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The Formation of Youth-Led Participatory Networks in Urban Bangladesh: A Case Study of the BGreen Project

Fadia Hasan

University of Massachusetts - Amherst

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THE FORMATION OF YOUTH-LED PARTICIPATORY NETWORKS IN URBAN BANGLADESH: A CASE STUDY OF THE BGREEN PROJECT

A Dissertation Presented

by

FADIA HASAN

Submitted to the Graduate School of the University of Massachusetts Amherst in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

SEPTEMBER 2015

Department of Communication
THE FORMATION OF YOUTH-LED PARTICIPATORY NETWORKS IN URBAN BANGLADESH: A CASE STUDY OF THE BGREEN PROJECT

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by
FADIA HASAN

Approved as to style and content by:

________________________________
Henry Geddes Gonzales, Chair

________________________________
Leda Cooks, Member

________________________________
Bjorn Harald Nordtveit, Member

Erica Scharrer, Department Head
Department of Communication
DEDICATION

The wound is the place where the Light enters you.
-Rumi (Translated)

If they do not answer your call, walk alone
If they are afraid and cower mutely facing the wall,
Oh unlucky one,
Open your mind and speak out alone.

If they turn away, and desert you when are crossing the wilderness,
Oh unlucky one,
Trample the thorns under your tread,
And along the blood-lined track, travel alone.

If they shut their doors and do not hold up the light when the night is stormy,
Oh unlucky one,
Let the thunder ignite your heart,
And let it burn alone.

-Rabindranath Tagore (Translated)
ABSTRACT

THE FORMATION OF YOUTH-LED PARTICIPATORY NETWORKS IN URBAN BANGLADESH: A CASE STUDY OF THE BGREEN PROJECT

SEPTEMBER 2015

FADIA HASAN, B.A., HAMPSHIRE COLLEGE

M.A., UNIVERSITY OF MASSACHUSETTS AMHERST

Ph.D UNIVERSITY OF MASSACHUSETTS AMHERST

Directed by: Professor Henry Geddes Gonzales

Through the lens of a participatory action research platform that I founded called The BGreen Project (BGreen), my research explores networked political economic connections that were developed as a result of this academic-community initiative. BGreen was a participatory action research platform that connected urban high school, college, university youth in an assortment of participatory/deliberative activities in the fields of education and environment. With their ongoing engagement in the participatory network called BGreen, Bangladeshi youth are negotiating their affiliation to diverse political economic structures (for example, their educational institutions) in creative ways and forging innovative methods of transformative participation as a means for potentially deep, sustained and long-term social change. I am proposing that a shift in the organizational structure of higher educational systems is the need of the hour in Bangladesh, where the youth can be key players in developing a new architecture for critical and socially engaged educational processes in Bangladesh. Combining the theoretical paradigms of Actor Network Theory (ANT) and Participatory Action Research (PAR), I argue for the
development of what I call the BGreen *participatory network* that is informed by the
democratic inclusion of multi human and non-human actors/actants to address the
challenges at hand.
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CHAPTER 1
INTRODUCTION

Some might say the problem is too big to go small. I disagree. The civil rights movement began with small acts of resistance, as did hundreds of other movements throughout time. We all have the capacity to empower ourselves, friends and communities through changing our patterns right where we are. Our minds are not football fields, so we should stop strategizing over how to hierarchically mass organize public opinion like opposing sports teams, a dangerous and undemocratic approach that can be traced back to Walter Lippmann’s concept of “manufactured consent” (Lopez, 2010, p.107).

Seeking innovative answers to the prevailing global sustainability challenges has become an urgent need with the rapid environmental and ecological degradation that surrounds us today. More than ever, there is a need to carve new ways for citizens and different industries and institutions to cooperate, communicate and collaborate together to address growing global sustainability concerns. Through the lens of a participatory action research platform that I founded, called The BGreen Project (BGreen), my research explores the multi-industry, political economic networked connections that were developed as a result of this academic-community platform. BGreen was a participatory action research platform that connected high school, college, university youth in an assortment of participatory/deliberative activities in the fields of education and environment. Via BGreen, Bangladeshi youth are negotiating their affiliation to diverse political economic structures (for example, their educational institutions) in creative ways and developing innovative methods of engagement and participation as a means for potentially deep, sustained and long-term social change. I am proposing that a shift
in the organizational structure of educational systems is the need of the hour in Bangladesh, where these institutions (public or private) need to take the first step towards inclusive social change using the strength and vision of the Bangladeshi youth, who have historically been active agents of positive change in the nation's history (Kabir, 2010; Giroux, 2002, 2005, 2013; Tuck, 2009; Cammarota and Fine, 2008; Khaleduzzaman, 2014). Combining the theoretical paradigms of Actor Network Theory (ANT) and Participatory Action Research (PAR), I argue for the development of what I call the BGreen participatory network (to be defined later) that are informed by the democratic inclusion of multi actors/actants to address the challenges at hand. The BGreen participatory network builds on the frame of an “architecture of participation” (Harvey, 2014) that involves the contribution of human and non-human actors/actants to gain network stability.

With the onset of climate change, Bangladesh remains one of the most vulnerable, which calls for new, humane and inclusive frameworks that combine economy, ecology and education to effectively address the environmental issues. Freire's call for the emergence of “critical consciousness” or conscientização (1970a, 1970b, 1973) is a desired goal for BGreen that can potentially transform the way in which youth, community and academic institutions relate to one another. When explaining the concept of conscientização, Freire (1970) writes, “Humankind emerge from their submersion and acquire the ability to intervene in reality as it is unveiled. Intervention in reality—historical awareness it self—thus represents a step forward from emergence, and results from the conscientização of the situation.

Conscientização is the deepening of the attitude of awareness characteristic of all
emergence” (p. 109). Building the collaborative architectural process of a platform like BG
gen holds the potential to the emergence of “new epistemologies that celebrate, rather than suppress, alternative ways of knowing” (Cooks and Shabazz, 2014, p.27). *Conscientização (critical consciousness)* is key to the networked political economic process of BG. This is because the different stages of this idea (magical, naïve and critical) is necessary to build a participatory process that engages multiple institutions and youth where they are actively making sense of and engaging with their social and political realities in an attempt to generate action and social change (Freire, 1970a, 1970b).

The youth is the thread that connects multi-industries and institutions in potentially creating *conscientização* that addresses the pressing issues of education, environment, human rights, citizen participation and deliberation. All of this is key to a balanced and well-functioning society, as the well being of a few cannot come at the expense of tragedy, loss and displacement of many. Such inclusive solution building of communities, counters the “damage-centered” (Tuck, 2009) perspectives of interacting and working with communities from the borderlands (Anzaldúa, 1999) as being broken, damaged, deranged or dysfunctional. More specifically, my research interrogates the tensions *and* potentials of hybrid, in-between spaces that exist between political economic structures and networked, youth-led academic-community connections. Political economic analysis of the different actors/actants can be referred to as “the social relations, particularly the power relations, that mutually constitute the production, distribution, and consumption of resources” (Mosco, 1996, p.24), which in this process connects to youth-led action alternatives
on the ground that complicates the way in which both ends of the spectrum operate, which is a main point of analysis in this research. In studying this hybrid academic-community project that grew out of a hybrid space that connects political economy with network theory, I use what Busch and Juska (1997) call the political economy of networks, which focuses on “the relationships among people, things, institutions and ideas [that] are created, maintained and changed through time” (p.701) by taking into account the role of human and non-human actors/actants in the analytic process.

Academic-community partnerships have many names that are used in describing them, some of them being community-university partnerships, community service learning, civic engagement, scholarship of engagement, community based research, citizen-science, public engagement, to name just a few of the iterations. While it has varied names, “the landscape of community-university partnerships include service-learning, community-based participatory research and partnerships focused on solving a particular problem or achieving a particular goal (i.e., neighborhood economic development, workforce development), among other approaches” (Holland et al, 2003). Reflecting on their long engagement with community-engaged work, Cooks and Scharrer (2006) write, ”by situating learning in the relational and contextual processes through which people make meaning, we also are able to situate community service-learning as engaged practice—a practice that offers learning in situ through challenges to notions of power, identities, cultures, community and change” (p. 2).
The relationship between pedagogy and institutions and the mechanism that are in place to facilitate and maintain such processes need to be mapped to understand the complexities of global south educational systems as part of global policy and funding shifts around education. Numerous studies have been done in analyzing the networked political economy of such academic-community partnerships mainly in the global north. My project looks at the way in which the development of one such PAR-ANT based project in the global south, in Bangladesh, providing a fresh narrative from an under-explored region. BGreen, as an academic-community project holds the potential to redefine the way in which youth can engage with academia and community organizations to address these pertinent social issues and build a new “architecture of participation”.

As a generative and transformative space built on the foundations of conscientização, BGreen complicates the outmoded binarisms of “core” and “periphery” as developed as a result of the critical political economic lineage (Wallerstein, 1974), BGreen has the potential to unsettle and reconfigure such divisive, asymmetrical power constructs by creating hybrid spaces that combine citizen, institutions and technology for social change. BGreen is an example of a participatory citizen-science project, which generally refers to projects that engage citizens/volunteers (in this case, the Bangladeshi youth) with scientists/experts to answer real world problems that are often blocked from participating because “the public is not considered scientifically ‘expert’” (Eden, 1996, p.183).

Citizen-science projects can be described as a kind of organized mechanization of “public engagement [that] describes the myriad ways in which the
activity and benefits of higher education can be shared with the public. Engagement is by definition a two way process involving interaction and listening, with the goal of generating mutual benefit” (NCCPE, 2010). Hence, through the development of the BGreen participatory network, I explore the way in which youth citizen science networks that rely on participation and deliberation can build a more relevant, inclusive and collaborative future for academic-community partnerships in Bangladesh that potentially opens pathways for more structural shifts in the future, that goes beyond the “event” syndrome of the process (Geddes and Choi, 2015, p.207). Such inclusive solution building of communities, counters the standard approach of big institutions (from multi-industries) that adhere to a closed, insular system of governance following the political scientific concept called epistemic communities. Epistemic communities is referred to as a “network of professionals with recognized expertise and competence in a particular domain and an authoritative claim to policy-relevant knowledge within that domain or issue-area” (Adler & Haas, 1992, p.3).

Using participatory action research (PAR) as tool for “fundamental, critical strategy for youth development, youth based policymaking and organizing and education” (Cammarota & Fine, 2008, p.7), the youth and I are consciously and unconsciously navigating Bangladeshi academic-community partnerships like BGreen for the realization, sustenance and application of Freire’s concept of conscientização, which is designed to complicate epistemic communities as a theoretical and institutional project. Reid and Frisby’s (2008) work on critical participatory action research well articulated the theoretical knowledge that backed
the practical design of this PAR project, one that calls for "accounting for intersectionality, honoring voice and differences through participatory research processes, exploring new forms of representation, reflexivity, and honoring many forms of action." PAR as a field has its direct origins in Freire’s idea of *conscientização*, and PAR has been theorised in a multitude of different ways (among others Sparks, 2007; Servaes and Malikhao, 2008; Wildermeersch, 1999; Jacobsen and Kolluri, 1999; Gibson-Graham, 2005; Escobar, 2008; Cammarota and Fine, 2008; Tuck, 2009; Stoval, 2006; Patel, 2012; ), most of which has been used in different ways in the field of communication. While there are nuanced differences in all approaches, they all work with the central theme of *conscientização* as defining starting point, even though the term and its applications have been interpreted in a variety of different ways and found unique meanings in different parts of the world while forming heterogeneous participatory forms.

In my dissertation research, the goal is to combine critical PAR with Actor Network Theory (ANT) (Latour, 1987, 2005; Hassard and Law, 1999; Callon, 1987; Cressman, 2009; ), which is a constructivist theory that has its roots in complexity theory, or as Latour calls an “infra-language” (Latour and Crawford, 1993) that is used to explore and analyze the relational ties within an emerging network, where the “socionatural relations are multiple, messy and complex” (Castree and Macmillan, 2001). ANT takes a performative approach to “tracking the networks through which organic and inorganic entities are scripted, fabricated, and transformed” (Anderson, 2001) and the concept is explored in all its complexity and not simply reduced to “an actor alone nor to a network...an actor-network is
simultaneously an actor whose activity is networking heterogeneous elements and a
network that is able to redefine and transform what it is made of” (Callon 1987, p.93). While PAR was used to develop BGreen on the ground, I use ANT to analyze
the process of developing this participatory network. PAR in collaboration with ANT
aids in the development of a participatory mechanism for working with the human
actors/actants on the ground that helped build this “architecture of participation” (Harvey, 2014). However, ANT’s other critical contribution to this research process
is its inclusion of studying non-human actors/actants that helped build the
“architecture of participation”, such as technological and multi-media innovations,
which subsequently led to the process of building a stable participatory network for
BGreen.

“Architecture of participation” as a concept is defined as being a process that
uses ICT-mediated environments and relationships to democratize any collective,
political process that creates new possibilities of participation and openness within
the power dynamics that frame new media processes (Harvey, 2014). To develop
this robust architecture via PAR and ANT, the project deals with the relational
dynamics and the resulting, evolving and ever-changing outcomes of human and
non-human actors/actants that inform the growth of participatory actor networks,
with a special emphasis of course on the role of communication technological
innovations. Hence, the infralanguage or theory of ANT (barring some modifications,
which will be addressed in the literature review) is used extensively alongside PAR
to address the research process. Merging the two complementary approaches of
PAR and ANT allows for the creation of what I call participatory networks (in our
case, the BGreen participatory network), one which works based on the synthesis of these two complementary approaches of working with human and non-human actors/actants and participatory processes.

With the coining of participatory networks as an interdisciplinary concept, I am referring to the way in which elements of the two theoretical frameworks of PAR and ANT can be combined to work together to create an architecture of participation amongst multi-actors/actants across institutions and industries that can be sustained. At its best, participatory networks will challenge the concept of epistemic communities and instead create a deep, engaged, complex and open participatory network that addresses issues of power (institutional, cultural, locational, vocational, individual, etc) and its relationship to the realization of participation and engagement in an organic, meaningful way, that has the potential to impact the ways in which education, environment and economy relate to one another. Also, inspired by ANT, a participatory network is comprised of human actors and non-human actors/actants that are relationally related to one another, such as technology, organizations, ideologies, cultural attitudes (to name just a few) in the development of the project.

ANT is a complex theoretical framework with roots in complexity theory. In applying it to my research, I am following what Castree and Macmillan (2001) call for, which is a weak version of ANT, in combination with the PAR approach to make the theoretical frame of the project. The details on why such a theoretical decision is required to form a participatory network is explained in detail in the next chapter. In the way that I have envisioned a well-functioning participatory network, Freire’s
conscientização is at the core of the synthesis of PAR and ANT. Freire (1970) reflects on the importance of the emergence of conscientização and how the pursuit of it can truly connect theory and praxis. He writes, “human activity consists of action and reflection: it is praxis; it is transformation of the world. And as praxis, it requires theory to illuminate it. Human activity is theory and practice; it is reflection and action” (p.25). The formation of such participatory networks ideally connects these different theories or “infralanguages” of participation and social change that can guide the search, exploration, participation and creation of praxis close to the way in which Freire had envisioned it. The idea of participatory networks and the way in which I developed it in conjunction with PAR and ANT will be elaborated further in the following chapters and its potential relevance to the formation of multi-industry and institutional networks in this context.

It is my hope that the critical performative participation of the Bangladeshi youth in the creation of the architecture of the BGreen participatory network would result in the creation of alternative discourses and practices around the ways in which multi-actors/actants can combine forces to design a collaborative process for social change. The relationship between national and international community organizations, academic institutions and youth collaborating together to design the BGreen experience in Dhaka, Bangladesh is an important story to map and narrate, since it provides insights from the under-documented periphery, the global south on alliances and networks that are intentionally built towards sustained social change. Through the lens of developing the youth participatory environmental platform of BGreen in the global south, my research provides a glimpse into the endless
possibilities and potentials into a society in which academic institutions provide the initial foundation to promising social change ideas and initiatives such as BGreen. One of the goals of this project was to provide youth action plans with the most sound institutional support, via the academic and civil society partnerships and see the ways in which such intentionally built networks of alliance can transform isolated industries into more collaborative ones. The extent to which heterogeneous, complex and hybrid participatory networks are formed by way of an academic-community movement that is triggered by Bangladeshi youth is explored.

**Research Questions:**

Participatory Academic-Community Counter-narratives such as BGreen carve out examples of how the power and resources of the academy can be indeed used to mobilize, engage and unite other non-academic social actors and organizations towards inclusive social change. The research questions frame my project are:

1. By utilizing and building on the concept of conscientização and merging PAR and ANT, how are participatory networks like BGreen created in the midst of current de-politicized higher educational system in Bangladesh, one that challenges the apolitical, disengaged, neoliberal set-up of education today?

2. How did the human and non-human actors/actants contribute to the emergence of the BGreen participatory network? What do such participatory networks like BGreen look like on the ground and how do they recruit ‘allies’ and acquire a modified notion of ANT’s ‘black box’?
3. How can citizen science initiatives such as BGreen influence/alter/transform/redefine multi-institutional relationships by building sustained networks of communication, cooperation and collaboration? How can PAR and ANT work together in fruitful ways such as BGreen to gain momentum to form larger, more sustained reach and results?

**BGreen: Content and its Relationship to “Architecture of Participation”**

The need to build a new form of architecture of participation was the vision behind the development of this counter-cultural academic activist platform that encourages the development and use of citizen-science discourses, which relies on the “direct participation by lay people in citizen science and community-based research” (Farooque, Geddes et al, 2012, p.v). The convergence of different institutional strengths and visions, as it impacted the formation of this BGreen participatory network to develop this architecture of participation is important to analyze as it contributes to the destabilization of “core” and “periphery” as fixed, irrevocable categories that perpetuate binarism. “Core” and “periphery” will be renegotiated in this project in more ways than one, because of the direct involvement of youth and marginalized peoples (both groups that are most often excluded from “important” decision-making) to solution build together, challenging a “damage-centered” framework which is often used in interventionist research.

This will make way for the youth to examine “the historical and social contexts and contingencies of scientific knowledge and technology. In doing so, they
are explicitly rejecting a linear model of scientific and technical change and with it any hint of social, technical or scientific determinism, reductionism or autonomy” (Cressman, 3, 2009), which is in alignment with the “messy, complex, hybrid, chimeric and entangled” approach of ANT (Castree and Macmillan, 2001). As the following chapters will delineate, the workshop content was also generated in consultation with the youth groups and individuals I worked with to build this participatory network, consistent with the goals of creating an “architecture of participation” that is democratic, inclusive, engaged and following a participatory model.

After searching for an appropriate name that pays homage to the idea of conscientização in relation to how human and non-human actors/actants like environment, nation, youth and action can connect in Bangladesh, the name BGREEN was collectively generated by the core group of community partners. This name was coined with the consultation of the youth groups and individuals who were on the ground as community partners for the project. We wanted to find a name that focused on at least three of the four most important parts of developing the project. We came up with BGREEN: (Youth. Environment. Action.) that included all but education into the title. While we all wanted to use the word education in the title, at the given time of finalizing this name, we were unable to come up with a catchy title that attracted the urban youth but still stayed true to the goals of the project. In the name, B plays with dual meanings of being Bangladeshi as well as the act of “be”-ing in motion, action and bringing about potential and sustained change.
Green signifies one of the main themes that connect the desired audience in their discussions and deliberations of developing a new national community of Bangladeshis driven by the youth that is green and environmentally conscious. BGreen seeks to support youth in developing the empowering, citizen-science paradigms of thought and praxis and claiming the highest meaning of knowledge according to Freire, one which leads to “a deepened consciousness of their situation [that] leads [individuals as well as organisations] to apprehend their situation as a historical reality susceptible of trans-formation’ (Freire 1985, p.253). Hence praxis, which Freire (1970a, 1970b) refers to as “reflection combined with action” in a participatory setting will ideally and consciously result in social transformation led by the synthesis of youth and community-academic partnerships in Bangladesh.

Isolated institutions and industries, be it, academic, governmental, activist, etc- all have their unique ways of engaging with social challenges, often having expertise in some aspects of developing solution building strategies to address a social issue at hand. However, as often happens, each industry perspective comes with its limitations and suffers from what is called organizational tunnel vision. Building networks across industries that result in communication, cooperation and collaboration could potentially overcome some of these exclusionary challenges for a greater overall impact. As explained earlier, the combination of PAR, ANT and Freire’s conscientização that forms the basis of participatory networks as a concept guides this research exploration and addresses the way in which power plays into the formation of such networks. Through my research, I hope to engage with the ways in which perhaps, small movements like BGreen, can develop creative ways to
benefit from external institutional power to use to their advantage, to support the
growth of such youth-engaged PAR projects in the academic context of Bangladesh.

More and more, within academia, there is a shift towards embracing the
strength in the inter-disciplinarity of different departments and schools of thought.
This is leading to the creation of many creative centers within academic institutions
that combine scholars and research stemming from various disciplines. My idea is to
take such inter-disciplinarity beyond the academy and to apply it to the merging of
diverse industries, to create more of an opportunity for inter-mingling of
perspectives-multi-industries and multi-actors, often ones that do not speak to one
another. The goal is concoct creative combinations of actors/actants to work
together for the realization of conscientização, a journey, which does not necessarily
have an end, but instead functions as a constant form of reflection and action, which
has the potential for bigger social impact (Straubhaar, 2014).

In the specific context of Bangladesh, there is more than ever need to build
academic-community partnerships in the postcolonial setting to bring back a more
politiced, community and civically engaged approach to education in Bangladesh.
Higher education and its relationship to politics has a complex history in
Bangladesh, one that has served a rather unproductive and almost feudalistic
purpose in the nation so far, details of which I will explore in the following chapters
(Khaleduzzaman, 2014). Hence, this dissertation project, directly advocates for a
new kind of community-engaged, political and socially relevant form of research-
one that directly challenges the intentionally apolitical neoliberal set-up of
education today in Bangladesh (Varghese, 2007; Kabir, 2011; Muhammad, 2003;
Buckland, 2005) The current apolitical and socially divorced form of education perpetuates a form of mechanical knowledge building devoid of critical thinking, one that does not encourage the formation of new knowledges and fresh discourses. The creative connections that can be made from having multiple industries work together to have potentially far-reaching, positive results and consequences. The implementation of citizen science and community engagement programs, may be an important innovation in the higher educational context, to lead the way for more socially engaged, critical thinking youth that participate in collaboration with organizational structures to achieve their localized version of conscientização.

I will provide a breakdown of my dissertation chapters in the following paragraphs, giving a brief summary of the chapters that address my research questions. Following the introduction, there will be a theory and methods chapter that maps out and expands the theoretical contributions that frame this research project and subsequently the methods used to collect data for this PAR-ANT project. Then it is followed by the five main analysis chapters of this dissertation project, which were organized to address and answer the three main research questions that were laid out earlier in this section. In all my body chapters, I address my research questions thematically and in combination with one another, rather than in neat, isolated sections.

The main analysis chapters are as follows:

The first analysis chapter (Chapter 4) comprises of the important social and historical themes that provide the backbone and context for my research and findings. It provides the historical overview and political economic analysis of
Bangladeshi higher educational system and how politics and academic-community partnerships, models and frameworks have played out in the past before the transition of the economy into a hyper-capitalist, neo-liberal system. I engage with literature focused on Bangladeshi higher educational system and its contested relationship to politics, youth and social change in this section and make connections with Freire's approach to developing an educational project that is community engaged and geared towards social inclusion, innovation and transformation. I investigate how such an economic system controls the funding, structure and curriculum goals of private universities in Bangladesh, which has negatively impacted the scope of developing an educational project with conscientização as the central driving force and which leaves out the voices of the youth from the process of developing content. Hence, the impact of privatization of the private higher educational system, which dominates the education sector in Bangladesh today is examined in relation to the larger economy in a political economic analysis, one which has been detrimental to higher-educational institutions as an active space of knowledge production and dissemination. The chapter also provides direct commentary and analysis about the state of academic-community partnerships in Bangladesh today, and establishes the need for projects like BGreen to challenge the current educational and youth engagement challenges, one that dismisses “damage-centered” discourses.

In the second analysis chapter (Chapter 5), building on the need for academic activist interventions like BGreen in Bangladesh, I narrate and analyze the specific academic-community partnerships and networks that were established with
national and international community organizations to make BGreen possible. In this chapter, I engage with PAR, ANT and application of Freire’s *conscientização* in the development of the participatory networks on the ground in the formation of BGreen. The strategies undertaken by the institutional and independent actors working as a team towards a common goal are investigated and how those decisions are reflective of a participatory process like BGreen. The importance of having academic roots for this youth engagement project of this nature, one which de-centers, ideas of “core” and “periphery” will be the key points of discussion and analysis in this chapter. This will shed light on the endless possibilities and potentials into a society in which academic institutions provide the initial foundation to innovative social change ideas and initiatives such as BGreen.

While the second analysis chapter narrates the networks and connections made with the human and organizational actors on the ground, the third analysis chapter (Chapter 6) narrates and analyzes the strategy behind the multi-media networks that were built and sustained while developing this action research project and analyzes the importance of developing virtual participatory networks that are complementary to on-ground mobilizing. I specifically look at the role of Print, TV and Radio Media in branding and disseminating BGreen, since a combination of these mediums allowed for the amplification of the project and in turn led to more youth and organizational engagement. This chapter will look at the political economy of the media and the importance of such media exposure and amplification for a project, especially since BGreen has non-commercial academic-community origins and also because media is an important industry perspective to
add to the collaborative mix for environmental youth engagement work. Also the way in which BGreens represented in the media is an important point of inquiry to understand the larger discourses that frame such an academic-community partnership in Bangladesh.

The fourth analysis chapter (Chapter 7) explores participatory network building via new media networks and specifically the role and impact of social media in developing such networks and what it says about the potentials of new media and how the youth navigate this unlikely space for the realization, sustenance and application of Freire’s conscientização to create new discourses and bring about lasting environmental change. What is the impact of this e-activism, a route that Bangladeshi youth have found, to voice their opinions on environmental social justice that bypasses institutional structures of universities and civil society organizations, and instead creates a community of idea exchange, action and change using the internet as a space for transformation? In this chapter, I will review literature on social media and environmental activism, adopt relevant theories and methods be exploring what happens when youth aspirations and activism go online and what kind of opportunities are developed for academic-university partnerships because of this phenomenon and how academic-community partnerships can benefit from such a fertile and well-utilized platform of the Bangladeshi youth.

The fifth analysis chapter (Chapter 8) explores youth participants as community action agents and how their identities are negotiated when attaching themselves to academic-community institutions as independent and important stakeholders. This chapter brings the discussion full circle, as it brings into the
forefront the need for a shift in the educational model in Bangladesh to one that puts students and their ideas and aspirations in the center of their goals and making the youth participation, engagement and deliberation a center piece that can take benefit from the structural advantages of institutions, NGOs, civil society, etc. Can academic-community partnership models, bring into the forefront newer form of politicized student engagement tradition in Bangladesh, that is a departure from the older forms of political affiliations and controversies of public universities and student bodies of the past, considering the market-based funding structure of higher-education institutions in Bangladesh? Despite the market limitations, how can youth, universities and community organizations achieve conscientização as an institutional goal, one that holds transformative potential for society? How can citizen science initiatives such as BGreen influence/alter/transform/redefine multi-industry relationships by building sustained networks of communication, cooperation and collaboration amongst them?
CHAPTER 2
THEORY AND METHODS

“Movements are more effective if they engage citizens in a sustained dialogue rather than treating them as mass opinion to be manipulated . . . Is the cure to create new spin-doctors who promote different unified progressive frames? Or is it better to generate a genuine dialogue that creates value change and better understanding of both self and public interest?” (Lopez, 2010, p. 85)

The literature review for this interdisciplinary dissertation aims to merge diverse theories that are shared between different fields such as communication, science and technology studies, education, critical geography, political science and political economy. While some of these theories are shared among these different fields, my research hopes to make new theoretical innovations by connecting different ideas that have not been used together before to create intersectionalities that address a common, shared challenge. The larger frame that drives my research questions is the relational dynamics between transnational political economic systems and participatory action initiatives (on the ground and online) to create transnational participatory networks, in this specific case, the BGreen participatory network that contribute to the transformation of academic-community partnerships in Bangladesh.

Through the lens of the initiation and development of the citizen-science, youth focused initiative, BGreen in Bangladesh, I explore how such transnational participatory networks are built and how they can transform the ways in which academic, community organizations and youth can work together for the future of Bangladesh. The literature review is set up in the following way:
1. I start with an overview of PAR and ANT as distinct theoretical frames and then I engage in the way in which these two frames were used in complement to lead to the formation of these participatory networks.

2. Then I explore the way in which PAR and ANT was specifically integrated to address my research goals and the challenges and advantages of using these theories in integration to develop participatory networks.

3. After that, I provide an overview of how aspects of political economic theory can inform the deficiencies of PAR and ANT as frameworks, a conversation that is crucial to the development of participatory networks.

4. Then, I synthesize the contribution of each theoretical concept as used in this research, to expand on what a participatory network is meant to be, how it can gain network stability and the justification for building such a participatory network in Bangladesh in light of the current contextual realities.

5. Then I provide the way in which the PAR-ANT methodology is operationalized on the ground in the form of a multimethod qualitative research design.

**Project Orientation**

The central theoretical aim of the project is to make the diverse theories from these various fields connect with Freire’s notion of “critical consciousness” or *conscientização* (1970a, 1970b, 1973), which through the BGreen participatory network will re-define the relationship between youth and multi-institutions in imagining a different educational-environmental future for Bangladesh. Straubhaar (2014) applies *conscientização* in navigating diverse institutions and writes that this
term takes different shapes as it navigates through different entities. He says that it is necessary to be aware that “consciousness comes through participation in an iterative process of reflecting upon one’s social reality and taking action to improve it” (Straubhaar, 2014), irrespective of the shape organizational conscientização takes in diverse institutions. Before organizational conscientização is achieved, it is necessary to understand the three stages of consciousness that Freire talks about in the context of education, community and social change, which applies to this project.

Freire calls the three stages, magical consciousness, naïve consciousness and finally critical consciousness. Magical consciousness is referred to as being in a state of silence, disengagement and inaction to one’s social and political realities, where one adapts to the status-quo without being conscious of the oppressive elements in society that are being used to structurally disempower certain actors. Naïve consciousness is acknowledging the existence of a problem or a situation that needs changing, but on an individual level, rather than being able to connect it to a structural level. Critical consciousness, or conscientização, takes the process to its highest level of consciousness where individuals start looking beyond the personal to start connecting it to structural processes and problems. In this stage, the individuals forge important connections between their own lived realities and larger structural trends and issues that often are designed to silence and omit the under-class (Freire, 1970a, 1970b).

Hence, at its best, the emergence of such critical consciousness, will lead to politically motivated behavior in the individuals, where they can use this shift to form a collective or a communion. As Freire (2005) writes, “Nobody liberates
nobody, nobody liberates themselves alone: human beings liberate themselves in communion” (p.52). Hence, the participation from human and non-human actors/actants individuals who work within and between organizations have the power to transform larger political economic structures by using conscientização as an effective social tool, that can change individual and organizational futures. Straubhaar (2014) also points out that each organization’s path to seeking organizational conscientização will be a unique, complex one, in order to transform the structure, goals and ideals of each entity from inside out based out of specific geopolitical realities (Straubhaar, 2014).

Through the use of multi-theoretical frames, this research project explores the potentials of the interconnectivity of youth and multi institutions in creating and utilizing conscientização to address issues of environment, education, citizen rights and citizen participation. Such inclusive solution building of communities, counters the standard approach of big institutions that adhere to a closed, insular system of governance following the political scientific concept called epistemic communities that help sustain political economic structures. Epistemic communities is referred to as a “network of professionals with recognized expertise and competence in a particular domain and an authoritative claim to policy-relevant knowledge within that domain or issue-area” (Haas, 1992, p.3). Using participatory action research (PAR) in combination with actor network theory (ANT), the aim is to develop a “fundamental, critical strategy for youth development, youth based policymaking and organizing and education” (Cammarota & Fine, 2008, p.7). This can be made possible by navigating Bangladeshi academic-community partnerships like BGreen
for the realization, sustenance and application of Freire’s concept of conscientização, which is designed to complicate epistemic communities as a theoretical and institutional project. This is where the importance of the concept of participatory networks emerge where I am proposing that elements of the two theoretical frameworks of PAR and ANT can be combined to work together to build an “architecture of participation” (Harvey, 2014) that leads to the formation of a BGGreen participatory network, amongst (and despite) actors/actants across institutions and industries that can be sustained over a period of time.

The working definition of participatory networks is:

I’m using the term “participatory networks” as a theoretical frame for this project. As a concept, it brings together Freire’s notion of conscientização with human and non-human actors/actants in complex emerging networks. Adapting ANT’s idea of a classic blackbox, my notion of participatory network is challenging power and binarism, which often work together to limit the scope and stability of actor networks. This adaption to forming participatory networks instead of blackboxes re-theorizes the way actors/actants navigate and negotiate emerging networks that have conscientização as the binding force.

Below is a diagram that visually explains participatory networks:
Figure 1: Participatory Network

Through the merging of participatory methods, actor networks and political economy, I am treading on the tension of in-between spaces where political economic theory ends and community-engaged theories start. The theoretical exploration of this tension forms the central point of analysis in the later part of the literature review, after laying out each theoretical trajectory and its contribution to this project. I goal is to understand this in-between, hybrid space that is creatively trying to develop its own path through the narrow cavities of these seemingly
disparate and incompatible actors/actants that do not want interact with one another. In this project, I have tried to address this in-between space, albeit from a ground-up, participatory perspective, where the role of larger, institutional bodies is incorporated into the way in which we relate to the construction and development of small projects such as BGreen. Ultimately, through the synthesis and merging of large and small, as ANT would have it, some of the salient outcomes of this participatory network building process show that larger, political economic entities like universities, media houses, etc, did not stay untouched and unchanged through the formation of participatory networks. It brings into the forefront, the power of small in redefining the ways in which insular, institutional structures operate when they are touched by open, fluid, participatory networks.

At its best, participatory networks will challenge the concept of epistemic communities within political economic structures and instead create an inclusive, democratic network that addresses issues of power (institutional, cultural, locational, vocational, individual, etc) and its relationship to the realization of participation and engagement in a deep, meaningful way, that has the potential to impact the ways in which education, environment and economy relate to one another. Through the investigation and analysis of participatory networks that emerged out of the youth citizen-science action research project that I conducted, perhaps a more inclusive, localized definition of epistemic communities can be developed one that contributes to the proliferation of such participatory networks. Citizen-science projects attempt to engage “common” people in the process of developing informed scientific discourses and developing a democratic mechanism
of reaching policy-makers with this participatory approach towards dealing with “hard” science (Farooque, Geddes et al, 2012).

The participatory citizen-science approach is invested in “institutionalizing of a practice that had been proven viable as a way of mobilizing citizen views on global issues” (Farooque, Geddes et al, 2012) that changes the divisive ways in which epistemic communities operate in keeping the public out of important, scientific discourse building and decision making. The extent to which the development of such academic-community networks can potentially be a game-changer in the way in which the youth can create a new “architecture of participation” (Harvey, 2014) that aids in solution building and environmental social change and perhaps transform the power relations within and between organizational structures is investigated. Also in the process, my work hopes to identify the historical and present cultural scenarios in Bangladesh that have resulted in a certain kind of education and activism culture and what the youth are doing actively to change their situations, from inside out.

**History and Application of Participatory Action Research (PAR) in BGreen**

There are nuanced differences in the many iterations of PAR, but all approaches work with the central theme of *conscientização* as defining starting point, even though the term and its applications have been interpreted in a variety of different ways and found unique meanings in different parts of the world while forming heterogeneous networks (among others Sparks, 2007; Servaes and Malikhao, 2008; Jacobson and Servaes, 1999; Jacobson and Kolluri, 1999; Gibson-Graham, 2005; Escobar, 2008; Cammarota and Fine, 2008; Tuck, 2009; Stovall,
2006; Patel, 2012;). As an academic-community PAR-ANT project, I am concerned with transforming epistemic communities as a concept from one that is at odds with the participatory process: changing the reliance on “experts” to “encompass a wider range of stakeholders” (Cammarota & Fine, 2008, p.viii). Cammaroota and Fine (2008) write:

PAR is intimately concerned with extending the notion of the so-called “expert” to encompass a wider range of stakeholders. At its very best, PAR opens up a space for a critical, multi-generational dialogue about research itself—one that looks beyond rarified university walls. Thus is a fundamental challenge to the ways that research is traditionally conducted and knowledge is traditionally stratified. It too is necessary for universities to meaningfully engage in democratic dialogue in these new and uncertain times. (Cammarota & Fine, 2008, viii)

Cammarota and Fine (2008) advocate for the PAR process in academic-community settings, as they really challenge teachers, students and administrators to ask hard questions about the true goals of education and how it relates the people it is designed for. Reid and Frisby’s (2008) work on critical participatory action research well articulated the theoretical knowledge that backed the practical design of this PAR project, one that calls for “accounting for intersectionality, honoring voice and differences through participatory research processes, exploring new forms of representation, reflexivity, and honoring many forms of action.” In recent years, participatory development projects in the global scene have garnered widespread attention and successful projects have been implemented which target local issues by citizen participation. While there are many expressions of the participatory paradigm, all the emerging traditions in development communication take into account the criticisms of the traditional notions of uni-directional
communication and modernization development model (among others Sparks, 2007; Servaes and Malikhao, 2008; Wildermeersch, 1999; Jacobsen and Kolluri, 1999; Gibson-Graham, 2005; Escobar, 2008). In all the theoretical expressions of participatory research, there is an emphasis on ethical community building and how citizens can, should (and of course, be systematically allowed) to effectively engage in such decision-making: one that is not exclusive, hierarchical, ethno-centric, classist and racist. Recognizing this crucial interdependence allows for re-thinking and redefining economic (and environmental) discourse and decision making to center on potential well-being for all (Gibson-Graham, 2005).

Moving away from damage-centric research projects, this process of bringing together the youth, civil society members and other “experts”, is not about telling people how to live or to identify to them what they need. Instead this project is actively designed to build on the participation and needs of the youth themselves that they articulate on their own as they move through the different stages of Freirian consciousness. Also as a result of this, this project is designed to potentially generate new spaces to create new knowledges, which creates a disruption to status-quo that ultimately has the potential to impact the way in which political economic institutions and actor/actant networks relate to one another (Cressman, 2009). As Oberhauser and Kountoupes, (2012) write, “from a scientific perspective, public involvement has expanded scientific capabilities and applications”. In line with various citizen science projects around the world, BGreen is designed to target environmental questions using the community, in this case, the youth to generate
innovative solutions for environmental health and well-being for a larger population.

Since PAR forms an important part of this project, it is important to locate the roots of the field of participatory politics within diverse communication and development literature. In order to explore and fully understand why PAR came into being as a theoretical concept and tool, it is important to know the development agendas that preceded it—modernization and dependency—in order to identify the shortcomings and challenges that were overcome by the creation and adoption of a participatory paradigm. The modernization paradigm had its roots in the 1940s with prominent scholars like Daniel Lerner, Wilbur Schramm and Everett Rogers leading the way. The modernization paradigm of the forties had a Western/Northern origin which emphasized on linear economic growth by the adoption of “modern” practices of Western, industrialized, First World Nations. This model separated societies into “traditional” and “modern” and advocated for top-down, positivistic, ethnocentric, interventionist projects to reform the “indigenous, poor, backward and uncivilized” societies.

It was very close to the imperialist, colonialist vision of transforming “other” societies and trans-planting European/Anglo/Northern/Western/North American local historical models as if they were a logical, natural and obvious fit. The problematic assumptions of this paradigm was that growth, progress and innovation (technological and otherwise) are equivalent concepts stemming exclusively from a fixed geographical location namely, Western Europe and North America. Also, this paradigm perceived development and progress as unidirectional
processes through which underdeveloped nations evolve and advance to become
closer to the so-called “core”-the wealthy and industrialized West/North. Within
this modernization paradigm, there is one objective reality and the “under-
developed” world is incapable of charting its own development and determining its
own economic future (Wildemeersh in Jacobsen and Servaes, 1999).

The dependency paradigm was a raging reaction from the so-called
“periphery”-the poor, the despondent and the so-called under-developed and
passive global South. It was a theoretical paradigm born out of the Latin-American
critical communication and development studies tradition with scholars such as
Luis Ramiro Beltran and Juan Diaz Bordenave challenging and rejecting the
modernization paradigm as an inclusive and effective method for bringing about
sustainable social change. However, dependency was initially theorized by other
social science traditions by key figures such as Raul Prebisch, Fernando Cardoso and
Anibal Quijano and it was initially influenced by European social science traditions,
partly Marxism. This wave of theoretical framework spanned from the 1960s to
early 1980s and it produced new critical epistemologies outside of Euro-centric
forms of knowledge production for imagining, understanding and encountering
development from a very different vantage point. It drew attention to resist and
challenge the historically uneven power relations between developed and less
developed regions and the way in which this power differential resulted in the
construction of unfair, exploitative systems (Jacobsen and Kolluri in Jacobsen and
Servaes, 1999).
This reaction is entrenched in neo-Marxist and structuralist discourses that describe under-development as a product of historically exploitative, uneven and imperialistic global economic and political processes. Dependency Theory also considers development to be a uni-directional and linear process that focuses on external transfers (North-South/East-West) rather than internal processes of community building and sustenance (Servaes 2002). There are different critiques to the dependency theory, where different limitations are identified. Scholar duo, Servaes and Malikhao (2008) add that even though this theory is useful in identifying global inequality on the macro-level, it fails to recognize the stark inconsistencies and disparities that exist on the local and national scale, within both the “core” and the “periphery”, the “First World” and the “Third World”.

According to them, the necessary complexities within these “peripheral” and “core” spaces of social movements and rebellion are not represented and accounted for, ones that challenge exploitation, cultural imperialism and more generally, western hegemony (Servaes and Malikhao, 2008). However, other analysis on the framework of dependency, point to the diversity of this theory and how scholar and politicians like Fernando Cardoso (1979, 2001) were really invested in the internal social dynamics within these postcolonial nation states such as class, social movements and cultural politics, however, addressing international relations and how that is negotiated was still under-developed and desired stronger theorization.

Overall one of the stark limitations of the dependency paradigm was how the “periphery” is positioned to be “passive” victims of the uni-directional, oppressive domination of the core (Wildermeersch in Servaes and Jacobsen 1999). This is
based on the old concept of communication, where the centralized “core” is the active sender and the periphery, a passive receiver, without any agency. This view has been criticized for overstating the strength of structures and understating the role of localized agency and autonomy (Servaes and Malikhao, 2008), much like the way it has been critiqued in the new left, cultural studies interpretation of critical Marxist theory (Hall, 1996). Even though dependency theory provides an insightful understanding of the macro-level of the world order, its limitation is in its exclusion and representations of counter movements from the “borderlands” (Anzaldua, 1999) in the “core” as well as the “periphery” in most of the seminal works of the theory.

This process, like many others, decenters power relations and the so-called “natural” dominance of the “core”, redefining the terms of development and social change. With the proliferation of the modernization paradigm and then its backlash, the dependency paradigm, there was growing dissatisfaction about the extremities and inadequacies of these theories to provide a comprehensive and nuanced understanding of the world system. The core-periphery, north/south, east-west model is also heavily contested territory, as local opinion leaders (innovators) emerge from all geo-political regions, promoting development from the many “borderlands”. During the 1970s and 1980s, as criticisms of the modernization theory and dissatisfaction with dependency theory reached their peak, new epistemological paradigms were required to address issues of sustainable development and social change. There was an emergence and adoption of
participatory research and paradigms in the development of communication models.

With the inclusion of participatory models, the terms of conversation was changed: there was focus on horizontal, indigenous projects, rather than north-south, unidirectional vertical transfers of information and innovations. This line of thought focuses on connecting the local, national, regional and the global by emphasizing on localized, culture-based participatory approaches that yield sustainable results. All participatory approaches emphasize that interaction must be dialogic, interactive and sustained to create fair and sustainable communities, even if the process is laden with complexity and unpredictability (among others Servaes, 1991; Gibson-Graham, 2005; Escobar, 2008; Sparks, 2007;). Local issues and stakeholders are at the core of all the different versions of the participatory paradigms, where there is an emphasis on changing the way in which the blueprint for social change is envisioned, designed, constructed and implemented, that honor the complexity and dynamism in community economies.

With the emergence of the participatory paradigm, a new theoretical framework emerged that made internal, bottom-up, grassroots processes the central point, rather than solely focusing on the transfer of power, knowledge and innovations from external sources (Dervin and Huesca in Servaes and Jacobsen 1999). The participatory approaches can aid in building linguistic and cultural defense for marginalized communities one that relies on community participation and bottom-up movements from the grassroots to action, rather than having top-down, vertical, external direction, which follow the traditional modernizing,
diffusion of innovations model (Escobar, 2008; Gibson-Graham, 2005; Servaes, 1991, 1999, 2008; Sparks, 2007;).

One such paradigm within the participatory tradition is the multiplicity paradigm where *interdependence* is emphasized between and among external and internal sources (Wildermeersch, 1999) and targets development processes from post-structuralist and postmodernist frameworks, which highlights that there is no objective reality, no universal formula, “no universal path to development” (Servaes & Malikhao, 2008, p.163). Central to the dialogical approach to development is the strong emphasis on participatory communication where people are the very nucleus of development and the controlling actors, with strong emphasis on the local community and culture who are actively working towards the decentering of and redistribution of power (Servaes, 1989). Jacobsen and Kolluri (1999) also echo similar ideas where they mention that participatory approaches in the multiplicity paradigm tend to highlight “small rather than large media, horizontal rather than vertical communication, collective self-reliance rather than dependence on outside experts (p. 268).”

Then, Arturo Escobar’s Modernity/Coloniality/Decoloniality (MCD) framework based out of a tradition of post-development emphasizes the importance of working in alliance with the local people, by paying heed to the knowledge and insights that they have developed by being part of the place. According to Escobar, MCD is touched by many of the revolutionary ideas that have stemmed from that part of the world such as dependency theory, PAR (Participatory Action Research) and liberation theology—all ideas that have changed the face of international social
science inquiry. The MCD framework is also constructed as a decolonizing, participatory paradigm, which embraces difference and diversity, instead of Eurocentric modernization project of creating hierarchies of cultures and practices that serve to only reinforce outmoded binary constructions instead of meaningfully addressing local problems.

Another expression of participatory politics and processes is scholar duo J.K Gibson-Graham’s feminist economic research of diverse economies. Gibson-Graham’s work has been involved in theorizing, mapping and performing community economies, one that challenges the “capitalocentrism” (Gibson-Graham, 2006) of traditional political economic approaches to development. Their research consciously steers away from capilatocentrism, and instead focuses on remapping, representing and developing other under-explored community economic approaches that constitute unfixed, ever-changing economies. Their work maps and establishes the economy as a discursive space by prioritizing it “as the only place from where they know how to start” (Gibson-Graham, 1996, p.27) to bring about new epistemologies and lasting changes. Postcapitalist Politics (2006) explores the potentials of developing such ethical, inclusive community economies, by addressing different issues surrounding transparency and communal cooperation for the realization of such a communal vision and its relationship to expanding trade.

Pertaining to my discussion, scholar duo Gibson-Graham in Postcapitalist Politics (2006) bring Nancy (1991) and Marx (1894) together to create a discourse of community economy based on the idea of interdependence and active
participation: both community and economy are seen as constituted by social
relations that are intertwined with one another, which leads to our inter (intra)-
reliance and co-dependence. They emphasize the importance of ethical community
building and how citizens can, should (and of course, be allowed) to effectively
engage in such decision-making, one that is not exclusive and hierarchical.
Recognizing this crucial interdependence allows for re-thinking and re-defining
economic discourse and decision making to center on a potential well being for all.
Ontologically reframing the economy as a diversity of class processes and
subjectivities in a continual process of becoming (Agamben, 1993) and generating
community practices that charts the possibility for new imaginary and desires
seems to be “one way to enact a counter-hegemonic project” (Gibson-Graham, 2006,
p. 78) and a new way of envisioning and implementing social, political and
development agendas.

All of the above three versions of PAR stemming from different geopolitical
locations are all influenced by Paolo Freire’s (1970) work on critical pedagogy and
his insistence in the emergence of conscientização, whose work has been one of the
principle building blocks of PAR models that all the theorists above work with in
different capacities. As developed by Freire (1970), PAR methods emerged in the
global south to challenge the hierarchal knowledge production and development
projects stemming from institutions operated by the global north. Colombian
sociologist Orlando Eals Borda and other notable PAR scholars, practitioners,
advocates, etc, organized the first explicitly PA conference in Cartagena, Colombia in
1977. Freire, (1970) in his work, challenged the fixed notion of linear, top-down
transfers of knowledge from teacher to student, a dominant model of pedagogy that has globally sustained itself over time. In terms of knowledge production, Freire urged for a model that integrates horizontal and dialogical processes that challenge the fixed power dynamics that are inherent to a vertical, interventionalist, unidirectional, de-contextualized approach. He urged for a participatory process that moves away from what he calls the “banking” approach to education, one where the teacher is described as “depositing” knowledge that the student passively accepts (Freire, 1970a, 1970b).

PAR applies these Freirian critical pedagogy models of horizontal communication and dialogue in the context of development and sustainable social change (Huesca in Servaes 2008). A multitude of research practices and designs co-exist under the labels participatory action research (PAR) (Reason and Bradbury 2008). While there is some diversity in its expression and details, shared themes under the PAR umbrella are associations across usual subject-object divides, acknowledgement of participant empowerment, and a plan for potential social change. When coupled with a critical performative approach, as per the critical feminist tradition of Gibson-Graham, PAR projects allow for deep engagement with power and research through every stage of designing, conducting, writing and representing a study (Hemmert 2007; Cameron and Gibson, 2005).

The rich, complex and useful theoretical frameworks as developed by the different Participatory Methods outlined above and the intersecting literature on Participatory Action Research (PAR) add multiple, complementary elements to the theoretical backbone of my work. Escobar (1995, 2008) and Gibson-Graham (2006)
propose to view economy and social systems as dynamic, discursive spaces, and something that is not fixed or pre-determined. They push for difference rather than dominance and take the asset-based, local approach to development, one that involves the participation of local communities, civilians, activists, governments, etc to develop frameworks that are suitable for the community at hand. This reduces the possibility of creating a linear narrative of community economies and instead reminds us that “complexity and development could be brought together because human cultural settings and institutions as related to development efforts are complex and dynamic by nature” (Nordtveit, 2010, p.111).

Gibson-Graham advocate for a performative approach to participatory processes, which is defined by Cameron & Hicks (2014) as this mode of inquiry as a tool to ‘bring into being’ the world that we want to construct and live in. Viewing a space as not being “deficient”, which is the way in which the traditional modernization paradigm has viewed the global south or “depressed” areas within the global north, is empowering and transformative. Gibson-Graham being critical feminist, economic geographers extend Butler’s (1988) idea on performativity and apply to their disciplinary context in doing PAR work. Butler’s idea on performativity deals with the idea of language and social practices resulting in the subject formation. Gibson-Graham et al, extend this idea in their PAR work, by counter-mapping deficient, damage-centric discourses and realities and instead creating new realities, by focusing on the unique assets that each region or communities possess and the subsequent possibilities that come along with it. The complex design and lofty goals of performative, participatory action research
projects such as mine test the rigor and commitment of all involved in community development and sustainable social change. Due to the complicated and often unpredictable nature of the design, the process is a much riskier undertaking, as it is never possible to predict the outcome. However, the rewards are often much greater, in developing solutions that incorporate the complex needs of a certain community, that can only be effectively decided by the people who live and participate in it - by engaging, discussing and deliberating.

Another unifying argument of all the three traditions of participatory development mentioned above is the idea of "place". All the models critique the way in which place and the value of place-based cultures, knowledges and traditions have been undermined by the invasive processes of mainstream, modernizing globalization discourses. These authors are persistent in their advocacy of bringing place back into the conversation of globalization and development. They are aware that globalization is inevitable. They are strong advocates for changing “the terms of this conversation and not only the content itself” (Escobar, 2008) and bringing forth what the MCD calls *mundialization* or a more inclusive, just, holistic and democratic globalization that pay homage to *pluriversality* of processes. Escobar also urges for performativity in his decolonial research agenda that replaces the transplanting of Eurocentric discourses, practices and models with a pluriversal approach which prioritizes local history, politics and cultures of places in question. Creating space for what the MCD calls “radical alterity” would make spaces for different processes and different assets, rather than imposing dominant and inadequate systems of
operation that are designed and built for different (often, northern/western) geopolitical realities.

Latour, one of the icons of ANT, in his book, The Politics of Nature (2004) also grapples with the importance of pluriversality and how citizens have to engage in practices that enable them to break away from outdated “isms” and “ologies”. This must be done to beckon a new way of democratic collective action, which breaks away from what he refers to as the politics of the cave. Latour echoes the importance of pluriversality as well, by urging us to change the way in which science is defined, which allows for the outmoded, tightly knit knowledge and expert communities, called epistemic communities to thrive. Latour (2004) points to a different approach, one that embraces the pluriversality of this world, where we change the terms of conversation altogether by coming out of the “cave” or the “old regime”, which is defined by him as the systemic, spatial and ideological barriers that allow for the sustenance of tightly guarded, knowledge and expert and epistemic communities, where Science (with a capital S) resides.

He says, “we cannot settle for it without maintaining the politics of the Cave, since doing so would amount to distancing ourselves still further from the reality of things themselves left intact in the hands of Science” (p.232). The idea of this reconfiguration based on the inclusion of non-human actors/actants, on what he calls “sciences” rather than “Science” in building networks and impacting politics is explored in further detail in the following section that deals with the use of ANT in this research project as a main theoretical tool. Participatory citizen-science projects are one of the deliberate attempts in developing this idea of pluralistic
sciences that is invested in a very, inclusive approach towards developing scientific discourses.

**History and Application of Actor Network Theory in BGreen**

The second theoretical roots of the project is actor network theory (ANT) which is a constructivist theory with its roots in complexity theory that is used to explore and analyze the relational ties within an emerging network (Latour, 1987, 2005; Hassard and Law, 1999; Callon, 1987; Cressman, 2009). The theory's main goal is to describe social processes as being comprised of a variety of human/ non-human, material/social actors that are equally contributing and tied to the network process of attaining a concrete target, which in this case is BGreen. Cressman (2009) writes, “ANT attempts to “open the black box” of science and technology by tracing the complex relationships that exist between governments, technologies, knowledge, texts, money and people” (p.3), much like the way in which I am exploring these relational dynamics between and within institutions and industries in the development of BGreen.

One of the ways in which ANT has been described is, "an actor-network is composed of many entities or actants that enter into an alliance to satisfy their diverse aims. Each actant enrolls the others, that is, finds ways to convince the others to support its own aims. The longer these networks are, the more entities that are enrolled in them, the stronger and more durable they become. An actor-network is spliced; the actants intersect" (Spinuzzi, 2008). This definition points to some of the key elements that make up this process, while alluding to some others that I will discuss in the following paragraphs. The meaning of actants and/or
actors, need clarification in the ANT process, since, its holds very specific meaning that contradicts some generic definitions of actors that are used in other theorizing. Conventionally, “actors” are used to define human entities while “actants” are used to define non-human entities and the interactive and intersecting capacity of the two terms are used to define any human and/or non-human, social or natural entity that makes the network (Callon, 1987).

These actors/actants comprise of interaction between material and human factors in any process and ANT advocates of an “amodern” ontology, where there is attention on the “hybrids” and “quasi objects” that are comprised of the heterogeneous world that is constructed around us (Castree and Macmillan, 2001). This is a departure from the conventional definition of actors, which always takes an anthropocentric stance, of defining the term as a human or an organizational entity comprising of actors. (Wasserman, 1994, p.17) The means and actual products of these actor networks are never pure, since purity is not a goal of the ANT project, and instead they are “hybrids” comprising of three distinctly different categories: nature, society and language (Latour, 1987, 1991). Emergent, complex, actor networks gain stability through the process of translation, which in ANT is understood to go through four stages called (in french), 1. problematisation (defining the problem and identifying key, indispensable actors) 2. interresement (recruiting subsidiary actors to fulfill needs of the network) 3. enrollment (when every actors role is defined and accepted as being functional and operative) 4. mobilization (moving all actors, human/non-human, social/natural into action by the primary actors/OPP). The translation process, which is sometimes also referred
to as the sociology of translation was developed to help with setting a common meaning/understanding of any project that has actors/actants involved in building this complex actor network.

At its best, an actor network, through the process of translation, gains what ANT calls *network stability or instability*, which is defined as being in the continuous process of evolution and re-evolution. This constant state of becoming, is something actor networks need to undergo to maintain itself, which may ultimately lead to sustenance and hence the formation of a *black box* or possible dissolution. While all the different stages of this translation process is certainly important to navigate, enrollment may rise to the top for this research, since this term implies that actors/actants are enrolled into a process when the choice offered to them is better than other choices available at any given moment (Latour, 1987) (Busch and Juska, 1997). This is important to note in the context of BGreene, since as the principle researcher, the goal was to develop an alternative space that would ideally generate interest among youth and organizational partners to enroll in the BGreen process.

*Blackbox* as a concept in ANT is adopted from the field of informational science, which refers to closed black boxes or processes that depend on “techniques, materials, thought processes and behavior” (Cressman, 2009, p.7). It is explained that looking inside or opening up a “black box of technology leads the way to an investigation of the ways in which a variety of social aspects and technical elements are associated and come together as a durable whole, or black box” (Cressman, 2009, p.7), one which is the most advanced sign of an evolving, yet stable actor network. Blackbox originally is a technical term, for any device, system or object
when it is viewed in terms of its input, output and transfer characteristics without any knowledge required of its internal workings (Cressman, 2009). However, the idea of blackbox as it operates in ANT is viewed as being a closed system and in order to flourish and keep its identity it needs to remain closed (Cressman, 2009), hence the blacker the box, the more “automatic” the process becomes, which presumably results in the attainment of more network stability.

Hence in the context of ANT, BGreen is a blackbox, since it went through the various steps in the process of translation combined with the community building processes of PAR to build its identity and form the participatory networks. However, as I will explain in a few paragraphs, the idea of the blackbox, while useful in many regards, needs to be modified for my vision of attaining participatory networks. One of the key contributions of ANT is the emphasis on thinking relationally, hence, opposing binaries that are constructed between categories, such as nature/social, core/periphery. ANT argues that “things (including humans) are only definable in relation to other things” (Castree and Macmillan, 2001, p.211), which is very aligned to the PAR approach taken by this project of combining multi-actors/actants in the collaborative process of BGreen which results in the creation of actor networks. This approach also is consistent with challenging the power hierarchies inherent to the binarism of dividing spaces and narratives into reductive categories of “core” versus “periphery” as it necessitates a more complex world view, that debunks the pervasive attempts to “illicitly compartmentalize a messy, impure, heterogenous world” (Castree and Macmillan, 2001, p.211).
Despite the benefits of a decentralized approach of power to make way for the performative power of small, one of the weaknesses of the strong version of ANT is the romanticization and under-theorizing of power and its connection of binarism in its understanding of actor/actant networks. The way it is theorized is inadequate in its interrogation of how power contributes to the upholding of systematic processes that maintain an asymmetrical, binary worldview. The under-theorization of the connection between heterogeneity, difference, power and binarism is a significant limitation of the ANT framework, which required me to develop participatory network as a concept, which addresses some of these key weaknesses of ANT despite its many contributions in other aspects of interrogating and in many ways operationalizing complexity theory.

One of ANT’s biggest contributions is its ability to go beyond the anthropocentric focus and instead look at complex dialectics and processes that involve human and non-human actors/actants. Latour (2004) talks about the importance of merging the human and non-human actors in the building of networks, which is an important point to emphasize on to change the way in which practice and policies around collective action and democracy can be addressed. He writes,

Seeking to forbid the exploration of new speech prostheses in order to take into account all the nonhumans whom, in any event, we already cause to speak in countless ways would amount, on the contrary, to abandoning the old tradition and becoming savage for real. The barbarian is indeed, as Aristotle claimed, someone who is ignorant of representative assemblies . . . Far from calling this acquisition into question, I claim on the contrary to be extending it, naming the extension of speech to nonhumans Civilization, and finally solving the problem of representation that rendered democracy powerless as soon as it was invented, because of the counter invention of Science (Latour, 2004, p.71).
This powerful analysis speaks to the importance of paying attention to the contribution of non-human actants in the process of building actor networks that may or may not become a blackbox (Callon, 1987) and the architecture of participation that is constructed using one of the key non-human actants, technology. Harvey (2014) does not develop this term using ANT as the framework, however, he uses the term to challenge the idea of epistemic communities, as they exist in perpetuating asymmetrical structures and points to the potential of ICTs and technological innovations where, “ICTs and other mediating technologies play an influential role, both in the negotiation of meaning, and in determining how we move from meaning to action” (Harvey, 2009, p. 29).

For example, the use of technological innovations (social media, tv, radio, print, etc) to garner this “architecture of participation” of Bangladeshi youth’s creativity and ideas in the making of BGreen experience, are key points of analysis as important actors/actants that made the actor network into the complex, webbed, deep form that it is constantly shaping and reshaping into. Also, the themes of education and environment are key actants in this analysis and how they intersect with other non-human and human actants are explored in the narration and analysis. Hence, taking an anthropocentric approach, which focuses only on the institutional human and organizational actors is not a complete analysis of the making of a project like BGreen. Doing incomplete analysis that only focuses on human actors, reinforces binaries, which is about understanding the world in terms of conceptual dichotomies (Castree and Macmillan, 2001), rather than understanding how “the social and the technical co-constitute each other” (Latour,
A complete analysis of social processes can only happen when technology and human actions are seen to be co-constitutive and deeply bound where “to read the social from the technical is similarly to read the technical from the social” (Latour, 1991, 1992) (Cressman, 2009, p.10).

ANT is designed to provide a more complete picture to the hybridity of this world where “such hybrids are ubiquitous rather than rare- as the modern imagination would have us believe” (Roberts, 1995, p.211). Hence, ANT urges us to think about the world and processes as being complicated, complex and hybrids and one that is always in the process of becoming and shifting. This hybridity of processes is evident through many phases of my study that is continuously looking at the role of non-human actants, such as technology, environment, education, politics (but not limited to), in working with human actors in every stage of the process of developing BGreen. This reflection, connection and analysis of hybridity is important, since, non-human actants in a networked process cannot “be presupposed as an autonomous thing that exists outside of the social world” since they “contain a variety of political, social and economic elements” (Cressman, 2009, p.9).

Also, as Latour (2004) insists in his ongoing work that the re-theorization and understanding of non-human actants like technology is crucial to the redefinition of “Science” to what he urges as being “sciences”, since failing to do so supports the flawed binary of excluding local, “common” actors from attaining common good. In his book, Politics of Nature (2004), he points to the necessity of connecting non-human actants such as objects, devices, technologies to the process
of democracy, and how its absence only leads to the upholding of the Science (with a capital S), rather than the sciences. Instead he urges for the need to develop a “new collective” that is no longer surrounded by a single nature and other cultures, but that is capable of initiating, in civil fashion, experimentation on the progressive composition of the common world” (Latour, 2004, p.210). Latour (2004) further writes how the discourse and praxis around Science needs to shift and he says,

I contrast Science, defined as the politicization of the sciences by (political) epistemology in order to make public life impotent by bringing to bear on it the threat of salvation by an already unified nature, with the sciences, in the plural and lowercase; their practice is defined as one of the five essential skills of the collective in search of propositions with which it is to constitute the common world and take responsibility for maintaining the plurality of external realities (p.213).

Hence he is advocating for a definition of science that includes the reconfiguration of systems where the voices and knowledge of non-traditional scientific communities, human and non-human are accounted for in the development of a new discursive space that does away with the “old regime”, since all concentrated power centers are also complex points that are constructed of human and non-human actors/actants. Cooks (2001) reflects on the changing shape of power with the emergence of new media technologies and writes, “Indeed, power has never been contained or possessed simply in people, objects or spaces, but in the interactions that produced perceptions of and consequences for their value. And, as new articulations of power produce new (in)visibilities, identities shift and morph” (p.487). Hence the complex interplay between human and non-human actors/actants is a key analytical point that may help us address the nuances of how
actants like new media technologies re-define the way in which power, people, democracy and social change relate to one another.

Even though non-human actants are still working within larger political economic power systems where the “broader dynamics of power and authority of a given setting or epistemic community” does point to a “complex relationship between openness and the democratization of knowledge” (Harvey, 2014, p.29). But attention and analysis to these same non-human actors/actants with human actors can potentially re-constitute the way in which binarism and power and mutually re-inforce, maintain and sustain one another. This is important to do to debunk the mythical construct of non-inclusive, erudite, epistemic communities and what Latour calls “divine Science” (Latour, 2004), which ultimately has profound effects in the way political economic structures are reorganized and reinstated.

**Ethics, Benefits and Challenges of the Integration Process**

Combining performative models like PAR and ANT, this research project is a conscious departure from “damage-centered” (Tuck, 2009) discourses that are often produced by researchers who are interacting, studying and working with communities from the borderlands (Anzaldúa, 1999). Researchers using damage-centered frames often represent their “samples” from the borderlands as being broken, damaged, deranged, dysfunctional and in need of external assistance and solutions. Instead, I engage in a performative project that “goes beyond the traditional pathological or patronizing view by asserting that young people have the capacity and agency to analyze their social context, to engage in critical research
collectively, and to challenge and resist the forces impeding their possibilities for liberation” (Cammarota & Fine, 2008, p.4).

Tuck (2009) warns well-meaning researchers who are working with urban youth communities to not add to the pre-existing surveillance on them. She says, “the lives of city youth—already under the watchful eyes of police and school security officers, already tracked by video cameras in their schools, on the streets, and in subways—are [being] pursued by (well- intentioned) researchers whose work functions as yet another layer of surveillance” (p.410) Hence, as a researcher working with global, urban youth, I have to be mindful of such problematic ethical challenges that Tuck describes investigators often fall trap to which leads to the production of damaged-centered research. If done without consciousness, research becomes as a means of documenting deficit processes of individuals, entities, nations, etc from the periphery and/or borderlands, instead of producing and propagating processes and narratives that are uplifting and hence laden with positive potential to identify and tackle problems, but also engage communities and their voices to transform situations.

Tuck’s ethical parameters that define damage-centered research and the role and power of the researcher in the process, are consistent with a PAR project design’s ethical concerns, however, it is different from the way in which ANT approaches the role of the researcher in the medley of actors/actants of the network. For example, in PAR, one of the key issues that are mindfully grappled with is the power of the researcher in shaping the outcome of a process that involves so many actors/actant/entities. Knowing that the process of PAR is a very political,
engaged, value-driven project, one that constantly requires reflection, monitoring and its larger (sometimes unprecedented effects) must be assessed frequently by the researcher(s) (Wadsworth, 1998). Researcher(s)/Initiators have an interesting and de-emphasized place in ANT. They are referred to as Obligatory points of passage (OPP) who are essential network channels, since they are placed in a position where they are indispensable to the development and flourishing of the network, as all information must be filtered through them, hence placing them in a position of power.

However, in ANT, since there is an emphasis on difference and dispersed power, the OPP, while acknowledged as the starting point, is not theorized as being any different from all the other actors/actants and as the actor network grows it is normal for it to have multiple key OPPs. In fact, for the sustenance of an actor network, it is necessary that a network assumes multiple OPPs, to disperse the way in which power operates and functions. This is quite a contestable point in ANT, since, power is theorized to be “flattened” in the process, where it is believed that the number of actors/actants in a network dilute the process and hold of power (Castree and Macmillan, 2001). ANT’s stance on power is something that is quite controversial. It says that to view power as being “concentrated rather than dispersed is, therefore, to be deceived. It is also to overstate the power of power. Once power is seen as a relational achievement— not a monopolizable capacity radiating from a single center or social system— then it becomes possible to identify multiple points (neither social or natural but both simultaneously) at which network stability can be contested” (Castree and Macmillan, 2001, p. 214).
I approach this perspective as being a double-edged sword, since, while there is immense promise in seeing each small and/or big actor/actant in having transformative potential, it is important to also be aware of how some entities in a network exercise gain greater control of how the participatory network can/should progress. Often the principle researcher(s) or as ANT calls it, the OPP, holds a great deal of power in deciding the course of even the participatory action research process. Hence, the ethics of the researcher is of paramount importance in this PAR-ANT process, since the ramifications of their decisions and actions will be felt by larger groups of actors. Tuck also insists on changing the terms of research in whichever community we are trying to study and represent, “whether participatory or not”, to “not fetishize damage but, rather, celebrate our surviv-ance.” (Cammarota and Fine, 2008, p.3). The former is a debilitating frame, which I reject very deliberately in conducting my performative research and in analyzing and representing the global south, urban, youth communities that I am in contact with through my work.

Hence taking this surviv-ance approach that Tuck refers to is complementary to the performative approach of PAR, through which BGreen hopes to reconfigure and re-define the traditional constructs of “core” and “periphery” in addressing the environmental challenges of Bangladesh. Also, in order to destabilize the power of representation of the youth, national and international community organizations, academic institutions from the global south that collaborated together to design the BGreen experience in Dhaka, Bangladesh, it is important to map and narrate processes like these. This is because it provides insights from the under-
documented periphery that represents the economy as an unbound system that works in complement to addressing ANT’s attempts to deal with the futility of binary approaches of looking at complex, hybrid processes. Identifying, analyzing and meaningfully engaging with the varied narratives that stem out of different vantage points of the Bangladeshi youth (from their inherently disadvantaged social contexts such as class, gender, education, ethnicity, nature and environmentalism) is key to understanding the alliances and networks that are intentionally built towards sustained social change, to change their reality from inside-out.

This kind of youth citizen science project will make way for the youth to examine “the historical and social contexts and contingencies of scientific knowledge and technology. In doing so, they are explicitly rejecting a linear model of scientific and technical change and with it “any hint of social, technical or scientific determinism, reductionism or autonomy” (Cressman, 2009, p.3) and instead building a more democratic, inclusive, engaged and participatory model. Using the urban youth’s voice, strategies and vision to address the environmental issues in Bangladesh is an unconventional route, as youth are often simply reduced to being insignificant and invisible (Giroux, 2013). So, even though the urban youth affiliated with educational institutions hold relatively privileged positions in society, they themselves occupy a peripheral position in the context of larger society in decision-making for “important” issues such as Bangladesh’s environmental and educational future.

In Borderlands (1999), feminist Chicana scholar Anzaldúa expresses the complexities of speaking from the peripheral borderlands to the Euro-
centric/Western/Northern core and how this conversation as difficult as it is, must be made possible to create radically different value and knowledge systems that benefit more than a small, elite group of people. Taking this unconventional participatory path can be difficult, but necessary to create such alternative epistemologies and methodologies and it will require the shifting from the comfort zone of both the researcher and the “subjects”. She writes that these spaces cannot be created without “a tolerance for contradictions, a tolerance for ambiguity” (Anzaldua, 1999, p.101) and BGreen hopes for complex and useful organized dialogue and communication between groups in that vein where it engages those who are typically placed in the periphery to re-define the core.

The Political Economic Connection

While I am taking a PAR-ANT approach in investigating the BGreen participatory network, as I mentioned earlier, it is necessary to re-theorize power and binarism as it operates within political economic structures that interplay with the process of developing actor/actant networks. This is one of the key shortcomings of ANT, which forms the basic framework that I use to address the research questions. One of the main reasons for the need to develop the concept of participatory networks was to address this limitation, because it is not possible to look at the formation of networked multi-institutional, political economic processes, without grappling with the issues of power and binarism, which are at the core of it.

Political economy can be understood as a study of the relationship between politics and the economy and how structures maintain and sustain themselves through the process of globalization and social power enacted through economic
and political institutions (Mosco, 1996; Busch and Juska, 1997; McChesney, 2008; Couldry, 2012, Couldry, 2009). There are two mainstream wings within the large field of political economy that have been co-opted by various different fields in understanding the ways in which institutions and power interplay. One of those wings fall under a classical political economic perspective, developed by Smith (1976) that divides the world into neat categories of micro and macro where the two are neatly separated and do not have any chance of interacting with one another (Mosco, 1996; Busch and Juska, 1997).

The other wing is the critical political economic approach based on Marx (1970) that focus on larger, macro level structural processes, which gave birth to Wallerstein’s (1974) World Systems Theory, with seemingly inflexible, stable and closed categories of “core” and “periphery” at the center. In both iterations, however, there is no room for human actors/actants to enter the conversation and analysis (Busch and Juska, 1997). This lack of analysis points to the failure and futility of the concept of *functionalism* that dominates political economic theories and understanding of large structural processes (Couldry, 2004). Functionalism as a concept in political economic theory is explained by Couldry (2004) as being “an idea that large regions of human activity ("societies", "cultures", etc.) can best be understood as if they were self-sufficient, complex, functioning systems” (p.124).

While functionalism acknowledges complexity to a degree, it fails to acknowledge the role of relational dynamics between human and non-human actors/actants that engage in the perpetuation and stabilization of these supposedly “stable” and “functioning” structures that are impervious and in some ways
automatic. Hence, an anti-functional approach which Couldry (2004) advocates embraces the “multi-dimensionality of social and cultural practice” (p.124) and the “openness to the variable and complex organisation of practice, and a concern to understand the principles whereby, and the mechanisms through which, practices are ordered” (p.123).

Busch and Juska (1997) echo similar ideas, albeit urging for the merging of actor network theory to political economic analysis to provide a more in-depth and complete analysis of a networked yet structural process. I am doing this in my study too, to address the major limitations within the diversity of ways (classical and/or critical) in which functionalism in political economy is theorized and applied. They write, “approaches concentrate on describing conditions that explain why globalization occurs, while telling little about how this process actually takes place. Thus, from the macro perspective, globalization is understood to be an extension of the immutable and potent logic of the capitalist treadmill of production” (p. 690).

This is the key contribution of the participatory networked approach, using ANT-PAR to work with political economic theories to balance off the deficits of both ends of the spectrum. However, there is a difference between my use of participatory actor networked approaches and the way in which Busch and Juska (1997) use it: I am looking at the potentiality of the hybrid space that exists in between organizations, that space where small, alternative, multi-institutional, academic-community partnerships can emerge from the perspective of networks that are amorphous, looking into political economic structures. However, I am also adding
participation to the mix, and analyzing how it relates to issues of power, binarism, structures and the eventual formation of participatory networks.

It is necessary to really connect the theorizing between these two paradigms, in a way that helps overcome the limitations of each and addresses the hybridity, complexity and fluidity of these spaces where we address what Busch and Juska (1997) call the political economy of networks, which focuses on “the relationships among people, things, institutions and ideas [that] are created, maintained and changed through time. The political economy of networks then becomes centered on the question: who or what, by using policies, inventing new technologies, modifying or creating institutions, is able to position him/her/itself in a strategic position so as to provide for his/her/its best interests?” (p. 701). This allows for investigating these hybrid in-between spaces that have the potential to create new participatory networks that allows for the navigation of structures from inside and outside and be involved in the constant process of negotiating how democratic spaces and processes can get institutions and practices to engage in social justice and transformation (Mcchesny, 2008).

Towards the Building of Participatory Networks

In this section, I will explore the specific ways in which PAR and ANT is integrated into the process that supports the theoretical needs of the project and how this combination results in the development and definition of the concept of participatory networks. It is my hope that the critical performative participation and enrollment of the Bangladeshi youth in BGreen project would result in the creation of alternative discourses and practices around Bangladesh’ environmental woes
from fresh, under-researched perspective that will bring about a political economic shift in the way in which academic-community partnerships are formed in Bangladesh. Perhaps projects like BGreen could be essential case studies for the development of a new vision where localized realities would inform the formation of a strategy to really address the global and local educational needs.

In general terms, PAR was integral to the success of small scale community based processes like BGreen that are looking at the ways in which human actors can work together to form new, innovative ways of relating to the world. Complementing it with ANT allows for a more complete picture of the development of a participatory process. The development of BGreen needs to make sense of non-human actants and their role in collaborating with human actors in developing an architecture of participation, that through a process of complex translation, can reach the status of a modified black box. Merging the two complementary approaches of PAR and ANT allows for the creation of what I have called a participatory network, the BGreen participatory network, which is explored in all its complexity and not simply reduced to “an actor alone nor to a network...An actor-network is simultaneously an actor whose activity is networking heterogeneous elements and a network that is able to redefine and transform what it is made of” (Callon 1987, p.93).

The flexibility of both the approaches, PAR and ANT, make it possible and useful for the two to be used together, albeit with some negotiations. The negotiations and/or changes that I am proposing to make these two work together is consistent with the ways in which Castree and Macmillan (2001) advocate for a
weak version of ANT and subsequently combining it with the PAR approach to make the theoretical frame of the project. A weak version of ANT is defined by the scholar duo as one in which the strengths of social constructivism is not completely undermined, which I agree with. Despite my modifications, I see the benefits in the strong version of ANT, which really focuses on the world as being multiple, messy and complex, which Castree and Macmillan (2001) point out as being one of its core strengths. According to them (and I am in agreement with their critique), the strong version of ANT: 1. leads to the flattening of the process (ANT) and obscures the differences between being different 2. there is an ontological challenge of each actor network being considered completely different, rather than focusing on perhaps highlighting some trends that define similarities as well as differences 3. also the way in which networks are theorized as a process is problematic since the focus is on description rather than having a political agenda (p.221-222).

To add to this interpretation of the limitations of a strong version of ANT, I am adding the challenges of viewing ANT as an infralanguage, which de-emphasizes the scientist/researcher who initiates the project. This does not pay attention to the “possibility that some actants “marshall” the power of many others” (Castree and Macmillan, p.223) and the level of power the OPP can really exercise in controlling the process of developing networks and in this case participatory networks. This is where the strength of performative PAR shines, where, the process being a value-driven one, seriously considers the role of the researcher in setting up a project that is shaped and originated from their positionality. All three versions of PAR (Servaes et al, Gibson-Graham and Escobar et al) that I discussed above follow the
performative approach to participatory project design and implementation, which makes it an ideal complement to the weak version of ANT as incorporated in this project.

Also, a weak version of ANT problematizes the way in which the concept of black box is theorized, understood and applied. Black box is understood in ANT traditionally to be a closed system and in order to operate and grow it must remain closed to reach network stability-this allows for that actor network to persist despite the changes, evolution and growth and becomes an automatic, commonsense process that runs itself in an evolving, dynamic fashion. This idea of blackbox is paradoxical to me, which necessitates the need for developing a modified blackbox that justifies the weak version of ANT that I am incorporating with PAR, which results in the creation of the concept of participatory networks. For participatory networks to strive, it cannot be predicted what actors/actants you will pick up along the way to make the actor networks stable, and this idea extends to the formation of participatory networks also. In strong ANT's blackbox, "the more automatic and the blacker the box is, the more it has to be accompanied by people" (Latour, 1987 p.137).

However, for participatory networks to form and flourish in the way I have envisioned it (i.e. using PAR and a weak version of ANT), it needs to be an open process, unlike that of a classic, closed blackbox. I am modifying the way in which black box is traditionally understood in ANT, where power is theorized in a different way that deters from the traditional ANT approach. In the classic, strong ANT approach, power is under-theorized and the focus is on the diversity and difference
of the actors/actants, than the dominance of any one of them. While, there are merits of thinking in terms of “soft power” or “dispersed power” and how it has transformed the way in which we allow for potential of many small actors in contributing to a larger shift, I am uneasy like many other scholars who critique this aspect of strong ANT (Murdoch, 1995; Castree and Macmillan, 2001; Couldry, 2012). As Murdoch (1995) writes, “those who are powerful are not those who “hold” power but those who are able to enroll, convince, and enlist others on terms which allow the initial actors to “represent” the others” (p.748).

Idealizing this flattened approach where the clear political economic control and power of some actants/actors, such as OPP is ignored overlooks the dominance of certain actors/actants in any actor network that defines the flow and course of it. I am also aware of my role as OPP and principle researcher in this project, who has the power to interpret, represent and write about the entire participatory action research process, hence complicating the way in which subjective realities are ultimately created from my vantage point. As researchers, we have the power of representing, constructing and performing new discourses and realities. Denzin (2001) points out, “as researchers, we belong to a moral community” (p.44). Hence conscious awareness about roles as critical, reflexive researchers who are actively channeling our subjective biases in developing performative research narratives is necessary to defy damage-centric research agendas.

“Given these premises, reflexivity is intended here as being inherently connected to action and as a part of the sense-making process in which both participants and the researcher are engaged” (Colombo, 2003, p.12), but ultimately
my written word as the researcher is an interpretation of a much larger, complex, multi-actor/actant process, which needs to be done with care and hence the “the task of researchers therefore becomes to acknowledge and even to work with their own intrinsic involvement in the research process and the part this plays in the results that are produced” (Burr, 1995, p.160). Mindfully engaging with the issue of power and maintaining the balance between these two is what I am urging for in my interpretation of it in the form of a participatory network. Also in a well-functioning participatory network, the contribution of human and non-human actors/actants in deepening and reconstituting the network, forms a “sociotechnical network” that central to the sustenance of the process (Cressman, 2009, p.9).

This does not mean that PAR does not have its challenges: all types of participatory action research is not ethically oriented, which scholars Manzo & Brightbill (2007) write about. They say, “participation will not, in and of itself, make research ‘ethical’; the approach can be deployed to support a researcher’s pre-existing agenda, or to further the interests of a particular group” (p.39). They instead propose that PAR project researchers, really incorporate what they call, participatory ethics, which is a commitment to the moral compass of the researcher and urges them towards accountability in representations of participants and/as the community. The participatory element of the process is often idealized and often not monitored close enough, hence really doing a disservice to developing an ethical, morally sound research framework that serves the participants and the researcher engaged in the process.
Also, another consistent critique against participatory action research is that it lacks scientific rigor due to the messiness and complexity of multi-modal project design (Kemmis & McTaggart, 2000). Some of the existing definitions are not clear since there are many scholarly traditions that have co-opted this process and have created many versions of PAR. I do not necessarily see this as a bad thing, since, the ambiguity of a theory, hence a “weak” version of any theory, allows for easier merging to other theories to form new theoretical paradigms, for example the formation of participatory networks by the combination of PAR and ANT. Despite the limitations of both the theories of PAR and ANT, the two approaches are still good complements, since I am using elements of both theories to make a new whole to reach the research goals. The use of PAR is championed in smaller processes and ANT has the potential to fill the gaps that are inherent in PAR projects to expand it into a larger scale that connects ground-up, community based initiatives to larger political economic approaches. This allows me to overcome one of PAR’s most potent critiques of scale and perhaps embrace the foil of ANT to overcome the pitfalls that may act as a challenge to developing participatory networks.

Also, the central point that is at the core of such a participatory network has Freire’s conscientização at its core. Freire (1970) reflects on the importance of the emergence of conscientização and how the pursuit of it, can truly connect theory and praxis. He writes, “human activity consists of action and reflection: it is praxis; it is transformation of the world. And as praxis, it requires theory to illuminate it. Human activity is theory and practice; it is reflection and action” (p.25). Critical consciousness is a thread that runs through the participatory network and at its
best, will have the power change the way non-human and human actors/actants relate to one another to form individual and organizational conscientização (Straubhaar, 2014).

The specific details and full scope of participatory networks in the context of BGreen is understood only when all human and non-human factors that contributed to its development and amplification are accounted for. Hence, each analysis chapter, in theory and praxis, unfolds the multi-layered complexity of the diverse actors/actants in this process that contributed to the development of participatory networks that are always in the process of becoming and cannot function in any other static, fixed, controlled ways. The formation of such participatory networks ideally connect these different theories or “infralanguages” of participation and social change that can guide the search, exploration, participation and creation of praxis close to the way in which Freire had envisioned it. Hence the BGreen participatory network needs to enroll all its human and non-human actors/actants to undergo ANT’s complex stages of translation to gain network stability. Also, since a participatory network is defined as being an open, participatory and fluid process, it has the power to enlist human and non-human actors from within and outside its own network to be able to be in the continuous process of redefining and reconstituting itself, till it gains network stability, though never closure.

**Justification and Contribution**

In the best version of the desired participatory network, BGreen may spark a sustained youth environmental movement in the country, a sustained participatory network, based on the nation’s rich history in youth movements, as recent as the
Shahbagh Movement in February 2013 [http://ireport.cnn.com/docs/DOC-926210](http://ireport.cnn.com/docs/DOC-926210). This is a rare opportunity for everyone involved to build and be part of an emerging participatory network where “we are not primarily concerned with mapping interactions between individuals...we are concerned to map the way in which they [actors] define and distribute roles, and mobilize or invent others to play these roles” (Law & Callon 1986, p.285). Therefore, participatory networks like BGGreen can potentially help merge science and citizen-action (in this case youth-action) to create youth citizen science and to influence/alter/transform public environmental citizen science discourses. Through the synthesis of a few complementary theoretical tools and paradigms I plan to put political economic institutions in conversation with individuals and communities and witness how education, environment and communities are transformed as a result.

The architecture of participation that is at the core of the networked PAR processes that contribute to the development BGGreen, hold the potential of contributing directly to taking steps in developing an alternative kind of educational experience in Bangladesh. Castree and Macmillan (2001) write, “all forms of political thinking and action must have an environmental dimension, for the spaces of nature cannot be confined to a few fast shrinking areas” (p.221). This indeed brings together the impetus for embarking on this project, where the goal is to use grassroots/community knowledge, educational institutions and engaged pedagogy as a vehicle to address the issues of environment and how they connect with the Bangladeshi youth citizens future. By engaging in research that steers away from being damage-centric and instead adopts a performative PAR-ANT approach,
BGreen has the potential to create a safe platform for marginalized voices from the "periphery" to be heard by the privileged "core". The development of such participatory networks is an example of how active engagement and powerful possibilities are generated by selected methodological choices that were chosen to conduct the research. My research looks at the relational dynamics within the participatory networks, which upon narration and analysis will present an example from the global south on how such youth engaged academic-community partnerships are created and how they have the potential to redefine the way in which a new architecture of participation can be used to really engage youth in environmental solution building.

The poor state of the Bangladeshi higher educational sector feeds urgency to the need to create a new space for Bangladeshi youth using the support of already established networks of educational and community organizations. The relationship between national and international community organizations, academic institutions and youth collaborating together to design the BGreen experience in Dhaka, Bangladesh is an important story to map and narrate, since it provides insights from the under-documented periphery on developing an alternative educational future for Bangladesh. The main analysis of the study will be of the complex participatory networks that were developed as a result of the creation of the architecture of BGreen, which has youth participation at its core. The creation of such alternative discourses and practices around Bangladesh’ educational-environmental challenges from a fresh, under-researched perspective holds the potential to help the youth in
re-visualizing their roles in re-creating the multi-institutional structural realities in Bangladesh.

This claim is supported by the narration and analysis of the diversity of the youth's active role in negotiating diverse political economic structures in the building of the BGreen participatory network, through their direct roles in mobilizing multi-institutions in adding complexity to the emerging participatory network via a myriad of different ways as analyzed in detail via the different body chapters. As a result, the hope is to bring into the forefront the importance of youth in reviving and/or applying the concept of conscientização that can contribute to the process of building new, collaborative educational and environmental futures for Bangladesh. As the youth undergo the different stages of critical consciousness (magical, naïve and critical), the hope is that such an iterative process will result in political manifestations and the emergence of new structural discourses.

The natural sciences and the majority of projects affiliated to that general field have always distanced themselves from inclusion or community voice, and instead privileged distance, objectivity and authority, which are the defining points of expert epistemic communities (Harvey, 2014). This is a model of education that higher educational institutions in Bangladesh have internalized across all academic disciplines (Harvey, 2014). Hence collaborative citizen-science projects like BGreen can be game changers in the way in which multi-industries and institutions join forces towards socially engaged knowledge production that complicates the ideas of epistemic communities and the way in which it organizationally plays out in the higher educational sector in Bangladesh.
Methods of Inquiry and Analysis:

My research looks at the relational dynamics between two separate processes, one which is the political economic network that is formed via the multi-institutional collaboration and the emergent narratives and discourses that emerge as a result of creating the architecture of the BGreen participatory network. The gaining of network stability for the BGreen participatory network could become a new model of academic-community partnerships and participation for social change. My research questions require me to deal with two large issues: 1/to study and analyze the state of the larger political economic processes of higher educational institutions in Bangladesh and their contested relationship to academic-community action projects like BGreen 2/to study the ways in which BGreen was developed on the ground by combining visions, voices and actions of the actors and stakeholders on the ground, what kinds of discourses emerged as a result of it and how they can be applied to the future of higher education in Bangladesh.

A project that has PAR and ANT as the theoretical frames necessitates the development of a complex, *multimethod* qualitative research design, since addressing the different research questions required different methods of data collection (Morgan, 1997). Projects that apply participatory research methods are geared towards planning and conducting the research process with those people whose life-world and meaningful actions are under study. Consequently, this means that the aim of the inquiry and the research questions develop out of the convergence of two perspectives—that of science and of practice (Bergold and Thomas, 2012).

While this is a challenging process, it is ultimately rewarding, since all the actors/actants that are involved contribute to the participatory action research
process because they seek answers that will benefit the community and presumably improve the quality of life for all involved. The involvement and utilization of community actors/actants into the research process is regarded as methodology on its own in PAR and the methodological tools used are not at odds from standard empirical social science research tools such as qualitative research processes, like interviews, focus groups, to name the most widely used processes (Bergold, 2007).

Bergold (2007) further writes,

In our view, in order to gain a deeper insight into the contextual structuredness of meaning and the dynamism inherent in social action, it is worthwhile considering the inclusion of participatory research elements in research designs. Moreover, we believe that—precisely because the participation of all research partners is the fundamental guiding principle for this research approach—a methodological design that can be classified as a *participatory design process* in the narrower sense, represents an attractive and fruitful knowledge-generating option when it comes to researching the social world in the sense of habitualized practice (p.3).

Therefore the participatory design process combined with the strength of ANT are important contributors to the goals of BGreen in becoming a participatory network, where the actors/actants are not only involved in designing an participatory event, instead they actively contributing to a collaborative *process*, that goes beyond the actual event. From a methodological perspective, the multi-actor/actant involvement as co-researchers can be a cumbersome process also, since a consensus has to be reached amongst community partners at each step in the organization, design and research process. However, one of the big advantages of this collaborative, participatory approach, especially with local community partners is their familiarity about the topic and context, which overall adds to the quality of facilitating the participatory experience. This is exactly what happened in
BGreen, as the community partners who co-designed the project with me, really paid attention to what my initial goal was to do with this project, which upon discussion, dialogue and consultation of the core group of community actors, we adapted to the needs and feasibility on the ground.

The way in which the architecture for the core-community partnerships of BGreen was initiated is explored shortly, which provides details on how the initial connections to collaborate were made. However, the intricate details of building the core partnerships on the ground and how it applied ANT-PAR in its participatory network building is more fully analyzed in Chapter 5, as the complex relationships that developed as a result of these organizational alliances is one of the most important points of investigation and analysis to answer my research questions. Due to the enthusiasm that the idea had generated among our community partners, which included higher educational institutions, community youth organizations, international non-profits, think tanks and independent university affiliated youth (all of which will be described in detail in chapter 5), we had originally envisioned a four day event: two days for the training of the facilitators/volunteers and two days for the main action research event.

To go along with the unstable politics of the nation, the national election week was announced two weeks prior to the confirmed event date, and all the allotted days for the event coincided with the election week. Historically, the time around national elections is very politically volatile and this time was no exception. Due to some major street violence, all the community partners of the project decided to merge the two training days into one long day and we hoped to maintain
the two days for the main workshops. There was much discussion around the length of all the workshop days and how we can accommodate for the political instability, which resulted in random road violence, street strikes, road blockades, etc. The first choice was to have two back to back full days, the 10\textsuperscript{th} and the 11\textsuperscript{th} of January 2014, then we decided, that if one of the days had extreme political violence, then we will just have gaps between the days of the event, which was not ideal, as youth participants often lose momentum with such interruptions. The third plan was to do the second day entirely online. The fourth option was to cancel the 2\textsuperscript{nd} day altogether and modify the content of the first day.

Hence, the level of uncertainty surrounding the action research event was extreme and we had to be prepared for anything and the political turmoil was one of the key non-human actants that was adding complexity to the BGreen network and threatening its emergence, let alone its stability. Eventually, in accounting for this key non-human actant in the actor network process, the promotional logistical materials such as banners, notepads, folders, program informational pamphlets were printed out without any dates on them, just in case the timeline of the event changed. The political situation was so unstable the night leading up to the event, that neither the community partners nor the youth participants were sure if the event was happening or not, based on the political threats and the issues related with safe transportation.

However, our efforts paid off and luck was on our side, as we did not have to resort to any back-up plans and were able to conduct both the days of the main event without political interference, even though the length of the second day had to
be shortened considerably to ensure road safety for the collaborators in the evening, when politically motivated violence is at its peak in Dhaka. However, the facilitator training days had to be cut down to just one day, since one of the other assigned days conflicted with road strikes in the city.

Apart from the data gathered from the interviews and conversations with the community partners/co-researchers for the project while we were in the process of collaboratively developing this participatory network, I also wanted to gather data from the youth participants/co-researchers of the project. To respond to this, I developed a qualitative research design that consisted of 1. one-on-one semi-structured interviews (in person and over skype/telephone) of the community partners, 2. review of secondary literature (research articles, books, newspaper articles, multi-media footage) on the history of higher educational system in Bangladesh, 3. textual analysis of the media content generated by multi-media networks to feature BGreen and 4. two qualitative questionnaires (pre and post the BGreen event).

The sampling strategy for my varied research subjects address the two disparate yet connected layers of study and analysis. The sample for this action research project emerged through the entire process of conducting my fieldwork, as deeper and more complex actor networks were built over time to form the BGreen participatory network. Using the process of translation in ANT, the participatory network really grew in size and in depth, adding new and heterogeneous actors/actants of local, national, regional and international scope. It is important to lay out the initial sample that eventually flourished into these complex transnational
participatory networks as the source of a process is always an important thing to trace and map, to really understand the politics of a project.

My position as a researcher in this process was complicated: being a Bangladeshi American was a double-edged sword in many respects, which led to the nature of my initial sample of participants. I had a global perspective-I was based at a North American university looking into the Bangladeshi higher educational system from the outside. Hence, I could see a larger picture from the US looking into Bangladesh, my previous home. However, the power dynamics of that gaze was also problematic to a certain degree, since I had to be mindful of not disrespecting what is unique and important to people in Bangladesh, who I would be working with because of my research and action plans. Maxwell (2005) writes, “The term “sampling” is problematic for qualitative research, because it implies the purpose of “representing” the population sampled”, however, for qualitative projects like these, it is impossible to shy away from such limitations. I relied on snowball sampling (Lindlof & Taylor, 2002) for making the initial contacts via new media networks-email, phone and skype.

This network that was sparked initially by my snowball sampling was global in reach because I was fortunate enough to know faculty members and community practitioners that are prominent in diverse fields of education, environment, sustainability and communications from both academic, governmental and industry backgrounds. However, I wondered if I would be taken seriously in the Bangladeshi community, since I was an outsider who had not worked in community engaged projects in the sustainability and academic sector in the recent past, with no record
of recent previous work in Bangladesh in the field of higher-education. Even though I am Bangladeshi-American and can speak fluently in both languages (having lived in the US and Bangladesh for almost equal number of years), my positioning as a Graduate student based out of the US and having lived there for the past thirteen years placed me as an outsider in the eyes of most people who are Bangladeshi living in Bangladesh.

Affiliations with northern/western universities are sought after in the emerging higher-educational sector of Bangladesh and so my appointment as a Doctoral student in a privileged American university provided a relatively easy access into the institutions that I was seeking out. As problematic as this assumption was, I used that slant to gain entrance into a university work system in Bangladesh that I was completely unfamiliar with. It is interesting to note that foreign nationals who are working in Bangladesh in different relevant fields were the first people to respond and offer to support the project, as they were more familiar with the vision of a developing an academic-community engaged movement in Bangladesh, since some of these professionals have seen such projects being operationalized in their work in higher-educational institutions in the global north. My foreign university affiliation, especially, the link to a US institution, was definitely an integral factor in validating my claims for doing this project in Bangladesh involving Bangladeshi youth, academic and community organizations.

It was an idea that excited them as it has not been done before in Bangladesh and provided them with the legitimacy they needed, since I, the principle researcher or according to ANT, the OPP, was affiliated with a renowned department and
institution in the United States. My vision of combining theoretical paradigms of PAR and ANT to alter Bangladeshi academic-community engagements and having the youth as the centerpiece in creating a viable and applied educational alternative resonated to some of my contacts who were leading academic and civil society programs in Bangladesh. I got together an initial proposal with ideas on what my specific vision of the project was and then sent it around to everyone I knew (professional as well as personal contacts) via email and phone on to anyone I knew with links to issues of sustainable social development and change. This list comprised of professors, scholars, practitioners and students from my various multi-industry national and international networks. I had emailed most people my initial proposal and a personalized message on whether they were interested in getting involved with a project of this nature or knew of an individual or an organization who is interested in collaborating on this PAR project that will actively construct and generate counter narratives of urban, Bangladeshi youth from an under-studied, under-represented setting of Bangladesh working on the educational-environmental future of Bangladesh.

I got a range of responses from people around the world. Most people, irrespective of country and origin were very encouraging about the idea and responded with enthusiasm and curiosity. They showed support by pointing out the need for developing a project like this that counter-maps global youth activism and hence results in innovative organizational connections that debunk the artificial binaries that are often constructed to separate the academy and non-academic sectors of an economy. This group of people wanted the full details on the project,
why I was invested in it and why I think there is a need for this project in the context of Bangladesh, which was provided to them in the form of extended project visions that I shared with them via phone, emails or skype. In order to make a collaborative PAR project like this successful I knew the importance of connecting with academic, civil society organizations and citizens in Bangladesh and beyond that are working in the field of education and sustainable development.

Even though the initial process of finding committed project partners, the initial key actors/actants was slow and somewhat confusing, after e-connecting with various relevant people and groups (which eventually led to the many phone, skype and face-to-face interviews), surely and steadily I found a group of reliable actors/actants who were committed to developing my idea into a contextually relevant event, which really connected to the core goals of the project, which is higher educational reform in Bangladesh. Organizations (NGOs, schools, universities, think-tanks, youth coalitions, media houses) and individuals from Bangladesh, Australia and the United States (details provided in Chapter 5) were committed co-partners in the planning and progress of the academic-community partnership project based on my email, phone and/or skype conversations with them. Hence, these conversations (mainly emails, but also skype, phone conversations) became important actors/actants in developing the project.

Throughout the process of interacting with possible co-partners, I clearly pointed out to them that I am engaging in PAR while doing the research project, hence, I may be using all/part of our conversations and interactions as data to be later analyzed. At this stage, the IRB process was not approved, because I was still
trying to navigate the research possibilities, however, none of the people showed any resistance in doing that. These initial conversations were key and led me to the on-ground, IRB approved interviews that I had with the final partners of the BGreen action research project once I was physically present for the fieldwork in Dhaka, Bangladesh. During my fieldwork period in Dhaka, Bangladesh, one-on-one, semi-structured interviews turned out to be the tool of choice as it allowed the actors involved to meet me at their convenience, given the political challenges that were faced during the time I conducted my research in Dhaka, Bangladesh.

The premises for the interviews were fluid and variable, since some one-on-one meetings happened in the middle of a group setting, where all the core community actors of this participatory network were meeting to organize and plan the process. The other meetings happened on a one-on-one basis in an exclusive setting that only had the interviewer (me) and the interviewee present in a mutually convenient location chosen in Dhaka, Bangladesh, due to some actors not being able to be present for the community meetings due to the political instability. One-on-one interviews are considered to be more fluid, interactive and they arguably provide more in-depth insight from informants than focus groups (Morgan, 1997). Most of my interviews with the participants were characterized by this fluidity and interactivity, and some of them generated long discussions on the state of academic-community partnerships and how a platform like BGreen is the new, desired direction for the public and private higher educational sector of Bangladesh today.

All the interviews and the collaborative working sessions were recorded in two ways: the interviews were audio recorded, while the working sessions were
recorded on paper, by one of the youth community partners and I, who wrote down
the points discussed and the decisions taken in the form of detailed meeting
minutes. To elaborate, following the messy methodological processes of PAR
observation occurred in the meetings that we had with the entire group of actors
and stakeholders during the planning process of the action research initiative as
well as during the days of the actual action research. In many ways, these collective
community partners meetings mimicked focus groups, where the meta-discussion of
the meetings not only became texts that I was recording, but it also allowed for
group interaction and conversations which are crucial to the formation of sustained
participatory networks.

As Morgan (1997) writes “the hallmark of focus groups is their explicit use of
group interaction to produce data that would be less accessible without the
interaction found in a group” (p. 2), which is key to understanding a participatory
process, since the project’s practical success and analysis depended on the relational
dynamics and interactions among the actors/actants present in the meetings. My
role in it was complex, because I was not an outside researcher who was just
recording the proceedings, but I was actively contributing to the way in which the
process is shaped and implemented on ground, hence performing the role of a
reflexive, participatory researcher, who is documenting a process that they are an
integral part of. As a group, all the community partners had decided that we wanted
to know the BGreen youth participants’ perspectives about academic-community
projects and how projects like BGreen, can build a bridge between the two in
Bangladesh to solve key social issues, which are the educational-environmental crisis.

As a team, we decided the best way to go about collecting this information from a large number of youth was by designing two qualitative questionnaires that addressed the important questions that we needed answers to. There were two open-ended, qualitative questionnaires, a pre-event questionnaire and a post-event questionnaire to gauge the change in attitudes of the youth and the discursive shifts in their understanding of the relationship between education, environment and social change. While the questionnaires, as a mode of collecting data, can be viewed as conflicting with a PAR process, due to logistical and time constraints because of having to cut down on an entire day and a half of the four days that were originally planned due to political upheaval, the core team had decided to go ahead with using questionnaires as a way of collecting the data required.

The goal of the questionnaires was really to find out the kind of response people had to an innovative platform like BGreen, which helped them navigate a new form of engaged knowledge building with a targeted social agenda. The questionnaires were designed with open-ended questions to encourage participants to engage with the topic in detail. Some of the questions in the pre and post questionnaire were identical, since I wanted to interpret the way in which the youth's attitude changed after participating in the BGreen process. The pre and post questionnaires were designed in consultation with our core youth and community partners, so that they understood the rationale behind the questions, which were driving the research. The development of the collaborative questionnaires were a
slightly challenging process, because at first I had to explain to them the need for collecting collaborative data, for my research and also for the possible future iterations of BGreen.

While most of the youth community partners were open to the idea, but since they have never developed a questionnaire of this kind, it took some prodding and discussion from my end, to have them understand the need of it. Most of the youth community partners were used to doing “activist” work with local youth, who did not have any academic orientation, but my explanation to them on the need for this questionnaire was to really bring into focus the academic-research connection/roots of this participatory action project. I emphasized on the needs for collecting data on what the youth thought of the idea of developing a space like BGreen that allows them to engage with education and social change in a brand new way in the context of Bangladesh.

The last methodological tool I used to conduct this complex action research project was to conduct historical and political analysis of secondary literature (research articles, books, newspaper articles, multi-media footage) on the history of higher educational system in Bangladesh. This was a very important part of the entire data collection, since I needed to represent and narrate the complex history of the entire higher-educational system from the colonial period till its transition to the current postcolonial and neoliberal times. The complexity of this transition had to be narrated in a holistic and nuanced way, where Bangladesh’s economic transition since its liberation in 1971 till the current times had to be traced and its impact on the increasingly privatized higher-educational system. This political
economic analysis is an important part of this ANT-PAR analysis, since it provides the frame, which contextualizes the way in which power, context and politics affect the formation, complexity and ultimately the stability of the network.

Also, a balance had to be created in representing the voices of Bangladeshi scholars, journalists, practitioners, etc who are writing on this topic and not having an over-representation of only non-Bangladeshi, northern voices. The texts that were used for the purpose of my research were carefully sought out and selected from a variety of different institutional perspectives. This was done to provide a balanced understanding of why the higher education system looks the way it does in Bangladesh, to trace the process in a historically accurate way and to contextualize the need for developing the participatory network. Reading and connecting the texts to the conceptualization of BGreen was key, since as a group of community collaborators, we were conscious of designing a platform that addressed the historical challenges of Bangladeshi youth and their connection to education and social change.

Below is a snapshot of which methodological tools from above were used in the analysis chapters to address my research questions:

Chapter 4: This chapter provides an overview of Bangladeshi higher educational system and how academic-community partnerships, models and frameworks have played out in the historical context of the nation. For the first part, I had to engage in historical and political economic analysis of reviewing and analyzing secondary texts to study and analyze the state of the larger political economic processes of higher educational institutions in Bangladesh and its
contested relationship to academic-community action projects like BGreem; The methodological use of secondary literature (research articles, books, newspaper articles, multi-media footage) on the history of higher educational system in Bangladesh was used to explore the colonial and postcolonial educational legacy and how it changed due to national and international funding and policy shifts. The political economy of the past and current educational system and how the discourses on the role and goal of education in Bangladesh has shifted with the change of political economic structures is explored through these texts and of course combined with data collected while interviewing the local community partners who had knowledge on the issue at hand.

The historical and political economic analysis was combined with the qualitative data gathered from being part of the participatory planning meetings and from the interviews with BGreem’s community partners to connect the historical and policy writings to actual observations and ideas of the actors/actants on the ground that were closely affiliated with educational institutions in Bangladesh. This chapter is important to this PAR-ANT research project, since it provides the required historical frame that communicates to the readers the culture of education in Bangladesh and how different turning points in its history have impacted the current state of matters.

Chapter 5: This chapter is a narration and analysis of specific academic-community partnerships and networks that were established with national and international human and organizational actors developed on the ground to develop the academic-community participatory network of BGreem. In this chapter, I engage
with PAR, ANT and application of Freire’s conscientização as the theoretical trajectory and merge it with the methodological tools of interviews, participatory research and the political economic analysis of small institutions that were the community partners for BGreen to narrate the ways in which the participatory networks on the ground contributed to the formation of BGreen. This chapter exclusively looks at the organizational networks formed and their impact of leading to other forms of networks which contributed to the development of complex, stable participatory networks comprised of organizations, people, media organizations, social networks, to name just a few components. This chapter will really bring forth the community partners’ discourses on academic-community partnerships and how different aspects of the process are negotiated, when diverse people and organizations get together to design a collaborative process, one which challenges the business as usual in the particular context of Bangladesh.

Chapter 6: The chapter narrates and analyzes the media networks (radio, television and print) that were built and sustained while developing BGreen and analyzing the importance of developing multi-media participatory networks that help in amplifying the goals of such a community engaged mission, which is complementary to the on-ground mobilizing and building of participatory networks. I do a political economic analysis of the print, television and radio industry in Bangladesh and how it was used to publicize BGreen. The support of the media networks largely contributed to the amplification of the project and in turn led to more youth and organizational engagement, hence, their role in developing a deep and complex participatory network cannot be undermined. The textual analysis of
the nature of the project’s coverage in the media and to identify the kinds of discourses that emerged as a result of this, which really helped with the proliferation of the project and aided in the development of longer-term media connections with diverse media organizations. Another point that will be explored is whether the media exposure was done in solidarity with a new model of engaged academia or whether it was done from the stand point of maintaining status-quo, which would point to the politics of the media organizations and it would in turn reflect the discursive identity of those entities.

Chapter 7: This chapter explores participatory network building via new media networks, specifically the role and impact of social media in developing such transnational networks of youth, academic institutions and community organizations. This chapter connects two aspects of analysis: the textual analysis of relevant social media platforms, Facebook and Twitter, for BGreen and how it contributed to the success of BGreen. On the other hand, it connects to the on-ground participatory action research that was conducted by the community partners who were key to the designing of the social media network of the academic-community movement. The collective decisions that were taken in designing the online experience of BGreen and how it significantly shaped the “architecture of participation” is discussed. By narrating and analyzing the way in which the new media networks were formed and how the spaces were used by both BGreen’s community partners and also by the youth participants will be explored. The potentials of new media and how the youth navigate this unlikely space for the realization, sustenance and application of Freire’s conscientização to create new
discourses and complex participatory networks on environmental social change is investigated using these methodological tools is a process that is analyzed.

Chapter 8: This chapter explores youth participants as community action agents and how their identities are negotiated when attaching themselves to academic-community institutions as independent and important stakeholders. This chapter is designed to represent and analyze the voices of the youth who are central to the design of the project and to explore the range of discourses that are generated as a result of this process. The data generated from the pre and post questionnaires that were collaboratively designed for the youth (by the youth and adult community actors) is used to provide the analysis for this chapter, which brings the discussion of the entire project full circle. There were a total of 87 youth participants in the action research event who filled out both the pre and post questionnaires. Through the analysis of my data collected, it brings into the forefront the need for a shift in the educational model in Bangladesh, one that puts students in the center of decision-making and priorities. It provides a glimpse into the way in which the youth connected with the BGreen experience and whether they saw value in the development of an academic-community space that was designed specifically for them.
CHAPTER 3

METHODS AND PROCEDURES

To design an effective and relevant participatory action project, the needs of the site of inquiry and the actors involved in the process, in this case, Dhaka, Bangladesh and the youth and institutional community actors is of prime importance (Gibson-Graham, 2006) (Escobar, 2008). The challenge is to develop a larger participatory network that has a participatory event at the heart of it, which is ideally a product of participatory research processes. The goal for this participatory research was to have the community build the architecture of participation, so that it avoids the limitations and barriers of building inclusive processes of social change (Lassen et al, 2011). Hence, the participatory design and content that the core community actors constructed has taken into account the critique of other participatory efforts that have been tried in the field of citizen participation and deliberation (Lassen et al, 2011). The consistent critique of citizen participatory action projects have been the weakness in explicitly explaining the exact role (and the extent of involvement) of the participants in the process of deliberation.

Citizen participation is a matter of much debate, and according to some researchers the practical application of citizen participation is often limited as “citizens are neither addressed nor implicitly called upon to act, and in most of the texts there are very few examples of citizens referred to as potential actors” (Lassen et al, 2011, p. 417). Lassen et al (2011) and Mostert (2005) point to the issues of coming up with a truly inclusive participatory action design, where the citizen
responsibilities and expectations are clearly delineated and where the voices are clearly put in the core of the problem-solving design, as well as bringing about a change in the isolating and ambiguous language used to design such citizen participation. They talk about the ambiguity in the concept of participant citizen action in relation to the challenges in designing and implementing truly participatory action and deliberative processes due to a variety of different reasons. Conflicting program structures, bureaucratic set-ups, linguistic vagueness about citizen roles are often pointed as being causes of an under-developed participatory process, all of which the BGreen team had to consciously consider while developing the architecture of participation combining multi-actors/actants.

Lassen et al (2011), says:

Dealing with these tensions more explicitly would be an opportunity for improving the practical application of citizen participation, for example, a clear identification and interpellation of the persons responsible for taking action and a clear identification of the types of action needed” (p.425).

In order to increase citizen participation, in this case, youth participation, in regards to education and environmental crisis, there seems to be a need for more explicit and specific communication to actors about actions on both a global and a local level (p.425). This is important critique to pay attention to, because youth citizen participation is key to the path that BGreen is committed to, where educational and community organizations work with the youth to achieve collective conscientização on solving the educational and environmental challenges of the time.

In order to carve an engaged academic experience with a special focus on the education and environment a great deal of attention was given to the construction
of innovative and diverse, youth engaged workshops for the event that used a variety of participatory methodologies in working with the youth in developing democratic societies. The focus was on the innovative idea of using knowledge engagement as a form of developing informed youth citizens, who are able to connect academic ideas with on ground challenges. As a PAR based citizen-science initiative, the goals of the workshops were to translate institution specific, “expert” knowledge to a version that is accessible and understood by citizens, in this case the youth, and aid them in developing strategies to apply it in the larger communities.

**Why Environment?**

As a researcher, my research interests are at the intersections of environment, education, organizations, youth and sustainability. Due to the surge of environmental challenges that have plagued Bangladesh over the course of its history and recent focus on issues of climate change, it made it easy for me to pick environment as the unifying concept or frame through which we can address the research questions that relate to the educational sector of Bangladesh. Environment in its entirety is one of the significant actants in the building of this participatory network, since it assumes an important position in its affiliation with education in the research project. The year 2021, referred to as Vision 2021 by the Bangladeshi government, has been declared as a “development” goal as it marks the 50th year of the nation’s independence and that is around the same time that a new Climate Change treaty is being discussed to be ratified by the UN (http://www.cpd.org.bd/downloads/Vision_2021_English.pdf). Being one of the most populated countries in the world, the nation’s population is predicted to reach
190 million by 2025, of which 63% will be under the age of 30 (US Census Bureau, 2013). Currently 52% of Bangladeshis are under the age of 30 (http://www.indexmundi.com/bangladesh/demographics_profile.html). Hence the future of the country is indeed in the hands of the nation's youth.

Based on the new IPCC report, David Suzuki, renowned environmentalist reports that there is increased evidence on how humans are largely responsible for global warming and how with indifference and inaction there is serious threat to humanity (Suzuki, 2013, Straight.com). The habits of living things have a way of affecting both the local and the global, and these very actions hold great potential in bringing about significant changes to the world’s ecological systems (Foley, 2010).

We are leaving environmental footprints wherever we go and our actions, choices and decisions of the way we live in one locality also makes its impact on the global. However, Suzuki also writes that there is space for optimism as well, and emphasizes on the importance of awareness building and citizen action to meet the challenges.

Holding true to these ideas and working with the values of citizen participation and deliberation which was at the core of this academic-community project, I developed the idea of inter-disciplinary performative participatory action research project that involves the youth in Bangladesh to engage in building the BGreen participatory network. The way in which the youth are mapping these links between education, environment and their collective futures in a concrete way through this project is narrated and the multi-institutional interest in maintaining this connection is also explored through the various analysis chapters. Through
engaging in a collaborative academic-community project, the youth are learning the importance of inter-connectedness which usually goes against the grain of the modern approach of education that is invested in fragmenting “the world into bits and pieces called disciplines and sub-disciplines, hermetically sealed from other such disciplines” (Orr, 1994, p.11).

Orr (1994) further writes,

Most students graduate without any broad, integrated sense of the unity of things. The consequences of their personhood and for the planet are large. For example, we routinely produce economists who lack the most rudimentary understanding of ecology or thermodynamics. This explains why our national accounting systems do not subtract the costs of biotic impoverishment, soil erosion, poisons in our air and water, and resource depletion from gross national product ... As a result of incomplete education, we have fooled ourselves into thinking that we are much richer than we are. The same point could be made about other disciplines and sub-disciplines that have become hermetically sealed from life itself. (p.11)

Hence using education as starting point in changing the way in which such hermetically sealed systems operate and maintain themselves is an effective and deliberate starting point, since the youth can be part of changing the terms of conversation from inside-out. Hence, via academic-community action projects like BGreeen that are invested in youth-engaged change, there is the potential for a true societal shift by making transparent our interdependence with the larger network of all entities - the more-than-human/non-human as well as anthropogenic and bringing into the forefront ethical decisions about educational futures, environmental justice and beyond.
Program Highlights

There were approximately 150 people in attendance each day. 87 out of those people were youth participants who were engaged in the actual action workshops, while there were 30 youth volunteers and facilitators who helped manage the process and the rest of the 40 people (mostly youth) were representatives from the community partners and media organizations that were the core community organizers and partners of the growing BGreen participatory network. The 87 participants who actively participated on both days of the action research event as participants came from a wide range of institutions, some attending from far-flung urban, coastal cities of Bangladesh. There were more males (73%) than females (27%) and more university students (73%) than high school students (27%).

It is important to note that the percentages of both gender and educational level would have been different, if the political situation was different as well. In times of acute political unrest, only male youth are allowed to leave their homes by their families, if at all. The high-school youth are often not allowed to leave their homes by overprotective parents in light of the political instability. However, irrespective of political situation, overall university going youth (male or female) enjoy more liberties due to being older in navigating public spaces in times of political chaos. Hence under different circumstances, the action research event would have most likely attracted more high school students than the numbers who attended this time around. Also surprisingly, despite the extremely turbulent political climate at that time, a group of 14 student participants came from a
different district in Bangladesh, called Patuakhali, risking their lives in attending a program that they thought would help their educational futures.

The student/youth participants were recruited using three different sampling strategies: 1. sending letters of invitation to selected urban high-schools, colleges and universities in Dhaka, Bangladesh to participate in the event, 2. using my networks with the environmental youth groups, who were our strategic community partners for the event and 3. using social networking (Facebook and Twitter) as a means of publicizing and recruiting. Even though all three routes were very effective in gathering students for the event, the most successful route was through social media networks, mainly, Facebook and Twitter. This resulted in making the sample more diverse, as the social media team and I had no control over which schools or universities the students were coming from. Self-selecting the schools would have narrowed down the diversity of the sample quite significantly, as it would have added a strong element of bias, as I would have resorted to the schools that I was familiar with, which would only include academic institutions that cater to the upper-class of Bangladeshi society.

The sample of the youth were all targeted to be 16-24 years from different urban cities in Bangladesh and within this wide range we wanted to create as much diversity as possible in the sample, in terms of institutional affiliation, income, social class and gender. In the registration process that was conducted online via synching the Google docs with Facebook, we had more students showing interest to participate in the event than 150, which resulted in us having to screen and select applicants based on a first come, first serve basis. Due to budgetary and logistical
reasons, 87 of the 150 participants were finally chosen to attend the actual event. During, the day of the event, onsite registration was conducted, which was handled by trained volunteers to ensure participation on the day of and also to maintain recordkeeping for future purposes. Each participant also signed an Informed Consent Form at the registration of the event, so that their views expressed in the questionnaires and any on-site interviews could be used for the purpose of my research. This is going to be a challenge going forward, when my work is published, since there are political consequences to naming organizations and people, but this is also one of the limitations of a PAR project. Bergold and Thomas (2012) write,

participatory researchers are particularly called upon to address ethical questions. The closeness to the research partners during participatory projects repeatedly requires ethically sound decisions about the norms and rules that should apply in social dealings among the participants (p.109).

It creates a sense of discomfort in me as the principle investigator in keeping the balance between representing my information in a way that does not offend any of involved actors, considering the way in which my interpretation and analysis of something collaborative can impact so many people’s lives. For example, if there was any tension or negative experiences between/among the actors/actants, it would put people in a precarious position for it to be discussed in public through my writing. However, as per many other PAR projects, this is one of the risks of such a research design, where principle investigators often have to deal with such issues on a regular basis. The students were not expected to have any prior knowledge of the content for participating in this conference.
To facilitate with participatory process, the 87 participants were randomly broken down into groups of 8, and each group of 8 students, had a trained facilitator to guide their participation. All the facilitators who were selected to work with the youth participants, urged the core community organizing team to provide them with training prior to the event, so that they understood the requirements of the different workshop leaders in conducting collaborative research with the youth participants. Most of the facilitators were young, university going youth, who felt nervous and unclear on the exact needs of their role and hence the core community organizers sought out the help of a couple of the workshop leaders to set up a facilitator training session. The training session was heavily advocated by the youth community group partners for BGreen, as they shared their experience on the need for the training and how it follows the culture of youth events in Bangladesh, where it is common for projects like ours to provide specific trainings to the facilitators for being active, able co-researchers in this process.

These facilitators were introduced to the needs of all the participatory workshop leaders during these training periods and trained to work intimately with small groups of youth in conducting these participatory workshops. The training for the volunteers (who were trained to handle the logistical aspects of running the event, such as food management, on-site registration, etc) happened alongside the training for the facilitators who worked closely with the youth participants and workshop leaders. The facilitators and event volunteers were acquired by circulating a recruitment pamphlet through various personal, organizational networks and through social networking websites such as Facebook and Twitter.
Just like the successful recruitment of students, there had been an overwhelming response from prospective volunteers and facilitators who wanted to work for BGreen. Ultimately, the selection for the volunteers and facilitators happened based on their prior experience in event management and youth educational initiatives.

The training workshops were conducted by some selected community organizers and workshop leaders (at their own request) to ensure that the volunteers and facilitators have a clear understanding of BGreen’s goals as well as helping them understand the process of facilitation and how they can use it with the youth participants in the action research event. The training workshops were hosted by the EMK Center in Dhaka, Bangladesh (http://emk.com.bd), which is a public service, state-of–the-art venue, funded by the US Department of State in Dhaka, Bangladesh. The actual action research event was hosted by the Center for Sustainable Development, which is a research unit of a private higher education institution in Bangladesh called University of Liberal Arts Bangladesh (ULAB) in Dhaka, Bangladesh (http://www.ulab.edu.bd/CSD/center-for-sustainable-development/).

The academic aspect of collecting data while doing youth-engaged work in Bangladesh was a new experience for both the community partners as well as the youth participants. One of the youth facilitators had jokingly said in the post-event de-brief, “I have volunteered and facilitated other youth events before, but I have never seen the youth so interested in filling out questionnaires with so much care. They all looked like they were giving their final examinations while filling the questionnaires out and they were also talking with one another, discussing their
experiences, while doing so.” This was important for the core community partners, since such positive feedback from the youth facilitators about the youth’s interest and concentration levels after the end of a multiple day event was encouraging. Also, when our community partners got together to log all the information from the questionnaires into google spreadsheets, we were very excited about the mostly positive feedback of all the youth about action research experience.

An overwhelming 98% of the participants felt that they discussed the different topics discussed constructively and that they were actively listening and following the content as well being respectfully treated by the youth facilitators and community partners. About 72% absolutely agreed that the conference motivated them to get personally involved in societal issues on education and environment. A more detailed analysis of the youth narratives and discourses that emerged in the platform is discussed in Chapter 8, where the youth’s perspectives from the event is connected to their actions on the ground post-event, which adds complexity to the growing BGreen participatory network. The next section brings forth the participatory process involved in developing the content of the BGreen event, which is largely reflective of the needs of the different actors/actants involved in developing this emerging participatory network.

**BGreen Content Development**

The panel themes were diverse and were generated by being involved in lengthy conversations with the core human actors/actants who were the community partners (comprised of professors, higher educational administrators, media professionals, social workers, university and high school youth,
entrepreneurs, consultants and non-profit practitioners). They contributed to the inside knowledge on the specific sectors to focus in generating topics on environment and education in Bangladesh currently. However, given the political challenges of transportation and safety, we had to be mindful of having multiple options in case some workshop leader could not make it to the day/days of the event. The goals of the workshops and deliberations were specifically: 1. to explore methods through which young citizens can effectively engage with one another and with experts, educators, journalists, and policymakers to formulate and express informed ideas about complex issues of education, environment, sustainability and governance, 2. whether such science and citizen deliberations can create meaningful public educational environmental citizen science discourses beyond the event itself 3. whether such transformations show any promise or indication in the desire for change in behavior, personal actions, community based projects and sustained engagement.

Thematically the action research platform had two types of programming: (a) hands on educational activity with different types of organizations and academics working on environmental issues at the grassroots level on topics such as 1/ food and environment 2/ education and environment 3/ youth movements and environment 4/ media and environment 5/ biodiversity and environment (b) a participatory technology assessment (pTA) exercise on the use of nuclear power in addressing energy and environmental challenges in Bangladesh. The workshop schedule can be accessed here, which provides an overview of the environmental
themes that made the cut due to their current relevance in the Bangladeshi context:


Here is a summarized version of the event schedule for my analysis:

**Day 1, Friday, Jan 10th 2014.**

**Workshop 1: Youth Environmental Action in the House! What have we done and what can we do together!**

*Workshop Leaders:*

Shehab Shamir, President, Bangladesh Youth Environmental Initiative (BYEI)
Razwan Nabin, Founder, Bangladesh Youth Movement for Climate Change (BYMC)

**Workshop 2: Education, Environmental Action and Solution-Building: This is what change can look like!**

*Workshop Leaders:*

Fadia Hasan, PhD Candidate & BGreen Founder, University of Massachusetts, Amherst
Md. Hasan Abdullah Towhid, Assistant Secretary, Ministry of Foreign Affairs and International Climate Champion, British Council.

**Workshop 3: When Global meets Local: International Organizations & Disaster and Risk Management in Bangladeshi Schools.**

*Workshop Leaders:*

Sumaiya Kabir, Islamic Relief Bangladesh.
Mr. Mahbub Alam, Grants Manager, CREL, Winrock International

**Workshop 4/ Deliberations: CSPO (Consortium For Science, Policy and Outcomes, Arizona State University, USA)**


*Activity Head:* Dr. Mahmud Farooque, Consortium For Science, Policy and Outcomes (CSPO), Arizona State University, USA

**Day 2, Saturday, 11th Jan 2014**
9:30-11:00-Deliberations Results: Student presentation of the consensus statement and testimony in a mock public hearing to a panel of local experts, stakeholders and members of the media.

**Workshop 5: Interpretations of Going Green: What Does it all Mean?**

**Workshop Leaders:**

Quazi Baby, Executive Director, Participatory Development Action Program Bangladesh (PDAP)
Sabhanaz Rashid Diya, Founder, One Degree Initiative Foundation

**Workshop 6: Food, Biodiversity and the Environment: Reclaim your Organic Roots!**

**Workshop Leaders:**

Md. Shafiqul Islam, Assistant Professor, Center for Sustainable Development, ULAB
Mohammad Nurul Azam, Institute of Development Studies (IDS), Masters in Development Studies, UK
Mofizur Rahman.
Joint European Master in Biodiversity Conservation, University of Ghent, Belgium

The workshop topics were generated collectively by the community partners, which included many youth leaders from different institutional affiliations. Many of them have been involved in similar work in Bangladesh with the youth (most of them being youth themselves) and hence they had insider knowledge on the needs of the locality in determining these topics. However, this was the first time for everyone involved in designing a project of this nature that connects the youth with very specific academic-community roots. Multiple panels were developed that directly addressed the issue of environmental educational reform in Dhaka, Bangladesh, which targets how localized environmental education should become a mandatory part of school curriculums across the city/country, so that there is potential for a cultural shift in the way in which education can be used to bring
about environmental social change using the power of the youth and the multi-industry political economic structures.

The strategic goal in designing the content was to create a platform which is a starting point of such a lofty but feasible goal, where students, school administrators and field experts can sit together and deliberate on the directions that they would want to go on the issues of education, environment and their connection to their collective futures. Also, the goal was to create content that perhaps the collaborators would be interested in emulating in their future youth/citizen engaged work. Contextualizing local knowledge is absolutely necessary when engaging with such major issues, where there is no universal formula to “plug and play” for instantaneous results (Lopez, 2010, p. 104). Since this kind of a project is new in the context of Bangladesh, the core actors/actants had agreed that it is necessary to maintain a diversity of topics within our line-up to appeal to as many people as possible in the first version of BGreen, even though the topics have to generally tie in youth, education and environment.

Also the design and content was developed by keeping in mind that the youth were the central players who are being asked to get involved to engage in a process of change. Sharing the same platform, young citizens and professionals participated in discussions and activities, critically contemplated challenges and used their new knowledge to propose solutions collectively, a “practice in which participants negotiate the collective knowledge of our communication environment……an effort to model the cultural commons, which is lively, dynamic, interactive … and messy” (Lopez, 2010, p. 104). The workshop leaders were selected upon recommendations
of the community partners and they were chosen based on their innovative work on environment, education, leadership and social change with diverse communities.

The workshop leaders were respectfully told by the community partners to design workshops that helped the youth to develop their own tools to navigate the challenges at hand. The goal was to raise awareness about the state of the matters, however, to also provide training to the same youth to be able to really dabble in complex issues in a non-intimidating, informative and action oriented way that expands their knowledge on such issues by bringing them face-to-face with multiple realities and also giving them the tools and strategies to go beyond to apply their knowledge gained. Also, a great deal of attention had to go in on my part as one of the key OPPs (The Obligatory Points of Passage) of the project to sit down with each workshop leader/activity head and explain in detail the concept of developing engaged academic-activist spaces through the workshops, where the focus was to really pay attention to the Freirian vision of engaged pedagogy.

Freire’s ideas on engaged education and specifically conscientizacao, was also explained in detail to also the community partners throughout the planning process, so that the core group of actors knew the relevance and importance of this concept to create discursive shifts in the way in which institutions are structured to produce knowledge. Freire’s (1970a, 1970b) canonical work on changing educational and knowledge building paradigm challenges the traditional didactical relationship based in linear, top-down transfers of knowledge from a teacher to a student, which is often the route that is taken in traditional conferences, seminars or
classrooms in Bangladesh. Freire (1970) used a banking analogy where the teacher is described as “depositing” knowledge that the student passively accepts. He writes,

Instead of communicating, the teacher issues communiqués and makes deposits, which the students patiently receive, memorize, and repeat. This is the “banking’ concept of education, in which the scope of action allowed to the students extends only as far as receiving, filing, and storing the deposits. They do, it is true, have the opportunity to become collectors or cataloguers of the things they store. But in the last analysis, it is the people themselves who are filed away through the lack of creativity, transformation, and knowledge in this (at best) misguided system (Friere, 1970, p. 71-72).

Hence the need to break away from such a limited and problematic model of knowledge transfer was explained to the workshop leaders, although this was a difficult topic, considering the fact that I may have been perceived as questioning their ideas on teaching and/or conducting workshops. The way in which this aspect played out in the actual workshops was mixed. While some of the workshop leaders, were very mindful of the concepts, and really understood my perspective and the project’s goals, some resorted to straightforward conference style presentations, presenting their research or topic in a typical top-down fashion with very little interactive elements in their presentation. This inconsistency did not go unnoticed by the youth. The youth expressed their opinions quite clearly in the post-questionnaire by clearly stating in many of them how they found the workshops that were interactive to be the most useful.

One such youth expressed her opinion quite clearly in the post-questionnaire which connected with the larger goals of creating a space like BGreen (the event) and of course, more importantly, the BGreem participatory network. She wrote:

This was our chance to be part of change in the making in our country. I knew when I came in through the door in the morning, that this experience
was going to be different. But what I didn’t know that our participation can look so different from one workshop to the other. However, I do wish that two of the workshops lectured us less and instead followed what the others did, of engaging us in conversation and brainstorming.

The facilitators who were trained to moderate and engage them in the process were also very satisfied with the way in which the participants really picked up on the complex ideas that were presented to them and the way in which the quality of the youth participation evolved as the day progressed. In a post event de-brief all of them unanimously agreed that the youth participants felt quite empowered and got increasingly confident about their participation as the day went by and were able to discuss and articulate complex ideas amongst themselves. Each workshop and its experience made them open up and engage in the collaborative dialogues more and they understood the role of the facilitator better as well and how their presence made the mediation of power dynamics between extroverted/introverted participants an easier process.

As core community actors looking to develop a sustained BGreen participatory network that goes beyond the event itself, it was important to de-brief with the facilitators of the process. They were key actors in the facilitation of the BGreen action research event, as they were the people who had the closest contact with the youth participation and their perspectives mattered in knowing how the experience and process could be made better. In retrospect, the facilitators should have been given a separate questionnaire to fill out, rather than the informal discussion that they had with the core community partners after the event, which was recorded as meeting minutes as part of the data collection procedure.
Successful Participatory Exercises

Amongst the medley of participatory workshops and exercises that the action research event offered, one of the more popular one that ensued within the line-up was the participatory technology assessment (pTA) exercise which was led by one of our main community partners, Consortium for Science and Policy Outcomes (CSPO) that is a think tank of Arizona State University (http://cspo.org). PTA, is defined as being a specific participatory model to garner citizen participation and engagement in developing inclusive scientific and technological discourses with a focus in connecting informed public perspectives with policy experts and was designed to provide “broader access to and participation in technological policies and practices” (Farooque, Geddes, et al, 2012) that challenge epistemic communities and the perpetuation of Science (Haas, 1992, 2001) (Latour, 2004). It is one a process, which really has infinite scope of using Freire’s idea of conscientização, in really using citizens and experts in dialogue and the two-way exchange of perspectives that reframes complex, “expert” issues for the public to meaningfully engage and deliberate with it in their relevant and familiar dimensions (Gorffmann et all, 2010).

The pTA exercise was done in 4 stages to deliberate about social, environmental, economic and ethical issues about a proposed nuclear power plant with each other and with subject matter experts to develop their consensus opinion about 3 policy options and present it in a mock public hearing to a panel of expert stakeholders. To address the research questions we collected demographic data on the applicants and participants, pre-survey/questionnaire of participants’ activities,
knowledge and expectations and a post-survey/questionnaire on project ideas and participant learning, and quality and policy relevance of deliberations. Then in the second half of the first day, the first set of deliberations followed by citizen testimonials that they presented to community experts (academics, industry experts, policy-makers) who were working on nuclear power and its future in Bangladesh. This particular pTA exercise was based on the Science, Policy and Citizenship (SPC) program led by Dr. Mahmud Farooque of Arizona State University’s Consortium for Science, Policy and Outcomes (CSPO) and I. The participants were challenged to deliberate on issues at the intersection of science, society and policy based on balanced background information, peer discussions, interaction with real world experts..

The specific goals of BGreen’s pTA exercise was to 1. get youth’s views on nuclear power in Bangladesh 2. give youth a chance to express opinion and develop recommendations for decision and policymakers 3. decide for themselves what roles they want to play 4. equip themselves with tools for informed decision making 5. develop new procedures for engaging citizens on energy and environment issues (Farooque, 2013). In the actual deliberation sessions the students were quick to adapt to the deliberation pTA technique, which follows a very specific model that engaged facilitators heavily working together with the youth participants. The students were able to follow the procedure very closely and were able to engage in direct and informed conversation with experts and stakeholders working in the technical, educational, economic and social issues and policy and advocacy aspects of energy and environmental challenges facing Bangladesh, which in most other
scenarios would never have been possible for the youth of Bangladesh, with the current educational structure in Bangladesh.

Through facilitated discussions, dialogue and debates, they were able to develop and present their recommendations for the future of nuclear energy in Bangladesh, and the students developed detailed recommendations on which kind of educational and policy directions Bangladesh needs to go before introducing nuclear technology to the current mix of renewable energy options. The success of the process was an example of how it was able to break down the idea of epistemic communities, where the youth were actively discussing and deliberating on an issue that they are kept away from in their educational institutions and their workplaces.

After a long participatory and deliberative process that involved multi-stages, in the final deliberation session, each youth group provided their unique ideas/narratives of solutions in the presence of the people to make up these epistemic communities-experts, scientists, academics and policy-makers who were present at the event. One youth expressed in their feedback on this session,

This was such a unique and fascinating process. It really enabled us to understand the complexity and nuances of nuclear energy and its future in Bangladesh and at the end of it, I participated in formulating informed opinions on the future of renewable powers in Bangladesh which was heard by policy-makers. I was able to understand and collaborate with my group-mates to come up with real solutions by applying our academic skills in order to address something of importance for our national future. Wouldn’t it be amazing if we could use this process in our schools?

This was quite a nuanced response from a youth participant, since she was able to connect the value of participatory processes across her institutional affiliations and pointed directly how perhaps, embracing participatory processes such as these could be a better way of connecting academic “training” with social change.
Throughout the deliberation process the different stages of magical, naïve and critical emergence was at play, since the youth went from not being aware of the nuclear realities of Bangladesh, to connecting it to their personal futures and then ultimately the national and regional futures of Bangladesh and what its impact would be in the Bangladeshi context. This form of a participatory process helps to “motivate, enable, and empower the public to make decisions” about topics that are selected and highlight the importance of understanding how “Science” and the public decisions around it cannot be separated from values, political context and reinforces the need to come up with new “sciences” rather than upholding “Science” (Farooque, 2013) (Latour, 2004). Iterative processes like these rely on the participation of citizens, in this case, youth to really work through the concept of conscientização to help them understand the deeper implications of current policy making in Bangladesh around diverse issues, in this case, nuclear technology.

It provides a mechanism to utilize the Freirian concept of conscientização to really grapple with the issue in a holistic, multi-faceted way that goes beyond standard frames of economic growth, progress, profit-making, which are associated with the dominant discourse on the incorporation of nuclear technology in Bangladesh. This process also brings forth the importance of these participatory processes and how the element of conscientização that is at work in the process has the potential to have multi-institutional impact, across all the diverse human and non-human actors/actants who were involved in the process, which may change the way in which systems of knowledge or structures themselves are held falsely “functional” (Couldry, 2009). Challenging the false “functionalism” of structures can
perhaps be made possible with the incorporation of these participatory processes, which when combined with conscientização, could perhaps result in organizational conscientização, which could have much wider and fruitful multi-industry implications.
CHAPTER 4

POLITICAL ECONOMIC REALITIES OF THE BANGLADESHI EDUCATIONAL SECTOR

This chapter provides an overview of Bangladeshi higher educational system and how academic-community partnerships, models and frameworks have developed in the historical context of the nation. The Bangladeshi economy’s evolution from the time of the nation’s liberation in 1971 (known then as West Pakistan) to aspiring hyper-capitalist economy is one that will be explored from the perspective of its impact on the educational sector in Bangladesh. The unapologetic and unchecked neoliberal agenda of the nation provides an important compass for investigating and analyzing the adoption of this profit-driven system’s effects on youth and their connection to educational institutions in Bangladesh. I engage with existing literature focused on Bangladeshi higher educational system and its contested relationship to politics, youth and social change in this section and make connections with Freire’s very political approach of conscientização in developing an educational project that is community engaged and geared towards social critique, inclusion, innovation and transformation.

This chapter is the first layer of building the cultural and social context to frame my research that deals with the potentials and strengths of community-academic projects and points to the possibility of transforming and transgressing the limited, postcolonial models of education that are invested in separating community and academia in Bangladesh (Brown, 1995; Karim, 2008; Nath, 2006; Muhammad, 2003). I lay out a brief historical and political economic analysis of the formalized higher education institutions in Bangladesh as understood in the
postcolonial context and discuss how global educational policies and privatized, market-based funding structures have impacted the course of education in Bangladesh. In order to make sense of these institutional dynamics, strategies and decisions that have shaped the educational experience of youth in Bangladesh, a political economic analysis is required because as Mosco (1996) writes:

This formulation has a certain practical value for students of communication because it calls attention to fundamental forces and processes at work in the marketplace.... But political economy takes this a step further because it asks us to concentrate on a specific set of social relations organized around power or the ability to control other people, processes, and things, even in the face of resistance. This would lead the political economist of communication to look at shifting forms of control along the circuit of production, distribution, and consumption. (p.24)

The way in which power operates on the ground and on the top has the capacity to frame and limit the possibilities and potentials of a small, counter-culture project like BGreen. Therefore this complex interplay of power, networks (non human and human actors/actants) and politics is an important point to consider and understand in an informed, systematic way to map the context that frame BGreen. This knowledge can help researchers and community actors to understand the way in which educational policies came into being as part of a strategic, political project that has been consciously adopted, and what local innovators can do to change the situation. It will help actors/actants who are involved in developing projects like BGreen to understand the constructed, ideological and political economic realities that they are up against in every stage of their participatory network building.

Knowing the current structure in more detail will provide clues to actors/actants as
to how conscientização could be used as a transformative concept and tool to criticize and change pedagogical processes in the context of the current political economic structure in Bangladesh. *Educational democracy* (Fields & Feinberg, 2002) rises to the top as being one of the key needs of the higher educational sector in Bangladesh today to build the next generation of critical, socially aware and engaged individuals involved in sustaining true democratic values in society.

The construction of the higher educational system, public or private in Bangladesh now entirely depoliticizes the importance of addressing socially relevant causes and instead takes a mercenary approach to education which serves global capitalism and explicitly follows a neoliberal agenda, resulting in an incomplete, disengaged, uncritical and ungrounded form of education. This is a result of a profit-seeking system that is invested in dismantling state support for social services and the commons by using deregulation, liberalization and privatization as a strategy to bring about economic progress in Bangladesh. As scholars Rahman and Weist (2003) say,

> The global institutions such as World Bank and the IMF, determine every aspect of Bangladesh’s economy and society including its agriculture, environment, occupations, waterflow, state of industry and even the mind set of the so-called civil society in the process of integrating Bangladesh into world capitalist system (p.17)

> The funding source of the majority of higher education system in Bangladesh is no different and as my narrative will show, the introduction of World Bank and IMF into the educational industry has resulted in a much more precarious educational situation in Bangladesh, coupled with the nation’s unstable and corrupt political system.
The structure and curricular goals of most universities at present in Bangladesh, in conjunction with the unstable and corrupt political system has acutely impacted the scope of developing an educational project with conscientização as one of the driving forces of the process. In this chapter, I will narrate the postcolonial roots of the nation’s higher educational system and the funding background of the Bangladeshi universities will be explored in conjunction with how that has impacted the goals and outputs of the higher educational system and generated a new kind of disengaged, politically vacuous educational experience in Bangladesh. The aggressive market-driven approach is designed to omit the voices and needs of the youth, and reduces the youth’s rightful and central place in the design of the educational model to that of mere consumers of a profit-driven educational approach. This educational model does not have their best interests in the philosophy, design and structure of the educational model as their core goals have been shifted by market-led forces that relegate the youth as being mere consumers. In this chapter, the significance of BGreen as a counter-cultural academic-community engagement project in Bangladesh is interwoven into the narrative to set the stage for an alternative vision of engaged academia for the youth of Bangladesh, using education as tool for bringing about environmental social change.

**Need for this Project**

As mentioned throughout the dissertation, conscientização is one of Freire’s most powerful contributions to this project, which has the potential to transform people, organizations and societies. Conscientização is a social, psychic
phenomenon, which can be used as a transformative tool that can help entities in learning to perceive social, political and economic contradictions, and to take agency and action against the oppressive elements of reality, to develop effective praxis for social change (Freire, 1970, p.35). According to Freire, “the awakening of critical consciousness (conscientização) leads the way to the expression of social discontents precisely because these discontents are real components of an oppressive situation” (Freire, 1970, p.36). Hence the exploration of these discontents with the support of multi-institutions and industries and the emergence of the critical consciousness of the youth and other actors, stake-holders and organizations/institutions connected with them (and from participating in processes of change such as BGreen) can potentially be the turning point for the downward spiral of these educative platforms in Bangladesh. It is important to navigate the supposed “functionalism” of political economic structures for not only a better understanding of how political economic structures maintain power through the sustenance of epistemic communities, but also to understand how participatory networked processes can be used to navigate and unsettle this false construct of functionalism that is still at work in the understanding and application of both classic and critical political economic theory (Couldry, 2009, 2012).

Education was being hailed by the Bangladeshi government as the savior for the masses after the liberation in 1971 and the only way to achieve sustainable development (Kabir, 2010). However, this project has shaped up in the current times in Bangladesh in the most unsustainable way. The term “sustainable development” was coined in 1987 by the Brundtland report, which was the result of
the work by World Commission on Environment and Development (Nordtveit, 2005, p. 21). The idea of this concept of sustainable development was one that was theorized as developing strategies and processes that “improve human well being in the short term without threatening the local and global environment in the long term” (p.21). Nordtveit (2005) furthers Mehmet’s (1999) ideas, who wrote that as a project, sustainable development emphasized on a “holistic approach to development” (Mehmet, 1999, p.133) and “harmonization of economic growth with other human needs and aspirations” (Mehmet, 1999, p.133) and how in the 1990s, the notion of sustainability was adopted by most international development agencies, who eventually became donors for higher educational systems in developing nations (p.21). In the case of Bangladesh, the path that connects this idea to achieve sustainable development via education has been a very flawed one, which has resulted from the compoundment of the political economic failures of national governments and international development funding agencies.

Capital-driven globalization has been a significant game-changer for the Bangladeshi higher education system and the kind of education they are “selling” to the youth of Bangladesh, who are being reduced to being mere “consumers” of a decontextualized, top-down process. Nordtveit, (2009) reflects on globalization’s two-fold effect on education and writes,

Globalization can therefore be said to have an impact both on the delivery processes of education (which are now more market based) and on the content of education (which is now more economy centered). The Freirian model of education as critical dialogue has increasingly been considered as threatening and regressive by education policy makers (p.10).
Hence the development of platforms like BGreen is an important political project, since it is designed to be an educational-praxis platform based on participatory processes, with a bridge connecting and communicating youth aspirations to academic and civil society organizations. Projects like BGreen support the youth in being involved in developing participatory networks to solution-building by using the structural advantages of different industries to cooperate, communicate and collaborate together to address growing local and global sustainability concerns.

Conscientização could be a very potent tool in transforming the structure of business-as-usual in diverse institutional and industry platforms in Bangladesh, which is one of the key goals of my research. It is appropriate to compare the state of higher education of Bangladesh to what Giroux (2013) reflects on about the state of higher education in the United States, due to the shared privatization of the educational project. Giroux (2013) aptly writes,

Public and higher education, increasingly shaped by corporate and instrumental values, must be reclaimed as democratic public spheres committed to teaching young people about how to govern rather than merely how to be governed in an increasingly authoritarian society (p.22).

Therefore, in order to challenge this decontextualized, socially irrelevant, money-driven model, which involves multi-industries in order to make funding for education possible, it is necessary to combine the same multi-industries and institutions with youth voices and aspirations so that there can be meaningful communication about the urgent change required in the educational system that is not currently serving the youth and larger society. This allows for unsettling the dualities of power and binarism inherent to such structural constructs and allows
for ideas like conscientização to perhaps be developed as tools in the reconfiguring
the way in which organizational conscientização can look like in diverse multi-
industry settings.

I am proposing that a shift in the organizational structure of educational
systems is an urgent need in Bangladesh, which can be built off of the youth’s efforts
to develop their individual and collective conscientização, which may result in the
creation of a critical, socially engaged new generation of Bangladeshis. This youth
engagement process is especially relevant to Bangladesh, since the youth have
historically been active agents of positive social change in the nation’s history
(Kabir, 2010) (Quddus & Rashid, 2000) at different crucial periods of time. Why do I
think educational platforms, combined with youth can be the answer to the
ecological crisis? Youth citizen action has historically been successful in all aspects
in Bangladesh, as recently as the Shahbagh phenomenon (Alalodula, 2013). As
Freire (1970a) states, “people come to feel like masters of their thinking by
discussing the thinking and views of the world explicitly or implicitly manifest in
their own suggestions and those of their comrades” (p.124).

Hence, replacing the learning void with a critical and engaged pedagogical
process in Bangladesh that foregrounds empowering and socially transformative
knowledge production processes for social change is a goal for academic-community
projects like BGreen that want to achieve organizational conscientização
(Straubhaar, 2014). However, the success of the BGreen event is not enough to bring
this forward, as emphasized on earlier, since lasting, structural discursive shifts can
only come about once participatory networks like BGreen that supercede any one
event. Instead, it is important to have processes like these become a regular feature in academic institutions in Bangladesh, where ideally the youth actor/actants can apply their critical ideas that is generated as a result of their journey through magical, naïve and critical consciousness. Ultimately, processes like these may help facilitate debates among youth, educators and administrators that extend beyond educational institutions, which will connect the emergence of critical consciousness with transformation of multi-industry political economic structures that they are affiliated with. The process that went behind building the architecture of the BGreen warrants discussion in the context of Bangladeshi political economic reality, so that there can be an understanding of how such participatory networks can go about gaining network stability through the structural challenges presented in the process.

**Brief History of Higher Education Institutions in Bangladesh**

Formalized higher education in Bangladesh started through the inception of the University of Dhaka in 1921 during the British rule, adding to the list of higher education institutions via the University Grants Commission (UGC) that rested in University of Kolkata (in current day India) (University Grants Commission, 2007). Much like other colonial global educational projects, the British wanted to create knowledge centers that aided in their strategic plans of the British Raj and to use the resulting educated class in Bangladesh/India/Pakistan to be educated to meet the British Raj’s needs. As Kabir (2010) writes, “they wanted to create a class who would be Indian in blood and color, but English in taste. Therefore, indigenous history and customs gradually disappeared as the colonial powers enforced their
colonial ideas on natives” (p.25) using education as a means of social control.

However, soon after the end of the British rule in 1953 when Bangladesh became a part of Pakistan, Rajshahi University (which is the second largest university of Bangladesh) and subsequently a few more higher education institutions were initiated (University Grants Commission, 2006) (Kabir, 2010). There was a change in goals of developing higher education under the Pakistani regime from 1947 to 1971 as well, since there was more of a focus on using these knowledge centers, their students, staff and faculty as instruments of social change against a common cause-liberation from the Pakistanis (Kabir, 2010; Quddus & Rashid, 2000).

Historically, students’ political involvement contributed significantly to the establishment of freedom and democracy in Bangladesh, which ultimately led to the formation of the free country, no small feat or contribution by a segment of population who are constantly ousted from national debates around the world (Quddus & Rashid, 2000). Hence, the role of youth in Bangladesh in challenging the power and binarism that are held stable in key political economic structures in Bangladesh (such as the government) with the support of academic institutions is not a new phenomenon in Bangladesh. While the connection of youth and politics have had mixed results in Bangladesh, it is necessary to revisit this complex phenomenon in this research, since a new politicized form of education is desired.

From national independence in 1971 till 1985, the country had more universities sanctioned by the state, following the newly born country's overall
development, which was built on the policymaker’s ideas, which believed in education being the great equalizer. It was envisioned that with access to education, the economically disadvantaged had means to secure economic and social advancement, however, growth did not unfold in the way in which it was envisioned by these short sighted policies (Quddus and Rashid, 2000). Since the 1990s, the attitudes and policy implementations of the education (especially higher-ed) sector had largely shifted to one that was market-regulated in Bangladesh, following the need for more universities in the country, which was largely funded by the World Bank. The World Bank funding propagated a market-led model for the emerging economy, which is operated within frames of cost-effectiveness (Nordtveit, 2009). Nordtveit (2009) further writes about the role of the World Bank and its integral relationship to global private sectors,

The World Bank aims at strengthening the private sector. It also often promotes market-based solutions for implementation of public services, generally because these private implementation methods are said to be more effective than state implementation of services. It seems that the change of social service provision from government to the private sector, whether justified by evidence of better performance or not, is linked to global policy changes, frequently known under the term globalization. Policies favoring market solutions to delivery of social services are increasingly employed in most countries (p.7).

Globalization was viewed as being the panacea for achieving economic growth and so the entire funding for the development and flourishing of the private higher educational sector in Bangladesh was secured from International Financial Institutions (IFI) led by the World Bank. IFI generously supported the growth of a corporatized, revenue focused private higher educational institution and culture in Bangladesh (Kabir, 2010) as well as many other majority world nations globally.
Neoliberal policies of the International Financial Institutions (IFIs) play a crucial role in formulating various socio-economic policies in postcolonial states such as Bangladesh, and this nation’s higher education sector is no exception. Upon maturation of the plans of developing a new, privatized education system in Bangladesh, in response to the public model that was showing cracks in its administration, The World Bank allocated US$100 million for the reformation of the higher education sector (Ovimot, 2006). To be specific, Bangladesh was one of the very first countries in the world amongst 35 nations to receive the Extended Structural Adjustment Facilities of the International Monetary Fund in 1986 and 1989, which was one of the first programs of financial assistance given to “developing” countries from December 1987 through 1999 through the International Monetary Fund (Bhattacharya et al, 1999; Varghese, 2007).

It was the first time the World Bank had provided financial assistance for the higher education sector with a very specific vision in shaping the structure of the university system in Bangladesh. This vision has led to the state of the higher education sector in Bangladesh (Faruque, 2005, cited in Ovimot, 2006). For Rahman, who was the Finance Minister of Bangladesh at the time, the investment in the educational sector was treated in the same way as any other sector of the economy (Ovimot, 2006). To add to the gross de-contextualization that framed the thinking behind the development of this new educational system further, The World Bank provided direct recommendations to the government with conditions for its financial and technical support for the development of the new educational sector in Bangladesh. The recommendations were market driven, which shifted the goals of
using education as a tool for achieving conscientização and instead taking a cost-benefit approach to this process.

With the guidance of the IFIs, the government of Bangladesh has drafted a Strategic Plan for Higher Education (SPHE) in Bangladesh: 2006-2026 (University Grants Commission, 2006; Kabir, 2010; Varghese, 2006; Quddus and Rashid, 2000) that upon examination is clear in its vision of connecting education with market-driven economic forces. In March 2005, the Ministry of Education formed a Strategic Planning Committee headed by the UGC chairman and six expert groups in order to formulate a 10-year SPHE prescribed by the World Bank (The New Age, 2005a). UGC finalized a 20-year Strategic Plan for Higher Education (SPHE) in April 2006, one upon investigation shows a clearly developed education plan that is driven by market-forces (Kabir, 2010). Following the discourse of neoliberalism, the youth citizens are treated like commodities in a market that is primarily concerned with profit-making rather than knowledge production for social development and change. Also, often the new private universities are set up and controlled by their own infrastructure, with weak guidance from UGC, providing a narrow range of academic majors, focusing only on business and technology related majors (Kabir, 2010).

The analysis and review by the World Bank mission was followed by an Education Ministry request for assistance in developing a 10-year Strategic Plan for Higher Education (The New Age, 2005a). There is acknowledgement to the World Bank in developing the document and its content and the final version of this 20-year SPHE document that UGC formulated was made official in 2006. However, the
overt extent to which the international organization contributed to its formation is never made clear at any point, except for the direct link to the educational funds that can be traced back to the World Bank, that pushed for a market-led, privatized model of education (Giroux, 2013; Kabir, 2010, 2011). Students’ democratic involvement with the SPHE would help to address their perspectives on what type of higher education institution they would like to have in Bangladesh that meets their educational and social needs. It is exactly this kind of provision that may be possible with the development of participatory cultures within educational institutions, via deliberative methods where the youth and other concerned stakeholders could get together to address the future of SPHE collaboratively, where the youth citizen’s needs and voices are represented in the reformulation of the document, which uphold the power of epistemic communities within such political economic setups.

Following the formulation of the 20 year SPHE document, the Bangladeshi government also ratified the Private University Act back in 1992, and the first private university, North South University, was established soon after that year which has become the most reputed private university in Bangladesh to date (Quddus & Rashid, 2000; Varghese, 2006). The national count for Bangladesh’s universities till 2008 was at 29 public universities and 51 private universities offering different courses at undergraduate and graduate level, even though the number has gone up in the last seven years (University Grants Commission, 2008). As Quddus and Rashid (2000) write, “increasingly, societies now regard higher education as more of a “private good” with not enough immediate and positive
externalities (characteristics of a “public good) to justify public support” (p.29). This view of education is one that is a highly problematic one that reduces education and the emergence of conscientização to merely one that is dictated by monetary and profit-seeking considerations where education and young people have been “increasingly removed from the inventory of social concerns and the list of cherished public assets, and in the larger culture they have been either disparaged as a symbol of danger or simply rendered invisible” (Giroux, 2013, p.19).

Conscientização was developed as a powerful pedagogical and social transformative tool based on the idea of public service and wellness by Freire, which sharply contradicts with this vision of education, which does not allow for the growth of critical thinking that has transformative social potential. Hence, citizen-science approaches that really combine the diversity of social human and non-human actors/actants, in this case the youth, to develop a new culture of engaging with knowledge building and the subsequent discursive shift (structural, individual, social, ideological) as a result of this, seems to be an appropriate strategy for beginning to engage with this challenge. One of the key objectives of these unchecked neoliberal policies is to design an environment for the market that can run all sectors of the economy, by introducing suitable laws and institutions to suit its needs (Olssen & Peters, 2005) (Kabir, 2010).

Since the 1980s, Bangladesh has adopted neoliberal economic policies in various sectors of the economy, for instance agriculture, industry, and finance and banking (Nuruzzaman, 2004) (Rahman, 2003) to achieve “growth”, which in turn has directly impacted industries like education, which is now largely dictated by the
neo-liberal agendas that are governed and designed to serve markets rather than socially engaged knowledge building. Hence, for citizen-science driven approaches to work and to develop sustained participatory networks such as BGreen, we need the inclusion of multi-institutions to bring about change. This claim which will be supported, via the exploration and analysis of the contribution of multi-institutional actors/actants in developing the BGreen participatory network in the following chapters and how the complex interplay of all these entities forms the basis of a stable, open and growing participatory network. Through such a generative and participatory process, the youth can apply the critical consciousness that emerges to their future/current workplaces which potentially can redefine the way in which structural functionalism operates within institutions and diverse political economic institutions can provide the architectural support that can add to the complexity, deepening and stability of the participatory network.

**The Story so Far**

Higher-educational institutions in Bangladesh at this current point in time, come with an entire baggage of issues, irrespective of whether they are public or private institutions. While public and private higher education institutions have different problems that are unique to their lineage and traditions, the end result remains the same: the youth who are enrolled as students suffer the brunt of administrative and curriculum deficiencies that are driven by profit or politics. This is much like Giroux’s (2013) account about the US approach to such hyper-capitalist approaches to education that “confuses training with critical education” and encourages the “withering away of the public realm, pubic values, and any viable
notion of the public good” (p.131). The comparison of US higher educational system with the Bangladeshi one is important to make since the US model has been closely duplicated by the majority of the Bangladeshi private higher educational institutions that came into being from the late 80s onwards.

Education remains one of the key targets of the neoliberal project because of the sheer market size (Giroux, 2013). The global spending on education is more than $1 trillion (Ross & Gibson, 2007) (Kabir, 2010). As Ross and Gibson (2007) make clear, neoliberal policy in itself is a monolithic political project, one which is driven by profits, hence targeting one of the key industries that has the potential to shape young people’s ideologies and shape worldviews (Ross & Gibson, 2007) (Giroux, 2013). To elaborate on the general issues of the public higher educational system in Bangladesh, there is a long history of state politics being interwoven into its structure, which showed sparks of being a democratic process in its inception. However, over time this educational and political mixture created a corrupt, greedy and monstrous system that was developed to only serve and enhance the power and agendas of competing political parties of the times rather than providing students and faculties in universities the opportunity to manifest their academic desires into socially beneficial projects (Kabir, 2010) (Quddus and Rashid, 2000).

Public universities in Bangladesh explicitly and/or secretly always maintain political affiliations with the dominant political parties. These unwieldy, politically motivated relationships educational endeavors in a precarious and peripheral position in Bangladesh (Kabir, 2011). Kabir (2011) writes,

It is generally recognized by all concerned that the administrative system is primarily based on elections in the public universities and
has become dysfunctional due to political linkages with governments with power. Hence, the autonomy, as given in the university acts, has become nominal and the party in power effectively controls the university. Teachers and students have become linked to students politics (p.25).

Therefore, the whims of the political demands of the time, that serves a select party’s propaganda to build further power over the populous has been central to the educational structure, decision-making and output of these institutions, rather than focusing on using these political affiliations to address local and national social concerns. Over time, this same cycle, which leads to on-campus and off-campus violence and also session jams (which is the name given to a major delay of 2-3 years in degree completion due to political conflict on campuses) created a sense of mistrust amongst students and parents in attending public higher educational institutions. It created a genuine need for educational institutions that really filled the needs of the students and parents in having a safe, non-partisan learning environment- a gap that was swiftly filled in by an imported private higher education system, with its many shortcomings, following a brutal, profit-making approach.

These private universities were designed to be intentionally “apolitical spaces” that are free from political affiliations, upheavals and complications from the public university model to a point where the focus of these institutions were to train the youth to become a passive consumer of their socially disengaged and mercenary approach to education. This was a deliberate attempt made to move away from the corrupt, short-sided and greedy aspect of student politics, which has been the defining factor of the controversial past of public universities, only to be
replaced with another aggressive global political project, namely neoliberalism. One of the key features of such a privatized higher educational system today in Bangladesh is one that tries to build a distinctly apolitical image, one that identifies as “politics-free campuses” (Kabir, 2011). The development of this privatized, non-political educational project could have been the solution to the ongoing public and corrupt higher educational system, however, much like the US privatized higher educational system, its Bangladeshi counterpart fell trap to hyper-capitalist politics: one driven by corporate, profit-seeking, neoliberal greed, that designs education as a money-making business venture.

This approach to higher education has created hindrances to the development of engaged educational models and successful academic-community projects like BGreen, all over again, due to a different set of reasons than Bangladeshi public universities. Youth action research academic-community project goes against the grain of what education has come to mean today in the context of Bangladesh, since it is not rooted in profit and instead rooted in educationally driven social change. Citizen science projects such as this one enable members of the public, in this case, Bangladeshi youth to participate in actual community engagement citizen-science based projects that has the potential of yielding positive environmental outcomes for the wider community (Oberhauser and Kountoupes, 2012), an approach that the current educational system has silenced and omitted to building the next few generations of Bangladeshis. Also, it allows for a creative re-building of the ways in which structural and non-structural entities or actors/actants can interact with one another to create new kinds of participatory
networks, where students and institutions can use consciência as a building block of carving new version of student politics in Bangladesh, one that is not rooted in the nation’s partisan politics and instead rooted in structural social change that will ultimately form the fabric of an emerging Bangladeshi society

**Social Effects of a Profit-Seeking Educational Approach**

Consistent with the plight of many nations around the world, market-led neoliberal values are treated as the dominant model of development and knowledge building throughout the higher education economy in Bangladesh, as discussed extensively in the previous chapter (Ake, 1979). The entire funding for the development and flourishing of the private higher educational sector in Bangladesh was made possible by International Financial Institutions (IFI) led by the World Bank that generously supported the growth of a corporatized, revenue focused private higher educational institution and culture in Bangladesh (Kabir, 2011). Nordtveit (2009) reflects on the state of Senegalese education, which is a parallel example of a developing African nation that is working on reconfiguring its educational identity post-colonialism and also post World-Bank intervention.

Nordtveit (2009) writes,

> In absence of planning, and as a result of flawed implementation, global donors, and particularly the World Bank, became very influential in Senegal. Some teachers were less than enchanted with the foreign influence, and even suggested to re-baptize the national education system as “The World Bank School System (p.13).

> This gap in the planning and foresight of national policy-makers mixed in with monetary greed in both Senegal and Bangladesh, is what caused the demise of the idea of developing education as a main focus of the nation and the people’s
sustainable development, where both nations’ policy-makers too easily adopted the market-led educational ideologies of the World Bank. This combined with one of the other key features of Bangladeshi higher educational system today, which tries to build a distinctly apolitical image, one that identifies as “politics-free campuses” (Kabir, 2011) has given birth to a vacuous educational system that has no social grounding.

This approach to education has created hindrances to the development of successful academic-community engaged projects like BGreen, as this youth action research academic-community project goes against the grain of what education has come to mean today in the context of Bangladesh. Kabir (2011) quotes a parent of a university student that he interviewed for his article. He narrates: "Parents are scared about our main bourgeois politics and therefore parents think that if they can send their children to a private university, children will be safe from nasty politics". This on one hand targets the political affiliations, upheavals and complications from the yesteryears, which has caused innumerable challenges to the educational system and progress in Bangladesh by resulting in session-jams, which is the name given to a major delay (2-3 years) in completing the degree.

However, in an attempt to move away from the corrupt, short-sided and greedy aspect of student politics, (since public universities in Bangladesh have always explicitly and/or in secret always maintain political affiliations with the dominant political parties), the current strategy has resulted in adding further precariousness to the approach and quality of education in Bangladesh today (Kabir, 2011). While the number of higher educational institutions has skyrocketed across
the country, the educational content in most of these institutions remain questionable. Hence, the reaction to such a corrupt and state interest based higher-education system was not carefully thought-out alternative in Bangladesh- following profit-driven, de-politicized, uncritical and socially disengaged form of higher-education (Giroux, 2005). Instead of focusing on teacher training, content diversification and rethinking the way in which education can be used as tool for social change and financial security, the focus on profit-building has taken center stage.

To summarize, the educational model in Bangladesh (from primary to advanced higher education) has transformed from a largely public model to a privatized model in the last couple of decades, which has led to increased corporatization of the educational system. With the increased corporatization mixed with the post-colonial system of education that focuses on excluding the non-academic community from processes of active engagement, citizen science discourses are definitely on the periphery in the approach to education, curriculum planning and pedagogy (Brown, 1995; Karim, 2008; Nath, 2006; Muhammad, 2003). Muhammad (2003) advocates for this democratic shift in the global context and he writes that potentially “civil society movement could be a motive force in empowering the poor and might ensure people’s participation in globalization from below vis-à-vis a pervasive top-down globalization process” (p.11).

Even though the youth involved in BGreen, were not economically the poorest in the context of the nation, they embodied a demographic that has always been sidelined to the periphery as participants in “serious” decision making around
“serious” matters, such as the future of higher education. In the current state of matters in Bangladesh, neither the current university model nor the present youth are accustomed to combining and connecting socially driven ideas and projects with their academic/class content as the idea of education is still overwhelmingly one that is based on what Freire calls the “banking” model of education with bookish, top-down definitions of learning and relating to knowledge production. Hence this created a crippling effect to the potentials of education in Bangladesh, where one social ill was replaced with another, all at the expense of one the most important tools of emancipation-education (Freire, 1970; Giroux, 2013).

Due to such a shift in the approach to education the students are in a perpetual state of magical consciousness or at most naive consciousness, where most are not aware of even their contextual realities and how it connects to larger social and structural problems. Kabir (2011) specifically writes that students “have no critical insight into capitalist oppression, injustice, and the class structure of the society. The overall political culture of the society is gradually transformed into depoliticization and the term democracy is becoming a synonym for market ideology” (p.23). This issue constantly posed its ugly head when I was developing BGreen in Bangladesh. Even though the youth of Bangladesh were ready for changes in their education and activism, they did not know exactly what an alternative looked like, where their institutional learning could be in alignment with their desires for social change. Thus they were lingering somewhere between the magical and naïve consciousness stage disconnected to participatory and iterative processes that may help them with the emergence of their critical consciousness. This is ironic, since,
historically, higher education institutes and the youth had a pivotal role in making Bangladesh an independent nation by combining their personal aspirations to bring about significant structural changes that resulted in the birth of a new nation. As Kabir (2010) writes,

Political consciousness and ideological involvement in public university teachers is not a new phenomenon in Bangladeshi society. Rather, their political involvement benefitted the country – they had a great role from the language movement in 1952 to the restoration of democracy in the 1990s; teachers and students sacrificed their lives in the war of liberation in 1971. Therefore, how can squeezing of public university autonomy in the name of de-politicization of public universities be justified? (p.27)

Universities were spaces of activism and freedom, which allowed for a multitude of voices to be expressed in Bangladesh. The country’s oldest public university, University of Dhaka, was treated as the center of every democratic movement of the masses (Quuddus & Rashid, 2000), which was the roots of the political edge of such public institutions, a process that eventually went astray due to the corruption and misuse of these political aspirations via parties in power. The 20 year Strategic Education Plan (SPHE) formulated again falls trap to political nepotism and neoliberal market ideology, hence creating a bigger monster with the strengths of two powerful political projects. The committee members that designed the document were said to have been hand picked by the political parties in power without any student and community representation, which is a counter-productive process, since the needs of students are directly at stake here (Kabir, 2010, 2011).

Resistance and democratic deliberation of peripheral groups in any country is a complex task, until people are aware of the issues and see themselves as a force for social change, which is the relevance of conscientização as a socially liberating
concept. As scholar Nuruzzaman (2004) writes, “Since 1975, the major political parties of the country have been working for the neoliberal policy agenda........[and] that the motivation to work for this agenda mainly lies in political interest and that without implementing the neoliberal policy agenda prescribed by IFIs the state's power cannot be sustained”(p.13). BGreen is a manifestation of such an academic-community engaged rebellion, which is small in size, but one committed to bring the core issue of the failure of the educational governance in Bangladesh to citizens who are unaware of the behind-the-scenes, manipulations by mammoth, international and national political economic structures that are partnering up their strengths to omit citizen engagement in every sector of society.

A process of “vocationalizing” higher education is not going to contribute to the development of youth, citizens and society that is able to understand and critically engage with national and international politics, history and their development in a meaningful way (Kabir, 2012). Kabir (2012) writes, “sometimes they know of some historical events, but they are growing up without knowledge of the implications and of critical perspectives. The critical insight of students is diminished, helping establish the prevailing capitalist ideology in society” (p.17) Hence this profit-driven, training, vocationalized and “banking” approach to education will not chart a democratic future for Bangladesh and its citizens. The notion of ’educational democracy’ (Fields & Feinberg, 2001) needs to be insisted upon in the higher education sector in order to sustain democratic values in society.

BGreen hopes to be a small disruption to such a higher educational approach that completely depoliticizes important, socially relevant causes that takes a
mercenary approach to education that perpetuates an empty, incomplete, disengaged, uncritical and ungrounded form of education. The goal is to work with diverse educational institutions in Bangladesh to perhaps develop a new educational direction in Bangladesh. The unplanned and chaotic higher education policies of Bangladesh, as developed by UGC has a very weak role to play in maintaining the educational structure. Kabir (2010) writes,

The conclusion on quality assurance in higher education in Bangladesh is that UGC has a role in setting certain minimum qualifications for recruiting teachers in general for both public and private universities. However, it lacks the ability to exercise such control due to politicized campuses and weak structure of UGC. Individual institutions are left to assure the quality of education and research (p.28).

While the weak over-arching governance of the UGC is disappointing and ineffective, the broken system, allows for something new to penetrate and change the way in which the policies are applied on the ground. Therefore, each and every academic institution in Bangladesh can potentially be a fertile ground of change. Due to the weak organizational infrastructure of the individual institutions and the lack of their depth in thinking through the long-term goals of the process, projects like BGreen can attempt to bring something new and worthwhile for all actors/actants involved. One of the most effective ways of doing that would be to engage the youth in their own capacity building via participatory activities that help them emerge from the cultural vacuum of neoliberalism. Emerging from such an overwhelming and omnipresent political project such as neoliberalism needs to be followed by strategies on how conscientização can be developed and operationalized in not only themselves but also structurally. Hence, actors with the right ideas can
take advantage of these weak policies and governance, by developing universities and institutions in a brand new way in the same spirit that BGreen has been envisioned and developed to serve the youth. Academic-community processes like BGreen would allow for a place to help the youth to go through the different stages of consciousness, that they can ultimately use as a tool to achieve organizational conscientização in diverse institutions.

After this political and historical analysis, the following chapters add to the complexity of this participatory network called BGreen, where a unique, shifting and ever evolving combination of human and non-human actors/actants have contributed to the development of a sustained process. The importance and inclusion of the current chapter challenges what some scholars refer to as a “strong” ANT approach that refuses pre-existing social and historical trajectories to analyze actor networks, but solely emphasizes on the interactions and the outcomes as a result of it as the primary source of the analysis. The concept of participatory network was developed to address exactly this gap, since, the scope and complexity of a network cannot be understood or realized, without knowing the context that frames its flow. Each of those cultural, political, social, religious, structural, spiritual, spacial (to name just a few) contextual realities add nuances to any participatory network, that is very important to understand to grapple with the foundations upon which it proliferates.

However, it is also important to be able to identify, which of the actors/actants have more power in a specific context and how the unequal contribution of some actors/actants as result, determines the complexity and flow
of the participatory network. This is one of the key reasons for my adoption of the weak version of ANT that does not fetishize difference and maintains the balance between possibilities and discursive shifts that can emerge out of small processes like BGreen. However, the key is to not lose sight of the larger power structures that it is constantly touching, redefining and transforming in process of gaining depth, complexity, hybridity and stability. BGreen participatory network explores this tension between structure and amorphous possibility and can identify the gaps that exist in the educational sector and how academic-community projects can contribute to filling the void that is negatively impacting knowledge-production and youth futures in Bangladesh.
CHAPTER 5

CONSTRUCTING THE ON-GROUND ARCHITECTURE OF THE BGREEN EXPERIENCE: NETWORKED MULTI-INSTITUTIONAL ALLIANCE-BUILDING

This chapter explores the relationship between academia and community engagement and how national and international community organizations and academic institutions collaborated together to design the BGreen experience in Dhaka, Bangladesh. The political economic connections of all the organizational actors/actants who were the community partners for BGreen is explored and analyzed here in connection to the PAR-ANT process that ensued in order to make the participatory network of BGreen. It traces the community connections made on the ground in the creation of this unique platform by identifying the challenges and benefits of such communicative, citizen science networks and uses the methodological processes of ANT and PAR to navigate the process. The ultimate goal is to provide comprehensive perspectives on the importance of such inclusive collaborative models in the development of participatory networks that can contribute to the future of youth-led academic-community partnerships in Bangladesh.

The chapter interrogates academic-community partnerships from a variety of inter-disciplinary vantage points and from an under-represented geo-political location in the global south like Bangladesh, which provides important counter narratives to the established research on such partnerships that originate mostly from northern/western geo-political locations (Trickett & Espino, 2004; Carlisle & Cropper, 2009; Etmanski & Pant, 2007; Battistoni & Jayandhan, 2009). The
previous chapter provided a historical overview of Bangladeshi higher educational system and how the nation’s unique politics and academic-community partnerships, models and frameworks have played out in the past. The change in the funding and structure of private universities in Bangladesh and how it has impacted the scope and justification of such innovative and transformative, community engaged approaches to education is also explored. Building on that thread, this chapter will first identify the general premise of such community-university partnerships and how it plays out in the postcolonial, cultural backbone of urban Bangladesh and its traditional approach to education and its conscious (dis-)connection to youth driven social change.

More specifically, this chapter will give readers a peek into the reality of academic-community PAR collaborations on the ground from the Bangladeshi context and the extent to which small cracks of change are made possible that shows the promise to challenge structural rigidity and supposed functionalism of political economic structures in society. The aim is to not only identify what makes these ANT-PAR processes unique and different, but also to identify commonalities that can be translated to similar community engaged projects in any global setting, to help change the discourses and practices around the way in which knowledge spaces are built and consumed in the global setting with the contribution of multi-institutional actors/actants. ANT’s process of translation is utilized to understand the way in which the networks emerged. Emergent networks like BGreen gain stability through the process of *translation*, which in ANT is understood to go
through four stages as explained earlier: problematisation, interresemnt, enrollment and mobilization.

The translation process is developed to help with setting a common meaning/understanding of the project at hand among the actors/actants involved in building this network and through the exploration of the on-ground participatory networks that were formed, new questions are posed that will aid in navigating these community connections that are forged to create spaces for youth to develop new subjectivities, ones that have the potential to create new environmental and educational discourses. The need for academic institutions to shift to a more inclusive, community engaged model, one that radicalizes the academy, by opening its doors to communities to impact knowledge production, application and the emergence of conscientização is addressed. These participatory networks will bring into the forefront the potentials of combining youth, community and academia to bring about sustained changes to the environment in a post-colonial, post-liberalization setting.

**Mapping the Terrain**

BGreen’s goal was to integrate dynamic Bangladeshi youth with diverse environmental experts, professionals and other climate-concerned citizens of Bangladesh in a platform that connects academic institutions, civil society organizations and the Bangladeshi youth. The key aim was to combine the strength, expertise and perspective of diverse institutions to inspire urban youth to take direct action in developing innovative plans, sustaining environmental awareness and planning for the collective future as a nation, one that sets an example of a
unique initiative that transforms the larger perceptions of university-community divide in the context of Bangladesh. The way in which community is defined, used and transformed through such a process is also explored and how the industries and institutions normally separate themselves from such collaborative connections is examined. As a part of the global academic system, my vision and goal was to create an opportunity for higher educational institutions in Bangladesh to open their doors to a community engaged project of this type, one which deviates from the artificial boundaries that are often created between the university and the community.

This chapter will lay out the diverse nature of organizations and people that came together to build this platform for youth civic engagement in Dhaka, Bangladesh by analyzing the individual actors that contributed to the formation of a participatory network. Some of the questions that I will be addressing in this chapter are: What are the webs of connections that arise in an emerging, changing entity like BGreen to start building a participatory network? How do the connections involving both human and non-human actants/actors shape and reshape BGreen’s emergence through different phases? Also, do the connections result in a sustainable, new entity that goes through the process of ANT’s translation that persists over time to form what is called a blackbox? Are there limitations to the concept of blackbox for a PAR-ANT project that combines both theoretical paradigms, one that can be solved by creating a BGreen participatory network instead?

Community-university partnerships are an anomaly in the context of Bangladesh right now. In the changing social and academic landscape of
Bangladesh, the post-colonial model of education has maintained the separation of academic institutions and non-academic actors, especially youth organizations and groups to perpetuate the isolation of and segregation of multi-institutional and independent actors/actants to amplify the un-democratization and continued depoliticization of the academic sphere (Kabir, 2010; Vaghese, 2011; Khaleduzzaman, 2014;). This brings into light the urgent need of academic institutions to redefine the manner in which knowledge is produced and disseminated in the academy and will potentially shift the responsibility of the academy to create an inclusive space of politicized, socially relevant knowledge production: a site where participatory politics of engaging non-academic actors are used to construct theory which goes full circle by applying it in a setting that transcends the traditional constructs of the academy.

In the context of Bangladesh, to understand and map the universe of community-engagement it is important to explore briefly the relationships of the separate actors and organizations. As we have already discussed in the previous chapter, the educational model in Bangladesh (from primary to advanced higher education) has transformed from a largely public model to a privatized model in the last couple of decades due to pressure from international organizations such as the World Bank, which has led to increased corporatization of the educational system (Brown, 1995; Karim, 2008; Nath, 2006; Muhammad, 2003; Kabir, 2010). With the increased corporatization mixed with the post-colonial system of education that focuses on excluding the non-academic community from processes of active engagement, citizen science discourses are definitely on the periphery in the
approach to education, curriculum planning and pedagogy (Brown, 1995; Karim, 2008; Nath, 2006; Muhammad, 2003).

Muhammad, (2003) says, “Civil society movement could be a motive force in empowering the poor and might ensure people’s participation in globalization from below vis-à-vis a pervasive top-down globalization process.” Hence, neither the current university model nor the present youth are accustomed to combining socially driven ideas and projects with their academic/class content and expectations, as the idea of education is still overwhelmingly one that is based on bookish, top-down definitions of learning and relating to knowledge production. On the other hand, the civil society organizations and/or the non-profit organization (NGOs, as they are referred to in Bangladesh), have a relatively better association with both academic institutions and youth actors, but by no means is the association an intimate one. On one hand, NGOs have always needed the expertise of academics to provide expert opinions on matters that they deal with on the ground and hence academics in such non-governmental settings in Bangladesh often work in consultant/advisor capacity (Zohir, 2004).

However, it is also common to often keep their roles, responsibilities and work in both settings quite disparate to maintain distance between their two roles, rather than embracing the continuum these two roles potentially provide to bridge two industries that can certainly generate a deeper impact in society (Sandmann, 2008; Trickett & Espino, 2004). It is this continuum that speaks to the potentials of the strengths of community-academic projects, and on an individual level, points to the possibility of transforming and transgressing the limited, postcolonial models of
education that are invested in separating community and academia in Bangladesh (Brown, 1995; Karim, 2008; Nath, 2006; Muhammad, 2003). On the other hand, the relationship between NGOs and Bangladeshi youth is often a much more developed one. NGOs are often driven by a lack of funding and have a history of using youth from local schools and universities in Bangladesh to do volunteer work for them, which often turns out to be a mutually beneficial association for both parties: the students often are hungry for work opportunities that will make them competitive and experienced in the future job market and it helps organizations with a small budget to have cheap, educated and skilled labor to help them out with their various social projects.

In comparison, the exchange between youth and civil society organizations is designed for mutually beneficial purposes, which allows for youth voices to be included, even if in a marginal way in the context of NGOs (Christens and Flanagan, 2011; Lewis, 2004;). Due to the top-down model of education that does not allow for participatory engagement of students/youth in the private or public higher-educational system in Bangladesh, there is a lost opportunity for both, since such a potent combination of mixing large institutional political economic strength with ground-up youth perspectives and activism is not being given a chance to be explored. Denying such a process creates obstacles in the way in which social discourses can be generated as a result of the dialogue, deliberation and conversation between diverse actors/actants (Giroux, 2014). Reflecting on the connection between globalization, donor funding and education that is connected to following this “banking” model of education (Nordtveit, 2009) writes, “Globalization
policies have been criticized not only for affecting the delivery and quality of education but also for affecting its substance. It is contended that economy has become economy centered, instead of child centered” (p.9).

Based on Giroux (2014) and Nordtveit’s (2009) analysis, the academic space should reclaim what I consider to be the most important aspect of education as a social and sustainable developmental tool—one which aids in the production of new knowledges that is grounded in communities and lived realities rather than reproducing outdated knowledge systems that are controlled by the compoundment of markets working in alliance with the government to perpetuate a flawed model of education. The shift that I am proposing and actively participating in is creating space for the emergence of Freire’s conscientização, which is a process that the World Bank finds threatening and unnecessary in their vision of education and the way it is implemented in their global decision-making (Nordtveit, 2009). Shifting the current model to one that is more inclusive towards communities and community organizations of diverse natures would be a step in the direction of the development of fresh discourses that develop the best form of theory. This form of theory emerges in connection to real communities and can be used to contribute to the wellbeing of those same communities.

Hence my version of the PAR-ANT approach had youth as the centerpiece in combining academic and community engagement in providing an alternative to the artificial binaries that are often constructed to separate the academy and non-academic sectors. The beginnings of a new counter-cultural academic-activist project through the webs of connections that arose out of the emerging, changing
connections involving both human and non-human actants/actors to shape and reshape BGreen’s emergence through its different phases is now discussed in detail. While chapter 7 deals with details on the impact of new media technologies (especially social media networks) as an integral actor/actant of the process, this chapter's analysis includes the important role of phone, email and skype as key non-human vehicles of building these participatory networks alongside the human actors.

Making Connections

From the project’s beginnings as an academic-community project, the first requirement was to find an appropriate, committed academic host in Bangladesh. I was conducting my fieldwork in Dhaka, Bangladesh, and I wanted to identify a renowned academic institution, since my goal was to make small shifts to spark potential transformation of the insular educational structure in Bangladesh. I thought the most effective way to do so would be by finding an entrance into an accredited and reputed educational institution in Bangladesh. I was open to the host being either a well-known urban high school or an urban undergraduate/graduate college/university. My first choice was a higher-education institution, led by my interest in reaching older youth and academics due to their research scope and expanded networks to other industries, although I was interested in bringing in high-school youth to participate in the youth action research via the indirect route of universities. Also, due to a variety of different reasons, hosting an event in a university would attract a wider age group, bringing in people who are slightly younger and older than the typical undergraduate who is
However, hosting it in a high school would not be an attractive option for college and university youth, as they would feel the event is geared more towards younger youth.

It was a lofty goal, however, as a researcher I was determined to pursue my vision. I got together an initial proposal with ideas on what my specific vision of the project was and then sent it around to everyone I knew (professional as well as personal contacts) via email and phone to anyone I knew with links to issues of sustainable social development and change. This list comprised of professors, scholars, practitioners and students from my various multi-institutional national and international networks. I had emailed most people my initial proposal and a personalized message on whether they were interested in getting involved with a project of this nature or knew of an individual or an organization who is interested in collaborating on an environmental YPAR project that will actively construct and generate counter narratives of urban, Bangladeshi youth from an under-studied, under-represented setting.

I got a range of responses from people around the world. Most people, irrespective of country and origin were very encouraging about the idea and responded with enthusiasm and curiosity and pointed out the need for developing a project like this that counter maps global youth activism and new discourse building from the global south. This group of people wanted to know what the details on the project was, why I was invested in it and why I think that there is a need for this project in the context of Bangladesh, which I gladly provided for them. In retrospect, some curiosity about the project and I was an investigative technique employed by
the people from certain organizations in Bangladesh that wanted to know what the idea really was, since the urban work culture is quite cut-throat and competitive in the upwardly mobile, urban, educated workforce in Dhaka, Bangladesh.

There were many institutions that were looking at different aspects of the environmental crisis and sustainable development from different vantage points and everyone was trying to make a difference in the larger environmental world and hence there was healthy competitiveness about my project details, none of which I hid while discussing prospects of collaboration. This point is especially important to explain since this is one of the key challenges of conducting collaborative process in the context of Bangladesh, at least in the context of urban work culture in Dhaka, Bangladesh. There is a culture of not sharing inside information about motives, event details, etc, with outsiders, since there is always a risk of someone “stealing” ideas and replicating them without proper attribution. However, for the vision and goals of my project, which was to unite multiple actors to work on developing a shared platform for the youth of Bangladesh, it was necessary to provide full disclosure and maintain transparency about my plans that potentially involved them in the making of a successful YPAR project with roots in academic-community engagement.

My transparency was received with considerable suspicion in Bangladesh since there is a dominant culture of secrecy in the professional world in Bangladesh, as a response to the cut-throat competition in the work setting. In fact, some people who were early collaborators, warned me about disclosing too much information about my project to others, however, I was determined about my idealistic vision
and the rewards it could reap if people and organizations collaborated rather than competed with one another to work towards a shared common goal. One of BGreen’s main goals was to build on the strengths and perspectives of multi-institutional actors/actants, hence, without open communication and transparency of ideas, an effective, sustained network could not be built (Arnaboldi and Spiller, 2011). *Network instability* is an issue that often plague actor networks and I was determined to take my role at OPP seriously, since this process is a continuous one that needs to be monitored and guided, albeit with the constant participation of other actors/actants in the process.

I knew for sure that for a community-oriented project like this, having community-based partnerships were key as the project was envisioned and developed with exactly that motive in mind. The project had to resonate with all the stake-holders and actors/actants alike: the youth, organizations, academics and activists had to believe in the development of combined sustained values and goals for the project to see the light of day and make it worth it. It was not that most people did not see the value in my vision, I heard excitement and genuine support in most of their voices, however, most people did not know whether as an outsider residing in the US, I was capable of making a project of this scale, one that challenged the shape that educational institutions and approaches had taken in Bangladesh. Also some of them told me specifically that the political situation in Bangladesh at that time was really challenging and they were worried about my capacity to raise the amount of funds that I needed to make this project a reality in Bangladesh in a finite period of time.
One of the main, undesirable actors/actants that needs further explanation is the political climate in Dhaka, Bangladesh at the time. The chaos that was surrounding the project was extreme and the uncertainty around making it into a reality was looming over my head the entire time. While I was operating within the limitations of my assigned time for fieldwork, due to other professional and personal reasons, changing the proposed dates for the event was certainly not possible. BGreeen was scheduled for three days in January 8\textsuperscript{th}, 10\textsuperscript{th} and 11\textsuperscript{th} of January 2014 to be specific, which was 5 days after the scheduled national elections day in Bangladesh. Historically, the nation is at its political worst in terms of safety and productivity around elections time and usually transportation, mobility and road safety is a major challenge due to this reason. Hence, to accommodate a variety of factors such as my fieldwork time constraints and work conflicts, this event had been pre-planned to be less than a week after the general election. The political situation was intense, since the election was boycotted by more than 75% of the registered voters in Bangladesh in a period when the opposition political parties continued to call transportation blockade and strikes.

Due to these extreme circumstances, the country was on a government-imposed standstill for the entire month of December and January. At that time, where there was restriction on the roads for travel due to safety reasons in most areas in the city, which posed as a huge challenge throughout the planning and implementation phase. Such a precarious scenario was truly a metaphor for the old, outdated system of politics that was posing a real barrier to the development of a new and fresh democratic discourse in Bangladesh that is spearheaded by the youth.
Such a system was crippling the people from working actively to really identifying the problem with the current situation that they are involved in. The introduction of PAR projects like these “treat young people as agents in ongoing, critical struggles” (Cammarota & Fine, 2008, viii) where “they begin to re-envision and denaturalize the realities of their social worlds and then undertake the forms of collective challenge based on the knowledge garnered through their critical inquiries” (Cammarota & Fine, 2008, p.2). The political chaos and the way in which it was creating obstacles for this project to be implemented was a reminder to all the actors involved to carve a new way of relating to one another, so that collectively we can create the building blocks of a newer process that is not bound by such power games of the controlling class.

Mobilizing and guiding the youth towards using conscientização as a tool to enhance their modes of thinking, projects and ultimately to the way in which they express it through their current and future institutional affiliations to bring about institutional changes through the power of the people was a goal for me as a researcher. Through the development of this participatory network, I wanted to provide the youth with a sound institutional and technological support system to act as a solid foundation to build on their visions and goals. Youth movements and their connection to academic institutions are especially important in the context of Bangladesh, because the founding of the nation from Pakistani dictatorship was based on student and youth activism that took route and prominence in academic campuses around the country (Kabir, 2010; Khaleduzzaman, 2014). Through the political turmoil, it was increasingly unsafe for the youth to travel through the city
to get around anywhere, therefore the political turmoil was at its peak throughout the active planning process of the actual event when I was in Bangladesh physically in the month of December and January, which involved many face to face meetings of the various confirmed co-organizers and volunteers (the list and description of them to follow).

There was great difficulty in organizing a safe space for the meetings to happen face-to-face, and worst of all, it made everyone wonder if any of the actors could be present on the planned day of the event at all due to public safety concerns. This was a huge un-motivating factor for all the co-organizers and as the initial OPP of the process, it was my responsibility to provide the co-organizers and partners with safe meeting places, transportation support and encouragement about the bigger picture of putting effort into a process that will hopefully work out, despite the political odds. The political challenge was a key non-human actor/actant in the process, however, it was a strong example of why non-tangible forces can be so integral to adding to network instability in the ANT framework and how people can often gloss over such important factors in the process of building something like a participatory network.

However, another non-human actant was key to offset the challenges that were posed by the political instability: technological actants such as skype, phone, google hangout and email helped us navigate through this difficult roadbump. We were undergoing the phase of problemitisation in ANT, when we identified this common obstacle that could plague the network growth, which was the acute political instability at the time. To reach the next two steps of interessement and
enrollment we all had to collectively rethink how to meet one another as a group. Through conversation we came to the conclusion that on days when we could not meet in person, our group community meetings would happen via google hangout, which allowed for video-conferencing of the multi-actors. We also created a closed facebook group as an online discussion forum, where all the meeting minutes were recorded and added and daily updates were posted there by all the core-community actors involved in the process, as needed.

We resorted to the support of non-human actants to support the activities of the human actors, where we decided on the importance of deciding which actors could meet online consistently based on their access to the internet. This was important to identify, so that the process of mobilisation in ANT could ensue, where the human actors who could not attend due to technological barriers, could be consulted via phone or other means alongside the collaborative group meeting that happened live through google hangout. This was one of those instances where the careful negotiation of the translation process added to the addition of complexity to an emerging network. The role of technological actors/actants in this participatory process cannot be undermined. These modes of communication not only acted as nodes of information exchange, but active entities in shaping and reshaping the entire architecture of the BGreen participatory network.

These technological actants connected people from diverse fields, locations and professions through me, the principle researcher or as ANT calls it Obligatory points of passage (OPP), who are the necessary points of information transfer in the process, whose role in being a medium of communication is entirely necessary at all
points of network building. This was a major responsibility, as I had to really be
diligent and persistent about the critical communication within and between
isolated streams of people and had to be the sole decision-maker in the initial stages
behind which actants/actors to pursue. However, as the participatory network
started emerging and getting stronger, the important function of non-human actants
such as communication technologies became more evident and without a doubt,
these technologies became key OPPs to the growing stability of the BGreen network.
Through the process of translation, BGreen was able to enlist these communication
technologies to its advantage to build a participatory network.

Also, due to the unpredictability of the political situation, the morning of the
event, we sent out a group text message to all the registered youth participants to
remind them that the event was indeed happening. While other factors clearly
contributed to the project’s success despite the political chaos, the co-organizers
and organizations, the role of technology as a non-human actant cannot be
undermined at all in the process of translation that ensued within this actor
network that was shaped by the relational outcome between the technological and
political actants and the human actors. The creative ways in which the human
actants could negotiate technology that helps create an architecture of participation
to better meet their goals of organizing by bypassing life-threatening political
situations, is commendable and one of the key strengths using ANT as an analytic
framework for this process.
Partners on the Ground: Growing a Network of Allies

To reflect on the initial connective processes, after the first round of introductory talks with different environmental community organizations and individuals in Bangladesh and beyond, I hit a block. Very few people were willing to go forward with the actual planning and implementation of the project due to the scope of it and also got discouraged by my insistence on combining academia, NGOs and youth. The people who backed out made it clear that in the context of Bangladesh it would be very difficult for me to find a higher education institution (private or public) that would be interested in an applied and community engaged approach to knowledge formation, where they would partner up with local youth and other community organizations in any meaningful way. Most people suggested to me that I would have better luck finding interested organizations and institutions if I hosted a traditional conference, where I invited researchers and experts to come in and present their work, much like the standard top-down format of such gatherings that had no real participatory components. This advice was consistent with the shape that higher education had taken in Bangladesh, hence, while it was disappointing to come across such road blocks, it did not deter me from my path to making progress.

However, while I was initially disappointed by their actions, I politely re-stated my idea of pursuing an engaged, deliberative format, one where the youth could be part of the process of developing solutions. I also emphasized the importance of different industries and institutions collaborating in this process, and how doing so may bring about a shift in the future directions of these institutions.
However, because it was a community-engaged project, I did not ignore the advice I was receiving, in order to honor the process of participatory engagement of all actors/actants and instead, I took a different approach. I spoke with youth environmental community organizations alongside the academic institutions, to get advice on the kinds of grassroots environmental projects they have been involved in so far and what their experiences have been of working with local academic institutions. I wanted to verify the information and the feedback I received from the leaders in the youth community organizations, which was not any different. The same story of non-cooperation was repeated by each of them from four different youth organizations and one of the leaders said,

While I really believe in your idea and we have been organizationally doing youth engaged environmental work ourselves, I really think you are wasting your time by pursuing universities. Why don’t you just pursue this project outside of university affiliations, I don’t understand why it is so important to have universities involved. You will be able to rent a commercial venue and do projects with trained civil society workers who work on the ground, instead of wasting your time on the academics who don’t do a thing. The academics don’t even have any relationships with their students to boast of, every student is a number or statistic to them (Personal communication, Dec 21 2013)

This quote encompasses so many of the themes that are key to this process. There was no surprise that the youth leader, based on experience felt that involving academic institutions is quite futile in the process due to their institutional disinterest in applied learning. However, the more alarming part for me was that this young man did not see the value of academia in being able to address social challenges and instead viewed academics and academic institutions as hindrances to social progress. While I am quoting only one of the many youth in the community, this perspective of academia and its divorced relationship from social realities was a
popular discourse amongst all the youth that I interacted with through my research.

I had to be patient through such encounters and really try to explain my perspective to them about how the model of academia did not have to be like this and instead can take a participatory shape, despite the way in which it has been running for the past two decades. Also, I really broke down my theoretical goals to them about the importance of conscientização and spoke in detail about the idea of academic-community partnerships as being joint vehicles for providing the youth with the opportunity and space to really critically and consciously build a new narrative.

Therefore at this very nascent stage of my project, in September 2013, when I was laying the groundwork from the US via emails, phone calls and skype, I was unable to find strategic, community and/or logistical partners to actually take this project off the ground (such as providing BGreeen with funding, venue, food, volunteers, administrative support, etc), all important details that are required for the project to be a success in Bangladesh. I was aware that if I was not able to acquire stable actors/actants to build this PAR project, this participatory network was going to remain a dream. However, as one of the Obligatory Points of Passage (OPP) for the project, it was important for me to not lose faith and instead be persistent with my efforts, since I really believed in my vision. My faith in the project and the constant continuation of conversations with various people, the first breakthrough happened: I was able to identify the official university that would host the action research project.

Through one of my personal contacts, I was fortunate to have connections to the Center of Sustainable Development (CSD), the sustainability research wing of
University of Liberal Arts Bangladesh, which is an up and coming private university in Dhaka, Bangladesh. The goal of this university, as per their branding is “Active Learning”, which played a big role in the way in which our association worked out over time in developing this project. This project started in my mind as an instinctive desire to combine academia with praxis and CSD was in agreement with such an approach. The center houses various academics and practitioners who all work in different subfields of education, environment and sustainability from a natural science as well as social science perspective. CSD was unique, since they were interested in supporting this project further due to the YPAR aspect of it that broke away from the traditional conference format and included the key actants of education and environment as a central focus. They were interested in my idea of engaging the youth directly to brainstorm and solution build for the environmental challenges that the community is encountering. While this was a pleasant surprise for me, I knew that my affiliation with a US university definitely helped my case, as it put me in a social advantage, since foreign educated scholars are held in high regard, since collaborations with northern peoples/institutions, is a desirable move for Bangladeshi private universities.

The Director of the Center at that time, a Spanish woman with a PhD working in Bangladesh, and the Assistant Director, a French Canadian woman working in Bangladesh, embraced the project wholeheartedly as they were waiting for a proposal of this kind to come up from their colleagues or Bangladeshi community without much success. Both expressed to me in our phone meetings and email exchanges that they were searching for a project like this, but were unsure of how to
launch it in the Bangladeshi context. This is because such an active community-engaged university partnership project that focuses on citizen science is difficult to carry out and get approved bureaucratically in the university system in Bangladesh. Historically there has been minimal support for events and strategic collaboration like these in Bangladeshi formal higher educational setting, since these projects fall under the larger theme of community engaged, youth focused activism.

Therefore, for my project to take off, I needed innovative thinkers in academic institutions in Bangladesh who would be open to a new process of knowledge production. The two leading women in CSD gave me complete freedom to design BGreeen without any interference from their end. CSD at ULAB provided me with the venue for two out of the three events and provided me with other logistical aspects such as providing me with staff, food and printing vendors for the event. As this project was based on my dissertation research, they gave me complete freedom to adapt it and choose the content in any way that the core youth partners and I wanted, as long as it was aligned with the goals of their center. CSD’s goal was to “be a research center motivated by social responsibilities, moral concerns, socio-environmental challenges to provide present and future generations with relevant knowledge and expertise for a better citizenship both in Bangladesh and the global world” (http://www.ulab.edu.bd/csd/center-for-sustainable-development/).

Furthermore, their aim is to,

Promote knowledge creation, build a model of knowledge empowerment, promote practices – and be a pioneer by implementing a green university, develop global partnerships and be recognized as a knowledge platform in Bangladesh and in South Asia (http://www.ulab.edu.bd/csd/center-for-sustainable-development)
BGreen’s goals coincided with all of the different aspects of CSD’s mission, which made it a natural fit for them to host this project. They were especially interested in backing this project because the larger university, ULAB, had just announced their “Greening the University Initiative” and hosting a program like BGreen with innovative content added something substantive to their strategic plan. They welcomed the idea of partnering with the project, as the two women I was corresponding with saw it as a good branding opportunity for their center and the larger university, since doing something new, innovative and affiliated with a researcher from a foreign institution would provide them with cultural, political and economic capital.

As mentioned earlier, foreign academics in ULAB backed the project with most conviction. It was not a coincidence, since the foreign nationals were more used to the vision of developing an action research model based on community-university platform since it is more prevalent in the northern, especially Canadian context (Morgan and Lamb, 2012; Williams, Holden, Krebs, Muhajarine, Waygood, Randall & Spence, 2008; Gore, Savan, Morgan, 2004). While the north/west is far from being a utopia for community-university partnerships, there is a growing trend in the North American context in such affiliations that engage the non-academic communities in its design, process and implementation rather than solely relying on the dictates of “experts”, an example being the World Wide Views Project (http://www.wwviews.org).

The response to my requests of collaboration were varied and sometimes completely opposite to the positive, welcoming approach of CSD, especially from
resident Bangladeshis who lived and worked in Bangladesh for a variety of reasons. One of the main reasons was the unfamiliarity with the concept of citizen science, the potentials of community-university partnerships and youth engagement, etc. Previous youth engagement programs hosted by other Bangladeshi youth groups within the country did not gain any support from the local universities, due to the lack of their academic connection/roots, which BGreen clearly had established. Current universities in Bangladesh did not want to engage themselves in any activity of political/social nature or scope, as in their prerogative, it fell into a non-academic, activist category. Therefore, the academic-community partnership that eventually was sparked, formed and sustained through BGreen was solidified as a result of finding an official academic host in Bangladesh.

This was in direct contradiction to all the other youth engaged civil society projects that were run by prominent youth environmental groups in Bangladesh which were viewed as mere activist projects, that had no academic connections, keeping the binary between academia and community organization intact. Two such prominent environmental groups in Bangladesh became our eventual partners who worked with youth engagement and environmental social change, but without any academic roots or university affiliations. Partnerships between youth groups/organizations and universities are mostly non-existent in the Bangladeshi context. So BGreen's initiation and development was an interesting and unique one in the context of Bangladesh due to the way in which diverse industries like academia, civil society organizations and youth were brought together to work collaboratively to form a larger network of actors. Developing an official academic
partnership was truly key to the project, since, as a doctoral researcher the project is an applied and academic one and the goal was to connect academic audiences with activists and practitioners on ground.

The second strategic partner for BGreen was Journeys for Climate Justice (JCJ), a registered non-profit and environmental community organization based out of Australia. I was connected to them via the Director of CSD, since this Australian NGO had ongoing environmental projects in Bangladesh in the last few years and CSD had direct experience working with a few of JCJ’s activists who had done different community engaged environmental projects in Bangladesh. To provide some background on the organization, JCJ is a small Australian non-profit based out of Melbourne that is tackling climate change issues in the Asia Pacific region in partnership with other active organizations and/or individuals who are committed to “deliver groundbreaking environmental projects that promote sustainable lifestyles and strive for climate justice” (http://www.journeysforclimatejustice.org.au). Their vision is to address the “inequitable impacts of climate change, which fall on communities that have contributed the least to the problem and have the least resources to cope with them” (http://www.journeysforclimatejustice.org.au).

Organizationally, they stood out to me due to their unswerving commitment to under-represented communities in the Asia Pacific in the context of climate change and environmental tragedies. Their team was attracted to my project, due to my interest in serving the community and also because they were interested in partnering up with project leaders like me, who are interested in building long-term
connections with Bangladesh in the environmental context. JCJ usually has representative members dispersed in various parts of the Asia Pacific engaged in different environmental projects that specifically “raise awareness of climate change issues and promote measures to mitigate emissions, empower and support vulnerable communities to adapt to the impacts of climate change, raise funds by providing meaningful alternatives to carbon offsets” (http://www.journeysforclimatejustice.org.au).

The relationship that was created between JCJ and BGreen was one that was based on trust and made possible by social media and emails, an aspect of community network building that was crucial to the success of this global undertaking. The scope of such an undertaking relied upon relational connections between human and technological actors/actants in this process to steadily build a trans-national participatory network. Because they were located outside of Bangladesh and my idea was stemming from the United States, there was a great deal of long-distance communication between us to justify the reason why I decided to focus on youth communities in Bangladesh, from the outside looking in, but after detailed exchanges about my goals and motives, they were completely on board with partnering up with this project.

There were definite overlaps in our larger version, which is what pushed the process forward and also the organization had also done previous climate-change related youth action, education and engagement work in Bangladesh. One of the main ideological similarities between the organization and myself, which helped in sealing the deal in getting their support to make BGreen possible, was the fact that
there were fundamental similarities between our visions of social change. We both believed in the bottom-up, youth-led and participatory approach to development and social change in the context of environment. In one of our early email exchanges, JCJ's co-director reflected back on a parallel environmental project in Sri-Lanka, which is led by a Sri-Lankan native. He said in an email,

The organizer in Sri-Lanka has been very keen for youth to work initially from their own resources and their various projects, including a recent permaculture one, has been an amazing success, all of which JCJ has supported in some capacity or the other (Personal Communication, Nov 15 2013).

He was providing me with an example of a success story and was hoping that BGReen’s approach towards building an academic-activist platform would be a success also in the context in Bangladesh.

The third international community organizational connection was an academic research network and organization called Consortium for Science and Policy Outcomes (CSPO), which is a research wing of the Arizona State University based out of Washington, DC. According to their website, CSPO is “an intellectual network aimed at enhancing the contribution of science and technology to society's pursuit of equality, justice, freedom, and overall quality of life” (http://cspo.org). CSPO’s DC office works to connect academic knowledge with decision makers, in order to bring into forefront the “complexity of science, technology and society by communicating knowledge and methods, educating students and decision makers, forming strategic partnerships, participating in science policy initiatives, and building community of intellectuals and practitioners” (http://cspo.org).
CSPO has pioneered in utilizing a deliberation model to engage with citizen science in their work that is attributed to the Danish Board of Technology, which is a part of a global network of partners including public councils, think tanks, parliamentary technology assessment institutions, non-governmental civil society organizations and universities globally that are committed to bringing citizen science into the forefront as an important tool for discussion, participation, knowledge sharing and social change. The deliberative process has been used extensively by CSPO for variety of different projects that required citizen participation in scientific processes and I wanted to design an extensive deliberative session for the youth on a pertinent environmental and educational topic for them in the context of Bangladesh.

This was a dream collaboration for me, since the organization itself provided a unique model for the current Bangladeshi private higher-educational system which is devoid of research centers such as CSPO, a research and policy oriented project of Arizona State University. I wanted BGreen to not only be an independent project, but through my action research I wanted to bring academic-community success stories such as CSPO’s to the Bangladeshi youth, to provide them with examples that they could emulate and adapt to change their own educational systems from inside out. Also, CSPO was working with the deliberative model of citizen engagement, which I wanted to introduce to the youth in Bangladesh, to see and understand its reception and applicability in the Bangladeshi context. The initial connection was built a few years prior to the actual BGreen event, when I was introduced to the network of people who were working hard to bring deliberations
to the US, through getting connected to the World Wide Views Deliberations project which was to be held in Boston, MA in collaboration with some faculty and student partners in University of Massachusetts, Amherst. A year after the event, I sent out a general email to the still active list-serve, asking if there was any interest in participating in any way in my youth action research that was happening in Dhaka, Bangladesh.

It turned out that the Associate Director of CSPO had been interested in conducting a youth engagement citizen science study in Bangladesh for some time now. My offer was convenient for him, since I had a concrete plan and had made inroads into the world of education and sustainability in Bangladesh from an academic and community engaged perspective, both of which he was interested in. His aspirations of doing citizen science driven, youth engaged work was an amazing coincidence and he had not gone forward in the past because, being an American unfamiliar with Bangladeshi culture, he did not know how to get past the gate-keeping barriers of a new place. Since I had already formed an institutional affiliation with a private university in Bangladesh, CSPO felt more encouraged by this association and they wanted to go forward with a youth-focused deliberative exercise in urban Bangladesh on a topic that we agreed on.

The fourth community partner of BGreen was a prominent international organization, Islamic Relief. Islamic Relief (IR) as an organization is inspired by the teachings of Islam in all of its work and based on its website, “Islamic Relief in Bangladesh has adopted an integrated approach to address disaster and climate risks in order to enhance aid effectiveness and reduce confusion for stakeholders. IR
envisages building a self-reliant and resilient Bangladesh for the next generation by delivering innovative and impactful programmes in partnership with government, communities and private sector” (http://www.islamic-relief.org). As an organization, Islamic Relief was expanding their work on youth action and environmental social change, which is the reason behind their generous support towards partnering up with BGree. Islamic Relief Bangladesh contacted me through a mutual contact, since they had heard about my pleas for organizational, logistical and strategic support through other partners.

Also, Islamic Relief wanted to build extensive relationships with researchers and academic institutions in the field of environment in Bangladesh, since they wanted to fund research in that direction. Offers from organizations like Islamic Relief is definitely a sign of unexpected and strong network building and demonstrated the importance of the non-human actant of environment that triggered their generous support of this project. For them, environment was a theme that they wanted to organizationally support and due to the increasing national challenges in climate change in Bangladesh, the director of the program in Bangladesh confirmed their partnership. Their readiness organizationally to take the multi-institutional approach was refreshing for a large, prominent international organization, all of which encouraged me to accept their offer for collaboration.

The next two partners of BGree were two youth led, organized environmental groups called Bangladesh Youth Environmental Initiative (BYEI) and Bangladesh Youth Movement for Climate (BYMC). I had contacted both groups through mutual connections earlier in the year to develop an understanding of
environmental themed youth organizations in Bangladesh and the kind of work they are engaged in on the ground, especially in the urban scene. Both organizations were pioneered by two young men who were university students with an interest in environmental social change and sustained activism in Bangladesh. This passion led to the founding of their respective environmental youth organizations to inspire and organize youth in Bangladesh for community participation and action. To provide some details on BYEI, its main goals as an organization is to equip the next generation of Bangladeshis with leadership skills, knowledge and ideas to address the environmental challenges and build a sustainable futures. BYMC, on the other hand is a youth group that is geared towards using the youth of Bangladesh to bring about lasting changes in the civil society discourse around climate change, sustainability and development. Their website narrates that BYMC was initiated to mobilize the Bangladeshi youth and build national youth alliances to take actions on climate change.

Hence from the perspective of youth driven activism, both BYEI and BYMC had similar goals to one another and also to BGreen. However, from an academic vantage point both the projects were different from my vision, because they were interested in the activism aspect of youth engagement only, while through my youth engaged participatory action angle, I was interested in bringing about a larger multi-industry shift- one where I combine academia with activism, redefining the way in which youth are involved in community-university partnerships. There was a direct focus of BGreen to use the youth’s ideas to help impact the way in which knowledge is produced in academic institutions and how it is applied to the local community by
involving them in integral ways in the process (Christens and Flanagan, 2011; Giroux, 2014).

Both the organizations’ expertise was in working with the youth of Bangladesh and despite all the big organization connections/partnerships that BGreen had made already, it was essential that I partnered up with both of these prominent youth organizations in Bangladesh, because they specialize in directly mobilizing the youth in the country to engage in environmental movements. Their expertise in working closely with urban youth groups in Bangladesh would be key for the kind of workshops and activities that I had envisioned to do with the youth in the BGreen participatory action research project. Both the founders of BYEI and BYMC were supportive and reliable, by promising me support from their organizations, based on the collaborative goals of the project. Closer to the event, four out of the eight main co-organizers of the event were BYEI staff all of whom helped me tirelessly to make this event/project possible and the two of the remaining four were BYMC staff. These co-organizers were the human backbone behind making the movement happen and each of the organization’s staff contributed to a different piece of making the action research platform that I had envisioned a success.

Our last organizational partner was the Edward Kennedy Center (EMK) in Dhaka, Bangladesh which is a public service center that was created in 2012 through a partnership between the Liberation War Museum in Bangladesh and the American Center of U.S. Embassy Dhaka, which is a platform committed to open dialogue, informed action, individual and artistic expression, and personal and
professional development. EMK Center provided BGreen with their state-of-the-art
venue to conduct the training of the youth facilitators and volunteers who I
recruited to help run the participatory action research event. Procuring sponsorship
from EMK Center in Dhaka, Bangladesh is looked at in a very positive light in
Bangladesh, since this implies that BGreen, gets indirect support from American
Embassy in Bangladesh, which funds the center and is very powerful in Bangladesh.
Due to complex cultural reasons, whenever the US Embassy or affiliated projects
like the EMK project back new community projects, it helps with the popularity of a
new venture.

At a later chapter, I will discuss the way in which the actor networks that
were built through collaborating with EMK really paid off for sustaining the
participatory networks of BGreen, helping to build a modified blackbox. After
providing the highlights of the core organizational partners of BGreen, I will talk
about the way in which all of the human actors affiliated with these institutions
worked together to contribute to the large scale success of The BGreen Project that
provided a promise to the development of a new form of politicized, environmental
youth academic-activism in Bangladesh.

**Core Community Partners and Building an Architecture of Unity**

In their lifetimes, most youth in Bangladesh only knew one approach to
education, which followed a socially disengaged trajectory. They had trouble
envisioning a different reality without some guidance, where social projects and
community engaged work could be combined with the insular model of education
that is being practiced in Bangladesh today. Expressing these similar ideas, one
youth partner said:

I am not sure entirely what we will do in the workshops, will it be like a classroom, the same way they (teachers and professors) teach us about their areas of research? I am confused because, in a lot of the workshops that I participate in outside of my university work, they are led exclusively by NGO workers and teachers/professors are usually not even involved in any of the process. Usually my university and all the other ones I know treat work like this as frivolous and then emphasis is placed on really learning from books.” (Personal communication, Dec 19 2013)

Hence, without even realizing, the youth themselves were becoming victims of a larger structure, one that was designed to isolate the two, perpetuating their state of being in magical and naïve consciousness. Hence, their inability to visualize a different reality and how they could engage in bringing that reality forth, was contributing to the maintenance of a false sense of functionalism in political economic structures that reinforce the ideas and maintenance of epistemic communities within and between institutions. The structural systems that they were born into were limiting their vision on how it could perhaps be possible to construct a different educational system that was focused on critical knowledge building based on grounded, contextual realities that are inclusive of a diversity of approaches, an alternative that was desired through the building of the BGreen participatory network.

Hence, the mandatory stakeholder meetings that were the backbone of BGreen as a PAR-ANT project were a transformative space for the youth, since the interactions and conversations in these spaces really acted as a space for the youth partners to have a changed state of mind about their role in gaining critical and political consciousness that can address structural limitations. BGreen was able to
craft a team that was comprised of university academics, NGO workers and student activists, all with a common goal of designing the contents of a unique action research platform, which brought people from different institutions together. These actors were separated by unwieldy, outdated political economic structures that needed redefining to make the most out of the structural strengths of the institutions that they were affiliated with.

The voices of all the actors were key in figuring out the content, since, their feedback and ideas were critical to making a shared process work for a larger community. As a result, the participatory network that formed, was constructed and reconstructed with sometimes complementary and conflicting ideas, all of which the multi-actors/actants negotiated and reached a consensus with my guidance as the initial OPP. As it will be narrated over the course of the other chapters, the number of OPPs for the project increased due to the multi-directional growth and increased complexity of the BGreen network, which was consistent with a weak version of ANT. This points to the presence (and the importance of having) multiple OPPs to add to the strength of diversity in the network-building process, but also recognizing the power of OPPs to shape the flow, direction and the ultimate survivance of a network. The process of enrolling these actors to build the inclusive architecture of the community-academic partnerships, became stronger and more complex as we went through the different stages of the translation process to gain stability.

Alongside the conversations and meetings that aided in the process of developing the agreed content of the actual event, the program was also determined
by the secondary literature research on the current urban environmental hot topics that needed attention, which we collectively read as part of the planning process. The content selection and finalization was also a hard process, since we had to match our interests and needs with able workshop leaders, so that the youth had the best workshop leaders to guide them in this participatory process, in the midst of political instability. In the meetings, each organization sent at least two representatives to our various locations in Dhaka city, chosen based on safety and convenience of all the contributing members, based on the political challenges. In these meetings we performed the role of figuring out logistical responsibilities among the different actors.

Also on top of the political challenges the youth’s socialized biases and doubts emerged sometimes, where while they collaborated to develop this project, they also periodically expressed their doubts on not being clear on what the change could/would look like. One of the key youth actors in BGreen who mainly handles all the promotional print designs for BGreen had expressed in more than one occasion,

I believe in this vision, but I am afraid that all of our efforts will be squashed by some political party on the day of or worse still the university that is hosting is will back out on the day of the event and prioritize some other useless conference, which brings in speakers to help them build their image. (Personal communication, Dec 14 2013)

This comment really emphasized the daily insecurities of the youth of Bangladesh and what they have constructed as being a normal part of their existence in relation to their educational and political futures. Far from having any faith in these institutions, which really should be one of the few safe spaces for the youth to grapple with important issues that are key to their educational and
personal futures that focus on critical development along with career development. Giroux reflects on precisely this challenge that educational institutions are faced with in neoliberal times which is bringing about tremendous shifts in their missions. He says,

Universities are some of the few places left where a struggle for the commons, for public life, if not democracy itself, can be made visible through the medium of collective voices and social movements energized by the need for a politics and way of life counter to authoritarian capitalism (Giroux, 2013).

Consistent with this perspective, the context of Bangladesh, politics, corruption and neoliberalism form a dangerous mix, which results in the youth's mistrust on the educational system and what it can really offer them. In their minds, there were two forms of higher education in Bangladesh, the public system with its bureaucratic, session-jammed, corrupt, politically motivated form of education that is run by the whims of national political groups or the private education system that focused on a depoliticized, socially disengaged and mercenary approach that was run without any socially relevant agenda. Kabir (2012) echoes my concerns that the process of vocationalising in higher education in Bangladesh, one that is narrowly constructed towards merely getting a “good” job is unlikely to develop a democratic, critically engaged society. He says, “a democratic society requires true and critical knowledge for its social institutions to flourish” (Kabir, 2012, p.16). He adds the present generation is growing up without knowing national and international politics, history and their development and the important lessons that such an exposure provides for the future of any civilization (Kabir, 2012).
Due to this reason, the disillusioned youth were taking their desires for social change outside of academia itself, organizing independently for issues they cared about, without the support of any institutions, academic or non-academic. This often resulted in not only the formation of unsustainable projects, ones that saw a natural death due to a lack of networking and institutional support. In ANT language, these projects underwent network instability and dissolved themselves, due to their inability to go sustain themselves through the process of translation, which is essential to the proliferation of any actor network (participatory or not).

Network stability is an important part of the ANT process, which ultimately results over time in taking the shape of a black box, which is the point in the network when it gains stability, when using the strong version of ANT. In most cases, the disillusionment of the students/youth about their education and not really making the connection between their academic knowledge and its applicability in performing long-term social change is a major hindrance to the process. Hence supportive environments like these bring out the potentials of the youth that are latent and suppressed by the system and provide a space for new subjectivities and innovative approaches to develop new participatory networks such as BGreen that address the key concerns of this PAR-ANT project.

This emphasis of ANT on the constructivist approach, one that consciously was created to steer away from essentialist, fixed explanations of systems is important to understand the flow and development of the BGreen experience, which was rapidly adding complexity to its growing participatory actor network. The fluidity of this networked process brings forth the need to be open to change and
reconstitution within a process that is not fixed, static or bound, instead it is one that flows through complex political, technological, cultural, economic, social, religious spaces to carve a unique, un-fixed, unpredictable network. Through such participatory networked processes, the goal remains to combine critical PAR framework with a weak version of ANT, where a potentially well-designed participatory network is explored in all its complexity and not simply reduced to “an actor alone nor to a network...An actor-network is simultaneously an actor whose activity is networking heterogeneous elements and a network that is able to redefine and transform what it is made of” (Callon 1987, p.93).

Hence, through this unorthodox route of participatory network building, BGreen stands to create a radical shift in the way in which higher education operates within Bangladesh and how these institutions can be used to aid in the process of shifting youth consciousness about their lived, social realities. The process of translation in ANT was key to the collaborative approach. The process was new for everyone involved: it was the merging of many different individuals, organizations and industries, however, despite some occasional disagreements over the way in which some aspect of the process would run, it was a process of self-discovery, one which was based on moving the attention away from “deterministic models that trace organizational phenomena back to powerful individuals, social structures, hegemonic discourses or technological effects. Rather, ANT prefers to seek out complex patterns of causality rooted in connections between actors” (Whittle and Spicer, 2008, p.47).

The complex convergence of actors, human and non-human organizational,
political, technological, ideological, etc, was key to the shaping and reshaping of the theoretical vision of BGreen that I had before starting the process. The amalgamation of the complexity of all the actors/actants in building this participatory network is an important one. The translation process, was long and cumbersome and really brought forth some challenging issues that had to solved collaboratively and with the counsel of a large group of people, where the “processes of translation and purification constantly remake the entire actor-network” (Castree and Macmillan, 2003, p.216). The process of translation of each network is unique, where some actors/actants rise to the top as having the most salient contributions to keeping the participatory network flowing. Within the discussion of this chapter alone, it is important to note that the non-human actors/actants of technology and political instability, really were key to the development of this actor network, since all the human actors who were the core community partners, really adapted and changed their approaches to communication and organizing due to it.
CHAPTER 6

MEDIA AMPLIFICATION OF THE BGREEN PROJECT

While the previous chapter explores the networks and connections made with the human and organizational actors/actants on the ground, this chapter narrates and analyzes the media networks (radio, television, print and online portals) that were built while developing the participatory action research project. I provide a glimpse into the actors/actants involved in the process of developing media networks and the extent to which these multi-media networks helped in amplifying the goals of such an academic-community engaged environmental mission such as BGgreen. Also the way in which the complex and holistic participatory network emerges built on the strengths of PAR and ANT as theoretical and methodological tools to the on-ground mobilizing and building of the overall participatory networks is examined.

I narrate the historical background, which is consistent with the weak ANT approach of this project that interrogates the connection between historical power, institutions and networked processes. The analysis also targets the unique media needs of projects like these to flourish in order to bring about network stability. Ultimately, the question that is posed is what stream of media goes the farthest and deepest to sustain movements such as BGgreen which are non-commercial and constantly evolving and why perhaps some media streams may be better than others to contribute significantly to the development of such a participatory network.
I provide a brief overview of the development of popular media (radio, television, print and online portals) in Bangladesh, which brings forth the way in which environmental journalistic coverage functions within the different media industries in Bangladesh. The role of youth in Bangladeshi journalism is also central to this analysis, since youth aged between 17-25 make up most of the journalists and/or reporters (any format) in urban Bangladesh. The nature of the media exposure (mainstream and alternative) and amplification for a non-commercial academic-community engaged project like BGreen is important to explore and provides insights on how commercially driven enterprises, such as the different media industries in Bangladesh, hold the power to significantly contribute to the organizing efforts of less-institutionally powerful groups, such as youth, civil society and community organizations. The role of the youth in bringing fresh journalistic perspectives to the national audience is highlighted, which has the potential to contribute to the formation of new discourses on engaged academia to bring about environmental social justice.

Also by supporting projects like BGreen, multi-media houses (which is the expression commonly used in Bangladesh to refer to media industries) are actively supporting and contributing to the emergence of Freire’s conscientização, via their diverse youth journalists in Bangladesh. The process of translation in ANT again played a key role in really sorting out the way in which these media networks were built and how the actors/actants were involved in the four-step process to support the growth, flow and complexity of the emerging participatory network. I conduct a review and textual analysis of select print, television and radio features of BGreen
that were created by the media to build the “brand” in the eyes of Bangladeshi media consumers and as a result I bring forth the media discourses around an initiative like this, informed by the youth journalists/reporters that covered the event.

**Brief Overview of Environmental Journalism and Reportage Practices in Bangladesh**

As touched upon earlier, media journalism and reportage, like higher educational institutions have held a significant and complex place in the history of Bangladesh from the colonial times (Das, 2012). Most of the media outlets (print, television, radio or online portals) were privatized, with a neo-liberal, market driven ideology. Reflecting on the colonial roots of media and broadcasting in Bangladesh, Rahman (2014) writes that it was first introduced to Africa and India by the colonial powers primarily “to further their own imperialist interests and policies” as well as “to deliver urgent propaganda” of the British Empire” (p.57).

He continues,

Indeed, the practice of using media for the interest of the ruling party was not intrinsic to postcolonial regimes and their political systems, but was rather an imperial/colonial legacy that the autocratic governments in the newly independent nation-states began to rejuvenate for the same purposes valued by the former colonial ruler originally: to serve the ruling power. Although the colonial state resisted the seductions of the market and extended the use of radio to include educational and community building aims, some postcolonial states could not resist the influence of marketization forces for in the long run (p.57).

Consistent with the way in which educational structures have been redefined through the process of economic liberalization, the media systems in many parts of the world, like postcolonial Africa and Asia, have been replaced by market led
models that determine their content and structure (Rahman, 2014; Alhassan, 2005). There is a general absence of “subaltern counter-publics” (Rahman, 2014) in the broadcast media in Bangladesh and influenced by the dominant Indian mainstream, commercialized and privatized media, there is more focus on developing entertainment over socially relevant themes. Grassroots processes are mostly structurally wiped out of the media narrative and exposure (Rahman, 2014). Despite such a reality, the heavy multi-media coverage of BGreen is a curious case to investigate, to see what aspects of Bangladeshi environmental journalism, despite its current market-driven, ideology creates an interest among journalists to feature this academic-activist work.

The enthusiasm with which BGreen was embraced by the media was inconsistent with the general apathy of media outlets towards small, community engaged projects of a non-commercial nature as explained by scholarly research done so far on Bangladeshi media. Also, even though my family has access to the president, prime minister and general decision-making bodies of Bangladesh across fields, due to my personal reasons, I did not use any of the contacts that I could have used to conduct my fieldwork. Hence, to make clear, not one person who interacted with me in the process of my fieldwork knew of my personal background, which was possible because I have been residing in the US for the past fourteen years. It is important to reflect on the ways in which power and privilege connect here for me as one of the key OPPs, where my educational, class and social status in the larger context of Bangladesh provided me with access to institutions and individuals who are mostly out of reach for the average Bangladeshi. However, as mentioned earlier,
I did not intentionally seek my family’s help, even though I would have, if I did not make any progress on my own. The complexity of my class position acts as a reminder about the limitations of a strong version of ANT, which ignores the power dynamics and uneven-ness within actors/actants. However, in a weak version of ANT, this limitation is accounted for, where we can acknowledge the ways in which power operates through different actors within it, in this case, by my social privilege. This allows for a more nuanced, accurate understanding of the course, complexity and stability of participatory networks that are shaped and reconstituted quite significantly as a result.

Over the course of my interactions with media house staff, it became clearer why this project got the attention of the media houses as discussed in the next sections. Following northern/western tropes in journalism, Bangladeshi journalism has been in one way no exception, since it has always walked the tightrope between “neutral” and “participant” roles (Hanitzsch, 2005). However, quite unique to Bangladesh, newspapers have been consistently connected and politically proactive to any significant social and political movement in Bangladesh, such as the liberation war from the British as well as Pakistanis in 1947 and 1971 along with the more recent overthrowing of military dictatorship in 1990 (Das, 2012). Bangladesh has a long and complicated history of battling political injustice, including violence against freedom of the press (Ahmed, 2009; Rahman, 2014). In the 44 years of the nation’s freedom, the country has spent 15 years under military rule and, although democracy was restored in 1990, the political scene remains volatile and unpredictable (Rahman, 2014).
This same challenge had presented itself to BGreeen at the time of planning and implementing the PAR event, which really threatened the process of developing media support as explored in the narration. The way in which journalism and reportage, and specifically print journalism has come to be viewed in Bangladesh is that they usually pursue a more socially engaged role in putting their perspectives forward, even if, a corrupt economic system backs them in order to influence their views on an issue (Das, 2012; Elahi, 2013). This phenomenon occurs even within the limited parameters within which such narratives have space to be covered in mainstream media. Elahi (2013) writes in his research that the links of corruption to journalism and their political leanings sway both ways in Bangladesh.

He writes, “Many Bangladeshi journalists are opportunists who at different times in the country’s history collaborated with the dictators for favors. Many of them have supported the military rulers, and helped them justify and continue their rule in order to obtain various benefits from them” (p.17). This is an important point that helps to illuminate the nuances that make-up the journalistic culture in Bangladesh, but it is also important to know the unstable and often dangerous history of journalists that may result in them taking the corrupt, easier path. Many journalists in the past in Bangladesh who have been strongly committed to social change during the politically challenging and transformative points in Bangladeshi history have been also under constant fire from the threatened regimes, which have many times resulted in police/military torture and death (Rahman, 2007a; Rahman, 2012). This happened to my own family.
My maternal grandfather was the founder of the first English language newspaper, The Wave, in Bangladesh. As a prominent leftist social advisor/confidante/friend of the Founding Father (and Bangladesh’s first Prime Minister), Sheikh Mujibur Rahman and also the same to the next Prime Minister (Ziaur Rahman), his newspaper gained the identity of covering controversial political topics, often featuring his critique of his own friends’ political choices (the presidents and prime ministers of Bangladesh and other countries). His newspaper, which was started in the 60s, was one of the most controversial, if not the most controversial mainstream newspaper in Bangladeshi history.

His wife and his children had to be in hiding at many points in his journalism career, as there were political figures from Bangladesh and other countries who threatened to kill him and his family. He was forced to shut down the newspaper after his controversial journalism and political ideologies butted heads with corrupt, authoritarian, international and national regimes and due to some unfortunate life events. To be specific, he finally shut down the newspaper, when his three brothers and father were killed by members of the Pakistani army around the liberation era in 1971 to take revenge on his political outspoken-ness and his influence on the top international and national politicians who were involved in the decision-making on strategic issues related to the war.

Therefore the exploration of journalistic independence on most issues in Bangladesh comes with a price, quite a steep one, especially if the cause they are endorsing is challenging the economic and political order of the neoliberal times. Further research done on journalism and reportage practices in Bangladesh, show
that television journalism in the country is often under the most surveillance by political parties, to control the discourses that are formed by the journalists (Rahman, 2012), even though newspaper and radio coverage also display these same problems of censorship and safety, even to this day. Some scholars characterize this as being a huge barrier to social progress, since it is in direct conflict with developing conditions for a Habermasian public sphere for social good (Rahman, 2007a; 2012). In my grandfather’s case, he still writes op-eds infrequently in some progressive newspapers, even though his ideas on privatization and the neoliberal status quo is considered quite unpopular by the mainstream standards in Bangladesh’s current political climate.

Even though social coverage is within the periphery of media realities in Bangladesh today due to meeting neoliberal, profit-seeking goals, environmental journalism has always been able to maintain a specialized and prominent presence in Bangladesh with an advocacy approach (Rahman, 2012; Krovel, Ytterstad, Orgeret, 2012; Das, Bacon and Zaman, 2009). In order to take an advocacy approach, journalists and reporters also need to be well versed in areas of the environment that they are writing about. The lack of expertise amongst the young journalists often creates intense debates about the validity of this advocacy approach to communicating about the environment and other social issues (Das, 2012; Rahman, 2012). Also, it is interesting to note that environmental social justice is still in the periphery of what is considered to be a hot political topic, such as government corruption or religious instability. Even though the environment and education are such important topics in the context of Bangladeshi society, it still does not fall
within the “dangerous” topics that journalists refrain from engaging with that could threaten their lives.

Hence, the apparently “benign” topic of environment and education (key non-human actants), could have been a good selling points for the media houses, since it did not touch upon the overtly sensitive topics that the media houses are afraid of covering. I was asked by the other community organizers to refrain from providing too much detail on the content of the workshops to the journalists/reporters prior to the event, since some of the topics could send off red flags to them and their willingness to feature us. Two of those topics were 1. the connection between the environment and nuclear power plants in Bangladesh and 2. the environmental impacts of genetically modified food items in Bangladesh. The cautionary approach of community partners in engaging in social change via unconventional routes speaks to the unpredictability of political violence around certain national topics, such as the current government’s strategic plans on investing in foreign nuclear technology rather than focusing on educational institutions ad programs that lead to capacity building amongst the youth of Bangladesh to learn more about nuclear technology and its usefulness in the Bangladeshi context.

**Forming Multi-Media Networks: Goals and Strategies**

Due to this comparatively well-developed journalistic focus of multi-mediated (print, television, radio and online portals) on the environment in Bangladesh, BGreen received tremendous support from the media industry. Before I narrate the way in which these multi-media participatory networks were built for
BGreen, I had no understanding as an outsider that a youth-engaged, academic-community action project like BGreen would even need to be built. I did not know that a non-commercial project like BGreen would even have the luxury to tap into the media industry in any significant way to add complexity to the goal of building a participatory network for BGreen. In the partner meetings that were conducted on a regular basis to make BGreen a reality, the youth actors first expressed the need to build these connections and hence proceeded with the process of translating this need that they collectively expressed as being vital to building stability of this participatory network. The significance of this aspect of network building was clear to me, since, meaningful and in-depth media support and coverage makes emerging participatory networks complex and adds to the stability of its course. However, the way in which this media amplification process contributed to the larger success of making it into a modified blackbox, or a stable participatory network was unanticipated and inconceivable for me prior to the events that followed.

BGreen’s official youth community partners on the ground, BYEI (Bangladesh Youth Environmental Initiative) and BYMC (Bangladesh Youth Movement for Climate Change) really explained the relationship between youth movements and media organizations in Bangladesh to the entire group and the importance of building alliances with them for sustained network building. The youth were really demonstrating the signs of an emergence of critical consciousness, which they were connecting to larger political economic structures to manifest into what could be the beginnings of youth-led organizational conscientização. The youth leaders from BYMC and BYEI provided me with a brief overview of the way in which media
industries operated right now in Bangladesh in connection to youth-community projects like ours. According to both the groups’ previous experiences in running youth engaged projects on the ground, the media support created legitimacy to a wide range of audiences about the initiative and made the project gain widespread support and acceptance.

While this was good news for BGreen, it was nonetheless quite surprising proposition for me, since my frame of reference is the US media, having lived there for the past fourteen years. In the US, mainstream national media organizations would rarely, if never, feature small, socially driven work like this in any meaningful way, a case in point being the citizen-science deliberations project called the World Wide Views (WWV) that happened in the US (Geddes and Choi, 2015). I was curious about what kind of media the youth community partners were talking about and the questions that emerged in my mind immediately were: Are these mainstream media outlets—television, newspaper, radio, online news portals? What is the nature of their coverage of the event—does it take the shape of a mere short event coverage or do they get in-depth features? Why are these media organizations interested in featuring projects like these that have no sensational elements? Also, what does it mean for the larger cultural sphere in Bangladesh for mainstream media to be supporting and publicizing projects like these?

The most surprising element for me about this entire process was that it was indeed both the mainstream media along with alternative media that ended up providing coverage for projects that were similar to BGreen in all different media outlets. While print media and independent online news portals provided the most
support for youth-engaged, social ventures such as BGreen, but radio and television also provided some support and meaningful coverage as well, the nature of which I will explore shortly. The youth partners of BGreen showed me ample examples of their past media collaborations and both the youth organizations insisted on developing these relationships and building these connections in the early stages of my on-ground planning as a group in Bangladesh. One of the youth leaders from BYMC said,

This is the single most important part of doing any meaningful, urban focused youth work. From our experience of organizing in the past few years, we have understood that getting meaningful validation from national media really impacts the way in which the targeted youth perceives our efforts. It gives the youth and their parents who are constantly looking for career-building opportunities an incentive to participate in a worthwhile event (Personal communication, Dec 16 2013).

In some ways, I understood the power of media in shaping people’s perceptions in a positive way that can be used for publicity for an under-represented topic. However, what the youth leader said also pointed towards one of my biggest issues with the educational system today in Bangladesh, where everything is viewed as a vocational, career building opportunity that will help in the survival of the fittest, rather than engaging in socially transformative activities that are based on ideals and goals that transcend personal gain. Geddes and Choi (2005) refer to the importance of meaningful, sustained coverage rather than features that show no depth or consistency in the media world. They write about the media amplification processes of a participatory citizen-science project called World Wide Views (WWV) in the US:
The WWViews project design assumes that by attracting media attention organizers can reach the public at large and indirectly influence the policy process because policy makers are more likely to take notice. Although it is never explicitly mentioned, these assumptions refer to agenda-setting theory. Agenda-setting theory argues that the mass media have an ‘agenda-setting’ capacity that serves to highlight what is important and to frame the salience of environmental issues. The media influence what we think about, rather than how we think about a particular issue (p.198).

Geddes and Choi (2015) add that for media features to be worthwhile and impactful, the “quantity, prominence and frequency of coverage” (p.198) more important than superficial, one off, features. Hence, following the recommendations of the scholars, the aim for our media outreach was to find media amplification of BGreen in a qualitatively rich and deep way, which is the most important way in which multi-media actors/actants can contribute to the complex participatory networks that can sustain over time and gain network stability. The WWV in the US received minimal mainstream media coverage, which was completely the opposite case from what happened in Bangladesh, however, it is important to understand Geddes and Choi’s (2015) ideas on how deeper media content is required, especially if the goal is to influence the policy agenda, within the framework of agenda-setting theory.

The university that was hosting BGreen, University of Liberal Arts Bangladesh (ULAB) and the specific research unit within the institution that was partnering up with BGreen, Center for Sustainable Development (CSD), all had representatives in these planning meetings and they also shared similar experiences of working closely with the media in disseminating information on their events on campus. They also had a media intern in CSD, which I thought was quite holistic in its visions, since the center was trying to do inter-disciplinary academic-
environmental work. While it is clear that privatization controls the education sector in Bangladesh, media houses are also mostly privatized in Bangladesh especially, in the last twenty years which has created “unequal participation by producing chiefly market-oriented and urban-centric discourse.........a non-radical nature of political news analysis that depoliticises the political awareness of the public” (Rahman, 2012, p.47). Our experience working with the multi-media houses in Bangladesh in order to publicize BGreen was a very enriching and fruitful experience, one that was made possible by the youth journalists with their bold visions in publicizing a project of value for the larger Bangladeshi community.

The Bangladeshi mainstream media system was taking an entirely different approach from its commercial visions when it came to BGreen and this was being made possible by the hard work and determination of BGreen’s youth-led media team and the youth writers/journalists/reporters in making a solid case for their editors about the need to represent a project like BGreen. This was an entirely different way in which mainstream media was using its power, one that was very supportive for small, idealistic projects like BGreen that needed as much validation from diverse multi-institutional and community actors as possible to make a wider impact. One of the many functions of mass media, at its best, is its ability to use its power to disseminate information to its varied audience and our collective hope for BGreen was to use the audience reach of these organizations to help this participatory network gain network stability across a larger cross-section of Bangladeshi and global populations.
Development of the BGreen Media Team

The community partners who had experience in taking this route to building participatory media networks suggested that for the steady progress of building media support and coverage in light of the political situation, we needed to form a sub-committee within the BGreen community partners committee, that specifically handled the media aspect of the project. This kickstarted the translation process, where we problematised the goal at hand: to build complexity via media actants/actors in our emerging participatory network. We formed a sub-committee of community partners led by youth actors who had worked with media houses extensively. I did not conceptualize the extent to which this sub-committee, BGreen’s youth-led media team, would contribute to the building of such participatory networks.

However, after the action research event, the media team’s contribution in developing and deepening the goals of BGreen as an innovative social project cannot be praised enough. BYMC, one of our youth organization partners, offered to be the media representatives/managers/team for the entire process since they have extensively dealt with media relations in previous youth engaged, environmental work that they had done with urban youth in Bangladesh. The founder of BYMC also was very well connected in the Bangladeshi media industry as he was working in one of the oldest and most important international media houses in Bangladesh. With his leadership in gathering media contacts, the BGreen youth media team felt confident to assume the roles of OPP for this aspect of the participatory network building.
After some detailed discussion among all the partners, everyone collectively agreed on their offer to work exclusively on this aspect of the program. Therefore, BYMC was giving BGreen the gift of building participatory networks, which has the complexity of media amplification built into it. The media team from BYMC was comprised of two youth members who were regular attendants in the BGreen meetings. These two were supervised by the founder of BYMC, who was still working in the media industry in Bangladesh and who attended the BGreen meetings regularly as well. The matter of trust in developing these media networks was also a very important factor. There was some concern initially among all the partners about relegating the media responsibility off to solely BYMC, because as discussed earlier in Chapter 5, there is a culture of competition that runs rampant in Bangladesh, when it comes to similar types of organizations.

BGreen was a rare example of an academic-community engaged project where competitors, in this case the youth organizations BYEI and BYMC, collaborated to work together on a common goal, sharing the same platform. The rivalry and unspoken competition between the two youth partners of BGreen, BYMC and BYEI prior to the development of my research project was known to me from third party sources on the ground who had worked with each group individually on the various projects, to gain wider popularity and credibility amongst the youth in doing environmentally engaged social work. I was aware of this from a very early stage, since I was in communication with both groups prior to finalizing them as partners and picked up on their hesitance of working with one another. So even though everyone agreed with BYMC taking the lead, there was some wariness about
delegating the entire responsibility to them because there was doubt about whether they would work towards the interest of BGgreen or use this opportunity to highlight their own youth organization, BYMC.

Therefore, when I was able to convince both groups to work together in one combined project, which would provide them with equal footing and prominence, towards a common goal, the other organizational partners were surprised but very happy at the outcome. In fact, one of the partner representatives from a different non-youth organization, directly expressed surprise at the collaboration, since they insisted that such cooperation does not often happen in the current organizing work culture in Bangladesh. She said,

The work culture in the cut-throat work environment in Bangladesh, necessitates not sharing platforms, since there is a fear of losing funders or community support to the next hip thing: a more “attractive and lucrative” project. People don’t like to share decision-making on issues like this and often you see conflict happen because of that (Personal communication, Dec 16 2013).

This general approach to doing collaborative, community engaged project was deeply problematic for me, especially since, small counter-cultural projects like BGgreen, BYMC and BYEI, need the support and collaboration of larger community networks to flourish. This closed approach went against the goals of building participatory networks that were complex, open and trusting of the participatory process, a process that builds on the merging of PAR with a weak version of ANT that relies on communication and collaboration between actors/actants that are human and non-human in an organic way.

Instead of competition, as one of the key OPPs, I communicated the importance for small community engaged projects to identify their unique goals and
where their strength lie, so that each of the organizations can provide the expertise that others cannot and be an integral piece of an important, innovative, community engaged puzzle in developing solutions for interests that are larger than our individual or organizational interests. Hence, while, no one explicitly expressed concern over BYMC taking over the reigns for media amplification, I could tell that the community organizers, looked to me to make the final decision on this, since they were unclear on the direction to take. I was sensitive to the unspoken dynamics of the larger community, however, I still went with my instincts and trusted BYMC in their offer. One of the biggest needs for collaborative projects like BGreeen, were to take risks backed by trust, since change can never come about if there is fear about doing something different from how it is done business as usual.

I made my idea about collaborations and trust known to everyone and how important this aspect was to the development of BGreeen and everyone seemed willing to take the chance, albeit with caution. This was one of the best decisions that we had collectively made as a group, since it paid off for everyone involved in a very rich way. Hence, after we worked through this issue of trust, the second and third phase of ANT’s translation process, interssement and enrolment was put into action. Following the process, the larger group of community partners were in agreement about the BGreeen media sub-committee’s responsibilities and how they were responsible to follow through with the two ANT processes mentioned above. The goal for the sub-committee was to identify and secure media actors/actants who would add depth to our emerging participatory network by providing BGreeen with media amplification.
BGreen Media Team Strategy

The media team had a clear strategy on how to proceed, based on previous experience, and this seemed to be a suitable approach for all of us as long as they shared with the entire group what their exact plans looked like. This was their organized plan from the start, which was logically and effectively presented by them in one of the community partners’ meetings:

1/ Identify contacts in all media industries-print, television, radio, online news portals. Build on previously established contacts and also identify new contacts for growth. Notify them about the project details and how their support will be valuable to our project and justification our project for their audience/readers. Be the contact people for the entire BGreen project pre, during and post the event.

2/ Write up a pre-event press release (in Bengali and English) to be sent out to the media organizations prior to the event to create pre-event hype and publicity for the event in the form of features, interviews, etc. Send it to the media organizations two weeks prior to the event to provide basic details on the event and then re-send the press release the day before the event as a reminder for them to be present at the event. Write-up a post-event press release, which would be circulated the day after the event for extended features and interviews that happen in media organizations after the successful completion of any event/project.

3/ Be in constant contact with the media houses to maintain appointments for anyone they want to interview related to the project, which everyone decided should be me, the founder and any other person/organization who is relevant to the
nature of their feature. This part was very important, since we needed to create a responsible and approachable image for ourselves to the media, since so much of community partnership building is about maintaining good relationships with one another.

4/ Try to shape the nature of the features in the media houses: convince them of the need to have longer features that explain the larger goals of the project and how this kind of feature is necessary to really bring into the forefront the true goals of the project rather than short features that are often featured under the events section of the newspaper and sidelined in the television/radio outlets.

While BYMC came up with a plan to tackle the media aspect of the event, we knew of the major challenge, a powerful non-human actor/actant that was lurking in the shadows of the whole process of developing this collaborative project—the ongoing political challenges surrounding the elections that have been explained already. The elections posed major challenges in developing new media relationships for BG Green. The media organizations were wary of committing to any new projects, because so many plans were being destroyed by the unpredictable and ongoing political turmoil. Hence, the media team had to work extra hard to convince them about the value of the project and display a sense of confidence that we truly did not feel about the outcome of the event, due to the uncertainties surrounding it. Media houses were hesitant to not only send their reporters for safety reasons, but they were also concerned about how much media space they can give us, while there was a much more compelling issue to write about: the national election and the havoc it was wreaking over daily lives of Bangladeshi citizens. This
again points to the deep threat of political instability as a non-human actant that constantly shaped and reshaped the flow of this participatory network and threatened its emergence and stability.

Hence, it took a herculean effort in the media team’s part with many extra conversations than it would probably be required (with last minute calls on the day of the event to notify them that we are actually having the event) to get many of the mainstream and alternative media houses to attend our events that eventually resulted in many meaningful features on our collaborative work. Following the translation process, reaching the last step of mobilization, was deeply challenging (even though it was methodically conducted by the media team) in light of the political chaos. The mobilization process was dependent on the careful negotiations that ensued between the BGreen media team and the media actors/actants, to make both parties’ interests align. This was done to ensure that we could have them commit and enroll in the process of building this participatory network, where the media actors see the value of supporting and covering an event like this, in the midst of political turmoil. Hence, this enrollement stage of the translation process was quite effective for BGreen, as the narrative below will point to, where the BGreen media team was successful in really capturing (and maintaining) the attention of four key journalists/reporters who were very important to the process of media amplification for BGreen.

**Understanding the Media Terrain**

BGreen as a movement was trying to re-define the way in which youth, academia and other industries such as media houses to interact with one another.
The amount of media exposure that BGreen generated in Bangladesh is unprecedented, even the BYMC team members who had done similar work for their own organizations’ events, felt that their efforts had maximum returns for BGreen, considering the major political hurdles that stood in the way of our media success. All the partners collectively were truly unprepared for the kind of attention that we all received. Also, it is important to mention that most of the writers and hosts (video and radio jockeys) were Bangladeshi youth between the age of 17-25, all attending various urban secondary or higher education institution. Only two out of the 30 journalists from print, television, radio and online portals I encountered were over the age of 30. Most of the journalists were young, university students or recent graduates from different higher-educational institutions in Bangladesh, who worked as a journalist in one of the many English or Bengali language media houses (print, television, radio and online portals).

A unique aspect of print journalism in Bangladesh needs to be discussed in this chapter to give insight into the state of the matters here, which really helped with the process of building participatory networks through media. An interesting feature of mainstream and alternative newspapers in Bangladesh, both English and Bengali is that they all have a special youth newspaper and/or magazine, that comes along with the main newsprint, once a week. This is unique because in the US, this is not a recognized phenomenon at all and one of the main reasons for that is youth in the US do not consume print media anymore. In the US, not only the youth, but, decreasing number of people of any age are getting their news from any form of print media. However, in Bangladesh, all the major and minor newspapers have at
least a weekly newspaper supplement and/or magazine (sometimes two per week) that deal with youth relevant issues, that has its own editorial board with a fully functioning, professional writing team. Therefore, this allows for a great deal of youth work in Bangladesh that is of substance or interest to be publicized by the youth supplement teams.

Also, Dhaka city has an explosion of youth events happening at all times due to the heavy involvement of the urban youth in the public sphere in the past few years, thus, sometimes you are put on a waitlist of not your choosing, if there is a more attractive youth event that is happening at the same time. Also having prior contacts, which in BGreeN’s case was through BYMC, helped matters a great deal more. Luckily, due to BYMC’s extensive connections in the print media world in Bangladesh as well as our unique and innovative program design that brought into focus some of the key issues that Bangladeshi youth were struggling with, we struck a chord with the various print newspapers and we were able to create a solid media network with extensive articles that featured us as their main stories.

These youth journalist actants/actors really contributed in a significant way in which other key actants/actors such as the media institutions and technologies built the identity of BGreeN. With the addition of new complex entities in our larger, emerging BGreeN participatory network, the journalists/reporters and the BGreeN media team, certainly took a defined leadership position. I could step away from being the OPP as a result, where they could assume with autonomy. They were in direct communication with the media houses and they had the independence in making decisions around matters such as media partnerships, coverage type and
details, since as an entire group, we had entrusted the responsibility of building media complexity to these youth partners. This allowed for the youth to exercise quite a position within the network, as they were translating the needs of the actor network by enlisting multi-mediated systems to work in our favor. Therefore the youth's critical consciousness was being manifested in the form of organizing and mobilizing media industries to work in BGreen’s favor to publicize a socially transformative academic-community project that was led by them.

Also the media systems (non-human actants) themselves assumed the roles of being OPPs, since they became required mediums through which actors/actants from outside of the participatory network consumed the narratives on BGreen. Therefore, the different forms of media outlets, being OPPs, really contributed to bringing about a structural discursive shift in the way in which this participatory network is amplifying and navigating through different political economic structures. This is the peculiarity of ANT networks that makes the process unique, which allows for grappling with the true potentialities of difference in a larger, political economic system with power structures.

Both the groups of human actors (the media team and the journalists) were overwhelmingly comprised of youth, hence, the way in which the power dynamics are challenged by them being OPPs in the development of a larger participatory network, really goes to show the complexity and potentiality of this networked approach in creating a new way of dealing with political economic structures. While the association of networks and its relationship to political economic structures may be paradoxical, but hybrid, complex processes and spaces require re-theorization
that creatively merge processes that will only benefit from one another. In this particular case, the youth journalists were key to complicating the way in which power and binarism reside between and within large institutional bodies and individuals. Their manifestation of critical consciousness and active enrollment into the BGreen participatory network, not only added to the stability and complexity of this academic-community project, but it challenged the supposed impervious and “functional” (Couldry, 2009, 2012) state of political economic structures such as privatized media houses.

**Media Moment: Isolated Moment of Fame or Towards the Path of Developing Meaningful Participatory Networks?**

The young journalists’ involvement in the process of developing ongoing relationships with me and the other core actors is explored in the following sections, one which was a crucial to contributing to the way in which power is assumed to work in a dispersed manner in ANT (Callon, 1987; Castree and Macmillan, 2003). Since, the media industry is now being largely being occupied by the youth under 30 (which is especially true in the case of print media (both in Bengali and English)), the youth felt personally connected to the content and cause. The interest factor and the connection with the writers is immediate for a project like this which is targeted towards that demographic in a central way, where their engagement and contribution will chart the future for the outcome and success of the project. Both the planning of building the architecture of media amplification and the youth engagement in writing the content, provided an opportunity for the youth to connect their elevated consciousness for sustained social change. From the perspective of the youth journalists, their active engagement in the process
contributed to the growth of this network, which was quite a rewarding process for them as well. One of the journalists that covered BGreen, was an under-graduate in one the prominent private universities in Bangladesh. He expressed to us after featuring us in multiple news articles, 

It is such an honor to be part of the BGreen family. As an engineering major, I always believed in the power of pen, alongside pursuing what my parents wanted me to pursue academically. That is why, to balance my parent’s expectations and my own desires, I wanted to be a journalist on the side and write about up and coming youth issues. There could not be a better cause to support, because, now I don’t feel that I am an outsider in BGreen, I am one of the people who are part of it and are using my connections elsewhere to publicize it (20th July 2014).

This young journalist has not only attached to writing about the project, but he is actually leading one of the next action workshops for BGreen in December 2015 on a topic that he felt would be relevant to the youth of Bangladesh. He is going to do a workshop on how youth journalists can work with youth community organizers to build a better system within media industries to amplify their grassroots projects. This is an apt workshop that BGreen endorsed readily, since it really talks about the ways in which organizational conscientização could perhaps be triggered by youth workers in non-educational institutions like privatized media houses. Also, by writing, these youth are participating in meaningful change, hence using the power of the pen to take charge of their own and collective youth futures. They were applying conscientização as a concept to actively changing the media discourse around youth participation towards educational and environmental social change.
Straubhaar writes about *conscientização*, saying, “Critical consciousness is not a plateau one reaches and stays upon, but rather a state that requires continual work to maintain. This work process that brings about and maintains critical consciousness is what Freire calls *praxis.*” (p. 436). Hence the way in which human and non-human actants merged in this process to add depth and complexity to the evolving network created a discursive turning point for BGreen as a participatory network. Examples such as the one above, illuminate what I mean when I say that there has been a discursive turning point, however small, through processes such as these where a youth journalist is connecting his socially engaged ideas with BGreen’s and trying to create a new form of architecture of participation in the mainstream media industry in Bangladesh. His active participation in the process was an incredible act of commitment and shift in discourse itself, since he used his institutional privilege to build attention on an emerging, youth involved mission.

**Telling the BGreen Story**

Not only was the BGreen event publicized in different kinds of media in Bangladesh, all the partners involved with the project received due attention with extensive footage on our collective goals and individual roles in the process. Print, radio, television and online portals featured us in both English and Bengali and both the private and public media channels endorsed our event, sometimes multiple times within the week of the event. More important to our goals and the goals of PAR, BGreen had control over what was published as well, since the longer, more in-depth features were published only after consulting with us in a very detailed way. We were fortunate that the writers wanted to present a meaningful narrative of our
project. Often the journalists would send us the articles (print or online) before publishing them so that they can we can recheck the way in which it was being represented, so that we could fix any error in their understanding of the process and event. This was a major luxury, the power to shape the way in which we are being written about in the national sphere and subsequently the kind of new discourses that are being created as a result of it. This process of co-writing with journalists was an interesting one from an organizational perspective, since in many ways it was a subversive approach towards writing about an issue, in its defiance of media organizational boundaries.

The narratives that were written and finally published were influenced by the core team and myself in a very direct and specific way that bypassed their media organizational policies and rules. Shaping the narratives created a unique opportunity for the OPPs and the core community partners to really join hands with the youth journalists and reporters to aid in the realization of the process of perhaps what Straubhaar (2014) calls organizational conscientização. By the notion of organisational critical consciousness, Straubhaar (2014) means “the continual process of reflection and action which educational organisations undergo as they seek to define and achieve their mission” (p.12). Using Staubhaar’s (2014) concept to interrogate and analyze such creative solutions that were brought about by the young journalists to create the content for the features that defied organizational boundaries is a useful construct, since it allows us to conceptualize and understand the way in which youth shifts in consciousness can start showing the beginnings of organizational social change. If each of the media organizations that these
reporters/journalists were working for was interpreted from the perspective of ANT-PAR analysis, then what was happening was that each unique “closed” media blackbox (tv, radio, print, online portal company, etc) was lending itself to the formation of a deeper participatory network called BGreen, which is an open, hybrid, complex and messy process that is constituted of diverse human and non-human actors and actants. This challenges the notion of the closed black box that strong ANT advocates for, which is defined by a common-sense, automatic and closed approach to its functioning. Instead it points towards an open, messy, complex, deepening, yet evolving participatory network, one that needs constant work and monitoring to keep afloat and gain network stability.

Our coverage was extensive in both English and Bengali language newspapers in sections as diverse as cultural events, city events, cultural events, youth events, national events, etc. We made it to covers of two major weekly magazines that are supplementary to two of the widest circulated English language newspapers in the country, with images from our event making up the front page. Even though, we were expecting to be featured extensively in only youth sections, we were written about in meaningful ways in much larger cross-sections of the media. One of the most interesting aspects of the feature was the way in which the longer articles were written about to make them as close to BGreen’s vision as possible. When I say meaningful coverage, I am referring to the writing about BGreen that went beyond doing a short event round-up (with merely logistics and a short summary).
Instead I am referring to lengthier coverage with photographs and longer narratives about key points such as (but not limited to) goals of the project, what it meant for the educational and environmental future in Bangladesh, what the youth felt about such a process, the outcomes, future plans, inspirations, etc. A large number of the articles, took a meaningful, deep approach to representing the event and its goals, by incorporating interviews and photographs of the participants, the workshop leaders as well as supplementing it with my perspective as the principle researcher of project. Over the course of two years of working on participatory action projects via BGree (since the time of my fieldwork in late 2013-early 2014), four Bangladeshi journalists have been instrumental in providing us with frequent coverage, even beyond the time of the event. They have followed my research and the growth of this action project and all four of these journalists are in constant contact with me and the remaining community partners, even 1.5 years after the first big event in January 2014. Three out of four of these journalists wrote for major English language speaking newspapers in Bangladesh and one of them founded and wrote for Bangladesh’s first environmental themed online news portal.

Amongst the articles written about us, the lengthier coverage that we got was in the form of combinations of interviews of mine, as the founder of BGree (me) and some were extended event reviews with interviews of other partners and participants. All of the articles had multiple photos to provide an intimate look into the event as well. One of the newspapers, which gave us significant space also allowed for me to write an entire article from my perspective and gave me the by-line for that article as well, therefore allowing me to be a contributing writer for this
mainstream English newspaper. The interviews and discussions that led to these articles happened over the course of the week leading to the event and the week after the event. The photographs that were featured in the articles were either taken by the journalists who attended the event or they requested the BGreen photographer, who was a youth representative from the other youth organization partner, BYEI, to provide it to them. This young photography student had volunteered to do the photographic coverage of the event and arranged for live streaming of the entire event free of cost on Twitter and Facebook. If they were using the BGreen photographer’s work, we requested them to provide the appropriate photo credits, which all of the newspapers complied with respectfully as well.

There was a pattern in the features of these four journalists, since they had a commitment to the project beyond just providing a straightforward summary, they were performing the roles of OPPs in adding complexity to the project and they were in direct and constant communication with the BGreen media team in order to draft the media message for BGreen. All of them combined event summary and description with a narration on my professional background and what the concrete goals were for the future of this project. For example, one of the articles by a young male journalist, who has developed an ongoing relationship with BGreen in the last two years, wrote about the value of projects like BGreen and merged it with details of me as the founder of the project, while also featuring the future plans of BGreen. On top of a standard event line-up, he also really explored my background (albeit
with some inaccuracy) and then really focused his narrative on future plans of BGreen in sustaining the participatory network. He wrote:

The most exciting project of BGreen is perhaps a multi-format television show that is in the pipeline. In collaboration with Amherst Media, Communication for Sustainable Social Change and The BGreen Project, the BGreen Media Project will be developed as a multi-format television show, which will go on air from November this year. This will help the youth, activists and scholars around the globe to come together in their attempt to work for the environment. Every episode will focus on specific environmental challenges that the world faces at the moment. Fadia said, ‘My vision is to connect the youth all around the world and engage them in bettering our environment. The TV show will help to do this.’

The other content by our longer-term journalistic partners were also quite similar in its approach to representing the event in more complex and deeper ways. This was evident in the way in which the writer really tried to move away from the event itself, and focus on the larger, strategic and organizational goals of BGreen as an academic-community project. This captured the key aim of the project, which was meaningfully elaborated in the feature. He wrote,

I am not suggesting a magical solution that will bring an end to the world’s problems. Claiming the power to understand and decipher information, take responsibility and act on them in good faith is a damn good start. On one hand, there needs to be systemic, institutional and scientific changes made and on the other hand there is a real need for accessible information to be circulated to the masses to encourage change and action: Education and media literacy can be used as an effective tool for the demystification of a phenomenon that is often presented to people in a cryptic, ambiguous and overwhelming manner. A lot more needs to be done. There needs to be effective risk communication strategies and networks developed across media, political and educational industries, to sustain such efforts of generating informed public, which will culminate into informed policies that target the issues at its core.

(http://news.priyo.com/2014/01/18/understand-embrace-and-then-do-it-fadia-hasan-97809.html)
On top of extensive written features, we also landed covers of magazines and news supplements nationwide, with the main story in the magazine being featured around BGreen and its goals for social change. This was significant for us, as this particular newspaper has the country's third largest readership.

Figure 2: BGreen Media Amplification

These four journalists who have done repeat coverage of us over the past two years have now become crucial actants/actors for the success and proliferation of BGreen. Whenever BGreen is working on a project that requires media support, just contacting any/all four of them personally is all I need to do to have them write on any of the recent PAR events. In the initial stages, 1.5 years ago, these same journalists (and also others) had sent the BGreen media team a request to formulate the questions, so that we help the audience understand better our true goals. This
gave us immense control over the content and we were able to emphasize the core ideas of this action research project and use the power of the pen to really represent our narrative to the entire nation, which is no minor thing, for a counter-cultural project. Working with the core BGreen team from the start in such an intimate way, enabled them to really understand and internalize the goals of BGreen and what it is that we are all trying to do with the educational system of Bangladesh. Also working with young, friendly and inquisitive journalists was an advantage, since they were open to new ideas and approaches, without the jaded attitude of some of the older people that we encountered throughout our collaborative work, who were suspicious of our approach of involving youth in solution building and generally had a dismissive attitude towards any project that presented a new way of doing something.

In the case of television in Bangladesh, the viewership has steadily declined, especially among the urban youth, because Bangladesh has largely become a “mobile first” nation, but even then, with the expansion of the private media industry, there are many available television channels that have some viewership from the youth. While there are many shows that are designed to attract the youth, amongst the plethora of television channels that are mushrooming in Bangladesh, the show that gets most recognition amongst the urban youth in Bangladesh in dealing with relevant, popular content of interest to them is called Young Night. This is an hour long talk-show produced and aired live via one of the oldest and most prestigious private channel, called Channel I in Bangladesh. Through our BYMC networks, BGreen was able to secure an entire episode prior to the event,
which was aired on national television and widely served as a key tool in disseminating in-depth information about the action research project, it’s goals and my visions as a founder and researcher.

The show’s set-up required two guests and I was accompanied by one of the two members of BYMC, who was performing the role of BGreens’s media manager in the context of the community partnership. It was an in-depth interview that really presented a deep, long perspective on the project, which really launched BGreens in the best possible light to Bangladeshi people who were watching the show, an audience of mainly Bangladeshi youth. After the show was aired, we received immediate messages from many Bangladeshi youth who had expressed their desire in wanting to be part of the action research project at the current time and in the future. Three other mainstream television networks (one English language and two Bengali Language) featured us in their national news feature, and framed us as an academic-community engagement conference that was designed to target environmental and climate change challenges in Bangladesh, with some brief interviews of me as the founder and an event summary with video footage of our goals.

One of the media features (which was shown in the evening national news) framed the event as being exclusively about the environment, rather than it being an academic-community project. The reporter, who was from a major television channel framed it as a “conference” on nuclear power and the future of environment in Bangladesh. This reporter, while providing short interviews of mine, the youth participants and an event summary, entirely spun it to his convenience, to make the
project perhaps more alarming in the eyes of the audience and for ratings, considering the controversy around nuclear energy in Bangladesh. However, this was the only coverage in any medium that misrepresented the event and its goals in any significant way, since most of the other features caught the nuances of this emerging youth-led participatory network. Many of them went beyond what Geddes and Choi (2015) call as being trapped in “event syndrome” mode which limits the potentials of looking at the larger structural processes that are significant towards creating an architecture of participation like BGreen and their possible potentials, rather than focusing on just the event as a one-off thing and/or process.

For our television coverage, two out of three features were conducted with a great deal of positive enthusiasm and interest in understanding the goals of the project and our follow-up ideas, but the third news feature was conducted with a different, more skeptical approach. The news reporter who interviewed me had an antagonistic attitude about the entire process without knowing the details and his skepticism was apparent in his condescending questions that surrounded the feature. He was an older, middle-aged journalist from a prominent television channel who was sent to cover the main event, which seemed from his attitude was against his liking. He framed his questions in a suspicious tone about my intentions about the project, which I dealt with as much patience as I possibly could. After asking some standard questions about the aims and visions of the project, his final statement leading to his last question was:

We see many conferences come and go, where experts sit in air-conditioned rooms, do big talk about social change and then leave after the conversation is over, never to be found again. What makes this project any different? Also,
what is the point of such a process that never leads to anything? (Personal communication, Jan 12 2014)

I did not appreciate his antagonistic attitude about our project, but his comment also summarized some realities about so-called, community engaged projects that were done without paying true attention to local realities and including local stakeholders, which often pose barriers for the ultimate sustenance of these projects. Also his suspicion had to do with the fact that I was an outsider coming in to conduct a project and then presumably leave after my work was done. He expressed concern about the numbers of foreigners that come and go and never develop a true connection with the local, on ground community, hence bypassing the deeper social challenges in Bangladesh. My answer to him was a short one, since I knew it would be quoted in national news, and I was put on the spot to address this major issue that would get televised around the country. I said,

While I understand your concern for the long-term usefulness of the project, this was envisioned as being an alternative and answer to spaces where youth come in to sit and listen to “experts” speak and present information in a one-way process and instead it was developed in a participatory and manner, where the youth will be the main actors who will work alongside experts and mentors to share and generate knowledge and solutions. The goal is to use the collaborative new discourses generated to create action projects that take these ideas forward to start with small projects of change in the youth’s communities (Personal communication, Jan 12 2014).

While the journalist looked slightly appeased, he still seemed skeptical, and I ended my interaction with him, by inviting him to attend the workshops if he had time to really witness the participation process in action. However, I seriously paid attention to his concern and grappled with that issue while developing BGreen on the ground, since I really wanted to make sure that this project was designed with
the active input of the community that it was planning on serving. I was always sensitive to the fact that due to my many years of living in the US, my identity was a matter of confusion for most people around me in Bangladesh, where they did not quite decide on whether to consider me as an insider or outsider, and in most cases treated me as an outsider in Bangladeshi society.

In the case of radio, we received support from both the national public radio (which is broadcast in Bengali and English) and one of the mainstream, privately owned and popular radio centers with the youth. We received long, in-depth interview features in both the national radios with half an hour slots exclusively dedicated to BGReen, with questions on the project’s detailed goals and visions. These interviews, focused on my academic and work background as well, as the radio jockeys wanted to know what my personal goals were for the youth community in Bangladesh and how they could use their educational training to contribute to something useful for the environmental future of the nation. While the English language program was targeted towards the urban, English spoken population of the country, I was especially interested in the Bengali feature, since the national public radio is one of the few most effective ways in which I could reach a demographic that was out of my research design- rural Bangladesh.

The national radio was the medium with the widest reach in rural Bangladesh and my hope was to connect to them, since the eventual goal would be to bring projects like these to communities across the country: to youth across the nation, creating a bridge between the urban and rural. One of these interviews happened on the first day of the actual event and one of them happened after the
completion of the entire action research process, focusing on the wrap-up of the project goals and what lay ahead for BGree in the future. The third interview happened on site, in the form of a small call-in segment of a popular weekly show that is focused on important youth events in the country. It was short and effective, since it got directly to the youth demographic in urban Bangladesh, the target of our action research at that time. The radio jockey enthusiastically asked me questions about the event and its goals, which was broadcasted live as part of a larger show on weekly youth happenings. In many ways, the radio interviews covered really large scope in terms of reaching diverse demographics, with the mixture of languages and public versus private broadcasting about the event, since radio is widely consumed across the country again with the advent of mobile phone technology.

The fourth kind of media coverage we received was from online news portals that have swiftly made inroads into the mainstream of news readership in Bangladesh. While all the major newspapers, in Bengali and English have websites to publish their news as well, there is a different stream of widely followed independent, online only news and cultural portals that have been gaining wide popularity and acceptance amongst Bangladeshis living within the country and abroad to develop credible journalism using new media technologies. These online portals are mushrooming in large numbers, with varied quality and focus, but some have gained recognition already as being reliable online news and cultural hubs. Most of the online news portals that featured us were written in the English language and were amongst the reputable ones with a wide cultural and social focus and only one of the portals were specifically dedicated to carrying environmental
news. These online portals wrote a few different articles about BGreen and they also did an hour-long video interview feature of me which they aired a couple of weeks after the event was done. The online portal’s coverage was similar to the way in which we were featured in print, with the only exception of one portal, which has environment as their specialization. This specific portal, which is started by a group of young university graduates have provided the most continuous and in-depth coverage of BGreen till now. They believe in the values of BGreen as a project and regularly feature our workshops and events in their portal, which they heavily promote via their social media networks.

In terms of logistics and technological sophistication, the online portals were the easiest to work with overall, since they have a great deal of ease in maintaining online archives of our features, while some of the major newspapers that featured us do not have updated online records of our articles, which makes it very difficult to access data a year after the event. Also, the online portals (as they are more specialized) provided more in depth, specialized features and frequent coverage, since online portals are a recent addition to the media universe in Bangladesh. Online portals are also well synched with social media networks, and the cross-pollinations of these two key new media actants, is helping build a strong readership online for the portals and in turn redefining the way in which social media networks are being used by users beyond their personal life.

Overall, in the case of media amplification of BGreen, both large and small media, public and private, English and Bengali, provided equal amounts of support. The current media team at BGreen is in constant touch with our two trusted online
portals on any event that we participated in and they dutifully do in-depth coverage of all our action research. Hence, these deeper and more sustained relationships are significant to the process of building network stability of the participatory network for BGreen. The shorter features in some of the big newspapers that BGreen received with decontextualized event summaries played a role in the short-term memory of readers in getting the attention of a wider group of people to build immediate publicity around the event. However, the sustained participatory network that BGreen had envisioned could only be achieved through the deeper commitment of four of the journalists/reporters who were committed to doing long, meaningful, multi-perspective features, on not only the action research event itself, but the process and the building of a new kind of participatory network post the event in January 2014. Through their commitment to BGreen, they are engaging in the collective emergence of critical consciousness in this complex, hybrid, networked political economic space.

One of the four key journalists that eventually has become a personal friend of mine, had said to me in one of our early interviews,

I am not sure how you will be able to maintain this momentum with your action projects since you divide your time between multiple countries. However, I attended your event, all three days and I realized that what you are trying to do with BGreen is really affecting the way in which the youth participants were understanding their active roles in society. From speaking to the participants it seems as if, maybe you don’t need to be here yourself if your local partners really understand and can grapple with the idea of re-igniting consciousness amongst them again. (Personal communication, Jan14 2014)

This observation touched upon many of the tensions inherent to ANT-PAR projects, where network instability and dissolution is a serious concern. Indeed, this
journalist was referring to one of my biggest concerns that I have to grapple with everyday since the success and unprecedented growth of the project. I reflect on my role as one of the OPPs and in conversations with the local partners on the ground in Bangladesh, asked them what they thought about my continued involvement in the process and whether it was necessary to continue the project forward. The local partners insisted on my active participation and even leadership, and making the difficult decisions, since they admitted to relying on me to initiate ideas as well help them refine theirs. This brings into the conversation, one of the key limitations of a truly participatory process, where all the actors/actants are faced with this participatory paradox.

My leadership deviates from a process that is participatory in all stages and complicates the way in which power operates in the strong version of ANT. Hence, even though there has been other OPPs that have emerged (human and non-human), my place as the Founder, or as the “lead” OPP, seems to have stayed stable through the longer term networked process, where BGree is surely and steadily gaining network stability. All publicity of BGreen has an emphasis on my achievements as the founder and often includes a photograph of mine along with images from the actual events. This points to the way in which the weak version of ANT is really necessary to understand the complexity of such participatory networks where power manifests in a predictable way within the formation of such actor networks. It points to how some actors/actants exercise a much greater level of control and power within the sustenance of the network (in this case me), which
strong versions of ANT does not explore, one of the key weaknesses of such an analysis.

**Reflections: Participatory Media Networks for Social Change**

We have maintained communication with the media houses as an entire group by interacting with them over social media sites to advance our professional and personal equations. It is important to reiterate the average age of the Bangladeshi journalists irrespective of their medium of choice and its connection to the process of emerging *conscientização* in the youth. All the reporters and journalists that featured us in all the different forms of media barring just two people were under the age of 25. They brought a very different kind optimism, interest, curiosity and perspective to the framing of the entire project, where the youth were really committed to developing a new narrative on the importance of youth voices in the changing of outdated social systems that were not serving anyone’s interests other than those of the proverbial 1% of society. Their willingness and lack of jadedness in trying new alternatives to bring about environmental social change was helpful to us, however, it also provided BGreen with the huge responsibility of being honest and ethical in its claims towards being an alternative academic-community engagement project.

Hence, their inexperience worked in our favor, since they were very open to suggestions, but it gave a strong moral responsibility for us to adhere to it in dealing with such benevolent, supportive partners, since we had to be very mindful when it came to exercising influence over enthusiastic, young, journalists who were willing to strongly support a growing cause like BGreen. The popular discourses that
emerged from the youth’s representation of BGreen, was very positive, hopeful review of the innovative structure of the event and larger processes. Often, the features include details on the unique and socially relevant content and also a romanticized narrative of my visions of social change as a young woman in a male dominated field. Youth voices are the ones that are running the show in all the media houses, hence if these same youth could be trained in “a code of ethics, followed by ethics education, it may encourage journalists to openly discuss ethical issues in the newsrooms, at least for the sake of improving their own credibility and survival” (Elahi, 2013, p.202).

This is where Freire’s three stages of consciousness (magical, naïve and critical) could be applied in very specific, productive ways in training youth in understanding the value of the process and how it can be used in their journalistic work to not only change the way in which new discourses are informed and developed as a result of them. Also at its best, their thinking and writing from such a deeply transformative space could be catalysts for inspiring change in not only the organizations that they are working out of, but also in the readers and viewers of their multi-media content. In the journalistic scene in Bangladesh, it seemed that despite the privatization of media outlets, the presence of youth has given the process of journalism a very unique twist, where corporate needs are being reconstituted by the visions of the youth journalists/reporters to some extent.

Hence, providing training and institutional support to these emerging youth voices is quite necessary, which can help these youth actors navigate the complexities of working and maneuvering political economic realities and perhaps
using their consciousness as a catalyst for the crafting of new social realities. This would help young journalists create a moral universe from which they could operate, which could potentially help them overcome the issues of corruption and political coerciveness that have historically affected and limited Bangladeshi journalism and perhaps in result in building journalist/reporter safety participatory networks that can challenge the violence that is often inflicted upon them (Das, 2012; Rahman, 2007a). The topics that the youth reporters are picking to be represented and written about are ones that they feel most connected to and feel would potentially have good results and opportunities for the larger community. Therefore fresh subjectivities are being expressed through the media and new discourses are created as a result.

However, one of the challenges faced during the network building process was what the media industry called media partnerships in Bangladesh, which required BGreen to develop official partnerships with media houses. In return of their extensive media coverage, we would return the favor by endorsing their logo in all our printed paraphernalia. However, BYMC, with prior experience in negotiating with the media houses, advised the BGreen planning community to refrain from agreeing on any such offer. Instead they suggested that we negotiate with the media houses on still featuring this project in a meaningful way, minus any logo endorsement on our part. BYMC suggested this approach, since BGreen got multiple offers to partner up with various media houses and from prior experience they knew that officially partnering up with any media house, unduly isolates their
competitors from publicizing the event, which is a risk that we did not want to take, to gain maximum coverage of the event.

Due to this approach we lost a few media big weights who declined their offers for featuring us. However, overall we were able to convince most of the multimedia houses to do a feature on us without building official partnerships, due to the smart negotiation tactics of the BYMC team. They were able to win the journalists over with their detailed description of what made our project so unique and why they should feature us as a service to their readers, viewers and/or listeners. On retrospect, not partnering up with some of the media houses seems to me as being a mistake from the ANT-PAR perspective that is aiming to build deep, complex, sustained participatory networks. Projects are guaranteed deeper more frequent coverage, with long-term partnerships, which is a much more effective approach to building sustained media networks (Geddes and Choi, 2015). Hence, in the future, my plan is to discuss this point in depth with the other community partners and really incorporate specific media organizations into our core participatory network to help gain further stability.

The intricate relationship that was shared by the youth who were reporting on BGreen via their different media systems is example of how BGreen as an emerging participatory network enrolled and translated the media to join with its cause to add to the deepening of its blooming participatory network. As with all participatory networked processes, if they can proliferate, it opens up the possibilities of touching upon established, closed political economic structures like the media houses. Hence this process of adding media complexity to BGreen really
brings together many diverse industries to work collaboratively to create something bigger than each unit individually. In the next chapter, I explore how this multi-media network building was complemented and in many ways surpassed by the architecture of participation that was created by new media technologies. As a result of this media amplification, the project came to be widely circulated in social media networks of the media houses and found massive fan following online, within Bangladesh and beyond.

Also the merging of mainstream media with social media such as Twitter and Facebook helped build credibility for our international project partners, who were supporting our project from afar and were proud to have been represented in a prominent manner by the national press. It provided validation for everyone involved in the process and allowed for meaningful representation of all partners and goals, which helped justify our partnerships. The youth’s participation in constructing the coverage of BGreen demonstrates how it could potentially build a different future for Bangladesh, by merging different industries to work collaboratively with one another, forming wide-reaching participatory networks. This again points to the importance of analyzing non-human actants and their relational dynamics with human actors within the ANT paradigm, but this particular case of cross-media pollination, points to the importance of looking at the ways in which different forms of non-human actants (in this case different forms of media) interact with one another to build stronger actor networks. The combined use of social media and other traditional forms of media was one of the key contributions that added to the emergent stability of the BGreen participatory network.
This is a very hopeful future for Bangladeshi youth, from my perspective, as a participatory action researcher who is involved in a social movement with the goals of transforming society in a meaningful way bringing together disparate industries (ones mostly driven by profit) that are not expected to work for the service of one another. This aspect of participatory network building is actively contributing to the creation of new discourses, where youth voices are really being expressed, which is creating the building blocks of the emergence of conscientização in the youth and organizations that are relying on youth voices to create national texts. Hence, in the case of the journalism industry in Bangladesh, the youth have the power to shift organizational identities in the realization of Freire’s ideas of conscientização, which can be “achieved with neither verbalism nor activism, but rather with praxis, that is, with reflection and action directed at the structures to be transformed” (Freire, 1970a, p.125). This approach of using mainstream media for the publicity of non-commercial, small community engaged project is a very promising and counter-cultural approach and provides a big opportunity for social change and gaining visibility, in a way that is quite inconceivable in the US.
CHAPTER 7

NEW MEDIA AND THE CHANGING STRUCTURES OF EDUCATION AND ACTIVISM IN BANGLADESH: THE CASE OF BGREEN

In the previous body chapters, I narrated and analyzed the formation of participatory networks via connections made with the human and organizational actors/actants on the ground and also explored the media (print, television and radio) actor/actant networks that were built and sustained while developing this participatory action research project. All of this was framed by the political economic realities of the multi-institutions involved, which point to the importance of putting structures and networks in conversation with another, where they are not treated as distinct and mutually exclusive processes. Through my narration and analysis, I navigated the different kinds of human and non-human actant/actor processes that added to the complexity of BGreen’s participatory network. In this chapter, another key actor/actant, new media technologies is explored and how this thread contributed to deepening, stabilizing and amplifying the participatory network, that was required to complement and supplement the on-ground mobilizing and organizing as well as the multi-media networks for the realization of BGreen.

The important part to understand about the process of achieving this participatory network is its heavy dependence on relational dynamics and interactive processes between these diverse actors/actants (organizations, people, media houses, political instability, etc) since, it is this essential interaction that
causes the deepening of the network, that ultimately helps in gaining network stability, which can form what an ANT calls a blackbox. The proliferation of these multimedia streams of communication and the subsequent stability the network gained as a result allowed for the multi-directional growth of this citizen-science project and in turn led to more transnational youth and organizational engagement that surpassed my initial expectations of building networks via participatory action research. This chapter explores the extent to which new media networks, specifically social media (mainly Facebook and Twitter) contributed to the growth and sustenance of the global BGreen network. I examine the way in which social media networks such as Facebook and Twitter were a canvas for the youth in realizing the youth’s conscientizacao that holds the potential to transform the concept and practice of epistemic communities (Knorr-Cetina, 2007; Haas, 1992; Haas, 2001;) in and within diverse organizations, institutions and industries.

Through the lens of BGreen, I trace the role of new media in amplifying the BGreen participatory network and the potentials of new media as a subversive space for the youth in forming such transnational participatory networks and the subsequent ways in which new discursive spaces that involved the youth were created as a result. The formation of such online (and offline/on-ground) networks challenge the power dynamics that are inherent to youth-led international development projects in the global south because BGreen started (with collaboration) from the bottom-up and has the potential of penetrating and impacting often the insular institutional structures of different industries that hold the power to bring about social change. However, as I have demonstrated in earlier
chapters, the case for BGreen was a curious one, since, we also received structural support, hence new media networks were incorporated to enhance the complexity of this emerging participatory network.

Harvey (2014) interrogates the capacity to building an architecture of participation via in social media networks, and investigates the role of such “mediating” technologies, which are not passive or neutral, but rather allow the youth engaged to be engaged as/in “simultaneous products and producers of the environments and contexts in which they are put to use” (Harvey, 2014. p21). I also speak to the compoundment of using new media technologies such as Facebook and Twitter and the various forms of multi-media coverage (that were converted to online articles, videos, radio coverage, etc) in building this framework of architecture of participation, which led to the deepening of the BGreen participatory network. I discuss as well the ways our social media pages became an important, non-human OPP for the BGreen network.

This is an important idea that will explored in this chapter, since, despite the isolated instance of BGreen being able to successfully enlist the media into the emerging BGreen participatory network to a satisfactory extent (as explained in the previous chapter) the conventions of mass media coverage still framed the final way in which BGreen was crafted to the public. Harvey’s (2014) idea of architecture of participation found real shape via the social media networks that the youth were affiliated with in BGreen, since they were able to exercise a level of freedom in expression that was not bound by the same kind of political economic limitations of media organizations. The chapter brings into the forefront this highly engaged
online sphere, which is an interactive, supportive and productive space for the youth in the creation of new environmental subjectivities and subsequently complicated the concept of “epistemic communities” (Knorr-Cetina, 2007; Haas, 1992; Haas, 2001;) as understood in classic, international development and social change discourses. I will be exploring what happens when youth aspirations and activism go online and what kind of opportunities are developed for academic-university partnerships because of this phenomenon and how academic-community partnerships can benefit from such a fertile and well-utilized platform of the Bangladeshi youth.

The extent to which new-media provides a space for realizing Freire’s ideas on conscientização for the under-served and under-represented youth is explored in this paper. New media, in this case, specifically social media becomes a channel through which the global south youth can voice their environmental concerns and supplement their organizing action plans to create new, creative, participatory networks of solution building that holds the potential to perhaps transform the power relations within and between organizational structures. The manner in which the youth consciously and unconsciously are navigating this unlikely space for the realization, sustenance and application of Freire’s concept of conscientização is narrated and analyzed to make way for perhaps a more inclusive, localized definition of epistemic communities one that contributes to the proliferation of the participatory networks that were formed and sustained through BGreen.

A central point of inquiry is to investigate the impact of this e-activism, one that the youth are engaging in via participatory social media networks to voice their
opinions and realize their conscientização on environmental social justice. While the cooperation between multi-industries is key to solving the educational challenge in Bangladesh today, the emergence of conscientização using new media networks without any specific, localized organizational affiliations that bypasses institutional structures of universities and civil society organizations, can provide fecund ground for supplementing efforts to achieve organizational conscientização, that can create a participatory network that can sustain a community of idea exchange, action using the power of the internet as a space for transformative action and new discourse building.

In the context of Bangladesh, this research is one of the first studies that are being done to study the intersection of social network sites and youth in Bangladesh. One study by research duo, Ahmed & Jahan (2012), explores the way in which social networks possess great opportunities and challenges for transforming education in countries like Bangladesh, but no research so far has looked at the intricate connection between e-activism, social networks and youth in Bangladesh. This is an important process that needs to be documented, explored and analyzed because of the sheer impact of such online participatory networks in transforming the ways in which epistemic communities operate within organizations that are designed to limit youth participation and instead aid in the realization of conscientização for radical social change. Cooks (2001) points to the importance of doing research on new media and its connection to community building. She writes,

Some scholars have discounted the possibilities of true "communities" existing on the Internet (e.g. Beniger, 1987; Peck, 1987) while others have praised the possibilities for new nationalisms, empowerment and social
change. The former set of critics presupposes the physical constraints of space and place as necessities for the true formation of community, while the latter assume the collapse of these constraints, and thus the pure possibilities for equality in the formation of community (p.476)

The importance of connecting the research on new media, and in this case, social media, to the larger social, cultural and political processes in Bangladesh was an important aim for the development of the BGreen participatory network. As the narrative below will show, through the proliferation of the new media networks, really adds complexity to the process of building an innovative, counter-cultural project, which has been using this non-human actant of social media as a space for transnational community-building.

**Brief Overview of Internet Use in Bangladesh**

Online activism, or e-activism seems to be the future for Bangladeshi youth, as they are deftly using the nebulous space of the internet in creative and effective ways to express, organize and mobilize on social issues that they believe in. Internet use via computers is still on the low in Bangladesh, due to the technological divide that is persistent in developing countries such as Bangladesh (Kepes, Forthcoming). However, government and local non-profit initiatives have undertaken the responsibility to address educational and economic inequality in Bangladesh by increasing the accessibility of the internet for the under-served and economically disadvantaged regions in Bangladesh alongside the solidification of internet use amongst the population that are already internet users (Kepes, Forthcoming).

The surge of cell-phone technology and affordability has changed the way in which Bangladeshi people, rural and urban, relate to technology and the outside world (Kepes, Forthcoming). Even though Bangladesh is a low-technology, high
income-inequality country in South-Asia, cell-phone technology (along with phone internet) has overtaken every other form of tele-communication and media network in the current time (Hussain & Ullah, 2013). Along with this increase in cell-phone internet use among the class of people (usually urban) who can afford it, the significance of Facebook and Twitter to the urban youth internet users in Bangladesh to navigate their personal and professional endeavors cannot be over-emphasized (Ahmed & Jahan, 2012; Pachi, Garbin, Barrett, 2010; Hussain & Ullah, 2013; Barrett & Pachi, 2012;). The affordability factor of cell-phone technology is a huge contributor to this trend of using the internet aggressively to network personally and professionally, especially for young school/college/university going people who have a tight budget, are always on the move and interested in staying engaged and connected to the world around them.

The youth’s viewership of traditional television is on heavy decline, while there has been a very big radio revival in the country due to various factors that are beyond the scope of discussion here (http://www.omrglobus.com/BangladeshTVMediaReportQ12015.pdf). Hence, cellphone and the internet subscription that comes with it is the most used media tool for urban people who are constantly on the move to stay connected to the world, especially via the use of social media networks such as Facebook and Twitter. The use of social networks by Bangladeshi youth is an understudied, important recent trend that needs to be narrated and analyzed, especially since, in the case of BGreen their conscious participation and use of these online/new media networks is contributing to meaningful environmental social change.
Even though the sample of youth involved in my research are certainly not the most economically disadvantaged or vulnerable in the context of Bangladesh and instead are lower to upper class urban youth enrolled in higher educational institutions it is important to know a brief background of strategic, top-down ICT interventions that have been planned for the country, in order to truly understand and explore the scope of new media and internet in the Bangladeshi sphere.

According to Social Bakers (2015), Bangladesh ranked in the 51st position in May 2015, which accounts for more than one-fourth of all the internet users in the country and shows promise of further sharp increases in the near future. This is due to the aggressive push of the Bangladeshi government for constructing, developing and embracing Digital Bangladesh which emphasizes “technology and knowledge-centric growth” that facilitates “forums for free-flow of ideas and concepts enriching current thoughts on Information and Communication Technologies (ICT) for development” (http://www.digitalworld.org.bd/digital-bangladesh-and-ict).

The Digital Bangladesh movement is a landmark ICT-based initiative of the Awami League administration, the oldest political party in Bangladesh, which took office in 2009. Digital Bangladesh has been “…heralded as a mindset change within Government to embrace ICTs as a powerful enabler for the nation’s socio-economic transformation” (UNDP, 2011c, p. 2). The Digital Bangladesh Initiative is planning to use ICT based interventions to bring radical improvements to education and governmental services, particularly to the most economically disadvantaged and vulnerable groups (Kepes, Forthcoming). Due to a persistently low Internet penetration rate countrywide—only 3.7 percent of Bangladeshis were Internet
users in 2010—there are many obstacles to using this new medium in a mass scale, especially to rural Bangladesh where broadband service is often unavailable (ITU, 2011) (Kepes, Forthcoming).

However, with 46 mobile phones for every 100 people in Bangladesh mobile telephony has far greater reach in comparison to the Internet. However, the merging of internet and cell-phone technology in Bangladesh is what is revolutionizing the internet user’s frequency in using new media streams in urban Bangladesh (UNICEF, 2010; Kepes, Forthcoming). In Bangladesh, cell phones are already being used as educational devices. For example, the BBC has teamed up with local telecom providers to offer low-cost English language audio lessons via cell phones (Bunz, 2010; Kepes, Forthcoming). Therefore, given the wide reach and potential of cell phones with internet in rural and urban Bangladesh, cell-phones are already acting as an important vehicle for bringing about social change in Bangladesh.

**Internet, Social Movement and the Amplification of BGreen**

Based on the nation’s rich history of youth movements, as recent as the Shahbagh Movement in February 2013 ([http://ireport.cnn.com/docs/DOC-926210](http://ireport.cnn.com/docs/DOC-926210)), the hope was to start a new educational-environmental movement in the country, one that had a very specific academic-community affiliation. The Shahbag Movement in Bangladesh can be summarized as organized mass-protests of Bangladeshi youth against the Islamic extremism that is on the rise in the country, which heavily used social media to form national and international networks (Ganim and
Kamaruzzaman, 2014; Alalodulal, Part 2, 2014;). The parallel between the Shahbag Movement in Bangladesh and BGreen is an important and relevant one, since,

In the early days of the Shahbag movement, Bangladeshis were both dumbstruck and fascinated by the young bloggers who had sat down at Projonmo Chottor. The uniqueness of their action lay in its spontaneity; never before had a small group of individuals, in a matter of days, attracted hundreds of thousands of young people to a single place to engage in protest. Shahbag also surprised the public with its web-based approach; the protests were largely organized, orchestrated, and “exported” around the world using the Internet rather than more traditional methods of assembly. (Alalodulal, Part 2, 2014)

The Shahbagh movement thus could be called a participatory network, one that followed its own path of combining elements of ANT and PAR to gain a level of network stability, which over time, based on the intersection of many factors either gain network stability or dissolves or merges with other participatory networks. The Shahbagh movement fizzled out and the actor network could really not sustain itself over a long period of time, hence never quite becoming what ANT refers to as a blackbox. The crowd that had gathered physically and virtually on the ground and online dispersed themselves over time. However, I have a different interpretation of the way in which the Shahbagh actor-network was dissolved. From applying the idea of a participatory network, which combines elements of PAR and ANT into forming the definition, Shahbagh as a network diverged and merged into other movements and networks that the actors/actants found suitable to their values.

While it never reached the ANT’s blackbox, which is a closed, stable, black, contained network, it instead morphed into something that had more openness to it, where it meandered and merged into other social movements. This process is much like that of a complex, flexible process like a participatory network, that relies on
being open and forming new alliances and hence shaping and reshaping its identity as it flows through diverse spaces. Understanding the evolution of the Shahbagh movement is important, as it provides some parallels (and also some important contradictions) to the way in which the BGree network evolved. Also, the realities of the Shahbagh movement provides an apt background to the political, cultural and social contexts that the youth are a part of in Bangladesh today.

On an ideological level, Shahbagh movement displayed something much more long term. It made it clear for Bangladeshi youth that another way of life is indeed possible and that their voices, needs, subjectivities and demands for a different future for them was possible. It made clear that these non-tangible, non-human actants/actors like emotions, ideas and visions, were integral to the process of shaping the Shahbagh networks. Hence, Shahbagh, in my perspective, played a very important role in triggering the youth’s re-imagination of another world that can be made possible, through their participation, by finding creative ways of working through established structures. This point of analysis is very important as it brings forth the important contribution of non-human actants that are often driving forces of such actor network building.

Cooks (2001) in her research on internet communities and its connection to democracy, points to both extremes of this phenomenon. She writes, “Early theorizing on the impact of cyberspace and communication technologies on concepts such as the nation, culture and identity posited the end of the hierarchies of race, class, gender, age, physical appearance, and the re-birth of democracy through the horizontalizing of communities via computers” (p.472). In the opposite
spectrum, she points out how some theorists remain skeptical of the true abilities of
the internet to create space for community building and how “communication
technologies claim to be erasing boundaries when in fact they are creating and re-
inscribing the same hierarchies, between rich and poor, male and female, young and
old, citizen and non-citizen and, of course, first and third world” (p.472).
Unsurprisingly, both extremes are exactly that: extremes. Both interpretations are
missing the nuances of the interactions and interplay between human and non-
human actors/actants in the process of community-building via new-media
technologies with the important addition of the social, cultural and political realities
that necessitate the ways in which new media technologies are used for a myriad of
different reasons. As the rest of the chapter will delineate, the unique political,
cultural and social realities in Bangladesh today really speak to the need and success
of the use social media networks and other online platforms in the building of the
BGreen participatory network.

**Why BGreen?**

The chord that BGreen hit with the youth, in my perspective, was one that
was led by needs and emotions around what was missing for the youth in the
current educational and environmental sector in Bangladesh. For BGreen, I am
referring to high school and college students from various urban schools, private
and public higher education institutions from various Bangladeshi cities. As a quick
reminder, the action research participants were all from middle to upper class
families in Bangladesh, between 16-24 years of age, at least bi-lingual (Bengali and
English), from a mixture of urban Bengali and English Medium schools, colleges and
universities and all with full cell-phone and computer access. Due to the relatively easy and affordable access of internet for my sample (via their phones, personal computers, schools, workplaces and internet cafes) the use of social media has gone well beyond using it to maintaining only personal relationships. Movements like Shahbagh and BGreen as I will demonstrate below are very good examples of this phenomenon.

The practical need for wanting a participatory platform for social change and the desire for wanting to be an active part of a process that uses non-human actants such as new media networks to create something larger than themselves drove the youth to use these mediums for social change. Social networks gave the youth the freedom to express and organize, by creatively bypassing on-ground organizational structures that have posed as barriers for them historically in Bangladesh. However, in the case of BGreen, the organizational collaboration with the youth created an unusual experience for them, where they were using new media technology to enhance the on-ground participatory network building, rather than using it as a substitute. As mentioned earlier, Shahbagh fizzled out, however, BGreen’s participatory network became stronger and complex over time. While the reach of social media networks is extensive and potentials unlimited, the difference in the course of the two participatory networks Shahbagh and BGreen can be connected to the lack of institutional support that Shahbagh was able to generate in its flow, hence never really developing the complexity of a networked political economic space. The emergence and eventual stability of the BGreen participatory network was dependent on such synthesis.
The development of BGreen via social media networks was unprecedented where at this current point in time, the youth-movement’s Facebook page boasts of over 18000 followers and rising (https://www.facebook.com/BGreenBangladesh?ref=hl). The common term that has been popularized by the youth actors is BGreeners, to refer to the growing group of youth followers online. It has become the most effective way of engaging with the youth, communicating our plans and sustaining the project’s interest among the targeted demographics. In BGreen’s case, the youth actors who are engaged in maintaining the social media page is not only using new media technologies to apply and amplify their critical consciousness, but using such non-human technological actants as a tool to engage the BGreeners in going through the process of magical, naïve and critical consciousness. This is happening via the transformative educational and environmental content that the social media managers are posting to generate discussion amongst the wider followers on larger social issues that they can engage in via these online networks to strategize on how to bring about social change.

**The Architecture Behind the BGreen Social Media Pages**

The goals for developing the Facebook and Twitter pages for BGreen was to create an organized space that engages with the multiple discourses on environment in Bangladesh as well as creating the space for sustainable community building across many different social groups. We wanted to create an architecture of participation that embraces political economic power-structures and new media technologies to cooperate for the enhancement of a youth project. Reflecting on the
complexity and desirability of such a synthesis, Cooks (2001) writes, “power has never been contained or possessed simply in people, objects or spaces, but in the interactions that produced perceptions of and consequences for their value” (p.487). She reminds us of the nuances of looking at power and its complex relationship to networked political economic spaces. Based on her observation, we have to be mindful of both manifestations of power in every step of the way: 1. as being fixed and perpetuating binarism and contribute to creating asymmetry and also 2. as being soft, dispersed and ultimately a more fluid process that needs certain complex social configurations to maintain the façade of functionalism to support itself.

The high-school and college bound youth are largely untapped demographics in discussions, deliberations and solution building in Bangladesh, so this participatory experiment was built to potentially redefine the way in which the youth engaged in social change. Also this demographic is so intimately connected to social media that it is no surprise that this new medium largely contributed to success and proliferation of this participatory network. The mobile and internet sector in Bangladesh is privatized some newly developed government and civil society attempts to create access of the under-privileged class to technology, vis-à-vis the Digital Bangladesh Initiatives already discussed above allude to some huge shifts in Bangladesh in the coming years. Cell-phone and internet users like the youth rely on their private and independent resources to have access to these technologies. Therefore, with the proliferation of internet technology in urban areas, especially in the capital city, Dhaka, the urban youth population is saturated with
internet and cell-phone technology and the yearning to be connected to the outside world.

The on-ground and new media goals of BGreen were to develop a consistent, collaborative platform that unifies various dispersed youth environmental efforts under one roof to work jointly devoid of competition, but creating a safe space for building increased awareness and community action among the youth in urban, privileged areas. BGreen was successful in not only being able to generate interest via Facebook and Twitter prior to the event, but it would not be incorrect to say that social media has become the most effective way to maintain the momentum of the work that BGreen has continued to do. Social media has been one of the most important actants/actors in the process of realizing and sustaining BGreen’s participatory network stability.

Again, drawing parallels to the Shahbag Movement, Parker Ziegler (2014) writes,

“This technique has remained highly specific to youth protestors, who have employed a combination of viral videos, Tweets, Facebook posts, and blogs to encourage both physical and cyber activism. This new technology has also allowed youth from around the world to play a role in these movements regardless of their geographic location” (cited in Alalodulal, Part 2, 2014)

This has gone a long way in challenging the power dynamics of typically “powerless” youth on the ground/in the periphery and the all-“powerful”, large decision-making institutional bodies who are often placed at the core. Online activism is gaining momentum as youth often do not find easy access into traditional organizations to participate in dialogues due to the current limiting structures of epistemic communities that govern them that limits youth, “non-expert”, or
sometimes even localized participation. Also, specifically in the context of Bangladesh, online activism may be the safest route forward due to the ongoing political challenges that restrict people from safely participating on the ground. For example, the acute political challenges (strikes, road blockades, politically motivated street violence) that surrounded my action research created unavoidable, dangerous barriers and uncertainties towards the safe development of citizen-science initiatives like BGreen.

As Lopez (2010) writes,

> the emergent practices of new media users, such as open source, peer-to-peer sharing, and creative commons, all of which are vital characteristics of living and open ecological systems. As such, the Internet has the potential to facilitate communities of practice, reassert a creative and cultural commons, and to be an organizational tool for people helping each other and to make connections (p. 102).

The peer-to-peer platforms that were being created via new media networks allowed for the youth of Bangladesh to really create small, organic yet effective creative, cultural commons, that used the scope and potentials of the internet and specifically, social media in a subversive way to express and formulate their discontents with business as usual. They emphasized the formation of subversive participatory networks in a brand new way- one which used Facebook and Twitter to spread the message and do meticulous organizing to build a social movement, by traversing the on ground instability that is brought on by the constant strikes and political turmoil on the streets. One of the main themes that emerged on why the youth insisted on the heavy use of new media technologies to assist in the building of our participatory network was how these technological systems could provide the youth with a powerful tool to challenge the limiting power structures of big
institutions. For example, when the youth partners were asked about what strategy they would use to change the way in which educational industries operate in Bangladesh, a large number of them said that self-organizing via new media technologies (most often via Facebook and Twitter) was the route they endorsed. There were recurring themes of distrust and antipathy of any large, structural organizations and instead faith on the potentials of their own capacities when combined with new-media technologies. One such youth actor/actant said:

This is the first ever environmental event that I have participated in and the ideas that we discussed and the brainstorming that generated action plans is something that will inspire me for months to come. But after that, responsibilities will set in and such inspiration will become a distant memory. Our institutions will fail us again with uninspired, irrelevant training that has no interest to us. So I think using Facebook to spread the message and to do follow up on what will happen after the event is the way of keeping us notified and connected for future events and work opportunities, that we can engage ourselves with as a supplement to our educational pursuits (Jan 12 2014).

This quote illuminates some shared challenges: the student’s dissatisfaction with the educational system is obvious. However, it also brings into forefront the responsibility of the sustainability of projects like BGreen that is the importance of these projects to gain network stability. This would validate that such academic-community partnerships do not have to reside in the fringes as exceptional, isolated projects, but instead provide examples of creative, success stories from the emergent citizen sector (Drayton, 2006). The growth of such participatory networks could push the educational institutions to transform themselves from inside out, by focusing in on the needs of the youth and larger society and hence achieving organizational conscientização.
One and a half years after the event, due to our continued use of the medium in developing BGreen, as user and researcher, I encounter hundreds of new socially oriented youth groups that are formed and administered via Facebook on a very regular basis in order to mobilize youth in Bangladesh on urgent social causes. BGreen was one such cause that successfully found its audience through the expanding network that was made possible through Facebook and Twitter. Despite the problematic privatized structure of these social media sites that participate in data mining and privacy violation in the form of surveillance, these platforms are still free to users and presents itself to them in a way that starkly contrasts with the political and institutional confinement that the youth have been socialized to consider as being part of a “normal” existence. This lack of obvious institutional structure is what appeals to the youth and allows the medium to be a huge success, since all you need is a paid subscription to internet from anywhere and then you can log into the endless possibilities and potentials of these social networking platforms—which the youth are taking full advantage of in Bangladesh, without having to worry about their safety and institutional injustice, to name just a few things.

A large number of prominent or aspiring youth organizations, groups and individuals use social media platforms, especially Facebook and Twitter, aggressively to publicize their causes, big or small, non-profit or for-profit, work or pleasure. Even though there is a new wave of commendable but scattered youth environmental efforts (youth-led community organizations and projects) in Bangladesh that have been popping up in the last five years, a much more sustained
use of new media and on-ground network building amongst all the efforts is desired. BGreen hoped to be the pioneer of these movements in the context of networked environmental social change. Some names of the prominent youth-led environmental organizations/communities are Bangladesh Youth Environmental Initiative, Bangladesh Youth for Climate Change, One Degree, Bangladesh Climate Justice Project, to name just a few (http://www.byei.org, http://bymc.weebly.com, http://1di.org), all three who were strategic partners with BGreen during the participatory action research event in Dhaka.

All of these groups were doing different kinds of youth-led environmental activism projects sporadically and they lacked the consistency in their use of social media networks to sustain their organizing efforts, which in turn affected their ability to maintain the momentum of their on ground presence. One of the big lessons of developing a participatory environmental platform in the context of Bangladesh is the importance of having an online identity, which does not equate to just having a modern, cell phone compatible website. Through developing BGreen in the last two years, one of my biggest lessons as the founder and initiator is the importance of having an active and dynamic Facebook and Twitter page, a requirement that supersedes the need for even having a website. This became apparent when one of our youth partners for Australia, developed the first website for BGreen. Aesthetically and functionally the website was very well done, however, the community youth partners in Bangladesh, after looking at the website, all provided me with the same feedback.
They all expressed to me that while a website is important for the future of BGreen for an international audience, for example, for fundraising, however, for the purpose of connecting with the youth, it is almost irrelevant in the context of Bangladesh. One of the youth community partners, who has eventually become the lead new media manager of BGreen now, expressed this sentiment in one of the community meetings:

First of all, this website needs to be made phone-adaptable, because absolutely no one in Dhaka will look at this from anything but a phone. Also, we need to really place our attention on building the Facebook and Twitter page with a lot of care, because that is how we will be able to reach the youth in Bangladesh. (Personal communication, Dec 17 2013)

This comment was especially relevant coming from a young Bangladeshi male who was an undergraduate student in Computer Science running a successful web-designing start-up company on the side in Dhaka, Bangladesh. The other youth partners were in complete agreement with this and insisted on the speedy yet careful development of BGreen’s social media pages. However, they were also quick to point out one of the challenges with the way in which some youth groups have run it in the past that have led to network instability and did not quite reach the stability of forming a long-term participatory network. From prior use of social media for youth organizing, the community actors pointed out that it was necessary for us to develop an interactive platform which is frequently updated and used by our community members, to avoid the pitfalls of other like projects in the past.

It is also important to note that the format and flexibility of Facebook allows more freedom in how the users and followers can interact with one another and make space for more in-depth and narrative forms of writing and communication.
This feature adds to the popularity of Facebook in social organizing in Bangladesh over forms such as Twitter. Facebook allows users and followers to use it in more functional and logistical ways, such as creating events, making schedules and utilizing paid advertising, which are often important factors that determine the success of organizing and community building. However, Twitter is always used in complement with the former, especially more so, on the actual day of the event, to create “buzz” around the content, sometimes even on a minute to minute basis. For example, on the days of the action event, we had onsite social media managers, who just sat there in the workshop rooms the entire time to witness the event and do live updates to publicize the process. The live updates are done via twitter and Facebook, by capturing live videos, photographs and conversations that happen in the space and uploading them for view and discussion on the BGreen Facebook and Twitter pages.

**Network Building Strategies**

All the members of the different community organizations that I consulted before starting this project in Bangladesh, unanimously emphasized the importance of utilizing Facebook and Twitter as the primary brand development, marketing and promotional tool of any youth-engaged project. As discussed earlier, the social media was not just set up as a point of publicity and marketing for BGreen. It was set up with the goals of providing an evolving, complex, deep participatory network platform for the youth who wanted to continue to make an impact in the field of education, environment and sustainability. For BGreen, the entire process of recruiting volunteers, facilitators, participants, even workshop leaders for the
environmental action projects were administered and recruited through Facebook and Twitter, along with conducting traditional functions of mass media approaches, such as disseminating information about the project, keeping the online community updated on the details of the project, etc.

There was a core group of 10 individuals, who were the co-organizers of the entire participatory action event and among them there were three people who were designated to handle the social media aspect of the growing movement. The three people who worked closely with me in crafting the social media pages, were selected based on their ability to be effective bi-lingual writers with prior experience in managing social media accounts beyond personal use. The face-to-face planning time was limited among the entire team as most of the planning happened long distance. I had started organizing about this project from the US, during summer and fall 2013 and when I was in Bangladesh for my fieldwork, the political instability did not allow for frequent in-person meetings. Hence, the social media coordinators and I had to pull out all stops to essentially build the BGreen online brand from scratch- based on instinct as well as keen thinking on what our needs and goals were as a platform.

The BGreen social media team and I were aware of the challenges in developing an interactive and dynamic social media space, that encouraged conversations and engagement rather than just resorting to the classic one-way internet information dissemination. Also, the second challenge was the very short window of time, to develop and create a whole new brand in front of the eyes of the youth in Bangladesh who are very Facebook and Twitter savvy and are bombarded
with new and upcoming social causes very frequently. Despite these very real limitations, the team went forward fearlessly in carefully crafting the image and construction of the page in order to create our own identity as a youth social movement, one that was designed to collaborate rather than compete with other youth environmental projects in Bangladesh.

The website for BGreen was simultaneously developed by a French-Australian web-developer, who worked with me closely via Skype in developing a web-home for it that justified the movement and the visions, which upon completion, was synced with the Facebook and Twitter pages. Also, BGreen’s Facebook and Twitter handles were working collaboratively with the unprecedented journalistic coverage (tv, print and radio) that BGreen received in Bangladesh. For every feature that was done on BGreen in mainstream media, the social media team at BGreen, amplified the coverage, by sharing it via the social networking sites. In the current media scene in Bangladesh, it is considered quite irresponsible if a project that has been endorsed by mainstream media and it is not shared widely in social media networks, a point which the writers and editors did not hesitate to tell the BGreen social media team repeatedly. Hence, this merging of separate actor processes is a crucial point for the ANT-PAR networked analysis, since, it brings forth the importance of combining multi-actors/actants to really shape and reshape the becoming of a participatory network.

Through the use of social networking, a new way of building participatory networks to aid the environmental social movement was made possible before, during and after the research process. BGreen’s Facebook Page and less so the
Twitter page, became a space for the youth to understand the purpose and goals of my action research and whether they were interested in joining this participatory environmental justice program that allowed for voice of their unregulated opinions on environmental social justice that bypasses the rigid institutional structures of universities and civil society organizations. While, the enrolment process happened on the ground as well, of committed actors who joined the BGreen participatory network, this same process of enrolment took a completely different scope via the use of new media technologies.

The number of youth that started becoming active users of Facebook rose dramatically and in the context of ANT, the social network pages became OPPs, non-human actants, that were key and mandatory entities through which communication and information about this emerging network filtered through. Social media pages in combination with the youth social media managers created a collaborative architecture of participation of the BGreeners online to engage in the Freirian process shifting from magical and naïve consciousness to critical consciousness. Many youth, who had never attended a BGreen event or any other social change platform previously, sent frequent messages to us to Facebook, expressing their thankfulness to us for creating a space for them to engage in social issues related to environmental and educational issues. Also, these letters often included their inquiries on how they could get engaged in future BGreen projects as active youth citizens committed for social change.

Hence, the moral of the story was that if a new project in Bangladesh cannot hold the attention of people on Facebook and Twitter, then the project will likely
have trouble in engaging citizens on the ground in being part of projects that are
designed for social change and transformation. It is important to note, that the
purpose and nature of the BGreen Facebook and Twitter pages have shifted in the
last two years quite distinctly. While the team worked hard to create an interactive
space for the subscribers, at the time of inception, the page was largely under-
utilized by the youth participants who were engaged in my research despite our
best efforts in encouraging dialogue. For example, prior to the first action research
event that happened in January 2014, despite our continuous attempts to make the
space interactive, every minimal interaction actually happened. For example, the
team of youth partners who were managing the pages had run similar social media
projects before, since the use of social media is very active in all commercial/non-
commercial youth-led events in Bangladesh. Hence upon discussion with all the
other actors, they had clarified to one another that we were going to craft our
interactions as dialogues and questions that are inclusive, rather than having only a
one-way information delivery process.

However, some of those goals were inconsistent at that time, due to the
needs of the larger BGreen network to really establish itself first as a new identity in
the youth scene in Bangladesh. Hence, prior to the action research event, the use of
the online space was more one-sided as much as we tried to avoid this, as we really
needed to build our brand identity first. In its inception stages, we needed to share
administrative and logistical details to the youth about the progress of our planning
in the midst of all the political chaos. We needed to send constant updates to the
youth that the event was indeed happening amidst all the political uncertainty and
used images from our planning meetings, conversations and broad partnership goals to develop the language around BGreen. We did not have a lot to work with in developing the language around BGreen, not until a week prior to the event, when we had our official banners, t-shirts, pamphlets printed and our workshop leaders confirmed. In the week building up to the event, we created an attractive preview of what the youth could look forward to, always keeping in mind that absolutely everything could still be cancelled due to road violence even on the day of the event.

As I just mentioned, we had a dearth of what we could use to promote the event in the initial stages, since it had not happened before and hence we did not have any multi-media content (photographs, videos, etc) to attract the youth in a complex way. This is why developing media networks (tv, print, radio and online portals) simultaneously was an important need to achieve network stability, since in the beginning of the process, their amplification before the event added depth to our social media networks. Having traditional media exposure added a sense of validation for the youth who were following us on the Facebook and Twitter pages. This simultaneous and concurrent actor networks between industries and actors added the necessary depth and legitimacy to such a new, innovative academic-community project, since in the eyes of the media consumer, anything being featured in national media is of some level of relevance and importance socially, which makes national media a non-human OPP of the project.

Over time, the convergence of media and new media networks, two non-human actants, really has become the strength of the BGreen project, where they both build off of each other's strengths and aid in the process of network stability
and over time, achieving participatory networks. This goes on to show the
importance of ANT in navigating this limitation of PAR, which has no mechanism to
evaluate or make sense of the relational dynamics between human and non-human
actors/actants. The use of the Facebook and Twitter pages changed considerably
after the participatory action research and the new discourses that were formed and
generated via workshops seemed to transform the way in which the social media
networks were operating. It distinctly took a more engaging and conversational
shape, post event, which is growing stronger even now, where the youth
participants, even outside of the ones who are the youth co-organizers post
regularly on our page.

This happened for a variety of different reasons. We had more content to
display and talk about in videos, photos, audio recordings, experiences that we
could build on, that the youth were part of, hence creating a community online,
one which included them in the flourishing of BGreen’s identity via social networks.
Also, with the deepening of our relationship with journalists and media houses, our
press coverage has become much more frequent, which allowed for cross-network
alliance building, which was made possible in an interactive platform such as
Facebook and Twitter. We have found a big group of loyalists on our social media
page who are engaged with our cause in different ways.

Their interactions are of three kinds, 1. they post relevant
environmental/educational articles that they find important in the context of global
youth, which often sparks conversations among loyal followers, 2. they respond to
our frequent post on Facebook and Twitter about BGreen and our politics 3. they
pose questions that relate to BGreen events. This points to the importance of the reliance of diverse actors/actants in shaping such a participatory network, where the synergy between both working simultaneously to make the process deeper, stronger and sustained and brings forth the importance of time in developing truly participatory networks. The importance of maintaining prominence through active academic-community youth work, beyond the first action research event and our continued use of the social media site in the last two years, has resulted in the building of this trust amongst the social media users, where over time, they feel like they are part of a larger, community, one where they refer to themselves as “BGreeners” and feel at home in the platform to voice their ideas, their relevant projects and pose questions to one another.

One and a half years after the first action research event, which was the official period of my fieldwork, BGreen’s current youth team and I have to work harder than ever to maintain our social media presence. Two of the youth community partners have committed themselves to handling the Facebook and Twitter pages. They are keeping the momentum going in number of different ways: they update the photos frequently, do daily (sometimes twice daily) posts in the Facebook Page on interesting articles, videos or opportunities that are related to youth, environment and education and of course keep the BGreen event updates going as/when required. This points to the need to move away from the concept of a closed, automatic blackbox in ANT, that assumes that after networks gain stability, they can sustain themselves-it becomes “common sense and automatic”. In the social media aspect of participatory community building in BGreen, the use of
blackbox as a concept did not fit in, since the process never became automatic - it needed continuous work, redefinition and remolding to maintain the momentum of the online identity of BGree.

Another important point to consider is the big impact of the cross-media pollination between social media networks and other media houses. Since the PAR-ANT project is currently one of two biggest, most prominent youth environmental project in Bangladesh and there is conversation among our core actors/actants about whether we should register it to become a non-profit, the social media managers are more than ever creating deeper alliances with the media houses, so that the project stays alive in the media. Any articles that are written about us in the media are cross-posted in our social media pages to add complexity to the participatory network that we are trying to build. BGree has been able to maintain the social media presence over a continued period of time, which has allowed the project to gain acceptance and validation from the social media users, who now know how to differentiate this project from many other isolated environmental youth projects that could not sustain themselves for a variety of reasons.

One of the other innovative recent strategies of the BGree social media managers to maintain interest among its followers, is to create short, interesting event wrap-up videos and/or documentaries that includes the youth’s voices and perspectives in a neatly produced video, which often also features the workshop leaders. Here are two examples of such video narratives that were filmed and edited by the youth community partners of BGree for some recent BGree action workshops:
The youth constructing these videos, to represent the opinions, ideas and visions of the youth and making all the final decisions on what to include and what to emit from the final cut, is an active process of social engagement and creation of new discourses. This approach is consistent with what Geddes and Choi (2015) advocate for in amplifying PAR-ANT projects of this nature, where they point at the limitations of just using mass media as a way of disseminating the information about BGreen and instead advocate for the use of a more decentralized approach of social media. They say,

This dynamic was reproduced in the media strategy with its focus on managed circulation of information that limited the potential for extensive horizontal forms of communication among the public at large. Future experiments may want to focus on the potential offered by the public as an actor, particularly those who participated in the deliberations. In this instance social media will play a central role........Alternatives to the mainstream media by way of blogs and social media offer a range of interesting and complementary possibilities for the circulation of information (p.207).

Hence, this focus on developing personalized yet stylized videos on the workshop experience has been a huge advantage for sustaining interest in our social media networks and using our own multi-media in collaboration with it to create community building and amplification of the project has made a huge difference in keeping the interest of the youth participants. The youth who are participating in the events often feel very proud to be featured in a video that they can share in their massive social networks and hence, the project and its ideas proliferated, by adding

https://www.youtube.com/watch?v=a8yKBetJ0S8

https://www.youtube.com/watch?v=CA6aukEaAB
newer actors/actants along the way. Another innovative idea was presented to the entire group by the creative, young Bangladeshi youth partners of BGreen, in a post event meeting in the summer of 2014, where we were all brainstorming on how to keep the project alive in a meaningful participatory way. Consistent with Geddes and Choi’s (2015) recommendations, the youth expressed interest in making a feature length documentary on an annual basis that encapsulates the yearly achievements of BGreen as a participatory network.

They write:

A good documentary film/video of WWViews activities and outcomes would, much like the social media, certainly overcome the ‘event’ syndrome of the major media and highlight the complexities and nuances of the ‘process’ in ways that are nevertheless accessible. Such a documentary might capture the excitement and enthusiasm most people have observed at the citizen deliberations. Another advantage is that it ensures greater control over a coherent message that can be readily distributed (p.207).

One of our international organizational partners happens to be a US non-profit that is founded by a leading Hollywood actor, with special interest in environment, education and social change. We negotiating with his organization about this proposed documentary project by the youth, since we need to raise significant funding for it become an annual project that is managed by the youth. If this project materializes, this would be another potent example of combining media and Freirian educational narratives to frame the goals of the youth-led BGreen participatory network.
Potentials of Social Media in Transforming Academic-Community Engagements in Bangladesh.

As mentioned earlier, there is inadequate existing research on the uses and scope of social networking sites in Bangladesh. This case study brings into the forefront details that may change the way people in Bangladesh and beyond understand the growth and sustenance of such academic-activist projects with the help of participatory network building via Facebook and Twitter. The concept of translation in Actor Network Theory (ANT) in which “Innovators attempt to create a forum, a central network in which all the actors agree that the network is worth building and defending” (Tatnall, 2012, p.112).

It is a key theoretical point that supports the growth of this participatory action project on ground and online. The process was new for everyone involved-BGreen was the merging of many different individuals, communities, organizations and industries in the context of contemporary Bangladesh. The role of new media technologies, especially, social media networks in the “production, validation and circulation of knowledge” (Harvey, 2014, p.21) cannot be underestimated in this process. Hence, using new media technologies to develop online platforms that are complementary to on ground, community-based platforms like BGreen is an essential part of participatory network building today, especially in projects that require transnational, multi-institutional participation and youth engagement.

Such diverse multi-media networks can take socially engaged efforts like BGreen that are conceptualized first as events in physical space, to a different level of citizen engagement, all the while utilizing the benefits of technological actors/actants working closely with human actors/actants. Social media with its
reach in Bangladesh and over time with the maturity of the project can be the most integral tool to bring about a shift in public environmental citizen science discourses. Combining new media with the voices of the youth is resulting in creative multi-media productions and is facilitating emergent spaces for the youth to have conversations about new, relevant topics online. New media networks is actively shaping and reshaping a participatory network, which is bringing forth new discourses and new ways of making sense of citizen dissatisfaction over a common cause. Such a shift aids in the process of developing the youth's conscientização, which Friere (1970a) describes as being the moment when "humankind emerge from their submersion and acquire the ability to intervene in reality as it is unveiled" (p.109).

In order to exercise their critical consciousness, the youth are using the social media networks for processes beyond their personal purposes. They are using these sites for not only community engagement, activism work, but by participating in these networked spaces actively, they are redefining the way in which theoretical knowledge gets applied into real world challenges. The youth are choosing the language that they want to use to communicate the issues at hand to one another, without the interference of expert epistemic communities that have their specific insular ways of producing and dissemination information. Quite to the contrary, social media is allowing the youth to challenge these traditional bound epistemic communities and knowledge forts and instead finding their own, creative ways of exploring, internalizing and then disseminating the knowledge.
Traditionally generative spaces have become stifling to the creation of new knowledge and discourses, as previously identified in chapters that explain the state of educational structures in higher education in Bangladesh. The success of BGreen in sustained youth engagement shows a radically different potential, one where youth are uniting over these online platforms over common issues and goals to make a combined social impact by involving in action projects that builds social awareness around diverse issues related to education, environment and social change. New media promises an effective route towards forming sustained, deep and meaningful participatory networks and the route through which Freire’s powerful concept of conscientização could be potentially achieved. In order to bypass such a limiting structural knowledge system that is prevalent in Bangladesh, increasing numbers of urban youth are using the online sphere in transformative ways to create a community of ideas, action and social change and expanding the scope of platforms like Facebook and Twitter to meaningfully engage with their contexts and work towards developing their conscientização which helps them “perceive social, political and economic contradictions, and to take action against the oppressive elements of reality” (Friere, 1970, p.35).

Just merely synching the organizing work on the ground with their online social media goals is an important first step towards building participatory networks that have conscientização at the core of it. Our collective inspirations and ideas of reinvisioning a different way of producing and using knowledge is finding a physical form in the shape of BGreen and as much as possible, their feedback, needs and participation is informing the way in which this participatory network is being
constituted and reconstituted. The youth’s actions are helping to build new discourses on what engaged citizenry can look like, with the help of technological innovations with multi-institutional support despite very limited funding. Through the participation of the youth in academic-community partnership projects such as BGreen, they are contributing actively to changing the insular, socially disengaged model of higher education in Bangladesh today and really challenging the power that resides within the epistemic communities that are trying to hold on to a model of insular, top-down education. Power is being dispersed in this process in the way in which actor networks are supposed to play out, reducing the binarism inherent to processes that separate citizens from experts, youth from epistemic communities. The state of power, institutional, epistemic and expert power, is challenged via decentralization processes like this. Castree and Macmillan (2003) write,

To see power as a wholly human attribute which is concentrated rather than dispersed is, therefore, to be deceived. It is also to overstate the power of power. Once power is seen as a relational achievement—not a monopolizable capacity radiating from a single center or social system—then it becomes possible to identify multiple points (neither social nor natural but both simultaneously) at which network stability can be contested (p.214).

It makes us look at “big” power in a different way, which is made evident through the formation of these youth social media networks. I advocate for a weak version of ANT like Castree and Macmillan (2003) that really engages with this idea in a much more nuanced, cautious and guarded way, paying close attention to the fact that not all actor networks are equal or the same, hence moving away from the flattening of the process. They acknowledging that,

these processes are social and natural but not in equal measure, since it is the social relations that are disproportionately directive; that
agents, while social, natural, and relational very greatly in their powers to influence others; that power while dispersed, can be directed by some (namely, specific “social” actors) more than others (p.222).

In the specific case of BGreen, this dispersion is happening via the clever use of social media networks by youth actors who are at a strategic disadvantage in comparison to larger, political economic structures. BGreen was able to provide them with institutional support that were powerful actors/actants in the BGreen network. However the way in which the youth actors enrolled the non-human actants of social media networks to add complexity to an already deepening process enhanced the on-ground affiliations and also allowed BGreen to overcome the other major non-human actant in the process, the political instability. Hence, the complex power dynamics between the human and non-human actants were reconstituted through an unexpected and unique mix of factors.

On a global scale, the Shahbag movement also demonstrates direct youth challenge on power in recent youth history in Bangladesh was an example of a “growing transnational fervor for generational struggle, in which today’s global youth are using new technologies to oppose and overcome the outdated political systems that have long kept the peoples of their nations voiceless” (Alalodulal, 2014, Part 1). BGreen is following a similar route, but the fight is being fought for a different cause-the education and the environment. By using social media as an academic-activist sustenance platform, the youth are using these networks subversively since the mainstream critique of Facebook and Twitter is one, which attacks these networks for contributing to social detachment, isolation, narcissism. Instead the youth in Bangladesh are doing exactly the opposite, they are using these
new media networks as a way to express and manifest their emergent consciousness which is connecting to larger political and structural social struggles that is shaping their experiences as youth who have been institutionally marginalized in multi-institutional settings. They are using these new media networks towards expressing their political and social desires about actively constructing new narratives of engaging with their social realities and transforming their lived, structural realities that is aimed towards social good. The actors/actants are working actively to create an “architecture of participation” among the stakeholders that is operating without the support of traditional institutions.

However, the way in which the youth actors have designed the social media networks can only benefitted these organization structures. For example, CSD ULAB, based in the university in Dhaka, Bangladesh that hosted us, in a post-event actor/actant meeting, expressed their admiration about the productive and effective ways in which our social media and mass media efforts have converged. They expressed their desire to use this strategy for their future events, even though they acknowledged that orchestrating this requires an efficient, visionary group of people. Bangladeshi scholars, Ahmed and Jahan (2012) advocate for the use of new media technologies, especially social media networks as well, in transforming academia in higher-educational institutions in Bangladesh today. According to them, academic institutions should incorporate social media in their classrooms in relevant ways that is useful to the advancement of a socially engaged, grounded curriculum (Ahmed and Jahan, 2012).
Ahmed and Jahan (2012) also write, “Although there is no central policy regarding social media use, some academic departments in Bangladeshi universities have adopted stringent rules against using social network sites in students’ computing labs and public access computers” (p. 14). They advocate for academic institutions to make use of new media technologies, since they can be used in a myriad of useful ways, an example being the youth’s participation in academic-action projects such as BGreen. The nature of the youth’s use of these online spaces to articulate their ideas and visions is potentially transformative. Harvey (2011) writes,

Through these new platforms lie the potential for groups once understood simply as end users or consumers of information to become active participants and producers, assuming multiple roles as they view, respond to, amend, and share content within and among different communities of interest or practice (p.23)

BGreen will at its best bring about shifts in the ways in which epistemic communities are shaped, formed and defined and the potential of such communities in developing sustained participatory networks that hold the potential of changing the power dynamics of the inherent structure and potentially affecting policy. Harvey (2014) points to the fact that “openness and participation are fluid concepts, and spaces for participation are contingent on a diversity of factors, including, in this case, the types of tools or resources made available for users to participate” (p.25) and hence, the overall architecture of participation that was created by the use of social networks, was an integral part of deepening and adding complexity to the multi-layered emergent participatory network of BGreen.

While the new media space is also a controlled, in the case of BGreen, these
new media technologies as an actant have “fundamentally shaped the forms of openness and participation that have emerged from within the network” (Harvey, 2014, p.27). An noteworthy shift happened in the use of new media technologies and social media networks in developing the brand of BGreen. The new media team inadvertently assumed the role of an OPP who were in charge of designing the architecture and content of BGreen. This is especially true almost two years into the project where apart from doing infrequent posts on the BGreen Facebook page, I barely contribute anything to the maintenance and sustenance of it. My only contribution to this aspect of participatory network building is to respond to their requests of communication with organizations/people/networks that want to reach out to me as the Founder and keeping a very relaxed eye on the content/discussions that are generated in it.

Hence, since youth are the main content and knowledge creators on the social media networks, this challenged the idea of epistemic communities, as “expert” topics are being communicated by them using social media as a channel of building new discourses on education, environment, youth engagement and social change. However, Harvey (2014) cautions and “calls on knowledge intermediaries to reflect more closely on the roles they (and others) play in opening or limiting these spaces, and to whom” (p.29) and also creates the need to be constantly aware of power dynamics in the building of such an architecture of participation. This also points to the necessity of moving beyond that of ANT’s black box and instead build open, complex, hybrid participatory networks, that are informed by the depth and complexity of the multitude of human and non-human actors that interact via the
BGreen social media pages or the website.

In conclusion, Facebook and Twitter was an integral part of the development and success of BGreen, an environmental action movement and BGreen was able to navigate, procure and translate social media technologies to aid in the growth and formation of an emerging participatory network. The design, strategy and intelligent use of these online platforms ultimately impacted the participation, promotion and impact of BGreen in Bangladesh and beyond. Hence, through such new media participatory networks a subversive “architecture of participation” (Harvey, 2011) was created for the youth involved in the process that transcended rigid institutional hierarchy and other non-human actant barriers such as ongoing political chaos. Hence, the rebellion of the youth in using new media in innovative ways to bring about social change, may be an important factor that holds the power to change the way in which academic institutions, community organizations and youth collaborate to bring about a shift in the current educational model and to bring about sustained social change.
CHAPTER 8

YOUTH REFLECTIONS ON THE GROWTH OF THE BGREEN PARTICIPATORY NETWORK

I do not claim to have the solution to the problem of the spokesperson; I seek simply to emphasize . . . that there are not two problems, one on the side of scientific representation and one on the side of political representation, but a single problem: How can we go about getting those in whose name we speak to speak for themselves? (Latour, 2004, p.70)

The fifth chapter explores youth participants as community action agents and how their identities are negotiated when attaching themselves to academic-community institutions as independent and important stakeholders. This chapter brings the discussion full circle, as it brings into the forefront the voices and perspectives of the youth who are participating in this academic-community project, which was designed to provide an alternative to the way in which Bangladeshi youth could navigate the educational and community organizations that they are affiliated with. There was need for a shift in the educational model in Bangladesh to one that puts student needs, ideas and aspirations in the core of their goals and makes youth participation, engagement and deliberation a center piece that can benefit from the established structural and political economic strengths of multi-institutions and industries as explored in the different chapters that came before this. This chapter solely focuses on the voices of the youth participants of the actual action research event and the salient themes that emerged out of it, some of whose voices were present in the prior chapters alongside that of the youth community partners who were engaged in developing the architecture of BGree in Dhaka, Bangladesh.
Through BGreen, a reorganization of the way in which these institutions and industries are currently structured and operationalized was attempted and in most ways that I had set out to conduct in this PAR-ANT project, we were able to create a new, creative process and space for the youth to engage and articulate themselves in a participatory network of change. The youth were not only able to be part of an action research event that had workshops and deliberations that were specifically designed in a participatory way for them to engage in a Freirian way of generating knowledge, but they were also direct actors/actants in creating the architecture, strategy and form of BGreen as a participatory network which has Freire’s conscientização as a defining concept.

Through this PAR-ANT process, the youth were not excluded from the strategic and structural processes, like they normally are, in order to uphold the idea of epistemic communities, hence separating “average” citizens from so-called experts. The inclusion of the youth in important decision-making around creating this architecture and content, was a process that the youth showed tremendous enthusiasm and capability in assuming leadership roles in many aspects of the process as delineated in my accounts so far. In many of the contexts demonstrated earlier, the youth were able to move from a magical or naïve state of consciousness to critical consciousness and apply it in a myriad of different ways in building the architecture of BGreen.

The voices of the youth who were actively engaged in developing this architecture of participation have been interspersed throughout the chapters that preceded this one. Their involvement in shaping and making the brand of BGreen
from the nascent stages to what it is now broke away from the traditional binarism that often define tightly guarded expert communities that are reinforced by the so-called functionalism and determination of political economic structures. The youth were the main inspiration behind BGReen and it was designed to involve them in the reorganization of the institutional structures in Bangladesh. On an event level (which has now turned into something much larger and much more sustained), BGReen was an organized platform that brought together youth, education and environment, that connected high school, college and university youth with innovative professionals and high-risk climate change affected citizens in an assortment of participatory/deliberative activities.

Details on how the program unfolded are described in Chapter 3 of the dissertation. At the time of the event, one and a half years ago, there was no expectation of what would follow, even though there were hopes of continuing with a project that so many people had come together to make possible. The emergence of a BGReen participatory network based on only one action research event was welcomed by all the actors (individual and institutional) that had enrolled into this actor network in its inception phase. The needs and aspirations of the youth found a home in the development and growth of this academic-community project, since it allowed the youth to think about the connections between their education and other interests in a brand new way. In all the previous body chapters, I narrated the ways in which the youth were integral to the deepening of the BGReen participatory network through various political economic and network processes and how they were key to the process of translating this ANT-PAR process that eventually was
gaining shape as a participatory network. However, for the purpose of this chapter, the commentary about the youth’s participation was extracted from two kinds of sources: the mandatory pre and post questionnaire that the youth filled out before and after the action research event, one that gives us a rare insight into their specific needs and aspirations. The second source were the follow up emails/phone calls/skype communication with about 30 youth who had participated in the event, who had charted out and kick-started community action plans on the ground based on the PAR workshops that had ensued in BGreen 2014.

An analysis of both these kinds of texts is built on the creation of new discourses among the youth on how to be active social change agents in using Freirian frames to connect their personal struggles to larger political and structural realities. Youth voices, ideas and aspirations are important to map due to the possibilities that emerge when Bangladeshi youth engage in an academic-community participatory action project that has been specifically designed to address Bangladesh’s current educational and environmental needs. The “relationship between market exchange, and how it is appropriated in thought” (Hall, 1996, p.37) of the youth actors involved is explored here. This is fertile and shape-shifting ground, where we can grapple with the complexity of networked political economic (Busch and Juska, 1997) spaces. This requires us to go beyond the determination of the economy, market, institutions as being fixed, bound and predetermined and instead urges us to reflect on human agency, and free will, even though there are always structural constraints that shape the flow of these subjectivities and discourses.
From the experience of working with multi-community actors/actants in this PAR project, communication, cooperation and collaboration emerge as being building blocks of such a youth-engaged participatory network. Their spoken word can be analyzed based on the discourses that inform them in order to understand the important frames upon which these discursive spaces have been built. These can be complex and often contradictory discourses, “but one discourse is usually hegemonic, and thus it tends to constitute the general conditions under which dominant members of a society ‘know’ their world” (Berg, 2009, p.215). Swidler (2001) defines discourses as “not what anyone says, but the system of meanings that allows them to say anything at all” (2001, 75). Hence, the architecture of the BGreen participatory network is a systematic discursive shift, albeit a small one, that is negotiating the tight space between political economic structures and the potentialities of youth on the ground.

Berg (2009) reminds us that in order to assess discourses we must “inquire into not only which social groups benefit from discursive power, but also, how group and individual identities (subjectivities) are constituted in power relations” (Berg, 2009, p.219) within a discursive framework. Subsequently, a solution-building approach that fosters civic engagement and democratic social change (Brulle, 2010; Lopez, 2010;) which is “lively, dynamic, interactive . . . and messy” (Lopez, 2010, pg.105) in the context of the education and environment is desirable and necessary and built from the foundation of complex (and often contradictory discourses). Hence, through the designing of the process of citizen-science engagement with the youth along with the actual ideas generated in the event
process itself, there was potential to generate and develop alternative youth discourses that have the potential to shape the future direction of multi-institutional, academic-community collaborations in Bangladesh.

Lopez (2010) writes, “I have learned that we must find new communication models that don’t rely on the same modes of thought that brought us to the current crisis, in particular models that respect and encourage biodiverse voices in a fluid and participatory manner. The “shallow” method of environmental communication, I suggest, is “mechanistic” and mass-market oriented” (p.100). Lopez (2010) instead advocates for what he calls a “deep” method that is designed for open and local contexts, much like the participatory action research approach taken to develop BGreen as an academic-community engaged citizen science platform. Hence, new discourses are created not only through the conversations that ensued in the action research event, but also through their multi-faceted participation in the building of the architecture of BGreen.

To reiterate, the process of enrollment in ANT translation was crucial to BGreen, since it allowed for a new opportunity for the youth to get engaged, which from the ANT perspective was better than other choices available at a given moment, which was crucial to building the actor network (Latour, 1987). The way in which the youth negotiated their needs, frustrations, aspirations and desires in working with other human and non-human actants, adds complexity to the building and sustenance of the BGreen participatory network. Engaging in projects like BGreen, its community partners and youth participants were beginning to spread rays of hope through the cracks of a dysfunctional, neoliberal system and below are
some of the salient, transformative moments that really aided in the process of developing a participatory network called BGGreen.

**Youth Voices and The BGGreen Experience**

About 87 participants actively participated in the conference from a wide range of institutions with some coming from far-flung urban, coastal cities of Bangladesh. As stated earlier, there were more males (73%) than females (27%) and more university students (73%) than High School students (27%). It is important to note that the percentages of both gender and educational level would have been different, if the political situation was different, for reasons described earlier in Chapter 3. An overwhelming 98% of the participants felt that they discussed the different topics constructively and that they were actively listening and following the content as well being respectfully treated by the youth facilitators and community partners. About 72% absolutely agreed that the conference motivated them to get personally involved in societal issues on education and environment, an important statistic that will be qualitatively explored later in the chapter.

The process of developing citizen science initiatives and its content like BGGreen could be ideal processes for global youth to come together with other students, professionals and educators from multiple industries to sit together and deliberate on the directions that they would want to go with issues of education, environment, climate change and their personal and national futures. Based on their long experiences of working with youth in academic-community youth participatory projects, Cammarota & Fine (2008) point out, “YPAR teaches young people that
conditions of injustice are produced not natural; are designed to privilege and oppress; but are ultimately challengeable and thus changeable (p.2)”. Consistent with this scholar duo’s ideas, youth driven PAR (YAR) projects like BGreen, work with Freire’s ideas of conscientização very closely, which really is meant to deconstruct the world that we inhabit in a critical way, where we refrain from unrealistic projections, such as wanting “world peace”, without knowing the reason for wanting “world peace.” Cammarota and Fine’s (2008) comments resonate with the need to break away from the banking method of education and knowledge building that Freire discourages against. Instead frameworks that cultivate the youth’s ability to connect the personal with the political, where they are guided through the engaged process of working with expanding their consciousness through the various stages.

Following a thoughtfully developed PAR process which has conscientização at the center of it binding human and non-human actors/actants, we carefully engage with the minds of the educators and participants alike, learning from one another, making the commitment to ask difficult questions that may not have easy answers. In a YPAR process, or any citizen engaged participatory process, it is necessary to honor the process of building strategies that are informed by the change in each actor/actant’s ability to really train themselves to tap into the critical consciousness that guides them to build new discourses and new solutions thoughtfully. Focusing on the actual action research event, the observation of the youth facilitators on how each sub-group of the youth participants became increasingly more engaged and communicated better with one another over the
multiple days is reflective of the way in which slow, small and guided processes can really work. One of the questions asked on the mandatory pre-questionnaire was why the youth wanted to participate in an action oriented, participatory, citizen-science project like BGreen.

One of them said:

From the event schedule of the BGreen website and its Facebook page I have gathered that this would be one of the most unique environmental moots in the country yet. The workshop leaders seem experts in their respective fields and I hope to interact and problem solve with them to deepen my knowledge in the issues to be discussed (Personal communication, Jan 12 2014).

In response to the same question, another respondent said,

First of all, I’ve never been to any kind of environmental knowledge based training platform before. So, the first instinct was that I could use this platform to gain knowledge about the environmental issues of Bangladesh along with learning and generating solutions using a participative manner. I can perhaps participate in figuring out how to resolve it (Personal communication, Jan 12 2014)

Both participants explained the way in which BGreen’s youth-engaged focus is not commonly done in Bangladesh and how this approach intrigued them in participating in this event. The intentionally created participatory formats for both the youth and experts in BGreen, were carefully moderated and monitored by the core group of community organizers, as we did not hesitate to give polite feedback to our workshop leaders after the event, on what we thought about their interactive processes. It was evident from the level of participation of the youth in all the workshops that they felt empowered to actively use their educational training to participate in the process of social change in concrete ways, examples of which will follow in the next sections as well as in the conclusion. Freire (1970a, 1970b)
advocated for a system of education that emphasized the use of dialogic communication, participation, and action to promote conscious empowerment, one that is of course done from the perspective of steering away from damage-centric research.

Hence, consistent with Freire and Tuck’s ideas on working with peripheral communities, participatory work like BGReen needs to be done with a great deal of ethical attention to dialogical and transactional pedagogy that can aid marginalized peoples in liberating themselves from the constrains of the limited, problematic learning process. Despite the encouraging and warm reception that participatory learning processes had on the youth participants, the challenges of participation certainly presented themselves as well, especially in the early parts of the process, especially when the youth community partners were training the youth facilitators’ ways of facilitating participation amongst the participants.

The facilitators at first had to un-learn the top-down, didactic process of giving instructions, instead of embracing their role as guides in helping the youth participants to open up about their ideas and perspectives that helps them evolve through the stages of gaining critical consciousness. They were trained on how they can become the participants’ allies in the process in facilitating this collaborative process of growth. To train them, we did a few different role-playing, ice-breaking activities to demonstrate how their role can be crucial to the process of maintaining good communication between youth participants and the community organizers. They also experienced a hesitancy to participate in dialogue in some of the community partner meetings, where the youth partners initially felt the need to
respect the older partners in engaging in discussion and decision-making. As one of the main OPPs for the project, I had to play a crucial role to consistently remind everyone in the group that their voice and their approaches mattered in the way in which this participatory network gets shaped and reshaped, informed by the plurality of the voices involved.

Hence, taking control of the internal translation process of BGreen was very important to its sustenance. It was important to address the complex relationship between power and democratic/participatory processes and how it played out in the building of this network. Instead of shying away from this challenge, it was important for everyone involved (older allies and the youth) to be self-reflexive and conscious of their roles in perpetuating certain power dynamics within participatory processes. It is important to identify strategies that can deal with the realities of such asymmetrical power relations that are at play, which can undermine the goals of developing such spaces to begin with. In relation to the complexity of such uneven dynamics within collaborative processes, it was apparent that not only do organizations have to change but the youth participants often had trouble understanding this inclusive approach as well, since, in their lifetime they have not encountered a model like this in their affiliated institutions.

Most youth were used to the traditional format of a conference, where you go in and listen to experts presenting their work or research on a certain topic and they base their hopes of learning on passively listening, rather than from engaging actively in the process of knowledge transformation that may lead to social change. One recurring theme in some of the comments made by the youth participants in the
pre-questionnaires prior to the action event was how through a process like BGgreen, they were expecting to learn from experts on what to do about educational and environmental challenges.

For example, one participant said, “I want to attend this event to learn about what my peers think about environmental issues, but most importantly learn from the experts on how to tackle these problems” and another one said, “I want to gain a great deal of knowledge from listening to the work of the experts” (Jan 11 2015). While there is nothing wrong with learning from a person with experience and there are benefits to such a way of knowledge transfer, in my vision, following the PAR model is better and more productive to learn and co-produce with/alongside the so-called experts who make up the epistemic communities, rather than following the model of learning from them. Freire (1970) argues that creating changes in the way in which learning happens is important because, “critical and liberating dialogue, which presupposes action, must be carried out with the oppressed at whatever the stage of their struggle for liberation” (p. 65). To bring about a shift in relating the way in which knowledge is produced and used takes time and effort, hence we knew as a team in BGgreen that it was important to exercise patience through challenging points in the process of change.

However, despite the newness of the process, in some of the responses in the post-questionnaire, the youth blatantly pointed out which workshops could have been conducted in more of a dialogic and collaborative manner, often pointing and comparing the less participatory ones to the others in our line-up, that really involved them in developing some new observations. From the variety of responses
and the enthusiasm that I witnessed while working with and observing the youth in the different sessions, it was clear to me, how quickly they understood the process of participation and how some of them went above and beyond by taking their ideas to the next level, of realizing them on the ground. Most of them needed very little guidance from the facilitators who were trained to help small student groups maintain a democratic flow of conversation and were very proactive in taking leadership in engaging in the issues that they were being exposed to for problem-solving.

This youth’s inspiration and enthusiasm needs to be reflected in larger institutions in Bangladesh, especially the ones that youth are affiliated with from an early age such as educational institutions for most people in urban Bangladesh. This is because a deeper kind of involvement in the learning of new things and applying it to change their own reality is a process that needs thoughtful engagement itself from educators, students and administrators alike. There needs to be attention paid to the different ways in which educators, students and administrators can create diverse strategies on how to work with youth to guide them through the stages of consciousness. Consistent with my confidence in participatory action processes, the youth participants displayed different responses about participatory processes and their roles in it after the event. In the post-questionnaire, the question around youth engagement that was asked garnered altogether different responses from the youth. One of the youth facilitators had jokingly said in the post-event de-brief,

“I have volunteered and facilitated other youth events before, but I have never seen the youth so interested in filling out questionnaires with so much care. They all looked like they were giving their final examination while filling the questionnaires out and they were also talking with one another,
discussing their experiences, while doing so.” (Personal communication, Jan 14 2014)

This was important for me primarily and of course also for all the community partners, since such positive feedback from the youth facilitators about the youth’s interest and concentration levels after the end of a multiple day event was encouraging. Also, when our community partners got together to log all the information from the questionnaires into google spreadsheets as a collaborative data transcription process, we were very excited about the mostly positive feedback of all the youth. Some salient themes emerged in the questionnaires: 1. the youth were inspired and impressed by the participatory process of working alongside workshop leaders and facilitators in a process that was more horizontally developed to include them in the process of generating new ways of thinking that they could connect to the development of action plans on the ground 2. the youth made the connection between these participatory/ deliberative processes to the current ways in which educational processes were designed in Bangladesh and showed interest in using this participatory and socially-engaged learning format rather than the top down approach. 3. The youth overwhelmingly expressed interest in network and alliance building across multi-actors/actants to sustain their interests in social change, especially by way of academic institutions and new media technologies.

In supporting these observations, here is a look into some ideas expressed by the youth participants. An overwhelming majority of the youth were able to connect the idea of horizontal participation to a process that empowers them and changes
the way in which knowledge building processes and structures are built. One youth wrote,

When I signed up to be a part of BGreen, I assumed the program would be like the other environmental conference where experts, lecturers and initiators would deliver and promote their areas of work. But now, my perspective has been changed completely and I found BGreen to be a platform where I not only get an opportunity to learn but also feel myself to be a part of it. Together, use can bring a change (Personal communication, 12th January 2014).

While this perspective made clear amongst many others that the youth were the people that were the biggest transformative agents that worked alongside “experts” to construct a new form of engaged, dialogic learning that is based on critical consciousness as the common thread, which at its best has the potential to bring about social change. Also, this perspective helps break down the binarism that was separating the youth from structural realities. Hopefully engagement in processes like these remind the youth that their presence and participation makes up structures alongside other important human and non-human actor/actants and that they have the power to challenge the supposedly functional structural stability that are being actively constituted to sustain power and binarism.

The two comments really connected the process to the potentials academic-community partnerships that they themselves may initiate. One person said,

I studied an undergrad course on "Environmental Conflict" that led me to this event first of all. The event allowed me to see a clear connection between my academics and professional orientation in a way that has not happened before, where I got to sit down with like-minded people to see how they are thinking about these issues. This collective feedback is important as I can use our collective visions to bring this experience and process back to my school to start youth-led clubs that address different social concerns in a participatory setting that works alongside teachers, professors and administrators.

(Personal communication, Jan 12 2014)
This really brought meaning to the process of participation in the way that I had envisioned it, where the youth could move beyond the event itself and connect the importance of including this participatory process in their educational affiliations. Their ideas for developing transformative spaces could be taken up and used ideally to create *organizational conscientização*. In the next section I will discuss more in detail how this specific inspired vision of the youth in BGreen led to small structural shifts in different academic-student communities in Bangladesh. Another salient trope that emerged was how the youth connected the importance of building networks and alliances across multi-actors/actants and how new media technologies, especially social media could be used as an important vehicle to unite people and to create and sustain social movements. One such youth perspective was:

I do believe that this event will enrich my knowledge about education and environment and help me to share learning with other dynamic youth change makers. This conference will help me to make a new network with some experts those who have same vision like me. (Personal communication, Jan 12 2014)

Another youth connected it to the importance of using non-human actants like social media to aid in the building of their youth networks and said,

I would like build connections among the diverse people present here and share their ideas and views in an organized way by using Facebook, Twitter and Tumblr. Through discussion with many of us, we all can come up the strategy and take initiative on how to use social media to our advantage to help gather more support for our social projects that are not supported by our schools. (Personal communication, 12 Jan 2014)

Hence, without even knowing the exact frames that were driving my research agenda, the youth engaged were generating responses that addressed the
importance of the creative relational dynamics between human and non-human actors and actants in the building of a participatory network.

**Youth Working For Youth**

As mentioned earlier, about 72% absolutely agreed that the conference motivated them to get personally involved in societal issues on environment. The question specifically asked them about what they got out of this innovative, engaged design, that actively used the youth in generating new discourses on architecture of participation and taking action that were then shared with diverse epistemic communities from different organizations.

One youth participant’s response was powerful and succinct. She said,

**BGreen gave us a reason to dream. My team and I have already decided that we are going to go back to our town and use this inspiration to build a student led-environmental club in our university with affiliation with the faculty and administration so that we can target the environmental challenges that people in Bangladesh face in the coastal belt that we live in Bangladesh (Personal communication, Jan 12 2013)**

Many of the responses involved the same ideas quite explicitly, while some of the others had these sentiments, but more implicit in their writing. We did not get a single response to this question that suggested otherwise. A large number of responses were inspirational, positive and expressed the desire for change and wanting to be part of processes like these more often. Then there were responses that had specific action plans, like the one quoted above that expressed the wish to do something more concrete that translates the knowledge generated in this space into something that can help their communities. Remarkably, one youth participant, who said the above comment, followed through with his actions by collaborating
with a larger group of his university’s youth (who were also participants in the event). After the BGREEN action research event, they founded the academic-community group called DARAB (*The Disaster Awareness and Response Association of Bangladesh*). DARAB was founded by a group of youth from Department of Disaster Management of Patuakhali Science and Technology University (which is a higher educational institution that) who participated in the BGREEN conference 2014 in Dhaka, Bangladesh and were inspired by the conference content to establish a student environmental movement in their region.

The group was initiated to work at the community level by campaigning on disaster awareness and emergency response on issues of local/regional environmental sustainability. DARAB mainly focuses on working in the most disaster prone areas in the southern part of Bangladesh by using the vision of the youth and incorporating the resources of local educational institutions to develop campaigns at schools, colleges, universities and at the grass-roots level of the southern part of Bangladesh. They have since then proposed to BGREEN to hold the next action research event in their university. Another example of a great action project that came together as a result of this research was initiated by ten different youth participants who had contacted me post event to brainstorm about how BGREEN can support them in sustaining their interests in carrying out their action projects.

They expressed their concern about the challenges that they faced as young students with difficult schedules and inflexible academic institutions and asked whether BGREEN would be interested in helping them with developing their action
plans, if they volunteered their time to develop a Youth Action Mentorship Program. The group of enthusiastic students provided BG\(\text{eon}\)'s core community partners a brief summary of ideas and assured us that they would all take turns in running this platform for mentorship with our guidance. What they were asking us to do for them was to really provide a continued mentorship with the workshop leaders that conducted the participatory work as they wanted to further their relationships with them. Hence based on the requests of the youth participants, who formulated their goals and needs, *The BG\(\text{eon}\) Mentorship Program* was born, which is the next phase of this action research initiative, which was designed on request by these youth participants who sought structural help in giving shape to their pipe-dreams in manifesting their critical consciousness in the form of community engaged projects. The Mentorship Program was developed after meetings with the community partners, who had committed themselves to this follow-up project that was going to carry the action research event forward.

The proposed idea of having this Mentorship Program was based on the youth’s needs to develop actual action projects on the ground that is connected to the research, which over time has the potential to bring about new discursive shifts in the way in which the architecture of participation operates within a BG\(\text{eon}\) participatory network. This Mentorship Program has the potential to launch other independent but related participatory networks such as DARAB, that lead to the complexity of the BG\(\text{eon}\) participatory network as well as supporting the emergence of a related, but distinct one. The program is still running and expanding and we now have a committed group of young professionals in diverse fields that
volunteer their time to work with the youth as mentors to develop their community
action projects. Some of the projects that these youth are working on are urban
rooftop gardening, permaculture education, nature education to middle schoolers,
developing green media campaigns, to name a few. While this is an additional
responsibility that I or BGree was not anticipating to be a part of, this is an example
of how a participatory network can grow and expand, where the unexpected
actors/actants can join in the process in order to add difference and complexity,
which makes the action networks deeper, stronger and more complex.

Castree and Macmillan (2001) reflect on the role of actors/actants in
network stability and they say “the processes determining the constituents, stability
and reach of a particular network are deemed to be internal to it, at some level, to
involve all the network entities” (p.212) one insist that “only after each network has
been carefully described that explanation can emerge” (p.212). This is an important
point to understand, especially in the case of the BGree network, since much of the
complexity of this participatory network happened post-event. The associations and
relationships between the actors/actants became stronger and they shifted and
reconfigured to what became a participatory network that started showing signs of
stability. The community that was formed as a result of the collaborative,
participatory work that went into building the architecture for the event, deepened
upon the successful completion of our first action research project, where most of
the youth community organizers enrolled themselves to the future sustenance of the
BGree participatory networks. One interesting point to note on this is, two years
later, among the human actors, the youth community partners are the most reliable and steady contributors to the process of building network complexity and stability.

One other important example of a student-led post BGreen project was one that has made its way to Western Massachusetts. Some of the youth community partners, who produced our workshop wrap-up videos that were discussed in the previous chapter expressed a desire to develop a public access television show that would be available online, free of charge to youth around the world, that would showcase youth academic-activist projects from around the world. While I knew of my logistical challenges, that I would not be able to stay back long-term in Bangladesh, their question to me was whether I could find a place in the US that would be able to produce live television shows that could be synched with their footage and videos in Bangladesh, to create a collaborative show that could be streamed online.

They wanted to use the power of multi-media to sustain the movement and this gave birth to the BGreen Media Literacy Project, which is a multi-format television show that brings together youth, academics, activists from around the world in showcasing their environmental action projects, in partnership with the Amherst Public Access Television, that has become one of BGreen’s international community partners. While the show is in its nascent stages and we have only shot for eight episodes, the goal is to connect the BGreen media team in Bangladesh with the Amherst media team, to start co-producing more, to feature the shared, collaborative work that is produced by the youth. This kind of trans-national and multi-institutional collaboration is an example of a project that has created
international alliances on the issue of youth action and educational and environmental change.

So far the episodes have been a mixture of interviews with individuals from a variety of professional backgrounds who have critical discussions on relevant environmental topics and special features of projects from around the world and in the immediate locality. The youth wanted to do this to continue generating dialogue and communication and fostering partnerships among various grass-roots environmental projects and academic institutions that are often under-represented in the media and finding creative ways of using the internet to build a low-cost, international new media participatory network. Amherst Public Access Television was also very supportive of this vision, when I approached them with the idea and after doing consistent work with them in the last year, the young team there has become one of our most active community partners. The complexity of the process and how the BGreen participatory network developed by making use of the web of non-human and human actors/actants is quite remarkable. This goes on to show the strength of using ANT-PAR as a tool to analyze the inter-dynamics between actors/actants that go beyond an anthropocentric lens and provide a fuller picture of how the process progressed and deepened to generate the (evolving) outcomes as a result.

**Youth Inspirations and Participatory Networks**

Building on the remarkable progress of the youth in using creative, collaborative approaches to addressing the educational gaps in Bangladesh, it is important to reiterate the important historical roots of youth, academia and social
change in Bangladesh. Youth engagement and its relationship to social change has been a double-edged sword in Bangladesh, where many of the important social changes have been accomplished with the direct intervention and involvement of the youth. However, they have also been highly vulnerable to political control, manipulation and violence over the entire course of Bangladeshi history and hence there is an urgent need in developing participatory processes that help to protect the youth’s ability to attain conscientização. As mentioned earlier, the acute political challenge could have impeded on the youth’s planning, but they found creative ways of enlisting non-human actants to work in their favor in order to beat the political and structural obstacles. Such a precarious political scenario was truly a metaphor for an old, outdated system of politics that was testing the creativity, adaptability and resilience of Bangladeshi youth, forcing them to think outside the box to beat the odds.

Some of the youth voices indicated that there was a need and value in creating academic-community platforms that would provide them the opportunity to not only work with their peers but also experts, researchers, academics, professionals etc, to develop a more community-engaged pedagogical model that has larger goals of social change. Through the different action projects that have resulted from this event it is evident that when youth are given a kind of setting that can work with their instincts, inspirations, visions and strengths, they need adult allies, in this case, me as one of the key OPPs of the project, to help them navigate institutional structures to bring these fresh discourses into a concrete shape. It is also encouraging to note that the youth can go beyond the event itself and instead
connect the experience to a larger process, in which they can use their voices and strategies to bring about structural discursive shifts in the way in which youth engage with multi-institutions to realize their visions for a better future for themselves.

The examples above point to some important discursive shifts that BGreen participated in the development and growth of the network. In the process of developing The BGreen Media Literacy Project, our very own internationally streamed, free, public access television show, one of the main youth producers from Bangladesh had written to me about how this television show is helping to turn her theoretical video knowledge into an actual applied skill towards something much larger. She said,

Through BGreen, I am able to use my skills that I learn in the classroom to reach an international audience in developing socially themed videos. I aspire to go to study filmmaking in the US for my higher studies, so this is such a great experience for me to be able to work with media teams from other countries to develop something beautiful and relevant together (Personal communication, Jan 24 2015).

Participants found value in using their academic training in ways that directly connected to pertinent social issues in Bangladesh that affects the larger population. However, one of the interesting thing to note from an ANT perspective is that, multi-media actors/actants like new media and television are allowing youth actors/actants to get creative in the ways that was inconceivable before. New media is allowing the youth to build new discourses and crafting new ways of working around political economic institutional structures, where power is operating in a dispersed way. In my perspective, educational institutions in Bangladesh should take notice that students are using a relatively small opportunity like BGreen and
building on it to generate new realities for themselves, with their own visions, ideas
and inspirations. They are using non-human actants like technological innovations
to aid in the emergence of their conscientização and subsequently figuring out ways
of manifesting it in the form of diverse, community engaged projects. They are
being able to take control of their own lives and finding creative, innovative ways of
manifesting their ideas that may lead towards significant shifts in the way in which
youth navigate their institutional affiliations.

However, while these are all inspirational examples and quite a remarkable
growth from where BGreen started, it also points to an alarming trend of neoliberal
economies, where projects like BGreen are doing the work that educational
institutions should be doing to serve youth citizens. Hence, underfunded projects
like BGreen bear the responsibility of working around and within large institutions,
while large educational, often privatized academic institutions are being funded to
provide education that is of little meaning to the youth for which they are
theoretically designed for. Hence, in order to really tap into the abilities, interests
and passions of the students and educational institutions, both K-12 and higher
educational systems, should rethink their money-making strategies and instead
focus on a youth educational culture that highlights their needs of developing a
critical, socially engaged form of education that connects theory with praxis.

Perhaps, academic-community student groups like DARAB and media youth
literacy projects like BGreen Media Literacy Project can be examples of how youth
can use their voices to change the way in which large multi-industry structures
work. Perhaps, this can eventually lead youth to develop closer relationships to
administrative processes in their respective academic and non-academic institutional affiliations. These projects can perhaps be a starting point of change. Giving the youth the tools to be able to decipher for themselves the depth of the situation is a key first step in this crisis, which is the goal of such an applied, community engaged, educational approach that allows them to go from magical, naïve to critical consciousness. Participatory action research projects like these may act as starting points for the youth to dabble into complex issues in a non-intimidating and informative atmosphere that expands their knowledge on such issues by bringing them face-to-face with multiple realities.

One of the recurring ideas that came out of the sessions on how the youth can contribute to “greening” their education and taking control over a decontextualized model of education was the development of earth/green clubs in their schools, universities and colleges. One participant said,

As mentioned before, I would make a green club in my school and persuade my school to facilitate us and support us to take the first step by conducting different localized environmental projects that target our neighborhood's specific needs (Personal communication, Jan 12 2014).

While this may seem like a small change, it has the power to transform institutions from within, by creating a democratic space within institutions where the youth can use their voices in dealing with issues that connect education, environment and community. This is an especially great idea, since, it does not require any large monetary investment at all, especially in the beginning and it has the power to change the dynamics and goals of institutions by engaging innovative youth leaders with their institution's administrations in a fruitful, low-stakes way. This set-up will urge the youth to find ways of maneuvering the power and binarism
that resides within political economic structures. With their experience in using non-human actants to their advantage in developing new participatory networks, they would need to interrogate the factors that contribute to the assumed functionalism of such structures, which is brought about by the continuous enactment of relational processes that happen between human and non-human actors/actants to help uphold the power hierarchies within political economic structures. Potentially through small, action oriented academic-community projects such as these, the youth will be able to get the support of the institutions' infrastructure to carry out pilot discussions and projects and build participatory networks with other Earth Clubs in different academic institutions to carry out larger, localized projects around the country and world.

Three such Earth Clubs in universities and schools were started as a result of the BGreen conference, in three different urban higher-educational institutions in Bangladesh, soon after the action research event. The groups of youth who pioneered these clubs in their respective institutions, brainstormed and organized their ideas at our workshops, which eventually led to institutions backed earth clubs. Orr’s (1994) suggestion that “all education is ecological education” (p.12) really brings home the idea that the pedagogical process is not just about the one-way transfer of information, instead it is a process where diverse worldviews are exchanged, which at its best results in new worldviews, new discourses (Lopez, 2010). Bringing environment into our classroom, into our education and into our lives, and also taking education out of the classroom as part of a learning and demystifying process and applying it to bring about social change, as David Orr
(2010) writes in World Watch Forum 2010, seems to be a powerful, promising leap in the right direction.

**Undoing the Hermenetic Seal: A New Form of Education?**

Bringing about discursive changes in understanding the environment, education and its connections to the youth's futures, is one that we can take in our own hands especially if it is entered into our literacy sphere, which in the context of Bangladesh can really help in the emergence of *conscientização* in the youth and institutions.

Orr (2010) writes of this possibility for partnership and alliance,

Institutions of higher education—indeed, all schools—must aim to create an ecologically literate and ecologically competent citizenry, one that knows how Earth works as a physical system and why that knowledge is vitally important to them personally and to the larger human prospect. There are many challenges to actually making this a reality, not the least of which is the very real possibility of growing despair and nihilism among young people in the face of what will likely be a time of increasingly dire news and seemingly unsolvable social and economic problems.. To be effective on a significant scale, however, the creative energies of the rising generation must be joined with strong and bold institutional leadership to catalyze a future better than the one in prospect (p.21).

I think that the project of expanding our "mappings" (Bennett, 2009) to include the more than-human is crucial, but I also think that this work must be accompanied by a different set of conceptual tools that facilitate such mappings. The ability to participate as engaged citizenry in solving wicked problems comes from a different kind of education, one that I, along with so many other scholars are proposing. A new approach to education that does not leave out different subjectivities from the established, outdated periphery can help in the process of breaking up the ideas of epistemic communities, which has till now only served a
select group of people across the world. The maintenance of these epistemic communities thrive on the defacement and silencing of voices and communities that have to live with decisions that “other” people have made from them.

The fact that the youth are mapping the links between education, environment and their collective futures in a concrete way, where they are learning to make the connections of how these three seemingly disparate units are actually interconnected in complex ways is a good starting point. Hence, via academic-community action projects like BGreen that are invested in youth-engaged change, there is the potential for a true societal shift by making transparent our interdependence with the larger network of all entities- the more-than-human/non-human as well as anthropogenic and bringing into the forefront ethical decisions about environmental justice and beyond.

One of the biggest problems that contribute to the gap in building participatory networks among different industries, which in this case (among many other bad consequences) brings about environmental challenges and ecological imbalances is what Bennett (2009) calls ‘distancing’. Social and geographic distance makes it easy to ‘not see’ or be concerned with the costs that environmental degradation imposes elsewhere and the planet as a whole. In reverse, such distance creates a smoke-mirror that separates us from understanding the larger motivations behind processes like neoliberalism, political and monetary corruptness that has resulted in the terrible state of the mainly market-led higher-education in Bangladesh today which reduces the youth to a mere consumer. Hence the epistemic communities held in such high regard in institutions, fall trap to such
distancing, which only is designed to serve the people who are already in a place of economic, social and spatial privilege.

Another one of Bennett’s (2009) concepts, that of ‘vital materiality’ helps reduce that distance between us and all of the material processes we are intertwined with, an approach that holds promise in creating positive, sustained change and a reality that the youth may be able to connect to through the action research conference in claiming their expanded consciousness. The concept of vital materiality also echoes the same kind of ideas of embracing the performative, complex processes of actors/actants (humans and non human) in an actor network, where we are constituted and reconstituted to a continuous process of becoming-always changing, always evolving. Gibson-Graham (2006) also highlight the importance of the process of change, heterogeneity and dynamism that defines the formation of ethical, participatory and performative communities, ones that are always in the process of becoming and values difference over dominance.

Short-sightedness and imposing top-down interventions and closeted epistemic communities that have increased such distancing in development policies regarding education, environment and youth, have only contributed to the perpetuation of economic and political monopoly that have only benefitted an exclusive group of people. Business as usual has not improved the situation, and instead has spiraled the educational system down a treacherous path where the youth’s right to learn is measured by market-forces, an ongoing issue in many nations in the global north and south. Giroux (2013) reflects on the problematic state of the US higher education system today, which has heavily influenced the
Bangladeshi privatized higher educational system along with many others around the world. Giroux (2013) writes,

The conditions of young people today are considerably worse as a result of the shortsighted policies of three successive US governments....Arne Duncan, Obama’s appointed secretary of education, appears unusually obtuse when it comes to devising a democratic vision for education, especially in light of his all-too-apparent love for market-measures, military schools and high stakes testing schemes and his evident dislike for any mode of knowledge and classroom pedagogy that cannot be quantified (p.19).

Hence engaging youth in a socially just oriented mission that urges the transformation of the current, disengaged form of education is a complete departure from the decontextualized way in which higher education has globally been shaped and determined by market measures. The active youth citizen participation from bottom-up may be the key factor that can truly change the course of academia as it stands in Bangladesh. This was an essential component of designing a Youth PAR project, as often, students, may feel hesitant to use the power of their voices, since they occupy peripheral social positions due to their age and education levels, a society where “young people have been increasingly removed from the inventory of social concerns and the list of cherished public assets, and in the larger culture they have been either disparaged as a symbol of danger or simply rendered invisible” (Giroux, 2013, p.19).

**The De-Peripheralizing of the Youth**

Through BGreen, we created an environment where the youth participants and the youth organizers felt welcomed and empowered to think differently and innovatively about the issues at hand and come up with solutions, big and small. One key aspect of the design of the participant process was to make the playing field
as open and respectful as possible, to create a genuine space where everyone’s view is welcomed and treated equally, as much as possible, despite acknowledging the limitations of how power interferes with the way in which decision-making happens in such processes. To provide a specific quote from a participant that explain how the youth’s peripheral positions were shifted by this process, one participant said,

I gained enough knowledge to be able to weigh the pros and cons of several issues all by myself. Also, the discussion with experts have also changed my opinion for the better. This opportunity has provided a lot of leverage that I will use for future reference and in not only my studies but to also apply it to my future work (Personal communication, Jan 12 2014).

On an event level, BGreen’s aim was to not only provide an actual action research platform based on dialogue, but also to create a point of connection to what the youth aspire to do on the ground inspired by the collaborative, action research project that they engaged in that was designed by their peer youth group. It aided in de-peripheralizing the space that youth occupy in developing such participatory networks and also in participating in it. It allowed them to go through the phases of Freirian consciousness and see themselves in a different light- not as passive learners but as active social agents through which political and structural change can about. The realization and initial success of DARAB, The BGreen Mentorship Project and the BGreen Media Literacy Project, provided the youth a sense of validation about how inspired and well formulated action plans can take shape and how they can be the driving forces behind bringing about such structural and discursive shifts that can shape alternative futures for themselves and political economic structures around them.
The participation of the youth actors/actants in all the variety of different ways as expressed in the previous chapters, holds the potential of contributing to the development of a participatory network that really ultimately serves them. Hence, with increased youth mobilization around the issues of environment and education in Bangladesh, there is potential for big change: one that may positively impact future national (and/or regional) policy-making around the issues of environment and education in Bangladesh, where, if this participatory network proliferates further can come to the attention of policy makers that ultimately holds the potential for infiltrating the closely guarded epistemic communities. Gaining network stability for BGreen, would set a good example for how multi-industries worked and collaborated together with the youth to bring about shifts in the way in which knowledge is understood, assimilated and generated.

In *Borderlands* (1999), feminist Chicana scholar Anzaldúa expresses the complexities of speaking from the peripheral borderlands to the established core and how this conversation as difficult as it is, must be made possible to create radically different value and knowledge systems that benefit more than a small, elite group of people. Taking this unconventional participatory path can be difficult, but necessary to create such alternative epistemologies and methodologies and it will require the shifting from the comfort zone of both the researcher and the “subjects”. She writes that these spaces cannot be created without “a tolerance for contradictions, a tolerance for ambiguity” (Anzaldúa, 1999, p.101) and BGreen is built on the hopes of exactly such complex and useful organized dialogue and communications between groups that are placed in the periphery sharing their
ideas and aspirations with the core. Hence, the youth, who are typically placed in the periphery are being asked to re-define the core, the epistemic communities, and subsequently to bring about shifts in the hegemonic educational and environmental discourses that are more commonly put forth by governmental bodies and large international organizations.
CHAPTER 9

CONCLUSION

The nihilism of a market society, the move from a welfare to a warfare state, the persistent racism of the alleged “raceless” society, the collapse of education into training and test-taking-all work together to numb us to the suffering of others, especially children. It is now more necessary than ever to register youth as a central theoretical, moral and political concern. Doing so reminds adults of their ethical and political responsibility to future generations, and it legitimates investing in youth both for their own sake and as symbol for nurturing civic imagination and collective resistance in response to the suffering of others. Youth also provide a powerful referent for a critical discussion about the long-term consequences of economic and social policies while gesturing toward the need for putting into place those conditions that make a democratic future possible (Giroux, 2013, p.20-21).

The oldest recorded higher education institution in the world, Nalanda Mahavihara, which began in the early fifth century, was the pride of the Indian subcontinent that served thousands of students from around the world. Nalanda was a visionary university that was based in a province in India called Bihar, which is a region bordering Bangladesh, now known for notoriously low literacy rates. The lineage of education at Nalanda remains powerfully germaine to the pedagogical needs of today, especially since the design and ethics around education are rapidly getting eroded in Bangladesh and in South Asia in general, where educational spaces are becoming solely profit-making endeavors (Sen, 2015). Sen (2015) writes,

The pedagogy that prevailed in the old Nalanda is strongly relevant here. The school regularly arranged debates between people—teachers, students, and visitors—who held different points of view. The method of teaching included arguments between teachers and students. Indeed, as one of Nalanda’s most distinguished Chinese students, Xuan Zang (602–664 AD) noted, education in Nalanda was not primarily offered through the “bestowing” of knowledge by lecturers, but through extensive debates—between students and teachers and among the students themselves—on all the subjects that were taught.
The Indian government alongside the support of a few other governments in South-east Asia have just re-opened the Nalanda university once again, on a very small scale, many years later, which while being an inspirational move, is still in the process of finding stability with a lot of religious, sectarian and economic politics getting in the way of it being established all over again in a way that embodies and promotes the participatory tradition it was known for (Sen, 2015). While regional Asian nations have collaborated to rebuild this institution, it is hardly surprising that there is no Bangladeshi involvement in this process of attempting to bring back this form of education that is “driven by intellectual curiosity and interest rather than the pursuit of material profit” (Sen, 2015).

Instead of participating in rebuilding the educational drought in the larger South Asian context (reflected not in the number of educational institutions but in the quality of education), Bangladeshi government just last month released their fiscal national budget in which they have reduced the funds allocated to education and technology to 11.6 percent from 13.1 percent in the previous fiscal year (The Daily Star, 2015). Not only this, but they also just passed the bill that imposes 7.5% tax on private education, which is what the majority of Bangladeshis are “consuming” (The Daily Star, 2015). This decision has met with a great deal of controversy as expected from many different people across the country, which hopefully will lead to some action on their part.

The notion of 'educational democracy' (Fields & Feinberg, 2002) is a necessity in the educational sector in Bangladesh today to build the next generation of critical, socially aware and engaged individuals involved in sustaining true
democratic values in society. Cammarota and Fine (2008) emphasize in their book, *Revolutionizing Education* that research that is done “with” rather than “on” youth with a hopes of a “vibrant public sphere-for a democracy (to echo Michael Apple)” worth its name is an effective strategy of building inclusive communities that are involved in building new subjectivities, discourses that are grounded on social change (Cammarota & Fine, 2008, p.vii). The importance of digressing from “damage-centered” (Tuck, 2009) research is vital to counter-map and unsettle such pathological and debilitating discourses of communities from the “borderlands” (Anzaldúa, 1999), which can potentially complicate the limited concept of “epistemic communities” (Haas, 2001). The current apolitical and socially divorced form of education perpetuates the banking form of mechanical knowledge building, devoid of critical thinking, one that does not encourage the formation of new knowledges and fresh discourses.

As we explored in the previous chapters, this is a result of a profit-seeking economic system that controls the funding, structure and curricular goals of most universities in Bangladesh, which in conjunction with the unstable and corrupt political system has acutely impacted the scope of developing an educational project with *conscientização* as the central driving force of the process. The unapologetic and unchecked neo-liberal agenda provides an important compass for investigating and analyzing the adoption of this profit-driven system's effects on youth and their connection to educational institutions in Bangladesh. Educational institutions are the first systemic structures that most youth in Bangladesh (and beyond) are closely affiliated with since a young age, so it is logical to assume that the pedagogical space
holds immense power and potential to influence the way youth develop their ideas on the world around them.

Paying heed to the top-down failures of many national and international governing bodies regarding issues of environmental, educational and human security in the past, there needs to be creative efforts invested in localized settings that involve the local communities to engage in the process to bring about change in systems, however, big or small. My narration and analysis of the Bangladeshi youth’s active engagement in developing BGreen as an academic-community partnership brings into the forefront the power of the youth in transforming discourses and institutions around them. The youth through the process demonstrated creativity and growing maturity in the way in which they maneuvered through the functionalism of multi-institutional political economic structures. It points to a rare disruption of the seemingly monolithic higher educational structures in Bangladesh today, which does not encourage participatory engagement of youth in any way.

Therefore, the mapping of BGreen brings forth examples of counter-narratives of innovative ways in which actors and actants can merge to navigate these structural challenges to create new, discursive shifts. The determination of a top-down, closed system is a lost opportunity for both youth and educational institutions to work together to benefit from the complexity that exists within the myth of the fixity of structures. The potentials of combining large institutional political economic strength with ground-up youth perspectives and activism to work together to bring forth a new architecture of participation was demonstrated
by the network stability of BGreen, which was essentially operating within a privatized economic framework. This points to the disruptions and nuances that are present within privatized, market-led structures, which are ultimately built out of evolving processes that ironically rely on the constant, complex and conscious reconfigurations of diverse factors that contribute to the upholding of the illusion of power.

The idea of determination as it is connected to critical political economic theory (and as developed in critical cultural studies) needs some revisiting here to understand the way in which a participatory network flows through complex spaces. For some, the idea of determination comes with preordained thoughts, ideas and outcomes, but according to Hall (1996) the economic cannot “provide the contents of particular thoughts” and cannot “fix or guarantee” how ideas will be used by particular classes (p.44). This displaces the positivist and functionalist notions that particular outcomes are universal, predictable, natural and stable, which Hall (1996) refers to as ‘Marxism without guarantees.” In this version of Marxism, there is human agency and free will, but there is acknowledgement and inclusion of structural constraints that limit the choices one can make within it.

In this version of Marxism, the base is determinant in its structuration of boundaries that coordinate human behavior, but in the end there are no guaranteed certainties of the outcome. This nuanced theorization of critical political economy (via critical cultural studies) works well in alliance with the weak ANT-PAR approach that I used to frame, navigate and analyze this project. This version of political economic theory creates room to move away from determination, which is
an incomplete framework that needs to be reconciled with the addition of networked approaches to understand complex, unpredictable processes that are in flux and ultimately form what we know as “structures”.

**Embracing Paradox**

In the context of networked political economic spaces (in the specific case of BGreen) there are two processes that are important to reflect on: the architecture of building this participatory academic-community project and how ultimately this citizen-science platform was used by the youth to bring about discursive shifts in a variety of different ways. These two processes brought forth the complex interactions between actor/actant networks and political economic structures, that ultimately re-constituted both ends of the spectrum (political economic and ground-up) by unsettling and traversing narrow, outmoded constructs of core and periphery. Other than bringing about shifts in the youth’s thinking about education and also in the political economic structures of multi-institutions, there is another important shift that is key to the process: it is the change in the way in which science is defined, which allows for the outmoded, tightly-knit knowledge and expert communities, called epistemic communities to thrive.

Latour (2004) brings forth a different approach, one that embraces the pluriversality of this world, where we change the terms of conversation and the way of business as usual by coming out of the “cave” or the “old regime”, which is defined by him as the systemic, spatial and ideological barriers that allow for the sustenance of tightly guarded, knowledge and expert communities, where Science (with a capital S) resides, which in turn supports the maintenance of the façade of
functionalism in political economic structures. Instead he urges for the need to develop a “new “collective” that is no longer surrounded by a single nature and other cultures, but that is capable of initiating, in civil fashion, experimentation on the progressive composition of the common world” (Latour, 2004, p.197). Latour (2004) further writes how the discourse and praxis around Science needs to shift and he says,

I contrast Science, defined as the politicization of the sciences by (political) epistemology in order to make public life impotent by bringing to bear on it the threat of salvation by an already unified nature, with the sciences, in the plural and lowercase; their practice is defined as one of the five essential skills of the collective in search of propositions with which it is to constitute the common world and take responsibility for maintaining the plurality of external realities (p.210).

Latour is advocating for a definition of science that includes the reconfiguration of systems where the voices and knowledge of non-traditional scientific communities, human and non-human are accounted for in the development of a new discursive spaces that does away with the “old regime”. Harvey (2014) reflects on this as well when referring to the idea of creating an architecture of participation and writes,

Given that natural sciences have traditionally been more strongly bound to a model of inquiry that privileges distance, objectivity, and authority than the development community, there has been less emphasis on inclusion, community voice, or openness to other knowledge sets within climate science until quite recently (p.22).

Harvey points out recent controversies around the transparency of the Intergovernmental Panel on Climate Change (IPCC)’s climate modeling and prediction processes that highlight the current bias toward closed “expert” dialogue in the establishment of new conclusions and knowledges, throwing light on the limitations of epistemic communities as a controlling factor in effective community
governance (Tol, Pielke, & Von Storch, 2010). However, there is a great deal more work to be done on the potentials for drawing on participatory, citizen-driven knowledge and combining it with epistemic community knowledge, and BGreen can be at the forefront of these efforts. This discussion of Science/sciences is directly related to the way in which these epistemic communities are created and upheld that impact the formation of top-down, undemocratic, asymmetrical political economic structures. In the case of Bangladesh, educational systems are systematically designed to suppress any form of engagement and questioning of the order of things, hence closely protecting the insularity of epistemic communities that is necessary to support the illusion of closed, fixed, impervious political economic structures.

The youth are directly at the receiving end of these administrative and curricular deficiencies that are driven by the politics of profit and power. However, as the growth of the BGreen participatory network demonstrates, the youth are doing their part to creatively navigate through diverse political economic structures to use their agency to bring about small, but important discursive shifts. Using my academic training, I collaborated with the Bangladeshi youth to design BGreen as a citizen-science academic-community platform, where the youth worked with expert actants/actors collaboratively to produce new discourses, in line with what Latour called the new “sciences”. The journey of this participatory network was unpredictable and could not be charted. The actors/actants who had enrolled into the process had to re-invent the ideas of participation, especially in regard to the way in which they maneuvered through the political economic structures for the
emergence of network stability. To translate participatory theory into praxis via BGreen, it is necessary to pay heed to the diversity of processes and perspectives in coming up with unique strategies to challenge Science for the development of the sciences. For example, it is necessary to not only pay attention to the way in which there can be a shift in the higher-educational institutions in Bangladesh, but it is also important to reflect on how other industries that are relevant to the youth, such as media houses, are undergoing shifts as a result of such participation and reconfiguration.

After building BGreen on the ground, there was a need to develop the theoretical concept of participatory network that encapsulated the PAR-ANT experience. This theoretical contribution was important to construct, since it allowed for the synthesis and re-conceptualization of inter-connected, on-ground and on-line factors that affected the formation of the BGreen participatory networks. Building on the ideally hermeneutic relationship between theory and praxis, the goal is to build a theoretical model that is informed by on-ground realities. At its best, the theoretical concept of participatory networks after being developed can be used to understand further networked political economic spaces and their complex relationships with power, binarism, non-human and human actors/actants and participation. While the theoretical concept was developed as a result of the on-ground work done in Bangladesh, the same concept was applied to analyze the building and proliferation of BGreen.

It is in the tracing of this complex, open, fluid, unpredictable, hybrid, chimeric and dynamic participatory network, where the heart of the project lies. Engaging
with the diverse ways in which power, binarism, functionalism and determination is challenged through this networked political economic process was an important goal for the development and analysis of BGreen. The way in which the youth could navigate multi-institutions to build complexity in a project like BGreen, could potentially provide inspiration to others to use this concept of participatory network to unite citizens, technology and structures to work together to develop new, unexpected, socially relevant results.

However, it is important to note that according to the critiques of the hegemony of neoliberal peripheral development, BGreen does help perpetuate and sustain a fractured and flawed system to begin with, a proposition that I have mixed feelings about. As privatization raids over the peoples and places, it pushes civil society to develop creative processes like BGreen to remedy situations. While, this reality will not deter action researchers like me to go forward in building more complex participatory networks via collaborative research, it is necessary to be mindful of the limitations and asymmetry that laces such projects. This urges action researchers like me to really interrogate the place for the future of projects like BGreen within the current cultural, economic, political sphere.

One of my personal goals in the early stages of my action research was to move BGreen away from the in-between space in which it was created: the complex, fertile, under-explored and under-theorized networked political economic space that exists between the actors on the ground and the myth of functional political economic structures. The goal for me was to find entry into transforming those very political economic institutions that BGreen came into contact with (for example the
host university and the media houses) and then having the BGreen network become a part of an academic institution, building on the potential complexity of educational structures as displayed by ULAB’s willingness to host an academic-community project. However, two years after my research and with extended time spent with the core youth actors and knowing what they want as the future of BGreen, we have collectively agreed that maintaining the autonomy of this participatory network is of utmost importance. The youth unanimously do not want any official institutional affiliations, national or international. Instead, they want to build strong, mutually beneficial partnerships with multi-institutions that are short and long-term from within the nebulous, hybrid and complex networked political economic spaces.

Instead of BGreen being attached to one academic institution that “houses” it, the youth want to maintain its independence and flow, while collaborating with multi actors/actants that they want to merge with to add to its network stability. This view is consistent with what Drayton (2006) and McAnany (2012) refer to as the growth of the citizen sector in the economy that resides between multi-institutions such as business, government and other private and public sectors. McAnany (2006) writes,

Not only is this sector growing but it has in some cases adopted practices and technologies that have made the business sector so dominate globally in the past century. This new sector has as its goals to provide increased social benefit through a variety of new and innovative institutions that will serve those who have been left out by the economy and the labor market (p. 150).

The youth actors have decided that maintaining this distinct autonomy of the network of the citizen sector is the only way of preserving the unique, participatory approach of BGreen, which allows them to work with larger institutions, but
protects them from swerving too far from the project goals based on other organizations’ mandates. The youth not only feel empowered by their active engagement in the growth of this participatory network process, but over time, have demonstrated concrete examples (via their leadership and decision-making) on how they have undergone the different stages of Freirian consciousness and applied them in gaining network stability in very specific ways. For example, some of the major growth points for BGree in 2015 have all been initiated and sustained by the youth. To provide some of the highlights:

1. The youth have designed the third BGree website (www.bgreenproject.org) with expanded bandwidth that can facilitate complex and dynamic online classrooms, which was one of the most consistent recommendations of the youth actors on how to specifically sustain this BGree participatory network. This is a direct result of the academic-community partnership and a major opportunity for the youth, since no other youth projects so far have been able to break into higher-educational institutions in Bangladesh. With the new website up and running, the youth are currently working with developing joint online curriculum with certain universities in Bangladesh.

2. The social media coordinator of BGree, through her avid participation in the online sphere, connected me to a high profile, celebrity-led non-profit organization in the US that deals with water, education and sustainability. After negotiating how we can contribute to each other’s mission, BGree has partnered up with the US non-profit to work on water and education related projects in Bangladesh.
3. The youth have established an exchange-learning program with our partner NGO in Sri-Lanka, to develop alliance building amongst regional youth in Sri-Lanka and Bangladesh on issues of environment, education and sustainability. The youth have shown tremendous growth as active social agents who can connect their shifts in states of consciousness (from magical, naïve to critical) to larger structural processes that go beyond their individual realities. Instead, they are using their elevated consciousness to build a new, inclusive architecture of participation that has the potential to affect the ways in which insular structural realities are systematically constructed to silence local stakeholders. My role in the growth of the network, while important, has shifted significantly over the youth’s journey to attaining and applying conscientização to deepening the BGreen network. At this current point in time, as the founder of the project, I provide them with the connections they need to facilitate their plans, rather than micro-managing the route they will take to manifest their ideas on-ground and on-line.

They seek me out to provide them with mentorship and leadership around issues of fundraising, resource management, project development and implementation with them. They mostly take the lead in generating new themes or programming that they believe is important for BGreen to offer the Bangladeshi youth as a service to them, while I help them in refining their goals and connecting them to useful local, regional, national and/or international organizations that they can benefit from in the development of new BGreen programs. All of these expansions were uncharted and unpredictable and happened based on the youth’s vision, where I became the person that gave structure to realizing their visions,
rather than being the sole OPP that set the tone for what direction and shape this network will take. Their rising confidence in how to use structures in their favor is evident through their concrete ideas in developing innovative programs that apply their elevated social and political consciousness that they are using towards strategic social transformation.

**Revisiting Participatory Networks**

The youth’s success in building participatory networks necessitate the importance of reflecting on some deeper issues of understanding some of the limitations of this concept that builds upon seemingly uncomplimentary theoretical trajectories. The two aspects of participatory networks as a concept that needs further reflection are:

1. Considering the unpredictable and open nature of participatory networks, how do we negotiate the complexity and participation paradox of staying “true to the original vision” versus taking a radically different approach to reconstitute the direction, scope, goals and contents of a participatory network like BGreen?

2. Also, at what point does an *emergent* participatory network become a *stable* participatory network?

Reflecting on both these questions, it is important to reiterate how the process of translation is key to the process of stabilization of such networks. Networks need to undergo the four stages of the translation process, in order to form depth and stability. The most important part of an *open* participatory network, is that it is in a constant process of *becoming* and *evolving*, where the actors/actants are consciously negotiating and re-negotiating their relational dynamics and
keeping the process open for merging with other networks. Harvey (2014) warns us about being able to identify when actors/actants are using the participatory frames to advance goals that are not so noble. He writes that “participation, as it is put into practice in World Bank/IMF development programming, bears more in common with popular governance under late colonial administration than with the types of empowerment with which the term is frequently associated” (p.29). Therefore, while being cautious is prudent, it is also necessary to keep an open mind. Keeping the process open is important, because all the entities that participatory networks encounter in its course adds unique complexity to it, which is transformative on both sides.

However, the level of transformation depends on the over-arching power and binary relations that frame such fluid processes and how the actors/actants manage to negotiate it. Instead of shutting down the differing approaches that contribute to the development of such participatory processes like BGreen, it is necessary for platforms to have a clear vision (that is flexible for change as/when needed) and to be open to experimenting. Platforms like BGreen should focus on bringing together diverse forms of participatory approaches and be guided with an ethical framework that is open to different forms of solution building that ultimately enriches, deepens and complicates its own participatory network. For small projects like BGreen to sustain itself, partnerships are key, since these are the associations that can potentially lend to the participatory network in gaining complexity and stability.

However, it is also important for projects like BGreen, for these same reasons to maintain autonomy. This is because the true participatory capacities of small but
complex processes can be challenged as a result of the ways in which uneven and asymmetrical power relations between different actors and actants operate. Such complexities in power relation, if unchecked, can significantly impact the process of network stability. This brings forth the importance of understanding what is meant by the term stability itself in the context of participatory networks. The important point to ponder on would be to explore the factors that contribute to calling a network emergent versus stable. Engaging with this question is important, despite knowing all too well, that a unifying answer cannot possibly be arrived at due to the complex and unique nature of participatory networked processes. Perhaps, with the possible wider application of the concept of participatory networks, there is potential to compare different applications of it in diverse social, cultural, economic, national settings that may help articulate a better understanding of the differences between network emergence and stability as it applies to it. This is consistent with the idea of refining and redefining theory as a result of engaging with praxis, to keep the process connected and dynamic between epistemological and ontological processes.

To provide an example of how the participatory and complexity paradox played out on the ground in the BGreen process, it is important to bring forth an experience with one of our organizational community partners, Consortium for Science and Policy Outcomes (CSPO). While the deliberations conducted by the CSPO team was an integral part of the participatory content of the action event, it certainly was not the only participatory activity that the youth participants engaged in the course of the event. However, their participatory technique, which is the
deliberations model as conceptualized by the Danish Board of Technology, was an
innovative process that the youth could be a part of and make informed decisions on
the chosen theme, which made BGreen’s array of participatory activities and
opportunities stronger and more diverse. However, at all points in creating this
collaboration, the community partners were mindful not to let CSPO’s needs
override the rest of the workshop plans, since they had more experience in running
participatory events in their own way, with their own specific agenda. This
demonstrates the importance of building an open participatory network, one that is
malleable enough to merge with other networks where “instead of prioritizing one
“actor” or “group” over another, the politics of impurity highlights their ethical
connectivity and the impossibility of discrete political subjects” (Castree and

Another repeated phenomenon that sheds light on the complexity and
participatory paradox of such participatory networks is some of the organizational
partners’ over-emphasis on my leadership in the process, where they undermined
the crucial, participatory contribution of the youth actors in adding stability to the
network. This is ironic, since these organizational partners themselves are
participatory actors within the larger network, but they over-emphasized my role as
the OPP and/or founder of the project, hence ignoring the other actor/actants’ roles
in adding complexity and re-negotiating power asymmetry within the participatory
network. There is no denying that my power within the networked process is
significant and my continued commitment to the process and the people affiliated
with it provides a sense of motivation and direction to the core community actors.
However, the commitment and the leadership undertaken by some of the core youth actors cannot be sidelined, that are going a very long way in re-defining and re-configuring not only my role as a founder, but also the overall network stability of the participatory network.

This urges us to engage with the upholding of power and binarism in a nuanced way, where we are acknowledging the futility of having two extreme ideas of power, one that takes a fixed, determined approach, while the other dismisses its role in networked structural processes. Instead it is important for human actors in the participatory process to be able to identify and grapple with the multi-faceted and multi-layered manifestations of power as it flows through such networks and to know how to creatively combine human and non-human actors/actants to re-negotiate and re-constitute it. In the BGreen context, with the continued flourishing of the network, my role in it is shifting and evolving into a different place than where it started. My involvement with the project is gaining more of a symbolic significance, where people outside of the BGreen participatory network refer to me as a figurehead for this project, which results in me having a huge responsibility to uphold the image of BGreen in the public domain. I work closely with the core youth actors to decide on the different ways in which through my media engagements, I can bring forth the participatory spirit of this project to the public, always emphasizing on the collaborative work, rather than crafting an identity for BGreen that is solely led by me.
Synergistic Participatory Networks?

The reasons for developing participatory networks as a concept that moves away from strong ANT's version of the blackbox was to create a process that is open, participatory and hybrid which combines with not only human and non-human actors/actants in isolation, but also other participatory networks. Creating synergies between different participatory networks can ultimately enrich all actors/actants involved. As Bergold and Thomas (2012) write,

The participatory research process enables co-researchers to step back cognitively from familiar routines, forms of interaction, and power relationships in order to fundamentally question and rethink established interpretations of situations and strategies. However, the convergence of the perspectives of science and practice does not come about simply by deciding to conduct participatory research. Rather, it is a very demanding process that evolves when two spheres of action—science and practice—meet, interact, and develop an understanding for each other” (p.35).

Through the collaborative work with all our partners, we were able to do a participatory project in Bangladesh with urban youth, with full logistical and financial support. For the project to grow, flourish and gain network stability, it required many diverse human and non-human partnerships between and within actors/actants that were surprising, unexpected yet created a process of hybridity and complexity that could not have been possible any other way. This is the strength of an actor network approach merged with PAR (albeit a weak one, as I have used in my research), where the beauty of difference is highlighted in every step of the way. Surprising collaborations occurred which resulted in a hybrid, dynamic actor/actant process that may not have been possible, if all the actors/actants concerned were not open to risk change.
For example, the way in which the multi-media networks were formed was nothing short of incredible, in my perspective, where mutual trust between the media team at BGreen and the youth journalists/reporters resulted in the transformation and growth of not only BGreen as a participatory network, but also the journalists/reporters themselves, who were able to maneuver through the complex power structures of the media houses, to work in BGreen’s favor on a repeated basis. The shared trust among the human actors to really come together from diverse institutions to address the ways in which such a process can take shape, where each of them could be transparent to one another about the collective, united goals of BGreen was key to the process. Each core community partner was an integral actor in the networked process and brought with them their own network complexity (their organizational affiliation, their political, social, cultural, emotional attitudes), which generated shared trust amongst the partners and added to the stability of BGreen.

Also, the collaborative and unified way in which non-human actants such as technology were used in the process was a very important factor that contributed to the BGreen network stability. Each of the smaller participatory networks merged for a bigger goal to create something deeper, richer, bigger— one where human actors/actants played just as key of a role in keeping the process afloat as non-human actors/actants such as technology, inspiration, ethics and hope. The importance of ethics and how this participatory network flourished is evident in the way in which the organizational community partners overcame their differences in approaches to working together in a supposedly uncooperative work environment
in Bangladesh. Instead they took a chance to work together, framed by a shared goal, one that they knew would be evolving and changing, like all actor networks.

In solidarity with the ANT vision, Gibson-Graham (2006) write about the coming of a community, one that is always in the process of transformation, definition and re-definition, but it also brings into the picture the futility of being fixed, immutable and essential, which is a natural process of flowing, changing directions and being open to this process of un-fixed fluidity that can redefine participatory networks. The interplay of networked and political economic approaches was an important frame to explore, especially with the inclusion of participation and conscientização in the mix. Exploring the tension within these approaches and bringing forth narratives on why there needs to be a rethinking and renegotiation of this divide, allowed us to develop a framework and process that combined the strengths of both approaches. Both sides can inform each other's weaknesses, as I addressed earlier, in the development of participatory networks, by addressing difficult issues of power and binarism that often plague the realization of participation as a process.

As a reminder, through this research I have tried to address this in-between space, albeit from a ground-up, participatory perspective, where the role of larger, institutional bodies is incorporated into the way in which we relate to the construction and development of small projects such as BGreen. Ultimately, through the synthesis and merging of large and small, as PAR-ANT would have it and by analysing some of the salient outcomes of this participatory network, the goal is to show that larger, political economic actors/actants like universities, media houses,
etc, do not stay untouched and unchanged through the formation of participatory networks. Complexity is at the core of every structural process. It is futile to perpetuate false dichotomies that support the pseudo determination of political economic structures and at the same time, it is also incorrect to view participatory processes as being the panacea for the ills of the functionalism of structures and systems. Instead, it is necessary to try and build participatory processes that put us in conversation with structures, with the hope of unsettling such extremities and develop a nuanced understanding of dynamic processes that reside inside the illusions of a fixed, stable and impervious structure.

The neoliberal agenda of private universities in Bangladesh that are invested in creating the most socially disengaged form of education for the youth in Bangladesh has been narrated at length in Chapter 4. However, after the successful run of the first BGreen event, which was hosted by the private university, ULAB, even such a rigid educational set-up started showing signs of complexity. For example, the university expressed interest in hosting BGreen again the following year, if there was any interest in all the other partners in continuing with this partnership. This was expressed to everyone in the post-event community meeting, which was attended by the Vice Chancellor (VC) of the institution. The Vice Chancellor had not shown a great deal of enthusiasm in BGreen prior to the event, and the team from ULAB who had become very friendly with all the other partners after the event was over, told us that the sheer media frenzy over the event led him to change his mind and he showed interest in meeting me. The Director of CSD (the sustainability unit) in ULAB that had hosted us told me, “No other event that ULAB
has hosted has ever made so much press. I think while he was skeptical at first and thought there would be no takers for this idea, the amount of media attention that BGreen got changed his mind” (Personal communication, Jan 16 2014).

While on one hand it was encouraging for us and displayed the power of multi-media networks in helping sustain our larger participatory network. But the VC’s eventual conversation with me also pointed to one of the dangerous tropes of popularization of a process, which may deviate people from maintaining their ethics around the project. The VC’s sudden support seemed suspicious to me, since, his perspective could have been easily swayed because we gave his university ample air-time, rather than his real commitment to a more, innovative, complex and ethical pedagogical process like BGreen that has the potential to support and aid youth to become conscious actors/actants of social change. However, all hope was not lost, because he explicitly told me in the meeting, that his university would partner up with BGreen in any future project/collaborations and currently BGreen is in conversations with ULAB to develop educational-environmental themed online classrooms via their newly digitalized university goal.

I expressed to the VC that online classrooms was a direction that BGreen wanted to progress based on youth demand as stated earlier, hence, collaborating with the university to develop its digitization plan would be a worthwhile process for BGreen as well. BGreen is currently negotiating mutual needs for this project to be successfully launched in line with the university and BGreen’s digitization goals. A point of ideological contention between us revolves around money. Since this is an academic-community project, I am insisting on keeping the online classrooms free,
since it goes against my ideas of developing this platform to charge a premium for any educational process. However, this contradicts the monetary structures that are in place in ULAB, which is consistent with the goals of profit-maximization of private higher-educational institutions in Bangladesh today that treats education as a private good that is “produced” as a result of a market-led cost-benefit analysis.

This tension exemplifies one of the shortcomings of developing participatory networks, however, in the flipside, it points to the network stability that can be achieved, if actors/actants can work through their differences. In many ways, while BGree is structurally much smaller and less powerful than ULAB, it still needs BGree’s expertise to guide and build this digitization project of theirs of combining new media networks with their curriculum in Bangladesh. It also provides BGree an opportunity to see the way in which the youth can get involved in the process of changing higher-educational structures by the engagement of youth and new media technologies.

Another important institutional shift that occurred via the partnerships was a meeting with the Director of the US Embassy in Bangladesh in January 2015, after the BGree action research event happened again for the second time. The introduction to the US Embassy happened through our connections with the EMK Center that was our community partner for the training session from the first year of conducting the action research. The Director of the EMK Center had introduced me to the Director of the US Embassy, since the US Embassy allocates the largest amount of funds to support community projects in Bangladesh amongst the Northern embassies. The meeting with the US Embassy Director of Cultural Affairs
resulted in her encouraging us to apply for a decent sized community project research grant that she felt we would be eligible for. She was heavily supportive of our future plans and provided us with encouragement to follow our goals in sustaining this network, which is driven by the needs of youth and using technological actors/actants as their allies. BGreen is waiting to hear from the US Embassy about the funding.

At the same time, we are also aware of the risks of being funded by a powerful actor/actant such as the US Embassy. Despite the fluidity and openness of the participatory network, BGreen is at the risk of being vulnerable to the power play of the US Embassy and its organizational vision. Busch and Juska (1997) warn that small networks (in relation to the mammoth proportions of US Embassy) run the risk of being “dominated and because of their position in the network have very little power to articulate and defend their interests” (p.702). Hence the openness of participatory networks is a double-edged sword, where while it is necessary to remain open to maintain the dynamic, participatory element of the network, it always adds to the vulnerability of the network, because of external actors/actants that may use their/its power to coerce, re-direct or re-shape a participatory network from its purpose.

However, this is also a contradiction to the process of participation, which while being complex can also struggle with maintaining the continuous flux and in making sense of the growth and direction of such a dynamic, non-static process. These instances demonstrate that for such democratically designed youth citizen-science projects to work, in the context of Bangladesh at least, the shift in the people
and structures need to come about concurrently, where both aspects need to be worked on as difficult as it is to do so. This is why building a complex, diverse and sustained participatory network may be beneficial, as the different actors/actants that are part of multi-institutions may be able to work together with a common goal to bring about discursive shifts in multiple points at the same time. Citizens (in this case the youth) have to identify the problem and move forward with meaningful action to facilitate change in creative, innovative, untested ways.

Organizational actors/actants comprise of individual actors and their corresponding non-human actants that can be used as tools for building a new organizational conscientização that can be “productively theorised and utilised at the organizational” and “not just the individual level” (Straubhaar, 2014, p.445). Consistent with Castree and Macmillan's (2001) version of weak ANT, Straubhaar (2014) also adds that while each actor network (organizations, institutions, etc) is unique and different, there are also shared lessons on the “similar regular processes of reflection and strategic restructuring that help them [organizations] refine their mission and determine how effectively they are pursuing their organisational goals” (p.445). This perspective and use of conscientização is quite apt for the organizational shifts that occurred throughout the development of the BGreen project. The emergence of this participatory network re-defined the relational dynamics between and within institutions, and perhaps as a result of it, other aspiring participatory networks can have something to learn from the narration of this complex process.
At its best, BGreen has the potential to lead to more goal-oriented environmental youth projects that address the challenges that arise out of the mediated discussions across various age, social and economic groups in a supportive platform. Taking inspiration from citizen-science and environmental social change platforms such as the David Suzuki Foundation (http://www.davidsuzuki.org), 350.org (http://350.org) and World Wide Views (WWV) (http://www.wwviews.org), BGreen was developed to be a localized answer for Bangladeshi youth, by incorporating the unique needs and contexts of the nation. The goal was to challenge the insular and outmoded model of binarism that separates citizens from participating in processes of generating and making sense of knowledge that ultimately can impact policy shifts based on their informed decision-making. An important point to consider is that all the movements named above share some similarities in goals, but bear important differences that make them complementary, which allows for non-competitive alliance-building across projects and nations, which is much needed to solve a global challenge of epic proportions.

Based on my short experience of being engaged in developing academic-community partnerships, one lesson rises to the top. There is a need for alliance-building among projects like WWV, 350.org, David Suzuki Foundation, BGreen, etc., since such multi-directional and multi-layered synthesis helps in building network stability of each of those participatory networks, but provides opportunities for building bigger, transnational participatory networks. Each participatory network brings its own unique and complex relational dynamics between human and non-
human actors/actants. This not only adds to the deepening of each smaller participatory network, but it can bring about discursive shifts when working together to form a larger, global participatory network that builds off of the strengths and complexity of each individual one.

**Participatory Networks, Youth and Education for Social Change**

The academic spaces in Bangladesh should reclaim the most important aspect of education as a social and developmental tool—one which aids in the production of new knowledges that is grounded in communities and lived realities rather than reproducing outdated knowledge systems. Shifting the current model to one that is more inclusive towards communities would be a step in the right direction of developing fresh discourses that result in the best form of theory—one that emerges out of working with complex, real communities. The precarious state of politics in the country at the time of planning the project and the barrier it posed for everyone in developing it spoke directly to the unwieldiness of an old, broken system that needs to be replaced urgently, a new system that contributes to the development of a progressive, inclusive and grounded form of engaged academic-community partnerships. However, it was the commitment of the youth around me that made the project a reality through the stark obstacles, even though adult allies provided them with the guidance necessary to make this action research project a success. As adult allies of global youth, it is our responsibility to guide them and help them in the process of developing and embracing their *conscientização* by guiding them through the iterative process of Freire’s magical, naïve and ultimately critical consciousness.
Reflecting on the ways in which the Bangladeshi youth took leadership in engaging with BGreen in many meaningful ways provides a strong case for how the implementation of citizen science and community engagement programs like these may be an important innovation in the higher educational context around the world. This has transformative potential to lead the way for more socially engaged, critical thinking youth that participate in collaboration with organizational structures to achieve their localized version of conscientização that can lead to meaningful social engagement on their part. For example, other than the different ways in which BGreen is already growing as a participatory network, one of the important growth directions could be to develop alliance building across nations, both from global north and south. This would enable such participatory networks to exchange, compare and collaborate in trans-national processes that hold the potential to bring about significant discursive shifts in the ways in which youth, academia and community organizations relate to one another and their relationship to non-human actants to facilitate social transformation.

As a researcher, I would be very interested in exploring the ways in which these academic-community partnerships play out in other unique, geo-political locations, since comparative cases provide the opportunity to really grapple with the nuances of narratives and discourses that are generated from specific origins. I would be interested in exploring south-south as well as north-south collaborations, to investigate the ways in which these private-public, multi-institutional partnerships play out in diverse social, cultural, political and national contexts. Also, another project I am interested in exploring in the future, is an analysis on the non-
human actors/actants in the process of developing networks exclusively, to emphasize the importance of these entities in making actor networks and participatory processes stable.

BGreen is showing promise of developing more goal-oriented educational-environmental youth projects, by taking advantage of non-human, new media actors/actants that are really addressing the youth’s concerns about the gap in the educational system in Bangladesh today. With increased youth mobilization around this issue in Bangladesh, there is always a potential for big change: one that may positively impact future national (and/or regional) policy-making around the issues of environment and climate change. The large community of people that have been and will be interacting together through a common goal brings forth a myriad of possibilities for further organization and action. The process itself is empowering and transformative, as it places importance in incorporating the voice of the core players who are actively engaged and knowledge and discourse creation-the youth. As Cammarota & Fine (2008) aptly write, “PAR treats young people as agents in ongoing, critical struggles…. working with youth, in distinction, means seeing young people as partners in struggle, as resources to be drawn upon in common cause” (p.viii). The participatory network of BGreen has certainly been a transformative process for all actors/actants involved and hopes to be a contributing factor in the redefinition of the educational futures of Bangladeshi youth, building on their own, unique brand of social engagement and transformation.


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