Transporting Atlanta: The Mode of Mobility under Construction

Miriam Fiedler Konrad

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by

MIRIAM KONRAD

ABSTRACT

The transportation crisis in Atlanta has attained epic proportions. Inconveniences and hardships created by too many automobiles and not enough alternatives for movement, have reached untenable levels. Getting at what lies beneath the asphalt, interrogating what drives the paving of America, along with the seemingly unstoppable space, energy, and money consumption that the current mode of mobility entails will perhaps allow for future decision-making that includes a more nuanced reading of the landscape. In an effort to understand these forces, I interrogate the creation, trajectories, and current positioning of three major Atlanta transportation projects: the Metropolitan Atlanta Rapid Transit Authority (MARTA), the bus and rail system that has been the backbone of metropolitan Atlanta’s public transportation system for the past 30 years; the Georgia Regional Transportation Authority (GRTA), which is the super-agency created in 1999 in an effort to address the air quality issues in the region; and the Beltline, an enormously popular current proposal to build a 22-mile loop of greenspace, transit, and other amenities around an inner loop of the city built on existing rail beds.

This investigation engages a wide literature on race, space, and place; attendance at various meetings and relevant symposia; archival data; and in-depth interviews with 20 area
transportation experts and interested parties. As race and regionalism are so central to understanding power and procedure in metro Atlanta, particular attention is given to racial and spatial practices. This research reveals the contest over issue framing between car-centered growth promoters, environmental (or green) actors, and social justice, or equity proponents and how the outcomes of this triumvirate’s competition results in regional transportation policies and procedures. The examination of the three instances; MARTA, GRTA, and the Beltline, give us an excellent window into the making of mobility in the region.

INDEX WORDS: Transportation, Atlanta, Race and Regionalism, Mobility, GRTA, Beltline, MARTA.
TRANSPORTING ATLANTA: THE MODE OF MOBILITY UNDER CONSTRUCTION

by

MIRIAM KONRAD

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Doctor of Philosophy

In the College of Arts and Sciences

Georgia State University

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TRANSPORTING ATLANTA: THE MODE OF MOBILITY UNDER CONSTRUCTION

by

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DEDICATION

For my dear ones Leslie, Eric, Ruth, Marilyn, Margaret, and Andrea – who all took the ultimate journey during the writing of this dissertation.
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Chapter 1: INTRODUCTION: BEGIN AT THE BEGINNING

WHY TRANSPORTATION?

It is astonishing how many of the world’s great struggles may be framed in terms of mobility issues, from forty years in the desert, to the middle passage, the Trail of Tears, diaspora, dislocation, expatriation, repatriation, immigration, emigration, access to work, school, play, home and so much more. Transportation options serve as both a barrier and a bridge, literally and figuratively and may truncate or elongate both time and space for all denizens of the planet. The wherewithal to move about is increasingly packaged as an item that may be bought and sold whose exchange value buys more than simple arrival at destinations. The cultural cachet of being able to traverse a great deal of space and consume time at a rapid rate affords one a favored position in society, smoothing the road for a successful life. This commodification of movement and the consequent privileging and punishing, mobilizing and miring, conferring and crippling, produced and reproduced by the systematized transportation complex, evident globally, fine-tuned in the United States, and well illustrated in the Atlanta case, is what I refer to as the mode of mobility.

Both preference for and access to transportation options are created through overt and subtle processes that include: creating spaces that only lend themselves to certain forms of mobility (namely, the automobile) and preclude in many instances any alternatives; fetishizing high-speed, privatized forms of mobility; and privileging those forms that have been accommodated and fetishized, and also those persons who advocate them. The built
environment both proscribes and describes where and how we are going and the discourse that both reflects and creates that environment too often goes unexamined. This reflexivity is manifest in all aspects of our movement as well as in our immobility. We learn what we “need” in part from reading the landscape that we are given (which was created by people’s choices or lack thereof at some point), which in turn gives those very needs life. Ever more roads call for ever more cars and we become increasingly less able to distinguish what we created from what is a “natural” and “obvious” trajectory of progress.

The human hand becomes invisible as creator and director of transportation options, in such a way as to allow us to believe, often, that we are merely following the road as it stretches before us, rather than shaping its twists and turns as we go. In this vein, then, the mode of mobility not only determines where we go and how we get there, (as if that were not enough) but further confers value added to (or subtracted from) the means that we choose or are forced to employ, and simultaneously obscures from us our power in the production of those means. Deciphering the hieroglyph of the mode of mobility and its ability to conflate physical movement and social position is the aim of my dissertation.

Mine is fundamentally a neo-Marxian perspective: “Marxian” in that I take relations of power as central to all social processes, and “neo” in that I conceive these relations as situated not only in the economic sphere. Production is not purely an economic notion, but also applies to the production of knowledge, culture, and space. I see the concepts of ideology (the legitimization of the status quo via a predominant system of signs, symbols, and discourse); hegemony (the cultural domination of ideology by the elite); multiple oppressions, operating sometimes simultaneously and sometimes at odds with each other;
and spatiality (how space is created, negotiated, manipulated, and dominated) as salient issues in reading the mobility landscape.

My central concept of the mode of mobility is fashioned after and extended out from Karl Marx’s conception of the mode of production in which the mode indicates the method of producing the necessities of life. This method is a complex and recursive exchange between external conditions and internal conceptions determining what we as a society need, want, and do. Marx ([1859] 1978) asserts, “It is not the consciousness of men that determines their being, but, on the contrary, their social being that determines their consciousness” (4). I extend on and transform this assertion by removing the “not” and transforming the “but” to an “and.” In so doing, this supposition discloses its deeply reflexive character, revealing the dialectical nature of the process, becoming: “It is the consciousness of men [humans] that determines their being, and their social being that determines their consciousness.” Thus, I seek to investigate the interplay between discourse and the built environment, mindful that each recursively affects the other, culminating in transportation policies and practices that both mirror and manufacture the mode of mobility.

More specifically, I ask how the mode of mobility is produced and reproduced in Atlanta, Georgia. This overarching question leads to a set of sub-questions:

- What motivates groups of individuals to fight for, or against, a particular transportation policy?
- How does this motivation and the action(s) in response to it, vary temporally, geographically, by race, class, gender, age and so forth?
- How are transportation decisions arrived at?
- Who are the key players in setting the agendas and making the decisions?
Car-centered Growth advocates; Green (environmental) proponents; and Equity (social justice) actors emerge as the triumvirate in the region determining transportation and land-use practices. Attention to these forces leads to questions such as:

- Under what circumstances do each of these goals intersect with the others?
- When are they mutually exclusive?
- What makes them at times mutually supportive?
- When they are at odds, what forces result in the privileging of one over the others?

WHY ATLANTA?

When one person’s mobility is mired in gridlock, lack of access, pollution, impossibly circuitous routes, or danger, it is a private trouble. When one million people are consistently so mired … it is Atlanta! The transportation crisis in Atlanta has reached such epic proportions that it is the topic of not only much scholarship but also of street-corner and tabloid discussions. Illustrative is a website simply entitled Atlanta Jokes. If one visits this virtual location, 16 of the 20 jokes listed have to do with Atlanta’s transportation issues. Two examples give not only the flavor of the site but also well reflect sentiments often heard expressed around town:

- Atlanta is comprised entirely of one way streets. The only way to get out of downtown Atlanta is to turn around and start over when you reach Greenville, South Carolina.
- The 8 a.m. rush hour is from 6:30 to 9:30 a.m. The 5:00 p.m. rush hour is from 3:30 to 6:30 p.m. Friday’s rush hour starts Thursday morning and lasts through 2:00 a.m. Saturday (AHAJokes.com).
Joking aside, the inconveniences, annoyances, and hardships created in Atlanta by too many automobiles and over-crowed roads, and not enough alternatives for movement, have reached untenable levels:

In metro Atlanta, the number of miles driven each day on the area’s roads is expected to rise by about 42 million miles by 2005 – about half the distance from the earth to the sun. The vice chairman for transportation of the Metro Atlanta Chamber of Commerce predicts that by 2010, Atlantans will spend more time in traffic than at home...Traffic congestion in Atlanta has become so bad that the Chamber of Commerce called it the greatest threat to the city’s prosperity (“Traffic Congestion,” FAIR 2003:1-2).

Efforts to rectify the myriad problems associated with this impasse have for too long focused on individual pieces of the puzzle and behavior modification with little attention to the ideological framework that undergirds the entire system. For example, growth-oriented policies (and the political actors associated with them) look to ever more roads to alleviate the traffic congestion. Those with a “greener” orientation seek greater walkability, bikability, and more public transit options to address the needs of both those who must move about and the space in which they move. Citizens concerned primarily with issues of equity organize their efforts around policies that will increase the mobility of marginalized members of society, reminding us that, “solutions guided by a tendency which ignores that fact of inequality will inevitably place the greatest burdens of adjustment on those least able to carry them” (Irrante 1980:516). While all of these actors are in pursuit of relief for pains arising from the same source, their proposed solutions can at best be palliative and never curative because they attend to symptoms rather than the disease.
To further complicate matters, groups of people with the abovementioned primary interests often find themselves at loggerheads with one another, either in overt conflict (as with the growth and equity groups); in an uneasy and volatile game of concessions and compromises (as with the green and growth groups); or in a strange and often confoundingly strained relationship in which ostensibly compatible goals clash despite the best intentions of the parties involved (as with the equity and green groups). The tensions arising from the open enmity in some instances, the veiled friction between interests in others, and the unsettled alliances created in still others could perhaps be eased if all parties had a more profound understanding of the foundations on which their assumptions about mobility are predicated.

Getting at what lies beneath the asphalt, as it were, will shed light on its seemingly unstoppable space, energy, and money consumption and perhaps allow for future decision-making that includes a more nuanced reading of the landscape. This exploration will therefore include, but not be limited to, a cataloguing of the components of policy formulation as commonly understood: the agenda-setting process, the actors invited to the table, and the outcomes. It will further be an examination of what precedes all of this; the taken for granted assumptions about the meanings and possibilities of mobility. For example, all researchers are aware that what questions we bring to a study in part determine the answers. This is no less true with how transportation policy is created. In terms of equity issues, for instance:

How transportation is defined and measured can often determine how equity is evaluated. The use of vehicle mileage, as a measure of travel and traffic congestion, tends to favor more spending on infrastructure improvements and
less on other transportation alternatives. Also, transportation planners use other variables in their transportation modeling such as vehicle miles traveled, which favors people who drive their automobile more miles than average, or passenger miles traveled, which favors people who travel more than average (Bullard et al. 2000:68).

If mobility is defined and hierarchically structured in such a way as to marginalize some modes, and even preclude others, we would do well to identify how that construction came into being. As with any social problem, seeking a way out must begin with understanding how we arrived there in the first place.

RESEARCH DESIGN

This investigation engages a wide literature on race, space, and place; attendance at transportation and land-use meetings and symposia; archival data; and in-depth interviews with 20 area transportation experts and interested parties, including planners and designers, authority staff and board members, conservationists and environmentalists, transit and pedestrian advocates, environmental justice actors, lobbyists, and Chamber of Commerce staff and members. As race and regionalism are so central to understanding power and procedure in metro Atlanta, particular attention will be given to racial and spatial practices.

The macro analysis, that is how these local transportation and land-use policies and practices reflect and inform the mode of mobility on a global scale, will be largely addressed in Chapter 2 and in the concluding chapter. What I discover through scrutinizing the particular cases in chapters III on MARTA, IV on GRTA, and V on the Beltline will also be
though not generalizable - situated in the larger context to understand how Atlanta’s mobility practices are both products and producers of global ones.

My sampling choices for interviews were based on the decision to speak with civic, political, and economic actors in the transportation arena. The literature on transportation decision-making suggests that these three sectors are crucial to the process (Stone 1989; Marshall 2000; Giuliano and Hanson 2004). My sample was purposive and in some cases snowball. Thus, I spoke with people who were in positions of authority and/or influence in the agencies (MARTA, GRTA) and project (The Beltline) I was studying. I also spoke with representatives of other area transportation organizations (SRTA, GDOT, ARC), as well as grassroots and/or lobbyist organizations whose aims were primarily or prominently engaged with transportation issues (Georgians for Better Transportation, Sierra Club, The Environmental Justice Resource Center, Citizens for Progressive Transit, Pedestrians Educating Drivers on Safety, conservationists, homeless advocates) and also Chamber of Commerce Transportation Division members. I then spoke with other area actors as suggested to me by those respondents who were believed to have an intimate knowledge of, or influence over area transportation decision-making. For instance, one private sector planner was recommended to me by three different respondents as someone with voluminous knowledge on area transportation matters.

I continued interviewing until I believed that my investigation had reached the point of saturation (20 interviews). That is to say I stopped when I was no longer learning anything new from respondents. The respondents were all between the ages of 25 and 60. All were educated beyond high school and professionals (ergo middle class). Thirteen of the respondents were white males, 3 white females, 1 Latina and one African-American female,
and 2 African-American males. This overrepresentation of white males and exclusion of poor people is in keeping with the area transportation decision making body. As my focus is on the decision-making process, and only implicitly on the experiences of recipients of those decisions, for the purposes of this work, I chose not to interview the transit-dependent, or non-professionals in general, but rather focused on the elite who constitute the planning regime (see Appendix A for a full detailing of the respondents).

I conducted open-ended interviews, allowing the respondents to lead me in new directions when appropriate, but guided by my primary concerns regarding power negotiations within transportation decision making processes. Appendix B is a sample Interview Guide. The interviews ran between 45 minutes and one and one half-hours. Some respondents and I continued to communicate by email, and I spoke with one respondent in person one additional time for another hour (the initiator of the Beltline project). Several respondents also had me on their mailing lists, so that I received general communications about transportation work that they and/or their groups were conducting. Several of these communiqués led to further meeting attendance (for example 9/29/05 Inner Core Transit Feasibility Study meeting).

In addition to area meetings and symposia, newspaper articles, and communiqués from a wide variety of transportation-related agencies – these interviews were further supplemented by my involvement in a transportation-centered fellowship (GSU Urban Fellowship) running Spring 2005-Spring 2006. This fellowship brought speakers to a small group of scholars in an intimate setting, allowing for intensive question and answer sessions, as well as the opportunity to hear speakers such as Governor Roy Barnes, GDOT
Commissioner Harold Linnenkohl, and Tom Weyandt of the Atlanta Regional Commission expound on current transportation issues.

This dissertation is an examination of transportation-related policies and practices, and the suppositions upon which they are based, at the local and regional levels. The microanalysis of how individuals personally negotiate space shall be mostly left to other papers or other scholars. My investigation will focus largely on meso-level processes through the examination of the creation, trajectories, and current positioning of three major Atlanta transportation projects: the Metropolitan Atlanta Rapid Transit Authority (MARTA), the Georgia Regional Transportation Authority (GRTA), and the Beltline, an enormously popular current proposal to build a 22-mile loop of greenspace, transit, and other amenities around an inner loop of the city built on existing rail beds.

I picked these three projects because they exemplify the region’s struggles with transportation and land-use policy framing over the last 30 years and hold the key to understanding how transportation is “done” in metropolitan Atlanta. The examination of MARTA’s life course especially reveals the intersection of race and place in transportation planning. GRTA’s history gives us a clear window into spatial disputes – particularly the urban/suburban split and how regionalism becomes so central to policy decisions. The examination of the evolving Beltline project is an excellent site from which to view issue-framing around a currently popular enterprise in which developers, politicians, environmentalists, and public transit actors all have a clear and articulated stake. All three cases provide answers to my research questions and insight into the interplay between Growth, Green, and Equity issues in the region.
Transportation policies and procedures are not developed in a vacuum. It is increasingly recognized that land use patterns are both informed by and informative of transportation practices. Consequently, much of this investigation focuses on the intersections between the development and implementation of land use policies and transportation decisions. How land is configured shapes how we move about on it, and how we move about determines how we delineate space. Growth and development, environmental concerns, and issues of equity – both geographic and social – all play major roles in these determinations. Thus, land use and transportation negotiations are highly politicized and hinge largely on ideological positions for their existence. Consequently, they rely heavily on paradigm shifts if they are to transform. In this work, I trace the conceptual and tangible trails, especially in the metropolitan Atlanta region, of the mode of mobility over the last several years. I accomplish this through the interrogation of MARTA, GRTA, and the Beltline, and the ideologies that have driven them, thus disentangling the “spaghetti junction” that comprises Atlanta’s mode of mobility.

CHAPTER OVERVIEWS

In chapter 2, I invoke the pertinent literature. This inquiry engages a number of discourses and perspectives. For convenience and clarity I have loosely subdivided the literature relevant to the mode of transportation into three groups: Race; Place; and Space. These categories are merely an artifice with much overlap and other shortcomings. Nonetheless, it is my hope that this necessarily oversimplified classification system will allow me as the author and you as the reader to make sense of the salient works as they pertain to this one. Toward that end, I will define the terms as I am using them here.
The Race literature refers to those works that primarily focus on race or ethnicity as either most or highly salient in the trajectory of urban development, especially as it relates to transportation issues. I interrogate global, national, regional, and local discourses on race and its application to mobility, with an emphasis on Atlanta’s issues. As Atlanta’s theme song could be dubbed, “We Built This City on Race and Roads,” there is no better site for such an inquiry.

The Place research touches on urban inquiries that situate location, both physical and social, at the heart of their arguments. In addition to invoking race, class, gender, age, disability and other markers of difference from the dominant in the examination of urban mobility, the Place Research invites an interrogation of the role of transportation in the negotiations between the ideological bastions of pro-growth and slow-growth groups (facile yet useful distinctions). In this review, I examine place conceptions such as sprawl, Urban Regimes and issue-framing, Smart Growth, New Urbanism, Market-based growth, and automobility.

The Space narratives involve those discourses that problematize the very notion of place, inviting us to dig beneath the surface and discover how space is created, manipulated, defined, and undergoes metamorphosis through the processes of human perception, commentary, and action. If we conceive of place research as examining location – both physical and social and the interconnections between the two – we may think of the space narratives as deconstructing, or de-locating if you will, location itself. This can be understood through discourses that uncover both the globalization of the local and the localization of the global. By the former, I mean the stripping away of the cultural identity of places – marked by the indistinguishability of various aspects of cities, such that in strip malls and chain
restaurants around the world you might be anywhere at all – deprived of local flavor and steeped in Starbucks coffee. The relentless paving of space, reconfiguring vast quantities of it into freeway leading to intersecting and bisecting further freeways is also emblematic of this phenomenon. Rutheiser (1996) speaks of this phenomenon in the Atlanta context, noting that both the local and the global have been subsumed under the mantle of progress and image-making, resulting in a place that is:

…the inverse of both globality and locality, the ultimate nonplace that belongs to everywhere, yet is located nowhere in particular and which has little to offer but Planet Hollywood, the Hard Rock Café, and other sites of serialized uniqueness (73).

By localization of the global, I refer to those aspects of city life aimed at the reappropriation of regional identity. In Atlanta, the current excitement and advocacy around the Beltline project speaks vividly to this concept. It is an effort to combine greenspace, land use, and transit options as a means to localize the global need for community and identity, by creating a connected series of parks and amenities that, allegedly, no other city in the United States, or perhaps the world, has. Similarly, the push for sustainable communities (discussed at length further on in this paper) is another means by which people attempt to incorporate global concerns, such as environmental consciousness, into local, daily practices.

These two often competing but occasionally complementary aspects of spatiality – one gobbling up place through homogenization and the other struggling to rescue it from obliteration via local identity claims - comprise the essence of the space narratives as I utilize them here. This lopsided equation with (as we shall see in the ensuing discussion) the attempts at retrieval often resulting in the unintended consequence of reproducing that which
they aim to escape – reveals an important component of the mode of mobility. That is to say, the space narratives help us to understand how the mode of mobility is deeply implicated in the orchestration of space. Mobility’s infrastructure is informed by pushes and pulls toward the vacuous and the meaningful, the artificial and the authentic.

Space narratives use the Place research as their jumping off point, further problematizing notions of location by placing them in a broader context. For example, in examining the new “planned communities,” both the place research and the space narratives can help us to identify whose interests are served by “new” spatial configurations. The Space narratives can also take us further into the recognition that places are symbols for something else (affluence, poverty, individuality, private property) and that at the same time that “something else” gets finally devoured by the symbols themselves. LeFebvre ([1974] 1991) explains:

Abstract space contains much, but at the same time it masks (or denies) what it contains rather than indicating it. It contains specific imaginary elements: fantasy images, symbols which appear to arise from “something else.” It contains representations derived from the established order: statuses and norms, localized hierarchies and hierarchically arranged places, and roles and values bound to particular places. Such “representations” find their authority and prescriptive power in and through the space that underpins them and makes them effective. In this space, things, acts and situations are forever being replaced by representations…The “world of signs” is not merely the space occupied by space and images…It is also that space where the Ego no longer relates to its own nature, to the material world, or even to the
‘thingness’ of things (commodities), but only to things bound to their signs and indeed ousted and supplanted by them. The sign-bearing “I” no longer deals with anything but other bearers of signs (311).

Through this lens, then, we begin to apprehend the ways in which, for instance, the supremacy of the automobile has resulted in “city life [that] is subtly but profoundly changed, sacrificed to that abstract space where cars circulate like so many atomic particles” (312). The examination of these three intimately related literatures will set the stage for the analysis of the three transportation cases I explore: MARTA, GRTA, and the Beltline.

Chapter 3 takes an in-depth look at MARTA. I begin by situating MARTA’s current station in historical context. I look at its evolution from the perspectives of Atlanta’s black and white communities and other interested parties, including the transit dependent, the business community, political actors, and environmental and equity groups. I examine the interactions, negotiations, and outcomes among these several actors. This exploration places MARTA squarely in the center of Atlanta’s racial and spatial disputes, and highlights the ways in which politics continue to be deeply implicated in its trajectory.

MARTA, often read as both symbol and carrier of Atlanta’s poor and left behind, has, at times, been alternately framed as Atlanta’s beautiful centerpiece. Its current hideous reputation, to elucidate this point, caused one of my respondents to proclaim, “It’s hard to believe now, but it’s only been 9 years since MARTA was the darling of this town! I mean, the Olympics would never have come to Atlanta without MARTA!” In tracing MARTA’s path to its current brink of transformation, it becomes clear that the contest over what it becomes is more dependent on what it means than what it is.
The investigation of the Georgia Regional Transportation Authority (GRTA) in chapter 4 reveals the deeply conflicted relationships between land use planning and transportation modality. From its inception to its present state of being, GRTA has conjured up both the best intentions and the worst fears of area actors regarding a vision for Atlanta’s mobility future. Implemented at the behest of Governor Roy Barnes in response to issues of non-attainment of air quality standards, GRTA’s powers (though, as we shall see, sparingly used) have become emblematic of the tightrope between liberty and license, or, seen from another perspective, between urban planning and social engineering.

Shot through with language allowing for unprecedented regulation on area transportation plans, the GRTA statute moves our inquiry to a deep place, poignantly pitting notions of free-market ideology against those of limited, sustainable growth. Those who favor unfettered mobility are passionate in their defense, not only of its benefits, but also of its position in our lives as an inalienable right. Those who see setting some limits as necessary in leaving our children a livable planet are equally ardent in their beliefs and efforts. The contestation over GRTA’s role is an excellent site in which to view this intense divide, which profoundly influences local, regional, national, and global discourses and performances.

Chapter 5 will explore the current proposal to build on a Beltline of existing railroad tracks in Atlanta. The proposal was based on a Georgia Institute of Technology graduate student’s master’s thesis, and then strongly advocated by developers, city government, various transportation agencies, and pedestrian and bicycle-oriented groups. The proposition is essentially a 22-mile loop of greenspace, transit, and transit-oriented development within the city of Atlanta. This is a particularly significant case, because its proponents frame it as
advantageous to all parties – promoting it as tantalizing to growth, green, and equity groups alike.

Despite seemingly ubiquitous support, the Beltline is no more uni-dimensional than the other cases studied. Notwithstanding the rhetoric, it is as unlikely to be a panacea for all the city’s ills as it is to bridge the ideological chasm already referenced between area actors. Thus its physical manifestation and symbolic meanings will be negotiated on the same playing field as the other instances examined. The Beltline project is gathering steam every day and appears to be remarkably popular with a broad cast of players (Critics have also begun to appear on the scene as we shall see in Chapter 5). Yet there are really multiple versions of what it may become floating around the city. Its neonatal status makes it distinct from MARTA, which we are perhaps capturing in its Swan Song phase, and from GRTA, which we are analyzing six years into its existence. The Beltline affords us an opportunity to speculate, based on evidence from the other cases and from application of the sociological imagination, on which version will ultimately emerge.

Chapter 6 will examine the ways in which taken together these three cases provide an optimum window through which to view the Atlanta Metropolitan area’s transportation policies and practices over the last several years. This will allow me to answer, at least in part, my research questions; point me in new directions; and assist in the expansion of my theoretical propositions regarding the mode of mobility. Ideally, it will also give me the theoretical tools to assist in the formulation of a vision that will move us forward, as the transportation lingo goes, in a “seamless, linked, and coordinated” fashion.

The final chapter (Chapter 7) will go beyond the lessons of the preceding ones, and be a safe haven in which to richly imagine a different mode of mobility. In it, while not entirely
suspending reality, I invite us to envision with fewer cynical constraints a world of movement within spaces created by and for the people. After acknowledging some of the mighty forces that we find ourselves up against, I will draw on examples from inspirational, experimental, and visionary persons and communities that seek to create, in the words of Lefebvre ([1974] 1991), “an architecture of pleasure and joy, of community in the use of the gifts of the earth” (379).
CHAPTER 2: THE TRANSPORTATION TRIO: RACE, PLACE, AND SPACE

RACE LITERATURE

Any attempt to disentangle transportation options and policy decisions anywhere in the United States, and in Atlanta in particular, must take race into consideration. “Racism has kept the Atlanta region geographically divided. Indeed, race is at the heart of Atlanta’s regional transportation dilemma” (Bullard et al 2000:69). African Americans, who comprise about two thirds of the city of Atlanta’s population (and a little under a third of the greater MSA), remain the heirs of transportation disadvantages on a number of levels. Increasingly, as the Hispanic and other minority populations grow in the area, some members of these groups are being treated to the same hindrances. “Between 1980 and 1990, census figures show, the region’s Hispanic population more than doubled and its Asian population more than quadrupled. Between 1990 and 1998, the Hispanic population and the Asian population in the region doubled” (“Moving Beyond Sprawl,” Brookings Institution Report 2000:14). Bullard et al (2000) distinguish three varieties of inequity regarding transportation projects:

- Procedural inequity results when transportation decisions are not carried out in a uniform, fair and consistent manner with the involvement of diverse public stakeholders.
- Geographic inequity results from the geographic and spatial impacts – both positive and negative- of transportation decisions. These impacts affect urban, rural, and central-city neighborhoods differently. Some communities are physically located on the wrong side of the tracks and often receive substandard services. Environmental justice concerns arise when transportation systems disproportionately favor one geographic area or spatial location over another.

- Social inequity results when transportation benefits and burdens are not randomly distributed across population groups. Generally, transportation benefits accrue to the wealthier and better educated segments of society, while transportation burdens fall disproportionately on people of color and individuals at the lower end of the socioeconomic spectrum (67-68).

Examples of such inequities include:

A greater likelihood of pedestrian fatalities: “People of color account for less than a third of the Atlanta region’s population and nearly two-thirds of all the pedestrian fatalities in the region” (72). This is also true nationally, and is partially due to the fact that people of color are more likely to walk than whites.

National studies show that blacks walk 82 percent more than whites, and Hispanics walk 58 percent more than non-Hispanic whites (U.S. Department of Transportation 1997). The Surface Transportation Policy Project (STPP) reports that walking is 36 times more dangerous than driving [with Atlanta being one of the most dangerous cities for pedestrians]…on average, states spend just 55 cents per person of their federal transportation funds on pedestrian projects, less than 1 percent of their total federal transportation dollars. Average spending on highways came to $72 per person (Bullard et al 2000:13).
A decreased likelihood of car ownership: although automobile possession is extremely high among the U.S. population (91.7% of households as of 2001), there are differences in terms of primary reliance on the automobile by race. 87.6% of whites, 83.1% of Asians and Hispanics, and 78.9% of blacks principally depend on private vehicles for their mobility (EJRC 2003:2). More specifically, in the area served by the Metropolitan Atlanta Rapid Transportation Authority (MARTA), a whopping 26.5% of blacks versus only 6.3% of whites are without a car (Bullard et al 2004:61).

The inconveniences that are part and parcel of greater public transportation dependence: (“People of color are twice as likely as their white counterparts to use non-auto modes of travel – public transit, walking, bicycles – to get to work” [Bullard et al 2000:68]). For instance, “generally, people who commute using public transit spend twice as much time traveling as those who travel by car” (68). The exodus of jobs from central cities, where public transportation is far more likely to be accessible, is another burden of greater public transit dependence.

Higher rates of the physical ailments associated with transportation fall-out: a national study conducted by the Center for Disease Control and Prevention between 1980 and 1993 determined that “African Americans are two to six times more likely than whites to die from asthma” (71).

And greater economic burdens both in terms of their own mobility and in terms of subsidizing others’ mobility: As regards the former, “Americans spend more on transportation than any other household expense except housing. On average, Americans spend 19 cents out of every dollar earned on transportation expenses…The nation’s poorest families spend more than 40 percent of their take home pay on transportation…Nationally,
African Americans earn only $649 per $1,000 earned by white households” (EJRC 2003:2).

As regards subsidizing others’ mobility, the MARTA case is illustrative:

As it stands, only residents of Fulton and Dekalb counties pay for the upkeep and expansion of the system with a one-cent MARTA sales tax…MARTA provides nearly 26,000 parking spaces at 38 rail stations. Parking at MARTA lots is free except for the overnight lots that cost $3 per day. It is becoming increasingly difficult to find a parking space in some MARTA lots. A recent License tag survey, “Who Parks- and – Rides,” covering the period 1988-1997, revealed that 44 percent of the cars parked at MARTA lots were from outside the Fulton/Dekalb County service area (Bullard et al 2004:55).

Underpinning all of these disadvantages is the reality that Atlanta is a deeply segregated city, with a startling North (white)/South (black) split. “For years, I-20 served as the racial demarcation line in Atlanta, with blacks located largely to the south and whites to the north” (Bullard et al 2000:69). This racialized component of Atlanta’s spatial configuration is by no means a new phenomenon. While recent rhetoric proudly proclaims Atlanta to be a city “too busy to hate,” history says otherwise. In her eloquent book on Atlanta’s post-emancipation African American laundry women’s efforts to gain control of their political and social lives, Tera Hunter (1997) speaks to the push-me pull-you mentality of race relations in Atlanta that has remained so characteristic and continues to reflect in transportation politics:

While the highest concentration of live-in servants were always located in the most affluent white neighborhoods, this trend became especially marked by 1910 as a third to nearly one-half of live-in domestics were located on the
north side alone—near Ansley Park and Druid Hills. As Jim Crow intensified the physical and social distance between most blacks and whites in the city, the wealthiest whites had the most sustained contact with blacks who worked or lived in as servants. Clearly the advocates of the 1913 ordinance [residential segregation legislation aimed at keeping affluent blacks out of wealthy white suburbs] did not have the exclusion of this group from white suburbs in mind. As long as blacks were living in close contact as servants or subordinates, physical proximity was not only acceptable but desirable. It was usually when blacks moved into white neighborhoods on equal footing that physical proximity became an aberration (105).

This “geography of privilege” (Logan and Molotch 1988:197) has stubbornly persisted into the current Atlanta landscape. It is reflected, for instance, in the notion of “work-force housing,” which is the latest appellation for low-income housing. The implication being that it is socially useful for the non-poor to keep laborers close at hand or easily transportable. The “work force” in question tends to consist of non-whites.

While Atlanta is known for its unusually high numbers of middle and upper class African Americans, this does not mean that blacks and whites are unusually integrated in the region. On the contrary, with the aid of modern transportation options, omnibuses, trolleys and so forth, segregation became more stark and entrenched in the form of the urban/suburban split as the twentieth century got underway. But it was finally the meteoric rise of the private automobile (all over the nation) that concretized this polarization. In 1899, there were a total of about 4,000 cars manufactured in the U.S. By 1919, nearly 2 million were produced (Chinoy 1955:12). The explosive increase was partly due to Henry Ford’s
insight that sales would increase if workers could afford the products they manufactured and had partly to do with powerful oil and rubber interests that I will treat more fully later in this work. Relevant here is that cars to some extent democratized mobility and yet simultaneously (and paradoxically) aided in the further segregation of people by race and class and other social markers.

The American Dream, epitomized by automotive freedom, was (and remains) widely shared by people of all hues. Sikivu Hutchinson (2003) notes:

While 1920s white America’s intoxication with the automobile was shot through with the legacy of imperial conquest, southern blacks also had a deep investment in the transformative power of the automobile. For blacks who had protested Jim Crow on street railways and railroads, automobiles were a means of liberation from the dehumanization of public transit in particular and public space in general (92).

Tracing two family histories in Where Peachtree Meets Sweet Auburn, Pomerantz (1996) demonstrates the geographical and social disconnects and interdependence of blacks and whites in Atlanta. In the following passage, some of the meanings of driving an automobile for John Wesley Dobbs (a prominent Atlanta figure and Grandfather of former Atlanta Mayor Maynard Jackson), affectionately known as “the Grand,” are described:

During the early 1940s, the Grand streaked across the single-lane highways of Georgia in his green Lincoln Zephyr. He was bound for his Masonic meetings where he intended to spread the gospel of voter registration. He drove his automobile hard and fast, just as he drove his masons. His daughters feared riding in the car when the Grand was behind the wheel. He adored speed in an
automobile. It was, after all, one of the few ways in which a southern black could make progress quickly (144).

For Dobbs, and perhaps for many others like him, race, gender, and power meet behind the wheel. A device used largely for racial separation, the automobile, having carried millions of whites away from blacks physically and metaphorically, is used in this instance as a tool to escape the very feelings of oppression that its use at times creates. Concomitantly, the force and speed transferred from the engine to the man allow him to feel powerful in an otherwise powerless milieu.

As identity issues become intertwined with mobility issues, it is not a simple matter of power and economics controlling how people traverse space in cities. As Mann et al (2001) note: “The power of the auto/highway lobby is legendary, but the problem goes deeper because the working class itself is hooked on the auto for both transportation and cultural reasons” (9). If and what we drive becomes a matter of “taste” in our minds because the built environment and the dominant discourse leave us few choices beyond color and shape. Taste, as Bourdieu (1984) informs us:

- continuously transforms necessities into strategies, constraints into preferences, and, without any mechanical determination, it generates the set of ‘choices’ constituting life-styles, which derive their meaning, i.e. their value, from their position in a system of oppositions and correlations. It is a virtue made of necessity which continuously transforms necessity into a virtue by inducing ‘choices’ which correspond to the condition of which it is a product…through taste, an agent has what he likes because he likes what he
has, that is, the properties actually given to him in the distributions and
legitimately assigned to him in the classifications (505-506).

How those ‘choices,’ born of ‘taste’ and implemented (or not) due to economic and
cultural resources, are read by ourselves and others informs our social status. First whether,
and then what, you drive becomes saturated with symbolic cues about who you are. This is
hardly lost on the advertising industry whose creative geniuses spend untold hours
developing and perfecting just the right “hooks” to target every conceivable niche in the
driving market. In all car advertising, whether in print or on screen, there is an underlying
assumption that everyone must have a car. The only objective then is to let us know why it
must be this one. The barrage of automobile advertisements linking driving with freedom
helps to reinforce the already profoundly entrenched linkage in most people’s minds between
driving and the American Dream. The privileging and valorizing of car ownership and the
consequent devalorization of other forms of movement make it doubly difficult for those who
cannot afford to drive. As Henderson (1999) asserts “…the Montgomery Bus Boycotts and
the Rosa Parks episode resulted in more cynical white racist reactions that implicitly created
an anti-transit ideology. Transit became associated with the poor, and more significantly,
with blacks, and because of this it was considered inferior by many whites” (5) and I would
add, by people of all colors as well.

In a class assignment asking each student to engage in a discussion of how race, class,
and gender had personally affected him or her (nothing about transportation was suggested in
the assignment) one of my African American female students wrote:

When High School hits, economics takes over. Then you have – what a guy
can drive and if he drives, what kind of car did his parents buy him? You tend
to look at the kids who ride the city bus as a lower class. I remember I would not be caught dead on a bus – I’d rather walk.

Yet, perhaps it is not public transportation itself that is degrading, but rather the notion that one “must” use it. Ger et al (1999) quote a respondent in a transportation study: “It is not low status to take the bus, but it is low status not to have the choice. It is not low status to\textit{ choose} to take the bus if you have a car in your garage” (17). Thus the meanings of mobility are not only read in the ways in which we move about but also in the reasons for employing the modes that we do. The price of conformity is higher for those who must struggle to maintain the symbols of achievement, in this case the car, than for those who do not. In our country this burden falls more heavily on people of color. As Veblen ([1973] 2001) noted “No class of society, not even the most abjectly poor, forgoes all customary conspicuous consumption. The last items of this category of consumption are not given up except under stress of the direst necessity” (497). And this attitude has been applicable regarding the car for a long time, as early as the late 1920s, when the Lynds engaged in their famous study, some of their respondents had this to say about their priorities, “…a mother of nine told them, ‘We’d rather do without clothes than give up the car.’ Another said, ‘I’d go without food before I’ll see us give up the car.’ A woman explained why her family had purchased a car before indoor plumbing: ‘Why, you can’t go to town in a bathtub’” (in Baxandall and Ewen 2000:15).

The notion that everyone can (and implicitly should) have an automobile has increasingly become pervasive and persuasive. But this democratization of the American Dream, embodied in the sweet freedom ubiquitously linked to the automobile by no means suggests either that access becomes likewise democratized nor that ownership and usage
carry the same social meanings - or physical locations - for different races. Or as Irrante (1980) puts it “A range of social and economic considerations for example, the proportion of family income which could be spent on a car, shaped people’s identities as consumers and their uses of cars. In other words, inequality continued to affect the ability to consume even though the opportunity to consume became more widespread” (p. 509).

While nearly everyone may want a car, not everyone can have one, for a variety of social and economic reasons. Yet race seems to be stubbornly salient in this determination. Raphael and Stoll (2000) break down car ownership by age, educational attainment, and race (3 categories) in a study conducted in the early 1990s, demonstrating that disparities in ownership by race persist across categories of age and educational attainment (while by no means a perfect proxy for income, at least informative). I have reproduced their chart below in a modified form (from Table 1, p. 12):
Car-Ownership Percentages by Race/Ethnicity, Educational Attainment, and Age 1993/1994

<table>
<thead>
<tr>
<th></th>
<th>White</th>
<th>Black</th>
<th>Latino</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>75.7</td>
<td>46.8</td>
<td>52.2</td>
</tr>
<tr>
<td>Educational Attainment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than 12 years</td>
<td>50.7</td>
<td>28.4</td>
<td>43.5</td>
</tr>
<tr>
<td>12 years</td>
<td>76.7</td>
<td>45.5</td>
<td>52.0</td>
</tr>
<tr>
<td>13 to 15 years</td>
<td>77.3</td>
<td>52.6</td>
<td>61.1</td>
</tr>
<tr>
<td>16 years</td>
<td>82.3</td>
<td>70.0</td>
<td>71.4</td>
</tr>
<tr>
<td>More than 16 years</td>
<td>87.3</td>
<td>74.0</td>
<td>74.6</td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-19</td>
<td>14.3</td>
<td>3.6</td>
<td>8.8</td>
</tr>
<tr>
<td>20-24</td>
<td>52.2</td>
<td>20.6</td>
<td>33.0</td>
</tr>
<tr>
<td>25-34</td>
<td>80.3</td>
<td>48.9</td>
<td>58.9</td>
</tr>
<tr>
<td>35-44</td>
<td>87.0</td>
<td>61.2</td>
<td>69.3</td>
</tr>
<tr>
<td>45-54</td>
<td>89.1</td>
<td>67.9</td>
<td>68.5</td>
</tr>
<tr>
<td>55-65</td>
<td>87.4</td>
<td>70.5</td>
<td>63.8</td>
</tr>
</tbody>
</table>

The sample combines the fourth wave of the 1992 and 1994 Survey of Income and Program Participation.

These data show us that racial differences in car ownership persist across all age and educational attainment levels, with the greatest differences being for people with lower levels of education and for those between the ages of 20 and 34 (with over 30 percentage point differences for those categories). While ownership begins to level out with higher education and at the youngest and oldest ages, it never fully equalizes. With greater than 16 years of
education, for example, about 87 percent of whites, 75 percent of Latinos, and 74 percent of blacks own cars, and for people between the ages of 16 and 19 about 14 percent of whites, about 3 and a half percent of blacks, and nearly 9 percent of Latinos own cars.

In addition to disparate meanings and access to mobility modes, transportation planning itself has been used as a weapon against people of color. Using transportation infrastructure for social control and specifically as a tool of racial segregation and containment has long been a feature of urban planning. A Chicago planner, Daniel Hudson Burnham, asserted in the 1890s that “broad thoroughfares” should be cut “through the unwholesome district” in order to forcibly relocate residents “so degraded by long life in the slums that they have lost all power of caring for themselves” (Bayer 1978:272). This linking of a culture of poverty argument to transportation policies is by no means unique. Massey and Denton (1993:56) note that “urban renewal” and the road and highway construction often associated with it have often been tantamount to “negro removal” in many U.S. urban centers. In Atlanta, transportation policies have long been used in a project of systematic exclusion. The back-alley dwelling law of 19551, in conjunction with the elimination of many alleys themselves, ostensibly to improve the housing quality in certain in-town neighborhoods had the added bonus/burden (depending on which side of the alley you were standing on) of driving large numbers of African Americans out of these areas (Keating 2001:48). Along with practices and policies that dispersed or isolated both poverty-stricken and middle-class African Americans, there was the concurrent automobile-driven exodus of Atlanta’s white elite from the urban core:

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1 This city ordinance banned the use of small dwellings in alleyways, which effectively eliminated much affordable housing for African Americans that had once been used as servants’ quarters in many instances.
In 1900, Atlanta’s white, upper-class families lived within a few blocks of the city’s financial and cultural institutions in the center of the city. Between 1910 and 1930, however, these families began to move farther north. By 1930, approximately 47 percent of Atlantans listed in the Social Register lived north of Ansley Park…On the other side of the color line, some suburbanization also occurred, particularly on the west side…[yet] suburbanization in Atlanta during this period remained, for the most part, “lily white.” As a result, geographical distance was now added to the firmly entrenched Jim Crow patterns within the metropolitan area. Racial distance and separation in Atlanta was now not only political and social, it was increasingly spatial as well (Roth and Ambrose 1996: 150-152).

As elsewhere in the United States, shifts in neighborhood racial composition in Atlanta have generally meant more segregation rather than more integration. For example, “Between 1960 and 1970, (these) neighborhoods changed from being almost 100% white to almost 100% black. In Kirkwood, for example, 91% of residents were white in 1960; by 1970, 97% of the population was black” (Reid and Adelman 2003: 8). Roads were specifically and strategically used to ensure this continued divide. The 1946 Lochner plan, commissioned by the City of Atlanta and Fulton County, was a study of traffic and highway patterns and locations in the Atlanta area aimed at developing subsequent road systems to enhance the flow of traffic and increase business and neighborhood development. “However, wherever the highway/road system could possibly serve a racial function, it was developed with that in mind also” (Bayor 1996: 61). Sometimes the use of roads as racial barriers has been made quite explicit, as in a 1960 Bureau of Planning report which stated,
“approximately two to three years ago there was an ‘understanding’ that the proposed route of the West Expressway [I-20 West] would be the boundary between the White and Negro communities” (in Bayor 1996:61). The closing off of roads was yet another measure employed to ensure segregation, even at the expense of leaving perfectly usable land as dead space. Bayor (1988) tells us:

There are few continuous north-south streets in Atlanta – the result of efforts to block black expansion particularly on the west side. One example of this segregation technique was the dead-ending of Willis Mill Road…In the late 1950s the city and county agreed to cut Willis Mill Road five blocks south of Martin Luther King Jr. Drive (formerly Gordon Road) so that it would be impossible to drive from that street to Cascade Road. Willis Mill begins again north of Cascade. Previously Willis Mill could be used as a north-south entry into the Cascade Heights area, a white neighborhood. To prevent the southward migration of blacks into the white section, part of the road was abandoned and over 100 acres of land were left undeveloped between the dead-ended parts of the road (14).

The placement and lay-out of roads, (or in some instances the non-placement of them), and the availability of transit options not only served as racial barriers to ensure continued segregation but also often resulted in spatial mismatch, the physical distance between jobs and those who need them. For instance, in Atlanta:

Georgia Power Company, the owner of transit lines, refused to extend its service into these [black] neighborhoods during the 1940s and 1950s, thereby creating difficulties for blacks commuting into the downtown business
district… The failure of suburban counties such as Cobb and Gwinnett to allow MARTA (Metropolitan Atlanta Rapid Transit Authority) expansion into their territory during the 1970s and after also suggests a racial motive. It makes little sense economically to hamper easy travel throughout the metro area. But a fixation on race explains much, racial concerns in this situation took precedence over economic considerations (Bayor 2000:53).

This situation persists, as the Brookings Institution 2000 report tells us “MARTA has over 1,600 miles of rail and bus lines and serves over half a million people each weekday, yet it does not reach three out of the five counties (Cobb, Gwinnett, and Clayton) in which the region’s employment in concentrated” (“Moving Beyond Sprawl”: 22). These uniquely MARTA-related causes and effects of race and place-making will be more fully drawn in Chapter 3.

In addition to shaping mobility options and access to employment opportunities, the racially motivated placement of transit options can also be hazardous to one’s health or even life threatening. As mentioned earlier, both asthma rates and pedestrian fatalities are higher for people of color:

Transit racism…killed 17-year-old Cynthia Wiggins of Buffalo, New York. Wiggins, an African American, was crushed by a dump truck while crossing a seven-lane highway because Buffalo’s number Six bus, an inner-city bus used mostly by African Americans, was not allowed to stop at the suburban Walden Galleria Mall. Cynthia had not been able to find a job in Buffalo but was able to secure work at a fast-food restaurant in the suburban mall. The bus stopped about 300 yards short of the mall (Bullard et al 2000: 68).
The bus riders were forced to cross over a very busy highway in order to access the mall because the owners did not want to facilitate entry for transit passengers.

In Atlanta, much can be learned about the racial practices as opposed to the racial promises by looking at transportation policies, and specifically those around public transit. A *Creative Loafing* article (Feaster 2003) describes an artist named Epstein, who depicts his vision of MARTA. Epstein is quoted as saying:

Almost all of the east-west riders were black. There were a few more white riders on north-south trains, mostly headed to the airport. Soon I put this together with information about the racial politics of the system, how the suburban counties declined to be part of it, how when the system was first built, some whites joked that the acronym stood for “Moving Africans Rapidly Through Atlanta” (47).

Feaster offers this insight, “Within Epstein’s nicely melancholy work is a bitter truth that all of the city’s progress suddenly backslides on MARTA and in Atlanta’s car-dependent culture, which keeps the races segregated” (47). Just as throughout the nation our mythology about integration and equality is brutally exposed when we look at residential patterns, in Atlanta, the superficiality of our “city too busy to hate” rhetoric is also laid bare on the bus.

PLACE RESEARCH

Since its inception, urban sociology has linked the role of transportation to the fate of places. In many instances, the very survival of a community has hinged upon its accessibility, technological transit achievements or failures, and its ability or inability to adapt to broader changes in that technology. For example, Cottrell (1951) demonstrated that the switch from
steam powered trains to diesel powered ones spelled doom for many small Southwestern towns whose “reason for existence was to service the steam locomotive” (360). New transportation technologies, or shifts in dependence on one mode over another, while not always resulting in death of place, certainly always alter it and reflect its alteration. In the current landscape, this is most evident when observing how use of the automobile has monumentally transformed not only the ways in which we traverse space, but also the social structures that underpin its traversal. Many of the resulting phenomena arising from these changes are referred to under the rubric of sprawl.

There is widespread agreement that sprawl must be addressed if people are going to continue to move about in urban spaces, and this is nowhere a more salient issue than in Atlanta, which has been variously dubbed the “megasprawl” center, “the sprawl poster child” and “Sprawlanta” (Bullard et al 2000:2). Where widespread agreement ends is with both the definition of sprawl and decisions regarding how it ought to be addressed. In a recent study aimed at water resource management, the Towson University Center for Geographic Information Sciences (CGIS) notes:

Sprawl is a pattern and pace of land development in which the rate of land consumed for urban purposes exceeds the rate of population growth and which results in an inefficient and consumptive use of land and its associated resources. Bear in mind that how sprawl is defined depends upon the perspective of who presents the definition. For example, disease analogies, such as cancerous growth and virus have been used to describe sprawl. The Sierra Club describes suburban sprawl as irresponsible, often poorly-planned development that destroys green-space, increases traffic and air pollution,
crowds schools and drives up taxes. Tamer descriptions of sprawl include low-density urbanization and discontinuous development... Sprawl occurs when the rate of land conversion and consumption for urban uses exceeds the rate of population growth for a given area over a specified period of time (CGIS Report 2004:1).

Regardless of definition used or emphasis in description of sprawl, it is clear that Atlanta fits the bill:

Much of the growth in Atlanta has occurred in low density, energy intensive patterns, commonly referred to as sprawl... Atlanta’s rapid growth has provided numerous economic and social benefits to the region, but these benefits have been uneven. Benefits that once existed for the residents of the inner city continue their flight to the suburbs. Most of metro Atlanta’s sprawl has occurred in the counties on the north side of the city, in the so-called ‘favored quarter,’ roughly located in the wedge between I-75 and I-85. In 1980, the northern suburbs accounted for 44 percent of the Atlanta Regional Commission’s planning population. This share increased to 52 percent by 1990. In contrast, the southern suburbs’ share of total population declined from 33 to 32 percent over the same ten-year period. This demographic shift has created problems of economic inequity and has decreased environmental quality for the entire metro area (Brown 1998:1).

In terms of transportation this translates into:

…a recipe for traffic horror. Ignoring transit expansion, Atlanta built roads, tons of them. More than 900 lane-miles of freeway were added between 1982
and 1997, but to little effect. The new lanes quickly filled with more cars, generating yet more sprawl. Atlanta’s ‘Thelma and Louise transportation policy,’ as it was dubbed, was headed for a cliff. The average Atlantan was driving 35 miles a day ("Stuck in traffic," startribune.com 2000).

One important Atlanta response to these issues of sprawl will be addressed in detail in Chapter 4; the implementation of the Georgia Regional Transportation Authority.

The ills of sprawl are of course not restricted to the city, with suburbia taking a huge hit often in the form of isolation, the most miles logged by residents to get to destinations, and other problems such as excessive speeding. Duany et al (2000) note, for instance, “Generally, the only time that people don’t speed in modern suburbia is when they are lost, which is, fortunately, quite often” (119-120). This ironic quip summarizes two suburban pitfalls. And it would appear that at least through the 1990’s not much had transpired to change suburban myths or realities. Baxandall and Ewen (2000) resolved to take a fresh look at Suburbia in their book Picture Windows, suspending reductionist images of cloned cottages and isolated white housewives. What they found, for the most part, were cloned cottages and isolated white housewives, rewrit for the nineties as doppelganger condos and sequestered (mostly white) individuals.

But this dissertation is meant neither as a descriptor of sprawl nor as a litany of its myriad attendant miseries. Both of these projects have been well carried out by others. Yet sprawl and its tentacles are inseparable from this work in that it is simultaneously the result of and the inspiration for transportation policies and practices, with the car as the centerpiece from which these agendas radiate. The love affair with the automobile (and how this
relationship shapes all aspects of the mode of mobility) is unquestionably central to both issues of sprawl and to my guiding concerns.

America’s love affair with the automobile can be seen through various lenses. First, there is the view that it is the ideal adult, healthy relationship – the culmination of years of work and technology resulting in the logical and most efficient means of getting about – in other words, progress. For the purposes of this discussion we shall call this position Pro-Car Growth. Secondly, there are those who hold that the love affair is in need of marriage counseling, essentially beneficial to society and to individuals, but in need of reform. This will be here referred to as Sustainable Growth. Finally, there are those who believe that this tryst has grown altogether codependent and dysfunctional, bolstering greed and unchecked accumulation for some, deeply discrediting and disadvantaging others, and first and foremost an orchestrated affair, or, if you will, an arranged marriage, created by late capitalism with the express result (if not intent) of reproducing itself. I call this view of the car-person pairing Equitable Growth. Let us examine each of these viewpoints in turn.

**Pro-Car Growth-** The pro-car growth, or conservative view, is not shared by most scholars and is generally denigrated in academia as politically incorrect, shortsighted, and backward thinking. Nevertheless, paradoxically, it remains the predominant perspective from which policy decisions are rendered and the platform on which many politicians stand. From this dais venomous diatribes are hurled at those holding other viewpoints, serving both to simplify and marginalize dissent and transgression. Progress and growth are linked as not only obvious but inevitable bedfellows, and to be against unfettered growth is akin to being against progress and downright Anti-American. What’s good for General Motors is good for America is hardly a bygone philosophy. In Atlanta:
William B. Hartsfield, who was Mayor of Atlanta through most of the 1940s and 1950s, once remarked that ‘the secret of our success [is that] we roll a red carpet out for every damn Yankee who comes in here with two strong hands and some money. We break our necks to sell him.’ In a more modified form, this ethos of aggressive recruitment of new business endures in contemporary Atlanta and is arguably greatly responsible for the region’s economic success. Researchers have attributed this pro-growth politics to the close alliances between Atlanta’s elected officials and its business community throughout recent decades (“Moving Beyond Sprawl” 2000:32).

This ideology is often linked more specifically to the car and sometimes centered around a defensive stance and an indignant reproach against those who may seem to differ. In an article in *Issues in Science and Technology*, Samuel (1999) remarks:

> The U.S. love affair with the car is not an irrational passion. For most of us, the car is a timesaving machine that makes the humdrum tasks of daily life quicker, easier, and more convenient to accomplish. It allows us to roam widely and to greatly expand our relationships…We must come to terms with the automobile. The failed effort to pry drivers from their cars has produced a vast waste. More important, it has prevented us from adopting measures to fit the motor vehicle into the environment, to make it serve human purposes with fewer unwanted side effects. The problems on the roads must be tackled on the roads (55).

Samuel is far from alone in feeling that automobiles must be protected against heretics and that we can and must build our way out of sprawl. In a 2001 article in the
*Atlanta Journal-Constitution (AJC)* by the editorial board, they, “called for an end to ‘petty vendettas against suburbanites’ and ‘lifestyle choices pejoratively called ‘sprawl,’” urging the design of a transportation system mindful that ‘the internal combustion engine’ has transformed the nation by freeing us ‘to live where we choose’ and ‘is here to stay.’ Among their suggestions for improved conditions in the area was “double-deck critical freeways,” a vertical alternative to more horizontal lanes (from Georgia Smart Growth News Articles 2004:39). Similarly, in another 2001 *AJC* article, a Rutgers University political science professor, James Dunn Jr. is cited as saying that he sees “real dangers and costs hidden in the anti-sprawl agenda.” Two recounted in the article are “the demonization of the automobile,” and the “costly overselling of public transit’s capability.” “The professor concludes that…blaming cars ‘for suburban angst and spending large amounts of public money to re-create the passenger rail system of the pre-auto era are bad ideas’” (from Georgia Smart Growth News Articles 2004:47-48).

Similarly, Wendell Cox, a noted researcher on urban policy, transportation and demographics, who heads up a consultancy firm on these and related topics, asserts on his website that smart growth is a delusion, not a vision. He advocates a “pro-choice” stance when it comes to urban development, meaning that if the will of the people is for more cars then what we need to build is more space for them (2001 [www.demographia.com](http://www.demographia.com)).

For the final examples of this kind of reasoning, I draw on James Wilson’s article in *Commentary* entitled “Cars and their Enemies,” in which he dichotomously frames the automobile argument as a public versus private debate in which privatization will “naturally” and “inevitably” be the winner:
All this is a way of saying that the debate between car defenders and car haters is a debate between private benefits and public goods. List the characteristics of travel that impose few costs on society and, in general, walking, cycling, and some forms of public transit will be seen to be superior. Non-car methods generate less pollution, use energy a bit more efficiently, produce less noise, and (with some exceptions) are safer. But list the characteristics of travel that are desired by individuals, and (with some exceptions) the car is clearly superior. The automobile is more flexible, more punctual, supplies greater comfort, provides for carrying more parcels, creates more privacy, enables one to select fellow passengers, and, for distances over a mile or more, requires less travel time (Wilson 1997:20).

As expressive of the profound “rightness” of the bond, Wilson exquisitely reifies the human relationship to the car, “If people can afford it, they will want to purchase convenience, flexibility, and privacy. These facts are as close to a Law of Nature as one can get in the transportation business. When the industrial world became prosperous, people bought cars. It is unstoppable” (Wilson 1997:19). More of how this viewpoint plays out in the Atlanta context will be explicated in chapter 4 in the discussion of GRTA.

**Sustainable Growth** - The second position runs along a continuum from those who hold that our transportation policies need tweaking and minimal reform to those who feel the system is desperately ailing and in need of serious and fundamental revamping. This category includes the slow-growth, smart growth, livable communities, sustainable development, and New Urbanism promoters. In addition to widely varying degrees of reform perceived as necessary for viability, there is also a wide range of guiding principles among promoters of these
various strategies. Some are most concerned with environmental issues. Some see safety as most salient. Some place health concerns front and center, still others focus on aesthetics and authentic connections to nature. Some emphasize social costs and benefits. And some see economic viability as the heart of the matter. Most planners, scholars, and other interested parties who subscribe to some version of smart-growth ideology have a combination of these concerns in mind and may accentuate one aspect or another in a variety of ways.

In a 1987 report put forth by the World Commission on Environment and Development, sustainability was defined as follows: “development that meets the needs of the present without compromising the ability of future generations to meet their own needs” (in Whitelegg 1997:99). In this broad sense, sustainability can be taken to include most if not all of the concerns referred to in the preceding paragraph. The notion of “needs” is, of course, not unproblematic. How and by whom they are defined is often central to policy decisions as well as to everyday understandings of mobility, as shall be amply demonstrated in chapters III, IV, and V. Let us here briefly examine some aspects of sustainability.

The environmental concerns associated with the burning of fossil fuels are myriad and well documented (for a full discussion of these hazards see, for example, Whitelegg 1997). I will only note at this point that, “Carbon dioxide is responsible for about 50 per cent of global warming. The main source of CO₂ is from fossil fuel combustion” (Whitelegg 1997:115). And more specific to Atlanta, “Every week some 500 acres of green space, forest, and farmland in the Atlanta region are plowed under to make way for new housing subdivisions, strip malls, shopping centers, and highways” (Bullard et al 1999:19). While most of us are not aware of this land, air, and water destruction in an ordinary daily context, the health and safety aspects of automobility are more tangible.
Air pollution is associated with “asthma, nasal congestions, throat irritation, respiratory tract inflammation, reduced resistance to infection, changes in cell function, loss of lung elasticity, chest pains, lung scarring, formation of lesions within the lungs, and premature aging of lung tissues… Air pollution claims 70,000 lives a year, nearly twice the number killed in traffic accidents” (EJRC 2003: 4). Increasingly, obesity, a serious national health concern, is linked to sprawl and automobile use. “The study of nearly 11,000 people in the Atlanta area found that people living in highly residential areas tend to weigh significantly more than those in places where homes and businesses are close together…for residents, this meant that the relative risk of being obese increased by about 35 percent between the most mixed and least mixed areas” (Stein 2004: 1-2). As for safety, a 2003 study revealed that “In the United States, 70.8% of all deaths among persons aged 10-24 years result from only four causes: motor-vehicle crashes, other unintentional injuries, homicide, and suicide” (Grunbaum et al 2003:1). In Georgia, citizens are more likely to be killed by a car than by a stranger with a gun (Hinkelman 1997:1). In 1997, there were a total of 1,607 motor vehicle deaths in the state, with the highest rates being among the elderly. In that same year, there were 184 traffic related pedestrian deaths (Georgia Injury Mortality Statistics 1997). As of 1999, the CDC reported that Atlanta was the second most dangerous large metropolitan area for pedestrians [behind Miami] (“Georgians fear traffic crashes,” Traffic Safety Digest 1999).

From a sociological perspective, my interest is in how our everyday understandings and practices allow for such a state of affairs. I ask, what impact do these practices have on producing and reproducing societies and individuals? Are pollution, land destruction, and the other negatives enumerated necessary evils in the inevitable march towards technological
rationalization of time and space, ultimately bringing the most rewards to the greatest number of people? Or, are there viable alternatives that take into account “needs” that cannot be met through more spatial consumption, more speed, greater mobility for mobility’s sake? As Joni Mitchell intoned, “They paved paradise, and put up a parking lot.”

Long before Mitchell was decrying the asphalting of our nation’s treasures, others were already anticipating the disastrous effects:

What if we fail to stop the erosion of cities by automobiles?…In that case Americans will hardly need to ponder a mystery that has troubled men for millennia: What is the purpose of life? For us, the answer will be clear, established and for all practical purposes indisputable: The purpose of life is to produce and consume automobiles (Jacobs [1961] 1992:370).

In 1958, Lewis Mumford beautifully articulated similar sentiments:

For the current American way of life is founded not just on motor transportation but on the religion of the motorcar, and the sacrifices that people are prepared to make for this religion stand outside the realm of rational criticism. Perhaps the only thing that could bring Americans to their senses would be a clear demonstration of the fact that their highway program will, eventually, wipe out the very area of freedom that the private motorcar promises to retain for them… In using the car to flee from the metropolis the motorist finds that he has merely transferred congestion to the highway and thereby doubled it. When he reaches his destination, in a distant suburb, he finds that the countryside he sought has disappeared: beyond him, thanks to
the motorway, lies only another suburb, just as dull as his own (in Marshall 2000:106-107).

As early as 1941, Herbert Marcuse offered an equally thoroughly developed socio-cultural objection to automobile hegemony. While a bit lengthy, the following passage carries us so effectively down the road that Marcuse wants us to experience, that I believe it bears quoting in full:

A man who travels by automobile to a distant place chooses his route from the highway maps. Towns, lakes and mountains appear as obstacles to be bypassed. The countryside is shaped and organized by the highway. Numerous signs and posters tell the traveler what to do and think, they even request his attention to the beauties of nature or the hallmarks of history. Others have done the thinking for him and perhaps for the better. Convenient parking spaces have been constructed where the broadest and most surprising view is open. Giant advertisements tell him when to stop and find the pause that refreshes. And all this is indeed for his benefit, safety, and comfort; he receives what he wants. Business, aesthetics, human needs and nature are welded together into one rational and expedient mechanism. He will fare best who follows its direction, subordinating his spontaneity to the anonymous wisdom which ordered everything for him.

The decisive point is that this attitude – which dissolves all actions into a sequence of semi-spontaneous reactions to prescribed mechanical norms- is not only perfectly rational but also perfectly reasonable. All protest is senseless, and the individual who would insist on his freedom of action would
become a crank. There is no personal escape from the apparatus which has mechanized and standardized the world. It is a rational apparatus, combining utmost expediency with utmost convenience, saving time and energy, removing waste, adapting all means to the end, anticipating consequences, sustaining calculability and security (Marcuse [1941] 1982: 143).

Marcuse’s disquisition demonstrates that the noose of rationality that the automobile society epitomizes was already drawn so tightly by this historical period that it nearly strangled any possibility of retreat. And yet, astonishingly, there was room enough for it to get still tighter. In the 1940s, this preplanned and packaged auto-driven society was as yet a choice among several. More work lay ahead to pave the way for absolute rule by automobile interests. In a more recent work aimed at explaining the notion of hegemony, Mark Surman (1994) uses the automobile as an example noting:

A number of structural, legal, and cultural shifts had to take place before North Americans would joyously shout in unison “the car is the only way to get around and we love it!” The most significant elements involved in driving this almost univocal shout are: suburban road and shopping systems; the creation of a government funded car-only infrastructure; the destruction of the American public transit industry; the creation of Hollywood myths around the car; the connection of our unfulfilled desires to automobile ownership; and the linking of the car to fundamental cultural values like freedom (Page 1 in appendix).

Most of the scholars, past and present, warning us about the dangers embedded in unquestioned reliance on the automobile are not anti-progress fanatics pushing a Luddite
agenda. In fact, many of them also caution against vilifying, scapegoating, or reifying the automobile as in itself capable of creating havoc and degradation. Jane Jacobs, for instance, after advising us to be wary of allowing cars to become the meaning of life, also counsels, “Automobiles are often conveniently tagged as the villains responsible for the ills of cities and the disappointments and futilities of city planning. But the destructive effects of automobiles are much less a cause than a symptom of our incompetence at city building” (7). Attempts (like GRTA) to address this incompetence are often met with resistance, as shall be addressed in full in later chapters.

Overreliance on the automobile as the preferred mode of mobility is both emblematic and causative in levying a hefty social tax on the American consumer. Situated as it is in the context of a hierarchical, capitalistic, patriarchal society, this dependency plays its part in furthering various social gaps. The salience of race in this configuration, already addressed, is undeniable and will be revisited throughout this work. Mobility issues also need to be understood in terms of gender, age, class, and physical ability. For instance, Feagin (1998) writes, “Heterogeneous central cities provide more opportunities for women to resist patriarchy and develop independently from men, while homogeneous suburbs enshrine a more incapacitating and entrenched form of patriarchy” (16). Large urban centers also provide more opportunity for disappearing in the crowd. This is an aspect of city life that for some immigrant women in particular imbues them with a different kind of power. Hirsch (2000), in her study of Mexican immigrants in Atlanta notes in this regard:

[In Mexico] very few women own cars. For migrant women, mobility is power. The Mexican women I know in Atlanta who do drive never tire of the
thrill of the freedom to go wherever they want without having to ask, of their new mastery of the street” (379).

Hirsch goes on to explain that it is the obscurity that lends to this sense of empowerment:

Women hint that privacy expands the range of the possible, joking about how easy it would be to take a lover – all you would need to do would be to hop on the bus, or in your car, and go meet him. [In Mexico] a woman seen riding in a car with an unknown man would have some serious explaining to do, but in all likelihood her transgression would pass completely unnoticed amid Atlanta’s urban anonymity (379).

Thus both access and opportunity equate to mobility, and can mean the difference between dependence and autonomy.

Yet with gendered power relations remaining relatively entrenched, more independence from men for many women means more dependence on the automobile. This is because women are more likely to need variable path transportation options in order to run errands, drop off and pick up children and so on. The 1997 Personal Mobility Transportation Statistics Annual Report notes:

A person-trip in the Nationwide Personal Transportation Survey (NPTS) is defined as “one-way travel from one place (address) to another by means of transportation.” This is a valid method of measurement for simple trips from one place to another, but does not fully capture the complexity of journeys involving multiple stops known as trip chains. People often combine trips into
more complicated journeys by, for instance, stopping at the supermarket on the way home from the fitness club or dropping off children at school on the way to work. It has been estimated that 46 percent of all person-trips in 1990 were made in these trip chains...Women are more likely to trip chain than men, especially with work related travel. On work commutes, 31 percent of men’s and 42 percent of women’s trips involved another destination...It is unclear whether automobile use encourages trip chaining or if the desire to trip chain encourages automobile use. Trip chaining behavior, however, appears to put other modes of transportation, like transit, at a disadvantage (154).

In addition to these extra burdens, women’s choices about how, where, and when to move about are also constrained by fear of danger in public spaces. This is true as well for the elderly and disabled. An aging driving population with greater night-blindness and slower reaction times also increases road hazards (Wolf 1996:188). Paltry (at best) accommodations for the disabled on public transportation renders many people virtually immobile. Additionally, the everyday lives of children have been dramatically transformed by automobile domination:

At the turn of the century it was common for children to be independently active in an area up to three or four kilometers from home. Today, children are driven to their ballet or sports class in order to compensate for the restrictions on their mobility. Direct experience of nature is one thing; to see the world through a car window while strapped into the back seat is something else. Previously, the child itself had to conquer the world; today, the most
important thing the child has to learn in order to survive is not to cross the road (Wolf 1996:190).

I would be remiss if I did not say a few words about class issues when speaking of the social costs of transportation options. Class will be more fully addressed in the following section on Equitable Growth, but there are a couple of points that should be articulated here. Class has everything to do with where we go and how we get there, from the cradle to the grave. As noted earlier in this paper, the democratization of space that transportation options may afford is an aspect that is both feared and hoped for, depending on the actor’s position in the social strata. Fear from the upper class of lower class encroachment being aided and abetted by new mobility technologies is long-standing, causing the Duke of Wellington to remark in the early 1800s regarding affordable public transit that it would “only encourage the common people to move about needlessly” (Jackson 1985:42). Such sentiments seem to have remarkable staying power. The proliferation of gated communities, panopticonic surveillance techniques, and transportation policies that favor race and class segregation regardless of the rhetoric are clear material manifestations of the same conception. The mode of mobility is essential in increasing the social distance between the haves and the have-nots and has dramatic effects on how daily living patterns differ for those with and those without. Vasconcellos (1997) writes about the effects in Sao Paulo, but could easily be speaking of anywhere in the world, including Atlanta, Georgia:

Now middle class children go to private schools, often located far away from their living place and requiring escorted automobile trips. Private medical services are also spread over the space, shopping is increasingly concentrated in large regional shopping centers, and streets are closed to leisure activities,
as parked and passing cars occupy all available space: leisure is provided in private clubs or in shopping centers, and in the few remaining large regional public parks...These new forms of consumption derive from the ‘commodification’ of social relations proper to capitalist modernization (251).

Working class households have very different life styles. Children still play in the streets. Shopping is done largely locally. Health care is local as well. And schools are generally within walking distance. It was once the minority for whom the private car afforded the most benefits. Yet social and fiscal policy have followed the needs of the affluent. So much so in fact that, “the resulting travel behavior – in particular mode of travel, is practically preordained” (255), and because the built environment follows these needs, car ownership consequently becomes a necessity for nearly everyone. Yet here in the United States, class still deeply informs mode of transport. “Nationally, in more affluent neighborhoods, close to nine in ten people use motor vehicles to get to work, compared with approximately two-thirds in poor neighborhoods” (Jargowsky 1997:105). Nevertheless, on a psychological level, to be middle class becomes equated with car ownership and to give it up would be tantamount to giving up that status, an unacceptable proposition for most who consider themselves that class, or aspire to it (all but everybody).

I have looked at environmental concerns; safety and health issues; aesthetics and genuineness of connection with nature; and social costs put forth by critics calling for reform of the mode of mobility. The last piece of sustainability that I promised to touch on is its financial viability, or, that is to say, its practical application: the “what do we do about it” portion of all the criticisms of the current state of affairs. One vision of where we might go
from here is frequently described under the designation of New Urbanism. Katz (1994) has this to say about the essence of New Urbanism:

The New Urbanism is concerned with both the pieces and the whole. It applies principles of urban design in the region in two ways, First, urbanism – defined by its diversity, pedestrian scale, public space and structure of bounded neighborhoods – should be applied throughout a metropolitan region regardless of location: in suburbs and new growth areas as well as within the city. And second, the entire region should be “designed” according to similar urban principles. It should, like a neighborhood, be structured by public space, its circulation system should support the pedestrian, it should be both diverse and hierarchical and it should have discernable edges (xi).

The Beltline project elaborated in chapter 5 is envisioned to incorporate these precepts. New Urbanism is meant to redress the ill-effects of sprawl which have configured cities, suburbs, and rural environments in such a way as to disadvantage residents of each. Duany and Plater-Zyberk (1994) have been instrumental in detailing the principles as well as the practical applications of New Urbanism. The website Newurbanism.org succinctly lays these out, providing us with the full flavor of New Urbanism. See Appendix B for a full detailing, here I will merely note the headings: Walkability; Connectivity; Mixed-use and Diversity; Mixed Housing; Quality Architecture and Urban Design; Traditional Neighborhood Structure; Increased Density; Smart Transportation; Sustainability; and Quality of Life. Under the last of these the authors’ assert: “Taken together these add up to a high quality of life well worth living and create places that enrich, uplift, and inspire the Human spirit” (NewUrbanism.org).
These recommendations have the distinct flavor of Jane Jacob’s earlier visions of livable communities. They are, in part, an attempt to recapture those elements of past neighborhoods (real or imagined) that were warmer and less alienating than those we have recently created and at the same time move forward incorporating technology and global understandings that are part and parcel of our current landscape. Jacobs’ (1961) notion of “exuberant diversity” was closely akin to New Urbanist precepts. She posited that four conditions were necessary for this diversity to be transformative:

1. The district, and indeed as many of its internal parts as possible, must serve more than one primary function; preferably more than two. These must ensure the presence of people who go outdoors on different schedules and are in the place for different purposes, but who are able to use many facilities in common.

2. Most blocks must be short, that is, streets and opportunities to turn corners must be frequent.

3. The district must mingle buildings that vary in age and condition; including a good proportion of old ones so that they vary in the economic yield they must produce. This mingling must be fairly close-grained.

4. There must be sufficiently dense concentration of people, for whatever purposes they may be there. This includes dense concentrations … of people who are there because of residence (151).

For these visions (and their contemporary cousins) to be viable, they must be marketable. Planned communities, like Florida’s Seaside and Celebration, have been successful, as have other efforts at smart growth, because they have been able to attract investors and customers with the wherewithal to maintain them. While such projects seem to
have achieved some of their aims - greater walkability, more cohesive communities, less traffic congestion and so on - this has often been at the expense of some of the other goals of sustainability. For example, criticisms of such planned communities are that they are sterile and cookie-cutter despite efforts to avoid these qualities; they reproduce inequality because only those with a particular social status can afford to live in them; and they ironically commodify the very things that they were seeking to salvage from commodification – turning walkability into a consumable and sense of community and pride in locality into glitzy products. This concept of the commodification of place, (and the high profile of mobility within it), brings us to the next section of the place research dealing with notions of equitable growth, turning to those scholars for whom reform is not enough.

**Equitable Growth** - The indispensability of ever-greater mobility is, arguably, not an intrinsic attribute of human beings. Rather:

A high demand for mobility is an inherent part of our political economy. It is created by and in turn stimulates the accumulation of capital. Capitalist accumulation in the last century has produced a rapid increase in fragmentation and decentralization of the urban economy and this has in turn generated an explosive growth in the demand for mobility (Sawers [1978] 1984:223).

There are those who would argue that economic interests are solidly in the driver’s seat when it comes to the built environment. In the debate over whether automobiles are ubiquitous because of efficiency and convenience or because of favoritism and privilege, those reading the landscape through the Equitable Growth lens would clearly favor the latter
explanation. The notion of Equitable Growth challenges the dominant laissez-faire growth paradigm. This conception invites us to rethink mobility’s distribution, and to notice hidden subsidies and privileges. Nathan Strauss, once head of the United States Housing Authority (USHA)\(^2\) stated:

The automobile industry in the United States became great largely by reason of government subsidy. The Federal Government and the State Government did not make grants to families so that the wage earner could drive over private toll roads to his place of employment. Instead, the government contributed to the automobile industry. The subsidies made possible the construction of a great highway system. This was the largest subsidy ever granted by the government in the history of our country and produced the most notable results. The average amount expended for this purpose by federal and state governments *annually* in the period from 1935-1940, was nearly a billion dollars (in Baxandall and Ewen 2000:114).

In his famous treatise, *American Ground Transport: A Proposal for Restructuring the Automobile, Truck, Bus & Rail Industries*, Bradford Snell “describes how General Motors, Ford and Chrysler reshaped American ground transportation to serve corporate wants instead of social needs” (Snell 1974:1). Snell and others believed that General Motors and associates, Standard Oil, Phillips Petroleum, and Firestone successfully conspired to drive out the electric railway systems in the United States in order to amass unprecedented fortunes. Wolf (1996) notes, “By 1949, General Motors had been involved in the replacement of more than

\(^2\) This administrative body (USHA) existed for only a 3-year period from 1937-1940. It was a “New Deal” agency whose focus was public housing for poor inner city United States residents.
100 electric transit systems with General Motors buses in 45 cities, including New York, Philadelphia, Baltimore, St. Louis, Oakland, Salt Lake City, and Los Angeles” (84). These accusations were substantiated by a lawsuit brought by the government against General Motors at the urging of the founder of the Electric Railroader’s Association, which was upheld, albeit with miniscule recompense. Nonetheless, they were so controversial that they reverberate still. In 1998, for example, an anonymous piece was posted on the internet entitled, “Who shudda shot the author of ‘American Ground Transport’” – which is a scathing diatribe accusing Snell of being a mendacious, anti-American heretic. For instance, the author writes, “Not content with resorting to crude ‘post hoc ergo propter hoc’ fallacies, simpleminded economic calculations, distortions of fact, invented quotations, and other sophomoric tactics, Snell even finds it necessary to link General Motors with Nazism” (1).

There are others who less venomously disagree with Snell’s proposition, not perhaps with the spirit so much as with his oversimplification of how the built environment came to be dominated by automotive interests. Sawers ([1978] 1984) offers an alternate view of the trolley decline:

Competition from the automobile initiated a process of cumulative decline which became self-reinforcing once begun. As ridership declined, the already precarious trolley companies were forced to cut back on service (headways, maintenance, routes). As service was reduced, still more people were thereby encouraged to abandon mass transit and buy autos. This in turn created still more congestion which slowed the trolleys still further, and so on (230).

In his nuanced analysis, Sawers demonstrates how transportation policies in general are driven by multiple factors and various interests:
The highway lobby has been instrumental in the building of the greatest highway network in the world, and its pivotal role has been widely decried by liberal critics of the nation’s transportation system and its heavy reliance on motor vehicles. Another fraction of capital, however, has played a crucial role in the building of urban roads and its role has largely remained hidden from public awareness. Beginning in the 1920s, downtown business interests initiated a series of private planning efforts directed at building networks of arterial and circumferential expressways in cities. Their goal was to increase central business district property values and to help redirect the nature of land use in the central city specifically away from manufacturing and toward office functions (233).

Specific to Atlanta, the interplay between politics and business in shaping transportation policies is well documented. Keating (2001) tells us:

Atlanta’s economy and its politics have changed considerably over the past decade or so, but one thing has not changed: Despite the reduced range of their powers, business interests continue to dominate city government…

In the 70s, because of pressure from real-estate interests, the city failed to pass land-use regulations that would have concentrated high-density commercial development around MARTA rail lines and stations. Such development would have justified the cost of the rail system, would have helped avert Atlanta’s current transportation and air-quality crises, and was the rationale presented to voters for building the system (196-197).
These issues, not addressed by MARTA as some had envisioned, were later not addressed by GRTA in a similar vein despite an even more explicit agenda, as shall be further explained in chapter 4. Thus, many scholars posit that the shaping of the built environment to almost exclusively serve the needs of the automotive industry is not conspiratorial in nature but rather a matter of what Reiman (2001) refers to as “historical inertia.” “By 1922, 135,000 suburban homes in 60 cities were already wholly dependent upon cars for transportation…By 1940, 13 million people lived in communities beyond the reach of public transportation” (Irrante 1980:3). In the countryside, “The reorganization of rural space which widespread car ownership facilitated changed farmers’ needs for transportation. Within the specific context of those changes, the automobile was transformed from a rural convenience to a rural necessity” (4). Public transportation is often the last thing on the agenda in terms of the use of public monies. In response to fiscal crises in the late 1960s, everything but public transportation was considered worthy of funding. “By 1968, 28 states had approved diverting highway users’ taxes for everything from welfare payments to mosquito control. In fact, of $8.2 billion of state highway construction, only $0.8 billion went to non-highway transportation uses” (Yago 1978: 353).

Public transportation, which had in its turn fed the machine, turned out to be only an appetizer in the mobility feast, “By the end of the 1920s, the first era in U.S. urban mass transit drew to a close. The demand for mobility was not sated by the trolleys and subways; they only whetted capitalism’s appetite. But it was the internal combustion engine that dominates the next era in urban transportation history” (Sawers [1978]1984: 229). Even in the ‘internal combustion’ form – buses and trains have had, as is glaringly obvious, a hard time competing with the automobile. Yet municipalities’ relationships with transit are not
uncomplicated. It has proved necessary for cities to retain some form of transit in order to both serve the needs of their citizens and to bolster their reputations as world class cities. In this regard, urban trains have been privileged over buses, which many argue is to the distinct disadvantage of those who rely most heavily on transit.

While there is much debate over the efficacy of rapid rail (fixed route) versus buses (variable route) transportation, many scholars and social activists argue that the former primarily benefits the non-poor while the latter assists those with less financial resources. This bus versus rail debate will be well documented in the coming chapters. Here, I will note that some aver that the expansion of rapid rail hinders the poor by detracting from bus service, cutting through cities in ways that decrease mobility, and even increasing automobile traffic in response to such sectionalizing. Sawers ([1978] 1984) notes in this regard:

The new rail transit systems thus can be expected to benefit primarily the downtown businesses and the suburban commuter. They will actually harm the resident of the central city in a very large number of cases by reducing access of one part of the city to another...Since the rail transit routes coincide with major surface arteries, the growing commercial districts around major transit stations sit astride the most congested avenues. Even though new growth is focused around transit stops, the primary mode of transportation in the city remains the auto...Ironically, automobile congestion may increase as auto traffic is concentrated by the rail transit system...Even if new rapid rail transit succeeds in reducing the number of automobile drivers, their geographical distribution becomes more uneven than before and congestion is accordingly worsened. This is true even though the ostensible purpose for
building these systems was to reduce congestion. This particularly harms central city residents, since their movement about their city either by auto or by mass transit becomes more difficult (247).

This is a possible unintended consequence that far-sighted planners of the Beltline project are realizing they must contend with. Concentration inevitably leads to congestion if all else remains equal. This dilemma will be further elucidated in chapter 5.

It is not only “new” rapid rail which has been perceived in this negative light. As early as 1938, Lewis Mumford saw inner city public transportation systems as little more than cesspools created to bolster image and torture riders:

> Who shall say what compensations are not necessary to the metropolitan worker to make up for the strain and the depression of the twenty, forty, sixty minutes he spends each night and morning passing through these metropolitan man-sewers [subways]. A walk to work, as much as a mile each way, is at most seasons a tonic, particularly for the sedentary worker…In the subway… one encounters a characteristic form of metropolitan waste: namely, *a vast expenditure, of time, energy, money, human vitality upon an activity that has flatly no value in itself*; an activity whose main use is to uphold the crowd-prestige of the metropolis and increase the pecuniary values garnered by the ground landlords and the financiers (242-243).

Sawers ([1978] 1984) suggests that rail is privileged explicitly because it is not only less likely to infringe on automotive interests, but actually likely to enhance them:
The preeminence of the automobile is maintained or even strengthened with the new rapid rail systems. Even trolley systems compete with the automobile in a way that rapid rail systems do not…From the point of view of the highway lobby, rapid rail transit is clearly preferable to either bus or trolley systems (250).

Yet, the dominance of the automobile is not unequivocally good for business either, particularly not for small businesses. “One Atlanta drugstore owner, forced out of business in 1926 lamented, ‘The place where trade is, is where automobiles go…A central location is no longer a good one for my sort of business’” (Irrante1980:504). And in a 2003 speech, Atlanta Mayor Shirley Franklin quoted Tom Pitts, an Atlanta Five Points Pharmacist (perhaps the same one Irrante was citing) as noting in 1925, “Hundreds dropped in, now thousands drive by.”

The mode of mobility as it currently operates clearly has myriad drawbacks that counteract its superficial apparent “convenience.” Yet it persists tenaciously, in part because of the dominance of big business whose interests it primarily serves, but also through profound persuasion and seduction. For the most part, “The coordinated masses do not crave a new order, but a larger share in the prevailing one” (Marcuse 1964:151). We justify as inevitable side-effects of convenience, efficiency, and unprecedented freedom, the danger, disadvantage, and defilement that private ownership of automobiles brings to us all in different ways. Pockets of resistance and visions of more communitarian modes of existence are hard to realize in a national milieu of wanting to have one’s cake and eat it too. Most of us long for a greater sense of community, more connection with our neighbors, justice for all,
and so on, but are either unable to see the sacrifices necessary for their achievement, or unwilling to make them, or both:

People have a right to long for stores they can walk to. But I don’t think they realize that creating them would mean giving up some of their cars, paying more for gasoline, tearing down highways, living in smaller homes, and paying more for their food, televisions, and clothing. The simplest means toward this end would be to put a $2 to $3 tax on a gallon of gasoline. This would push people out of their cars and densify communities, as well as more equitably pay for the true cost of driving…But I don’t hear most people clamoring for a $3 tax on a gallon of gasoline…One of the often-unasked questions at the heart of the debate over urbanism is how much Americans are willing to see prices rise on homes and the basic goods they buy in order to have a saner, more livable lifestyle (Marshall 2000:192-193).

It comes down to a matter of what is most important to us as a society and what we are willing to give up in order to make those wants a reality. It also might mean needing to recognize that lifestyle choices imply political choices, and this is a connection that many are reluctant to draw:

As a society, we are so poor in community because we have been so uncommunal in our political choices. Whether its health care or transportation, we choose the individual avenue over the collective. We reject universal health care. We reject mass transit. We reject family leave policies and equitable school funding across a state. And then we lament that we have high crime rates, high rates of juvenile delinquency, high rates of alcoholism, and
that we don’t know our neighbors. The absence of community and the malady of political neglect are related (Marshall 2000:193).

As has been demonstrated, the current mode of mobility lends itself more readily to dispersion and isolation than to cohesion, but this is not necessarily an inherent feature of automobility. “Capitalism…has favored the centrifugal, disintegrative tendencies of transportation” (Sawers [1978] 1984:227). Yet, “The automobile answers human needs (people have a taste for autos) only in a particular social, historical, and economic context. Reformers who wish to eliminate the auto must find a way to change the society which has called it forth” (236). And, as with many features of our landscape that we have come to take for granted, it is easy to confound a technology with its attendant modality:

The automobile, like most technologies, is to a substantial degree a neutral technology which can be used in a variety of ways. (There is, for example, no technical attribute of the auto that requires it to be privately owned or prevents its prohibition from intra-urban transportation.) It was the specific form of the urban expressway system advocated by…capitalists that gave the automobile the specific social character that we now take for granted as the nature of the technology itself (Sawers:237).

Many of us have become too sophisticated and jaded to fall for utopian alternatives, and that is our loss. We are told every day (and tell ourselves and each other) in a million ways that we are happier, freer, more efficient and productive when we can get everywhere and anywhere in private vehicles. We recognize the disadvantages of sprawl, congestion, pollution, disease, and accidents to which the automobile makes enormous contributions, and even the uneven distribution of these negative effects throughout society. Most of us are
nevertheless convinced that our lifestyles would be immeasurably diminished by its absence and that measures aimed at curtailing its use (increased gas prices, restrictions on usage, even pedestrian-friendly laws) are insufferable affronts on our personal freedom, as becomes crystal clear in chapter 4. We resent “big business” and even perhaps recognize that we are serving its interests over our own each time we buy a new overpriced vehicle or shun the bus because it would take us a few minutes longer to arrive at our destination. But for many of us this resentment does not hold a candle to the raging fire of indignation we experience at the idea of being told how we may and may not move about. Our consciences are somewhat mollified by the acknowledgement of our sophistication in seeing through the system. This is part of the seduction that keeps us believing that what we have is, while far from perfect, at least as good as it gets:

We live and die rationally and productively. We know that destruction is the price of progress as death is the price of life, that renunciation and toil are the prerequisites for gratification and joy, that business must go on, and that the alternatives are Utopian. This ideology belongs to the established societal apparatus, it is a requisite for its continuous functioning and part of its rationality (Marcuse1964:145).

This section on Equitable Growth (with much focus on Inequitable Growth) has detailed the ways in which capitalism has created needs and then sweetly fulfilled them for some of us. The Green and Growth goals explicated above both shape and modify (often suppressing) concerns about social justice and transportation equity. The interplay between Growth, Green, and Equity goals is of central concern in this dissertation, and to better
understand this triangulated system I now turn to the urban regime literature, so central to the understanding of place.

**Urban Regimes**

Regime analysis was an attempt to reconcile the elite model (the Marxist and neo-Marxist analyses of the political economy) with the (for some) equally unsatisfactory pluralist model. On the one hand, the elite model appeared to rely too heavily on the “economy” side of the political economy equation, while the pluralist model proffered that power is more or less equally distributed among vying interested parties. Not content with either explanation – one overly deterministic and the other too cavalier regarding power differentials – Floyd Hunter (1953), Stephen Elkin (1987), and Clarence Stone (1989), were pioneers in the field of reexamining urban governing coalitions from a regime perspective. Following and extending upon their seminal examinations, a multitude of scholars have jumped into the fray (see for example John Mollenkopf 1989; Harvey Molotch 1993; Todd Swanson 1993; Keith Dowding 2001; Jonathan Davies 2002; Peter Burns 2003; David Imbroscio 2004). Interestingly, two of the early scholars (Hunter 1953 and Stone 1989) chose Atlanta as the sites of their respective investigations.

Hunter (1953) focused on what he termed a “growth coalition.” The essential features of this coalition were that decision making power was concentrated in the hands of the business community and that issues were either framed for the public, (or withheld from the public altogether), by those whose interests were primarily served by the decisions. It was Hunter’s contention that by the time important urban policies came to the attention of the public, they were already “done deals.” In his words:
It has been evident to the writer for some years that policies on vital matters affecting community life seem to appear suddenly. They are acted upon, but with no precise knowledge on the part of the majority of citizens as to how these policies originated or by whom they are really sponsored (1).

While much attention has been given in recent years to the importance of citizen participation in transportation and land-use policy, it will be shown through the examination of MARTA, GRTA, and the Beltline that this practice of projects appearing as fait accompli has not been dramatically altered.

Stone (1989) extends on Hunter’s notions of a growth coalition, defining an urban regime as “the informal arrangements by which public bodies and private interests function together to make and carry out governing decisions” (179). The question then becomes, what holds such a body together? Stone posits that “devotion to a common cause” is an unlikely basis for cooperation, because “A cause general enough to unite a sufficient body of actors to form a governing coalition is probably too general to guide the behavior of coalition members in a disciplined fashion” (180). Thus, Stone observes, governing coalitions rely on reciprocity, mutual loyalty, and a set of shared norms in order to maintain.

Stone’s (1993) typology of urban regimes is particularly relevant to my discussion of transportation decision-making in the current Atlanta context. He delineates four regime types that may emerge in a given urban center, and it is the interplay between the actors pressing for these distinct regime types that finally resolve in the dominance of one over the others. These regime types translate in my work into Growth, Green, and Equity Goals.

First, he speaks of Maintenance Regimes. This typology is essentially a status-quo regime, “Because maintenance regimes involve no effort to change established social and
economic practice, no extensive mobilization of private resources is necessary and no substantial change in behavior is called for” (18). These “leave it alone” interests in the current context are best represented by the suburban actors who, as shall be demonstrated, would prefer that their local land use and transportation options would not be tampered with by regional policy makers.

The second of Stone’s regimes are Development Regimes. This is the regime type Stone asserts has reigned in Atlanta for over 60 years. Development regimes “are concerned primarily with changing land use in order to promote growth or counter decline” (18). It is the downtown business elite along with regional developers who are most influential and instrumental in this type of regime. As Stone notes, “Because they involve change and disruption, development projects are often controversial” (18). In light of this potential for controversy:

Development activities are often insulated from popular control…A set of actors must move in concert, but the number is small. It is not inherently difficult for them to frame a shared vision and inducements do not have to be spread widely (18-19).

In other words, projects may become popular based on inducements for participation (what Stone calls “selective incentives”) offered to key actors (like minority contractors), and through media blasts hyping the positives of a particular venture (as will be well illustrated in chapter five on the Beltline). The political component of the regime is likely to broadly proclaim the benefits of such major development projects, but retain a safe distance from the minutia of enactment, “Mayors have tended to identify themselves more closely with the announcement of plans than with the details of implementation” (19). This is certainly
evident with Mayor Franklin and the Beltline proposal. A further point that Stone makes in regards to Development Regimes is that they manage to garner a great deal of public support, financial as well as ideological, from the public, sometimes unwittingly as regards the fiscal aide. These first two regime types, Maintenance and Development, correspond well to the interests that I refer to as Growth Goals.

Stone’s third regime type is what he refers to as Middle Class Progressive Regimes. The neighborhood associations and environmental groups promoting what I refer to as Green Goals are akin to this Regime type. Stone describes it as follows:

Middle class progressive regimes focus on such measures as environmental protection, historic preservation, affordable housing, the quality of design, affirmative action, and linkage funds for various social purposes (Clavel, 1986; Conroy, 1990; Kann, 1986; Shearer, 1989). Because exactions are a part of the picture, if they are to amount to anything, development must be encouraged or at least not prevented. Progressive mandates thus involve monitoring the actions of institutional elites and calibrating inducements and sanctions to gain a suitable mix of activity and restriction (19).

This imperative for Green groups to find common ground with the Growth coalition is profoundly illustrated in the GRTA discussion in chapter four.

The fourth and final regime type that Stone speaks of is a Regime devoted to lower class opportunity expansion. This regime “would involve enriched education and job training, improved transportation access, and enlarged opportunities for business and home ownership” (20). While Stone notes that such regimes are “largely hypothetical” in the U.S. context, the influence of Equity goals in regional transportation and land use planning cannot
be ignored and contribute - even if only for the purposes of appeasing and silencing those who clamor for social justice – to the ultimate regional practices.

In the current Atlanta context, the Atlanta Regional Commission performed a three-year study on the benefits and burdens of transportation planning in the region and included the findings as a piece of the Mobility 2030 Report, a fifty-three page document entitled “Mobility 2030 Environmental Justice Report.” In this report, Environmental Justice concerns are identified along with policies to address them. For instance, one concern identified was, “Limited sidewalks and shelters in many employment areas outside of downtown make it unpleasant to use transit in some areas” (10). The corresponding policy suggestion: “Make employment centers more transit friendly by implementing a regional bus shelter program and developing a regional pedestrian sidewalk program to support transit” (10). Another states the problem as, “There are not enough low emissions buses used vs standard diesel buses in EJ [environmental justice] communities.” The proposed solution: “Encourage bus replacement programs that convert older buses to cleaner fuels, such as low sulfur diesel or natural gas buses, in EJ communities in the region” (10). The document is replete with such “policies,” which are in fact little more than good-hearted suggestions for addressing some of the pressing problems of inequity.

While Stone aptly notes that “A few individual opportunities or scattered chances to compete for a restricted set of positions are not enough [to constitute a regime devoted to lower class opportunity expansion]” (21), nevertheless, such mean and limited openings at the very least keep one small facet of the public gaze on these Equity issues.

The debate surrounding what urban regime theory has been and should become has focused largely on three central issues: (1) agency versus structure, (2) how important
framing, definitions, and ideations are in coalition formation and maintenance, and (3) whether the aims of Urban Regime theorizing are (or ought to be) descriptive or prescriptive. Examining each of these in turn provides a frame for sorting out the various positions and propositions that scholars have put forth.

**Agency versus structure.** As noted, the balancing act between recognizing economic structures and yet giving credit to political agency in interpretations of urban governance has been a central concern of urban regime theory from its inception. In describing this negotiation, Stone (1993) states:

> Specifically, it [regime analysis] recognizes the enormous political importance of privately controlled investment, but does so without going so far as to embrace a position of economic determinism. In assuming that political economy is about the relationship between politics and economics, regime analysts explore the middle ground between, on the one side, pluralists with their assumption that the economy is just one of several discrete spheres of activity and, on the other side, structuralists who see the mode of production as pervading and dominating all other spheres of activity, including politics (2).

This balanced view has, however, been subject to criticism asserting that Urban Regime theory has gone too far in distancing itself from economic determinism. For instance, Davies (2002) responding to Stone’s (1991) assertion that more attention to agency is important, offers:
An analysis of agency in local politics may help explain why socioeconomic conditions do not always result in regime change. But it does not solve the problem of why socioeconomic conditions are so often deeply unfavorable to regime change, or why favorable conditions have proved difficult to sustain long enough for progressive coalitions to become sustainable (14).

Davies contends that more attention to structure, not more attention to agency, will further the goal of understanding, asking, “Given that social structures and political agency both matter, is it possible to achieve a more sophisticated understanding of the structural process?” (14). David Imbroscio (2003) echoes these sentiments, emphasizing that most scholars engaged in regime analysis have been political scientists and thus most concerned with the analysis of political processes, “As a result, regime theory scholarship has neglected in a relative sense a careful and rigorous examination of economic processes” (271).

On the other side of this debate, Todd Swanstrom (1993) argues that the changed world has blown a hole in the economy-centered perspective which he asserts attempts to fit a template of global economic restructuring over all places, forcing a fit that simply is not there. Swanstrom argues that in order to understand the workings of the post-modern urban political economy we need to pay attention to changed realities and to distance ourselves from theories that view “economic interests…as fundamentally the same no matter what the politics, culture, language, or religion of a particular locality” (56). He avers that, among other things, new social movements cannot be explained in economic terms noting, “these movements are motivated not by the politics of interest but by the politics of identity” (57). In response to Swanstrom and in defense of positioning economic forces as most salient in urban trajectories, despite the influences of globalization and the specificities of place,
environmental concerns, and identity politics - asserting that such a positioning does not neglect the importance of human agency, Harvey Molotch (1993) offers:

Since the economy is socially embedded, so are the geographic relations bound up with it…Rather than being passive “factors” of production or “sites” of consumption, places “come alive” with the breath of those who need them for specific purposes: gaining status, getting elected to office or, most crucially for present purposes, making a living off the manipulation of place itself. Space is “produced” in Lefebvre’s (1991) redolent term. There is plenty of human agency in this version of political economy. Where there is similarity across places, it derives from shared institutional contexts and parallel patterns of volition, rather than iron-like determinisms of internal hidden hands or exogenous constraints (31).

Thus, Molotch is asserting, it is possible to recognize both the human hand and the structural forces that guide it. Disentangling the balance of power between economic forces and political actors is the core of these scholars’ endeavors. While often the focus is on the friction between urban governance and in-town economic interests, Peter Burns (2003) also cautions that the role of the state must not be neglected in the configuration. Through his study of the role of the state in urban education, Burns reminds us that state interests cannot be ignored when looking at local and regional policies³. This is relevant also to my study of transportation policies and procedures in the Atlanta metropolitan region, as state authority,

³ This role of the state may be even more central in places outside of the United States, as, for example, Jonathan Davies (2003) points out in his article, “Partnerships versus regimes: Why regime theory cannot explain urban coalitions in the UK.”
as shall be seen in the ensuing chapters, often determines who plays and who triumphs. Burns says of his efforts:

I aimed to expand the understanding of regime theory by including state political players as regime actors. State government can use its authority and resources to change the composition of the urban regime and the characteristics of policies produced by governing coalitions. State intervention in urban regimes also produces a new set of policy winners and losers (299).

How states, cities, and business communities achieve domination is often at least as much a matter of persuasion as it is a matter of legislative or regulatory authority. Winning the definitional or issue-framing contest is frequently more than half the battle.

*The frame is the thing.* A new emphasis in regime theory in recent years is in paying attention to the role of definitions in urban regimes. What problems are put on the table, how these problems are presented, the range of possible solutions considered, and the actors perceived as playing a role in problem solving are to a large extent a matter of idea-manipulation. In 2001, Stone asserted that Atlanta’s regime was losing “direction and vitality” (20). In posing the question of whether regime analysis is up to the task of explaining such a shift, Stone responds, “I will argue here that the regime concept can indeed address issues of political decline, but can do so most effectively by drawing on recent work on problem definition and issue framing” (20). Stone argues that the business community in Atlanta, long the backbone of agenda setting and project defining, largely because of regionalization, has weakened in its interests in, and capacity to frame policy initiatives for the city:
The Atlanta experience suggests that the business sector, increasingly involved in larger arenas, has weak incentives to perform the task of problem identification and the framing of concrete policies for the social reconstruction of the city (29).

This shift of focus to regional issues, (which interestingly Stone contends resides particularly in a focus on transportation policy) leaves a space for local government to jump in to the fore as issue-framers. But, Stone (2001) argues:

While local government has the potential to serve as the means for identifying and mobilizing support for an agenda that addresses social problems and related poverty issues, it is too fragmented and too episodic in political organization to make much use of that potential (27).

The Beltline project may well be Atlanta’s new rallying point – bringing together business, political and civic actors, all framing the Beltline as a potential salvation for many of the city’s ills. This will be fleshed out in chapter five.

In arguing that the growth machine is alive and well (or, in my typology that Growth goals are likely to succeed) Molotch (1993) speaks of the significance of issue framing, noting, “Growth activism translates into influence over ideology and agenda setting” (33). He goes on to explain some of the ways in which Growth activists win the day against other actors (Green, Equity) through social capital that affords them the cultural cachet to define problems and solutions despite ideological opposition:

A contrast between disorganized, sometimes strident and self-righteous community groups, compared to at least the more sophisticated among the growth activists, is another aspect of the hegemonic order. Niceness is
increasingly organized into the developers’ repertoire… The result is still another type of developer advantage, a kind of cultural capital consisting of appropriate gestures, mannerisms, and architectural tastes that generate reciprocal respect, even when dealing with policy makers sympathetic to environmentalist goals (34).

It is Molotch’s contention that Growth goals are promoted and accepted by a broad range of actors, even when “rationally” they may not be in the best interests of all parties involved. In other words, the Growth coalition wins the framing war: “The wide acceptance of growth as a positive response to societal difficulties does not reflect an accurate appraisal of costs and benefits of development, but instead the ideological influence of growth coalitions” (36). Keith Dowding (2001) similarly posits that the formation of a new regime is dependent on ideas and persuasion, “creating a new ideology…is a basis on which a new regime, rather than a simple winning coalition, may be created” (17).

This attention to issue framing speaks to the agentive aspects of regime formation, yet allows for the possibility that such agency is embedded in a structural framework that privileges business interests over others. Stone contends that noting the importance of how and by whom issues are framed will aide us in further understanding the complexities of urban regimes. The question remains, will such understanding advance us in our ability to bring about positive change?

_Description or prescription_. Although Regime Theory seems to _theoretically_ move us beyond pessimistic notions of iron cages and structural ham-stringing, it has been
unsuccessful in providing practical routes to get past such strictures in lived experience. Joel Rast (2005) laments:

[Yet] for all its seeming potential, regime theory has largely failed to deliver on its normative promises. Regime theory has provided a conceptual lens with which to understand the prevalence of business-government partnerships and corporate-centered development strategies in more nuanced ways than its theoretical predecessors allowed. However, it has not pointed a way to genuine alternatives (54).

While Rast (at least for the time being) contents himself with modest efforts to study, for instance, “how a corporate-centered regime was temporarily expanded to include a wider set of objectives4,” Imbroscio (2003) is more ambitious in his desire to extend the normative aims of Urban Regime Theory, which he believes can only be accomplished through a much more profound acknowledgement of economic processes. His extension of Regime Theory to include an “alternative economics” is posited as a starting point from which to “generate alternative political coalitions and institutional arrangements more consistent with vibrant forms of urban democracy” (280). Imbroscio further asserts that thus revised, Regime Theory

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4 In 2005, Joel Rast published findings from a study of the Local Industrial Retention Initiative (LIRI) in Chicago. This was a case study performed in part to determine if “Imbroscio’s optimism about the regime altering capabilities of alternative economic development”(54) was supported. Rast also wanted to find out whether Stone’s cautions about over-reliance on the economic side, to the neglect of a focus on coalition building, would be borne out in this study. Rast found that they were both right, noting, “In the case of the LIRI program, alternative economic development ideas had an impact, but only because they were advanced by a group of actors that held resources useful for governing” (66-67). Thus, Rast contends that there are valuable lessons to be learned from both Imbroscio’s and Stone’s positions. Looking at actual cases such as the one he studied, Rast asserts, will further the usefulness of regime theory. He notes: We should learn from such experiences. Programs such as LIRI may appear to be relatively modest innovations. Over time, however, they may point to new possibilities for more democratic urban governing arrangements of the sort that both Stone and Imbroscio seek (67).
may “make a substantial contribution to the struggle to both achieve economic justice in American cities and construct more democratic forms of urban governance” (282).

Similarly, Davies (2002) asserts that without a “return to Marx” (14), it may indeed prove difficult to move Regime Theory from the realm of the descriptive to that of the prescriptive, or to understand whether such a shift is indeed possible. He advises, “Regime theorists could usefully situate their work in a wider understanding of systemic trends and confront the implications of these trends for normative projects” (14). In so doing, Davies asserts, theorists would be better equipped to answer such questions as, “Is it possible to identify a trend toward more equitable regimes in the US or elsewhere? If not, is the commercial republic a realizable goal?” (14).

This notion, or perhaps oxymoron, of the “commercial republic” is one that occupies a central position in my own inquiry as well; is it possible for growth-centered enterprises (commercial) to result in mobility patterns that are in the best interests of the most citizens (republican)? To further unravel this capitalist conundrum we turn to the literature dealing with the production of space.
SPACE NARRATIVES

The ever increasing fluidity in capital and human movement, so much a function of the mode of mobility, has resulted in a “spatial turn” in social analysis (Soja [1989] 2003). The changed flows of people and capital have dramatically altered the landscapes we negotiate, which in turn refashions our identities and our interactions. The bent towards cultural geography has been more readily embraced by European scholars, but its influence on American sociology is not insignificant. Central to American concerns (as well as to global concerns), is the crisis of place rooted in both the movement of necessity (dislocations, diaspora, job-chasing) and mobility fetishism\(^5\) – enhanced by what Whitelegg (1997) refers to as the “status of distant things.” These changes have created enormous alterations in identities and places:

For most of human history, people have banded together for mutual security or to be close to critical resources – water, food and, more recently, ports, rail

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\(^5\) Mobility fetishism here refers to the global intensification of increased speeds and hasty departures from one place to another for no compelling purpose – movement for movement’s sake.
hubs and employment centers. The advent of the automobile and a host of other factors provided an opportunity to disperse – to go beyond the limits of one’s own walking range or that of a streetcar line. The crowding, crime, and disease which plagued center cities in the past offered reasons enough to leave. In the post-war era, suburbia became the lifestyle of choice for most Americans.

While this new way of living had many advantages, it also fragmented our society - separating us from friends and relatives and breaking down the bonds of community that had served our nation so well in earlier times.

Despite the increasing sophistication of our physical and electronic networks (highways, telephones, televisions, etc.), we remain today a fragmented society. Networks, alas, are no substitute for true community (Katz 1994:ix).

This passage from the editor of *The New Urbanism* is both problematic and emblematic. It idealizes a past that was a reality for a select few and generalizes an American experience and desire in ways that have been and remain detrimental to large segments of society, and in those ways it is problematic. Yet, I draw on it precisely because it is so representative of the New Urbanism movement and because it is so illustrative of the crisis of place as experienced by one influential sector of society – the elite. The reconfiguring of space, often at the behest of the elite, and sometimes against their will, simultaneously reconfigures time – and transportation policies and practices are at the heart of this time-space sea change. One articulation of this rearrangement is offered by Whitelegg (1997):

Faster and faster travel opportunities effectively destroy the friction of time.

This alters the nature of place. If we live a spatially dispersed lifestyle then
our home base or place consciousness is likely to become diluted. Daily activity patterns are more likely to become snatched glimpses of a large number of places shared fleetingly with other transients. Whilst temporarily immobile (in a space-time coordinate sense) we can of course consume large amounts of energy, food, entertainment or sex (or just go shopping) before embarking on another bout of air, car or high speed train travel to the next point of consumption and the next bout of frantic time-filling at some distant location…This shift from low distance intensity to high distance intensity is one of the roots of contemporary environmental problems and non-sustainability…The intensified consumption of distance that is made possible by the destruction of time is fundamentally non-sustainable (60).

This scrutiny of the space-time connection in the social context is a crucial aspect of the spatial turn in the social sciences. Foucault ([1984] 1998) addresses this as follows:

As we know, the great obsession of the nineteenth century was history: themes of development and arrest, themes of crisis and cycle, themes of accumulation of the past, a great overload of dead people, the threat of global cooling. The second principle of thermodynamics supplied the nineteenth century with the essential core of its mythological resources. The present age may be the age of space instead. We are in an age of the simultaneous, of juxtaposition, of the near and the far, of the side-by-side, of the scattered (175).
Globalization of the Local - The drive-in homogeneity of our national landscape, as we see, think, and feel it, cannot easily be overstated. From Walmartsville to Burgerurbia, we are one nation, under Coca-Cola, with freeways and hamburgers for all. I would argue that transportation policies and infrastructure are axial in the configuration of space:

One inevitable consequence of how we have come to organize our lives spatially is that we spend measurably more of every day shuttling alone in metal boxes among the vertices of our private triangles. American adults average seventy-two minutes every day behind the wheel, according to the Department of Transportation’s Personal Transportation Survey. This is, according to time diary studies, more than we spend cooking or eating and more than twice as much as the average parent spends with the kids. Private cars account for 86 percent of all trips in America, and two-thirds of all car trips are made alone, a fraction that has been rising steadily (Putnam 2000:212).

The “spatial practice” (Lefebvre [1974]1991) of large numbers of people spending inordinate amounts of time alone in cars arriving at various destinations at the expense of other human activities, is a practice that has been forged over time. Yet structures which came before have not been fully eradicated, but rather interwoven into the new fabric, not always in a way that allows a smooth transition for users. For instance, “The walking landscape has been overlain with one ordered around conduits of speed and continuous movement, often justified in economic terms and time saving… People not equipped for the motorized landscape are… in a constant state of negotiation between the old and the new interpretations of time and space” (Jain and Guiver 2001: 575).
And yet the car, with its appropriation of space and manipulation of time and mobility’s meanings, has engaged both the national imagination and the lived experience of Americans in a way that little else has. Having both a mythological power on us, embodying as the automobile so readily does, the American ethos of freedom and adventure, and a practical application of both retreating from and moving towards others rapidly and relatively comfortably, the car is the quintessential embodiment of Lefebvre’s conception of the production of space.

The automobile’s potential for destruction is deeply informative in our relationship to it as well, both symbolically and materially. In *Car Crash Culture*, Brottman (2001) notes:

In the West, the car has become a symbol of democracy, of individual freedom, and of the increasing independence enjoyed by the mass of the population of the industrialized world. In the United States in particular – historically, a restless, mobile society – the automobile has always been the most obvious index of individual prosperity and personal control. But America’s wonder and worship at the glory of the automobile as a totem of change, speed, and technological progress has a grim underside. No other civilian invention has such an enormous degree of carnage associated with its everyday use. Unlike Europe, much of the United States was constructed with the automobile in mind. Consequently, the car has become as iconic to U.S. culture as the gun. If the automobile signifies wealth, movement, progress, and all that is venerated in America, then vehicular death embodies its counterpart – that violent rage toward destruction that lies beneath the surface
of the ‘pioneer spirit.’ If the car is the symbol of America, then the car wreck
is the nation’s bloodstained sarcophagus (xxxvi).

Throughout this discussion I have been treating automobiles as spaces in themselves
as well as objects within space. This is important because spatial theorists caution us to be
aware that redistributing objects in space is not sufficient to change social relations
fundamentally – space itself must be (re)appropriated and reconfigured. This points to the
controversy regarding transportation planning versus land use planning. I focus so largely on
the automobile because so much space has been configured at its behest – with those
concerned with Representations of Space (urban planners, architects, and conservationists)
using automobile space as the starting point for their efforts, whether those be in opposition
to or conformity with its hegemony:

In the United States the federal government collects a certain percentage on
petrol sales, so generating vast sums of money for urban and inter-urban
highway construction. The building of highways benefits both the oil
companies and the automobile manufacturers: every additional mile of
highway translates into increased car sales, which in turn increase petrol
consumption, hence also tax revenues, and so on. Goodman calls this
‘asphalt’s magic circle’. It is almost as though automobiles and motorways

And yet, they do not. People (along with much else) also inhabit space, and the
privileging of automobile space circumscribes their negotiations within it. As we have noted,
this circumscription is modulated by class, age, race, gender, physical ability, and more.
Representations of Space, most especially transportation-related representations, have
dramatically altered the face of cities – both in terms of practical use and in imagery (or we
could say, use value and exchange value). Regarding practical use, many inner-city residents
have become increasingly disengaged from the economic and cultural life surrounding them
through the encapsulation of their physical and social space. Some argue that this has
resulted in a ‘new’ ghetto, distinct from the old by virtue of its economic isolation:

A ghetto in general may be defined as a spatially concentrated area used to
separate involuntarily and to limit a particular racially, ethnically or
religiously defined population group held to be, and treated as, inferior by the
dominant society. But a new urban ghetto is developing, under the polarizing
impact of current economic changes; we call it the excluded ghetto. It may be
defined as a ghetto in which race or ethnicity is combined with class in a
spatially concentrated area whose residents are excluded from the economic
life of the surrounding society, which does not profit significantly from its
existence (Marcuse and van Kempen 2000:19, italics in original).

The creation of these “new” ghettos and other inequities already enumerated are best
understood in the context of the divide between the private and the public. This divide in the
American context is well-illuminated in transit space, because, as Caesar (2000) notes,
“Transit space reveals cultural specificity like few other kinds, because such space consists in
peculiar negotiations among the resources of both public and private social interaction” (3).
While Caesar’s remarks were addressed to the micro level, how, for instance, when we move
through space in a car we are in a private place negotiating public (and publicly subsidized)
space, they may also be applied on the macro level of interaction. As Jain and Guiver (2001)
point out, “Individuals can solve their own mobility problems with more car use, and remove
their individual social inequalities through access to a wider set of destinations, employment opportunities and services, but this can only extend the collective problems” (583).

Public/Private partnerships, often looked to as a means of salvation, frequently tragically backfire for the sector most in need of respite:

Consider, first, the general distributive consequences of urban entrepreneurialism. Much of the vaunted “public-private partnership” in the United States, for example, amounts to a subsidy for affluent consumers, corporations and powerful command functions to stay in town at the expense of local collective consumption for the working class and poor (Harvey 1989:14).

The fetishism of mobility and its attendant image-based depiction and distribution of the built and natural environments speaks to issues of exchange value. And in this context, exchange can take on a double meaning, first, its customary economic implications, and secondly, the notion that one place may readily be exchanged for another. We are at once in place and out of place in our surroundings, the landscape must increasingly be configured to be read while whizzing by at high speeds. Therefore, substance is often substituted by symbol such that passers-by will know where and how to spend their dollars. “The term ‘placelessness,’ which has been used to refer to the creation of standardized, homogenized landscapes that diminish the differences among places, signifies one aspect of the loss of meaning in late capitalist cities” (Greif and Cruz 1999:4). The metamorphosis of cities, so extensively studied and written about, is steeped in mobility’s powers of transformation. The whirl-by of scenery on a ribbon of highway increasingly incorporates a virtual highway
as well. The move towards information technology as the dominant form does not obliterate spatial relations but does sometimes obscure them:

The metaphoric translation of superhighways into the ‘information highway’ is a prime example of how this analogy of cyberscapes determines perception and hides a set of assumptions...I-95 is in reality the product of massive investments of capital and labor in federally funded highway-building programs plus the post-World War II boom in automobile production. Enormous costs were produced in their wake – fossil fuel production, neglect of public transit, environmental degradation, and community destruction. Yet, the metaphor of the information highway glibly erases this complex set of costs, assuming a technological mindset that we can remake the world without paying attention to consequences (Bayer 1999: 53).

The possible benefits and burdens of virtual movement will be addressed more fully in the concluding chapter. For now, suffice it to say that unequal access within mobility patterns of people, goods, and information becomes hidden behind notions of science, rationality, efficiency, and progress.

For a solution to, or at least a reprieve from, these homogenizing, crippling and blatantly unjust transportation and land-use patterns, some look toward local responses to these global issues.

*Localizing the Global* - Some scholars (Sachs, 1992, Janelle 2004) despite the overwhelming evidence that the current road, paved with whatever variety of intentions is leading away from anywhere most of us would like to be, nonetheless retain a guarded optimism. Some
hope for the transformative powers of information technology, believing that there is the potential for our use of it to act as a corrective to mobility’s present inequities. That is to say, rather than using it as an extension of the current mode of virtual and extremely unequal control of space, we may yet find ways to resituate the global in a local context, revitalizing our selves and our cities in the process.

Lefebvre, perhaps partly because he lived and wrote mostly before information technologies dominated the landscape, concerned himself more directly with spatial transformations, and the impossibility of changing anything if we do not change space:

So long as everyday life remains in thrall to abstract space, with its very concrete constraints; so long as the only improvements to occur are technical improvements of detail (for example, the frequency and speed of transportation, or relatively better amenities); so long, in short, as the only connection between work spaces, leisure spaces and living spaces is supplied by the agencies of political power and by their mechanisms of control – so long must the project of ‘changing life’ remain no more than a political rallying-cry to be taken up or abandoned according to the mood of the moment (59-60).

There are many ways to address this notion of reconfiguring space, attempting to work with, and perhaps move beyond these “technical improvements of detail” that Lefebvre denounced to a more profoundly space-altering use of the environment. People have and do engage with all of them – graffiti to (re)claim public space; a dial-a-llama service in Alaska as a transportation alternative (Alaska 1998); features added or removed to make communities more bicycle, pedestrian, and transit friendly; and so on. Whyte (1980) in The
Social Life of Small Urban Spaces, recommended what he called the celebration of randomness (e.g. replacing row seating with casual seating for intimate shows), creative use of public space, suggesting that “odds and ends of spaces may be put to good use”, the idea is “not to escape the city but to partake of it” (100).

Changing the world, as Lefebvre asserted is contingent on a vision that has perhaps not yet appeared on the landscape, or perhaps is partially embodied in the principles of New Urbanism - a revisioned architecture of community. Some have no doubt that the blueprints for such an architecture are etched in transportation (and land use) policies. Many have become convinced that the ‘freedoms to’ (unrestricted mobility, efficiency, timesaving) for some are coming at too great a price of ‘freedoms from’ (from pollution, noise, congestion, unequal access) for all. A more public transit, bicycling, and pedestrian-friendly society - while perhaps not Utopian in scope – speaks for many to a richer and deeper way of life, embedded in a sense of local community. The sticking point, as noted earlier, is that the trade-offs are often either neglected or rejected. Yet for some, these trade-offs are well worth the rewards. Speaking of a space reconfigured for people over cars, Sachs (1992) evokes notions of sacrifice and compromise, but worthy ones:

Such a reconstruction of the immediate vicinity breaks with a basic dogma of the restless society: that progress means minimizing the resistance of distance and making space more penetrable. The right to visit a distant place now retreats behind the right to recapture one’s own place; the habitability of the immediate vicinity will no longer be sacrificed to the accessibility of distant locales…In the case of transportation latitude for new forms is created not by blind breakthroughs into the future, but by sovereign self-limitation. Slower
speeds and shorter routes could lead to a new flourishing in the quality of life, because they leave nature intact and help autonomous movement attain a new power (220-221).

To address this tension, Marshall (2000) suggests that a city’s transportation system is the key to its residents’ sense of community and much else:

Of all the public decisions that go into place-making, the most important is what type of transportation system to use. They [sic] will determine the character of the city and much of its economy. Do we pave roads or lay down tracks? Do we fund buses or subsidize cars? Do we lay down bike paths or more highway lanes? Do we build airports or high-speed train lines (211)?

The answers to these questions are not simple. Within the context of a space fundamentally configured around automobility, an underconceptualized turn towards public transit (especially trains over buses) can, as we have demonstrated and shall discuss further in the coming chapters, often make things worse. Allen (1996) addresses how this played out in Atlanta:

The fundamental instrument shaping Atlanta’s growth was hardly a mystery: the car…Government had tried to control the pattern of development in metropolitan Atlanta, and for the most part, it had failed. MARTA grew to maturity in the mid-1980s, as the North Line opened in stages and gave whites in Atlanta’s northside neighborhoods the chance to use rapid transit. They spurned it in vast numbers. After 13 years and $1.7 billion in construction costs, MARTA remained a predominantly black system. In a metropolitan area of more than two million
people, MARTA rail cars carried fewer than 200,000 riders a day, well under half the original projections…A survey by the *Journal-Constitution* in 1985 found MARTA’s prospects ‘cool’ in Clayton County, ‘chilly’ in Gwinnett, and ‘icy’ in Cobb (224-225).

Allen goes on to explain that MARTA hurt several communities by disrupting neighborhoods and putting small businesses out of commission. He also notes that in response to MARTA’s failure, GDOT (and later the Atlanta Regional Commission) reverted to the tried and true practice of creating more roads in an attempt to build Atlanta out of the problems of sprawl. Quick, or even painstakingly slow fixes often prove ineffective. This does not necessarily imply that Atlanta would be better off had MARTA never been built, that is impossible to discern, as we cannot guess what other turns it might have taken had MARTA not been chosen as a transportation alternative (there is more on this point in chapter 3). It does, however, demonstrate that the Spatial Practices that the automobile society requires and recreates are stubbornly trenchant.

In comprehending this intractability, it may be conceptually useful to apply the notion of McDonaldization to issues of mobility. In his 1996 book, *The McDonaldization of Society*, George Ritzer draws on Weber’s notions of rationality to explain how the McDonald-like system of doing business (and living in general) has become so dominant and resistant to change. The concepts of efficiency, calculability, predictability, and control – offered by Weber in the context of rationalization and refined by Ritzer speaking of McDonaldization (as the epitome rationalization) – certainly help us to understand how space is currently created and used in general, and in regards to transportation options in particular. Taking Ritzer’s definitions, it is easy to apply this formula to the automobile society:
- Efficiency = the optimum method for getting from one point to another: clearly the car and the environment built to its specification fit this formulation to a tee.

- Calculability = an emphasis on the quantitative aspects of products sold (portion size, cost) and service offered (the time it takes to get the product): not only the automobile but also the mobility it affords have been packaged with calculability in mind. Thus, automobiles are readily available in various sizes, colors, shapes, and costs, and likewise, distances are apportioned and packaged for the ease and convenience of the car.

- Predictability = the assurance that their products and services will be the same over time and in all locales: Both the automotive industry and the landscape it serves (and that serves it) homogenize space to ensure predictability.

- Control: Ritzer speaks of control over how the product is both produced and consumed, noting how both consumers and producers are manipulated or constrained by the spatial system to behave in certain ways. Automotive hegemony perfectly exemplifies this reading of control (9-10).

The relevance of all of this to the mode of transportation is that when seeking alternatives to the current mode, the architects of radically new transportation and land-use planning must bear in mind that they are proposing nothing less than an escape from the iron cage of rationality and that such transgressive and ambitious propositions will certainly be met with forceful resistance, both conscious and unconscious. Revisioning community is hardly a new enterprise, and acknowledgement that external and internal forms must dramatically change for that to take shape is also not nascent. The following passage, though from a different time with a different set of signs and symbols, foreshadows the hopes for
renewed community that much of the scholarship I have been invoking is aimed towards producing:

Only in community [with others has each] individual the means of cultivation his gifts in all directions; only in the community, therefore, is personal freedom possible. In the previous substitutes for the community, in the State, etc., personal freedom has existed only for the individuals who developed within the relationships of the ruling class, and only in so far as they were individuals of this class. The illusory community, in which individuals have up till now combined, always took on an independent existence in relation to them, and was at the same time, since it was the combination of one class over against another, not only a completely illusory community, but a new fetter as well. In the real community the individuals obtain their freedom in and through their association (Marx [1846] 1978: 197).

Heeding these lessons and applying them to transportation policies means both listening to all voices and negotiating solutions that promote growth, green, and equity goals alike. This involves, among other things, being willing to imagine, together, new landscapes that do not privilege some at the deep expense of others. My position is neither “anti-mobility” nor “anti-choice,” as framed by free-market advocates. Rather, I seek to engage with a society that is thoughtful, judicious, and above all conscious. We need to recognize those practices that have put a stranglehold on meanings of and access to mobility, sometimes resulting in believing that we are moving faster than ever before when in fact we are approaching a total standstill. To disentangle and weed out trenchant policies and
procedures that have become both invisible and obsolete is serious work. It is my hope that
this dissertation will serve as a beacon in that endeavor.
Chapter 3: MARTA: MUCH ADO REGARDING TOPOGRAPHICAL ARRANGEMENTS

In this chapter I will situate the Metropolitan Rapid Transit Authority (MARTA) in the greater arena of mobility options and practices in the Atlanta region. From its inception, MARTA has been a primary site of contestation and power negotiations among the various area stakeholders. It has ever been a scapegoat for white animosity towards poor blacks as well as a locale in which African American resentment of white mobility privilege has been situated. Alternately framed as the city’s crowning glory and its embarrassing dirty secret, MARTA’s defining moments have been fraught with struggle and strife.

I here examine the ways in which MARTA has been unable to live up to its potential from nearly everyone’s perspective. It has been variously envisioned as a vehicle for transforming Atlanta into a world-class city; as a reducer of both traffic congestion and air pollution; as a means for those with no other options to have decent mobility opportunities; and as the hub of a regional transportation system linking the region in a seamless manner. Yet, from its failure to deliver adequate services to the transit dependent to its inability to attract choice riders, MARTA has been received at best as a disappointment and at worst as a blight on the city. Interviewing 20 transportation experts (including planners, transportation agency board members and employees, activists, and lobbyists) and interrogating the available information base, I expose MARTA’s social location in the region. MARTA is space and
symbol, actor and acted upon, engine and caboose. In these pages I disentangle the causes of MARTA’s inadequacies and explore ideas about correcting them. Concomitantly, I expose MARTA’s symbolic role as host of the city’s deep-seated racial and spatial divides.

A SLOW START FOR RAPID TRANSIT – A THUMBNAIL SKETCH OF MARTA’S HISTORY

To begin, let us look at MARTA’s raison-de-etre. According to Keating (2001), MARTA’s creation was more about image and less about rationalizing time and space than one might presume. He notes:

Plans for a rail system were formulated in the early ‘60s, and construction began in the early ‘70s. The most striking feature of this undertaking was that it was essentially an effort to enhance the city’s image, not a realistic solution to the region’s transportation needs (113).

In light of the fact that most other major metropolitan cities have subway systems, in order to compete in the world-market, it was posited that Atlanta should likewise have such a system. Because other transit options were known to be more likely to achieve the twin goals of cost-effectiveness and mobility enhancement, it is possible to read the insistence upon the rail portion of MARTA as fundamentally expressive of the desire to bolster the city’s image, rather than improve its mobility. For instance, studies conducted in 1967 and 1969 both demonstrated that expanded bus service would be less expensive and more efficient than rail service. Further, Keating asserts that a retrospective analysis performed in 1997 concurred that MARTA had in fact done little or nothing that additional bus service could not have accomplished. Similarly, regarding MARTA’s influence on growth, Giuliano (2004) cites a 1997 study by Bollinger and Ihlandfeldt in which, “the authors concluded that MARTA had neither a positive nor a negative impact on population and employment growth,” attributing
these findings to, “(1) MARTA’s insignificant impact on accessibility, (2) the absence of a significant increase in transit use, and (3) public policy efforts limited to rezoning” (267).

It is not possible to reconstruct a consensus on MARTA’s purposes any more than we can today find consensus on its next steps. Certainly, in addition to being in keeping with many Atlanta efforts to endow the city with a cosmopolitan air, it was framed by some proponents as a means to “increase transit use, reduce private vehicle use, revitalize the downtown, and promote growth within the rail corridors” (Giuliano 2004: 267). Notably, four sets of actors with distinct agendas influenced MARTA’s inception and subsequent path: the downtown overwhelmingly white business elite; suburban whites; the black middle-class leadership community; and the poor and mostly black residents with least access to mobility.

For the business elite (embodied in the Atlanta Chamber of Commerce), the rail portion of MARTA was largely about image and an effort to reinvigorate the central business district. For instance, in 1961, Ivan Allen Jr. (president of the Chamber of Commerce) campaigned for Mayor on a “Forward Atlanta II” program aimed at infusing new life into the city. This included a specific call for a large-scale rapid-transit system for Atlanta (Roth and Ambrose 1996:188). Suburban whites were skeptical regarding what a rail system would do for them, and feared that it would result in masses of poor African Americans pouring into their neighborhoods. For African American political leaders, it appeared to present the possibility of gains for middle class blacks in terms of contracts and job opportunities and the potential for greater mobility for impoverished African American citizens. Conversely, there was the well-founded fear that MARTA would result in business as usual, with more opportunities for white Atlantans and fewer for blacks. For those with least access, MARTA
held out the promise of improving their lot, but also the threat of adding insult to injury by reducing bus service and replacing it with a mode and routes that favored anyone but them.

These disparate concerns kept the MARTA referendum of 1968 from passing:

On November 5, 1968, voters in the city of Atlanta and Fulton and DeKalb counties defeated the bond issue. DeKalb came closest to approving it, with a 48.9 percent favorable vote. In the city, only 41.9 percent of more than 90,000 voters approved the measure. Black areas voted against it more than 2-to-1. With a few exceptions, the only areas where the measure succeeded were white wards in northern residential areas. These were wards dominated by the city’s white business elite (Keating 2001: 122).

Thus, when it came to the 1968 vote:

A two-county and City of Atlanta referendum requiring a simple majority to enable MARTA to move into capital programs failed when it received only 44.5% of the vote. Failure was attributed principally to a weak financial plan that relied totally on ad-valorem taxes locally and envisioned approximately 50% federal support, but with no certainty of any federal support (www.itsmarta.com/about/history01.htm).

The only group at the time with unequivocal support for MARTA was the business elite. They refused to accept the negative outcome of the 1968 referendum as a final defeat and it became their mission to rally others to the cause. In order to do so it became necessary to ensure that others’ interests would be met – or at least that they would appear to be met. This campaign to create MARTA involved some compromises and some covenants.
In the early 1960s the Chamber of Commerce had “recommended a sixty-mile, fixed-rail system that would connect the city proper with five metro-area counties: Fulton, DeKalb, Cobb, Gwinnett, and Clayton” (Keating 2001: 115). In a 1965\(^6\) referendum vote, “the referendum passed in every jurisdiction except Cobb County” (118). This established that Cobb County had opted out of MARTA, both in terms of representation on the board and in terms of having the system extended to its borders. Gwinnett and Clayton, on the other hand, were still participants. But the nature of their participation was very unclear. Their continued support for MARTA was contingent upon guarantees that it would not be a financial burden to their constituents, issues of how MARTA would be funded had to be addressed.

As for the African American community, assurances about job opportunities, reasonable fares, and access to largely poor and black neighborhoods were central to their concerns. In order to please as many palates as possible:

White suburbanites were naturally opposed to… [the] proposal that an income tax be used to pay for the system, so the Action Forum worked out a compromise between [that] proposal and the sales tax favored by suburbanites. The group proposed that a penny earmarked for the transit system be added to the sales tax and, to partly offset the sales tax’s regressive effects, proposed a fifteen-cent fare and a commitment that that fare would not be raised for seven years (Keating 2001:126).

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\(^6\) According to the MARTA web site: Metropolitan Atlanta Rapid Transit Authority Act (S.E. 102) became a law having passed the Georgia General Assembly 205 to 12. It set up the agency to bring rapid transit to reality but required local referendum in the five counties and the city of Atlanta before the agency could begin operation. [In June 1965] the local referendum ratifying participation in the Transit Authority failed in one metropolitan county [Cobb] getting 43% of the vote and succeeded in the other four counties and the City of Atlanta getting 70% of the vote (www.itsmarta.com/about/history01.htm).
This reinforced the need to court both black and white voters to get MARTA up and running. The penny sales tax proposal and the promises to set and keep fares low were in anticipation of the 1971 referendum vote that would finally and firmly establish MARTA as a working system. In further efforts to address African American concerns, “the MARTA board agreed to support an affirmative action plan, training programs, and minority representation in companies doing business with the Authority” (Bayor 1996: 194). Additionally, there were pledges that lines favoring poor black neighborhoods would be the first to go in and that “final route plans would pay attention to the needs of those traveling from residential sections to work, hospitals, and shopping areas, and crosstown service would be improved” (Bayor: 194).

Historical evidence had made many African Americans leery of promises from the white elite. Too many times, projects had been presented as considering or even centering the concerns of blacks, yet “once the goals of the White community have been realized, no further consideration is given to the needs, desires, and interests of the Black community.”

In this context, then, fear and distrust were evident for both whites and blacks:

Racial issues remained a large part of the prevote discussions among both whites and blacks. Some blacks were still concerned that MARTA would benefit whites more than blacks, no matter what the revised plans indicated; and some whites feared that MARTA was the first stage in dispersing blacks into the white suburbs and thereby causing school desegregation throughout the Atlanta metro area (Bayor: 194).

The mayor was not helping the cause much:

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7 From Bayor (1996) notes, p. 294: “Maynard Jackson and Leroy Johnson, representatives of the Atlanta Coalition on Current Community Affairs, to members, board of directors, Metropolitan Atlanta Rapid Transit Authority, 1 July 1971, Box 68, Mule to Marta Papers, AHS.”
On October 6, 1971, a month before the referendum, Massell spoke at the Hungry Club, the weekly lunch at the YMCA that still served as the principal forum when blacks and whites had serious political business to transact. With a live TV audience watching, the mayor lit into the black leadership for making too many demands. Rapid transit, he told them, was too important to risk losing. In a fateful choice of words, he urged them to “think white.” The phrase was greeted with a few gasps and then an icy silence. A handful of members of the audience stood up, turned their backs, and walked out (Allen 1996:175).

Such public faux pas on the part of politicians simply meant that the business elite had to redouble their efforts to win friends and influence people. In further efforts to court the black vote, “blacks were added to both the MARTA Board of Directors and its staff, and MARTA hired a young black executive as community relations director with primary responsibility for selling the proposition to black voters” (Jones 1978:103). The framing of dissenters as backwards and anti-progress also went far in influencing the black community:

Once the agreement between MARTA and the black coalition was reached, black leaders supported the referendum almost unanimously. The issue was structured in such a way that anyone who failed to support the referendum was defined as opposed to economic growth and civic progress. Black politicians aspiring to higher office could not afford such a label (Jones 1978:103).

These promises of inclusion for blacks and fiscal comfort for whites paid off. The 1971 referendum passed. The black vote was most influential in its passage, and consequently it
was Dekalb, city of Atlanta, and Fulton (those counties with the largest African American constituencies) that bought into the 1-penny sales tax while Gwinnett and Clayton counties (predominantly white) opted out. This meant that MARTA would serve only those areas that paid in, and yet, because of earlier referendums:

The two counties [Gwinnett and Clayton] were given representation on MARTA’s board of directors. Even state officials were given representation on the MARTA board, even though the state provides no funds to MARTA. Many black leaders and community activists in Atlanta and Fulton and DeKalb counties condemned this practice as “representation without taxation” (Bullard et al 2004:54-55).

Several efforts have been made to redress this seemed imbalance but none have been successful to date. As an area transportation authority board member told me:

Well, through the years there’s been several attempts to amend the MARTA Act ⁶—to take them – their representation [Gwinnett and Clayton] off. As recently as last year [2004] the then Chairman of the MARTOC ⁸—dropped a bill in the hopper that would change – that would take them off – however, the bill never got out of committee. It never got to full vote, just never got anywhere in the legislature. There’ve been several attempts over the years, and none of them have ever been able to be passed.

This disjuncture between who is served and who has power to determine MARTA’s course has been partially responsible for many of the problems that continue to plague the organization.

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⁶ Metropolitan Atlanta Rapid Transit Oversight Committee (MARTOC) was created in 1973 by the Georgia General Assembly to oversee MARTA’s fiscal operations – its further role is as ombudsman for the public (http://www.legis.state.ga.us/legis/2001_02/fulltext/hr395.htm).
Despite its myriad difficulties to be detailed below, currently MARTA is the ninth largest transit system in North America. It carries over 450,000 passengers a day, using 556 buses, 338 rail cars, and 110 passenger vans, as well as 15 small buses. The budget is approximately 725 million dollars (operating and capital) and it operates 48 miles of track. Regionally, it outperforms all other area transit systems combined and is the backbone for all metro transit operations. Let us review the most prominent complaints against MARTA and some of the efforts to redress them.

HOW DO YOU SOLVE A PROBLEM LIKE MARTA?

Foremost among MARTA’s difficulties are the unsettled questions of whom it is primarily meant to serve and what its fundamental purpose ought to be. In this section I will examine the reception, interpretation, and critique of MARTA’s mission from various perspectives. A second critical issue for MARTA has been its struggle with the delivery of quality service to riders. MARTA’s inability to attract and retain ridership is often linked to lack of amenities and to potentially correctable inconveniences. Consequently, service delivery will also be explored. Underlying mission and service is MARTA’s most profound impediment – its nearly constant financial crises. The relationship between these three is recursive, with lack of funding resulting in inadequate service and inability to expand its mission, and with perceptions about goals and execution effecting funding decisions. Thus, I will speak to MARTA’s fiscal predicament in this section as well.

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9 Cobb Community Transit (CCT) had an average weekday ridership of 11,951 as of 2004, with Clayton County Transit (C-TRAN) averaging 1,171, Gwinnett County Transit (GCT) at 5,290, and the GRTA express (Xpress) carrying about 1,087 persons per weekday (www.atlantaregional.com/transportationair/2004factbook).
MARTA’s Mission

The question here is whom (or what) does, and perhaps even more importantly should MARTA serve? There seem to be three basic answers to that question, tying in to a central theme of this dissertation, i.e. that mobility policies and practices are hammered out in the struggle between equity, growth, and green goals. Let us look at each in turn:

(1) MARTA as provider of mobility to those with no other means and as employer of those most in need of decent employment (equity); (2) MARTA as servant of downtown business interests, which includes notions of MARTA as image-enhancer, as suburban commuters’ means of entering and exiting the city, and as a perk for tourists, conventioneers, and airport users (growth); and (3) MARTA as facilitator of air quality improvements, sustainable and less congested movement, and land-use practices favoring those goals (green).

Equity: Serving the poor or poor service? In the 1960s, when MARTA was in its nascent stages, it was Atlanta’s white business elite which was most interested in its formation. Ironically, this is the very group that is currently most interested in its demise. A Chamber of Commerce respondent told me that MARTA is plagued by an Afro-centric bent, corruption, systems of kickbacks, and unreasonable wages for employees. He noted that he heard about a bus driver making over $100,000 a year, adding that we should all quit our jobs and go work for MARTA. He believes that MARTA is beyond redemption and should be dismantled and replaced by a less “tainted” and “broken” authority. This and other respondents (as well as many others in the community at large) are of the opinion that MARTA is too single-mindedly focused on serving the needs of its employees and the largely African American
transit dependent. For instance, MARTA has been given the not-so-secret local appellation of “Moving African-Americans Rapidly through Atlanta.”

MARTA is also still the recipient of the opposite claim, that it does not adequately address the needs of its largely black and poor riders. Thus, MARTA gets it from both sides, in terms of being accused of paying too much attention to and neglecting the same population. For instance, Anita Beaty, a homeless advocate, told me:

I care about people’s ability to get to work and to housing and to schools for their children around the city. I care about the cost of MARTA for poor people. We’ve cared for a long time about MARTA’s - it seems intentional - exclusion of poor people.

Many echo this sentiment that MARTA has not kept all its promises to Atlanta’s poor and African American community. In particular, a long pledged line to a predominantly black neighborhood was never fully installed.\(^{10}\) Also, as initially framed, MARTA was going to keep fares low and routes and buses plentiful (at an early planning stage it was even once proposed that MARTA’s rail would be free of charge to riders). Over the last several years there have been numerous fare hikes and reductions in service. The 2005 fare is $1.75. The bus routes that have been reduced or eliminated disproportionally affect the poor and people of color. Social justice and transit advocates have shown a strong presence at public meetings and have been extremely vocal in their objections to these fare increases and service changes.

\(^{10}\) A major bargaining chip used to garner African American support for MARTA in the early days (starting in the 1960s) was the promise of a rail spur to a public housing development called Perry Homes that was located on the far west side of Atlanta and housed about 3,000 low-income African Americans. In a classic “white-man-speak-with-forked-tongue” fashion, this vow was broken again and again, always with solemn oaths that it would one day become a reality. A spur reaching part way to this area was finally built in the 1980s. The full extension has yet to arrive (Keating 2001:131-141).
In December of 2001, there was a series of four public meetings, allowing the public to respond to the proposed fare-hike and service reductions on various MARTA routes. I had the privilege of attending three of the four meetings. I say privilege, because the atmosphere at these meetings was very exciting. The electric feel of democracy in the air was palpable. Participants were feeling the heady sense of power and exhilaration that is born of the belief that you are involved in a righteous and crucial battle, and that you are not alone and your collective voice may be heard. MARTA was accused of being racist, anti-church (because of proposed cuts to Sunday bus service), anti-poor, anti-disabled, and anti-American. The energy was intense and the crowd noise almost deafening at times in response to such proposals as starting up independent transit service and, at one point in one meeting, a chant of “Boycott! Boycott!!” that got underway. There was also much concern voiced over the lack of adequate Board representation at these hearings.

The participants at the meeting were not insensitive to Marta’s difficulties. Much of the political rallying centered on calls for the State to bail MARTA out, but the primary concern on the ground was to preserve routes and maintain reasonable fares (already believed to be too high). The result of MARTA negotiations and these dazzling public input sessions resulted in some compromises and concessions that are summarized in a communiqué that MARTA sent to community leaders on 2/12/2002. It read, in part:

As you are aware, the MARTA Board of Directors held four public hearings in December 2001 to consider service modifications for bus and rail and reduced bulk discounts for the Employer/University Pass Sales Program.

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11 The four meetings were held: 12/13/01, City of Roswell Council Chambers; 12/18, Dekalb County Maloof Auditorium; 12/19, MARTA Headquarters Building in Atlanta; and 12/20, Atlanta City Council Chambers. These meetings were attended by concerned citizens including representatives of community action groups, concerned clergy, politicians, and a multitude of riders – elderly, disabled, homeless, and their advocates.
These were three elements in a package of options to help MARTA address a $20 million shortfall in revenues due to the recent economic downturn. The public spoke and we listened!

Approximately 1,800 people attended these hearings, 400 people spoke, 1,600 written comments were received, including 74 petitions. Staff analyzed comments and reviewed suggestions and recommendations from these hearings and offered a revised proposal for consideration by the Board…

Under the original proposal, 14 Weekday routes were to be eliminated. However, only eight weekday routes will be eliminated and six weekday routes will be modified…

Under the original plan, 34 Saturday routes were to be eliminated. However, only seven Saturday routes will be eliminated and 21 routes will be modified and five routes will remain unchanged. Under the original proposal, 65 Sunday/Holiday routes were to be eliminated. However, only 19 Sunday/Holiday routes will be eliminated and 35 Sunday routes will be modified and 11 routes will remain unchanged (Ford 2002).

As for rail service, MARTA determined that a 2-minute increase in off-peak service would go into effect; fare discounts would be slightly reduced; and some paratransit service would be eliminated (noting that “the new service schedule will impact fewer than 100 paratransit customers”).

From the perspective of MARTA, as the COO informed me in a retrospective discussion of his attempts to save the Authority money, these service reductions were only a small piece of their greater attempts at frugality and were long overdue. As part of this discussion he noted:
Per capita, we provide a lot more service on the street than some of our peer transit systems. So, you know, while we built and expanded the rail system, we never really contracted the bus system to fit – you know, to shrink it down. It just literally stayed there, almost at the same levels of service that it had been – prior to the rail service coming in…The year after 9/11 and the year after that year, were the two worst years in MARTA’s sales tax history. We had a negative 6% growth, and a negative 5% growth. Never in the history had there been higher than a negative 4% growth- and that was the year after the Olympics. And there never was two consecutive years of negative sales tax growth… So that pushed us into a very aggressive cost containment process. In that cost containment process we reduced literally 200 million dollars in expenses between that time frame and 2008…We’ve done a service modification, which, truth be told, that service modification was necessary in any case – because these were very, very, inefficient routes and it forced us to really take a look at the entire system and repackage it.

Who lost or won this round is open to interpretation, like so much of MARTA’s history. What can be gleaned from it, however, is that separating MARTA’s interests from those it primarily serves is not finally possible.

A further way in which it would appear that MARTA harms the poor is through neighborhood dislocations:

While MARTA has improved transit service significantly in the community, those benefits have not come cheaply… The vast majority of residential displacements, for example, occurred in black neighborhoods.
Initial estimates indicated that almost 1,400 households would be displaced by construction. Almost 85 percent of the individuals making up those households were blacks whose incomes were considerably below the average household income in the city. These initial estimates of residential displacements have been reasonably close to the actual number; as of March 1994, a total of 1,647 households have been displaced as a consequence of MARTA’s construction activities (Davis 1997: 85).

The one area in which promises have been kept is regarding contracts and employment. MARTA has a good record in hiring minority contractors and also in hiring African American employees at all levels (its record is not so impressive with women). This positive track record with minority hiring has been largely due to early affirmative action, labor unions, and requirements by the federal government that tie minority representation in these areas to federal dollars for MARTA. This promise fulfilled is the site of much current criticism of MARTA from various quarters. For instance, the commissioner of the Georgia Department of Transportation (GDOT) in reference to MARTA’s problems in general and labor issues in particular, recently averred, “I hate unions – kick ‘em out” (2/21/05 Urban Fellows meeting).

To hear a MARTA representative tell it, “MARTA’s primary mission is providing service for people within the two-county area that have no other means of transporting themselves.” If this is the case, they are apparently not doing a very good job of it. Transit

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vi Between 1988 and 1993 about 17.3% of MARTA contracts were awarded to minority business enterprises. In 1993, nearly 70% of MARTA’s full-time workers (n= 3,710) were black, mostly male, with good representation of black males at all levels – e.g. 50% of officials and/or administrators being black males (Davis 1997: 93-94).

vii“The C-Loop Concept, derived from the efforts of U.S. Representatives Cynthia McKinney and John Lewis (1998), focused on the development of transit access and connectivity to major activity centers, employment centers and points of interests. These points of access include the Clifton Corridor (Emory Complex), Atlantic Station, the Northside Drive corridor, Georgia Institute of Technology, the Atlanta University Center complex, Turner Field, Zoo Atlanta/Grant Park and South DeKalb Mall” (from www.itsmarta.com).
dependent people and their advocates do not think MARTA is putting their concerns first, while ironically, other actors believe they are doing so at too great a cost. In its quintessentially American efforts to befriend too many, perhaps MARTA has merely succeeded in fashioning a bond between unlikely groups for whom enmity towards MARTA is the common glue. This brings us to the next set of actors vying for MARTA’s loyalty.

_Growth: Business interests._ MARTA was largely created to benefit downtown Atlanta business interests. As Roth and Ambrose (1996) point out:

> In keeping with Atlanta’s tradition of strong links between government and business, the city’s representatives to the board [original MARTA board] consisted of four business executives – three whites (including department store owner Richard Rich, who became MARTA chairman) and one African American (L. D. Milton, president of Citizens Trust Company (195).

It was widely assumed that MARTA would bring shoppers to Rich’s and other downtown businesses (with the Five Points Station as MARTA’s centerpiece) and that by easing the flow of traffic more merchandise would be moved. In the present context, the business community looks to public transportation to provide relief from gridlock that prevents sales representatives and other workers from getting quickly to downtown destinations, thus reducing productivity.

In this vein, a Chamber of Commerce respondent posited that MARTA’s goals _ought_ to be (but are not) about “traffic congestion reduction” and “maximizing ridership.” He
expressed that the best ways to accomplish these goals are through travel-time reductions, free parking, and the perception of a special right-of-way.\footnote{By “perception of a special right-of-way”, this respondent meant that when there is a designated lane for public transit (either because it runs on rail or because a traffic lane is set aside for it, or at most shared restrictedly, as in an HOV lane) the public is more likely to ride than when public transit shares space with general traffic.}

In February of 2005, at the strong recommendation of an influential lobbying group, several actors formed the Congestion Mitigation Task Force (CMTF). The leader of this lobbying group, Mike Kenn, frames transportation priorities in this way, “We’re of the opinion that congestion relief should be the primary driver in addressing our transportation needs, because everything else is a positive by-product of it – it’s not the other way around.” In other words, Kenn believes that mobility patterns are not dependent on land use and public transit use, but rather:

Congestion relief – everything is a by-product of congestion relief – whether its air quality or safety – if you reduce congestion, you reduce emissions, you improve air quality – you reduce congestion, you reduce traffic incidents and you improve safety, and, uh, you reduce congestion, you improve people’s quality of life because you’ve reduced their overall commute. We made a recommendation to the Department of Transportation, and actually today [2/17/05] it happened. What we recommended to GDOT and to GRTA, and to the ARC and to SRTA [State Road and Tollways Authority] is that we need to set a congestion relief goal and then develop a plan that achieves that goal…So they passed a joint resolution which actually became a directive by the governor today called the Congestion Mitigation Task Force – to develop benchmark strategies and goals to look at the cost benefit methodology in
evaluating projects and then apply them to the state transportation plan within
the metro-Atlanta attainment area…Something historical happened! For the
first time in the history of the state, you have four entities agreeing to develop
a plan…It’s a huge leap! It’s monumental!

According to Kenn and the CMTF, coordination among the regional players is key to getting
transportation “right.” Yet once again MARTA has not been invited to the table. In my
interview with a MARTA representative, he made reference to a task force that he was a part
of at one point. I mistakenly assumed he was referring to the CMTF, and when I asked him to
clarify, he said, “No. And I’m not – I’m not a member of that, and that is a sore subject to me
right now (laughs) – it’s not even – I shouldn’t open my mouth about that!”

MARTA’s exclusion from this conversation may be read as emblematic of their
position in the regional transportation hierarchy. Granted, the “Metropolitan” piece of
MARTA is largely lip-service, as they are only allowed to serve two counties of the 20 that
comprise metro-Atlanta. Nevertheless, MARTA is the largest and most utilized public
transportation provider in the region. As such, it seems astonishing that it would not be
invited to the table for a discussion of such import regarding transportation decisions. This is
especially so in light of the fact that it receives criticism for not positioning congestion
mitigation as their primary goal.

If MARTA is perceived by some as not paying enough attention to those things that
make a transportation system a central piece of the metropolitan area’s economic fabric,
others criticize it for catering too much to those very forces. Anita Beaty (the executive
director of the Task Force for the Homeless) spoke of the ways in which MARTA policies
are in keeping with its historical tendency to pander to the downtown business elite interests, illustrating with these examples:

It was right before the Olympics when we found out all kinds of information about the number of tokens that were being sent out as gifts to hotels and you know, around the city for rich people. And during the Democratic convention in ’88 – that’s when it started – we found out that X number of dollars were spent out of MARTA’s marketing budget for free tokens to market to the people they wanted. You know, the rich folks, Buckhead – you know, the tourists – and we said, well, you know, good! Now use some of those marketing tokens and dollars to reduce the fare for people who can’t – who have no other option!

It is worth noting, however, that the MARTA union, and the drivers in particular, came out the heroes in this tale:

Anyway, MARTA’s always making the money without accommodating poor people and people who have to get to work. Well, the union, to make a long story short, the MARTA union was aware of our attempt to sensitize the Board to the plight and to get some half-price fares and to be held accountable to distributing them. We got a “no” for years! The union called us in, and they said, “here!” And they gave us bags and bags of tokens that the bus drivers had bought on their own at retail…over the years they’ve done fund raisers to get tokens too!!

Despite these transit-dependent oriented actions of the union members, homeless advocates perceive the MARTA administration as pandering to the elite. From the perspective of some
of the elite, MARTA is too focused on urban actors. Still others fault MARTA for being too suburban in its orientation. This also speaks to the rail versus bus functions of MARTA. Sally Flocks, an influential pedestrian advocate explained:

I thought MARTA was better before they put the train in, because I could get a direct ride downtown. And I think one of the worst things – or just dumbest – was that they built a transit system that serves the suburbs and the suburbs aren’t paying for it… before the train went in, I could get a bus on Peachtree Circle a few doors down from my house … Once they put the train in, I could [still] take a bus until I realized what a waste of time that was, and so I had a ten minute walk to get to the train – I had to go down two or three escalators, in a hugely overbuilt station – wait 10 minutes, come downtown, walk another 10 to 15 minutes, depending on where I was going – it’s just a very inefficient system! And 98% of MARTA’s buses feed into the train system – which – it’s very suburban!

Flocks is bemoaning the fact that the bus/train configuration favors suburbanites and tourists because the buses largely feed into the train system. In an urban-centered bus system, the buses would run primarily on routes not attended to by the trains. Once again, we see that MARTA’s role is regionally contested. Is MARTA meant to be a people mover for the city; a centerpiece for the region; or a catalyst for sustainable development?

Green: Sustainability or social engineering? Public transportation in general and MARTA in particular have been looked towards as potential air pollution reducers and sustainability promoters. In 1993, a MARTA advertisement ran in the AJC illustrating the dangers of
pollution, the potential impact on the business community, and MARTA’s promise to address those problems:

This ad demonstrates the impact air quality problems were beginning to have on the region. The degradation in air quality caused in large measure by automobile emissions was plaguing the area. MARTA was attempting to position itself as a partial solution. The Chamber of Commerce was becoming concerned that businesses would not come to the area because of pollution problems. Shortly thereafter (see chapter four on GRTA) transportation funding for the area was severely threatened, deepening these concerns. An intensive public relations campaign by the Chamber in conjunction with MARTA was aimed at stemming the tide of negative perceptions regarding air quality issues.

The May 17, 1993 AJC ran several articles addressing these misgivings. Hugh Chapman, Chairman of the Atlanta Chamber of Commerce published an article that day detailing an initiative called Clean Commute Day – an effort by the Chamber to promote “green” travel practices. In the article, Chapman both commodifies Atlanta and calls for sustainability:
How does Clean Commute Day enhance the product we market as Atlanta? First, the habits begun through Clean Commute Day will help relieve congestion on our region’s roadways…Second, clean commuters help maintain the environmental quality that keeps companies coming. Our motto at the Chamber is “Where you live better…you work better,” and clean commuting can protect our irreplaceable environmental assets. Third, clean commuting makes economic sense, Employees are more satisfied, costs of travel are lower, and we can maximize our investment in transit and roadway facilities through efficient use (AJC 5/17).

Chapman goes on to call for all chamber members to participate through carpooling, using transit, telecommuting, biking, and/or walking.

That same day (and throughout that week) several articles were in the AJC addressing issues of smog, congestion, alternative fuels, telecommuting, and – not least – promoting the use of public transportation. One of the articles (“Coalition dedicated to cleaner air”) spoke of the alliance between MARTA and the Atlanta Gas Light Company aimed at the addition of natural gas buses to MARTA’s fleet (a complete conversion is only now underway in 2006). Over the years MARTA has worn many hats. Alongside access-provider for affluent downtown venue-goers, means of transport for those with no other avenue, and controversial employer of many union workers, MARTA has also worn the hat (or at least tried it on) of environmental superhero.

MARTA has always borne criticism from the right and the left. From the right, MARTA’s actions have often been seen as too concerned with the needs of the poor, too riddled with union contract problems and corruption, and too easily manipulated by land use
and sustainability “fanatics.” From the left, MARTA is accused of catering to the wealthy, ignoring the needs of the poor, and contributing to environmental racism through such actions as leaving the most polluting buses on routes that service poorer neighborhoods (not to mention being riddled with union contract problems and corruption).

Thus, MARTA has been and remains a major player in the Growth, Green, and Equity tug-of-wars that so characterize the metropolitan Atlanta landscape. For growth-oriented actors, MARTA and its promoters need to stay out of both the social justice and the environmental arenas. Addressing MARTA’s role in the region, Jim Wooten opines in an op-ed piece that appeared in the AJC on 6/14/05:

Grow the private sector and, in the process, create a regional transportation system with one mission: transportation. When advocates veer off into other agendas – land use, density, or anything that has the word “justice” connected to economic or environmental policies – be wary. We’re no longer talking about solving a transportation problem. We’re into social engineering.

In many critiques, often not so explicitly linked to social justice issues, this concept of “social engineering” has become synonymous in the minds of many free market champions with Smart Growth. There is a deeply negative connotation attached to its use, as though such a proposition is fundamentally coercive and against the American principles of freedom of choice. In a 2001 on-line blog from Demographia, in a section entitled “From Social Engineering to Freedom,” the author comments, “The smart growth movement has identified no problem of sufficient magnitude to justify its draconian proposals” (www.demographia.com). And frequently, any sort of public transportation, particularly if it involves, as MARTA does, Transit Oriented Developments, is linked to smart growth.
In a 30+ page diatribe, O’Toole (1997), writing for the CATO Institute decried the Intermodal Surface Transportation Efficiency Act (ISTEA), asserting that it might better be named “the Urban Immobility and Pork-Barrel Act.” He further states:

Given a clear choice, few Americans would be willing to give up their cars and the lifestyles they make possible. Yet an extreme anti-auto view has become the dominant paradigm behind ISTEA. That has happened because the supporters of immobility have stolen the terms of the debate by claiming to want to reduce congestion and pollution whereas, in fact, they want to increase congestion and, in effect, pollution. In truth, ISTEA

• mandates for transportation a comprehensive central planning process that has been captured by the New Urbanists in many cities;

• gives cities huge incentives to build rail lines and other expensive but practically useless transportation projects;

• creates perverse incentives for cities to increase congestion, making them less likely to meet federal air quality standards; and

• hands out billions of federal dollars for mass transit, roads, and other projects that satisfy political agendas rather than local transportation needs (2).

As for the transit dependent, Cox (2004) of the Heartland Institute recommends that we buy them all cars. He asserts that it would be cheaper and more efficient than subsidizing public transit. He notes that this proposal is merely a “thought experiment,” it is:

not an actual proposal for converting transit subsidy programs into automobile options for low-income transit riders. But it demonstrates the extremely high
cost, limited success, and unfair distribution of benefits of the current transit subsidy scheme. It is time to start considering alternatives that would provide greater value for taxpayers and more choices for transit riders (2).

The perception from such automobile champions is that transit advocates are car haters, out to limit choices and push for draconian measures to remake the world in their left-leaning image through “social engineering.” Yet, I believe we would be hard pressed to find the piece of physical engineering that is not also social engineering. This is the point of view expressed in an on-line Sierra Club article called “Is Smart Growth Social Engineering? Or is Sprawl?” In it, the author, Holztclaw (2000) asserts that:

The dysfunctionalism of Post WWII social engineering includes:

- The bulldozing of highways through urban areas…
- Federal housing loan policies that redlined urban neighborhoods…
- Massive demolition of housing in urban neighborhoods…
- Single-use zoning that separated housing from shopping, work and schools.
- Migration of federal and state agencies…from urban centers to the sprawling suburbs.
- Huge subsidies for driving, equivalent to $3 to $5 per gallon of gas (www.sierraclub.org/sprawl/articles/social_engineering.asp).

For most people in decision making positions, however, it seems much more difficult to make the connection between these longstanding practices and social engineering. Legislators and lobbyists are far more likely to perceive smart growth initiatives as a kind of social engineering. In this context, support for public transit may be perceived as a piece of a
greater agenda towards environmental and/or equity consciousness. In Atlanta, this perception is often linked to MARTA in particular. Coupled with perceptions of inefficiency, corruption, and general mismanagement, this leaves MARTA in a very vulnerable position. As a MARTA insider told me:

We are a very unpopular entity...I’m not a conspiracist... I don’t think there is a conspiracy and an actual plan to see us go under – I think a lot of individuals who are in a position of holding our fate in their hands, would just as soon see us go under – or in some cases would actually like to see us go under.

In response to my question as to whether this was based on general anti-transit sentiment or hatred of MARTA specifically, he was silent for a moment. I said, “I mean, if you understand the distinction I’m making.” He replied:

No, I understand the distinction, I’m just trying to decide how frank I should be in answering. I think if they – I think that they – that they – there is a general – there is a general lack of understanding of public transportation – in a broad and general way. I mean, I don’t think that people would not support – I mean, there are people who would support no public transportation ‘cause they just don’t understand how it fits, or what its role is, or why it’s needed – uh, and – then beyond that there is particular dislike in some quarters of MARTA because of what we are and who we serve!

This quote demonstrates that we cannot easily disentangle the growth, green, and equity meanings embedded in MARTA’s mission. From this respondent’s perspective, “what MARTA is and who it serves” are repugnant to “some people.” He is alluding in particular, I
believe, to some Chamber of Commerce representatives who also voiced to me (as
previously noted) their disdain for what they perceive to be MARTA’s mission. In this
context, “what MARTA is,” is an agency that provides employment to a largely African-
American workforce for what is thought to be too much compensation for too little work.
“Who MARTA serves,” is seen as the poor and primarily minority transit-dependent inner-
city Atlantans.

Nathaniel Ford (COO of MARTA) was far more circumspect in his responses
regarding perceptions of MARTA by the business community. He was hesitant to voice
perceptions of prejudice or mistreatment, but was unable to disguise his frustration when
speaking of MARTA’s often unrecognized central role in the provision of area service and
support. So while MARTA is believed by many to provide too much service to poor, black
riders, it is also criticized for providing inadequate service all-round.

*MARTA’s Incompetence*

The quality of service that MARTA provides (or fails to provide) is widely critiqued.
Some of its inadequacies have already been delineated, for instance: its paucity of routes and
inability to get people where they need to go; the perception that it serves too narrow a
constituency; and its costs to the public. MARTA service is also often charged with being
slow, unsafe, not running on time, not providing reasonable comforts (benches, shelters, and
so on), and not attending to aesthetics. A MARTA executive himself noted:

The frequency of the buses and that sort of thing is that it’s a real disincentive
for riders of choice. You know? And so it sort of creates this downward
spiral…I had this conversation with somebody the other day. I live
downtown…earlier in my life I lived over on Morningside…for years I would bus down in the morning, and I would run home in the afternoon…and that was a very viable thing for me to do…I had two choices I could take the 16 Noble or the 31 – I lived about equidistant between the 2, so just whichever…It was never more than a 10 minute wait, you know, and I didn’t ever have a 10 minute wait because you knew when the buses ran… and knowing that I could – and then not having the hassle of parking – both of them put me off right in front of my office – not having the hassle of parking – it was very little difference in the commute time, very little – maybe 5 minutes. Uh, and those buses would fill up – there were morning’s I’d have to wait, you know – I mean not have to wait, but I would make the choice, you know, knowing there’s another one coming along in five minutes I’m not going to get on this crowded one here. Stand here and read the paper for another 10 minutes. Uh, now they run something like every 40 minutes – nobody rides them…

John Sibley, a leading conservationist, also voiced concerns about MARTA’s paltry service:

I ride MARTA every day, I rode MARTA here just now to come back to this meeting from the Capitol – I’ve been on MARTA four times today – so I’m a rider of MARTA – I’m a lover of MARTA. Its – from just a customer point of view, MARTA’s been slipping. You can see it in the deferred maintenance that’s just plain to the eye, you can see it in…just the interface with the customer, you can tell that MARTA hasn’t been able to fund some stuff that it needs…to provide a first class customer experience.
In both these accounts poor service contributes to a decrease in ridership which contributes to further financial woes which contribute to less ability to correct the problem and so on and on in a viscous cycle. In order to attract anyone other than the transit dependent it is seen as imperative to provide the best possible service. A private sector transportation planner noted in this regard:

You know we do have to recognize that personal mobility is now ubiquitous. Everybody’s got a car. That’s one of MARTA’s big problems is they can’t rely upon a captive market anymore because even, you know, people of very limited means end up having cars. And if they’re not treated well by the system and if it doesn’t serve their needs well they just get behind the wheel of a car.

This notion that “everyone has a car” is of course incorrect, yet his greater point is not; insufficient service leads to insufficient usage.

In early November 2005 about a dozen of the Atlanta Journal Constitution op-ed staff experimented with getting to work by any means other than a car for one week. Their experiences culminated in an online blog relating their impressions. They also invited comment from the general public, resulting in hundreds of responses. On November 13th, the AJC printed a special section entitled “Commutants Come Home,” sharing a number of the comments that both staff and readers had posted regarding non-auto travel. Many of these remarks were specifically about MARTA. The responses covered a wide range, from racialized diatribes to thoughtful social commentary. I will share a smattering of them here because they embody many of the points I make about the distance between growth goals,
green goals, and equity goals. They also speak to (or in some cases scream out!) the social distance between urbanites and suburbanites.

For some suburban residents, living outside the city means not having to be plagued by buses and the riff-raff that, in their minds, rides them. It also means freedom from social engineering:

Hey, if you people want to ride a bus to work, live in DeKalb or Fulton counties and quit your whining about lack of buses. Don’t you get it? We don’t want buses in Gwinnett County no matter how much the government tries to ram ‘em down our throat.

Additionally, many white respondents expressed distrust and distaste for the “blackness” of MARTA. MARTA becomes a site in which:

**White privilege is challenged:**

I ran up the stairs at Doraville and when I got to the train door, the driver shut the door in my face and yelled out, “Sorry, whitey” and took off. I happily drive myself to work now and don’t have to be subjected to perverts and racists. I’ll sit in traffic any day.

**Comfort levels are threatened:**

Ever since being accosted on a MARTA south rail by a gang of punks on the way to the airport, I have decided to drive my self and Park’n Ride. MARTA’s police are a joke, especially if you happen to be a white male. No, thanks. I’ll stay way outside the Perimeter with regards to any public transportation.

**Automobile dependency is justified:**
I am not giving up the comfort of my vehicle to ride on a smelly, nasty bus or train and sit next to someone who looks like they’d kill me for a quarter.

The urban/suburban rift is vindicated:

Of course there’s an overriding feeling among the white constituency that [MARTA is] not very safe, regardless if that’s true or not. In the more than 12 years I’ve lived here, the “hate whitey” culture of Atlanta has been demonstrated almost daily. It’s the biggest reason so many of us suburbanites avoid the city.

Some black riders responded to the unevenness of the system and its racist distribution:

The level of service you receive *does* depend on your area. The North Springs trains are always air-conditioned and, for the most part, always on time. MARTA tries to cater to the white people in Alpharetta way more than the black folks in Decatur. I ride MARTA because I want to and because it is convenient. But if MARTA continues to see white people’s money as more valuable than mine, I will start driving to work.

If all the scared white people in the suburbs would realize they are more likely to get killed in an SUV rollover than by some criminal on public transit, maybe things would start to improve. Our daily rush-hour clogs are nothing more than a continuation of segregation for the new millennium: Separate and horribly unequal. Until transportation is integrated, every new highway interchange should be named “The Jim Crow Interchange” to show them what they really are.
These comments speak volumes about how MARTA is created through race and space conceptions. They also demonstrate that Atlantans are seriously concerned about transportation issues and willing to spend considerable time and energy on either avoiding, participating in, or working to correct the problems. As far as solutions are concerned, several citizens were more than willing to offer advice, often complex and explicit. I reproduce one section of these offerings below as it tells us much about how the issues are framed and received by and for the public:

Quick answers.

1. Gov. Sonny Perdue needs to declare an immediate state of emergency and take over MARTA.

2. Fire all union employees of MARTA and merge it into GRTA; if you have to, lay them off and give severance. MARTA is going downhill quick.

3. Require GRTA, CCT, and GCT to offer service from 4:30 a.m. to 9:30 p.m. on an hourly basis.


5. Require all metro counties to participate [in MARTA] or lose all state funding on all projects. You have to have a carrot and a baseball bat.

6. Provide bus-only lanes on all interstate corridors; if this means taking a lane from regular traffic, so be it.

7. Limit truck travel in metro area to 9 p.m. to 6 a.m. and 9 a.m. to 3 p.m. Issue $5,000 fines for each violation with revocation of commercial driver’s license on third offense.
8. Raise gas prices significantly to force mass transit solutions. Keep gas at $3 a gallon.

This sophisticated reading of the area transportation troubles and possible solutions neglects only one thing: politics. The highway lobby, of which the Congestion Mitigation Task Force is a strong arm, would take exception to many of these proposals, especially number 5. Number 1 and number 2, which speak to the dissolution of MARTA, on the other hand, are probably well under way in some form. The COO of MARTA, whom I interviewed and who has been disparagingly referenced by Chamber of Commerce respondents, resigned in November of 2005. He has taken a position in San Francisco, perhaps wisely fleeing a sinking ship. Central to and interwoven with all other problems are MARTA’s financial woes, which the COO found to be insurmountable. To be understood, these must be situated in politics and prejudice- or in other words in the context of race and place.

*The Best Things In Life Are Free – MARTA Is Clearly Not Among Them*

The federal government provides most of the capital funding for MARTA. The controversial funding issues begin to come into play when we look at its operational side. As the COO noted, “We’re the only transit system of our size – multi-modal transit system of our size in the country that doesn’t receive state operating dollars.” This fact is so well known and frequently repeated that it has taken on almost mythic proportions. As a conservationist reported:

Well, you know, MARTA is – this is the kind of factoid that we all repeat and I can’t vouch for its absolute truth, but you know, it’s regularly said that
MARTA is the only similar system in the country without some form of ongoing state funding.

Robert Bullard, a prominent environmental justice scholar told me, “You know, we’re the only major transit system in the country that doesn’t get any earmarked state funding. You know, that’s scandalous! That’s ridiculous!”

Funding for MARTA’s operations is one of the most politicized transportation issues in the region. The current operating funding sources are best described by the COO of MARTA who explained:

Our primary source of funding is the 1-penny sales tax that is assessed in DeKalb, Fulton, and City of Atlanta. That makes up about 65% of our funding [operating]\(^\text{14}\). The fare box receipts represent about another 30% of our funding, and the remainder of our funding we try to make up with advertising, leasing coming from some of our transit oriented developments and things of that nature. The gap is never made up – I mean, you know, in good years, when the sales tax revenues are very good, we put monies in reserve and hold those monies for, sort of like a rainy day fund. We hold those reserves for leaner times, like we’re going through now – and those reserves make up the difference between our operating expenses and our revenues\(^\text{15}\).

\(^\text{14}\) The one-penny sales tax is due to expire in 2030, increasing the pressure for area transit authorities to arrive at funding solutions as rapidly as possible.

\(^\text{15}\) The split from the one-penny sales tax between capital and operating expenses for MARTA is frequently renegotiated in the state senate. For instance, in 2002, House Bill 1245 allowed for 55% of the revenues from the sales tax to be spent on operating expenses and 45% on capital expenses, changed from the previous 50/50 split. Currently (February 2006) two bills (SB 114 and SB 115) have just passed the Senate and are now awaiting the House approval that would again allow for the 55/45 split, and even to go beyond and recapture some capital income as operating revenue when needed. If the bills do not pass – the sales tax distribution will revert to the 50/50 split (www.itスマラ.com/newsroom/press_releases; AJC January 9, 2006:4C).
While MARTA ostensibly serves a limited area, its impact on the region goes well beyond those boundaries. Likewise, decisions and policies set and carried out, outside the MARTA ridership region leave an imprint on MARTA. The question of subsidization is a major point of contention when it comes to transit, both in general and in Atlanta in particular. Accusations regarding who carries the bulk of the weight when it comes to subsidies are thrown in multiple directions: rail versus bus, city versus suburb, rich versus poor. In general:

Empirical studies suggest that because of their relatively small tax contributions, the poor contribute far less to transit subsidies than do the affluent (Pucher 1981, 1983). When progressive taxes like an income tax are used to subsidize transit, the poor contribute proportionally less, but when regressive taxes like a sales tax are used for subsidization, the poor contribute the same proportion of their consumption expenditure as the rich, but a greater proportion of their income (Deka 2004: 340).

In Atlanta, the one-penny sales tax is the major source of MARTA funding. Consequently, it is true in Atlanta that the poor pay proportionally more of their income towards transit. Similarly, if we look at an urban/suburban split, generally:

Cross-subsidization can take place through the transit fare structure. Central-city residents and the poor make shorter trips, whereas affluent and suburban users make long trips. The significance of not charging a distance-based fare is enormous from the social justice point of view. For a particular transit system, Wachs (1989) noted that a user who travels 1 mile pays more than
twice the true cost of the trip, whereas a user who travels 20 miles pays only 20% of the cost (Deka: 340).

This applies to Atlanta despite the fact that there are currently separate systems for the city and the suburbs; the affluent in Atlanta tend to make longer trips. For instance, one of the most common usages for MARTA for non-poor users is from a relatively distant location to the Atlanta airport. Also, considering peak-period usage problematizes notions of who is paying more of the costs:

- Capital costs for peak-period service are higher than costs for off-peak service because transit systems are designed to accommodate peak volumes. Because the people who travel only in the off-peak period could do without the capacity built for peak-periods, they subsidize those who travel during peak-periods. Since the poor make proportionally more trips in off-peak periods than do the affluent, poor users subsidize affluent ones (Deka: 340-341).

The ways in which federal monies are dispersed for transit also disproportionally favor the non-poor. The federal government pays nationally 54.2% of transits’ capital expenses, but only 3.4% of operating expenses. This speaks to the rail versus bus issue in this way:

- Because rail is capital-intensive and bus in labor-intensive, a greater emphasis on capital subsidies favors rail, and thus affluent users, whereas a greater emphasis on operating subsidies favors bus, and hence poor users. When only bus and rail modes are considered, bus receives only 31% of the capital funds, although it carries more than 60% of the trips made by transit (Deka: 342-343).
In Atlanta, “revenues from bus fares generated $5 million more than that taken in by rail in 1997” (Bullard et al 2000:58). This demonstrates that bus is the predominant mode in Atlanta as well.

In the minds of suburbanites, and for some city dwellers also, it appears as though public transportation spending, particularly on buses, is a form of “welfare on wheels” or subsidization for a mode of transportation that they are not likely to utilize themselves, being far more disposed to get on the train than on the bus. Yet, it is political choices, however disguised, that determine the landscape and in the deepest sense “subsidize” automobility. As Marshall (2000) notes:

…Most people do not understand this, and the reason can be laid at the feet of an insidious idea called “the free market.” We tend to think that places and economies just happen, built by the invisible hand of Adam Smith if by anyone. In our mind’s eye, we tend to see supermarkets and subdivisions proliferating across the countryside, driven by consumer choice and the decisions of banks to finance them. We tend not to see the government’s prior decision to build an Interstate through the area that made the whole thing possible. The intersection of place and economics is often in transportation (134).

There are (at least) two additional ways in which subsidization may be hidden; one is through parking practices and the other via maintenance and operational procedures. To clarify, in regard to MARTA and parking issues, a 1997 survey revealed that about 44% of the cars parked at MARTA stations’ ample free parking spaces were from outside the two-county area that pays the one-penny sales tax. In other words, “it appears that Fulton and
DeKalb county taxpayers are subsidizing people who live in outlying counties who park their cars at the park-and-ride lots and ride on MARTA trains into the city and to the airport” (Bullard et al 2000: 59). As for the maintenance and operational issues, the COO of MARTA explained to me that none of the additional suburban transit systems that are currently in operation could function without the “expertise and experience” of MARTA, not to mention the salience of economies of scale. For instance, he explained:

- We encode all of the cards for every transit system in the region
- We purchase buses in the hundreds; our prices are a lot different than somebody who’s purchasing 20 buses. So we – in both Gwinnett County’s case and Clayton County’s case, they bought their buses on option underneath our bus procurements.
- Georgia Tech Shuttle, the Buck in Buckhead, and Emory University – they all fuel at our natural gas fueling facility.

He tried valiantly to cling to the notion that MARTA’s indispensability would ensure its viability as a central player in area transit solutions, noting:

For example, coordination of buses over multi-jurisdictional lines, over a 20 county area is no small feat! Infrastructure-wise, we have a bus communications center that’s currently doing over 500 square miles. We have a communications center, as it relates to customer information, schedule information, things of that nature that’s right in this building and houses about 20 people just to do MARTA – I mean in terms of our size… So when we start talking about expanding transit in this region, along with it comes those kinds of support and administrative issues that has to be the back-up – has to
support the operation, and we have it in place...So, whether we’re operating or not, we’re sort of the backbone and the foundation underneath the success of the other transit systems.

MARTA’s fate is not so certain in the minds of others. For instance, John Sibley (president of the Georgia Conservancy) expressed concern. While he himself is sympathetic to MARTA he is not so certain about how it may play out:

I’m very supportive of MARTA. We’ve got to preserve MARTA in all of its functions as the heart of the regional transit system. There is so much baggage, political baggage around MARTA, and MARTA being more regional in scope and all of those issues, that we frankly might have to find some other accommodation. I don’t want, personally, any one that would hurt MARTA or the functions that MARTA performs – but we’re going to have to fashion that solution over time in the real world – in the world of real politics and it may not be that MARTA will be the best way to do that.

He then went on to speak of the need to stand behind MARTA. Yet his words make it clear that he is uncertain as to whether others share his commitment to ensuring that MARTA continues as the primary area operator:

MARTA cannot be allowed to collapse. I mean, it is too important to the overall transportation system of this region, and I’m absolutely convinced it won’t be allowed to collapse. I mean, it just can’t – it can’t happen! It would be an absolute disaster… I think there are enough people who understand that MARTA is so essential to our transportation system and the future of this region that it simply can’t be allowed to collapse – and I don’t think it will be
allowed to collapse…I just- I can’t see – it’s just unimaginable to me that anybody really believes that for MARTA to somehow go away or collapse would be a good thing – I just don’t think anybody believes that. But I’m not sure – there are some people – basically anti-transit people, who believe that, but I don’t think anybody in a responsible decision making position believes that.

In light of these kinds of speculations from all quarters, the question becomes not only one of MARTA’s survival but also of area transit solutions in general. Will the “best” for the region spell doom for MARTA? This begs the question of how “best” is defined and implemented. Will solutions be fashioned in terms of sustainable mobility, equitable distribution of the benefits and burdens, or maximum growth for the region regardless of side effects? For those whose distaste, distrust, and scorn for urban bias, Afro-centric practices, and bleeding-heart overemphasis on the undeserving poor is housed in MARTA – any transformation may not seem like enough of a departure.

MARTA’S FUTURE: REVISE OR DEMISE

Early perceptions of the benefits and burdens that MARTA was likely to afford have fundamentally shaped those very advantages and impediments. Currently, financial hardship born of these perceptions and their consequences, coupled with deeply entrenched image problems resistant to face-lifts and other superficial measures, leave MARTA teetering on the brink of ruin. Race and regionalism are at the heart of both MARTA’s existence and the controversy surrounding it.
The current conversation at the decision making level, primarily through the Atlanta Regional Commission (ARC) is around how to best manage expanding and coordinating transit in the region. There is much discussion as to who should handle operations and who should handle oversight. There is fairly widespread agreement that these two pieces should be separated. Many proposals are on the table, several of which include the notion of splitting not only operation and oversight of transit in general, but also of somehow dividing rail and bus and thus creating a new configuration – perhaps leaving bus to MARTA and giving rail to another entity. If that particular option is chosen, it will most probably spell doom for MARTA, whose struggles are already so great that it can barely keep its head above water. As noted earlier in this paper, bus service is operations-intensive, and it is the operating budget that has historically proven most problematic.

The ARC conversation is being received and framed by some transit advocates as a hostile take-over. The Atlanta Jobs with Justice coalition posted a “call to action” and a meeting announcement on the web on 9/19/2005. In it, they speak to issues of MARTA union contracts and service cuts in regards to ARCs’ current proposals under discussion. They note, “MARTA riders and rank and file employees are the most affected by what happens with public transit, yet the ARC/State Take Over would eliminate their voice in the decision making process.” They assert that the “ARC/State Take Over” would take away the people’s voice and result in worse service as well as being anti-union and bad for workers. Their position is that “This InJustice Is Not Acceptable!” They further suggest that ARC’s actions would result in greater harms to the poor and disenfranchised, and that “fare increases

16 In January 2006 a Transit Planning Board (TPB) was created to perform a two year study addressing regional transit problems and solutions for metropolitan Atlanta. At the conclusion of the study, the Board will provide recommendations for how to proceed, which may include the creation of a “super-agency” to manage regional transit. See postscript to chapter four on GRTA for further detail regarding this planning board.
and cuts will continue to transfer the financial burden to the people who can least afford it --
the poor, workers, immigrants, the elderly and disabled.” Invoking the oft chanted mantra,
“MARTA is the 9th largest transit system in the Nation…It is the only one of these systems of
such size that doesn’t receive ongoing support from its state for operating costs,” they further
pronounce that, “This is an extreme injustice, especially when we realize that MARTA has
brought businesses, workers, and prosperity to Atlanta, the region and the state,” citing the
1996 Olympics as a case in point. It is their contention that “Because of its experience,
infrastructure, and workforce, MARTA must be designated as the Region’s sole provider and
planner of Transit!”

It is possible that theirs is not a detailed or sophisticated analysis of the ARC
proposals and it may be that what they fear is not in fact taking place. On the other hand,
their passion and defensiveness may well be justified, in that whatever results from ARCs’
negotiations is likely to be less than perfect from a social justice perspective. Much maligned
and long left to fend for itself on too meager a budget, MARTA may disappear or become
something quite different through semi-hostile “rescue.” If the outcome of this latest round
is - or even appears to be - further denigration of MARTA, such a result will likely turn
MARTA from villain to martyr for some champions of mobility equity. Despite MARTA’s
checkered history as outlined above, with evidently racist and anti-poor practices, it is, in the
final analysis, the only game in town for the transit dependent. Any attempt at last-minute
salvation at this crucial juncture may appear instead as assassination.

A MARTA official spoke quite directly to the reorganization efforts that are currently
underway through the Atlanta Regional Commission, although he did not invoke the name of
that organization. I spoke with him in late March of 2005, and the slightly more public
discussion of ARC’s plans did not begin until September, yet clearly rumors have been circulating for some time. My informant told me:

Like I say, there’s no conspiracy out there, there’s no master plan, you know, of how to deal with MARTA. But I think there’s some people out there, I know, because they’ve expressed it, that have the misconception that MARTA could be reorganized, and through the reorganization they could get out from the legal obligation that they have collective bargaining in MARTA…

I inquired as to what way this reorganization might take place and he answered:

You name it – I’ve heard all kinds of – I mean, a legislator just the other day suggested that the MARTA board should be reconstituted to be a 13 member board with a member from each of the 13 counties…and that the 13 counties should all have one vote on the MARTA board…I just mention that because it is one of the more absurd things, but this was actually said by a member of the legislature, and obviously all these questions you just asked, they never asked themselves! You know, they’re just out there running their mouths! But still, you know, with certain people running their mouths, because of who they are, it gets listened to! But, uh, no, I think there are some other people who would like to see the rail system split off – and have the state support the rail system, but not – and leave the buses, you know, to fend for themselves.

He went on to speak for some time of the dire financial straits that MARTA was currently experiencing. He spoke about the other area transit systems and how their operating funding, which is currently Congestion Mitigation and Air Quality (CMAQ) money, would soon run out and so a regional solution would have to be fashioned for all area transit systems. He also
spoke of grassroots efforts and local support for public transit and how he had some hopes for that influencing business and political actors. However, the reality uppermost in his mind, which he confided was coloring both his mood and the tenor of the interview, was, “We had a couple of spending bills that didn’t get out of MARTOC today – this week – They are going to require – it will end up necessitating further service cuts.” When I noted how discouraged he seemed, he noted:

Well, best case scenario we had before these spending bills failed – and the fact that they failed worsens our situation considerably – but the best case scenario we had there was that without significant service cuts and/or – in combination, you know, with fare increase – we would be through our reserves and broke by fiscal 2008. And we were trying to hold out until fiscal 2008, you know, fairly – without a fare increase and with only moderate service cuts… [but due to the current defeat of the spending bills] I mean, we can’t! You know, it was absolutely dependent upon having that money! So… we’ll either have to cut service, raise fares, or go broke sooner!

As for eleventh-hour hopes for MARTA, there are three possibilities on the horizon. First, MARTA has been in the process since spring of 2003, of performing what is called the Atlanta Inner Core Feasibility Study. This is a study of a transit loop within the city of Atlanta. It engages the Beltline notion (which will be fully detailed in chapter 5) and also some possible alternative transit stretches, including what is called the C-Loop\textsuperscript{17}. This study, which has been quite extensive - engaging experts, community input, and statistical analysis - is often taken by the public as a Beltline study. It does, as I noted, include the Beltline as envisioned by Ryan Gravel and lately the Beltline Partnership as one possibility, but it differs
from the Beltline study in two important ways. First, that 22-mile loop is one of four scenarios under study, meaning that MARTA is not emotionally or structurally attached to one version over another. Second, the MARTA study consists of transit only – unlike the Beltline study which also includes a major greenspace component. Neither mode (light rail, heavy rail, bus rapid transit), nor operator (not to mention operating funds) have yet been identified, but MARTA owns the study. While not likely to pull MARTA out of the fire, playing a central role in managing and/or providing transit service along the Beltline would certainly enhance both its visibility and their credibility.

A second possible hope for MARTA’s salvation would be its Transit Oriented Developments (TODs). TODs potentially please both growth and green advocates, representing new urbanism at its finest. MARTA’s TOD efforts involve partnering with business and residential developers to create spaces for people close to transit. MARTA then receives proceeds from rents as well as an increase in fare revenues from the addition of riders produced by the TOD. MARTA has plans for several such nodules in the future (and the Beltline is hoped to inspire many more)\(^\text{18}\). The TOD that is currently under construction is The Lindbergh City Center, (with Carter and Associates as developer) a 47-acre site “which includes BellSouth office towers, a multi-tenant office building, new parking decks and a Main Street retail promenade, apartments and condominiums” (History of MARTA: www.itsmarta.com).

\(^\text{18}\) In College Park, a community near Hartsfield-Jackson Atlanta International Airport, MARTA is working with Enterprise Construction Co. Inc. to build a 300 room hotel and an office park on MARTA property adjacent to the College Park MARTA station. TOD-like development is planned for many other places as well. For instance, Carter & Associates is planning an office building at the Medical Center Station; Harold A. Dawson Inc. has plans for 132 townhouses across from the Hightower MARTA station; the Integral group plans offices, lofts and condos near the Ashby Station; and there are plans for mixed-use development at the North Springs Station (www.allbusiness.com/periodicals).
When the BellSouth/MARTA partnership was announced in 1999, The Atlanta Business Chronicle touted the Lindbergh TOD project as the “Best Mixed-Use (real Estate) Deal of the Year” (History of MARTA: www.itsmarta.com). The business community has been delighted with this smart growth initiative. An on-line area business publication AllBusiness, noted: “It is one of those ‘live, work, play’ communities that urban planners say is exactly the right medicine for Atlanta’s air quality, suburban sprawl and traffic ills” (www.allbusiness.com/periodicals). Like everything else associated with MARTA, the Lindbergh TOD has its detractors from all sides.

First of all, it is not without neighborhood opposition:

Peggy Whitaker, a residential architect who has worked in the area for 25 years and lives in the nearby Peachtree Heights East neighborhood, thinks MARTA has “overstepped its bounds as stewards of our money…” Although Whitaker says she supports the idea of dense, multi-purpose development at Lindbergh, she thinks a project with 10,461 parking spaces is too big. “The first design was a fabulous urban village with small shops and apartments above them. It was wonderful.” But this design, she says, has too much office space and too much parking. “They’ve spent a fortune to tag this as a TOD, but in reality it’s a Bell South office park” (www.allbusiness.com/periodicals). Neighborhood interests, as we see throughout this dissertation, are often at odds with pure growth goals. Neighborhood actors tend to have “green” concerns that include livability, walkability, neighborhood preservation, parking, and density issues.

From the “growth” perspective, the MARTA oversight committee, MARTOC, is apprehensive that the Lindbergh City Center will not generate revenue adequate to justify its
outlay. In a January 5 article regarding MARTOC’s misgivings about MARTA’s financial status, the author notes:

[B]udget items that raised concern on the 14-member joint committee were [among others]:

The Lindbergh Center, a mixed-use development on MARTA property for which MARTA has spent $80 million of their capital funds. Chambers [chair of MARTOC] said MARTA expects a return of less than as million a year after the center is completed (Swint 2006: 2).

Evidently, Green and Growth actors have their reservations about MARTA’s TOD forays. Equity advocates also express concerns that the Lindbergh City Center will be business as usual in terms of distribution of benefits and burdens. There is particular uneasiness about the probability that it will negatively impact the Latino population that is overrepresented in that area of town. In 2001, when plans for the development were just getting under way, an article in the Environmental Justice Resource Center newsletter opined:

The vulnerable and almost invisible Latino community in Atlanta is already feeling the effects of this development [Lindbergh City Center]…The development plan…is to tear down the 379,230-square-foot shopping center at Lindbergh Plaza and build about 800,000 square feet of retail and 250 apartment units…Many of the area landlords are already announcing plans to increase capacity on their properties…A likely outcome is that the redevelopment will divide and separate the current residents, disrupt a stable Latino community, and destroy Lindbergh’s long Latino connection (“Lindbergh Center TOD,”www.ejrc.cau.edu).
The hopes for and misgivings about MARTA’s TOD involvement, illustrated through the example of the Lindbergh City Center, once again demonstrate how truly difficult it is to seamlessly link growth, green, and equity goals in area transportation planning. There is widespread agreement that MARTA cannot (and does not) function in a vacuum. Consequently, its fate is linked to regional decision making.

Thus, the third and final piece of conceivably good news for MARTA resides in the same ARC conversation that could spell its doom. Some MARTA personnel are optimistic that the fact that all area transit systems are struggling financially could be auspicious for MARTA. Since a regional solution will have to be fashioned, it could be that MARTA will be the beneficiary of part of that resolution. Nathaniel Ford (the COO of MARTA) spoke on this point at length. He informed me:

The strategy that we have right now in terms of looking at additional funding is really to look at transit in its entirety – not just MARTA – and funding. I think far too often the discussion in terms of funding for transit has just – just touched upon MARTA. However, now you have transit systems in Cobb, Clayton, Gwinnett, and then you have the GRTA express bus system. And right now, at least in the Clayton and GRTA express bus system case, there’s not a clear understanding of where they’re going to get their future funding from. Right now they’re using demonstration dollars – they’re using CMAQ dollars - they’re demonstration dollars for only a three year period and they have not clearly identified what will be the funding mechanism when that three year period ends. So, our effort will be to right now, one – operate within our current funding structure using our reserves to make up the
difference, but over the next year or two to start developing a transit coalition that’s not just focused on MARTA but focused on mass transit – or public transit, for the entire region. And, to take it one step further, there’s over 90 urban and suburban or rural transit operations in the state. They’re suffering with financial or funding challenges, as much as, say, MARTA is – so there’s maybe even a bigger coalition than just metropolitan Atlanta. Colleagues and I, we talk quite often, you know, when we talk about transit funding everybody automatically looks at MARTA. Well, there’s other systems out here that are going through similar challenges.

The discussions under way at ARC are similarly targeted towards fashioning a regional solution. There is general recognition that transit needs subsidy and that the state has a role to play in that respect. However, there is major disagreement about MARTA’s future role in area transit solutions. Indications from all quarters are that MARTA’s financial woes cannot be disconnected from its reputational ones. Splitting rail and bus, changing the structure of the board, reorganizing the labor structure, or any combination of these moves, will likely not solve MARTA’s misfortunes. As long as the name MARTA continues to be associated with any piece of area public transportation, it is likely to persist in being the site of racial and spatial conflict.
Chapter 4: GRTA: OLD WHINES IN NEW BOTTLENECKS

GRTA COMES INTO BEING, NOW WHAT TO DO WITH IT? THE DOG THAT CAUGHT THE BUS

In 1996, 13 Atlanta metropolitan region counties were in serious violation of the National Air Quality Standards as designated by the Environmental Protection Agency (EPA). As a consequence, federal monies for transportation projects were withheld until serious efforts to redress this non-compliance were demonstrated. In 1998 a group of business leaders formed the Metropolitan Atlanta Transportation Initiative (MATI) and began in earnest to analyze the reasons for the noncompliance and to formulate suggestions for correction of those factors. They determined that crucial to the solution would be an intensive effort to curtail automobile usage in the region, and the provision of alternatives to make such a reduction possible. In large part due to MATI’s suggestions, Governor Roy Barnes created and named the Georgia Regional Transportation Authority (GRTA) in 1999.

According to its remarkably concise mission statement, “it is the mission of GRTA to improve Georgia’s mobility, air quality and land use practices” (from GRTA website). Its intended purposes, the degree to which it has carried these out to date, and where it may be headed are the substance of this chapter’s inquiry, with a particular focus on the ways in which competing understandings of its roles and responsibilities have carved out GRTA’s path. The GRTA statute, contrived under the administration of Governor Roy Barnes, endowed GRTA with monumental breadth and depth of powers.
In this chapter I demonstrate that GRTA has been unable to tap into this expansive authority precisely because of Atlanta’s political economy (or urban regime) and the ways in which power is distributed. I will further demonstrate that a central piece of this power struggle involves the invisible and seductive aspects of hegemonic ideology, in which battles are often won by means of dissenters discovering that their own competing goals dictate a different desired outcome than that which they may have initially believed they wanted. For instance, while some green groups may start out as staunch supporters of greater densities for the sake of transportation alternatives, they may discover that the kinds of dwelling units proposed to be developed as corresponding to that level of density (like high rise developments) in some neighborhoods, are unappealing and even run counter to other cherished goals, like neighborhood preservation and current sense of community. To begin, we will look at a brief history of GRTA.

Several other entities, some with considerable authority over transportation matters in the region were already in existence at the time of GRTA’s creation. The Georgia Department of Transportation’s (GDOT) primary roles and responsibilities are over state roads and bridges; the Atlanta Regional Commission (ARC), the area’s Metropolitan Planning Organization (MPO), has wide-ranging authority over transportation planning for the area; and the Metropolitan Atlanta Rapid Transit Authority’s (MARTA) role is implementation of public transportation (trains and buses) for Fulton County, DeKalb County, and City of Atlanta.

Each of these authorities had reason to be at best perplexed and at worst threatened by GRTA’s creation. Similarly, each metro county has a stake in the outcomes for their own reasons. The counties have some authority over some of their roads and considerable
authority over land uses that are affected by transportation decisions and were thus quite
leery of GRTA’s possible powers. The federal government was also uncertain as to what to
do with GRTA. As Jeff Rader, (one-time executive director of the Regional Business
Coalition and a former transportation manager for GRTA) told me:

The agency [GRTA] was neither fish nor fowl, it was a very unique agency –
and quite frankly I think that’s one of the things that slowed it down a lot at the beginning. The federal government didn’t have a place to plug into an organization like that. You know they have a federally prescribed planning process that includes the Metropolitan Planning Organization and the state DOT, and, those are the two entities that they end up dealing with – they didn’t have this third wheel in their model, and they didn’t know what to do with the third wheel.

From its inception GRTA has been grappling with an identity crisis due to the breadth of its scope, its relatively recent entry on the transportation landscape (two respondents referred to it as “the new kid on the block”), the selectivity of its use of possible tools, and its uncertain relationships with other authorities. The fears of its potential powers, discussed at length later in this chapter, were initially fueled by notions that GRTA had the capacity to place the Atlanta region under “sprawl martial law”… Jim Wooten, an Atlanta Journal editor, raised concerns about GRTA being anti-suburban and perhaps dictatorial (Jaret 2002:184, 189). The contestation over GRTA’s definitions and meanings, eased by the variability of interpretation of the statute and fueled by the competing interests in its outcomes, has resulted in the shaping of GRTA. In order to illuminate this process and understand its transformations, I interviewed key players from the groups of interested
parties in the region, in addition to reading broadly on the topic and attending various relevant meetings and lectures.

As we shall see through the course of this analysis, GRTA’s route has been directed and redirected throughout by reception and perception from other actors in the transportation arena. GRTA was granted an enormous amount of power and what it was meant to do with this power was very uncertain. As one respondent put it: “It’s like the dog that caught the bus – what do you do with it now?”

GODZILLA OR JOLLY “GREEN” GIANT?

GRTA’s potential was conceived differently by different actors. From the growth proponents’ window, particularly the exurban actors, the Godzilla image meant that GRTA might well be an out-of-control, oversized, dictatorial monster, about to stomp on local authority and impose unwanted regulation on regional decision-making. The Jolly Green Giant image is two-fold: from the business view it could mean turning the faucets back on for the flow of federal “green” (money) back into the Atlanta metropolitan area; and from the environmentalists perspective, GRTA could be a friendly “green” influence in terms of cleaning up pollution and offering transportation alternatives to the automobile.

Let us begin with a bullet-point summation of the most salient items from the GRTA Statute (1999, Title 50: Chapter 32):

- All board members including the Chair shall be appointed by the Governor.
• Its jurisdiction includes all counties that fall under nonattainment of the Clean Air Act (at the time of inception 13 counties\textsuperscript{19}, and any reasonably expected by the EPD to fall under that within the next 7 years from August of 1999.

• Duration of its authority - each county will remain under its authority either:
  - for 20 years from attainment (USEPA determined) under Clean Air Act,
  - Or, 20 years from when such designation is no longer made by the USEPA.

• GRTA will have no power over airports.

• Notable among its myriad powers:
  - Section 50-32-11 a. 33: States in essence that the Authority can limit or deny access for any local roads to the state highway system, either new or existing, “to the extent necessary to achieve the purposes of the authority.” Meaning, it may exercise this power for any reason GRTA deems appropriate or necessary to aid in the accomplishment of its land transportation betterment and air quality goals.
  - Section 50-32-13 a. and b. 1-4: This section grants GRTA the authority to approve or disapprove (but not "tweak") both the Regional Transportation Plan (RTP) and the Transportation Improvement Plans (TIPs) of the area MPO (ARC).
  - Section 50-32-13 c.: Describes the mandate to measure and report air quality standards annually – both in terms of efforts applied and progress made.
  - Section 30-52-14: This section stipulates that any Development of Regional Impact (DRI) must be approved by GRTA in order to take place and to

\textsuperscript{19} The 13 counties were: Cherokee, Clayton, Cobb, Coweta, DeKalb, Douglas, Fayette, Forsyth, Fulton, Gwinnett, Henry, Paulding and Rockdale.
withhold funding for such projects if the plans do not meet with the approval of the agency (GRTA).

- Section 50-32-17: GRTA shall have powers of eminent domain over some lands, “as necessary,” provided it is property that is already owned by, or for the purposes of, GDOT.

Overall, as described in Section 50-32-11 (3 and 4) – GRTA’s purpose is to “plan, design, acquire, construct, add to, extend, improve, equip, operate, and maintain or cause to be operated and maintained land public transportation systems and other land transportation projects, and all facilities and appurtenances necessary or beneficial thereto…” and ditto for “air quality control installations” (not defined) for its specified jurisdiction and by and through contracting with others (agencies, governments, etc.) as necessary.

This truncated glimpse into the GRTA statute demonstrates both the breadth of the powers granted to it and the wide interpretability of the language used in its creation. In its early days, GRTA’s potential powers struck fear into the hearts of many. Jeff Rader (an area transportation consultant) noted “when enacted, you know, you could take a look at that legislation and you could write “Godzilla” on the front of it because it really was pervasive in its authority.” These sentiments were echoed by Rebecca Serna, a local transit activist, “I mean there were all sorts of fears when it was formed that it was going to be this huge – just monster power and authority that was going to steal all the authority for itself.”

Some local governments were also quite vocal in their expressions of distrust and trepidation about GRTA’s possible demands and actions. In June of 2000, Fayette County Commissioners sent letters to GRTA in response to a communication “informing local elected officials that GRTA plans to activate jurisdiction over the 13 counties that have failed
to meet air quality standards set by the federal Environmental Protection Agency” (Hamrick 2000: 1). In a letter penned by Commission Greg Dunn, the commissioners asserted that they “will never agree that our elected governments are under the jurisdiction of an appointed board. To do so would equate to us transferring to you the responsibilities and authorities bestowed upon us by our citizens” (Hamrick 2000:2). The following September, the Fayette County Commissioners met with then Executive Director of GRTA, Catherine Ross at which time Commissioner Dunn informed her, “We will not allow anybody outside of Fayette County to make land use decisions in Fayette County” (Hamrick 2000:2). In response to assurances from Ross that GRTA would make no non-negotiated decisions for counties, Commissioner Linda Wells asked, “How do you negotiate with someone you’ve taken jurisdiction over?” and Dunn added, “The bill clearly states that if you decide we aren’t cooperating you can punish us” (Hamrick 2000:2).

The unusual power with which GRTA was endowed made it unique not only locally but on the national landscape as well. In 2001 the Southern California Association of Governments (SCAG) did a study of 10 regions in the US and included a section on Atlanta. They had this to say about GRTA:

Atlanta has received a fair amount of national attention because of the formation of the Georgia Regional Transportation Authority (GRTA) which provides unprecedented power to a regional agency over transportation and land use…This arrangement has, frankly, scared many cities fearing that level of State-level “intervention.” And certainly GRTA has been controversial in Atlanta…It took an extraordinary level of gubernatorial power – and the fact that they were being penalized by the feds – to make GRTA come about. It
remains unlikely that, wise or unwise, this model will be replicated very widely (11).

Similarly, in 2003 a Berkeley professor of City and Regional Planning presented a paper at the 2nd International Conference on the Future of Urban Transport in Göteborg, Sweden, noting:

The state of Georgia has made a bold departure...by forming an all-powerful regional transportation authority that is well-positioned (with purse-string powers at its side) to coordinate mobility planning and land use development. Called the Georgia Regional Transportation Authority (GRTA), the organization not only oversees the planning and expenditure of funds for all urban transportation improvements in the state, but also has broad control over regionally important land uses, like shopping malls, industrial parks, and sport stadia. Local land use decisions must conform to broader regional transportation and development goals, otherwise GRTA can effectively veto the decision by threatening to cut off all state infrastructure funds (Cervero 2003:17).

As is apparent from the respective tones of these various quotes, some were hopeful and some were fearful, but all were convinced that GRTA could and probably would exercise considerable control in the region.

Evidence suggests that this lion has been effectively transformed into a kitten, to the chagrin of some and the relief of others. This transformation was in large measure due to an administrative change. When Governor Sonny Perdue took over the helm (the first Republican governor of Georgia in over a century) GRTA’s mission began a not-so-subtle
shift. GRTA representatives began to speak more about notions of congestion mitigation (highway expansion and commuter bus systems) and less about public transportation. Rebecca Serna, a regional transit advocate notes: “Well, GRTA as it was originally formulated I think was a lot more ambitious than what it is now. I mean, now it seems like they’re an express bus service. I don’t see them taking the leadership role that they were meant to take.” The impression from an authority at GDOT is that “GRTA has some modest authority over land use, but mostly that is left to local governments.” A private sector transportation planner instrumental in many local projects of import remarked:

I think GRTA was an attempt to make changes quicker than you could make changes in our bureaucratic structure than if you worked through the system. I think there was always this thought that GRTA could control MARTA, and to a certain extent control ARC, and to an even greater extent control DOT. And by creating GRTA you could avoid having to do the hard work that would take a long time dealing with all three of those groups. And it sort of blew up!

The Governor under whose administration GRTA was formed (Roy Barnes), said that at one point ARC was almost folded into GRTA. He said that GRTA’s creation was about having enforcement powers but he noted that state legislators are too jealous of power to relinquish it without a major battle (Urban Fellows Meeting 1/20/05).

ROAD BLOCKS, STOP SIGNS, AND YIELDING THE RIGHT OF WAY

The notion that transportation planning must be tied to land use issues in order to have a genuine impact on an area is becoming increasingly pervasive, especially among smart
growth advocates sometimes referred to as New Urbanists. Regionality is a major aspect of this revisioning of use of space:

The city, its suburbs and their natural environment should be treated as a whole—socially, economically, and ecologically. Treating them separately is endemic to many of the problems we now face, and our lack of governance at this scale is a direct manifestation of this disaggregation…Developing such an architecture of the region creates the context for a healthy urbanism in neighborhoods, districts and at the city center (Calthorpe 1994: xi-xii).

As written, the GRTA statute imbues it with the ability to be instrumental in such a regional approach to planning for transportation and land use. GRTA has powers allowing it to tie transportation dollars to land use and it also has the authority to regionalize transit systems. From this perspective then, the creation of GRTA was a remarkably progressive and forward-thinking act, giving Atlanta the opportunity to begin to escape its reputation as “Sprawlanta”; air, water and land offender of the first magnitude that it has garnered over the last several years. So the question becomes, what has prevented GRTA from achieving even a modicum of its potential thus far?

Road Blocks

As already touched upon in this chapter, much of the opposition to GRTA’s utilization of its powers seems to be fear-driven. Fears that GRTA would be undemocratic, anti-road, and apt to over-step its authority abounded. Let us scrutinize both what drove these fears and how such concerns came to be privileged over equally pressing worries about “fixing” both
Atlanta’s transportation reputation and its measurable mobility constraints. Regarding Atlanta’s transportation reputation, a Chamber of Commerce informant told me:

Our polling of voters and businesses shows that everyone – no one needs convincing that we’ve got terrible traffic … like 79% of voters think that traffic is either a major or a minor problem in their day-to-day lives – 86% have seen it get worse since they’ve been here – 66% of businesses consider transportation their biggest impediment to doing business in Metro Atlanta.

And as to the growing gridlock, the same respondent noted:

With another 2.3 million residents coming by 2030 and the current plans, we’ll see traffic up by 23% by 2020, up somewhere around 46% by 2030. Instead of spending about 1 and a half work weeks stuck in traffic if you’re a commuter, you’ll be looking at 80 to 100 hours stuck in traffic a year.

The business community and the transportation agencies (GRTA, MARTA, GDOT, and ARC) are all in accord that the number one roadblock to implementing transportation procedures that would meaningfully improve the landscape is lack of funding (especially for public transport projects). It is broadly reiterated that it is a zero sum game in which limited funds are already spread too thin. To use some of the motor-fuel tax for transit, for example, according to the GDOT commissioner, would be constitutionally prohibited. Moreover, when transit advocates suggest that such prohibitions can be changed, GDOT representatives and similar parties (such as members of the Association County Commissions of Georgia and Georgians for Better Transportation) contend that this would constitute stealing money from necessary road and highway projects that are already receiving less money than they require.
The roads versus transit debate can also be understood in the context of the urban versus suburban dilemma that plagues the area. Here I refer to the divisions between the city of Atlanta and the counties in metro-Atlanta outside the perimeter highway (I-285) with respect to their needs, priorities, and funding. Additionally, there is a further rift between the metro region as a whole and the balance of Georgia counties. This rupture, and the fears, suspicions, and rivalries associated with it, is sometimes framed as the Atlanta region versus the rest of Georgia (or the “other” Georgia as some locals refer to it). These perceptual splits are at the heart of much of the debate around transportation issues in Georgia (and I have touched on the intra-metro cleft already in the discussion of suburban fears of GRTA’s powers). The metro Atlanta versus the rest of Georgia controversy is well illustrated in the controversy surrounding Congressional Balancing.

The Congressional Balancing law went into effect around the time of GRTA’s creation in 1999. This state law stipulated that after certain exemptions and exceptions (up to 15%) for GRTA, MARTA, the Governor’s Road Improvement Program, and the Georgia Ports Authority, the remaining 85% of federal transportation money was to be divided equally among all congressional districts in the state. There have been several attempts to exempt highway projects from this balancing formula. Many believed the balancing distribution did a disservice to the Atlanta region, as Sally Flocks (executive director of PEDS) put it, “The congressional balancing act has been very unfair to Atlanta.” But suburban and rural residents felt that changing it would disproportionally benefit metro Atlanta and shortchange rural projects. A sometimes heated and much negotiated debate resulted in a radically different bill concerning the distribution of federal transportation funds being proposed and finally signed into law by Governor Perdue in May of 2005. Matthew Hicks, of Association
County Commissioners of Georgia (ACCG), privy to many of these negotiations, explained the final result as follows:

The legislators in the House Transportation Committee began asking many questions and proposed returning to a form of congressional balancing that would require 80% of the federal funds allocated to Georgia be distributed evenly across the state’s 13 congressional districts, without exception. The remaining 20% would be distributed according to the discretion of the State Transportation Board, with the idea that the money would go to the areas of highest need. Financial analysis conducted by GDOT and ARC showed that the alternative would indeed benefit all districts and increase the amount of federal funds they see…The only exemption to the balancing formula is for money specifically earmarked for a project in a congressional district. An example would be if Congressman John Lewis obtained a $25 million earmark for the Atlanta Beltline; instead of the money having to be divided across the 13 districts, the funds would remain in district 5 for the project intended.

According to Mr. Hicks, all stakeholders were satisfied with this compromise. Be that as it may, the hot and heavy journey to this outcome merits a deeper look.

As suggested, the new congressional balancing bill was perceived by many people in other parts of the state as a pro-Atlanta/anti-the-rest-of-Georgia piece of legislation as originally proposed. In an online publication called the Cracker Squire, in an article entitled “The Lord giveth and the Lord taketh away – The Other Georgia gave to the metro. Will the metro now take it away?” the author notes:
The “congressional balancing” bill, which would exempt interstate highway improvements from the state [law] requiring equal transportation spending in each of Georgia’s 13 congressional districts, has yet to win statewide support. The Association County Commissioners of Georgia doesn’t support the bill because rural leaders fear it would take away transportation dollars (Frankston 2005:1)

And in a far more adamant and extreme tone, the Southern Party of Georgia, in response to the fact that the bill was strongly supported by the Metro Atlanta Chamber of Commerce, posted this inflammatory statement on the internet:

**Legislative Alert- SB4 – why are they changing highway fund allocation?**

Is this a less roads in Georgia and more in Atlanta bill? The title is “balancing of federal/state funds” but the bill exempts the Georgia Interstate System from balancing…Note the following from the Metro Atlanta Issues List for 2005 Legislature:

“The Metro Atlanta Chamber supports modifying this formula [balancing] by exempting the amount spent on interstate projects. Interstates should be exempted since they are critical to the movement of people and goods statewide. Additionally, interstate projects can consume an entire district’s transportation allocation leaving little money for other road or transit projects.”

In other words spend more of your tax dollars in Atlanta! The Chamber greed never ends does it? Are you ready to give up YOUR roads to bail out MARTA? (Southern Party of Georgia: www.spofiga.org).
The controversy around congressional balancing highlights fears and suspicions that the Atlanta region is trying to force its agenda on all of Georgia. These misgivings are also shared by some metro counties outside the city of Atlanta (such as Fayette and Cherokee), which are squeezed between urban and rural concerns. Exacerbating some of these fears is the notion that Atlanta might export its “problems” to the suburbs via land use regulations and through Metro-style public transportation expansion carried out by GRTA.

Stop Signs

A great deal of suburban resistance to regional transit seems to be about race, according to many of the respondents with whom I spoke. In fact, some believe that all area transportation issues have deep ties to racial concerns. Radically changed economic conditions in the South since the end of the Civil War did (and do) not necessarily connote corresponding cultural changes for some white Southerners. As a Southern scholar pointed out, some post-Civil War white political actors, “intended to pour the old cultural wine of planter rule and white supremacy into [those] new economic and demographic bottles” (Reed 1991:226). For some that may still hold true today. As a business leader and long-time transportation expert expressed it:

Our racial problem is our biggest transportation problem in Atlanta! And we don’t talk about it! We speak in – we talk in code sometimes – but we don’t talk about it directly! And I’ve said that to groups, and I’ve had audible gasps come from the audience, ‘cause you’re not supposed to say things like that in Atlanta – it’s just not right! If we have a problem, we don’t want to talk about
it as a problem because that’s insulting somebody – and so we’re not honest about that.

While “pollution does not stop at the border” (as a GRTA informant told me) apparently some people are meant to – not all places are intended to be linked by accessible transportation lines. The resistance to regional transportation options seems to remain firmly rooted in the soil of racism. However, most of my informants posit that this entrenched system is slowly eroding for three reasons: (1) dramatically shifting demographics carrying more people of color to previously predominantly white areas and the back to the city movement bringing more middle and upper class whites back into the center; (2) ecological concerns which force people to make changes despite color-lines; and (3) financial shifts (such as an infusion of in-town money) tied to the first two that necessitate the break-down of these well-guarded boundaries.

Robert Bullard noted in regards to the expansion of public transit buses to more suburban counties:

It has taken 30 years to even get to the point of saying we need to have transit in areas where people have cars and not just where people are transit dependent – and I think the driver behind getting people to that realization is the fact that there’s no black air, there’s no brown air, there’s no Hispanic air – there’s AIR – everybody breathes, and it’s dirty! If you have a car, you’re stuck in traffic whether you drive a Mercedes or whether you drive a Ford Pinto… The lawsuits forced a lot of these agencies to say, hey, if you’re going to tie up millions of dollars, or even billions of dollars because of not
conforming to air quality standards… when they start feeling the money crunch that they start to do something!

Yet this willingness to do “something,” apparently did not go so far as to allow GRTA to fully regionalize transit. Instead, what GRTA has implemented thus far (along with some other carriers) is distinct, disconnected, and unlinked bus services for various locations that, according to some, do little to mitigate the problems of disconnectivity and in fact merely serve to inflame them. Mike Kenn, an influential lobbyist remarked, perhaps slightly overstating the lack of coordination:

You’ve got MARTA, you’ve got the Gwinnett system, the Cobb system, the GRTA express bus system, the Buckhead Shuttle, you’ve got the trolley line being considered on Peachtree, you’ve got the new BRT [Bus Rapid Transit] system that doesn’t have an operator identified yet, and is there any coordination between all those different operators? No, there’s not!

As we saw in the previous chapter, it is not possible to speak of race, Atlanta, and resistance to regional transit without speaking of MARTA. Regional perceptions of what transit is (and is not) are intimately intertwined with notions about this entity. While much of MARTA’s role in Atlanta mobility patterns was explicated in Chapter 3, it is necessary to highlight a few points about it in regard to regional issues influencing GRTA’s role. Anti-MARTA sentiment is rampant and many believe this is based on race and class perceptions that are inseparable from anti-urban sentiments. Some informants contend that MARTA should be at least the regional operator, if not the regional coordinator of transit, since it has the experience, mechanisms in place, equipment, technology, etc. to get the job done. In
addition to the logistical impediments to this solution (such as fleet size and jurisdiction), there are also powerful ideological ones. Robert Bullard tells us:

It’s race based, it has continued to be race based… the mere fact that Atlanta would continue to somehow drive – Fulton, DeKalb and Atlanta - would drive a regional transit system, and it would be MARTA-dominated, or MARTA emphasized, that sticks in the craws of a lot of people. And there are people in the suburbs who would say, you know, we’re proud to have a transit system that’s not MARTA. I mean they’ll almost brag! But none of these bus systems could be functional without having MARTA –they would close! You know, what would they feed into? One express bus in here, and where do you go? So, you know, GRTA in my mind has not done a whole lot to move towards linked, coordinated, and seamless, what it has done is to facilitate these suburban systems and has really not done anything to strengthen MARTA…all these other transit systems that feed into – and we like to say feed off MARTA – they’re not paying their fair share.

In response to my question as to whether MARTA might take a greater role in regionalizing transit (either as an operator or as a coordinator) a prominent and influential member of the business community responded:

No…MARTA has tainted their image so badly that if they cleaned their act up and then went on a PR campaign…Ten years from now we might be having the conversation that MARTA should expand. But in its current form MARTA is broken…It is the board that has driven this agency into its current state through their policies, mandates, and...senior staff selection. If you ask
MARTA what their mission is – and what their mission really is – their mission is about employee jobs and moving the transit dependent to work. That’s it!!! …And what’s not in their mission is traffic congestion reduction or maximizing ridership…that shift started happening in the eighties and then after that it’s just all been a bunch of, uh, boy – that’s the wrong term – there always was a healthy balance between business interests and civic interests, or – and… that has definitely – the preponderance has shifted towards – more towards the civil rights advocacy, um – the interests of the poor and the transit dependent, that has been the focus of the board for at least 15 years!

A bit startled by the naked racism expressed in this response and the venom with which it was iterated, I asked “And – do you feel there is a place for issues of equity in transportation planning?” The reply, “Yes. Absolutely! It just can’t be the only one!”

Perhaps those who believe that some people would be delighted to see MARTA disappear have legitimate reasons for this impression. A MARTA official remarked:

I think historically racism is a huge piece of it [anti-MARTA sentiment]… less of a driving force than in the past and maybe it’s a little more subtle – definitely it’s more subtle – but I think it still plays a substantial role.

Racial tensions have loosened their grip on the area’s transportation planning and procedures for the above stated reasons. Yet clearly they have not entirely lost hold. Addressing suburban resistance to bus service in some locations my GRTA informant had this to say:

Some of it’s racial, I’ll be honest with you, some of it’s racial, a lot of it is racial. And I don’t mean just race, it’s economics – it’s everything. You know, we don’t want your poor, we don’t want your minorities, we don’t – it’s a
little bit of every – it runs the gamut…it’s disabled – it’s every way that a person doesn’t want to see their community, becomes the reason why. So it’s a lot of ignorance!

It’s also about a deep philosophical, political, and moral objection to having policies imposed on local jurisdictions (like suburban counties) from the “outside” – a robust American sensibility regarding how decisions ought to be made and who ought to make them.

*Yielding the Right-of-Way*

I posited at the outset of this chapter that GRTA has accomplished (and failed to accomplish) its various missions to date based in large part on problem definition and issue framing. Attention to the contestation over issue framing allows us to “consider how issue concerns come to be specified as purposes, and how they are linked, enlarged and refined for action” (Stone 2001:20). As explained in chapter two, Stone’s typology of urban regimes (1993) corresponds neatly to the growth, green and equity actors in the Atlanta region who compete for authority over definitions and actions. The Maintenance and Development regimes are two aspects of the Pro-growth perspective - local (suburban) governments and residents represent the Maintenance regime, with the downtown business interests and developers embodying the Development regime. Some of the influential in-town neighborhood groups with green and preservationists goals, along with agencies and actors such as the Sierra Club and the Georgia Conservancy stand for what Stone refers to as Middle class progressive regimes. As for the equity piece, Stone (1993) speaks of “regimes devoted to lower class opportunity expansion” but notes, “In the US, such regimes are largely hypothetical” (20). In this study, such aims are represented by actors like the Environmental
Justice Resource Center and Jobs for Justice. I contend that none of these “regimes” currently has full dominance in the region, and that it is the interplay between these disparate interests and the contestation over framing of transportation issues that determines policy outcomes.

In relation to GRTA’s (in)ability to fulfill its stated mission, it seems clear that the growth coalition, most especially the maintenance branch, has won the definitional battle, transforming an entity that had the potential to be a radical transformer for the area into little more than a glorified express bus service. While clearly contested by various influential and salient groups, the challenges have not yet achieved the level of social resonance necessary for transformation.

Deeply ingrained precepts of the American ethos are at the heart of this victory. Perhaps foremost among these is the idea that “distant” government entities should not dictate how local residents to live. Closely related to that principle is the idea that public policies that require altering existing urban or suburban forms (land uses and lifestyles) is “social engineering,” which is an anathema to the cherished value of individual freedom. Taken together these strongly held precepts can generate enormous fear and resistance to GRTA, when GRTA is framed as an entity with the power to impose limits on automobile usage, enact policies requiring greater housing densities, and impose mixed-use and other “smart growth” initiatives.

One question that this analysis raises is whether these fears and non-cooperation represent a form of “Southern exceptionalism,” or whether they are a more generalizable reaction to land-use innovations. Resistance to smart growth principles in transportation planning is certainly not unique to the South (see examples regarding Pittsburgh, Buffalo,
Los Angeles, and Washington D.C. in Just Transportation [Bullard 1997]). It is possible that arguments and understandings about these issues in the South may have a particular flavor distinct from other locations. As Reed (1991) notes, Southerners, “…reflect an anti-institutional ethic that says: In the last analysis, you are on your own – and should be” (230).

Reed grants that the cultural and attitudinal divides between the North and the South are diminishing for all the obvious reasons, “urban life, education, by travel and residence outside the South, by exposure to the mass media” and, of course massive “migration to the South” (229). Nonetheless, he posits that one of the last strongholds of Southern ideology is housed in notions of “economic libertarianism,” reflected, he notes, most tellingly in attitudes toward land-use legislation (230-231). However, I contend that the ideological frame represents a broader American sensibility, rather than a uniquely Southern mindset. This position seems to be based on the shared and widely broadcast notions of liberty and resistance to a “planning regime” (so dubbed on a California-based Libertarian web site) which GRTA represents to those who fear its powers.

Even those respondents who were in favor (some very adamantly in favor) of GRTA taking a more aggressive role in both regionalizing transit and in land use planning, are ever mindful of these basic assumptions about how politics proceed and recognized in many cases the need to go slow or retreat altogether.

A large-scale area planner told me:

I believe it’s desirable, but may not be possible, to invest our transportation dollars in ways that encourage people to take shorter trips…It’s hard! I’ve had folks say to me that, that’s just not American! I had one politician one time say to me, he said I just don’t like that kind of talk at all! He said I just don’t
think it’s right! He said my family had umpteen acres in Cherokee County for three generations, I want to be able to sell it for what I want!

Mike Kenn of Georgians for Better Transportation (GBT), (who is more politically and ideologically aligned with the cited Cherokee politician) epitomizes the essence of this free-choice ideology in the following statement:

I believe people have a right to live where they live, and how they want to live – and if they want to live in an area that’s got a higher density and has a walking community after they’re done with their work commute, then there’s plenty of choices and places for them to do that – as there are for people who want to live in a more rural setting and have a one-acre backyard, and still have to get to their car to drive to the grocery store. Those are choices and we should never try to legislate, uh, that type of lifestyle on people.

These two quotes highlight the power of allegiance to ideals and notions of freedom of choice in transportation planning. But there are others who do not believe that the current system allows for meaningful choice. It must be remembered that all physical engineering is to some degree also social engineering. The placement and layout of schools, places of commerce, entertainment, housing developments and those systems that link and/or separate them (roads, trains, and so on) dictate how we live. To assert, for example, that policies which privilege transit accessibility over auto-centered development are coercive in terms of life-style choices borders on the absurd in light of the fact that current policies are so dramatically skewed in the opposite direction, now forcing people to drive everywhere and to eat up time and space in our daily practices. As one respondent noted: “You’ve got to realize that every time you spend a transportation dollar you influence development. You’re already
doing it! It’s not a matter of if – it’s a matter of how!” In Critical Mass (1997) Whitelegg speaks of the ways in which the built environment and ideology link to create policies that continue to favor hyper-automobility:

The demand for transport in developed countries does not follow some inexorable law of the universe. It is there, and growing fast, because of the forces that shape the major components of lifestyle and of consumption…If more people live further away from their work and use the car to commute and to shop then it appears only logical to supply the roads and bypasses that will make this increased travel possible. This supply side approach is very attractive. It allows decision makers and politicians to fall back on market forces, to extol the virtues of freedom and choice, and to pour scorn on those who suggest different arrangements which would reduce the demand for transport. Any suggestion of social engineering – telling people how they can travel, by what mode of transport and under what circumstances – is dismissed (34).

Fears of social engineering blind us to how our “unfettered” mobility has already so deeply constrained us. Yet changes in transportation patterns are widely and increasingly recognized as inescapable and already underway due to issues of sustainability and to the evident demographic changes taking place nationwide. The urban/suburban tensions around these changes are hardly unique to the Atlanta region:

Concerns over sustainability and the high economic costs of serving sprawl has catapulted smart-growth principles to center stage within many regional planning circles of the United States. In America, however, pathways to
smart-growth are often obstructed by messy institutional landscapes and political detours...One of many institutional impediments to transportation land-use coordination is the mismatch between where decisions on land development are made – locally – and the transportation impacts are felt – regionally. Travel, of course, knows no boundaries (Cervero 2003:12).

So change is a reality for transportation planning as for all else – as already quoted regarding the distribution of transportation dollars – it is not a matter of if, it is a matter of how. There are many visionaries, both local and national who would be both qualified and delighted to help guide these changes. GRTA was created to be a part of this transformation - and yet despite the ripeness and the readiness, one perspective seems to have won out in framing GRTA’s role. In the change in administration from Governor Roy Barnes (Democrat) to Governor Sonny Perdue (Republican), GRTA’s transportation policies have been reduced and reframed, emphasizing suburban commuter transit and staying safely away from its powers to restructure land uses via its authority over Developments of Regional Impact (DRIs) and its ability to determine road access.

By limiting GRTA’s role to that of commuter bus service provider from suburban counties to downtown Atlanta, its role as land use coordinator and smart growth proponent has been effectively eviscerated. This leaves the landscape with its requisite demand for hyperautomobility virtually unchanged. In fact, GRTA’s actions (and most especially its inactions) reinforce the existing arrangements through enabling suburbanites to have their cake (a distant auto-centric satellite city) and eat it too (access to the amenities of downtown Atlanta without paying the costs of participation). The Maintenance Regime thus wins this
battle, ensuring that road capacity, not inner-city public transportation, will once again be privileged. As Whitelegg (1997) notes:

The aggregate demand for transport is a function of large numbers of individual decisions but equally is determined by the actions of a very small number of key institutional players who are in a position to steer the development of the space economy and the market for transport services. It is a paradox of free market economics that these key players exist and can exploit the language of free markets to intervene strongly to shape these markets. Without exception, they work in the direction of increasing the demand for transport and the growth of the matching infrastructure (50).

Technically, ARC and other regional authorities already had the power to do what GRTA was created to do, but they have been unable to do so because of the hegemonic tacit proscriptions against such action. GRTA has not overcome those proscriptions. As Jeff Rader told me:

Georgia has, I think, a little bit of a habit of...legislatively addressing a difficult issue over and over again from a statutory perspective but then won’t follow through in the implementation of those statutes because they represent political difficulties. So just because you can do it with another entity has not precluded us from setting up a new agency to–reinvent the wheel, we do it over and over again… We have the authority and the enabling legislation to do it [tie transportation dollars to land use], we just don’t have the guts to push it through on people!
This reluctance to follow through on environmentally (and often economically) sound policies tying land use to transport planning is in large measure due to the shift, or more precisely expansion, of power in Atlanta from the CBD elite to the suburban elite. Morcol, Zimmermann and Stich (2003), in their article on GRTA, draw this point vividly:

Stone’s (1989) historical account of the developments in the City of Atlanta between 1946 and 1988 justifies his conceptualization of an urban regime for that period. However, as Stone and Pierannunzi (2000) recognize, major changes occurred in Atlanta’s economy and political life at the end of the twentieth century: the increased economic and political importance of suburbs changed the configuration of the business elite, which now extends well beyond Stone’s “downtown elite,” and necessitates the adoption of a regional perspective in economic growth issues (491).

This suburban influence, as discussed regarding the MARTA board composition, is particularly important with regards to GRTA and represents a double-edged sword. On one side, we have the increased wariness and influence of suburban constituents who perceive GRTA’s powers as potentially harmful and intrusive, violating rights of home-rule. On the other, there is the push for regionalism guided by the growth-oriented goals of actors who recognize the potential for profit and expansion. “Enlightened self-interest” of business leaders gives some a bias towards the precepts of smart growth and regionalism. As Morcol et al (2003) note:

Regionalism is increasingly associated with private businesses, according to Rusk (1999), because “Business leaders are practically the only natural constituency for regionalism. Business groups tend to think in terms of
economic regions and labor market areas”…Private businesses are motivated to push for regionalism, as Kanter contends, because they want to obtain “strategic results,” and the human capital problems created by the fragmentation of local governments, such as the education of the workforce and moving welfare recipients to work, are important for the profitability of businesses (493).

Thus, some seeking change, or at least recognizing its inevitability (and recognizing its potential profitability), turn to discourses concerning market forces as the logical, efficient, and best way to allow (rather than force) that change. Many from the business community and some conservationists (erstwhile enemies) are lauding the Metro Chamber of Commerce for initiating changes (including being instrumental in the creation of GRTA) that will lead Atlanta in the right direction as far as land use and transit issues are concerned. In general, there is widespread agreement that the market (endowed with its capitalistic reified personality) will result in more equitable distributions of benefits and force land use more in keeping with smart growth precepts. Several quotes from respondents drive this point home:

- The fundamental relationships are not ideological, you know, they’re physics and they’re economics.

- We believe firmly in a market-based response to that [both land use decisions and transit options]. But the demographic shifts that have happened and will continue to happen are going to drive the growth rate of single family housing down considerably. And the demand for mixed-use, high amenity, low-maintenance communities will actually skyrocket…so there is a role for transit to play – we believe it should be market-based.
- We need thousands and thousands of multifamily units that people who are baby boomers might actually desire to live in. I mean, between the baby boomers and the young people who are waiting longer to have children, there’s a huge potential for people to live closer to where they work. And that’s the secret in Atlanta – it’s not people riding MARTA!

These ideas and contentions resonate with a broad audience – relying on the “invisible hand” of consumer demand and supplier response to steer development in the right direction. Environmental concerns, as long as they do not dramatically disrupt these “sacred” forces, are also increasingly considered legitimate, and some conservationists are in turn becoming more versed in the language of free-market ideology. John Sibley (President of the Georgia Conservancy) noted:

The market can actually drive a lot of this…I don’t think the political world is going to let GRTA be heavy handed, but I think GRTA can do an intervention that will make sense to people…there is an opportunity in our region to have a wonderful urban place…if we create that wonderful urban place and let the market - help the market respond to that…The market is already moving so much in that direction that if you help communities get out of the market’s way, a lot can happen that’s good for the ultimate ends that I’m aiming for.

Despite this general reliance on the market to allow for positive changes, many environmentalists and some planners recognize that it needs a helping hand (if not a kick in the pants) if meaningful changes are to be realized. John Sibley asserted that that is in fact why GRTA was created; to serve that function of “helping” the market along.
However, while smart-growth - laissez-faire style- is gaining broader currency, other challenges to current transportation policies meet with greater resistance. In doing this research, I have observed that two usually overlapping positions are looked at with strong suspicion by legislators and politicians and are least likely to receive high priority in policy considerations. The first of these centers on issues of race (and to some extent class) and is espoused by people who suggest that we implement policies emphasizing fairness – even if it’s not what the market dictates. In this regard, Robert Bullard cautions us to speak of “fair growth” rather than “smart growth” and “equitable development” in lieu of “sustainable.”

The principles of justice are not wholly quantifiable and thus challenge the market-driven paradigm. This position corresponds to what Stone referred to as “regimes devoted to lower class opportunity expansion.”

The second challenge meeting with powerful resistance is linked to the first. This is the idea that government could and should guide us in enacting policies and procedures that are fair and equitable to all citizens and that the “market” is inadequate to do so; in fact it is the wrong mechanism to rely on. Doing so leads to accumulation of wealth and privileges for some, and burdens and hardship for others. To put forth this challenge is to risk social sanctions, marginalization and the “socialist” brand. This position extends beyond Stone’s typologies, in that it poses a challenge to the basic precepts of capitalism itself. Many moderates are viewed by conservative ideologues and politicians as ideologically aligned with this camp, or at the very least invidiously compared in public forums to impress this connection in the minds of the public by those who oppose them, and thus labeled “tree-huggers”, “social engineers,” “planning dictators,” and the like.
But it is not the name calling which is most deeply troubling or influential. It is rather the more subtle and acceptable language of the reasoned “average” citizen that persuades through logic and mass appeal to presumed shared values of individuality and autonomy, as demonstrated above in the discussion of market-driven approaches as the only truly plausible basis for transportation and land use planning. This discourse is not uncontested and there is much debate as to the merits of market-centered land use and transportation policies versus ethically (in the interests of social justice) based ones. There is an online forum provided by the *Reason Institute*, which describes itself as follows: “Reason Public Policy Institute is a public policy think tank promoting choice, competition, and a dynamic market economy as the foundation for human dignity and progress.” In an ongoing conversation on this site between self-proclaimed Libertarians and New Urbanists some of this often unspoken background antagonism is well explicated. Samuel R. Staley of *The Buckeye Institute for Public Policy Solutions* jumps into a conversation about reducing the philosophical/ideological distance between New Urbanists and Libertarians, noting among other things that:

The market-oriented folks, for the most part, do not view Smart Growth through the prism of urban design. They see it through the prism of politics. Smart Growth is a political movement. As such, most are objecting to the coercive components of Smart Growth, not New Urbanist design per se. Many of those on the market-oriented side of the debate aren’t objecting to New Urbanism as a design philosophy, but object to the New Urbanist design being imposed on those that don’t like it or want it…So, why so much rancor about New Urbanism in the market-oriented movement? Because many of the
design recommendations of New Urbanism have been incorporated into policy prescriptions that are seen as highly prescriptive and coercive (4).

He goes on to note that (as I have detailed above) market-oriented and Smart Growth advocates can have a cozy and mutual beneficial relationship if the latter keep their hands off policies. Several responses from both Libertarians and New Urbanists (the renowned Andres Duany among the latter) go on to say that while there are convergences, to be true to their own beliefs, they must also highlight the distances between the two positions. Duany at one point quotes his associate Philip Bess in an articulation of the New Urbanist position. Relevant here is this point: “New Urbanists think that persons should have as much freedom as justice allows” (9). It is precisely this qualification that leads to the need for policy implementations and it is this need that is abhorrent to free-market proponents. Staley (2003) tells us:

Policy recommendations that institute a general rule such as a minimum density standard truncate the market as much as a rule that applies a maximum density standard. Policy recommendations that work from a regional land use plan where design standards are set for blocks and neighborhoods are also seen as coercive or so rule-bound to effectively become a mandate. Prescriptive policy recommendations work against a view of the urban development that is organic and evolutionary, the intuitive framework from which the libertarians/free market people operate (4).

The suburban interpretation of the GRTA statute as fundamentally coercive, prescriptive, counterintuitive, and un-American has shaped what GRTA has thus far become. Rather than utilize the “blunt instrument” or “gross mechanism” (as my respondents
variously referred to it) to vote the Transportation Improvement Program (TIP) up or down (without wiggle room to tweak it instead, thus, “burning everyone”) or to use their power over Developments of Regional Impact (DRIs) and curb-cuts to manage land use decisions in the region – GRTA has for the most part chosen instead to take some small measures which are in themselves controversial. The two I will address here are the GRTA Express Bus and the Bus Rapid Transit (BRT) options.

WHEN IS A BUS NOT A BUS?

The GRTA Express provides a regional system of buses bringing people from the suburban counties into the city of Atlanta (and back again). The following is a description from the XPRESS Homepage:

Xpress is the clean, comfortable, convenient express commuter service in the Atlanta region. Connecting home, work, school and play, Xpress luxury coaches carry riders throughout the region each weekday, freeing them from the costs and worries of driving alone. Xpress coaches operate as part of the CCT [Cobb County Transit] and Gwinnett Transit services in Cobb and Gwinnett counties, and under agreement with the Georgia Regional Transportation Authority (GRTA) in the other nine counties Xpress serves. So Xpress yourself! Ride Xpress today and see how comfortable commuting really can be. Xpress is open to the public. All coaches are ADA-compliant and wheelchair lift equipped.

While Express buses do not as yet operate on designated lanes, The Bus Rapid Transit (BRT) option involves running rubber-tired buses in (shared) HOV lanes from
various suburban locations to midtown and downtown Atlanta. Both of these proposals and subsequent implementations (still in progress) are the subject of controversy for several reasons. Some smart growth advocates object to the ways in which GRTA is implementing these projects because they believe they are counterproductive to the goals of increased density in land use planning, in that it facilitates the shrinking of distances thus supporting existing residential patterns. Brian Hager of the Sierra Club said of BRT as proposed for the region:

> When you put high capacity transit on the interstate it has almost no positive impact on growth and development. What it does is it enables people to live long distances from work…and then commute 30 to 50 miles to Cumberland or midtown – and it makes it easier for them to commute these long distances and then live in these monoculture residential subdivisions out in the exurban areas.

Similarly, Sally Flocks, of Pedestrians Educating Drivers on Safety (PEDS) expressed frustration regarding GRTA’s transit decisions:

> I think it’s really ironic that GRTA is creating a suburban bus system with direct route where they don’t even feed into the train systems, and they want to clog up the main street [Peachtree Street] with these buses that don’t serve the people who live there…I think the stupidest thing in the Regional Plan is the I-75 Project – the north-west connectivity thing- that should not be located on the interstate, that’s an incredible waste of money. Because all it is - is basically an express bus – when you want to put transit in you want to do it in a way that will influence development to support transit….we favor transit,
we just want the right kind of transit! We don’t want transit that ends up on
the freeway and you get to a park-and-ride lot or you get to a station on I-75,
and now what?

Others object to the notion of GRTA being an area operator at all, believing that this
role detracts from GRTA’s potential to make a meaningful impact on transportation practices
in the region. John Sibley said:

GRTA should not try to be the regional transit operator…the essential role for
GRTA to perform is this kind of CEO or coordinator of good transportation
and land use planning in the region. And that would be plenty for GRTA to
accomplish to get that done well – and if GRTA is at the same time trying to
be the operator of a regional transit system, I don’t think that role will get
done.

To hear at least one local business leader tell it – it would seem that how GRTA got into
operations in the first place was circumstantial:

Then there’s this regional bus system and this regional transit action plan and
all of these sort of transportation services that GRTA has now come to
implement. And as I said, one of the reasons for that was to actually get some
stuff going, another reason was so they would have these streams of operating
funds that would come directly to GRTA as an operator that would somewhat
insulate them from the legislature when it came to operating money and allow
them to build their staff and the extent of the organization. I think right now
that’s being rethought a little bit – you know - GRTA as an operator.
And the final objection, as alluded to earlier, revolves around the issue of racial inequity. Robert Bullard pointed out that the distribution of “old, dirty polluting buses,” as compared to that of the newer Compressed natural Gas (CNG) buses, demonstrates “built-in discrimination,” in that “suburban choice riders” get the new buses and inner city (largely black) residents get the old ones. He noted that this uneven distribution of benefits and burdens once again exemplifies a “two-tiered system.”

All of these expressions emphasize the persistence of and conflict between growth, green, and equity goals in transportation planning. The balance among them determines policy and procedure. It is often not a particular mode that is objected to, but rather the means of its implementation. For instance, some transit advocates believe the express bus service and the BRT are fine innovations, or at least could be if done properly. Rebecca Serna (a transit advocate) expressed it like this:

Well, there’s not a dedicated lane for it right now [BRT] – and I just don’t think putting a bus in is going to do a whole lot…transit works best in higher densities, and I think you need to make sure you’re taking care of that first, and when that’s all squared away – then it’s a great idea. I don’t have any problem with commuter buses…I just don’t think that’s the priority. Especially if they’re not going to have a dedicated lane – but on the other hand the Cobb County and Gwinnett County buses have worked out pretty well, many people say it gives them an hour or two of their life back!

More sympathetically, Matthew Hicks (ACCG) remarked:

The Bus Rapid Transit that’s out there right now - that GRTA’s doing - seems to be extremely popular…I’m hearing really good things by the people that
ride, it reduces their stress and allows them time to do their work on their way to work.

The different lenses produce different views: from an ecological perspective, attentiveness to triage is needed – that is to say that while Express Bus and BRT would be fine additions to a landscape with sufficient public transportation options, given that we have limited financial resources in the region and woefully inadequate public transit, this must be attended to first. From a growth perspective, more is better (more modes, more mobility, more cost-effectiveness). A Metro Atlanta Chamber of Commerce respondent was not only very positive about BRT, but also expressed that the Chamber was instrumental in its development:

Some of the things that we have seen change that we have advocated [for include] sort of the transition in transit policy or programming away from heavy rail towards Bus Rapid Transit or what we try to coin as flex-trolley as a more cost effective means of providing for a city that has developed the way Metro Atlanta has.

Of the perceived choices - GRTA as transit operator, GRTA as transit oversight, or GRTA as national leader in innovative land use transformation – it would appear that GRTA to date has opted for the first choice. I have demonstrated in the course of this chapter that this “choice” has been hashed out on a public and private political, moral, and philosophical – that is to say ideological – battleground. Despite growing national and regional recognition that getting land use right means greater densities with work, school, and play in reasonable proximity to one another and that issues of economic and racial equity must take precedence over purely economic concerns – nevertheless, in the contest over issue framing regarding
GRTA’s role, the status quo seems to have won the day. How long this timid approach to transportation issues in the region will be allowed to prevail remains to be seen. When I asked one respondent what GRTA has in fact become, he aptly pointed out that a better question would be, what is it becoming?

WHAT WILL GRTA BE?

As previously indicated, many believe that GRTA either should or will become an oversight body for a “rational regionalized system.” As John Sibley (conservationist) asserted:

That made GRTA essential – that you really needed somebody – some agency that was not driven as much by local politics as ARC ultimately is – to rationalize the system. And I think GRTA has all the tools necessary to do that, and that’s the role GRTA has to play.

Some do not think that is possible. An informant intimately acquainted with GRTA’s inner workings noted that while GRTA’s role as a regional transit authority was certainly within the realm of its possible powers, she doubted that GRTA would ever take on that responsibility, “for political and economic reasons.” Many believe it will remain part operator and part facilitator, offering additional transit services to the area. In the capacity it was originally created to serve (that is as an oversight body), GRTA could perhaps fulfill its stated mission of improving land transportation and air quality in the region – but only if it utilizes all the tools at its disposal in that oversight. But in its current state, as a transit operator and facilitator, it is likely that it will have little impact on either, and that eventually
yet another entity will have to be brought into existence to address the pressing concerns of hypermobility.

As GRTA is an entity largely at the beck and call of the Governor, some speculate as to what it might have become had Governor Barnes remained in office. Others suggest that perhaps with future changing governors GRTA too will change. Several transportation planners and agency administrators indicated a need for a charismatic leader (one respondent referred to the need for a “visionary” and another for a “transportation Czar!”) or a committed, incorruptible institution that is not swayed by time or changing administrations and is steadfastly devoted to improving transportation in the region. Whether GRTA will be that entity remains to be seen.

Regardless of GRTA’s ultimate fate, its path to this point can teach us much about the ways in which the mode of mobility is produced and reproduced in the Atlanta region. It is not simply competing goals, but rather different lenses through which transportation options are viewed and interpreted that determine outcomes. The divisiveness and lack of shared interests among counties and other local jurisdictions in the Atlanta region is particularly salient in the GRTA case, and it is through this regional fragmentation that we can read the irreconcilable imprints of mobility fetishism, traditionalism, racism, and innovation on the landscape.

Post-script: On Beyond GRTA: Déjà vu All Over Again

Several months after my research was completed, a new Atlanta regional transportation planning entity, the Transit Planning Board (TPB), was created. In January of 2006, the ARC’s Regional Transit Institutional Task Force chaired by Sam Olens (ARC Chairman)
created the new planning body, composed of representatives from ARC, GRTA, MARTA, GDOT, the city of Atlanta, and the counties of Cherokee, Clayton, Cobb, DeKalb, Douglas, Fayette, Fulton, Gwinnett, Henry and Rockdale. The mission of the Board is to spend the next two years evaluating the transit needs of the metro area. At the conclusion of that study period, it may transform into an oversight agency. According to Donsky (2005):

The planning board then would give way to a new transit super agency that ultimately could govern all the area’s buses and trains – from Gwinnett County’s local bus system to MARTA’s 48-mile rail network and 556-bus fleet. The regional agency could orchestrate expansion and funding for metro Atlanta’s transit network, perhaps even levying a regional tax to pay for projects (“Officials enforce new transit planning board,” www.cobbites.com).

The driving force behind the creation of this board is financial. MARTA will exhaust its reserves by 2009 (best case scenario) and the other area providers also have uncertain futures in terms of funding. While proponents argue that it is a win/win proposition, there are already mounting fears, especially in social justice quarters, that this will amount to a state take-over (and demise) of MARTA, and a disservice to transit dependent riders in the city of Atlanta. While Mayor Franklin hales the creation of the TPB as “a major win for our region” (www.bizjournals.com/atlanta/stories/2006/01/23.html), state senator Vincent Fort worries, “I don’t have any assurances that this new state agency will be receptive to the needs of MARTA riders” (www.cobbites.com).

More voices seem to have been invited to the table in forming this board than any other Atlanta area transportation planning agency to date. It remains to be seen whether this
fact will be enough to prevent it from becoming yet another in a long line of failed efforts to regionalize transit and coalesce the various factions jockeying for position in the transportation issue-framing arena.
Chapter 5: THE BELTLINE – GREAT GREEN HOPE

WHAT IS THE BELTLINE?

In 1999 a Georgia Tech graduate student, Ryan Gravel, wrote his master’s thesis based on the observation that there existed:

[A] loose network of four historic ‘belt line’ railroads that form a rough loop around the central city. These lines were built after the Civil War to expand the industrial base of the City, and for the most part, predated the adjacent neighborhoods…Gravel’s thesis [links] mixed-use redevelopment of the industrial land along the way to a new transit line that has sufficient stops to become useful not just for tourists but for daily use as well. The transit line is extended to include intown neighborhoods to the south and west and to connect into the MARTA system at the four compass points. Parallel bicycle and walking paths are added to create a 22-mile linear park – an ‘emerald necklace’ around Atlanta (from the Friends of the Beltline web site, http://beltline.org/).

This concept, while not entirely unique, was so well developed and articulated by this young man that it resonated with a broad audience and snowballed into a coherent development plan that has been met with abundant eagerness. The map below (from the Beltline Partnership web site) details the plan:
Since its inception as the brainchild of Ryan Gravel, the Beltline has had a complex journey toward its realization. First, Cathy Woolard, then City Council member, realized its potential and strongly promoted it and advocated for it. From there, various actors became involved. Gravel and Woolard formed a Friends of the Beltline organization working to bring the concept to the attention of potential allies – particularly the neighborhoods that would be most affected by it. A Yale Urban Planning professor, Alexander Garvin, became deeply involved through the Trust for Public Land. He used the Atlanta Beltline concept as a template for urban development done right, and wrote a book entitled *The Beltline Emerald Necklace: Atlanta’s New Public Realm* (2004), which has received national attention. Mayor Franklin got on board and in the summer of 2005, and through the city’s Atlanta Development Authority formed the Beltline Partnership with Ray Weeks, an area developer,
as the chair of the Beltline committee. The key actors and their roles as outlined on the Beltline Partnership website are reproduced below:

- **Atlanta Development Authority**: manage redevelopment plan; manage economic impact study; manage transit panel; present TAD [tax allocation district] to City Council and Atlanta Public Schools Board, and Fulton County Commission

- **Friends of the Beltline**: Lead community outreach/grassroots efforts

- **Park Pride**: Advocate for parks and adequate park maintenance funding

- **Atlanta Committee for Progress**: Provide general business community support; assist with community bond fund raising; provide business support for TAD

- **Trust for Public Land**: Raise capital for parkland/right of way acquisition; acquire property to sell to city when TAD funds available; advocate for park component.

- **PATH Foundation**: Raise capital for building trails; assist in design of trails; assist in leveraging federal money for trails and managing trail development; advocate for trails component.


In addition to these actors with official connections, several other players are intimately involved. Notably, Wayne Mason (and his newly formed NorthEast Atlanta Beltline Group), an area developer (who had heretofore focused almost exclusively on suburban development20) bought 4.6 miles on the Beltline in the Northeast section, running

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20 Mason’s mindset regarding suburban development is well illustrated in his remarks about Gwinnett County, his home and long time area of development focus: “They ran the environmental people out of here a long time ago. You’ve got no trees. You’ve got no streams. You’ve got no mountains. It’s a developer’s paradise” (Kunstler 2001:41).
from Dekalb Avenue to Piedmont Park to I-85. He paid about 24 million dollars for close to 70 acres of land, purchased from the Norfolk and Southern Railroad, in some of Atlanta’s most sought-after neighborhoods, including Inman Park, Virginia Highland, Morningside and Ansley Park. His development plans (specifically two high-rise towers, 38 and 39 stories tall, on the corner of 10th Street and Monroe Drive, between Piedmont Park and the Virginia-Highlands neighborhood) have sparked some controversy and have inspired the creation of the Beltline Neighbors Coalition in direct opposition to his strategy. This group of determined citizens wishes to help birth a Beltline that holds protection and preservation of neighborhoods as a primary goal. This conflict will be fleshed out as the chapter proceeds.

Other salient actors include the Sierra Club, which has become deeply involved in the effort to create the TAD, engaging in a telephone and door-to-door campaign to garner support; the Atlanta Journal-Constitution and other news media that have both aided in the popularization of the Beltline concept and brought forth critiques and cautions; and neighborhoods and individuals who have a stake in the outcomes, represented, for instance, by ongoing on-line conversations about the possibilities of the Beltline (e.g. halfass.com/blah/2002/05/13/atlanta-beltline).

From the Beltline Partnership’s perspective, the key issue at this point is funding, and the fundamental source of start-up funds would be the TAD. In this regard, the Mayor announced in April that the TAD “is the most realistic and expeditious way to raise the significant capital needed to complete the BeltLine without tax increases or other City financial obligations” (www.beltlinepartnership.org). The TAD would pay for capital costs only and would work, according to the BeltLine Partnership web-site, as paraphrased below:
Properties in the potential BeltLine TAD generate tax revenues for the City of Atlanta, Fulton County, and the Atlanta Public Schools (APS). Once the TAD is adopted, the existing base would be frozen, i.e. the local governments would continue to collect taxes at the current rates. As property values rise within the TAD, any incremental tax overage would be used to repay the bonds issued by the city to pay for BeltLine capital infrastructure (transit, property for parks, etc.) for 25 years. This is not a tax increase, but rather revenue from increased property values within the TAD. Unlike most conventional TADs, this one is not primarily focused on developer incentives – rather most TAD funds will go to greenspace acquisition, park development, transit, and affordable housing. This will then attract development and property value increases that will fund further TAD investments. After TAD expiration and repayment of all bonds, all additional property tax revenue from properties within the TAD will be available to the City of Atlanta, Fulton County, and APS (www.beltlinepartnership.org).

The Beltline proposition had a lengthy voyage before it got to this point of awaiting funding. Backing up a bit let’s take a look at its remarkable conceptual journey to this point.

WHAT’S BLACK AND WHITE AND GREEN ALL OVER? A BELTLINE TO PLEASE ALL PALATES

The flyer appended below from the Beltline Partnership denotes the Beltline’s appeal to multiple actors offering multiple functions:
A sampling of news clips on its potential speak to the Beltline’s road to its current acclaim:

- Anticipating another 2 million people in the Atlanta region by 2025, many officials, activists, developers, and residents see a new potential for its long-term prosperity in the proposed 22-mile trolley Beltline built upon old rail beds around intown neighborhoods, with City Council President
Cathy Woolard stressing that the project “has more constituencies” than any other she has ever done, Atlanta Housing Authority officer Tony Picket saying the vacant industrial land along the line can seat “mixed-income, mixed-use development,” and developer Kim King calling it “a jewel of an opportunity” (Hairston 2003).

- It’s [the Beltline] loved by number-crunching transportation planners who see it reducing car trips by the several thousands, as well as by developers who are licking their lips over the intown development it could spur (Wall 2004).

- “We’ve set a very aggressive timetable for moving it [the Beltline] forward,” says Greg Giornelli, president of the Atlanta Development Authority, the city’s development agency. “This is a huge priority for the city” (Pendered 2004).

- “In short, the Beltline has the potential to define Atlanta for the next generation,” Atlanta Mayor Shirley Franklin said in May (Woods 2004).

- Civic leaders and city officials Tuesday hailed a proposed intown loop of transit and green space as a potential economic catalyst as important as Hartsfield-Jackson International Airport (Hairston 2005).

- The Beltline “is probably the single most important project in terms of shaping Atlanta’s growth in the future,” said Greg Giornelli, president of the Atlanta Development Authority (Donsky 2005).

From executives to transit activists, nearly everyone I spoke with had little but praise for the Beltline notion. A transit authority executive remarked, “I think the community’s excited
about it! I’ve never seen a project that has so much universal support- and it- it truly does!”

The alleged benefits of the Beltline are quite exhaustive and touch on tangible and intangible benefits. As enumerated on the Beltline Partnership web-site, they include:

The BeltLine can change the way we think about Atlanta. It can provide a unique framework for economic development and new amenities that will greatly improve our quality of life. By redeveloping the 22-mile corridor of largely unused railroad tracks that encircle downtown and Midtown Atlanta, the BeltLine will:

- increase parks, trails and greenspace
- enhance mobility
- stimulate economic growth

This is just the tip of the iceberg. The BeltLine’s rich benefits will be meaningful to different people in different ways. Its impact will be felt in every corner of Atlanta and throughout the region, not just in the neighborhoods within walking distance of the actual BeltLine route. Help us understand why the BeltLine will be important to you.

As for the intangibles:

- Atlanta has a stellar opportunity to connect existing parks with new ones in a first-class parks system, highlighted by trails for walking, cycling, jogging, roller blading, and relaxing outdoors.

- We will have a compelling alternative to driving once the BeltLine trail connects neighborhoods directly to new and existing parks and BeltLine transit connects riders directly to MARTA lines.
The BeltLine can function like a new hybrid of the town square – the place where people connect with each other, while also connecting with favorite places and parks around Atlanta.

We can offer developers incentives and a strategic framework for growth to happen on the BeltLine (www.beltlinepartnership.org). And the expectations for growth and development are phenomenal. A recent study projects that the BeltLine “will spur more than $20 billion in development and increased property values over the next 25 years,” and create about 37,000 permanent and 48,000 temporary jobs, as well as about 28,000 new housing units, with one-fifth of those (5,600 units) “dedicated to workforce housing”²¹ (www.beltlinepartnership.org).

The Beltline, then, is clearly not “one thing.” Pedestrian advocates envision it as a haven for walkers and bikers, developers see it as a potential gold mine, some environmentalists see it as a saver of greenspace and air quality, and new urbanists love the potential for mixed use, high density land use. Ryan Gravel told me:

I’m a designer, not a transportation planner or anything like that, so what I was always interested in was how you can design infrastructure to accomplish multiple goals. So one goal is mobility, of course, but also better air quality, water quality, access to cars, better economic redevelopment in neighborhoods that haven’t seen it in a while. Recreation – all kinds of different… you can pull all kinds of things into the Beltline project, which I

²¹ “Workforce housing” seems to be the latest appellation for low to moderate income housing. This is very telling in that it situates housing affordability squarely in the arena of production and consumption and who does which for whom. Having workers close to consumers once again becomes more compelling when the current trend for many middle class people is to live in-town with more close by amenities.
think is one of the reasons that people really like it so much. I think everybody likes it for a different reason.

From the greenspace perspective, Jeff Rader remarked:

The primary organizing feature of the Beltline will be its role as a continuous belt of greenspace that is connecting park amenities, and the development of amenities within the Beltline, not so much the transportation aspect of it.

As to the public transportation aspects, Rebecca Serna, President of the advocacy group Citizens for Progressive Transit opined:

Well, I’m worried that the transit aspect is kind of being shafted a little bit. I think the great thing about it is that it combines, you know several things – I mean greenspace, and economic development, and connected communities – but if you don’t have the transit... I mean, greenspace would be nice, but the thing that makes it unique is the transit.

For some it remains a vague and nebulous, but nonetheless worthy pursuit. As one area planner put it in response to a question concerning the utility of the Beltline:

I don’t know! All I do know though is that if we add as many people to the city of Atlanta as projections say – we’re going to be – we’re going to find some difficulties in terms of congestion – and if we get something like the Beltline in place early enough it could influence development so that it will allow us to add these folks without just locking everything up. That’s not very scientific and it may not even be correct – but it’s the best I’ve got!

Representative of those who love it because it is clearly linked in their minds to smart growth principles, John Sibley noted:
I personally am just as much for the Beltline as I was against the Northern Arc\textsuperscript{22} – but for exactly the same reason. Because the Northern Arc was something that needed to be stopped to keep the worst of sprawling development from happening – the Beltline is something you can be for as an example of the best opportunities of developing in this region in a way that will both maximize transportation potential and save natural resources.

Different actors believe the Beltline will transform the city in different ways. But the perception that it will be transformative is widely shared. The different understandings and perceptions about the Beltline (as with MARTA and GRTA) may turn out to play a central role in determining what it in fact becomes. As a transportation planner noted, “The Beltline is an exciting project – it just may not be what people think it is!”

POWER AND POLITICS

That this modest proposal by a graduate student has metamorphosed into such a tantalizing possibility for revisioning of a city’s flavor speaks to the salience of smart growth principles in our current national conversation. Tying land use to transportation planning is at the heart of this discourse:

Smart growth planning and development embraces the principle that an overarching vision should guide the integrated and sustainable transportation planning process, reflecting the fact that travel is fundamentally a ‘derived

\textsuperscript{22} The Northern Arc was a proposed highway project under Governor Roy Barnes’ administration. It was to be a $2.4 billion dollar addition of 50 miles of highway advocated by some as a means of traffic reduction in anticipation of the predicted massive new growth coming to the region. The Arc would have cut through four northern metro-Atlanta counties. It was soundly defeated through the efforts of an unlikely coalition of conservationists, smart growth advocates, suburban life-style proponents, and environmental justice activists – each with their own reasons for opposing it. For a full discussion of the Northern Arc see “The Politics of Mobility and Business Elites in Atlanta, Georgia,” by Jason Henderson (2004).
demand’- derived by the need to get to and from places or activities. In this sense, transportation is a means to the ‘land use’ end of a trip. Since land use speaks directly to activities that take place over space, normative planning calls for land-use visions to take precedence over transportation visions (with the understanding that transport infrastructure can be a powerful tool for shaping land-use visions) (Cervero 2003:12-13).

The Beltline’s appeal is most certainly tied to its land use implications, yet what it will turn out to be and the logistics of its creation, as noted, are still up in the air. An area planner remarked:

I think the Beltline is the most amazing project I’ve seen in 33 years! People love it – and they don’t know how much it’s going to cost, what it’s going to look like, or what the technology is going to be! [Laughs] But they love it!!!

This tendency in Atlanta to jump on board before fully knowing how a project will take shape is not unique to the Beltline concept, nor is it exclusively limited to transportation projects. Stone’s (1989) retrospective remarks about the building of the Atlanta Stadium (although referring to a very different kind of enterprise) are remarkably similar to the above respondent’s comments about the Beltline:

The building of Atlanta Stadium is itself a remarkable event. Later, Atlantans were to remember how the city had built a stadium for a team not yet signed, with money it did not have, on land it did not own (63).

Unbridled growth, accompanied by enhancing the city’s image on the world stage, sometimes by appearing to address those very issues that such unrestrained growth creates, have long been the key to the popularity of major projects in the area. They have also
frequently floundered or backfired. Such has been the case with MARTA, the Omni International, and Underground Atlanta.23

Widespread and energetic enthusiasm for projects like the Stadium and the Beltline is perhaps in part a measure of how desperate Atlantans are for solutions to multiple problems that such big-ticket items promise to address. Here again the needs may be best read through the tripod of growth, green, and equity goals. Greater greenspace, transit access, safety, sustainability, and flavor are all at least hinted at via the Beltline vision, in addition, of course, to enormous growth potential.

As to the amorphous notion of “flavor”- some cities are noted for this elusive characteristic – like New York City – while others are notorious for their especial lack of it – like Atlanta. Allen (1996) in support of this sentiment goes so far as to wittily assert that “The old cliché about New York, that it was a fine place to visit but you wouldn’t want to live there, could be neatly reversed and applied to Atlanta. Atlanta was a wonderful place to live, not so great to visit” (223). Marshall (2000) also captures this idea in the phrase “too much space, and too little place” (209). In discussing what he refers to as the “End of Place”, he speaks of our collective nostalgia for a sense of community provided, he asserts, by cityscapes founded on a built environment oriented towards walking and public transportation. The

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23 The Omni International complex never really got off the ground in the way in which developers (especially Tom Cousins) had hoped. As Allen (1996) reports the hopes for the complex were very high, coupled with the MARTA station put in to deliver people to this site, it was expected to attract producers and consumers alike in vast numbers. The shops, skating rink, video arcade and so forth did not draw the white, middleclass clientele anticipated: “As the weeks and months passed in 1980, the expected surge of white patrons at the Omni International failed to materialize. Cousins held out as long as he could, clinging to his fantasy, until at last the harsh realities of life in the heart of downtown Atlanta overtook him. Lenders disappeared. Federal grants withered with the advent of the Reagan era. Omnisouth languished on the drawing board. The block of land Cousins had assembled next to the Five Points station fell into foreclosure” (218). As for Underground Atlanta, its fate, also MARTA related, has been similar. In the 1970’s Underground went out of business for lack of interest, and although it reopened in the 1980s, it has always struggled, never reached the levels of attendance hoped for, and tenants have fought hard to keep their doors open (Allen 1996: 243). For a discussion of MARTA, see Chapter 2 in this book.
current landscape created almost exclusively for the automobile, has deprived us of this unique sense of place, or flavor:

Our cities have become unbound, and with them, our sense of place and home.
And this horrifies us. I know of no one who receives the sight of car dealers and Wal-Marts on a busy boulevard with a warm glow...Before World War I, cities produced a feeling of place... the street was the bottom line of place, even though its form changed some over time. The car changed all that. The parking lot and the tire, not the street and the foot, became the baseline of a city. And with that, everything changed. The best, most elegantly designed shopping center lacks a sense of place (Marshall 2000:42).

Marshall shares the widespread notion (quoting another scholar in his illustration) that Atlanta epitomizes this trend, and at the same time points the finger at transport policy (or lack thereof) as largely responsible for this pattern:

Spiro Kostof observes in his masterful book *The City Shaped* that some American cities, like Atlanta, grew up simply around the sum of decisions by independent developers, resulting in “an uncoordinated patchwork of grids.” But it’s also true that such cities are the worst cities. Atlanta’s urban history relates directly to its nature today as a fragmented, sprawling suburb that provides little sense of identity or place to its region (146).

That the Beltline is meant in part to create this savory city-feel, at least from some perspectives, is clear in the choice of words used by many to describe some aspects of it. For instance, the greenspace piece of it is alternately referred to as “an emerald necklace,” “a band of green,” or an “oasis in the city.” This elusive but salient notion of urban flavor is spoken of
in reference to the Beltline in more general terms as well. For example, the initiator of the Beltline concept averred, “It sort of changes the way Atlanta thinks about itself.” So one aspect of its appeal is the idea that it will help to turn Atlanta into a world class city while promoting sustainability at the same time. Another has to do with inertia.

Once a major project becomes popular with influential proponents, two things seem to happen. One, they convince themselves and each other more and more of the rightness and importance of the project. And two, opposition is increasingly marginalized and silenced. These tendencies seem to have a long history in Atlanta. In his 1953 seminal work Floyd Hunter spoke of both of them. In regards to the former, he noted regarding his investigation of the power structure:

The impression gathered in the study is that many of the men who, in the early stages of a campaign, may know that propaganda tells only a part of the truth, begin to believe their own propaganda as it unfolds (Hunter 1953:181).

And as to the second point, he notes:

When policy is finally formulated by leaders in the community, there is an immediate demand on their part for strict conformity of opinion…Pressures are put upon dissenters and the project is under way (Hunter 1953:181).

An otherwise cautious and skeptical official representing MARTA, provided this rather grandiose image of the Beltline’s potential in the course of our interview:

I like to think not so much of what it [the Beltline] would do for MARTA, as how it would integrate with MARTA – what it could do for the city and for the region – it is just tremendous! I mean, moving people – there’s just so many things it accomplishes…the opportunity for development – housing, and
office, and work development – around these stations- it’s a tremendous opportunity for getting people out of their cars and into transit!

This in spite of the fact that realistically the Beltline has little hope, even in the best case scenario, of effecting much in the way of changing patterns of car behavior, notwithstanding the fact that of all the transportation improvements under consideration, the Beltline projects the highest ridership. Speaking specifically to the Atlanta case, Bae (2004) compares Atlanta’s transit system to that of Barcelona, Spain to demonstrate what extent of simple rail addition would be necessary to have a significant impact on mode choice:

A recent study of Atlanta (Bertaud and Richardson, 2004) explores the “counterfactual planning” example (Bae & Jun, 2003) of the extent of the MARTA rail system in Atlanta that would be necessary to achieve the public transit ridership share of Barcelona, Spain. In Atlanta, only 4.5% of all trips are made via public transit, while in metropolitan Barcelona 30% of all trips are made on public transit. MARTA has 46 miles of rail and 38 stations. As a result of Barcelona’s compactness and Atlanta’s extreme dispersion, Bertaud and Richardson estimate that MARTA would need 2,125 miles of rail and 2,800 train stations (364-5).

And speaking directly to the Beltline’s transit potential, a September 30th AJC article (Donsky 2005) tells us:

A panel of transportation experts issued a report Thursday that questions the need for Atlanta’s proposed Beltline to have mass transit along its entire 22-mile loop.
As we shall see, this report had an impact on Beltline enthusiasm, but for now suffice it to say that the panel noted insufficient ridership potential on some segments of the loop. A MARTA executive must certainly be aware that a few more lines will not significantly impact ridership – yet this presentation of the Beltline potential is simpler and more readily appealing than more nuanced explanations of its capacity to allow Atlanta to “change the way it thinks about itself.”

Pucher (2004) reminds us that hopes for public transit are always about more than meets the eye, and most certainly about more than ridership. He cautions us that perception is as important as results when it comes to such matters:

Clearly, federal, state, and local government officials – and their voting constituencies- would not have been willing to invest $23 billion a year in subsidies to public transit if the only benefit were transporting less than 2% of the population. Although economists have called transit subsidies into question, political scientists explain them on the basis of the general public’s widespread perception that public transit helps to relieve congestion, save energy, reduce pollution, revitalize cities, provide mobility to the disadvantaged, and ensure basic mobility options for everyone…In short, transit subsidies have been justified on the basis of perceived indirect social and environmental benefits far beyond the direct benefits of riders themselves (209).

Even persons who have enough knowledge about how cities and transportation systems work to logically know that notions of dramatically increased ridership are overblown, nonetheless embrace that belief. Such is the power of persuasion, even working on the persuaders.
As to the second point regarding the demand for conformity of opinion once a decision has been reached, it remains to be seen whether this will be the case with the Beltline. Whispers of concern and dissention that are now being heard will be a testing ground on which to see if this censure arises. The public relations campaign up until quite recently has been so effective that it appeared as though no coercive demand for conformity would be necessary. One influential private sector actor remarked:

I mean, there’s something there – if you are ever going to write about how to create a public atmosphere to support public projects – that one’s a great place to start – and Cathy Woolard gets a lot of credit for that, I think! The Beltline – the more you look into it, the more difficult it gets to be in terms of finding a solution.

Despite logistical and ideological stumbling blocks, to be discussed more fully below, the Beltline has been hailed, as one transit authority executive noted as “a developer’s dream”. It has likewise been lauded as a “political dream” (Hairston 2005), and “an urban planner’s dream” (Coppola 2005). One area developer called the Beltline “the most exciting redevelopment project since Sherman burned Atlanta” (Coppola 2005). However, as evidenced in the preceding chapters, sometimes people find that realizing their dreams can have the unanticipated side effect of simultaneously realizing their worst nightmares. When that begins to appear true for a large enough or powerful enough group, the brakes are applied – as has been the case with the Northern Arc, and various other proposed road projects in the Atlanta region, and to a certain extent with GRTA. While it may be true that grassroots efforts have advanced the project so far, other private and public sector actors have had an enormous influence and will have more and more power in determining where it
goes from here. The Beltline’s potential to transform Atlanta’s image and mobility patterns is
in large measure dependent on who claims ownership of its dream power.

The smart growth laissez-faire style promoters are certainly working to capture the
Beltline precepts as an embodiment of their dream. As a Florida consultant told Atlanta
developers in a 2003 meeting, “Context sells, and walkable context is what really sells now”
(Sundquist 2003). In keeping with the commodification of space and the sexiness of New
Urbanism as product, the content of a Beltline web-site reads in part as follows:

Imagine walking a few steps from your Grant Park home, catching a
European-style tram, and zipping off for lunch at the King Plow Center24.
Imagine bicycle and pedestrian paths that engage diverse parts of the city.
Imagine opening 4,000 acres for redevelopment that could accommodate
100,000 new residents – all of whom are a short walk from environmentally
friendly transit. Imagine a smart growth idea that does not cut through historic
neighborhoods, but instead brings them together

(www.cathyatlanta.com/work/issues/belt_line_transit.html).

The language and imagery in this passage target people with eco-friendly
sensibilities, educated palates, and refined tastes. It might not appeal so readily to people
whose major concerns are about social justice and connecting the poor and socially
disadvantaged to the full benefits of the city. This latter group’s dream for the Beltline would

24 The King Plow Arts Center is:

King Plow has been transformed from an antiquated plow factory into an arts community and
center for commercial, performing and visual arts. In 1990, the owners designed a plan to
build affordable Live/work studios, commercial artist spaces, art galleries, areas designed for
the performing arts, and a restaurant within the buildings while preserving their historic and
architectural significance. The project started with eleven different buildings. Several of the
buildings were built at different periods of time throughout the Plow Company's existence.
The oldest, as well as the only two-story building, was built circa 1890. Most of other
buildings were built between 1936-38. Because of the different types of architecture involved
the renovation of the building created spaces that are truly unique (www.artery.org/KingPlow.htm).
hinge more fundamentally on missing linkages and creation of opportunities for groups which do not currently have access to even the basic amenities of urban living. So for many Atlantans, catching a Euro-style tram and zipping off for lunch at pricey restaurants is about as far from their reality as that alternate mode of transportation, the SUV or Lexus, that many proponents of that dream have waiting in their driveway in case the Beltline does not work out for them.

The middle-class residents of some Beltline neighborhoods also have reservations, related to the pace and type of development that the Beltline will likely inspire. So green, growth, and equity goals once again find points of convergence and disjuncture around yet another major transportation-related Atlanta project. The Beltline is so expressly emblematic of efforts to address spatiality that it is inevitably beginning to elicit criticism from both ends of the ideological spectrum.

HONEYMOON OVER BEFORE IT BEGAN?

As previously mentioned, perhaps the Beltline’s popularity could be in part attributed to its vagueness. Echoes of this sentiment are beginning to surface. An October 3, 2005 op-ed in the *Atlanta Journal Constitution* noted:

> The plan to connect Atlanta’s intown neighborhoods with a ring of parks, condos, shops and a brand new transit system called the Beltline always had a warm and fuzzy ring to it. What’s not to love? But it seems the warm reception the Beltline had been getting was mostly because details about it were so fuzzy. That’s changing (Beltline Buckles, A 12).

As Beltline plans are beginning to congeal and become more solid and more public, there are three major areas of concern that are drawing attention, some of which have already been
touched up on but will be more clearly drawn in this section. These are: (1) how the Beltline is to be funded; (2) who is included and who is left out, looking at both inclusion in decision making processes and inclusion in (or exclusion from) the benefits accrued upon completion; and (3) where transit will be installed and enhanced.

Funding. There was a push for the TAD to be approved very quickly (by December 31st, 2005). Two items are relevant in regard to this push, one is upcoming local elections and the other is that in Georgia TAD’s must begin at the first of the year (January 1) or be postponed until the next year. This rush, however, caused some concern from various quarters. Some interested parties, particularly the Neighborhood Planning Units (NPUs), are requested that the process be slowed down a bit. The Mayor was anxious for it to move forward quickly and in a meeting with NPU leaders in late September entreated, “My appeal to you is to take the same leap of faith Atlanta has taken on other issues” (Pendered, 10/1/2005). Some of the local spokespersons strongly expressed the need to have more questions answered before a vote moved forward. Mayor Franklin stuck with her resolve, noting, “Here’s our dilemma. Despite the sense of unreadiness, the opportunity to create the Beltline will slip away if we do not act now” (Pendered, 10/1/2005). Central to the concerns was the desire for more neighborhood input in the planning process.

Cindy Dennis, NPU-D Chair, at an October 4 meeting of the City Council’s Community Development/Human Relations and Zoning committees, voiced specific worries about the TAD:

Dennis wanted to know if city taxpayers who live outside the TAD area will have their taxes increased in order for the city to provide the required services

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25 As discussed later in this chapter, the TAD was approved prior to January 31, 2005.
(police, fire, garbage, etc.) to thousands of new people forecast to be moving into the TAD area, since TAD monies cannot be used to pay for such services, only capital infrastructure needs…Dennis also cautioned that the city may lose a large amount of tax revenues – millions of dollars over the next 25 years – if the TAD is passed this year using real estate tax assessments within the TAD area “which we know are bogus26,” and which will be frozen at their present level, which is lower than they should be, for the 25-year duration of the TAD (Schaffner 2005).

At an October 6 Public Hearing held by the Atlanta City Council, objections were also raised about possible legal deficiencies with the TAD. A woman identifying herself as an attorney noted that TAD monies can only be collected and used in economically and socially depressed areas. She pointed out that many sections of the Beltline do not meet these criteria. She further noted that in order to achieve TAD status, it must be proven that redevelopment would not be possible for the TAD without government involvement. Again, she noted that this was not the case for some sections of the Beltline. Several other Virginia Highlands and Morningside residents echoed some of these concerns and voiced a desire for the process to slow down, expressing fears that the TAD might make the Beltline “development-driven rather than transportation-driven.”

From an equity perspective, Vincent Fort (Senator) voiced concerns that the TAD would act as an “engine for gentrification,” and do harm to his constituents. Residents of District 11 noted that theirs would be the only district left out of the Beltline, and there is now talk of a spur to tie it in. These concerns relate to issues of inclusion and exclusion.

26 This notion that real estate tax assessments are bogus in the region is predicated upon ongoing scandals in the Fulton County tax assessors’ office regarding properties being appraised well under market values.
Inclusion. Several aspects of inclusion need attention including: involvement in the decision making process; direct and indirect effects of development; and who picks up the tab for the project in the short and the long runs. Each of these aspects is relevant to numerous actors: developers, the city’s administrative body, the NPU’s noted above, as well as those primarily concerned with social justice. Robert Bullard’s important remarks bear reproducing at length and touch on all aspects of inclusion:

I think there needs to be a lot of discussion about the implications of implementing a Beltline at the same time that MARTA is struggling. You understand? The major transit system in the region is struggling! And how do you strengthen the existing system at the same time – not carve off a piece and give it priority and let the other piece drown – and how do you create a system that is equitable so that you do not somehow short change those people who have to wait…So it’s almost like a catch-22 – you built in inequity and… money follows power, you know, and in order to get the acceptance of this whole idea, to get it to pass – to fly – the first line is going to be in the Northern part of the piece. And so that is something that really has to be thought through in terms of resource allocation, particularly when resources are very, very scarce…So when you talk about making sure that your main service constituency is not impacted in a negative way… we’re not talking about riders who have – choice riders or discretionary riders – we’re talking about, you know, basically transit dependent – those services are being cut and impacted even before this thing [the Beltline] is being talked about! So, I
guess you’re going to have to do some type of – not just cost-benefit analysis, but really a social equity analysis of implementation and what that means for, not just mobility, but also in terms of access to basic stuff…When you start raising those kinds of questions people think you are trying to stop it, or block it, or that you are opposed to trying to make it work… but even this area is changing as we speak – West End – this area over here – in terms of lofts and those old warehouses – and you know we didn’t even have a grocery store in this area! And it is like, you know, you gotta eat! So when we talk about basic amenities, most people don’t think of basic amenities as a grocery store – but you know, a lot of neighborhoods do!

Bullard gives voice to several important questions and concepts here: first, is it right that we as a city should give our limited resources to creating a major new transit loop when MARTA, the region’s primary provider can barely stay afloat? Secondly, he notes that the northern spur is likely to go in first as this is where the money is. Once again, this will benefit those with more and inconvenience those with less. Thirdly, Bullard points out that to raise these kinds of objections potentially brands one as a nay-sayer, when in fact he thinks the Beltline is a fine endeavor, but must be approached with caution and care so that equity may be achieved. Finally, he reminds us that some neighborhoods are still struggling to partake of basic amenities like grocery stores, while others are flirting with notions of increased greenspace, convenient transit loops, and lovely restaurants. The initiator of the Beltline concept also has serious concerns about the equity piece. He told me:

I think it’s important to make the project happen, just politically, there are also environmental justice issues, uh – I mean the whole project needs to move
forward together. It would be a huge problem if pieces of it started to get broken off and seen as different from the rest of the project – you know, we can do this, but we can’t do that. That’s what makes me nervous about the MARTA study, because they’re looking at the northeastern quadrant which has a lot of economic activity right now… already it’s easy to see that growth continuing and there being a need for that… but it’s not as easy to see for some people that the south and the west are equally suited to that kind of growth and that those communities need that kind of growth and that that growth is warranted… and that it gets designed and built in a way that is conducive to the bigger, longer-term picture of where the city is going to be.

Who is being centered and who is being left out of the fruits of this potentially wondrous Beltline depend on whom you ask. From one view, as expressed in the above passages, it appears as though the poor and black may once again reap most of the negatives of yet another major Atlanta project. Some middle to upper class neighborhoods fear that their wants and needs will likewise be neglected and overridden.

Wayne Mason, the developer who bought up about four and a half miles of the Beltline specifically in anticipation of the project, has begun to make plans for development on that strip that are stirring up some fears and concerns. In mid-June of 2005, two op-ed pieces appeared in the AJC taking opposing sides, and addressing some of the concerns. The hot issues are parking spaces, densities, and neighborhood destruction. In regards to the former, the concern is that increased parking potential will deter the actual building of the Beltline both by encouraging cars and by detracting from funding for transit:
One important bellwether will be the outcome of a request to build 1,800 parking spaces for a pair of high-rise condos with a total 750 units on the eastern edge of Piedmont Park. The towers – 38 and 39 stories respectively – promise to be the first residential component of the 22-mile transit loop that would run along little-used rail tracks through 45 neighborhoods, spurring the creation of new shops, parks, and trails…but the parking plan for the towers, which breaks down to roughly 2.4 spaces per unit, is troubling…Atlanta planning and zoning officials must strike a reasonable balance between competing interests, but they’d do well to remember this maxim: More parking only begets more traffic, which begets more parking (“Not auto immune” 2005).

The opposing view notes:

The acquisition of the NorthEast Atlanta Beltline property was motivated by belief in the city’s vision: a greenbelt of parks and trails threaded with transit and punctuated by new residential nodes… The concept plan sets aside half of the property for purely public use – approximately one-fourth for parks and green space and one-fourth for trails and transit. The NorthEast Atlanta Beltline Group is prepared to donate this land to the city or another appropriate entity. However, in order to make this contribution, the NorthEast Atlanta Beltline Group must be able to get sufficient economic value from its investment…It is necessary to be realistic about parking on this site. Though a transit corridor is clearly set aside to serve the Beltline, residents will need to park their cars (Whiddon 2005).
While the number of parking spaces requested for this project only slightly exceeds the current levels of car ownership in the U.S., it definitely does not link with notions of transit, bicycle, and pedestrian–friendly transformation of urban space. To place this discussion in a broader context, it is important to note the centrality, pervasiveness, and invisibility of parking procedures in the shaping of mobility patterns:

The 1990 Nationwide Personal Transportation Survey (NPTS) found that over 95% of car trips made in U.S. cities benefit from free parking. Most other parking involves nominal fees, often subsidized by employers. U.S. firms usually offer free parking for their customers and employees– a tax-free fringe benefit for employees and a tax-deductible expense for firms. The subsidy entailed in free parking is enormous, estimated by some studies to exceed $1,000 per year per urban vehicle. Indeed, the country’s leading parking expert provides convincing evidence that free parking entails more subsidy – and more inducement to drive – than would the provision of free gasoline (Pucher 2004: 219).

Thus, the provision of such generous parking allotments in association with the Beltline encourages growth as usual and detracts from its transformative potential. In short, it lends to the potential to keep Atlanta growing in its car-oriented way. In response to fears of Beltline Mason-style, a group has already formed – the Beltline Neighbors Coalition– specifically geared towards ensuring that the giant buildings sitting right on the Beltline, and possible similar construction to follow, is not what the Beltline becomes. The concerns go well beyond parking spaces. Density issues and neighborhood preservation are key to the

27 In 2001 the number of motor vehicles per household was 1.9, and of course considerably higher as income rises. Overall, 37% of households own 2 vehicles, and 21% own 3 or more (Pucher 2003).
Coalition’s agenda. For instance, most seemed to believe that the greenspace loop (parks encircling the area) would be the first piece with transit coming last because of expense and logistical problems such as acquiring right-of-ways. But in fact, it would now appear that at least some redevelopment might precede either transit or greenspace. While development, particularly aimed at greater densities, is a desired feature of the Beltline for most proponents, the way that this is starting to take shape is already causing some consternation. As noted in a 9/27 AJC article, fears are mounting that, “No longer was the Beltline a 22-mile greenbelt for intown residents. It was starting to look like a welcome mat for Buckhead-style developments in neighborhoods that have no high-rise buildings” (Pendered 2005).

The Beltline Neighbors Coalition posted their mission statement on a web site (MidtownAtlanta.org) detailing their hopes and fears:

There is a vision of the Beltline that has inspired us all – a vision of linear parks, trails, and greenways; an emerald necklace with new opportunities for transit and recreation, which will enhance and strengthen our intown communities. Yet even before this vision has had the chance to take hold, we see another, more disturbing, vision of the Beltline emerging, where our parks and greenways are crowded out by mega-development, where neighborhood streets are choked by thousands of new cars while transit is still decades away, and where high rises tower over single family homes.

Why is the promise of the Beltline in danger of being transformed into this disappointing reality? Because in our zeal to make the promise of the Beltline happen, we have confused the means with the ends. Development has

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28 Buckhead is a highly developed area of town with high rises, mixed-use sites, and an up-scale and diverse nightlife.
replaced both public infrastructure and transportation as the driver and organizer of the plan. One-size-fits-all mantras about density have replaced appropriate safeguards to protect existing neighborhoods. And common sense protection and extension of existing parks and green space have been usurped by a desire to appropriate every usable acre for development.

In order to recapture the promise of the Beltline, we must commit to a process that is careful, disciplined and responsible, that recognizes both its potential and its pitfalls. We must prioritize the core values of the Beltline: a linear park; continuous trails; a reinvigoration of existing parks and the creation of new green space; a plan that strengthens, protects and preserves the neighborhoods which it passes through, and new development based on transit and sustainable principles.

They go on to detail specific precepts to keep in mind as guiding principles for the project including such things as, “A clearly articulated ‘step-down’ guideline to limit the scale of development adjacent to residential neighborhoods,” and “quality-of-life zoning principles for all Beltline development.” An op-ed piece in the December 7 AJC further demonstrates this position. In explicit opposition to the Towers in particular, and Mason-style development in general, Markwell (2005) asserts, “If Mason has his way, Atlanta will become like New York City. If I wanted to move to a city like that, I’d move to New York…Atlanta doesn’t need growth that is unrestricted and unguided, except by the greed of wealthy developers.” He further notes:

Atlanta needs to have planned, intelligent growth, and that plan should include money for a public transportation system that binds our spread-out
communities without creating that strip malls and towering condos that will ruin them. The Beltline is our opportunity to do that: add transportation options and modest growth that can enhance our communities, not drown them (Markwell 2005).

The residents of these neighborhoods (Virginia-Highlands, Morningside, Midtown) have considerable clout and significant influence with policy-makers. Consequently, developers, in their turn, are becoming concerned that they may be pushed out of the inner circle of planners of this project.

In a September 27th AJC article, entitled “Land donor snubbed in Beltline plan,” the author details the dissatisfactions of Wayne Mason and his NorthEast Atlanta Beltline Group. Mason’s intentions were to donate up to one half of the nearly 70 acres he acquired for greenspace, transit, and so on to the city. This generosity is understandably contingent up on being able to realize a sizable profit from his investment. Mason’s son, a key player in the company, expressed that they were “puzzled, disappointed, and bewildered” by the exclusion of the Northeast Atlanta Beltline Group from the planning process (Pendered 2005). It seems as though the city has begun to distance itself from Mason and his plans since it has become evident that the proposed high-rises slated to be built by Trammell Crow Residential on land they intend to buy from Mason on 10th and Monroe is, as referenced above, an unpopular project. In addition to being excluded from the Beltline Partnership, Mason’s people believe that the city is deliberately interfering in rezoning applications in response to this public hue and cry:

[Mason’s team] sent a letter August 26 to the city’s zoning administrator demanding an end to what it called “official interference” in its rezoning
application. “ADA’s factual misstatements have confused the public and frustrated our efforts to educate the public about our applications and seek support in the same manner as other applicants for rezoning,” the letter states. “At a minimum, ADA’s actions are unique, extraordinary, and potentially irreparably harmful to the [rezoning] process and our proposal” (Pendered 2005).

According to an article in Georgia Trend, a local business and politics publication, Mason situates himself as central to the Beltline realization. He is quoted as saying, “Without me, everything else is a pipe dream…I put real dollars in there. I’ve gone through the process and through the hoops and taken the abuse” (Coppola 2005). This is not a white-gloves battle. Both sides are determinedly married to their positions and leave little room for compromise. The vice-chair of NPU-F (Virginia Highland/Morningside area), noted, “The neighborhood doesn’t want towers in Piedmont Park…There is no deal. We’re at zero stories and the neighborhood is not budging from zero stories.” While Mason asserts, “I was raised on a farm…when you sell a man a mule, don’t tell him how to work it.” He also noted:

I have a clear shot, but it comes down to the bottom line: Is the mayor and council going to have enough political will to work for the best interests of the population as a whole, or are they going to listen to a handful of people who bitch about everything that happens downtown? This handful in the Morningside area and the Midtown moaners terrorize everybody. They defeated I-475. They defeated the Stone Mountain Freeway. Anytime anything comes up they threaten everybody and try to intimidate everybody (Coppola 2005).
Mason, avers, however, that he is not to be intimidated by these “intown moaners.” He says, “I’m not Fortune 500. I’m not worried about my public image. Not worried about where I’m going to sell Coca-Cola or plywood. It’s my money and I’ll make the decisions” (Coppola 2005). Mason also argues that the type of development he proposes is necessary for the kind of transit the neighborhoods want and envision. “You can’t have public transportation without density,” he reasons (Coppola 2005). As noted, the transit piece of the Beltline is not without its own specific controversies.

*Transit on the Beltline.* Another development that has inspired a more cautious approach to the heretofore headlong trajectory of the Beltline vision, relates to the findings of a panel of transportation experts convened to determine transit efficacy. The panel, headed by Catherine Ross (former GRTA executive director and now the director of Georgia Tech’s Center for Quality Growth and Regional Development), issued their report in September of 2005. While the report was far from negative regarding the Beltline plans in general, it “questions the need for Atlanta’s proposed Beltline to have mass transit along its entire 22-mile loop” (Donsky 2005). The panel is in favor of the TAD and enthusiastic about the green space and other components of the Beltline, including transit. Nonetheless, the study found:

> Portions of the Beltline route fail to satisfy the primary mission of mass transit…taking people from where they live to places they want to go. The Beltline would connect trendy neighborhoods in bustling northeast Atlanta, but it does not directly serve the city’s biggest job centers in Midtown, Buckhead and downtown, the report notes. Large portions of the route are in low-density, low-income neighborhoods on Atlanta’s southwest and northwest
sides. “Is [the Beltline] transit justified? I have to say – some segments, I’m not so sure,” said panelist Michael Meyer, a Georgia Tech professor and transportation consultant (Donsky 2005).

This report, while far from startling or disapproving seems to have had a significant impact on some proponents. In a story enumerating some of the criticisms the Beltline is currently receiving, the author posits:

But the development that may have raised the most concern among Beltline backers in the past week was the transit panel’s report, which found that portions of the loop – mainly the northwest and southwest sectors – would not have sufficient ridership to support trains, trolleys or other mass transit options (Schaffner 2005).

This north/south split, so prevalent in Atlanta politics, and which so often serves as a proxy for racial divides, is highly salient in the Beltline discussion also. Southside politicians are particularly attuned to this potential for Beltline decisions to pick at old wounds. For instance, Atlanta City Council member Harris of southwest Atlanta said “she doesn’t understand all the fuss over the Beltline given that the city won’t lift a finger in her neighborhood to buy a piece of land that’s been vacant 30 years and build it into a park” (Pendered, 10/01/2005). And speaking more directly to transit concerns, other Council members, Fellers and Bryant, both voiced concerns that the Beltline would do little in the way of connecting their neighborhoods to the rest of the city (Pendered, 10/01/2005).

While concerns appear to be mounting, nevertheless, Beltline plans would seem to be proceeding relatively smoothly, as compared with other major area projects. For instance, despite all the cautions and wariness, the approval of all three entities needed to create a
Beltline TAD was garnered prior to the December 31st deadline. The Atlanta City Council voted 12 to 3 to pass the Beltline TAD on November 7, the Board of Education approved it on December 12, and the Fulton County commission signed off on it on December 21.

The Atlanta Public Schools’ (APS) approval was contingent on four concessions, sought and gained: (1) $150 million for construction and maintenance of school facilities; (2) up to 840 low-cost housing units for teachers and other school staff; (3) a site (within two years) within the TAD for athletic fields and $10 million to build recreational facilities; and (4) all developers receiving money through the TAD will be required to pay $25,000 to the school system for enhancing educational programs (Pendered 2005). The Fulton County Commission asked for and received assurances that $27 million from the TAD will go towards the Atlanta-Fulton Public Library System. This demand is in part meant to assuage the concerns of those outside the city that the Beltline would do little for them. Karen Handel, Fulton County Commission Chair noted, “We were looking for a service that would benefit all citizens of Fulton County – children, adults, and seniors…It’s a huge win for the citizens of Fulton County, whether they live in Alpharetta, Atlanta or Palmetto or anywhere in between” (Pendered 2005). Notwithstanding these crucial authorizations, what the Beltline will become has by no means been ascertained and is dependent upon a number of factors, at the heart of which lie power and politics.

WHERE WILL THE BELTLINE LEAD?

In addition to ideological obstacles, the practicality, enormity, and logistics of the Beltline are posited as stumbling blocks that may in part determine its fate. Current estimates put the cost at about 2 and a half billion dollars and the timeframe at as much as 25 years or
more (Donsky 2005). As a Georgia Regional Transportation Authority respondent noted, “It’s a wonderful urban plan – extraordinarily expensive! Can they get the rail right-of-way? A portion of it, yes – a portion of it, no!” While access to that right-of-way is looking increasingly promising, there is many a slip twixt the cup and the lip. Because of cost and related problems, some believe it is imperative to create a supportive environment before trying to put the transit piece in place. That means land use manipulation and we have seen in the study of GRTA how much resistance that can foment. A long time area transportation consultant informed me:

What you will end up with is, you will have higher density buildings facing, you know, this amenity [the greenspace]. And they will push up to it like the apartment buildings do on Central Park, and that sort of thing. And you’ve got to do everything that you can to continue to stimulate that concentration of development along that line so that once you cross that threshold and you put the train in, it’s an immediate success. Because it really ends up being the missing link! What we’ve always done, is put in the transportation resource and neglected the land use that would support it.

What mode of public transportation will be used for the Beltline is also related to concerns about cost and balancing those concerns against ones related to effectiveness. A transportation executive board member told me:

Yeah, even the mode is unclear. Uh, I think the four routes that they’re looking at in the alternative analysis phase now, uh, the modes, I mean, theoretically at least – you know, it could be light rail, bus rapid transit – uh, I think – one of the things that – because it is so dependent on attracting private
funding, it has this sort of ironical twist – because of that I think it’s more likely to be rail than bus rapid transit. Bus rapid transit is what the federal government is pushing everywhere that they’re funding – because it’s – you know – forgive me for – for you know, stereotyping – but that’s the Republican way – you know, anything that ordinary folks use – do it as cheap as you can! But the bus rapid transit does not attract development at stations – it’s just not shown to do that in the places it’s been used- light rail does. So developers that are interested in having this as a development tool – or as an aid in development, prefer light rail.

All of this once again emphasizes how astonishing the popularity of the Beltline notion is considering how uncertain its mode, costs, timetable, order of operations – and even purposes are to the public and to those involved in its creation. Not to mention what entity will be in charge of planning and developing it, much less actually be in charge of operations. Some say GRTA, some say MARTA, some believe a new entity will be developed for its implementation. As a GRTA informant explained:

I’m on the technical advisory committee for the Beltline. You know, there are so many people doing Beltline! MARTA is doing a Beltline evaluation of alternatives, Cathy Woolard (before she ran for office) has her own committee and it’s doing a Beltline evaluation of services, ARC – yeah – everybody is looking at the Beltline! It is part of the ARC Mobility 2030 plan – it is part of my RTAP [Regional Transit Action Plan] study…It’s a great project, but an expensive project! Everybody doesn’t mind owning the study, the interesting thing will be to see who owns the project!
And that ownership will in large part determine what the Beltline becomes – what issues it is framed to solve and what measures are put forward as answers. Even staunch proponents of the Beltline, when pressed, confide that there is widespread uncertainty as to the likelihood of it becoming much more than another “pretty face.” An area transportation planner, after telling me at great length that the Beltline could transform both the image and the mobility patterns of Atlanta finally noted towards the end of the interview:

The Beltline has been described as a solution trying to find a problem! I mean, who’s going to ride it? Lots of people will probably ride it to Piedmont Park every Sunday, but is that an important way to spend their money? I don’t know!

Yet, the hopes for the Beltline, as with the hopes of most popular projects, are greater than the sum of its parts. Everyone agrees, for instance, that the transit piece in itself will do little to mitigate congestion, pollution, or to address other traffic woes including issues of equity. Nevertheless, it is well-loved. While desperation, high hopes, perceptions, and hegemony all aide in the promulgation of particular projects – none of these, alone or in combination, is enough to make them effective.

Making the Beltline live up to even a modicum of its desired potential will be a daunting task. In *How Cities Work*, Marshall (2000) describes what would be necessary to transform Ghent (a suburb of Norfolk, Virginia) from what he describes as “urbanism as ornament” into a useful and lively community. The issue there is the lack of utilitarian items for sale on the trendy main boulevard. His point is that it is not as simple a matter as it might at first appear to merely add stores with useful items in them, it requires reassembling the entire fabric of the system as it now exists:
To convert Colley Avenue back into an actual utilitarian shopping district, rather than the specialized mecca it has become, the transportation system and the growth policies of the entire metropolitan area would have to be reworked. Some of the big highways would be torn down; the development of new subdivisions further out would be restricted, money would be put into bus service and light rail. Then, as older neighborhoods revived under the pressure of a more limited housing market and the structure of commerce changed, you’d actually see more practical stores reappear in the center city (Marshall: 91).

I use this excellent example to illustrate that changes in isolation are neither practical nor practicable. Furthermore, even with a chain of changes, the desired result still may not be achieved. For instance, even if in the long term the Beltline manages to contribute to higher densities:

There is as yet no convincing evidence that higher densities reduce automobile dependence or even (at least significantly) result in lower VMTs [vehicle miles traveled]…. Greenwald (2003) found that higher densities resulted in more walking but had no influence on automobile use…In addition, the environmental gains are not substantial (Bae 2004: 366).

The likelihood of substantial gains in air quality, for instance, from increased transit alone is slim to none:

In the United States, even if transit ridership could be doubled, the environmental impacts of automobile use would be little effected because the transit ridership share is so low and continues to decline (4.7% of work trips
in 2000 compared with 5.3% in 1990 and 12.1% in 1960; for all trips, the 2001 transit share was only 1.6%) (Bae 2004:364).

To truly have a significant effect on how we “do” Atlanta, or on how “Atlanta thinks about itself,” we will need to allow the Beltline to lead us in new directions. Some of those directions may appear at first to be counter-intuitive. As noted in the discussion of GRTA, one planner told me that we needed to “get out of the market’s way” in order for GRTA to do its job. Dialectically, what we may need to do for the Beltline to accomplish its tasks is to get the market out of the way, or more precisely to reign in that unruly hand.

Tough Choices- Business as Usual or Constraining Ourselves

I have made reference several times to what I call Smart Growth laissez-faire style. Smart Growth without corresponding limitations is Dumb Growth. Adding a Beltline in Atlanta for example, without simultaneously limiting the autocentric trajectory of that city, may do little good, and could even conceivably worsen some conditions, especially for the already socially disadvantaged. As Marshall (2000) notes, “Cramped, awkward spaces are what New Urban developments create through their attempt to have the car and get rid of it, too” (28).

To meaningfully reconfigure space we must decide what it is we want it to accomplish. Mobility for its own sake is an empty asset. Whitelegg (1997) speaks of “the status of distant things” noting that it has contributed to our “obsession with speed and saving time [which] has almost destroyed place” (75). Being able to traverse long distances quickly does not in and of itself make for a better life. Additionally, that time-space compression must be weighed against its side-effects as well as its uneven distribution. Recognizing how
we got here is the first step. The hard work of undoing – or redoing - space is the next. Historical patterns of transportation planning and its attendant infrastructure are part of the picture, explaining, for example, some of the differences between the Western European and the American models of transportation decisions. But most central are policies which can be implemented at any time if and when it becomes clear that how we currently enact mobility short-changes ourselves, our neighbors, and future generations. It is choice, reflected in policy implementation, that determines mobility patterns. For instance:

   Even the most recent suburban development around European and Canadian cities is at much higher densities than those found in the U.S. That is not due to history but to strict land use policies and the much higher price of land in Europe…Thus outer suburban densities [in the mid 1990s] averaged 39 persons per hectare in Western Europe and 26 persons per hectare in Canada, but only 12 in the United States (Pucher 2004: 217).

   In turning to the European model and its results, it becomes clear that incentives and “getting out of the market’s way” are insufficient tools for meaningfully impacting transportation choices and patterns. A broad range of government actions are necessary, including but not limited to restrictions on automobile usage. Several examples of some European policies follow:

   - higher prices for gasoline
   - higher sales tax and import fees on automobiles (e.g. in Denmark there is a 180% sales tax on new cars)
   - wider sidewalks; bus lanes; bike lanes; car-free zones
   - traffic calming via lower speed limits and through physical barriers
- privileging buses, pedestrians, and bicyclists with right of way
- mandatory private (i.e. customer pays) lessons for aspiring drivers

Pucher also notes a number of strategies that Europeans employ for providing high quality public transportation services, such as simple fare structures; extensive bike parking offered; widespread publication and distribution of schedules; low, wide floors for easy loading, access, and comfort, and many more (221). The point is, though, that without the restrictions the amenities have little chance of changing the balance. The differences in transit use and in non-motorized travel are dramatic:

The lowest transit market share in Europe (7% in the Netherlands) is still more than three times higher than in the United States. Most other European countries have transit shares at least five times higher than the United States, with some over 10 times higher (e.g., Switzerland at over 20%). Similarly, walking and bicycling account for a very low percentage of urban trips in the United States (only 7%) compared to Canada (12%) and most Western European countries (30-40%) (Pucher 2004: 215-216).

To achieve comparable levels of public transportation and non-motorized modes of transport in the United States, with the attendant reductions in harms, would be no easy task even with the resoluteness to implement all the requisite policies. To add (and stir) more transit without them may be at best ineffectual and at worst counterproductive, as the MARTA case has proven. The political will to make the necessary changes seems to be an increasingly remote possibility. As noted in the GRTA chapter, to even suggest tying transportation dollars to land use decisions that might privilege transit or non-motorized
modes of transportation is viewed in some quarters as un-American. Any of these more radical suggestions of imitating the European model in terms of asking automobile users to acknowledge how deeply they have been discounted and begin to pay the full cost of usage would undoubtedly be met with even stronger resistance.

Nevertheless, it is extremely likely that some version of the Beltline will take shape in the coming years in Atlanta. Its winning attributes are to some degree embedded in its vagueness. This imprecision allows for multiple versions of the vision and accounts in part for the wide appeal. Once realized, the Beltline will most probably have more difficulty pleasing all palates. Choices about its direction will have to be made before long. MARTA’s Inner Core Alternative Analysis Study, which as discussed in the MARTA chapter has identified four possible transit routes— one of which is the Beltline- will likely to be decided upon in the near future. One alternative is what is called the C-Loop, which is a piece of the larger Beltline vision confined to the northeast quadrant. Many of the concerned parties (which, as noted, are multiple) are mindful of the danger and the politics of a northeast partiality. Some are working hard to ensure that this does not play out in the final analysis.

Despite this attentiveness, if my prediction is correct, the Smart Growth laissez-faire-style Beltline will be the one that emerges. Place entrepreneurs, eager to jump on ripe and juicy opportunities recognize a gold mine when they see one and are lined up, mouths watering, all along the Beltline. Gentrification, already and always underway in the region, will undoubtedly increase, forcing many out of neighborhoods and further and further toward nowhere. The details of how this will play out precisely are beyond my premonitory powers, but will likely result in much automobile-oriented development, a northeast bias, and more focus on curb-appeal than on utility. If this is the case, it will not be what the original
envisionor intended, nor will it embody the transformative elements that many proponents have in mind. To dramatically alter the landscape will require revisioning our very notions of space and our movement within it. As Soja ([1989] 2003) counsels:

Given the effective empowerment of a neo-conservative opposition bent on burying again the exploitative instrumentality of spatial restructuring, it becomes even more urgent that all progressive social forces – feminism, the “Greens’, the peace movement, organized and disorganized labour, movements for national liberation and for radical urban and regional change – become consciously and explicitly spatial movements as well (173).

A basic aspect of rethinking space is reconsidering mobility; what it is for, who it benefits, and how it plays into the larger picture of production and consumption that shapes our daily journeys and destinations. To strike a sustainable balance between growth, green and equity goals - the fundamental components of urban equilibrium - will require a retreat from the commodification of mobility, manifested in part through over-reliance on the automobile. Achieving such a balance will also entail a turning towards the re-shaping of an urban landscape in the image of community, rather than commerce. The Beltline concept is in essence about such a revisioning. Whether Atlanta is ready remains to be seen.
Chapter 6: THE CASES IN RELIEF: A THREE-TAILED TALE

What is the story that an examination of MARTA, GRTA, and the Beltline can tell us? How do these cases add to our understanding of how mobility is produced and reproduced in the Atlanta region? I began this dissertation by asking a set of related questions:

What motivates groups of individuals to fight for, or against, a particular transportation policy? How does this motivation and the action(s) in response to it, vary temporally, geographically, by race, class, and so forth? How are transportation decisions arrived at?

Who are the key players in setting the agendas and making the decisions?

I further noted that a trio of interests emerged as salient and deeply influential in understanding the urban power structure in the Atlanta region: Car-centered Growth advocates; Green (environmental) proponents; and Equity (social justice) actors emerge as the triumvirate in the region determining transportation and land-use practices. This observation led to additional linked questions:

Under what circumstances does each of these goals intersect with the others? When are they mutually exclusive? What makes them at times mutually supportive? When they are at odds, what forces result in the privileging of one over the others?

29 Throughout this dissertation I have been using the word “equity” as synonymous with social justice. In the world of transportation planners, this is not always, or even most commonly, the understanding of the term. At least three types of equity are frequently referenced: geographic; individual; and group. Geographic equity refers to how transportation spending is distributed across jurisdictions (states, counties, legislative districts, and so on). Individual equity relates to how residents, voters, travelers and so forth are priced or taxed in relation to the costs of travel on society. Group equity is the kind I refer to simply as “equity” in this context – having to do with how benefits and burdens of transportation policies and practices are distributed across races, ethnicities, and classes of people (Taylor 2004: 300).
In the preceding chapters I have addressed these questions and the observations regarding growth, green, and equity actors have been well supported. In this chapter I: (1) summarize the answers to the research questions; (2) identify and address two sets of actors who cannot always be fitted neatly into the Growth, Green, and Equity mold; and (3) expound on what is further revealed when we look at the cases in concert.

QUESTIONS ANSWERED IN BRIEF

The creation of MARTA was an effort by the business community to reinvigorate the downtown central city and simultaneously enhance Atlanta’s image as a world-class city. Largely unanticipated resistance arose from two diametrically opposed camps. For the suburban contingent, MARTA appeared to threaten their sense of identity as independent, non-urban dwellers. Suburban communities had little interest in enhancing the urban core, especially through the provision of public transportation that might encourage “undesirables” to “leak” into their sacrosanct space. On the other hand, from the perspective of those so-called “undesirables,” MARTA appeared to be neglecting their needs and catering to big business. For the urban poor, and particularly people of color, MARTA’s mission seemed a far cry from the mobility equalizer so desperately needed by this group. Thus, the African American community withheld its stamp of approval until MARTA made solid promises and concessions that would ensure black participation in the organization as well as in the distribution of its benefits.

The reality of what MARTA became mostly failed to meet the expectations of the downtown elite. In small measure, it did provide access to convention centers, downtown hotels, sports arenas, and other venues that the business community, tourists and visitors
could utilize. This modestly supported the impression of a cosmopolitan center. But because of Atlanta’s layout, and the minimal routes that the trains navigated, Atlanta remained extremely difficult to negotiate without a private vehicle. The suburban refusal to jump on board via the one-penny sales tax and the resistance to MARTA from counties outside the core ensured that MARTA would not serve to connect the metro region in a smooth and seamless fashion. Furthermore, MARTA’s push-me-pull-you practices with the transit dependent (big promises, minimal delivery) managed to alienate both those who used it most and those who used it least. Because of MARTA’s failure to revive downtown in the hoped for fashion; its inability to properly serve the transit dependent; its checkered history with accusations of corruption, and contract and union problems; and its lack of support from and reach to the suburbs, MARTA has essentially created a trio of allied enemies who otherwise make strange bedfellows.

As for GRTA, its creation really grew out of a mandate. Threatened with loss of federal dollars for transportation projects unless or until air quality issues in the region were addressed, the Chamber of Commerce and the Governor’s office both had high stakes in ensuring that something was done – and quickly. Created by Democratic Governor Roy Barnes, with input from the Chamber of Commerce’s Metropolitan Atlanta Transportation Initiative (MATI), GRTA was granted unprecedented statutory powers to change land use practices and coordinate regional transportation planning. Much of GRTA’s potential was appealing to politicians, environmentalists, and business persons alike. Vehement opposition came from counties outside the city of Atlanta. Suburbanites perceived GRTA as MARTA all over again – only worse. This time, the entity would be endowed with the authority to insist on their participation and force the counties to modify their land use patterns in ways
that might de-center the automobile and increase housing densities. This kind of power was unacceptable. Conversely, social justice activists, particularly transit advocates, were hopeful that GRTA would work to enhance mobility for all from the city to the suburbs, from suburb to suburb, and from the suburbs to the city.

As with MARTA, what GRTA became was an entity that did not do enough for any of its promoters. It did, however, assuage the fears of its strongest detractors (the counties outside the city) by utilizing so little of its land use powers as to make these powers nearly invisible. The services that GRTA provided, express bus routes from a few counties to downtown Atlanta, pleased suburban commuters. GRTA and its sister transit providers allowed for a clean, safe (read non-MARTA) commute from the suburbs to downtown without substantially altering the transportation landscape or the home-rule “rights” of the suburban communities. Thus in GRTA’s case its friends and foes have to some extent been reversed, with its initial enemies now being some of its few remaining supporters. The business and political leaders were initially pleased because GRTA’s creation appeased the federal government and helped to reinstate federal monies for transportation projects. The Republican administration of Governor Sonny Perdue that replaced Roy Barnes saw to it that GRTA’s role was one that did not intrude in suburban governance and did little to shift away from automobile dependence for the region. Environmentalists and equity actors have been disappointed in GRTA’s actions, and most especially in its lack of initiative regarding land use and public transit policies.

Motivations for involvement in the Beltline project are also evolutionary. The concept started with a graduate student’s master’s thesis, was picked up by political and environmental actors and polished and honed, received support from the city with the
approval of a tax allocation district (TAD) by the City Council, Atlanta Public Schools Board, and Fulton County Commissioner’s Office. The Beltline concept has most recently been the recipient of criticism from social justice actors and neighborhood groups fearful of unwanted consequences. Reminiscent of MARTA, the Beltline has been framed as the centerpiece, crowning glory, and shining jewel of the city with promises of greater mobility and image enhancement for the city and the region. It has been held up as a means for Atlanta to refashion an identity in keeping with other world class urban centers. Atlanta’s longstanding pursuit of a spectacular image on the world stage has been one of its noted features for some time. This image-enhancement has long been chased by politicians and the economic sector, and is an important point of convergence of their interests. Keating (2001) speaks of this common goal:

City leaders have tried to demonstrate to the rest of the country that despite its location, Atlanta is a progressive, enlightened city and therefore an attractive place in which to invest and live. But another reason for the self-promotion concerns the way in which business interests have dominated the city’s politics. Private enterprise is highly image-conscious, and two fundamental business strategies are marketing and public relations. These strategies and the attitudes behind them have carried over into the city’s business-dominated government (202).

This image-making aspect of the Beltline has enormous appeal, and politicians and the business community have been strong advocates of the Beltline for these reasons. Some environmentalists are likewise extremely enthusiastic because of the Beltline’s promise to increase greenspace and provide bicycle, pedestrian, and transit alternatives for movement.
Once again, however, as the reality of how this all might play out begins to gel, not everyone remains whole-heartedly committed. Fears of exclusion of the poor, drastic changes to neighborhood compositions and densities, and costs unequal to benefits, begin to erode the unmitigated support for the Beltline project.

Another possibility must also be considered concerning the Beltline. Perhaps, as with MARTA, the projections of its contribution might turn out to be quite overblown. The preeminent developer, Tom Cousins, put many of his eggs in the MARTA basket in the 1980s and was severely disappointed. The Omni International Complex was supposed to be invigorated by MARTA. “Cousins believed rapid transit would draw them [tenants and customers] in from the suburbs by the tens of thousands, filling the empty office space with workers and the boutiques with well-heeled shoppers” (Allen 1996:217). There was much hoopla around the opening of MARTA’s West line in 1980 and “Cousins remained convinced that MARTA held the key to the future” (217). These high hopes failed to pan out:

The problem was that Cousins guessed wrong. The MARTA station at the Omni got a fair amount of traffic, but it came from the other stations along the West Line. The passengers were black, and they had little interest in shopping at Hermes or Givenchy or dining at the French Restaurant. MARTA’s North Line, which might have provided the crowds of suburban whites needed to sustain the shops and restaurants of the complex, was not yet open. The white Atlantans who did come to the area arrived by car, parking at the Decks at night to attend Hawks games and concerts at the Omi coliseum. They typically left without bothering to peek inside the vast retail complex next door (Allen 1996: 217-218).
It is quite possible that a similar fate may await the Beltline. Its costs may well exceed its benefits, it may be underutilized, and its probable uneven development may result in equally uneven usage.

TWO WILD CARDS

What I have further discovered in the course of this investigation is that two interest groups who hold enormous sway in the region are not always an easy fit with the Growth, Green, and Equity model. First, suburban actors cannot always be fully subsumed under the interests of those three groups. Although suburban interests tend in many cases to be growth oriented, when it comes to transportation policies they sometimes are not. In the MARTA case, for instance, suburban actors were interested in stemming the tide of urban expansion and in maintaining autonomy at all costs. This meant that from a suburban perspective public transportation should be contained and not encroach on counties outside the city. In the GRTA example, fears of encroachment were even more pronounced. Suburban actors felt that GRTA threatened home-rule prerogatives and had the potential to impose unwanted changes on local communities. In regard to the Beltline, little resistance has been evidenced from the suburbs as their interests do not (at least as of yet) seem to be directly concerned. Suburban interests and influence have been extremely salient in determining the fates of both MARTA and GRTA, however.

The other set of actors who do not fit neatly into the Growth, Green, and Equity trio are politicians. Political economy scholarship and regime analysis have alerted us to the fact that most often politicians, not least in Atlanta, ultimately cater to business interests, albeit through circuitous routes. As Keating (2001) states:
Atlanta’s economy and its politics have changed considerably over the past
decade or so, but one thing has not changed: Despite the reduced range of
their powers, business interests continue to dominate city politics (196-197).

Similarly, one of the private sector transportation planners I spoke with averred:

I contend that we are the most privatized city in the country. We have the
weakest government in the country….just look at this stuff (points out the
window) – the government had virtually nothing to do with this! Just look at
the aquarium- virtually nothing to do with it- not even, not only did they have
nothing to do with it, they didn’t even take the time to do the planning around
it. All the planning was done by Central Atlanta Progress. I’ve sat down with
the ex-planning director for the City of Atlanta and said you know, I’m doing
15 projects around the Aquarium and we’re trying to hold these things
together and have some continuity – but I can’t BE the city! You’ve got to be
the city- and you need to direct some of these things…

Question: So you’re saying that the private sector runs Atlanta?

Respondent: Absolutely!!! Has for years! Back to the Woodruffs – and it’s not
– and its harder now – because nobody – because there’s not a Dan Sweat
anymore – there’s not a Woodruff sitting behind the scenes pulling the strings
– it’s… the influence is so diverse now, it’s complicated and difficult… and I
say sometimes, we’re successful in spite of ourselves.
This dominance by the private sector is nevertheless modified by and implemented through politics. An examination of political actors as separate and distinct from - yet interacting with - the economic sector is therefore useful. One of the most important ways in which politics informs transportation policy is through decisions regarding public versus private expenditures on projects. Mobility is distinctive in that determining whether it is a private good or a public right is not a straightforward proposition. Taylor (2004) explains:

So-called pure public goods share three characteristics: (1) no one can be excluded from consuming them, (2) consumption by one person does not affect consumption by others, and (3) they can only be provided through collective action. But transportation systems lie on a continuum between pure private goods and pure public goods (295).

Taylor points out that most public transit systems were initially private enterprises and have only since become, at least in part, public because of the vast areas, large numbers of people, and times of day that they must accommodate. They still have private features in that “People can be excluded from transit vehicles, and consumption of transit capacity does affect others” (295-296). He contends that sidewalks are “pure public goods” in that “it is very difficult to exclude people from sidewalks. Sidewalks are only rarely congested, so use of sidewalks does not significantly affect others. And without public regulation, interconnected networks of sidewalks would not exist” (296).

This complexity in determining whether transportation options are private commodities or public provisions informs the debate around who should pay for what in regards to mobility. Automobile usage is perhaps most difficult to disentangle because cars are private conveyances often carrying people over public space. That space is heavily
subsidized by the collective body, yet neither the vehicles nor the space they share have any of the other features of a public good; that is both cars and roads allow for exclusion from consumption, and consumption by one person does affect consumption by others.

Whose interests are served by which kinds of movement, to where, in what conveyance, and toward what end all inform the debate as to whether public or private sources are the most appropriate for financing mobility. Taylor (2004: 295) lists an array of salient questions in regard to this debate. Looking at them in turn, we can determine what the Atlanta answer(s) have been in each case:

(1) “Should transportation revenues be collected from user fees (such as bridge tolls, transit fares, or fuel taxes) or with more general instruments of taxation (such as income, sales, or property taxes)?”

In MARTA’s case, the answer has been to collect fares from riders (user fee) and to get the balance of operating expenses paid through the one-penny sales tax levied in Fulton and DeKalb counties (public contribution). GRTA’s bus operating funding comes mostly through federal Congestion Mitigation and Air Quality (CMAQ) dollars, soon to expire. How these buses will then be funded is as yet undetermined. In the case of the Beltline, a Tax Allocation District (TAD) is the funding mechanism. The TAD is a kind of compromise between private and public dollars, in that private bonds are purchased and then repaid by public dollars. As property values increase in the TAD area, property taxes increase, the revenue generated by this increase is then used to pay back the bonds.

(2) “Should people pay for transportation systems based on ability to pay? Benefits received? Costs imposed? Should, for example, income-regressive sales tax revenues
be used to pay for commuter rail lines that primarily serve higher-income suburban commuters?"

For MARTA, ability to pay has certainly not been the criteria. It has also been argued that benefits received has not been the basis for MARTA funding either, in that suburban residents receive ample benefits from MARTA but do not contribute to its major funding mechanism. In terms of costs imposed, it has been suggested that in the construction of MARTA, areas were cleared of black low-income residents (those who ride MARTA most) in order to augment its appeal for white riders (Keating 2001: 108). Additionally, poor service to low income areas, uneven distribution of clean fuel buses, and inadequate service for disabled patrons have all been cited as sources of disproportionate burdens on low-income riders (Bullard et al 2000). Thus, MARTA can not be said to be priced by costs imposed. As for GRTA, the issue of how expenses are distributed across populations is becoming more salient as CMAQ monies are due to expire in 2007. In the case of the Beltline, the TAD is an attempt to have transportation options paid for according to benefits received. In other words, those who live along the Beltline corridor will presumably benefit most from its amenities and will be the primary supporters through the TAD.

(3) “Should streets and highways receive funding priority because they are so heavily used, or should public transit and bicycling receive priority to create more environmentally friendly alternatives to private vehicle use?”

The charts below (from the ARC website) show the Atlanta Regional Commission’s Mobility 2030 spending plans and sources:
To date, the Atlanta region has clearly chosen streets and highways as the funding priority. As these charts demonstrate, with 19% of the $53 billion for transportation expenditures projected for transit capital and a scant 3% for bike and pedestrian initiatives, the emphasis for the region is still on highway projects. The bulk of federal money is for highway maintenance and expansion and nearly half (46%) of all the monies are to maintain the current infrastructure for all modes. Additionally, the aims of the Congestion Mitigation Task Force and the new highway projects planned along the I-75 corridor suggest that that priority is not likely to budge any time soon. Within the city limits, the Beltline endeavor is
an attempt to shift those priorities, but funding (as the ARC plans illustrate) is unlikely to come from government sources.

(4) “Should transportation taxes and fees collected in one jurisdiction be spent in other places? If so, on what basis should the funds be geographically redistributed? Should transportation projects be distributed equally among states and jurisdictions, or should the most needed projects be funded first, regardless of location?”

These issues of geographic equity have been knotty ones for metropolitan Atlanta as well. The controversy surrounding the Congressional Balancing bill (described in Chapter four on GRTA) exemplifies the region’s concern with this issue. The regional battles over MARTA (who pays in and who does not) and GRTA’s suburban reception (spare us your “sprawl martial law”) also speak to matters of distribution of transportation dollars across jurisdictions.

In addition to funding determinations, politics shapes transportation projects in various capacities. In the MARTA case, local politicians advocated for it, the political process decided its jurisdiction through referendums, and state laws determined its powers. From MARTA’s inception and throughout its life (which may be coming to a close, at least as an autonomous entity), political actors (including the polity) have influenced its direction and not always in the express interests of business. For instance, the political decisions of the suburban counties to decline participation in the system by not paying into the one-penny sales tax determined where MARTA would go. On the other hand, Cobb and Clayton’s representation on the MARTA board have been influential in setting its level of service and fare determinations. Additionally, public participation has been steadfast and has perhaps stemmed the tide of fare increases and service cuts that MARTA regularly employs.
Although the public participation has by no means stopped these cutbacks – it has brought attention from broader audiences to MARTA’s wounds, and perhaps the public meetings and protests have been instrumental in garnering action from the state through the ARC – even if that action, probably the reduction of MARTA’s autonomy, is not quite what some of the advocates had hoped for.

In GRTA’s case, the change at the State level from a Democratic governor to a Republican one was highly determinative in its trajectory. GRTA was created in response to significant air quality concerns under Governor Barnes. It was granted the authority to transform the region in potentially dramatic ways through land use regulation and regional transportation coordination. With the change of administration, GRTA’s goals (or at least its actions) became far less “green,” and far more suburban oriented, focusing largely on moving commuters along the highway.

The business community’s reception to GRTA has been mixed. GRTA’s powers over Developments of Regional Impact (DRIs), though untapped, were somewhat intriguing for in-town developers, for whom increased densities equate with a potential goldmine – and quite threatening for suburban development which continues to rely heavily on automobile oriented, low-density use of space. In as much as GRTA’s actions promote growth opportunities it is welcomed, to the extent which it restricts such opportunities, it is viewed as suspect by growth promoters.

Political ties with the Beltline are also complex. Initially promoted by Cathy Woolard (a local politician), with an intensive study performed by urban planner Alexander Garvin, it continues to be backed by political leaders including the mayor. Of the three, the Beltline project seems to be most straightforward in its alignment with growth interests, yet even this
is complicated by the fact that some neighborhood and environmental groups fear that the development emphasis may detract from its aesthetic and “green” goals. Its funding mechanisms (the TAD and other state and federal monies allocated for its capital and operating expenses) are and will remain politically charged as well. Monies that go to the Beltline, for example, are monies not going to other area transportation needs, like MARTA, road and bridge infrastructure, and regional transportation solutions\(^\text{30}\). In the development of a project like the Beltline, politicians have the added burden of at least appearing to attend to growth, green, and equity goals all at once – even when those goals seem to suggest actions that operate at cross-purposes.

Yet the Metropolitan Planning Organization, the Atlanta Regional Commission, largely responsible for coordinating transportation planning decisions for the region, is not an independent entity. It is compelled to privilege some of these goals over others. The ARC is hardly a disinterested party, free to judiciously and objectively dispense planning decisions for the region. As Rutheiser (1996) points out in *Imagineering Atlanta*, “The ARC ultimately reflects the interests of the suburban politicians and developers who dominate the board” (288). Nonetheless, they are not entirely free, either legally or from public pressure, to ignore Green and Equity goals.

While the discovery that there are some groups that do not fit easily into the Growth, Green, and Equity camps complicates the investigation, these three nevertheless remain useful categories of analysis. For suburban and political actors, issues of development (Growth), environmental concerns (Green), and problems of social (in)justice (Equity)

\(^{30}\) While this scarcity argument has been put forth by environmental justice actors, TAD supporters suggest that without the Beltline, these additional monies would not even exist. Therefore the distribution of these TAD dollars is not taking anything from anyone. The counter-argument would be that while TAD dollars may be “newly generated” they are nevertheless dependent on local resources (e.g. tax dollars of local residents) that might otherwise go to different projects.
remain the core social troubles. These actors simply need to juggle them in different ways than groups that clearly privilege one above the rest.

THE CASES IN CONVERSTATION

Paying fuller attention to the ways in which the cases speak to each other further enhances our understanding of the processes involved in urban decision making. Apparent contradictions become reconciled when viewed through this broader lens. For instance, taken in isolation it might appear as though developers’ enthusiasm for the Beltline concept could represent a sea-change in attitude, contradicting the idea that the business community promotes growth at any cost. This zeal for higher densities and walkable communities might be interpreted as signaling a shift in emphasis from unfettered growth to smart growth precepts. However, if viewed in concert with the other cases, the consistency of the growth position becomes apparent.

*Smart Growth – Shmart Growth – So Long as We Keep On Growing.*

The business community has had somewhat of a schizophrenic relationship with MARTA. Developers at the outset loved the MARTA potential for downtown revitalization and expansion opportunities. In its earliest incarnation, MARTA was imagined as a vehicle for changing land-use patterns. The idea was that high-density development near rail stations would generate enormous growth. Steps were taken in this direction, for instance:

The city hired… Fred Blair, a nationally know zoning and land-use consultant, to rewrite the city’s zoning ordinances so that zoning would reinforce development opportunities created by the rail system. Blair and the
city planning staff recommended an ordinance that, like ordinances in San Francisco and Toronto, permitted lower-density development in areas distant from transit stations and reserved the highest densities for the immediate station areas (Keating 2001: 129).

However, when it came time in 1976 for the ordinance to be implemented, the business community capitulated. Keating (2001) posits, “Forsaking their commitment to nodal development around rail stations, coalition members [of the City Council] argued instead for a laissez-faire approach” (129). They defeated the ordinance, and, “In 1980 the City Council finally passed a watered-down ordinance that permitted high density development throughout the city’s business districts” (129). Because this high-density development around stations did not take place, MARTA has been unable to generate either the kind of ridership or the kind of downtown revitalization that early proponents had hoped for. “A laissez-faire approach to development has left the city with a rail system that has not significantly changed commuting habits” (Keating 2001: 130).

Largely due to these choices by the business community, MARTA was doomed to failure. “Instead of billions of dollars of public investment leading the way to a more sensibly and healthily organized region, the region’s growth has condemned heavy rail to chase new development” (Keating 20001:141). MARTA was then perceived (since little else was left to it) as providing limited and insular job opportunities and contracts for minorities and mobility for the poor and carless, transforming its image for some from that of “town darling” to that of “town demon.” It was not allowed, for the most part, to provide occasions for large-scale development. There are now some opportunities through the Transit Oriented Development (TOD) nodules which have thus far had limited success. In keeping with the
growth orientation, developers are proponents of the TODs (as long as they do not seem to limit other growth opportunities).

In the case of GRTA, the Chamber of Commerce was instrumental in its creation, and has stuck with it, even encouraging the current republican administration to allow GRTA to exercise its powers over land use. When I asked John Sibley if GRTA’s powers had been curtailed under Governor Perdue (R), Sibley explained:

Well actually over that period of time [since the Republican administration has been in office] the mission statement of GRTA has been reclarified, and it’s become clearer than it was when GRTA was organized, for the transportation mission of GRTA to be done well, there also has to be a lot of thinking about land use, that you have to tie land use together with the transportation thinking to get the job done. And that GRTA has to take a role on the land use side, is clearer than ever, there’s a better understanding of that than there was, so that – I’m saying that because its sort of counterintuitive, the shift from a democratic administration to a republican administration you’d think- MIGHT think that it would have gone in the other direction, it has not. There’s just been a continuing momentum in this region, led largely by the business community through the Metro Atlanta Chamber of Commerce, in the direction of understanding that you can’t get transportation right until you get land use right. And, GRTA has more and more come to understand that, sort of intellectually, although GRTA – is not, uh, does not want to get over-eager in that role, and is sort of very cautiously working out its relationships with the other major transportation agencies.
While this emphasis on tying land use to transportation planning has not been evidenced under the current administration, at least in the conversations of business leaders, it is considered to be a sound principle. This clearly New Urbanist leaning might appear to be in conflict with the business community’s equally zealous support of the Congestion Mitigation Task Force, an entity intent on highway expansion and automobile-centered solutions to transportation problems. Yet by scrutinizing the responses and behaviors over time and across cases, we can see that the business community demonstrates consistency in all these cases. Taking free-market capitalism to its logical and extreme conclusion – growth is growth – be it “smart” or unfettered is of little consequence, so long as it provides opportunities for massive development.

I Don’t Want Sprawl, But I Want My Mall.

Looking at Green goals across cases also sheds light on urban decision making processes. In this instance, a cross-case examination helps us to recognize the concealed contradictions rather than the hidden consistencies. MARTA, GRTA, and the Beltline all seem to address, in relatively straightforward ways, Green goals. MARTA speaks to air quality and traffic mitigation. GRTA addresses these also and has the potential to do so more profoundly by changing land use patterns. The Beltline is a Green dream – combining greenspace, transit, and housing densities in ways that support sustainability and urban re-imaging. The Trust for Public Land, a venerable national conservation organization, is fully immersed in the Beltline project – ideologically and financially. Transit advocates, the Sierra Club, the Center for Quality Growth and Regional Development, Park Pride, the PATH Foundation, the Atlanta Bicycle Campaign, Pedestrians Educating Drivers on Safety (PEDS),
and many other smart growth proponents are eager Beltline backers. These smart growth allies also for the most part support MARTA (advocating for the state to do so more explicitly), and wish for GRTA to exercise its “greening” authority. There are no apparent contradictions in this scenario.

Yet the zest for greening transportation practices is not as clear-cut as it appears at first blush. There is ambiguity in the embrace. I have alluded in the preceding chapters to “smart growth laissez-faire style.” To some extent, this is an oxymoron. Marshall (2000) notes that one of the precepts of laissez-faire economics is that the market “operates efficiently and for the benefit of everyone” (142). Yet, he points out, “Not only do markets not always maximize public or individual good, they actually often degrade it through the same mechanisms meant to produce value” (142). Marshall uses environmental degradation and traffic issues as two illustrative examples of instances in which “people, all pursuing their maximum self-interest, make things worse for everyone, themselves included” (142). In the case of treatment of the environment he posits that, “left to themselves, people and companies will pollute the air, water, and land to the detriment of all without some larger system of legal control” (142). And regarding traffic, Marshall notes, “Everyone trying to get to work quickly and easily by car creates a traffic jam where no one gets to work quickly” (142-143). Marshall sees New Urbanism as just the sort of laissez-faire smart growth that I speak of:

New Urbanism is typically American because it suggests no limits. Under its rubric, Americans are told they can eat their cake and have it, too. They can both continue outward development, and have all the joys of urbanism. It can be compared to a fad diet in its proposition that we can build our way out of
the excesses of sprawl. It’s the equivalent of eating your way to thinness. But the only way to build a more coherent and metropolitan area is to do the urban equivalent of exercising more and eating less. That means such things as growth control, a big gas tax, investment in mass transit, prohibitions on parking. None of which are sexy advertising slogans (Marshall 2000: 37).

Yet laissez-faire style smart growth is finally the only type of “smart growth” which is tolerable – or even imaginable – in a capitalist context. In speaking of GRTA’s most “radical” powers, Jeff Radar (who worked with Alex Garvin on the Beltline study as well as being on the initial staff at GRTA) informed me:

There is an authority in there [in the GRTA statute] and it’s you know expressed in a very convoluted way but basically GRTA can deny access between a piece of property and the state or local transportation system. Now, what exactly does that mean? Probably you’d have trouble denying, you know, existing access, but what you might be able to do is, for instance if they were going to do a development and they wanted a series of traffic lights or new curb cuts or something like that that you would need to serve the vehicle demand there, they could probably undercut their ability to do that. And they can do it in a fairly unilateral way…Theoretically you could say, no more access. I mean you know its sitting there in the legislation, I think that there’s obviously concern about using it and how you would approach that but it’s one of those pieces of the kitchen sink that [was thrown] into the legislation.

He further pronounced GRTA’s untapped powers “breathtaking,” chuckled at the mere idea of them actually being utilized, and declared that “of course no one has ever suggested
implementing them.” The cases show us that so long as “smart growth” does not interfere with the market, it is a welcome addition to growth options in the region. This explains the wide and warm embrace the Beltline is receiving. However, when new urbanist precepts begin to intrude into the market arena, as was feared with GRTA, the brakes are applied.

Another eminent transportation planner (so fearful that his opinions might sound too left-leaning that he did not want to be identified) displayed his own ambiguity by simultaneously aligning himself and distancing himself from the “radical” smart growth position in the following statement about his one-time advocacy for the Northern Arc (outer perimeter):

I used to be – not so much a fan of the outer perimeter – but a believer that the outer perimeter was essential for this area to be a reasonable place to live. Have you ever been up to state route 20 in Cherokee County where it goes across the top in the afternoons? I mean, it is just one of the most miserable places on the face of this earth – in my opinion. And I finally got the point that after the people started fighting it, I finally concluded that, if you don’t want it – why should we spend any money on it? If you want to choke up there, have at it, I don’t care anymore! And maybe we shouldn’t spend money up there in places like that. I’m not so far - I don’t go so far as to believe with the Georgia Conservancy and the Sierra Club that you should choke people off in order to change the way they live, but… and I heard [it said once] at a speech, that I thought it was kind of interesting – [the speaker] says, you can control land use through congestion, but when you get done you’re not going to like what you have. So I think you have to be careful sometimes.
What exactly is he saying? On the one hand, he is advocating for allowing – or even abetting - the situation (traffic congestion) to get so bad that people will be forced to make some other choices. On the other hand, he cautions that such actions might have consequences that are too extreme and undesirable, and further he implies that such encouragement is coercive in an unacceptable way. What these and other respondents ultimately advise is to allow market forces to dictate land use and transportation planning.

Jay Bookman, deputy editorial page editor for the *Atlanta Journal-Constitution*, wraps smart growth precepts in a cloak of free-market language:

The free market, left to its own devices, would produce growth patterns more like ‘smart growth’ policies…since developers want to put as many units as possible on their property, because that’s how they make the most profit. [Smart-growth advocates] ask only that zoning laws be relaxed enough to allow smart-growth developments to compete for customers, so that people can be given a real choice. Given the success of smart-growth projects around metro Atlanta, when people are given that choice, they jump at it (*AJC* 12/5/05).

Attempts to retrofit smart-growth precepts into a free-market frame is one of the techniques employed to give smart growth a broader appeal. Another stumbling block for smart-growth proponents is that even for environmentally conscious actors, there is the question of “walking the walk;” demonstrating the courage of their convictions. As a planner from GDOT told me, “everybody wants transit, but for somebody else!” In my own neighborhood, good-hearted, green-loving neighbors spoke out at a public meeting held by MARTA in favor of discontinuing the number 3 bus’ run down the far end of McLendon
Avenue, arguing that it damaged the street and that the noise frightened their children. Losing that battle to the louder voice of transit advocates, including a block of riders from a church that houses homeless men on Mclendon, they later won the war by having a turn-about installed that prevents the passage of a bus. The number 3 no longer services that stretch of Mclendon. Many of these same neighbors are strong proponents of the Beltline, the Peachtree Streetcar, and similar transit-oriented initiatives.

Similarly, “every” green-minded urbanite wants density – but not too much, too fast, or in the “wrong” places, as the current controversies around Beltline development are teaching us. Change is good, but not too close to home and not with too much government interference, as GRTA illustrates. Sustainability is paramount, so long as it does not require too much sacrifice – lessons learned from MARTA, GRTA, and the Beltline. The cases help us to recognize the tension between what we want and what we can stand.

The Distance between Fair Play and a Fair Playing Field.

Even more than questions of environmental sustainability, issues of social justice are a constant nag on a capitalist society’s collective conscience. Even for those who espouse the free-market rhetoric most vociferously, equity discourses problematize and confound notions of market-driven decision making. Despite the pronounced tendency to sweep race and class under the rug, these issues stubbornly refuse to be silenced. They insinuate themselves into every transportation planning conversation. Most blatantly present in discussions of MARTA, which is almost code for black and poor in the minds of many, race and class are “handled” through various techniques.
One technique is to never mention them directly – which ever side of the social justice divide you stand on. I have been to many transportation meetings in which the words race and class were never uttered, despite the fact that the issues being discussed often revolved around them. “Transit dependent” is a term often heard in such venues and geographic designations (“southside,” “west-end”) are often substituted for race and class. In addition to studiously avoiding using the words race and class, another technique is to adopt a fatalistic, resigned stance to the negative consequences of being black and poor. An area planner remarked:

Where my wife taught school in the Decatur system – in the Oakhurst District, I mean the gentrification is just rampant. I don’t know how bad that is, how good that is – but it sure is something that’s happened! It certainly – it might be unfair to some folks who could rent houses very cheaply when it was undesirable – but I want to think that it’s better for all of us in general that it’s happening! I guess! I don’t know! I mean, I don’t know where those folks go!

These statements imply that there really is nothing that can be done about it so we might as well hope that it is better for everyone in the long run. They also demonstrate a bit of shame and regret. For many, race is a dirty word and equity is impossible in the context of “freedom.” The most utilized technique for managing issues of social equity (other than pathologizing the poor) by planners and politicians is to assert that a rising tide lifts all boats.

In regard to his emphasis on congestion mitigation, I asked Mike Kenn, “How does making congestion the main focus address the concerns of the least among us?”

Well, that’s what I’m saying is that… they go hand in hand, you know, one doesn’t do well without the other. You know, I mean, transit, you have to
develop a well connected transit system that fulfills the need, not only for the
transit dependent population but for the business community. And you know
what a consequence is for increasing the quality of life for the people who are
transit dependent? They get to be able to afford to buy a car!

Kenn was assuming that my reference to “the least among us” was speaking to the need for
public transportation and responded by suggesting that congestion mitigation increases the
quality of life which is good for everyone concerned. A Chamber of Commerce
representative also indicated that what’s good for the area as a whole incidentally pulls up
those on the bottom. In a similar vein, Jeff Radar discounted poverty and venerated transit
use out of desire (versus need) in the same breath – thus implying that those “few” who still
need it will benefit from those who choose it:

We do have to recognize that personal mobility is now ubiquitous.
Everybody’s got a car. That’s one of MARTA’s big problems is they can’t
rely upon a captive market anymore because even you know people of very
limited means end up having cars and if they’re not treated well by the system
and if it doesn’t serve their needs well they just get behind the wheel of a car.

But…. M: There still are some transit dependent.

JR: Oh, yeah there are absolutely, but they’re smaller and smaller as a
proportion of the total population.

M: Mmmhmmm.
JR: But there are a lot of other cities where you are transit reliant, not because you are unable to afford other means of transportation but because it’s the best way to get around.

This trickle down perspective on social justice issues was echoed in many of the conversations I had with planners and transportation authority representatives. Environmental justice advocates obviously hold a different view, asserting that it takes both a deliberate effort and a race and class conscious lens to alter existing inequities.

While no one wants to talk about race and class they persist in remaining on everyone’s mind – (recall the words of an area planner who asserted, “Our racial problem is our biggest transportation problem in Atlanta! And we don’t talk about it!”) Partly through the efforts of social justice actors like Robert Bullard we are constantly reminded that we really cannot delink race, class, and transportation. Additionally, a profound sense of fairness is as fundamental a part of the American ethos as a belief in hands-off government. Therein lays one of capitalism’s deepest contradictions. Freedom and equity are like oil and vinegar; an appealing combination but resistant to smooth blending. Thus, fair play is held up as essential, but the creation of a fair playing field is viewed as coercive and counterproductive.

MARTA reeks of unfulfilled promises to the poor on one side of the tracks, and of too much service to that constituency on the other. GRTA’s potential to level the playing field is unrealized (and perhaps unrealizable). The Beltline, unborn, is already plagued by equity issues in terms of the distribution of its benefits and burdens. Yet despite a larger conversation bent on marginalizing issues of equity, a quiet whisper endlessly echoes the word “justice” – a persistent reminder that a triumph for some at the expense of others is ultimately no victory for anyone. The enduring ravages of transportation inequity, manifested
by impediments to social mobility through physical mobility constraints, serve as capitalism’s conscience and will not succumb to complacency.

Fortunately, we need not depend entirely on abstract notions of conscience for these issues to receive attention. Laws and mandates also require that environmental justice be taken into consideration. As Chick Krautler, executive director of ARC stated:

Equity is a significant issue for us, it always has been, but it became more important when President Clinton signed an executive order [Executive Order 12898 in 1994] directing that transportation decisions take into account what’s called environmental justice – making sure that one segment of the population, one area of the region, doesn’t suffer or benefit more than others. And the Atlanta area has actually been a leader in that whole issue. We spent probably three years working with DOT out of Washington, to do an analysis of transportation benefits and burdens, that provided us with the guidance that we need to look at those issues as we develop transportation plans [here he is referring to the Environmental Justice Report, a sub-section of the Mobility 2030 Report – see page 71 within for a fuller discussion of this document].

While the executive director of the ARC explains that equity issues are of central concern in their planning process, it is also true that Metropolitan Planning Organizations like the ARC have a specific set of federal mandates they must address when performing cost-benefit analyses for transportation planning. In his “Reflections on the Planning Process,” Wachs (2004) cautions that traditional planning cost-benefit analyses make less tangible but equally pressing concerns quite difficult to address:
Many costs and benefits are hard to quantify – for example, the costs of noise that make sitting in the backyard unpleasant, or the costs of speeding traffic that make it dangerous for children and pets to be outside unsupervised, or the benefits of an improvement of neighborhood appearance. These costs and benefits are often left out of typical cost-benefit analyses…Even if overall benefits exceed overall costs, there are individuals and/or groups impacted by the project for whom the costs will exceed the benefits. Cost-benefit analyses sometimes do not look at the distribution of benefits and costs, which is a key issue in environmental justice (143).

Despite the fact that of the triad – Growth, Green, and Equity – Equity has the least economic clout and weakest political voice, through the diligent efforts of equity activists; a collective inner voice that reminds us of fairness; and laws of the land that dictate a modicum of environmental justice, Equity remains a force to be reckoned with and affects long range transportation planning alongside Green and Growth goals, albeit in a second fiddle position.

When Clarence Stone did his reexamination of regime dominance in Atlanta in 2001, he concluded that the shift to regional concerns coupled with interest-group splintering had left little room for a coalition powerful enough to dominate local plans of action. Stone averred:

With the business sector now focused on state and regional issues, with the black middle class now concerned largely with access to particularistic benefits (the benefits more readily available in a fragmented and politically disjointed system heavily reliant on informal understandings), and with the gentrified in-town neighborhoods having gone through the ‘chilling’ of their
one-time progressive politics, there is now no intact capacity for identifying large social issues, working up comprehensive plans to address those issues with concrete plans of action, and assembling support behind them. The system now seems heavily encumbered with cronyism and patronage (27).

My study of MARTA, GRTA, and the Beltline lends support to some features of Stone’s assertion, while problematizing some aspects of it as well. It seems evident that the regional concerns of the business community had a guiding hand in GRTA’s trajectory, reigning in its land-use powers in the same way that they had earlier restrained MARTA’s prospects as a land-use tool. This only seems counterintuitive if we neglect the eminence of free-market ideology; while GRTA regulations could have provided wonderful development opportunities, they would have also constrained unfettered growth. Consequently, GRTA’s course seems to have thus far been in keeping with the greater goals of laissez-faire capitalism, if not entirely, or obviously, in keeping with the short range plans of area growth and development.

The ever-increasing awareness that MARTA must be drastically reconfigured is also, finally, a business-led realization. This too is influenced by the push towards regional concerns, because it is increasingly evident that the area needs transit beyond the city limits and MARTA is not the entity for the job. As a Chamber of Commerce respondent put it, the MARTA image is just too badly tainted. While GRTA could be perceived as failing to live up to its potential, MARTA could be framed as falling apart. Yet in both cases, the directions they have gone were neither haphazard nor inevitable; they were shaped predominantly by the business sector.
The Beltline is a local project, perhaps drawing developer interests back into the city in a way that nothing else has for a long time. This denotes a shift from Stone’s observation that “the city has simply become less critical to the business sector than it was in the mid-twentieth century” (27). A strong coalition seems to have developed around the Beltline, simultaneously testing and reinforcing the alliance between city government and the business community, as was fully drawn out in chapter 5 on the Beltline. Altogether, the examination of these cases suggests that while fragmentation and regionalism inform the details of project development and implementation, the business-dominated Urban Regime is alive and well in Atlanta.

Having demonstrated how MARTA, GRTA and the Beltline have provided a glimpse into Atlanta’s profoundly mired mobility patterns, in the concluding pages of this dissertation I will map out some alternative routes that transportation policies might take. From car-free zones to virtual travel, I will examine some alternatives to the auto-cratic landscape that has been so painstakingly crafted. Examining contemporary mobility patterns – central and marginal, actualized and fantasized, with and against the current – I will take a glimpse into the potential futures of transportation. Given some forethought and a healthy does of imagination, the possibilities are endless. Shifting our gaze from the horrific probable to the promising possible, we round off our tour through the labyrinth of the mode of mobility.
Chapter 7: MEANS OF EGRESS

*How lovely to think that no one need wait a moment, we can start now, start slowly changing the world (Anne Frank).*

I had stated at the outset of this dissertation that so many of the world’s great struggles may be read through the lens of transportation choices and forces. The 2005 hurricane season is very illustrative of mobility’s place in determining life chances in the United States. Recent catastrophic storms along the southern coast of the United States are adding their imprint to the historical litany of mobility struggles. Shame and horror overwhelm me when I think about these storms. Shame on a number of levels – patriotic shame at the pathetic governmental response and my complicity in it through both inaction and consumption. More personal shame because my husband and I have far too much house for two people, have a vehicle sitting in our driveway that generally transports one or two people at a time, and - though modest by American middle class standards - obscene amounts of material wealth by a global measure. What took place in New Orleans and in other parts of the Gulf Coast over the summer and fall months of 2005 is so pertinent to this work that I must address it.

The devastation and toll in human lives, displacements, material losses, and land and structure eradication are enormous. Much of this can be placed at the feet of natural disaster and is heartbreaking and requires (and has achieved) a great deal of reaching out neighbor-to-neighbor. We mourn with our loved ones and neighbors and help each other in the ways that
we can. Above and beyond this person-to-person aspect of the destruction, there are sociological implications of the storms that speak directly to mode of mobility issues.

First of all, the slow warming of the Gulf waters is believed by many scientists to be the cause of increased intensity in recent hurricane seasons. This warming, in its turn, is believed to be the result of human pollutants and neglect of the environment, much of which may be traced back to our extreme over-reliance on fossil fuels, coupled with abominable excesses in their usage. Even if we chose to exempt oil greed and transportation mismanagement from the discussion of causation, it is impossible to ignore its role in the aftermath. I will limit myself to addressing two points at which the (auto) mobility feast intersects with hurricane response: gas prices (and the governmental response to them), and evacuation practices.

Ostensibly because there are oil refineries along the Gulf Coast, the storm hits in this area resulted in astronomical increases in gas prices nationally. These increases were accompanied by doomsday “predictions” that prices would continue to rise for gas at the pumps and for heating homes, as well as the prices of all varieties of insurance. While rescue and recovery efforts (as we shall discuss more fully in a moment) were slow, fumbling, and sorely inadequate – the response to the gas “crisis” was swift, incisive, and profound. The president of the United States and various local authorities, including the Governor of Georgia, boldly asserted that price gouging would not be tolerated. Yet, because of the sacredness of free market enterprise, there is no ceiling on where gas prices may go. Consequently, it is next to impossible to determine just what constitutes price gouging. Any degree of regulation would make such grandiose pronouncements more meaningful.
In any event, even with these increases in price, Americans pay very little for gas in comparison to residents of other nations. As has been discussed in this dissertation, higher gas prices are one of a multitude of ways in which other countries encourage people to use modes of transportation other than the automobile. However, in order to use higher gas prices as a tool for shifting modes, it must be understood (and practiced) that the taxes levied on gasoline go toward transportation infrastructure, like public transit options. Rather than take advantage of this opportunity to shift our focus and promote more public means of travel, our government chose instead to further deregulate as much as possible in order to preserve the primacy of the automobile. For instance, the President gleefully grasped the opportunity to relax EPA emissions standards, allowing for (even) more highly polluting gas “mixtures.” In a similar vein, the Governor of Georgia put a temporary moratorium on the gas tax. While some lip service was given to encouraging the public “not to drive,” it was done with a wink and a nod because the basic understanding is that everyone has to drive. Rather than privilege the auto as usual with tax cuts and deregulation, we could have chosen instead to promote transit use with incentives and measures that would really get people out of their cars. The salience of such a practice is driven home when we examine the evacuation procedures in response to the hurricanes.

The New Orleans case in the Katrina hurricane is representative of the general evacuation procedures in place in the United States. Essentially, when it becomes clear that a disaster is imminent people are told to get out. No consideration is given to issues of how they are supposed to travel out of the city. This was driven home for many during Katrina, and the best that can be hoped is that something valuable was learned from this fiasco. Many
lives were lost and many, many others devastated due not only to the “natural disaster,” but also to the lack of ability to move away from it quickly and efficiently.

A fleet of multi-passenger vehicles at the ready for mass evacuations would seem a sensible, and not terribly complex enterprise for consideration in such cases. It is conceivable that private vehicles (Amtrak, Greyhound, the airlines, fleets of ships, and so forth) could be called into service during national crises. Some of the federal monies that are allocated to recovery efforts could be given to the transportation providers as compensation for these relief efforts. It is the height of auto-centrism to merely announce that everyone should flee an area. First of all, as we could have learned in many cases, and a few more seem to have learned in the case of Katrina, not everyone has access to a vehicle in which to escape. There is a clear mandate to make provisions for the old, the infirm, the carless. Furthermore, as we have seen in regards to the tremendous number of people who do have and can operate private vehicles, it becomes a nightmare of gargantuan proportions when vast numbers of them hit the road simultaneously. Running out of gas, being stuck at a dead standstill for hour upon hour, and having nowhere to go, are among the problems faced by many thousands in these situations. This quickly also becomes a problem for many who were not directly touched by the disaster, in terms of congestion, gas prices, and other economic and social consequences.

Clearly, getting large numbers of people to leave their cars behind in an evacuation would require not only adequate provision of alternative means of egress, but also a paradigm shift. Our attachment to private means (our personal vehicles) and ends (a destination such as a relative or friend’s home) is not easily shed. If the national conversation were one that centered on shared responsibility and communal response, rather than focusing
on private accumulation and individual success, this would go far in promoting such a shift. A governmental response aimed at putting people over profit would serve as a model for such a change. As has been demonstrated throughout this dissertation, the discourse informs the field, and vice-versa.

The events and responses discussed above further serve to stress the urgency of rethinking our mode of mobility in all its vicissitudes. A number of innovative and creative thinkers have for some time been putting their minds to just such a task. While none of these suggested - and in some cases implemented - alternatives have exactly captured the American imagination in an overwhelming way to date (due largely to the conflicted nature of that collective body as has been described in the preceding chapters) some are catching on in pockets, and they are well worth enumerating and considering.

THE THIRD ROAD

It was once said of my father that he was a middle-of-the-roader – only on a road that had not yet been built. It is that practice that I hope to emulate and inspire by bringing to light some unexpected, but entirely possible ways to traverse space. Throughout this dissertation, I have made reference to the centering of the automobile as both deeply informative and practically invisible in our lived experience. To deconstruct it, we must first denude it. That exposé becomes far more salient if it is material as well as ideological. At one extreme are spaces configured almost exclusively for the automobile. Many American cities are prime examples of that variety of urban layout. For instance, “In Houston, Texas and in Detroit, over 70 percent of the urban space is made up of streets, parking lots, and garages...The
architecture and urban design is relegated to an insignificant sideshow” (Hamilton-Baillie 2004:45).

At the other end of the spectrum are auto-free zones. Globally, there has been much experimentation with this notion. The term “pedestrianization” has been employed for the notion of converting a street or an area from one that accommodates automobiles into one that does not. Early examples of such efforts in the United States were pedestrian malls:

In the 1960s and early 1970s many mid-sized cities in the United States experimented with installing pedestrian malls in their downtown areas…some notable examples are Ann Arbor, Michigan, Oak Park, Illinois, the Third Street Promenade in Santa Monica, California, Ithaca Commons in Ithaca, New York, the Pearl Street Mall in Boulder, Colorado, St. Charles, Missouri, Salem, Massachusetts, Iowa City, Iowa, the Fulton Mall in Fresno, California and many others. Typically, these downtown pedestrian malls were three or four linear blocks simply blocked off to private street traffic, with fountains, benches, sittable planters, bollards, playgrounds, interfaces to public transit and other amenities installed to attract shoppers…Most of these experiments were judged as failures by the downtown retailers and re-converted to streets with in twenty years (Auto-free zone 2005:2).

One of the exceptions to this general rule of failure is the San Antonio Riverwalk:

The San Antonio Riverwalk is a special-case pedestrian street, one level down from the automobile street. The Riverwalk winds and loops under bridges as two parallel sidewalks lined with restaurants and shops, connecting the major tourist draws from Alamo Plaza to Rivercenter, to Hemisphere Plaza, to the
Transit Tower. Most downtown buildings have street entrances and separate river entrances one level below. This separates the unavoidable automotive service grid (delivery and ambulance/police vehicles) and pedestrian traffic below. It’s an extensive system which achieves a nice balance among retail, commercial, office, greenspace and cultural uses. It gives the city an intricate network of bridges, walkways, and old staircases, providing haptic [tactile] and visual complexity. From an urban planning standpoint, the Riverwalk may be the best pedestrian-only realm on the continent, no motor vehicles or bicycles allowed (Auto-free zone 2005:2).

Such areas are far more prevalent (and successful) in other parts of the world. For instance, “A large number, perhaps the majority, of European towns and cities have made part of their historic centers carfree since the early 1960s” (2). Also:

North Africa contains some of the largest carfree areas in the world. Fes-al-Bali, a medina31 of Fes, Morocco, with its population of 156,000, may be the world’s largest contiguous completely carfree area, and the medinas of Cairo, Casablanca, Meknes, Essaouira, and Tangier are quite extensive (3). Even major cities such as Amsterdam and Bogota are experimenting with car-free days (Peirce 2001).

Moving gradationally from both extremes – auto-dominated versus carless spaces—there are a wide variety of compromises, concessions, and experiments underway in many places aimed at de-centering the automobile, or at least ameliorating its ill-effects. I will divide these into five sections for legibility, bearing in mind that many measures are meant to be correctives for more than one of the following problems:

31 A medina is an old section of an Arab city in North Africa.
1. Cost containment/distribution of financial burdens and benefits
2. Environmental, environmental justice, and health concerns
3. Pedestrian, and non-motorized vehicle issues and safety
4. Congestion mitigation/traffic reduction
5. New cityscape creation – all of the above plus aesthetics; a do-over

Cost - Can You Pay My Automobills?

As this *Destiny’s Child* quote references, the financial costs of automobility are remarkable. Even in the U.S. where both auto purchasing and fuel costs are lower than in many other (notably European) countries:

Americans are spending a constantly increasing share of their personal incomes on the purchasing, fueling and maintenance of personal cars and trucks. The average family’s transportation outlay rose 8 percent a year in the 90s…vehicles gobble up $7,000 to $9,000, as much as 22 percent of an average family’s income yearly in such sprawling, auto-oriented regions as Houston, Atlanta, Dallas, Miami, Detroit, Minneapolis-St. Paul and Phoenix (Peirce 2001:2).

And of course this hits some citizens harder than others:

All this is most serious for the poorest fifth of U.S. families. Thirty-six percent of their average income goes for cars and trucks. Result: diminished chances to save up for a home, to achieve middle-class security. Cars diminish wealth, homes add. While homes gained 3.2 percent a year in value in the ‘90s, cars depreciated at 8 percent a year (Pierce 2001:2).
That speaks to the most direct effects of automotive costs. Indirectly, as has been explicated throughout this dissertation, poorer citizens, who are also disproportionately people of color, are often further disadvantaged by transportation policies and procedures:

Transportation policies that favor highway development over public transit have several indirect negative effects. For one, such policies encourage housing development increasingly farther away from central cities, which has played an important role in fostering residential segregation and income inequalities. Also, the practice of locating major highways in minority and low-income communities has reduced housing in those areas. Other transportation investments, such as extending a rail line into a community, have made it more difficult for minorities and low-income individuals living there to afford housing because of ensuing property value increases. Transportation policies favoring highways over transit have also helped to create “spatial mismatch” – the disconnect that occurs when new entry-level and low-skills jobs are located on the fringes of urban areas that are inaccessible to central-city residents who need those jobs (Sanchez, Stolz, and Ma 2003: viii).

Beyond these issues of spatial mismatch, gentrification, and economic isolation, the poor and people of color are underrepresented in transportation decision-making processes and in the transportation construction industry (Sanchez et al 2003). The study conducted by Sanchez et al in 2003 at Harvard University, “Moving to Equity: Addressing Inequitable

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32 The relationship of sprawl to segregation is complex. While racial residential segregation has actually declined somewhat in metropolitan areas in recent years, economic segregation (concentration of poverty) in some metro areas has increased, and increased more for people of color. Poor blacks are far more likely to live in neighborhoods comprised largely of other poor people than are poor whites. Rusk (2003) notes: “Jim Crow by income is slowly replacing Jim Crow by race” (12).
Effects of Transportation Policies on Minorities,” makes several recommendations. Among them are:

- Increase funding for public transportation, and develop new programs and support existing programs that improve minorities’ mobility
- Increase funding for research that examines the social equity impact of transportation projects
- Recognize the interaction between transportation, land use, and social equity, and support programs that understand and address this interaction
- Allow local communities, in cooperation with other stakeholders, to establish local hiring preferences for transportation projects that will be constructed in or near areas of high unemployment and poverty
- Support efforts to identify and remove barriers to minority and low-income community participation in transportation planning and decision making
- Ensure that job opportunities are available to low-income and minority individuals in the transportation construction industry (38-40).

Other (more car-centered) approaches to fiscal constraints on mobility include car-sharing and programs to help low-income individuals purchase vehicles. In regard to car-sharing programs, variously referred to as zip-cars, common cars, flex cars, shared cars, or community cars, the CarSharing Network (www.carsharing.net) asserts that car sharing offers an easy, convenient, and inexpensive way to have access to a car without the burdens of ownership. They advise that “If you drive less that 12,000 km (7,500 miles) a year…car sharing will likely save you thousands of dollars…give you greater mobility – and actually reduce pollution.” This same source notes that as of December 2004 there were 15 car-
sharing programs in the United States with about 61,650 members and about 940 vehicles. Granted the tone of the site makes clear that the target audience is not low income, but rather urban professional. A snippet copied from their webpage illustrates:

Car sharing is a revolution in personal transportation - mobility for the 21st century.

About 75% of North Americans live in cities. Many of them simply don't drive enough to justify the expense and hassles of owning a car - yet can't give up the freedom of driving a car when they want to.

Car Sharing provides flexible wheels for an urban lifestyle. It's instant-access to a network of cars throughout the city, 24 hours-a-day, paying-per-trip, without commitment or inconvenience:

- as EASY as hailing a cab,
- the FREEDOM of your own car,
- as AFFORDABLE as a latte,
- FASTER than renting, and
- lets you KICK the CAR HABIT

The Zipcar web site invokes language to appeal quite specifically to the sustainability-minded:

Like the best of superheroes, Zipcar will go where the trouble is – cities with congestion, parking problems, transportation issues, and hard to get to Home Depots (but without the tights and cape). Get on board. Become part of the solution, drive or partner with Zip car today…On joining Zipcar, many people sell their old car or avoid buying new ones.

The zipcar advertisement goes on to assert that use of their services results in old cars being replaced with new ones that have more stringent pollution controls; green space is preserved because fewer parking spaces are used for the same number of drivers; there is more efficient use of existing parking spaces; and a sense of community is developed due to persons within a small geographic area sharing a common resource (www.zipcar.com).
More directly targeting low-income and minority individuals and families are the programs aimed at helping people purchase cars. It is often argued that, particularly for rural residents who have little or no access to public transportation, car ownership is a necessity. Sanchez et al (2003) contribute:

Recent research suggests that increased automobile ownership rates may have beneficial impacts on low-income workers and their families…The challenge, however, is to devise public policy that effectively increases auto access in cases in which other modes are infeasible (19).

On the National Economic Development and Law Center’s web site is a “Car Ownership Clearinghouse.” Here low-income car ownership programs are described:

An important element in workforce development strategies, low-income car ownership programs acquire cars and then transfer them to low-income clients. For example, programs have set up centers to receive donated cars from the public or private sources and/or purchase discounted used cars for low-income workers. These sources help make the cars affordable for workers with very limited incomes and who are often former welfare recipients. In addition, programs assist clients with their car ownership by providing low- or no-interest loans, subsidizing insurance and auto repair, and other owner-related supports (“What is low income car ownership?”: www.nedlc.org/center/car.htm).

One such program is the “Wheels-to Work” endeavor established in 1999 in New Hampshire. Here, the state offers tax credits to companies that participate in the “Wheels to Work” program. The web site of the National Service Resource Center notes that lack of reliable transportation can be a profound barrier to finding employment for low-income workers. It is mentioned that thirty percent of New Hampshire’s poor residents have no car
and that this affects individuals and businesses alike, as workers cannot get to work in a timely fashion when they rely on public transportation or old, unreliable vehicles. Thus, “The mission of Wheels to Work (W2) is to promote self reliance and the development of a productive workforce.” Both car dealers who donate cars to the program and companies that provide financial support receive state tax credits for participation (“Wheels to Work.” epicenter.nationalservicesources.org).

This latter approach (low-income auto programs) clearly favors resource distributions that privilege the existing arrangements. Programs such as this not only pose no threat to the current mode of mobility, but also reinforce both its precepts and its ability to continue unabated. Conversely, the recommendations laid out in the “Moving to Equity” Study (p. 244 within) challenge the underlying assumptions of automobile dominance as well as the taken-for-granted tenets favoring environments configured with built-in racial and class privilege. Similarly, there is a range of approaches to address environmental degradation in general, as well as specific environmental justice concerns.

Environment – Where Did All the Blue Skies Go?

Marvin Gaye’s rhetorical question is addressed in many of the suggestions and implemented policies specifically aimed at reducing air pollution. This has become an enormous problem globally, and policy makers have been grappling with this issue for many years now. As evidenced in Chapter 4, this air degradation also has implications for transportation funding for various locations and broadly impacts growth and development issues. Thus many localities search for measures that will reduce vehicular impacts on air quality. Ramiro Tovar Landa (1995), in an article entitled “Mobile Source Pollution in
Mexico City and Market-Based Alternatives,” spoke of some possible approaches to serious pollution problems. The Metropolitan Area of Mexico City (MAMC) is an excellent site for such an examination, because, as Tovar Landa points out, “The air pollution problem in the MAMC is very severe, sometimes characterized as the worst in the world” (15).

First, Tovar Landa discusses some of the policies and procedures already put in place to mitigate air pollution, such as mandatory emissions testing, engine tune-ups, improved diesel engines, and, most notably, the 1989 institution of a No Driving Day (NDD) program. This program, according to the US Department of State (2004: http://travel.state.gov/travel/tips/regional/regional_1174.html), is expressly for pollution reduction and is based on the last digit of each vehicle’s license plate. For instance, on Monday a car may not legally be on the road if the last digit of the license plate is 5 or 6.

The initial consequences seemed promising:

The immediate results from the NDD were an effective reduction of 20 percent of the vehicles in circulation, an increase of 8 kph in traffic speed, a five-minute reduction in mean trip-time, a decline in the rate of gasoline consumption (from 7.6 to 1.2 percent), and an increase of 6.6 percent in subway ridership. Mexico City authorities advertised the result and various environmental groups applauded it, so the authorities decided to make the program permanent (Tovar Landa 1995: 16).

Despite this auspicious beginning, it soon became evident that there were to be unintended consequences of the NDD. Tovar Landa tell us:

However, once the program was made permanent, it led to substantially different consumer behavior than its advocates predicted. The driving public,
faced with a long-run restriction on driving, apparently found the public transportation system a very imperfect substitute. So instead of flocking to public transportation as the authorities had hoped, residents of Mexico City simply purchased more vehicles, in order to always have at least one vehicle available on any given day. Demand for automobiles shows a high income-elasticity. Estimates indicate that a 1 percent increase in GNP leads to more than a 3 percent increase in automobile demand...Auto sales throughout Mexico have increased by 25 percent since 1989...Indirect evidence suggests that the NDD program may have exacerbated the air pollution problem by increasing vehicle purchases (16).

In light of these all too common unexpected affects, Tovar Landa, (who at the time was the Economic Advisor to the Executive Secretary of the Mexican Federal Commission on Competition) suggested some alternative means of pollution reduction that might prove more effective: a vehicle ownership tax; a gas tax; electronic road pricing; and marketable emissions permits.

**Vehicle Ownership Tax.** This is based on a “polluter pays” philosophy:

In Mexico, the vehicle ownership tax declines with the age of the vehicle – cars older than 10 years do not pay it. Raising the relative tax on the older and more polluting vehicles could stimulate vehicle owners to switch older vehicles for newer, cleaner models. The big political problem with that option is that the increased tax is regressive; those in the lower income strata tend to own older vehicles (17).
Gas Tax. The idea here, of course, is to reduce fuel consumption by raising gas prices. One pitfall Tovar Landa points out for this option is the indiscriminate application, that is “auto emissions are dependent upon variables such as fuel properties, combustion technology, and automotive upkeep” (18). Also, weather conditions strongly affect particulate levels. Finally, he warns, “the gasoline tax would stimulate increasing suburbanization, as people would relocate to areas just outside the taxing authority”(18), which he argues would nullify any gains by giving people longer commutes. This may be an extreme conclusion on Tovar Landa’s part, but residents might at the least drive to purchase gas outside the taxing area, which would again cancel out the benefits of tax.

Electronic Road Pricing (ERP). The third tax discussed is ERP. Tovar Landa’s example from a pilot test in Hong Kong explains the logistics:

In a 21-month pilot test, from July 1983 to March 1985 in Hong Kong, ERP demonstrated its technical feasibility. The Hong Kong program used a method of automatic vehicle identification in which each vehicle had an electronic number plate. Whenever a vehicle passed over a toll site, scanners in the road identified the vehicle number plate as it passed and relayed the vehicle identification code to a main computer. The system sent a monthly bill to the driver. The Hong Kong system performed brilliantly. Average speed went up 10 percent, fuel savings increased by 9 percent, and emissions reduction improved by 17 percent (18).

In addition to these marvelous results, Tovar Landa postulates that ERP could also have positive income distribution side effects. He argues that since persons of low income are more likely to use public transportation they would be less burdened by this tax. He further
states that toll revenues could be used for public transportation. He notes the non-poor would also benefit because “the value of travel time is proportional to the wage rate, and if time savings are proportionate for everyone, benefits will rise with income” (19).

** Marketable Emissions Permits.** The non-tax option that Tovar Landa explores has been previously thought of primarily in regard to non-mobile pollution sources, such as industrial plants, but he suggests it could also be applied to vehicles. The idea is that, “Instead of setting the proper tax and obtaining the efficient quantity of pollution, the regulating authority could issue emissions permits equal in the aggregate to the efficient quantity and allow consumers to bid for them” (19). In other words, there is a given amount of pollution from driving allowed for an area as a whole over a certain period of time under government regulation. Tovar Landa is suggesting that the government could issue permits which, when tallied, represent the total amount of driving necessary to add up to the total amount of pollution allowed in the region. Individuals could bid for these permits – such that some people would be allowed to drive (pollute) a great deal and others hardly at all. Essentially, one would be bidding for driving allotments, which translate into pollution allotments. He goes on to speak of the logistical complexity of this system due to the vast number of variables that would have to be taken into account in order to implement it. For instance:

The regulatory authority would have to calculate the maximum number of use-days that would not violate the air quality standard, taking into account the age and technological composition of the fleet, as well as seasonal variability…The amount of permits in the market would have to be less than the absolute ceiling of use-days in order to allow for factors such as immigration, episodic control, and temporary sales (19).
These are just a few of the difficulties that he enumerates with the permitting system.

After his thorough analysis, Tovar Landa reaches the conclusion that the best option is the Electronic Road Pricing, logistically, politically, and economically. However, Mexico City has adopted none of these policy suggestions. They are still utilizing the NDD, despite the drawbacks so well described by Tovar Landa.

This Mexico City case is emblematic of global efforts for several reasons. First, the problem is of epic proportions; second, evidence suggests current efforts are not working; third, innovative approaches have been suggested, fourth; the proposed solutions all center on automobile-oriented behavior modification rather than viable alternatives; and lastly, despite indications of failure the status quo has thus far won the day. The Transmillenium project of Bogota, Colombia, is more specifically focused on public transport as a partial solution. Here the city has instituted an integrated network of buses with designated lanes to move people about. It has been highly successful and is now being emulated by many other Latin American and some European cities. This begins to address issues of land use and regional responses to environmental concerns.

Much of the discussion on land use and regional ties to environmental issues has been well explicated in the preceding chapters. Here, I merely wish to emphasize some points relating specifically to environmental justice concerns. As Sanchez et al (2003) note:

While many lament the trend toward “suburban sprawl” as unaesthetic or damaging to the environment, those who support social equity should also be concerned about this trend. Substantial investment in highway development and other transportation programs that encourage private automobile use has encouraged and supported low-density developments that extend increasingly
farther and farther from the central city and to residential and commercial areas that are increasingly spread out – edgeless cities (1-2).

They assert that beyond the high cost of such development for local and regional authorities, this also impacts low-income residents socially and economically in terms of increasing residential segregation and spatial mismatch (Sanchez et al 2003: 2). Their report specifically addresses the need for land use regulation and regional decision-making processes as essential in rectifying social inequities. They cite the emphasis on increased mobility via automobile use as culpable in maintaining inequalities:

Instead of directly addressing spatial equity questions through housing and land use policies that would improve housing affordability, discourage sprawling development, and improve enforcement of housing discrimination laws, U.S. policy makers have directed significant attention to overcoming the combined problem of residential segregation and limited employment accessibility for low-income persons by improving their transportation mobility. Federal policies fail to address the more fundamental issue of “access and participation” on a broad scale (11).

It has been argued throughout this dissertation that in fact not nearly enough attention has been paid to improving the transportation mobility of low-income persons. Nevertheless, I agree with the authors that more attention must also be paid to “access and participation” on a broader scale. For instance, the distribution of decision-making power profoundly informs emphasis and direction of decisions. As has been demonstrated in the Atlanta case:

One challenge facing MPOs [Metropolitan Planning Organizations] is that many of their boards are overrepresented by suburban interests by virtue of a
“one-area, one-vote” system. When district boundaries for MPO board representatives and planning units are drawn in approximately equal-sized geographic areas, urban core areas that have denser populations end up being underrepresented compared with suburban zones that have lower population densities. This system influences the level of public involvement and participation of persons based on residential location – and negatively so in the case of low-income, neighborhoods of color in urban core areas. Recent research suggests that MPO board and voting structures have a significant effect on the outcomes of transportation investment decisions – especially those related to public transit (Sanchez et al 2003: 33).

These inequities in the distribution of burdens and benefits often affect life chances in personal as well as broadly social ways. One consequence of transportation inequities is a disparity in health outcomes.

Differences in asthma rates among racial and income groups are related to transportation decisions. Using Detroit, Michigan as an exemplar, Sanchez et al (2003) inform us:

Like Detroit, many urban areas have significant pollution, much of which can be traced to transportation policies that favor highway development and automobile travel over public transportation. In addition, these transportation policies combined with land use or zoning policies lead to more toxic usage of land in poor and minority neighborhoods than in affluent areas and areas with fewer minorities. Higher percentages of African Americans (65%) and Latinos (80%) compared with whites (57%) live in areas with substandard air quality.
Research suggests that these polluted environments in turn result in higher rates of respiratory diseases, such as asthma...Asthma is almost twice as common among African Americans as it is among whites...A report by the Environmental Protection Agency found that non-Hispanic African-American children who live in families with incomes below the poverty level have the highest rate (8.3%) of asthma of all racial groups (24).

It is of course impossible to determine how much of this “substandard air quality” is due to automobile pollution, but it is certain that cars contribute substantially. Suggestions for improvement seem to be reactive rather than pro-active. For instance, the Harvard study recommends:

- Increase funding for enforcement of civil rights and environmental laws and regulations, such as Title VI and NEPA, and improve efforts to enforce them
- Preserve and increase funding for programs that may help to address racial health disparities

One simple measure is cleaning up fuel sources for public transportation in low-income communities. Robert Bullard said:

When we think of buses we think of buses that are running through the inner city – raggedy, rickety, noisy, dirty, polluting, not clean and safe – but buses do not have to be that way. And when we did our analysis for that MARTA complaint – the Title 6 Complaint and the ADA Complaint – we just actually looked at where the dirty diesel buses concentrated, of course, you know, this is not rocket science. Most of the diesel buses were concentrated in the southern part of the MARTA service area that is over 90% black. And where
were the clean compressed natural gas buses? They’re located mostly in the northern part. And so when you look at something as simple as distribution of old dirty polluting buses and compressed natural gas...that is built-in discrimination.

In terms of addressing it in the Atlanta case, Nathaniel Ford informed me:

In terms of our bus fleet, we, you know, we were a leader in the nation in terms of moving to compressed natural gas buses, and we have the second largest compressed natural gas fleet in the country...and we should be totally 100% clean fuel technology with the end of this year – 2005. So all the old diesel type buses that you may – you know that people talk about in terms of not being clean, those will all be gone.

Thus some measures are relatively simple to undertake, like converting bus fleets to clean fuel, while others, like changing, strengthening, and/or enforcing rules and regulations are more complex and long range. These harder challenges must be faced and met however, if spatial equity issues are to be seriously addressed. Some other ideas about changing mobility patterns focus on the oft-neglected world of non-motorized transport.

*Walking the Walk*: “Let no one be deluded that knowledge of a path can substitute for putting one foot in front of the other” (M.C. Richards).

Walking and biking are hailed by many as healthy, sustainable, and underused modes of transportation. The reasons for their underuse are manifold and well described within the preceding pages. Here I will describe some efforts to bring non-motorized travel in from the margins and allow it entrance in the mobility roster. The most compelling efforts in this
regard have to do with profoundly reconfiguring space, which requires deeply changed aspirations as I have pointed out throughout this work. Such a revolution in “doing” space will be addressed in the section on cityscape revisioning below, and I have made reference to absolutely car-free zones above. At this point I will focus on more modest endeavors aimed at preserving a niche, albeit a small one, for alternate modes of transportation.

The most predominant efforts in this regard, touching on safety issues and non-motorized travel, are traffic calming measures being instituted in cities around the world. In 2002 the US Department of Transportation Federal Highway Administration published an extensive document entitled “The Pedestrian Facilities User Guide – Providing Safety and Mobility.” In it they address multiple measures to improve bicycle and pedestrian mobility, and look specifically at crash densities, locations, and types in order to arrive at solutions for them. Among the many measures they suggest for implementation are:

Crosswalk enhancements; transit stop treatments; roadway lighting; steel furniture\textsuperscript{33}; bike lanes/shoulders; road/lane narrowing; raised medians; fewer lanes; curb ramps; smaller curb radii; roundabouts; pedestrian crossing islands; gateways; increased police enforcement of speed limits; improved signage; signalization improvements; chokers\textsuperscript{34}; chicanes\textsuperscript{35}; speed humps; speed tables\textsuperscript{36}; raised pedestrian crossings; driveway links/serpentines; and pedestrian (only) streets (11-33).

\textsuperscript{33} Steel furniture refers to street fixtures such as tree grills, railings along side the road, and other road enhancements.

\textsuperscript{34} These are curb extensions at mid-block or at intersections that narrow a street by extending the sidewalk outward into the street. They are also called parallel chokers, angled chokers, twisted chokers, angle points, pinch points, neckdowns, bulbouts, knuckles, corner bulges, and safe crosses (www.ite.org/traffic/choker.htm).

\textsuperscript{35} A series of narrowings or curb extensions that alternate from one side of the street to the other forming S-shaped curves – also called deviations, serpentines, reversing curves, twists and staggerings (www.ite.org/traffic/chicane.htm).

\textsuperscript{36} Long raised speed humps with a flat section in the middle and ramps on the ends, sometimes constructed with brick or other textured materials on the flat section – also known as flat top speed humps, trapezoidal humps, speed platforms, raised crosswalks, or raised crossings (www.ite.org/traffic/speedtable.htm).
From this list we can see that a specialized vocabulary has developed in an effort to accommodate and communicate new notions of use of space for non-motorized vehicles. Neologisms generally signal neo-notions, thus the language of sharing space with pedestrians and bikes reinforces the precept that city-space is essentially car-space, and must be radically reconfigured to serve other forms of movement. Accommodating marginal modes of transport requires more than new words and a few speed humps, however. It takes a new headset and a concerted effort by citizens and governments to make room for them, preferably in concert. On a Transportation Alternatives web-site (a NYC based organization self-described as “your advocate for cycling, walking and environmentally sensible transportation”) much information is available about non-motorized travel options. In regards to cycling, they note, for example:

In the Netherlands…town bicycle planning is heavily funded by national programs and supports one-third of national commuter trips on a well-planned infrastructure of 10,000 kilometers of bikeways, bike bridges and underpasses, bike-priority intersections and dedicated bicycle facilities.


They also note that the “Cities for Cyclists” league includes cities from Denmark, the Netherlands, Germany, England, and Switzerland. In the United States, most efforts have thus far been piece-meal, local, and uncoordinated, forcing citizens interested in more walkability to reinvent the wheel repeatedly. In the Atlanta context, Sally Flocks of PEDs (Pedestrians Educating Drivers on Safety) told me some of the foci of her organization. These include working on “report cards” for the City of Atlanta sidewalk maintenance program; having speed cameras installed at various locations around town; and working to
get the GA driver’s manual updated to include a more comprehensive section on pedestrian safety issues. PEDS is also pushing for signalization changes at many stoplights; better turning lane options for cyclists, and better enforcement of and changes to local speed limits. They are also concerned with issues relating to deceleration lanes and with reducing the number driveways to major businesses on busy thoroughfares and having some of them relocated to side streets.

All of the measures and advocates cited in this section focus on bringing awareness to and creating space for non-motorized movement. They implicitly (if not explicitly) speak to issues of density and a preference for turning our gaze away from the city as “carchitecture” (Holtz Kay 1997) and towards one reconfigured via rebuilding the environment for multi-modal mobility. The perspective of the non-motorized vehicle advocates departs dramatically from the congestion mitigators to be discussed below. The former seek to de-center the automobile while the latter accept its centrality as a fact of life and merely ask what we can do to make cars move more efficiently. This leads to drastically different interpretations and treatments of the landscape. Germane to this divide, Sally Flocks told me that “from a pedestrian perspective, traffic congestion is not a bad thing,” because it slows drivers down and makes them more aware of their surroundings. For traffic reduction actors, this could not be further from their desired results.
Many policymakers concern themselves first and foremost with congestion mitigation. This has certainly been the case in the Atlanta region, much to the chagrin of many environmentalists and social justice advocates because the focus on congestion mitigation in no way challenges the automobile as the centerpiece of mobility. At the request of Governor Perdue, the Congestion Mitigation Task Force was formed in May of 2005. This Task Force consists of two board members each from GDOT, ARC, and GRTA and 2 appointees from SRTA. Their mission is to reduce congestion by:

- emphasizing congestion relief and safety
- utilizing quick-fix operational initiatives
- identifying and prioritizing major capital initiatives to expedite
- adopting a congestion target against which progress will be measured


Their goal was to come up with recommendations by December 31, 2005, and they had a public hearing on October 31, 2005 to get public input. I attended this meeting at which about 40 people spoke (and more gave written comment). Without exception, all speakers spoke strongly in favor of the provision of more transportation alternatives. None spoke out for more roads, though many expressed fears that that would be the direction and focus of the Task Force. Several people spoke to the glaring omission of MARTA from the Task Force.
and remarked on how detrimental such an omission might be in light of the fact that MARTA is the backbone of the public transportation system in the region.

On December 15, 2005 I received a communication in the mail from the ARC outlining the recommendations that the Task Force determined that it will send to the Governor. The gist of the recommendations is very much in keeping with the road-centered approach to congestion management. There are three recommendations proposed. The first of these is:

The Task Force recommends refining the current project selection process for the financially constrained Atlanta Regional Transportation Plan to increase the weighting of the congestion factor to 70%.

This is up from its current weight of 11%, equal with other factors such as safety and air quality. This would represent an enormous preponderance of resource allocation toward projects aimed specifically at moving automobiles and will likely be manifested in highway expansion and lane additions.

Secondly, “The Task Force recommends that all four agencies [GDOT, ARC, SRTA, and GRTA] develop and implement a technically consistent and transparent methodology for cost/benefit analysis.” They note that:

\[
\text{Cost/benefit components = Person delay factor + truck delay factor + wasted fuel factor} \\
\text{And, total project cost}
\]

Meaning that to address congestion we need to measure and put a monetary value on how long individuals are delayed by traffic; how long trucks are delayed by traffic; and how much fuel is wasted as a result of these delays, against how much the project(s) aimed at mitigation
will cost. This rational methodology leaves little room for less tangible ecological and social concerns.

The third recommendation states, “The Task Force recommends a Travel Time Index be used to measure improvement in congestion. The Task Force recommends a regional Travel Time Index goal of 1.35 by 2030 for the Atlanta nonattainment area.” They go on to explain:

The Travel Time Index is the ratio of travel time in the peak period to travel time in free flow conditions (speed limit). For example, a Travel Time Index of 1.35 indicates a trip that takes 20 minutes in free flow conditions would take 27 minutes in the peak (35% longer)...The Task Force proposes that a Travel Time Index goal of 1.35 be adopted for the Atlanta region. Movement towards this goal recognizes that some level of congestion is to be expected in a vibrant, growing urban area but that improvement can be made over current congestion levels and certainly over future expected congestion levels region-wide.

The communiqué also lists some of the ways in which the Task Force anticipates producing this Index level:

This improvement can be reached through a mix of cost effective strategies including increased highway and transit capacity, improved incident management, operational efficiency improvements, flexible work hours, telecommuting and prompting land development initiatives that reduce vehicular travel.
The technical, efficient, goal-oriented, impersonal, and businesslike tone of this report, coupled with its content, made it perfectly clear that the focus of the Task Force will be on improvements of detail and that the automobile and its driver will be the recipients of any benefits accrued. Clearly, many of the fears expressed by respondents at the public hearing were realized.

As seems to be the case with the Congestion Mitigation Task Force, typically, congestion mitigation efforts have to do with road treatments: expansions, additions, and modifications. The phrase itself transmits the paradigmatic perspective; relief for cars and their users. The total appropriation of the public realm for automobiles sometimes reaches the level of absurdity. A private sector planner told me:

DOT says but our goal is to move cars and not people and...and then you have some idiot from DOT who say, you know, yeah, we like to have our sidewalks as recovery zones for automobiles! Or you know...things that just make you want to cringe!

The organization that lobbied heavily for the Congestion Mitigation Task Force in Atlanta, Georgians for Better Transportation, is a group that favors highway projects and believes strongly in roadway solutions to transportation impasses. For instance, when discussing transportation solutions with Mike Kenn, the head of this organization, he spoke of truck-only lanes as very important:

Truck-only tollways...not only does it allow in freedom of movement, it would eliminate the safety issues relating to trucks interacting with cars, and the beneficiary of it would be the motor vehicles from a congestion relief standpoint. Because if you look at I-285, and these are GDOT’s numbers, if
you took every tractor-trailer off of I-285, you would reduce congestion by 42%. Now there’s not a traffic – a traditional traffic improvement, or transportation improvement out there that has that type of impact.

Notice the language employed regarding beneficiaries – “the beneficiary of it would be the motor vehicles.” He had also talked about designated lanes for Bus Rapid Transit (BRT). When I voiced concern about all of these restricted lanes resulting in 16-lane highways37, he responded:

No, because you don’t have to build them out, you can build them up! You actually can… because of the advancement in construction technology, you don’t have to build them on the ground, you can build them up in the air – and they can even hang over the existing general-purpose lanes.

Double-decking highways and designating lanes for trucks and commuter buses (not with the emphasis on relief for truckers and bus riders but rather to get them out of the way of automobile traffic) are his principle recommendations for relief from highway horrors. Another increasingly popular notion in efforts to reduce congestion is telemarketing. Mike Kenn also praised this option:

Employers are asking a lot more from their employees now [in terms of] time commitment than they have in the past. I believe that business could have a tremendous impact on reducing congestion if they would change their antiquated mindset and allow eligible employees to telecommute. There’s an unbelievable amount of people, because technology now… sole job

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37 Apparently my concerns were far too modest. A March, 10th AJC article (Hart 2006) speaks of a highway expansion project on I-75 and I-575 planned by the DOT in Cobb county that will probably (it is still in the planning stages) result in 23 lanes at some points. With the expansion, the article tells us, the highway will be wider than a football field is long at these points and will eat up another 182 acres of adjacent land.
responsibility now revolves around a PC, that they shouldn’t be measured on what time they punched the clock, but [rather by] their productivity in relationship to doing their tasks on that PC – and you can telecommute from home. But there’s an antiquated mindset of business that’s fearful, very fearful to a certain degree, but they just haven’t developed a way that they’re comfortable yet to make sure that those employees are accountable for their production without making sure that they’re sitting at their desk when they walk by to see if they’re there. I think that that’s got more potential than anything – anything we could do, to allow people to telecommute.

This respondent and many other transportation scholars posit that telecommuting and flexible work schedule options are forward-thinking and more likely to grant significant gains than either car-pooling or public transit. There is much debate over the efficacy of these measures. Many assert that telecommuting is as yet too young for us to be able to adequately judge its potential. One relevant piece of information is that “work trips account for less than one-fifth of total trips” (Bae 2004: 372). Additionally:

Studies of telecommuting indicate that whereas telecommuting does reduce the number of work trips, total travel may or may not be reduced as work trips may be replaced by other trips (Giuliano and Hanson 2004: 396).

Social issues of isolation and inequity also must be taken into consideration in regards to telecommuting, or information technology (IT). For instance:

Telecommuting and home-based work allow people to work at home at least part of the time. Telephones, video conferences, and web-based collaborative work-sites make it possible for people to collaborate across the globe. Yet
studies of telecommuting indicate that telecommuting is feasible for only a small share of all jobs, and almost all people who telecommute do so for only a minority of their workdays. Employees recognize the importance of “presentism” (i.e. being present in the workplace) to an upward career trajectory, and are therefore unwilling to become invisible by telecommuting extensively. Few are interested in working in isolation at home (396).

Class and gender issues regarding telecommuting are also worthy of attention:

[Holcomb] notes that for women with career aspirations, working from home might deny one the same opportunities enjoyed by those who are in closer personal contact with the job environment. More importantly, she observes that most of the women who work at home are involved in low-pay activities, such as data entry, catalog sales, ticket sales, processing insurance claims, and other routine tasks. Concerns over low job security, few worker benefits, and poor prospects for job advancement are at the root of labor union opposition to widespread adoption of telecommuting (Janelle 2004: 104).

On the other hand, this same author notes that despite the fact that “fears persist that the telecommuting option may exacerbate urban sprawl and related transport-generated pollution,” this may be an unwarranted concern:

A[n]…investigation by Ellen and Hempstead (2002) suggests…that this fear of decentralization may be unfounded…contrary to the decentralization hypothesis, their findings show that telecommuting has had very little impact on choice of residential location; indeed, the telecommuters were more
heavily concentrated in the larger metropolitan centers than the workforce as a whole (Janelle: 107).

As noted, it remains to be seen whether telecommuting and internet shopping will have a significant impact on traffic patterns. What we can already determine is that the benefits and burdens of such “travel” so far follow the same patterns as physical travel – that is the already disadvantaged seem to be further disadvantaged through its distribution. This alerts us to the fact that if we are to turn to information technology as a partial solution to mobility problems, we need to be attuned to the same social issues in this arena as in the ones we currently inhabit.

Another measure gaining currency, that has the double benefit of reducing congestion and generating revenues, is tolling. There are a number of appellations for and ways in which tolling options can take shape. Road pricing, congestion pricing, value pricing, cordon tolls, HOT lanes, and FAST lanes are among them.

- Road tolls are fee-for-service tolls to fund highway and bridge improvements. These are often implemented in association with road privatization. In this scenario, tolling authorities often discourage the development of alternate routes or modes.

- Congestion (or value) pricing refers to variable road pricing (higher prices under congested conditions and lower prices at less congested times and locations) for reducing peak-period travel.

- Cordon tolls are fees paid by motorists to drive in a particular area such as a city center. This can be done by either requiring drivers to show a pass or by tolling at each entrance to an area.
- High Occupancy Toll (HOT) lanes are special High Occupancy Vehicle (HOV) lanes that also allow access to low occupancy vehicles if drivers pay a toll (www.vtpi.org/tdm/tdm35.htm).

Freeing Alternatives for Speedy Transportation (FAST) lanes are a variety of HOT lanes owned and operated by private companies who partner with the state. When I spoke with the then Director of Programming and Policy at SRTA, Daniel Drake, he indicated that from his perspective tolling is the best possible way to ensure that drivers pay the true costs of driving. He also acknowledged that it is hardly the most popular way.

There are many other proposals and practices emerging around the country and the world that principally focus on congestion mitigation. Many of these are enumerated on an Innovative Transportation Technologies web site. For a flavor of these I will give a few examples from the 80 odd possibilities listed:

- Air Car: This is a technology developed in France that utilizes small autos run on compressed air and is expected to be on the market by the end of 2005.
- Blade Runner: Already in testing mode, this innovation uses vehicles with rubber tires and retractable steel wheels for dualmode capabilities – both cargo and passenger modes.
- Dualmode Vehicle: A Japanese model whose prototype has been completed by Japan Railways. This is a minibus that can be operated on conventional rail and also on roadways.
- LEVX maglev by Magna-Force: Being developed in Washington state, it is a prototype 6-passenger vehicle that uses permanent magnets for suspension and linear motors for propulsion.
- Rideway: Thus far this is conceptual only – under study in both the US and Canada, it would entail moving beltways with passive vehicles.

- Robocar: A prototype vehicle has been constructed in Maryland, these are small automated vehicles to run on exclusive guideway.

- Velotaxi: These are already available in Germany, 2-person muscle-powered vehicles with electric-assist.

- Whoosh: As yet conceptual only, being studied in the United Kingdom, this would be a monorail that uses compressed air for propulsion (“Innovative Transportation Technologies.” http://faculty.washington.edu/jbs/itrans/techtable.htm).

Many of these creative ideas hold out real possibilities for changing the way we move about. The Velotaxi, for instance, is intriguing as it combines self-propulsion with an extra boost. A possible future would include numerous options employing feet, wheels, motors, and various sizes of conveyances, allowing for a mobility mosaic in urban, suburban, and rural settings quite different from that which we have come to think of as the only way. Such a re-visioning and re-employment of space brings us to the fifth and final set of solutions to mode of mobility problems.

*Cityscape Renaissance-
The one who removes a mountain begins by carrying away small stones (Chinese proverb).*

A quiet revolution is underway at the intersection of architecture and city planning. This fresh look at how to configure and utilize the spaces of mobility incorporates many of the suggestions outlined above and also goes beyond them. It is essentially a psychological model based on the precept that “behavior follows design” and that traffic may be calmed
and environments enhanced through the manipulation of space (Lyall 2005). This in itself is not a radical notion, as all planning is to some extent based on this idea. What distinguishes this new view from the traditional one is the deconstructive emphasis – aiming towards removing impediments to shared space.

Central to this new vision of space is the notion of the “woonerf” (sometimes just “erf”). This Dutch word is variously translated as residential yard; street for living; home zone; living street; legible street; environmental area; urban room; and self-reading street. The meaning of “woonerf” is best understood through example. The Dutch designer Hans Monderman has designed several such areas in parts of Holland that have been (counterintuitively) successful in reducing accidents and raising comfort levels. In a 2005 New York Times article, Lyall explains:

He [Monderman] led the way to a busy intersection in the center of town, where several odd things immediately became clear. Not only was it virtually naked, stripped of all lights, signs, and road markings, but there was no division between road and sidewalk. It was, basically, a bare brick square…To make communities safer and more appealing, Mr. Monderman argues, you should first remove the traditional paraphernalia of their roads – the traffic lights and speed signs; the signs exhorting drivers to stop, slow down and merge; the center lines separating lanes from one another; even the speed bumps, speed-limit signs, bicycle lanes and pedestrian crossings. In his view, it is only when the road is made more dangerous, when drivers stop looking at signs and looking at other people, that driving becomes safer (4).
Monderman is by no stretch of the imagination a car-hater, “as a car enthusiast and owner of a driving school, he dislikes anything that smacks of a ‘war against drivers’” (van den Boomen 2001:31). Monderman also eschews the term “woonerf” which he associates with streets configured for pedestrians but relying on “traditional” traffic engineering techniques such as speed humps and speed limits. He notes:

A woonerf is a traffic-engineering measure that incorporates signs and uniform standards. What I want is to employ architectural and urban design techniques to guide, suggest and modify behaviour. Ultimately the traffic code should be replaced by a social code (van den Boomen 2001:31).

Traffic engineers, for at least the last half-century, have been the dominant controllers of the majority of city-space. From the new design perspective, this makes no sense. “Traffic engineers [are] alone responsible for more than half the space between buildings in European cities, and often 70% of urban land in the United States. If anywhere should reflect our urban values and priorities, it should be our streets” (van den Boomen 2001:31). The British urban designer Ben Hamilton-Baillie is one of the leaders in this urban design revolution, and he emphasizes that it is this disconnect between traffic engineers and urban designers that has resulted in auto-centric and uncomfortable spaces for people. Hamilton-Baillie (2004) builds on the work of Hans Monderman drawing a distinction between “the traffic zone and the public realm”:

The contrasts between the characteristics of these two worlds are striking: the traffic zone (such as the freeway) serves a single purpose. It is highly regulated by the state through rules, regulations, examination, and legal enforcement. It is subject to systems analysis and is (in theory) predictable. It
is impersonal and uniform. By contrast, the qualities that we most associate with a rich and varied public realm are exactly the opposite. Cities accommodate a multitude of simultaneous functions. They are highly diverse, personal, and are governed by a complex web of ever-evolving social and cultural conventions. Cities are unpredictable, and rich urban environments offer surprise, serendipity, and ambiguity (51).

The fundamental idea of the new urban design is to turn our notions of middle and edge on their heads by showing a third road that is neither a car-less nor a pedestrian-less environment, but rather one that is centered on sharing space. “Central to the approach…is the understanding that environmental context can strongly determine behavior, more powerfully than legislation and formal rules” (Hamilton-Baillie 2004:52). Thus, an environment that dictates for example, slow speeds, rather than a sign demanding one, is more likely in this view to meaningfully change behavior, for a number of reasons. Hamilton-Baillie notes:

Signs in city centers reading, ‘Caution: Beware of Pedestrians’ are not only redundant but are demeaning to the intelligence. Monderman’s work suggests they also result in accidents by absolving the driver from having to use intelligence and engage with his surroundings (53).

The importance of eye contact, which is impossible at high speeds, is emphasized as an essential component of urban legibility:

Since the effective communication of social rules and subtle messages through eye contact about status, hierarchy, and priorities are essential to the
functioning of public space, it appears that speed may be a factor in urban quality in a wider context than simple safety and accident reduction (54).

Many elements, both subtle and glaring, go into the creation of these kinds of spaces: physical markers (often in the form of art) that one is about to enter a “different” kind of place; subtle rises and falls in the pavement to draw attention to shared space; absence of a clear demarcation between walking and driving space (i.e. no sidewalks or streets in the traditional sense); and the omission of signs and symbols privileging the automobile. I offer one further example to help bring the concepts to life.

In Christianfeld, Denmark, there was a high casualty rate at the town’s central intersection with an average of three fatal or serious injuries per year. Rather than go the traditional route and put in more signs, warnings, and bumps:

The notion of a “place” at the intersection has been emphasized through the surface treatment, the lighting columns, and the squared-up corners of the crossroads. It feels like the center of the town again. No special priority is afforded to direction of travel, and pedestrians, cars, buses, bikes, and trucks are thrown back on negotiating movement through eye contact. Many were surprised when records collected by the Danish Traffic Directorate…showed that not only had the KSI [serious injury] rate fallen to zero for three years, but the number of traffic backups during peak periods had also decreased (Hamilton-Baillie 2004:56).

Hamilton-Baillie concedes that “Self-explanatory streets of this kind are a distant dream for the USA or for the United Kingdom” (in van den Boomen 2001:31). Yet the notion that
context and design ultimately guide and inform movement and behavior is a lesson worth learning. As Hamilton-Baille points out:

After all, nobody needs a sign in the living room saying “Do not spit on the floor!” The architecture of your house and the values it reflects are enough to explain appropriate behavior (in van den Boomen 2001:31).

Streets, of course, are already quite “legible,” most of them just tell a very different story. They inform us of a “pedestrian-beware” world, and, in concert with the discourse of the greater society, reinforce messages that speed and power win the day. They are also replete with signposts reminding us to consume goods, services, time, and space. To re-write that story will take Herculean efforts and a will from the polity that is perhaps just beginning to emerge.

DEUS EX MACHINA

Rescue from Atlanta’s environmental degradation, danger, excessive auto-reliance, traffic congestion, and perhaps most especially unequal distribution of the benefits and burdens of mobility may require a deus ex machina. MARTA certainly was not that unlikely savior, nor has GRTA proven to be that hero to date. The latest prospect is the Beltline. While the responsibility of pulling Atlanta out of its transportation-related quandary is far too large a burden to place on any one project, the successful accomplishment of such an enterprise might signal a shift in direction and commitment. It could serve as a catalyst for wider change in the region.

One might well ask, of course, what does the Atlanta Beltline project do, for instance, for a Cobb, Gwinnett, or Clayton County resident? The answer could be that it enhances the
region as a whole by reinvigorating the core and attracting interesting and life-sustaining development to the region. The need for regional solutions to transportation problems is increasingly recognized by all actors, but for different reasons. For “carchitecture” promoters (car-growth), regional solutions mean fewer restrictions, greater automobile mobility, congestion mitigation, and the capacity to attract businesses to the region. Representing this perspective, Mike Kenn notes:

They [the business community] definitely need to be partners and stakeholders, because they are the ultimate beneficiaries of the improvements. When you’ve got a major investment in metropolitan Atlanta or in the state of Georgia, you want to make sure that you are operating in an environment that is least intrusive, least cumbersome, compared to competitors in other states. So from a business attraction and a business retention standpoint, the best investment and cheapest investment they can make is to support, you know, group or entities like us [Georgians for Better Transportation] that are focusing and addressing and proposing solutions to solve that problem. … if things improve their businesses grow and if things don’t their businesses decline. Jobs go away, services go up, and the burden of underwriting the services now falls on the homeowner by property tax.

In that passage, he is referring to transportation improvements in general. From this perspective, the purpose of transit is to advance economic opportunities for those who are transit dependent, and ultimately to allow them the prized social privilege of no longer needing to use it:
You know, I mean, transit, you have to develop a well connected transit system that fulfills the need, not only for the transit dependent population but for the business community. And you know what a consequence is for increasing the quality of life for the people who are transit dependent? They get to be able to afford to buy a car!

The focus of transportation dollars and initiatives, the thinking goes, ought to be on relief for the predominant mode of mobility: the automobile. As a Chamber of Commerce respondent expressed it:

Our road infrastructure is at the point of breakdown now – with another 2.3 million residents coming by 2030 …we’ll see traffic up 23% by 2020, up somewhere around 46% by 2030….Instead of spending about one and a half work-weeks stuck in traffic if you’re a commuter, you’ll be looking at 80 to 100 hours stuck in traffic a year. That’s a long time to be away from your family, or your friends, or your hobbies, or whatever. Um, so we know that roads will be very important and they probably should predominate the spending…our transit patronage from a commuter standpoint, is some of the lowest in the country…um, but even if you look at the limited MARTA service area, we really can’t expect to do better than a 15% mode share … so 85% of the population is still going to drive… we need to recognize that.

From this business-as-usual lens, then, regional solutions need to center around measures that privilege and entice economic enterprise and infrastructure improvements that increase and enhance automobility for the greatest number.
For the smart growth minded (green), land use is the primary focus of regional solutions to transportation problems. Here, business interests are also centered, in so far as they correspond to shifting demographic patterns, and emphasis on issues of density. Jeff Rader, reflecting this perspective, says, “There’s just been a continuing momentum in this region, led largely by the business community through the Metro Atlanta Chamber of Commerce, in the direction of understanding that you can’t get transportation right until you get land use right.”

Yet some environmentalists see a conflict in this arena between what the business community wants and what is ultimately the best way to grow the region. Brian Hager of the Sierra Club opines, “The Atlanta region does not have a mobility problem, it does not have a traffic problem, it has a land use problem.” He asserts that the problems plaguing the region – congestion, air quality, water pollution – will never be fully addressed because of conflicts of interest, with efforts that continue “taking more money from the pockets of Jane Q. Citizen to put into the hands of road builders, engineers, or even transit providers, that don’t actually improve Jane Q. Citizen’s quality of life.” In his view, area transportation projects, largely:

- Are not about improving transportation. What they’re about is funding more construction – that’s their number one goal. If you were trying to come up with a good user pay system, you’d use the existing highways, you’d put some toll lanes on those highways, you’d use the money from those toll lanes to pay for transit service in that corridor. That’d give people true choice and do more to deal with congestion than this expansion stuff that they’re talking about.

But the engineers and the road construction companies don’t make money
from that and they’re the ones who are driving all of these projects- and driving so much of the regional decision making on this.

From this view, it will be difficult to align economic interests with land use priorities, and yet there is wide-spread acknowledgment that land use must come first. Regional solutions must include transit, but transit follows land use, not the other way around. So in response to a question regarding a regional transit authority, the business-minded Jeff Rader noted:

The real question is how do we get land use right that will support transit being a useful mode of transportation to people. And you know, from that perspective, we probably need a regional land use agency before we need a regional transit agency.

From the smart growth standpoint, land use comes first; the business community must be brought into the fold; and regional solutions mean growing the region in a way that focuses not so much on congestion mitigation but rather on reconfiguring the landscape for mobility choices and for reducing harms to the environment.

Finally, the social justice (equity) lens sees regional solutions as paramount in order to address issues of spatial mismatch, reduce automobile dependence, and ensure greater parity of opportunity across social classes. As Robert Bullard expressed it:

Regions are so important! We’re not just individual little places, you know, we’re not just Cobb County, or Gwinnett County, or Clayton, or city of Atlanta. We’re so integrated and tied together that I think if we could create a regional system that would… work throughout, and work in a way that would tie our different places together –I’m talking place-space integration right now. In terms of making sure that, for example, our downtown somehow
could be tied to these economic activity centers that are emerging and that have already emerged...the way the population has grown... to anticipate in 2030, for example, we’re going to add a couple more million more people, if we somehow could shape that development in a way that could...channel people to the places that we were talking about trying to grow, as opposed to just saying that, well, you know -they’re going to be growing anyway... you know what I’m saying?...So that we could support a way that would not just make everybody automobile dependent. That’s doable, and its doable right now – but I think it means sitting down and getting people together to say, OK, we’re gonna make sure that the dollars that we spend on transportation, that a substantial portion goes into real transit – not just HOV lanes, and calling it transit. That to me is a big one.

So public transportation that actually benefits the public is a crucial aim from this perspective; a regional system that links people and places in a meaningful and just way. Another precept of this view is that the burdens of mobility’s distribution should not fall disproportionally on the shoulders of the least advantaged. In this regard, Robert Bullard and the Environmental Justice Resource Center were parties to the air quality law suits against the ARC and the Environmental Protection Division (EPD). Bullard explained their involvement to me in this way:

Yeah, we were involved in terms of the environmental justice piece and the equity piece. We worked with a lot of the civil rights groups and the environmental justice groups... so we got them to thinking, that the money that’s being spent on roads - and very little on transit – you know, you’re
basically subsidizing roads [to take people] way out - and three or four of our groups joined in with Sierra Club and the other groups on the air quality thing, and we also made sure that the equity piece was in there…[the thinking was] most everybody benefits – well everybody is not benefiting – there are some people who are paying the cost…in terms of externalities, but in terms of benefits, they’re not getting any benefits, and so we got them to start thinking about this.

Seen through this lens, a substantial component of the lawsuits, and of the transportation equity movement in general, is about consciousness-raising. It is about bringing these issues to the table, allowing silenced voices to be heard, and drawing attention to taken-for-granted assumptions about beneficiaries and benefactors.

For the Atlanta region, it is clear that growth, green, and equity goals are the competing strands of the mobility braid. Interestingly, the term “three legged-stool” is often employed in discussions of transportation planning. This shared metaphor does not always share the same legs. The different appendages on the stools described, reveal both the confluence among and distance between the driving aims of growth, green and equity actors.

For car-centered growth advocates, I draw on the words of a Federal Transit Administrator, Jennifer Dorn, spoken at an annual American Association of State Highway and Transportation Officials (AASHTO) meeting in 2001. Dorn’s 3-legged stool consists of: “safety and security; economic vitality; and personal mobility” (www.fta.dot.gov/2639_5720_ENG_printable.htm). This seems a neat summation of the perspective demonstrated by highway lobbyists, GDOT, some Chamber of Commerce members, and other area car-growth actors. Ryan Gravel’s three-legged stool, emblematic of the smart
growth view, includes “greenspace, redevelopment, and transit.” For Robert Bullard, embodying the transportation justice perspective, the stool’s legs are: “environment, economics, and equity.”

While they all share an economic component, the word choices are telling. For the car-centered it is “economic vitality,” invoking notions of growth and development. For the green-minded, it is “redevelopment,” the emphasis being on reconfiguring the built environment in a more sustainable fashion. For transportation equity actors, it is “economics,” drawing our attention to the political economy and mindfulness regarding who benefits. It is also noteworthy that for all three, by coincidence or by design, this component falls in the middle of their list – the pivotal position.

The first component for the “carchitects” is “safety and security;” for the sustainability camp, it is “greenspace,” and for those most concerned with transportation justice, it is “environment.” Again, we can read different messages in these expressions. The concept of “safety and security” reflects an emphasis on protection of persons and places – and of highways and automobiles. The “greenspace” appellation tells us that these actors want attention to environmental and aesthetic concerns to be paramount. The choice of the word “environment” from the equity promoters is intended to invoke notions of both sustainability and environmental justice.

The third leg also goes by three names, each remarkably emblematic of the positions of those who utter them. For the car-growth minded, even when talking about transit, the accent is on “personal mobility.” As we have seen throughout this dissertation, this “right” is almost sacred – profoundly embedded in the American ethos. For the green growth group, “transit” is representative of moving away from obscene fossil fuel consumption and
towards, as is the fashionable phrase these days, “live, work, and play” communities. Lastly, “equity” is the operative word for those who believe issues of social justice must be at the heart of transportation planning.

The blending of these three positions seems rather unlikely, as they are, in some aspects of their ideological stances, mutually exclusive. The economic leg of the stool has been the point at which there have been the most attempts at convergence – the notion of “allowing the market” to dictate an environment that accommodates growth, green, and equity goals. The problem is that unfettered growth supersedes and excludes other aims and has so far won the day in the Atlanta region transportation landscape. For the Beltline to become anything other than a “gentrified doughnut,” or for any other project with profound mobility implications to be more than either a band-aid or a further hindrance, will require a paradigm shift that has not yet arrived.

In this vein, the executive director of the Atlanta Regional Commission, Chick Krautler, expressed his frustration with regional politics and priorities in speaking of the Georgia Department of Transportation:

Well, you know this is a Department of Transportation – but it’s never built a transit system! Its trying to build a commuter rail system and while I think long-range commuter rail may wind up being a valuable piece of the puzzle, it’s not what we need short term. We need better connectivity within the region and, you know, I don’t think – if we had all the money in the world, commuter rail to Athens or commuter rail to Breman, would be a great thing to have. To me it’s not the high priority, but that’s where there’s certain elements of the Department of Transportation – that’s the only kind of transit
that they’re dealing with! And that leaves the issue of well then who is going to do everything else?! 

The emphasis on distance consumption at the expense of reasonable access within and around the city is only a piece of the frustrating agenda. In his view, worthy projects are at best underfunded and, at worst, thwarted by inattention and lack of cooperation from authorities:

I mean, we’re doing the engineering and environmental work on the transit system on 285 North, GRTA is doing the engineering and design work on the transit system on 75 – and Cathy Woolard and a little band of – of – committed people, passionate people, are really doing the planning work on the Beltline right now – and Michael Robinson and a group of passionate people are doing the work on a proposed street car line for Peachtree Street!

Well, it’s great that we’ve got – if we didn’t have passionate people moving these things forward they wouldn’t be moving forward at all!!!

In Krautler’s estimation transit is crucial to moving the region forward, and support from the government is the only way to achieve it. He expresses the need to propose plans, despite the better judgment of the ARC staff that do not really achieve the goals ARC sees as most significant, for fear of making promises it simply cannot keep:

So, that I think is the key, I think that is just so important – is to figure out how we’re going to institutionalize the development and operation of transit. You know, four years ago when we adopted the last long range transportation plan, we got sued by the environmentalists, because they said we fudged that air quality stuff, and we didn’t do this and we didn’t do that, and we won the
suit. But one of their allegations was, that you were planning for transit that you could not build. And to some extent they were right! Now, we won the case, we won the case, we moved forward and while we’ve got a long-range transit plan built into Mobility 2030, if you look at the funding there’s very little transit with any funding allocated to it because we don’t want to make the same mistake – we don’t want to promise transit we can’t build...we’re trying through our study to at least get some proposals to lay on the governor’s desk and say, you know, what are you in the legislature going to do about this because they’re not issues that we can deal with at the local level!

If the Atlanta Regional Commission, Atlanta’s Metropolitan Planning Organization (MPO), is unable to leverage the clout to push through policies that even modestly shift the mobility patterns in the region, what hope is there for more marginal actors?

The politics of race and regionalism are so firmly entrenched in the fabric of the Atlanta decision making bodies that escape from “carchitecture” seems distant and improbable. The commodification of movement appears alive and well. The “status of distant things,” coupled with the fear of democratization, keeps palms greased and wheels rolling. Despite vocal, compelling, and reasoned opposition, mobility fetishism – with its attendant car-centered panorama and its uneven distribution of impediments and advantages - is likely to reign in the Atlanta region for quite some time to come.
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Appendix A – The Respondents

Anita Beaty – Executive Director of the Metro Atlanta Task Force for the Homeless

Bill Bolling – Executive Director Atlanta Community Food Bank

Robert Bullard- Ware Professor of Sociology and Director of the Environmental Justice Resource Center at Clark Atlanta University - author and expert on environmental justice issues

Daniel Drake – Director of Policy and Programs, State Road and Tollway Authority (SRTA)

Sally Flocks- President of Pedestrians Educating Drivers on Safety (PEDS)

Nathaniel Ford- Chief Operating Officer MARTA (resigned 11/05)

Ryan Gravel – Now of the BeltLine Partnership – originator of the Beltline concept

Brian Hager – Director of the Georgia Chapter of the Sierra Club

Matthew Hicks – Association County Commissioners of Georgia (ACCG) Associate Legislative Director, Economic Development and Transportation

Mike Kenn – President of Georgians for Better Transportation

Chick Krautler- Executive Director Atlanta Regional Commission

Joseph Palladi – State Planning and Program Administrator Georgia Department of Transportation

Jeff Rader – Currently with Quality Growth Associates – was Executive Director of the Regional Business Coalition and the former transportation manger for GRTA

Rebecca Serna – President of Citizens for Progressive Transit
John Sibley – President of the Georgia Conservancy

Four respondents chose to remain anonymous: a Chamber of Commerce representative; a transportation expert with involvement in various of the projects I interrogated; an influential private sector transportation planner; and a GRTA representative.

One respondent, though granting me permission to use his name, made statements during the course of the interview that I believe he would prefer not be linked with his name – therefore I have chosen not to use it. This was someone with MARTA connections.

Additionally, I had the opportunity to hear speeches from and ask questions of several area transportation actors in a semi-private forum, through involvement in the Georgia State Law School Urban Fellows Program, a component of the Center on the Comparative Study of Metropolitan Growth:

1. 1/20/05 – Governor Roy Barnes
2. 2/21/05 – GDOT Commissioner Harold Linnenkohl and State Senator Mitch Seabaugh
3. 3/21/05 – Greg Dunn, Georgia Commission Chair, Fayette County
4. 4/18/05 – Tom Weyandt, Director of Comprehensive Planning for the Atlanta Regional Commission
5. 9/12/05 - Luz Borerro, City Transportation Planner
6. 10/17/05 - Cathy Woolard of the BeltLine Partnership and Jim Langford, Executive Director of the Trust for Public Land
7. 11/14/05 - Dr. Catherine Ross, former Executive Director of GRTA, current Director and Harry West Chair, Center for Quality Growth & Regional Development

8. 11/28/05 – Dr. Truman Hartshorn – Atlanta transportation scholar/expert
Appendix B – Sample Interview Guide

1. Tell me a little bit about this organization (and/or your connection to area transportation decisions).

2. How long has [this organization] been in existence?

3. What is your role here?

4. How is [this organization] funded?

5. What is the primary goal of this organization?

6. What is the relationship of [this organization] to others [GRTA, MARTA, GDOT, etc.]?

7. Is there conflict between this and other organizations? How do you work to resolve it [when it arises]?

8. What is the role of public involvement in your planning process?

9. What about issues of equity?

10. What role do land use considerations play in transportation planning?

11. In your opinion, what is the role of GRTA?

12. Can you tell me a bit about GRTA’s history?

13. Talk to me about MARTA.

14. What about MARTA’s struggles?

15. What is your impression of the Beltline Project?

16. In your opinion, what is the biggest transportation challenge in the Atlanta area?

17. What is your dream transportation scenario over the next five or ten years?

18. What is the biggest obstacle to realizing that dream?
Appendix C – The Principles of new Urbanism

The principles of New Urbanism can be applied increasingly to projects at the full range of scales from a single building to an entire community.

1. WALKABILITY

-Most things within a 10-minute walk of home and work

-Pedestrian friendly street design (buildings close to street; porches, windows & doors; tree-lined streets; on street parking; hidden parking lots; garages in rear lane; narrow, slow speed streets)

-Pedestrian streets free of cars in special cases

2. CONNECTIVITY

-Interconnected street grid network disperses traffic & eases walking

-A hierarchy of narrow streets, boulevards, and alleys

-High quality pedestrian network and public realm makes walking pleasurable

3. MIXED-USE & DIVERSITY

-A mix of shops, offices, apartments, and homes on site. Mixed-use within neighborhoods, within blocks, and within buildings

-Diversity of people - of ages, classes, cultures, and races

4. MIXED HOUSING

- A range of types, sizes and prices in closer proximity
5. QUALITY ARCHITECTURE & URBAN DESIGN

- Emphasis on beauty, aesthetics, human comfort, and creating a sense of place;
- Special placement of civic uses and sites within community. Human scale architecture & beautiful surroundings nourish the human spirit

6. TRADITIONAL NEIGHBORHOOD STRUCTURE

- Discernable center and edge
- Public space at center
- Importance of quality public realm; public open space designed as civic art
- Contains a range of uses and densities within 10-minute walk
- Transect planning: Highest densities at town center; progressively less dense towards the edge. The transect is an analytical system that conceptualizes mutually reinforcing elements, creating a series of specific natural habitats and/or urban lifestyle settings. The transect integrates environmental methodology for habitat assessment with zoning methodology for community design. The professional boundary between the natural and man-made disappears, enabling environmentalists to assess the design of the human habitat and the urbanists to support the viability of nature. This urban-to-rural transect hierarchy has appropriate building and street types for each area along the continuum.

7. INCREASED DENSITY

- More buildings, residences, shops, and services closer together for ease of walking, to enable a more efficient use of services and resources, and to create a more convenient, enjoyable place to live.
- New Urbanism design principles are applied at the full range of densities from small towns, to large cities
8. SMART TRANSPORTATION

-A network of high-quality trains connecting cities, towns, and neighborhoods together
-Pedestrian-friendly design that encourages a greater use of bicycles, rollerblades, scooters, and walking as daily transportation

9. SUSTAINABILITY

-Minimal environmental impact of development and its operations
-Eco-friendly technologies, respect for ecology and value of natural systems
-Energy efficiency
-Less use of finite fuels
-More local production
-More walking, less driving

10. QUALITY OF LIFE

Taken together these add up to a high quality of life well worth living, and create places that enrich, uplift, and inspire the human spirit (NewUrbanism.org).