Investigating Travel Behavior of Blind and Vision Impaired People: The Role of Public Transit

by

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Our purpose is to explore the travel behavior of blind or vision-impaired people, focusing in particular on travel by bus. We differentiate the sample depending on the availability of a household car. We examine perceptions of and attitudes toward existing transit and various transit characteristics, highlighting features that seem to be frustrating or difficult. Finally, we have travelers evaluate the potential usefulness of various assistive devices, including electronic information that gives navigational assistance. **Key Words:** blind or vision impaired, public transit, user survey, electronic aids, nondriving.

The findings of a 1986 Harris poll of disabled people bolstered support for legislation to better this disadvantaged group. The Americans With Disability Act of 1990 (ADA) was designed to help improve quality of life for disabled people. Part of that improvement has been an increased potential for mobility as public transit and its many complements (such as EZ-Lift vans; van pools; institutional van and vehicle services; and route-free vehicles with door-to-door pick up and delivery) have been made more user friendly for disabled people. A Harris poll in 1994, updating the earlier poll, found remarkable changes. The new poll indicated that school dropouts among disabled people decreased from 40% to 25%; the percentage of respondents with some college increased from 29% to 44%; 75% said that access to public facilities has improved; 63% saw an improved attitude towards disabled people; and 60% said that access to public transit was better. However, continued problems with transportation still ranked in the top three of all problems faced by those with a disability.

ADA established the rights of disabled people to have equal access and equal opportunity to use public facilities, including transportation systems. Since that time a considerable effort has been expended to ensure these rights. Much of the effort has been directed towards assisting the disabled group with the most obvious disability—those who lack personal mobility and are wheelchair bound. Retrofitting of trains, buses, mini-vans, and
limousines has enlarged the travel horizons of many who are wheelchair bound. However, this group only represents about two % of all disabled people. Little attention has been paid to the needs of other disabled groups, including those who are blind or visually impaired and thus very constrained in terms of mobility. To highlight these constraints, we examine travel behavior of a selection of blind and vision impaired people, discuss the modes of transportation which they elect to use or are forced to use, and briefly discuss some attitudes towards public transit.

**Who Are The Disabled?**

1990 Census figures show that nationwide there are over 50 million disabled people in the United States. Of these, over three million report severe vision impairment or are legally blind. Another three to four million are visually impaired to the degree that they cannot drive and/or have difficulty reading signs or printed matter.

Census reports also indicate that the elderly make up a disproportionate share of the disabled population, that those with a functional disability tend to have achieved lower education levels, and that severe disability significantly reduces employment chances and income potential. Early census figures also show that nationwide less than 23 % of disabled people who are of working age are employed in the labor force. Many believe this dismal statistic is, at least in part, the result of the difficulties non-drivers have in gaining access to places of employment. Approximately 4.6 million people over the age of 65 report a mobility limitation. Many of these people are denied their independence and freedom of movement, a privilege most Americans take for granted. A post census study, *Americans with Disabilities 1991-1992*, showed that for people with vision deficits aged 21 to 64, only 45.6 % of those who had difficulty reading newsprint are employed, and of those unable to read newsprint, only 25.6 % are employed. These numbers do not include those who are underemployed. It is obvious that disability is a
substantial nationwide problem. The population on which we focus, those who are severely vision impaired or blind, is around 5 million people, (about 10% of all people with disabilities in the United States).

The process of vision is complex and there are many problems that can affect sight. Therefore, there are many degrees of vision loss that complicate accurate estimates of this population. Congenital blindness means blind since birth, and adventitiously blindness occurs later in life. Some people see no light or shape and are totally blind; there are about 120,000 totally blind people in the United States. The rest are vision impaired to some degree. Of these, about 1 million are legally blind. Legal blindness is defined as 20/200 vision or worse in the best eye after correction (i.e., an individual with a vision problem can, using a corrective device such as glasses, see at 20 feet what those with clear vision can see at 200 feet). Legal blindness is also defined as a peripheral field restricted to a diameter of 20 degrees or less. Of the 54 subjects in our survey, 50 were considered legally blind and four were considered vision impaired, i.e., they have difficulty seeing letters or words in ordinary newsprint.

Apart from the problem of communicating by reading and writing, the most significant handicap produced by loss of vision is restricted independent travel (Golledge, 1994). People who cannot drive a car, safely cross a street, or read street or transit information experience a different geography than do the sighted. Therefore, we investigated travel activities of this population to see how their vision loss has affected their mobility and quality of life. This type of study can help our understanding of the relationship between people’s behavior and the urban environment, and also clarify how behavior shifts with changes in the environment (Hanson and Hanson, 1993).
Activity and Travel Behavior

An activity-based approach is needed to assess the interaction between information and travel behavior, and to examine decision and policy making required to meet the mandates of the ADA. Of special interest in this paper are constraints on activities encountered by the vision impaired. Unlike an aggregate approach, the activity approach treats each individual separately and tries to identify the limits on choices available to that person.

The activity approach studies travel behavior and the trip as a result of a multitude of decisions. These decisions are constrained in three areas: capacity constraints are limits on physical abilities or the tools (like a car) available; coupling constraints are produced by having to be at certain activities at specific times or by meeting with other people at arranged times; and authority constraints describe the temporal and spatial authority one has over a place, like a home or the times at which a bank is open for business.

The activity approach treats the trip as a derived demand and focuses on activities that lead to trips. Travel behavior is influenced by accessible locations where activities can take place and the cost and availability of transportation. Activity patterns are also influenced by household structure through both interactions and constraints involving household members. These interactions change over time, so constraints and interactions are different at various household stages. Households and individuals adapt to new situations, and activities and travel behavior are not static but involve changes in attitude, preference, perception, and behavior. Previous work on human activity patterns has shown that the socioeconomic makeup of the household and socio-demographic and work characteristics affect travel activity (Damm and Lerman, 1981; Kitamura, 1988).

Finally, activity and travel behavior are constrained by the experience and knowledge of the individual (Jones, Dix, Clarke and Heggie, 1983).
Travel behavior is thus constrained by the activities of others, the structure and accessibility of the physical environment and potential locations, and activity and locational opportunities in both time and space.

To evaluate why people make travel choices, a utility measure is used. Utility is gained through the performance of an activity, and it is assumed that an individual will try to maximize the utility gained from the various activities he/she wishes (or needs to perform). Winston (1987) and others describe two types of utility, one which is gained by the pleasure of performing the activity and one from the goal or results of that activity. This difference is important to understanding the travel behavior of the disabled. Our mass media, advertisements, and indeed “car culture” have stressed the pleasure to be derived from making trips by car and the pleasant experiences to be found at the destination. Thus, lacking access to a car means that, for many disabled people, the trip can be long and arduous, full of fear and uncertainty. Many destinations can be confusing and stressful to people with limited physical capabilities. For example, grocery and clothes shopping can be quite time consuming and physically taxing to many people with disabilities. They achieve little or no utility from performing the activity, and some would rate their utility as negative and try to avoid the activity. For many people, then, the only utility is in having performed the activity in order to gain the required goal.

According to Axhausen (1990), “the time-space regime covering both life-cycle and life-style decisions have been the focus of a large amount of work by researchers in the tradition of the Activity Approach”. Jones et. al (1983) were able to show the strong influence of the household life-cycle status on travel behavior. The role of the household in shaping the daily life of its members is well documented. However, the disabled are much more likely to be at or below the poverty level, to have less education, and to live
alone or without a spouse than the population as a whole (U.S. Bureau of Census, 1990). These factors contribute to many of the constraints on their activity choices and travel.

Life-style choices have a great effect on travel behavior. Especially important are driver’s license acquisition, car acquisition, and home and work location. Although it can be implied, we also must look at the effect of losing a driver’s license and the effect of non-driving. Housing location choices are also quite restricted for the disabled. A study by Corn and Sacks (1994) of 110 active but blind non-drivers researched found “choice of location for housing” as the most frustrating item. A study by Golledge, Costanzo & Marston (1995) on attitudes and frustration of blind and vision impaired subjects confirmed this frustration with residential location choice. Both papers also reported frustration with coupling constraints such as having to ask for and wait for rides and having to rely on others for transportation. The most mentioned constraint, however, was the lack of easy access to information about the route and schedule information.

An activity-based approach is thus a good way to examine travel behavior and access by disabled groups, with an emphasis on the increased constraints shared by these populations. The inability to drive constrains the mode choice, household makeup constrains activity opportunities, and relying on others adds excessive coupling constraints. Relatively little is known about the travel behavior of the blind or vision impaired group and about their mode choice and mobility patterns, in large part because few data are available on either of these matters. Therefore, this study relies on a special survey of blind and vision impaired people.

The Survey
The survey sought information on: daily activity, including trip purposes, transportation modes, frequency of public transit use, waiting times for transit rides, types of assistance
usually required when traveling, location of home with respect to nearest transit stops, and personal and household characteristics such as age, educational background, sex, and details of onset of blindness or vision impairment; and attitudes and perceived problems of transit use, frustration levels both with respect to one’s personal disability and to the transit system, types of technical assistance used or desired, and suggestions for those characteristics that should be embedded in an ideal transit system for blind or vision-impaired people. The results of the first part of the survey relating to travel behavior are given below. The much longer attitudinal questions are being analyzed in a separate paper (Golledge, et al., forthcoming).

Conducting a survey of disabled people poses problems not encountered in other surveys. It is hard to get an accurate count of disabled people in an area because many are “hidden” from view and there is no central place to get population estimates on which to base a sample. Some disabled live in institutions or other group housing which make many types of survey techniques unusable. We used various sources to estimate the number and percentage of blind and visually impaired in our area. The Braille Institute (personal communication, 1994) estimated that 0.7 % of the general public have severe vision loss. The best estimate that we could find for use of public transit by disabled people indicated that approximately 45 % of them used public transit (Kirschner, et al. 1992), and Corn and Sacks (1994) report that 49 % of employed blind or vision impaired persons used mass transit for work trips. In our study area, the City of Santa Barbara and vicinity, there were 9,589 disabled people, of whom 4,672 were unemployed. Of these disabled people, there would be approximately 900 blind or vision impaired people if Santa Barbara had a prorated share (based on national percentages) of the country’s blind and vision impaired population. Adopting an assumption that only half of the disabled people use transit, and considering the 0.7 % occurrence figure provided by the Braille Institute, we estimated we would have to make 14,000 random digit dialing (RDD) calls
to get a sample of only 50 blind or vision impaired public transit users. Since this approach was not feasible, we used four agencies as the sources of potential blind or vision impaired transit users: the Santa Barbara Braille Institute, the University of California Santa Barbara Disabled Students Program, the State Department of Rehabilitation, and the Santa Barbara Metropolitan Transit District.

**Survey Design and Procedures**

Requests to participate in our survey were forwarded to a sample of the clients of cooperating institutions by representatives attached to each of these sources. Our response rate was surprisingly high. Even though possible participants were told the survey took about an hour, the response rates for two of the agencies we used were about 50 %. Our final responding population totaled 54. Two of the agencies told us how many request forms were sent out, but the other two agencies only had an estimate of the number distributed because different people sent requests out on different days. Our estimate was that, overall, about 120 people received the request to participate. The relatively high response rate (47%) indicates a strong interest regarding the use of public transit by our chosen group.

Even after targeting a sample, there are problems involved in making the survey available in suitable form. In an attempt to reach the greatest number of people possible, we offered a survey by mail (large print), telephone interview, in-home interview, or Braille. No one chose the Braille option, but 33 % elected a telephone interview, 53 % a large print mailed survey, and 15 % an in-home interview.

The procedure consisted of multiple mailings or multiple calls. During the initial contact, we merely established whether or not the individual used public transit, and whether or not they were willing to participate in the survey. We indicated that the survey would
take about an hour and that participants would be paid for completing the survey. If the individual indicated a willingness to do so, then either a large print survey was mailed to them or an appropriate time for a telephone or in-home interview was established. Along with the survey, participants received a stamped, addressed envelope for mailing material back. Surveys were coded so that we could keep track of the number of people who completed each different type of survey and which agency contacted them. Once a survey had been returned, another letter consisting of a receipt and a check was sent to the individual. A stamped, addressed envelope was again included for the return of the signed receipt. Only one person did not return a signed receipt.

Results

Frequency of Transit Use

Nationwide, about 5 or 6% of able-bodied individuals use public transit. Recent surveys have shown that nearly half, about 45%, of disabled travelers use transit (Kirschner, et al., 1992). Fifty-one percent of our respondents listed a local bus as their primary mode of travel.

Transit use can be constrained by many factors. Lack of information about the system is often cited, and in some areas fears for personal safety can constrain travel. In our area, buses quit running on most lines early in the evening and there were reduced hours and coverage on the weekends. The main constraint appeared to be the distance that people lived from a bus stop, as well as whether or not their destination was located near a bus stop.

Approximately 28% of our total sample used public transit five to seven days a week and another 32% used it two to four days per week, but almost 21% used transit less than every two weeks. Our sample proved to be bi-modal in its responses: those who had
access to a household car had one type of response and those who did not had a different type of response. Of the 54 total respondents, ten had access to a household car and showed a preference for the private automobile over all other transportation modes. None of this group used transit five to seven times a week and only 11% used it two to four times a week. Sixty-seven percent used transit less than once every two weeks, and 22% used it about every two weeks. Thus, when a household car was available, 89% used transit approximately only once every two weeks (or less often) (Figure 1).

Figure 1: Frequency of transit use (household car versus no household car).
For those who had no access to a car, 36% used transit five to seven days a week and another 38% used it two to four days a week. In other words, almost 75% used it on a regular basis. Only 14% used it once every two weeks (or less often) compared to the 89% for those with an available car. Of the 43 respondents with no household car available, two-thirds listed “local bus” as their primary mode and another 7 listed walking as their primary mode. Two people used friends’ cars and the rest used agency vans or paratransit vehicles.

*Residential Location*

To determine the degree of mobility of our group, we used the same sets of activities that are usually described in other travel studies (Kitamura, 1988; Axhausen, 1990). The ranges of activity patterns were found to be little different from those of many able-bodied people, but some distinct differences included the fact that Sunday travel was significantly restricted for our survey group, as was late night travel; a significant proportion of those traveling needed assistance; and more than 66% of those with no household car lived two or fewer blocks from a transit (bus) stop. For those with access to a household car the average distance they lived from a bus stop was five blocks. We found that our blind and vision impaired population lived closer to shopping and other needs than is normally the case in our study area and many were thus able to walk to the places at which they participated in different activities. In fact, more people walked than took the bus for grocery shopping and attending religious services, while mode choices for other activities, except work, school, and medical, were virtually split between bus and walking. This implies a strong relationship between residential location and activity location. Using a 5 point Lickert scale (1 = strongly agree and 5 = strongly disagree), we asked if non-driving limited their freedom to choose a residence. Of those who reported “bus” as their primary mode of travel the combined score was 2.2 (3 = neutral). For those who reported a car as their primary travel mode, the mean scale score was 2.7.
appears that those without access to a car felt the constraints of non-driving more than the others. This trend was repeated when we asked about their desire for certain services. It appears then that those without a car realize the importance of residential location for their freedom, while those with car transportation at hand are not as aware and look for other solutions to their problems of access. Many areas of Santa Barbara are not well served by transit, and we infer that the disabled, especially those without access to household cars, carefully consider and weigh their activity needs when choosing possible residential locations.

*Travel and Wait Times for Transit and Car Users*

Recker, et al. (1986), in their computational model STARCHILD, considered utility to be made up of three components: participating in the activity, wait time, and travel time. In their model, utility decreased as wait and travel time increased.

Long travel times limit accessibility and constrain activity choice. Having to request a ride from friends or family, and waiting for that ride, also constrains many travel activities. Travel times for various purposes reported by those with access to a household car were almost always less than for the non-car group. Sometimes non-car users reported twice as much time for identical trip purposes (Figure 2). However, it appears that many non-car users walked to certain types of activities (e.g., shopping, religious activity, friends’ houses), which explains some of these higher trip times. As noted above, seven people walked as their primary mode of travel.
Long waiting times have frequently been used to explain low use of transit. The advantage of an available household car is clearly shown from our results that compare the preparation and waiting time involved when using transit as opposed to preparation and waiting times when not using transit to make a trip. Fifty percent of our sample with access to a household car said it took less than five minutes to get a ride in the car, while 66% said it took over thirty minutes to get a ride using transit. However, when the non-car users were surveyed, they actually reported less time in arranging and waiting for transit than for getting a ride in a car! Non-car users would occasionally obtain rides from friends, relatives, or close family that did not live within their household. Using this source of vehicle travel, preparation and waiting times were usually considerably longer than that involved in waiting for a transit vehicle. Only 33% of this non-car user sample waited more than thirty minutes for transit, while 37% waited that long for a non-transit (car or E-Z Lift van) trip. Overall, though, those who had no access to a household car had an average wait time that was less for transit than for non-transit rides. When there
was no convenient access to a car, it appears that transit competes well with the automobile as a timely and effective mode of movement in our study area.

The waiting times for travelers with no available household car were less than for those who had a household car (Figure 3a, b). Twelve percent of the no-car group waited and walked less than five minutes for transit and another 26% reported times less than fifteen minutes. Sixty-five percent of those with no household car waited less than thirty minutes compared to only 33% of those with a household car. Sixty-six% of those with access to a household car said that their arrangement and waiting times for transit were more than thirty minutes. With respect to median wait times, those with no household car available waited fifteen minutes for transit, while the median for those with a car lies between thirty and sixty minutes. These differences are probably due to better information about and familiarity with the transit schedule and also to their proximity to transit stops. However, as expected, the preparation and wait times for non-transit rides shows the advantage of having a household car available. Wait time was less than five minutes for half of those who had such access.
Figure 3a
Arranging Trip and Wait Times (Using Transit)

Figure 3b
Arranging Trip and Wait Times (Not Using Transit)
Reasons for Using Transit

All those completing our survey were asked to mark three reasons for their use of transit. Of the 51 people completing this part of the survey 26 checked “service meets my needs,” 22 marked “no alternative,” 21 cited “cost,” and 15 indicated “driver/operator courtesy and assistance.” At least in our study area, then, the combination of household locational choice, transit network proximity and frequency of service adequately meets the needs of those we surveyed (Table 1).

Table 1: Why Do You Use Public Transit? (Pick Three) (Reasons Ordered by Percentage Scores)

<table>
<thead>
<tr>
<th>Non-car Users</th>
<th>Car Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>52% Service meets my needs</td>
<td>57% Service meets my needs</td>
</tr>
<tr>
<td>45% No alternative</td>
<td>57% Cost</td>
</tr>
<tr>
<td>38% Cost</td>
<td>43% Coverage of service area</td>
</tr>
<tr>
<td>31% Driver/operator courtesy</td>
<td>29% Time of day of service</td>
</tr>
<tr>
<td>14% Ease of getting to pick up/drop off point</td>
<td>29% No alternative</td>
</tr>
<tr>
<td>12% On-time service</td>
<td>29% Ease of arranging trips</td>
</tr>
<tr>
<td>12% Ease of arranging trips</td>
<td>14% Driver/operator courtesy</td>
</tr>
<tr>
<td>12% Coverage of service area</td>
<td></td>
</tr>
<tr>
<td>12% Time of day service is available</td>
<td></td>
</tr>
<tr>
<td>10% Safety</td>
<td></td>
</tr>
<tr>
<td>10% Other</td>
<td></td>
</tr>
<tr>
<td>5% Security</td>
<td></td>
</tr>
<tr>
<td>2% Comfort</td>
<td></td>
</tr>
</tbody>
</table>

For example, when asked to rank their agreement with the statement that the “local public transit system meets my needs,” those without a household car tended to agree,
with a scale score of 2.5 on a 5-point scale ranging from 1 = strongly agree to 5 = strongly disagree. It is also significant that for others of our sample, no alternative to public transit was available. This seems to be particularly true for those disabled people who live alone. Thus, a certain part of our sample can be represented as a captured population whose only alternative for travel outside of the immediate neighborhood where walking was possible was to find and take a bus. Cost came up as a significant factor because most blind or vision impaired riders of public transit in the Santa Barbara area can obtain an identification card and ride free. For many individuals the alternative of free travel, however inconvenient or disliked, is much preferable to paid travel. And, finally, it is a tribute to the local Metropolitan Transit district that its driver/operator responsibility and courtesy programs appear to be well implemented and acknowledged at least by blind or vision-impaired travelers. We asked 12 questions about what they thought was useful when using public transit (1 = extremely useful, 5 = not at all useful). Assistance from transit system operators had the highest scale score of 2.0. Helpful drivers were rated as being very useful in terms of providing information needed to successfully undertake a bus trip.

**Frustrating Situations**

Our final set of questions were designed to discover degrees of frustration that respondents felt with different social and other travel situations tied to public transit use. Independence was highly prized among all respondents. Table 2 lists the top six causes of frustrations in rank order. The two least frustrating items, tied for last place, are major problems for those in wheelchairs, indicating the vast difference between the travel needs of these two groups (Table 2).
Table 2: Most Frustrating Situation while Using Public Transit (Rank Ordered)

<table>
<thead>
<tr>
<th>Rank</th>
<th>Situation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Poor clarity of voice announcements in terminals</td>
</tr>
<tr>
<td>2</td>
<td>Requesting rides from others after missing a transit connection</td>
</tr>
<tr>
<td>3</td>
<td>Exiting transit at the wrong place</td>
</tr>
<tr>
<td>5</td>
<td>Needing to rely on others to provide rides</td>
</tr>
<tr>
<td>5</td>
<td>Being unable to exit vehicles because of overcrowding</td>
</tr>
<tr>
<td>5</td>
<td>Cannot find a bus stop or door</td>
</tr>
<tr>
<td>*</td>
<td></td>
</tr>
<tr>
<td>17.5</td>
<td>Needing to carry special equipment</td>
</tr>
<tr>
<td>17.5</td>
<td>Negotiating narrow steps or doors</td>
</tr>
</tbody>
</table>

* Reasons from 7 – 16 are not reproduced here.

When enroute, blind and vision-impaired individuals are faced with several difficult situations (Table 3). First and foremost, lack of vision means no access to landmarks or other visual cues that prompt an individual to recognize an upcoming needed exit point. Blind and vision-impaired individuals also have significant difficulty recognizing which vehicle to enter because in most cases neither the written destination nor the route number is written sufficiently large enough to see for those with vision deficit. Of course, those with no vision have no access to this single source of relevant information. In the same way, lack of vision prevents one from estimating where one is along a route. The blind or vision-impaired person usually has great difficulty in dealing with crowded vehicle situations and most report having trouble with transferring between vehicles, often because there is a need to cross a busy street in order to find and board the next connection vehicle.
Table 3: Most Difficult Situation while Using Public Transit (Rank Ordered)

<table>
<thead>
<tr>
<th>Rank</th>
<th>Situation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
<td>Recognizing which vehicle to enter</td>
</tr>
<tr>
<td>1.5</td>
<td>Estimating where I am when the vehicle is in motion</td>
</tr>
<tr>
<td>4.5</td>
<td>Dealing with layovers with mode or route changes</td>
</tr>
<tr>
<td>4.5</td>
<td>Dealing with a crowded vehicle</td>
</tr>
<tr>
<td>4.5</td>
<td>Finding transfer points when changing vehicles</td>
</tr>
<tr>
<td>4.5</td>
<td>Finding the transit point when having to cross the street</td>
</tr>
<tr>
<td>*</td>
<td></td>
</tr>
<tr>
<td>20.5</td>
<td>Entering or exiting transit vehicles</td>
</tr>
<tr>
<td>20.5</td>
<td>Finding an empty seat</td>
</tr>
</tbody>
</table>

* Reasons from 7 – 16 are not reproduced here.

Summary
Other surveys have shown that people living alone make far fewer trips than those living with others (Doyle, 1988). It is probable that this fact extends also to disabled people. The graying of America will see many more people becoming disabled and eventually living alone. For many of them, the major mode of travel in their local environment will have to be public transit. Adequate transit services to serve their needs thus will become more significant in the future. It is important at this early stage, therefore, to ensure that any transit service changes initiated by the need for ADA compliance, or simply by the need to provide better public service, should ensure that such changes meet the existing and future needs of disabled people as well as their able bodied counterparts.
Travel behavior and trip making are driven by the decisions of people to obtain satisfaction of needs and desires. The freedom and independence to satisfy these needs are limited by constraints, many of which are caused by changes in lifestyle, such as aging and disabilities. Capacity constraints are limits on the physical process used to obtain the desired benefits of travel. Physical disability, aging, living alone, economic disadvantages, and the absence of a personal automobile all negatively affect the ability to easily complete travel to meet basic human needs. Coupling constraints arise when schedules must mesh with the schedules of other people. This is shown in our work by the time our subjects spent waiting for rides, or having to be at a transit stop at certain times. People who don’t drive and who rely on transit also cannot make trips at certain times of the day or have limited access on some days. Para-transit service must be scheduled in advance and cannot be rescheduled when appointments or errands run late. Authority constraints also limit access to activities. Some places are not open when people can schedule rides or when service is available. Many of our subjects reduced the effect of these constraints by living close to shopping and other destinations. In many areas, especially suburban and rural, there is little ability to live near necessary destinations. For these reasons, such constraints limit independence, and more accessible transit is needed to enable these people to pursue a feasible set of activities for the purpose of meeting their daily needs. Observed aggregate behavior often results from some constraints, rather than being the result of free choice of the individuals. It is necessary to identify to what degree these actions are the result of constrained behavior.

In our survey we asked many questions concerning existing and potential areas of frustration, desires and needs, difficulties, and usefulness of services now available or potentially available in the future to our vision-impaired or blind user group. Unlike the mobility impaired or wheelchair-bound, blind or visually impaired travelers do not require costly infrastructure and equipment modifications. What they appear to need most
of all is better access to information. This need was expressed in a desire to have drivers call out the bus number and bus stops, clearer PA announcements in terminals, human operated transit telephone hot lines, and auditory prompts, signals, and schedules. All except the auditory prompts are now provided by many transit operators and just need better enforcement. Another simple and relatively low cost request was for route schedules to be presented in suitable format including large print or Braille. Many visually impaired wanted larger route numbers on buses and large print signs on bus stops to indicate route numbers and timing information.

Obviously there is much room for improvement in terms of the provision of transportation for disabled people. But, even with the best intentions, able-bodied engineers, planners, and other decision makers may not develop remedies acceptable to disabled people. To ensure successful innovation, it is necessary to find out more about existing behaviors, existing and future preferences, sources of discomfort and frustration (physical and social), and particularly to find out those things most requested by groups with different disabilities. Solutions for those relying on wheelchairs for mobility may not be favorable to those without sight (e.g., location and gradients of curb cuts); solutions for those with vision deficits may not help those with hearing difficulties (e.g., auditory traffic signals or tactile warning tiles at bicycle crossings); and solutions for those with hearing deficits may not help those with cognitive impairments (such as blinking signs).

In this paper we have presented some findings concerning a group rarely studied by geographers, planners, and traffic engineers. We hope that this report will stimulate others to delve deeply into the spatial patterns of daily activity, other episodic events like mobility and migration, and spatial choices such as those involving location, destination, and other significant characteristics, by blind or vision impaired persons or other disabled
groups. Perhaps we can eventually pursue the solutions for the special problems facing these groups with the same intensity that we seek solutions to problems facing able-bodied persons.

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