Enhancing the Safety of Visually Impaired Travelers in and around Transit Stations

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Abstract
Safety is a primary concern for the visually impaired when navigating unfamiliar urban environments. Since most environments are constructed to be easily navigated by sighted people, visually impaired people have to often seek help and use secondary clues to navigate many urban environments safely. As a result, daily activities such as using transit systems remain challenging tasks for people with visual impairments even though the use of transit systems is often a key factor for participation in employment, and educational, social, and cultural opportunities. Visually impaired adults have several challenges when navigating unfamiliar environments. First, they must pre-plan their navigation routes as much as possible and need to build a mental map of the new environment they will be navigating. Next, they need to figure out how to navigate between locations of interest from a known environment. They also need to be informed of dynamic changes to the unfamiliar environment which may impact their safe navigation. Furthermore, they need to be able to “record” their navigation experience for future trips and also potentially share this information with others who might find it useful. Finally, if they get into any unsafe or difficult situation while navigating the unfamiliar environment, they need to have a reliable means of getting help. We have been exploring specific needs and constraints encountered by this user population when using transit stations. Based on our findings, we created a set of design guidelines for useful technology targeting this user population and prototyped an accessible smartphone tool that has significant potential to enhance the safety of these travelers. This tool allows travelers to annotate their paths and choose/invite trusted sources to enhance the relevant information that can enhance the safety and efficacy of their travel.

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Introduction
Safety is a primary concern for the visually impaired when navigating unfamiliar urban environments. The recent White House Technology Showcase celebrating 20 years of the Americans with Disabilities Act (ADA) highlighted the need for using technology to enable Americans with disabilities to participate fully, both in their personal and professional lives. A critical component of this envisioned independence for people with disabilities is their ability to navigate urban environments. For people with visual impairments urban navigation can be sufficiently daunting that they avoid unfamiliar environments if possible. Since most environments are constructed to be easily navigated by sighted people, people with disabilities have to often seek help and use secondary clues to navigate many urban environments safely. Day-to-day activities such as using transit systems remain challenging tasks for people with visual impairments even though the use of transit systems is often a key factor for participation in employment, educational, social, and cultural opportunities. This work explores the specific challenges encountered by visually impaired travelers when navigating in and around transit stations, and examines several technology options for enhancing safety for this population during their use of transit stations.

Assistive technology plays a key role in the independence and safety of people with disabilities. For blind and visually impaired (B/VI) people, appropriately designed and well implemented assistive technology can additionally make a significant difference in education, social acceptance, and productivity. We have been working with B/VI communities around the world on a variety of assistive technology projects for almost a decade, with a more recent focus on technology tools for wayfinding and navigation. Because visual impairments can vary widely, the corresponding needs and preferences for tools and interfaces can also vary accordingly. Our approach also recognizes the current limitations of technology and the capabilities of the B/VI travelers by designing assistive mechanisms that value input from humans, and therefore are essentially human-machine solutions. Another key element of our approach is a strong focus on needs assessment and iterative design with relevant user communities as shown in Figure 1. Therefore, the problems we address in assistive navigation, and the tools we design are heavily influenced by feedback from a variety of users in the B/VI community and relevant Orientation and Mobility (O&M) experts.

Figure 1. Needs assessment and iterative user testing with B/VI people
Findings from our needs assessment revealed several concerns of B/VI travelers. Visually impaired adults have several challenges when navigating unfamiliar environments. First, they must pre-plan their navigation routes as much as possible and need to build a mental map of the new environment they will be navigating. Next, they need to figure out how to navigate to and from the location(s) of interest from a known environment. They also need to be informed of dynamic changes to the unfamiliar environment which may impact their safe navigation. Furthermore, they need to be able to “record” their navigation experience for future trips and also potentially share this information with others who might find it useful. Finally, if they get into any unsafe or difficult situation while navigating the unfamiliar environment, they need to have a reliable means of getting help.

Background

Visually impaired individuals generally employ a variety of non-technology strategies to help them navigate in their daily lives. One source of knowledge is orientation and mobility (O&M) experts, who provide visually impaired individuals with the strategies and techniques they need to navigate more independently. The American Foundation for the Blind breaks down the definition of O&M in the following manner: “Orientation refers to the ability to know where you are and where you want to go; Mobility refers to the ability to move safely, efficiently, and effectively from one place to another,” [1]. O&M experts teach visually impaired travelers techniques to use their senses to navigate without vision. Visually impaired travelers learn to use landmarks to orient themselves by taking note of a certain smell, sound, or texture that consistently appear in a certain location [2]. Visually impaired users can then use these landmarks to create a mental map of the environment, which can then help them determine the safest and most efficient path to their destination. Additionally, visually impaired individuals are taught to use tools to help them navigate more safely and efficiently. Currently, the most widely adopted tools are white canes and dog guides [3].

Canes are primarily used to detect and avoid obstacles in the path of travel [4]. When using a cane, the user holds the cane centered in front of the body, and moves the cane using the wrist in an arc that is about one inch wider than the body. The tip of the cane should be at the opposite side of the forward foot, and the cane can either slide across the ground or touch the ground at either end of the arc. After training and practice, canes can be very effective in providing navigational assistance to visually impaired travelers.

Another tool that visually impaired people often employ in general navigation is dog guides, the Seeing Eye being the oldest existing dog guide school in the world ([3], [5]). Dog guides undergo a minimum of four months of training with experienced instructors and another month of training with their visually impaired owners. Users receive continued support from The Seeing Eye after they adopt a dog through the organization in case they run into problems. However, the breeding, training, and care required of maintaining a dog guide makes this navigation strategy more difficult to sustain. The availability of well-trained dogs is also limited. The Seeing Eye, for example, only operates in the United States and Canada.
Related Work
With this understanding of how visually impaired people navigate in their daily lives, we then reviewed three interrelated areas of the literature to construct a more comprehensive framework for understanding the current state of navigation assistance for visually impaired travelers. These areas are: existing technology for sighted travelers using transit systems, existing technology for visually impaired travelers in general indoor and outdoor navigation, and existing technology for visually impaired travelers using transit systems.

Existing Technology for Navigation in Transit Stations for Sighted Users
Currently, there exists a broad range of approaches in implementing navigation assistance for sighted travelers in transit stations, though mobile application is by far the most widely adopted model. In fact, having a user-centered mobile application detailing real-time flight information, gate locations, and point-to-point navigation (route planning from designated starting point to destination) around airport terminals is now an industry standard for major transit hubs such as Doha International Airport and London Heathrow Airport [6]. For more distributed networks like metropolitan transit systems, which include bus stops and train stations spanning large radiuses, Google Maps and similar navigation services have become the cornerstone for enabling indoor and outdoor facility navigation and accessibility, specifically in serving the functions of localization and point-to-point navigation. Though it was just in recent years that Google Maps, Bing Maps, and the Apple mobile location interface have expanded to include building layouts and point-to-point navigation indoors, their applications have already been widespread [7]. Google in particular, has partnered with Hartsfield-Jackson Atlanta International Airport, Chicago O’Hare, San Francisco International Airport, Boston Transit, and the JR and Tokyu Corporation (which operates major railway lines in Japan) to provide real-time point-to-point navigation for sighted users in select transit stations [8].

Aside from interactive maps and point-to-point navigation assistance, there are also mobile applications which focus on real-time transport location tracking. They complement transit system mapping navigation aids previously discussed in that they address the transit user’s need for short, predictable waits for transport vehicles such as trains and buses [9]. Notable projects in this space include Tiramisu, a crowd-sourced transit tracking system which generates real-time arrival time predictions for buses in the Pittsburgh (Pennsylvania, USA) area based on commuter GPS input [10].

The sheer volume of technological tools that exist to meet the need of navigation assistance for sighted travelers suggest the importance of independent, safe, and efficient navigation for the user group. In the next two sections, we explored the array of navigation tools available to visually impaired travelers, who value safe and efficient navigation just as much, if not more, than sighted travelers.

Existing Technology for Navigation for Visually Impaired Users
Dias and Ravishankar [3] provide a useful organization of technical tools based on its purpose and phase in the travel process, as well as based on the medium of its implementation. The two phases include familiarization and localization and navigation. Below we detailed some existing technological solutions that attempt to address needs in each of the two phases.
**Phase 1: Familiarization**

Familiarization is often defined as the understanding and/or spatial memory of the layout and structure of an area. Familiarization of a new location occurs before the traveler has been to that location for the first time. The technology in this area primarily focuses on allowing users to build a mental map (cognitive map) so that exploration and orientation in the location will be easier and safer.

*Narrative Maps*: “Directions” and ClickAndGo Wayfinding Maps are two forms of narrative maps (verbal or text-based descriptions of an area) that function both indoors and outdoors ([11], [12]). “Directions” is a smartphone application that allows visually impaired users to receive instructions from a sighted user. ClickAndGo Wayfinding Maps is a website that uses pre-recorded instructions from landmark to landmark that can be downloaded as audio or braille text. ClickAndGo sets out to professional O&M consultation to visually impaired travelers, though the limited number of locations available in the database could make the tool less useful to the end users.

*Virtual Exploration*: Virtual exploration consists of using sensory feedback to help visually impaired travelers familiarize themselves within the context of an environment. This has been accomplished through spatial audio systems such as the Audio-based Environments Simulator, where objects in the virtual environment correspond with a certain sound as well as spoken words [13]. Spatial audio systems can be augmented with a force-feedback joystick (vibration-enabled) for a multisensory experience, for which researchers concluded that users were able to develop a better perception of space and location of objects in the environment [14]. If applied to transit systems and stations, virtual exploration devices as such have the potential to help visually impaired travelers familiarize themselves with the layout of the building or with the layout of the overall transportation network.

**Phase 2: Localization and Navigation**

The next phase described in Dias and Ravishankar's review consists of localization and navigation. These tools help the visually impaired traveler determine where he or she is at a given moment and help provide directions to safely guide the traveler to his or her destination. Tools in this space include enhancements to traditional mobility aids, outdoor smartphone GPS systems, use of landmarks and dead-reckoning on smartphones, as well as non-smartphone enabled solutions.

*Enhancements to Traditional Mobility Aids*: Solutions such as the affordable Sensible Blind Cane incorporates an ultrasonic sensor module used to detect obstacles in an effort to enhance the commonly adopted mobility aid [15]. Similarly, the MobiFree Cane, Sunglasses and Echo, are a set of wearables and mobility aids that help detect obstacles and notify the user through audio blips or vibrotactile interfaces [16]. Other systems like the SonicGuide uses enhanced sunglasses and ultrasonic waves to convey spatial information to the user [17]. Relating to dog guides, another traditional mobility aid, robots such as eyeDog have been marketed as more affordable options [18].

*Smartphone Navigation Apps*: There have been attempts to create smartphone applications using occasional GPS, landmark inputs, and dead-reckoning tools. Navatar is an example of a smartphone
application that uses the built-in features of a smartphone such as the accelerometer to perform dead-reckoning in between user-inputted landmarks [19].

**Non-smartphone Solutions:** Drishti is an example of an integrated indoor and outdoor navigation tool that is not smartphone based. Rather, it is a portable computer that uses ultrasonic sensors and a stereo camera to guide visually impaired users through environments. Though innovative, Drishti does face a great challenge in widespread implementation and scalability since the underlying ultrasound positioning system requires infrastructure changes in the implementation site [20].

Other non-smartphone solutions include the PERCEPT glove and kiosk, which uses Radio Frequency Identification (RFID) to guide users indoors. The PERCEPT glove and kiosk design, much like the RFID based navigation system proposed by S. Chumkamon et al., would rely on the RFID technology to collect location information from the environment, and utilizing a routing server, calculate the shortest route from the user’s current position to the destination. To implement this proposal, RFID tags would have to be planted along a footpath within the building, which are then read and processed by the RFID reader embedded in the cane antenna [21]. Though the underlying RFID technology is very mature and cost-effective, the need for infrastructure changes does limit the scalability of the proposal.

Wifi-fingerprinting has also been explored as a way to localize the user based on strength of Wifi signal in a particular spot. Applications in this space include the Wayfinding Electronic Bracelet, a wearable that uses an ultrasonic transceiver [22] as well as a portable SLAM (Simultaneous Localization And Mapping) device [23]. Research in this space has not been as widespread as wireless networking technology distribution varies greatly by countries, cities, and even neighborhoods, and associated proposals might be considered niche applications versus universal implementation/adoption.

Many of the general navigation technologies discussed above can be extended or adapted into usage in indoor transit systems. However, it is still useful to see what technologies with the specific goal of assisting the visually impaired in navigating transit systems have already been developed. As such, we reviewed existing technology designed specifically for transit systems in the following section.

**Existing Technology for Visually Impaired Travelers using Transit Systems**

Research in the area of navigation technology for visually impaired travelers in transit systems is not extensive. In meeting this limitation, we highlighted and analyzed (more extensively than in previous sections) key work in this space in order to better understand what has been done and why specific design choices were made.

**Technology for Familiarization of Transit Systems**

Currently, existing navigation technology for visually impaired travelers in transit systems primarily fulfills the purpose of familiarization in such spaces ([24], [25]). Notable work includes the Train Station Navigation Assistant [24], a smartphone application designed to provide visually impaired travelers with a holistic comprehension of train stations¹. The motivation behind this application is that without an understanding of the overall structure of a given train station, a visually impaired traveler can enter a

¹ The accompanying study did not include details about the type of train station that was studied.
potentially dangerous situation once he/she becomes disoriented or strays from the original intended path.

In designing the Train Station Navigation Assistant, developers followed best practices for conveying information to visually impaired users: “Overview first, details-on-demand.” The information hierarchy is organized in the following levels:

- **Overview: Choose Floor**
- **Upon Arriving at Floor X: Choose Platform**
- **Upon Arriving at Platform Y: Choose Lines/Points of Interest (ie. restrooms, elevators, coffee shops, information kiosks)**

![Figure 2. Train Station Navigation Assistance User Mapping](image)

The user interface was designed iteratively based on feedback from potential end-users who are visually impaired. Output used text-to-speech technology to convey information in an audio format that was convenient for users to understand. As for input, the user utilizes one-handed swipe gestures to ensure that one hand is available for another navigation/mobility tool such as a white cane. The swipe gestures are simple and follow convention: swipe right for more detailed information, and left for less detail. Swiping up and down allows the user to scroll through options at each level, and this gesture corresponds to the up-and-down orientation of floors. The final feature of the interface is an auditory tone that lowers in pitch as the user goes down the information hierarchy (towards more detailed information), allowing the user to “localize” in both the physical and virtual environment. Learnability for this system appears to be quite high, as experimental users were able to explore more complicated train stations once developers demonstrated its use and application in a relatively easy to navigate environment.

Although this system seems promising, extensive testing has not yet been done on the Train Station Navigation Assistant, according to interviews with visually impaired travelers and O&M experts. Indeed, a challenge with this system is scalability since a great deal of information must be collected on the station, its structure, and points of interest. Crowdsourcing has been investigated as a way to address the issue of information collection, scalability, and implementation feasibility.

Another familiarization tool for transit stations is the AudioMetro [25], a software suite for desktop users. This tool was designed to help simulate and plan trips on the Metro network in Santiago, Chile. The software first utilizes background information on the user to tailor the application experience and
interface. Upon inputting the start and end location, the user is then able to control a simulation, exploring and making decisions about the route to take in a virtual metro trip. The software also includes options for guided directions, points of interest and nearby streets, and basic concepts about metros.

AudioMetro’s feedback system consisted of audio output for visually impaired users complementary with a graphic interface for a sighted facilitator or companion. Landmarks and clues that would be encountered during the trip were represented as different sounds. These sounds corresponded to auditory clues that would actually be heard during the appropriate stages of metro travel.

AudioMetro was shown to be effective by the researchers, who conducted pre- and post-tests on users, observing their trips through the metro system. Using Lego blocks to construct their conception of the metro station, visually impaired users demonstrated that the AudioMetro system is also effective in helping to create a mental map of spaces like transit stations.

Despite the promise demonstrated by Train Station Navigation Assistant and AudioMetro, one should note that there is still a lack of scalable, reliable, and accurate systems for familiarization of transit systems in general for visually impaired travelers. There are also no tools that integrate familiarization between different types of transit (i.e. transfers involving bus systems and metro). Finally, there is a lack of tools that assist in familiarization with vehicles in transit systems, such as the layout of an airplane or train car.

**Localization and Navigation Technology for Transit Systems**

Most of the localization and navigation technologies discussed in the previous section can be and have been applied to transit systems. Tagging with infrared and other radio frequency waves can be implemented in transit stations. The Wifi fingerprint of the transit station could be gathered, or an image database could be provided to facilitate use of camera-based localization devices. GPS technology, however, is limited in its expansion to indoor transit systems, especially those that operate underground due to the little or no GPS signal in those spaces.

Previous suggestions aside, it is important to note that localization and navigation technology has been developed specifically for transit systems. AudioTransantiago, for example, is a mobile phone application developed to allow for effective navigation and localization on a bus, with the additional benefit of becoming familiar with the overall layout of the city. The application allows for multiple routes to be planned ahead of time, and the user selects one route as the best one for a particular situation. During the bus ride, verbal audio output from the user’s smartphone allows the user to anticipate stops and be informed about the streets that are near each stop. This allows the user to familiarize him or herself with the layout of the city while staying oriented over the course of the bus ride.

The interface for this application includes high color contrast graphic user interface for low-vision users, and audio text-to-speech with tactile buttons for blind users.
Some problems associated with this approach include heavy traffic, which causes buses to run off schedule. Changes in routes or detours can be dangerous if they are not reported accurately and efficiently, and this is an important gap.

A system related to localization has already been implemented in taxi systems in several cities, including New York City and Boston ([26], [10]). The taxis in these cities feature screens in the backseat that generally play commercials and allow for credit-card payment. For visually impaired travelers, the screen can be activated into an audio system with the swipe of a special card. The audio system updates the traveler on the status of the meter, eliminating the need for total trust in the fare declared by the driver at the end. The system also assists in the payment process, allowing visually impaired users to pay independently using credit card.

A challenge faced by this system is the distribution of the activation cards to visually impaired travelers. Many are distributed through visually impaired rehabilitation centers, but visually impaired travelers who are not affiliated may not have access to information about the system or may not have access to a card. The system also lacks an orientation aspect, since it does not announce the street or avenue that is being passed by the taxi, which could be useful information for the visually impaired traveler.

Overall, there is a lack of reliable and scalable localization and navigation technology that will work in underground locations. The investment associated with implementing current systems that work underground prevents widespread implementation, and a lack of reliable ways to update information after the initial gathering of data also provides a challenge.

Support for Navigation Technology in Transit Systems
In the course of exploring technological solutions in the space of navigation assistance for visually impaired travelers, we noticed one common theme: the need to gather and maintain updated, extensive information on a location is the most persistent challenge facing most, if not all the previously discussed technical solutions in scalability and wide-scale adoption. Crowdsourcing, in conjunction with the use of Google Street View for the purpose of identifying bus stops, has been shown to be successful in collecting information virtually [27]. There have also been movements in coordinating crowdsourcing efforts, as exemplified by the tool Bus Stop CSI, which was designed to make the crowdsourcing more structured and efficient. Further improvements in this space could include verification of a bus stop through another street view provider and expanded list of important landmarks to be noted.

Needs Assessment: Phase I
Having surveyed the relevant literature, in order to learn more about the strategies and challenges faced by visually impaired travelers, we conducted needs assessment with a variety of stakeholders. The methodology of our needs assessment is discussed next, along with some of its limitations. We then present our analysis of the data.
**Methodology**
To ensure that the design guidelines and recommendations we propose are consistent with and effectively address the challenges faced by visually impaired travelers in using transit systems, we conducted a needs assessment study with various stakeholders, including visually impaired travelers, O&M experts, transit station managers, as well as sighted expert travelers.

**Participants**
Currently, our study is limited to stakeholders residing in the greater Pittsburgh area in Pennsylvania, USA. Participants were recruited from relevant community organizations, and the study was designed and executed in compliance with Carnegie Mellon University’s Institutional Review Board (IRB) protocols (IRB number HS14-400). A total of 14 participants were involved in the study, all recruited through partner networks. Nine were blind or visually impaired travelers, two were O&M experts, one was an expert traveler and two were transit system managers/employees.

**Data Collection**
This needs assessment study was conducted through three main channels: online survey, phone interview, and observation. All survey and interview data collected in the course of this study have been anonymized to protect the identity and confidentiality of the participants. Eight phone interviews were conducted with visually impaired travelers and one phone interview was conducted with an expert sighted traveler, who uses busses weekly and uses trains and airplanes several times a year. One survey was conducted with a visually impaired traveler and two surveys were conducted with O&M experts. We also conducted one survey and one phone interview with two different public transit managers. One observation was conducted with a blind participant who was also interviewed.

**Limitations**
Given time constraints on the completion of the needs assessment, further research could broaden the generalizability of our findings. There was a small sample size, since we only had nine visually impaired participants, two O&M experts, one expert traveler, and two transit system managers/employees. Of the nine visually impaired participants, six were blind, and three were low-vision. Having more diversity among visual impairments would be useful. Another limitation of the study is that all of the participants were from the Pittsburgh area. Studies in different cities would increase the generalizability of our findings. Furthermore, we do not know how many participants lived in the city itself versus the surrounding suburbs, and this could also be a potential limitation.

Several factors also create limitations with regards to technology usage. We recommend gathering information on income range of the participants, which could impact a participant’s tendency to use technology. The age of the participants could also affect the likelihood to be tech savvy. Since most of our participants were in their sixties, the findings regarding technology usage may be skewed, and further studies with more diverse age ranges of participants would be useful.

Further studies could incorporate research on the public policy and legal side of the issue of accessibility in public transit, since this would be helpful in creating sustainable and ubiquitous change.
Despite these limitations, the data found is a useful starting point for generating recommendations and design guidelines. Further research can be done to alleviate the limitations and confirm the generalizability of our findings.

**Data Analysis**

In this section, we provide a summary of the data collected. First, we present data about current use of transit systems in general, followed by data specific to the familiarization process. Finally, we present data specific to the navigation process.

**Current General Use of Transit Systems**

All surveyed participants responded that they use transit systems. Transit systems were defined in our surveys as both transportation vehicles as well as transit hubs such as bus stops, train stations, and airports. Of the four main modes of transit that were mentioned (bus services, metro/rail, airplanes, sea travel), bus services (Pittsburgh Port Authority) was cited by every participant as the most commonly used mode of transit. Usage frequencies for the bus range from weekly to daily. For the bus, most participants walk to bus stops, either independently or with a companion. A few participants mentioned that they use paratransit (e.g. taxi, limo, shuttle, etc.) services to get to transit stations such as train stations or the airport. Most participants who used certain forms of transit such as the bus or train often said that they were familiar with the stations of that transit system. Most participants who familiarize themselves with the layout only do this the first time. While one participant mentioned that they do it every time, they said that they prepare extensively only the first time.

![Pie chart showing transit system usage among participants.](image)

**Figure 3. Transit System Usage Among Participants**

The following table organizes the key challenges faced by visually impaired travelers in using transit systems that were mentioned in the surveys, interviews, and observation. The challenges are categorized by the main cause of the challenge.

<table>
<thead>
<tr>
<th>Challenges caused by lack of information</th>
<th><strong>Familiarization</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Problems relying on online maps and GPS because they are not</td>
<td></td>
</tr>
</tbody>
</table>
always accurate
- Problems with communication when transportation personnel or other travelers cannot describe the location of bus stops
- Problems finding out about unpredictable circumstances like route changes

**Navigation**
- Problems receiving cue on crossroads and bus stops (transfers)
- Problems receiving confirmation on bus route number
- Problems receiving information about construction or change of layout
- Problems when no one is around to ask for directions during off hours
- Problems with relying solely on listening to airport announcements for updates about flights
- Problems with not knowing the distance to a restroom, if there is time to go
- Problems with people usually giving directions using street signs, instead of giving directions using landmarks which are what participant can access.

<table>
<thead>
<tr>
<th>Challenges caused by environmental structure</th>
<th><strong>Navigation</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Problems with stations like airports being too wide open, which makes it difficult to navigate</td>
</tr>
<tr>
<td></td>
<td>Problems with too many competing sounds for the user to positively identify location</td>
</tr>
<tr>
<td></td>
<td>Problems with responding to unpredictable circumstances like route changes</td>
</tr>
<tr>
<td></td>
<td>Problems with traveling safely through narrow pathways while using a cane or dog guide</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Challenges caused by policies or procedures</th>
<th><strong>Navigation</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Problems getting through security in airport</td>
</tr>
<tr>
<td></td>
<td>Problems walking into the airport from a car, since there is a policy of not allowing cars to park at the curb of airport, so visually impaired people cannot be escorted inside by the driver</td>
</tr>
<tr>
<td></td>
<td>Problems with customer service: need paper ticket to get on bus. This is very hard for the visually impaired as they cannot read the paper.</td>
</tr>
</tbody>
</table>

**Table 1. Challenges faced in Familiarization and Navigation, by Cause**

The following table summarizes the clues, strategies, tools, and assistance that are currently used by the visually impaired travelers we interviewed.

<table>
<thead>
<tr>
<th>Environmental clues</th>
<th>Buildings: these can be used to tell which stop to get off at (this strategy is used by people with low vision who can see buildings but not read signs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sounds such as music played in hallways, chatter in food courts</td>
</tr>
<tr>
<td></td>
<td>Directional sounds: can tell which way people are walking or which way vehicles are moving</td>
</tr>
</tbody>
</table>
Familiarization with Transit Systems
With regards to familiarization of transit systems beforehand, most participants stated that they will engage in detailed preplanning for the first time they travel to a transit station, although some said they preplan every time and one said that he does not preplan even for an unfamiliar transit system. Strategies for preplanning include calling ahead to the place, asking a sighted friend for information, and traveling with a companion when going to a transit station for the first time. Most visually impaired travelers do not record familiarization information anywhere, and only one participant writes this information down. Most participants do not share familiarization information with other visually impaired travelers. Some stated they would share if someone asked, but do not actively share with other visually impaired travelers. One participant mentioned that a reason for this is that one person’s strategies do not always translate to others.
Some visually impaired travelers will not do much familiarization if only going to a transit station or system once or twice. On the other hand, most visually impaired travelers who will be going to a transit station consistently will schedule a formal on-site familiarization of the location with an O&M expert.

After hearing about the challenges as well as the strategies that visually impaired participants used, we asked them to suggest some solutions that might improve their experience using transit systems. We also asked other stakeholders what solutions they might suggest to improve the experience of visually impaired travelers using transit systems. Below is a table presenting the solutions that were suggested by all of our participants, organized by solution type.

<table>
<thead>
<tr>
<th>Training solutions</th>
<th>Information and Navigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staff in transit systems should have more training, since there were mixed responses about experiences asking transit staff for help (ACCESS employee states that Pittsburgh Port Authority bus drivers receive training on interacting with VI travelers)</td>
<td></td>
</tr>
<tr>
<td>Bus should stop at curb and announce route and direction</td>
<td></td>
</tr>
<tr>
<td>Visually impaired children should be familiarized with how to use transit by O&amp;M experts (according to O&amp;M expert)</td>
<td></td>
</tr>
<tr>
<td>Call transit personnel ahead of time</td>
<td>Do not familiarize 20%</td>
</tr>
<tr>
<td>Online Maps 10%</td>
<td>Use smartphone 10%</td>
</tr>
<tr>
<td>Mobility Instructors 10%</td>
<td>Ask Sighted Travelers before 40%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Technological solutions</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessible websites, schedules written in HTML</td>
<td></td>
</tr>
<tr>
<td>GPS with detour information and braille output</td>
<td></td>
</tr>
<tr>
<td>Device for reading signs in airport</td>
<td></td>
</tr>
<tr>
<td>Device that will tell you when you pass gate A, gate B, etc.</td>
<td></td>
</tr>
<tr>
<td>Application that announces bus stops and locations of bus stops</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 4. Familiarization Techniques Used by Participants**
**Navigation**
- A tool that helps visually impaired travelers in familiarization, giving him/her a general idea of the layout of the city
- Application/device that provides access to information like important landmarks.
- Indoors navigation system that can take you to a pre-programmed gate in an airport, or that can be asked directions to stops or platforms
- Application that can help with walking in a straight line in an open space (suggested by O&M)

**Infrastructural solutions**
- More widespread tactile maps
- Audible street signs on more corners
- Tactile information such as carved words or braille to mark bus stops

<table>
<thead>
<tr>
<th>Infrastructural solutions</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>More widespread tactile maps</td>
</tr>
<tr>
<td></td>
<td>Audible street signs on more corners</td>
</tr>
<tr>
<td></td>
<td>Tactile information such as carved words or braille to mark bus stops</td>
</tr>
</tbody>
</table>

**Table 3. Proposed solutions from participants**

**Observation Analysis**
As part of our needs assessment, we conducted an observational study involving a visually impaired participant navigating familiar and unfamiliar transit systems. The goal of this study was to see firsthand what kinds of challenges visually impaired travelers face and the strategies they utilize when navigating transit systems. We were also interested in comparing (if not confirming) our findings from the literature review and survey/interview phases with specific experiences and challenges faced by this participant.

The observation study began with the use of the bus, a transit system that the participant is familiar with. Upon disembarking the bus, he then walked to a metro station that he had used only a few times several months ago. From there he navigated to the appropriate boarding area, traveled via metro to an unfamiliar station, and finally walked to a coffee-shop. Throughout the journey, the participant shared with us of some of the techniques he was using to navigate as well as the landmarks and environment clues he was using.

There were two main stages to our observation: travel through familiar routes, and travel through unfamiliar routes. While traveling through familiar routes, the participant was confident in independent navigation and even sought to engage in active conversation with the researchers. The participant also suggested an alternate bus stop than the one we had proposed since he was familiar with the route and knew of the optimal traveling path. In terms of general navigation to the bus stop, the participant mainly utilized his white cane to navigate the sidewalk by surface detection (grass vs. concrete) and obstacle avoidance. Specifically, by calculating the distance from his location and the grass next to the sidewalk, he was able to localize and determine where he was in relation to the road. He had also memorized the approximate location of potholes in the road and carefully avoided them.

At the bus stop, the participant was able to confirm the arrival of the bus of interest because of the bus’s automated announcement system. He explained that if the announcement system had not worked, the bus driver would usually call out the bus route and stop upon seeing the participant’s white
cane. During the bus ride, the participant was able to stay oriented while multitasking (engaging in conversation and interpreting bus stop announcements).

Through the stretch of unfamiliar areas (which began once the participant disembarked the bus), the participant asked one of the researchers to serve as a sighted guide since he had never traveled this route before. He mentioned that usually he would ask someone in the nearby vicinity to assist him in reaching his destination instead. One challenge we noticed was that once the participant got to the train tracks, he did not know where to wait for the train. Without external feedback on the specifics of boarding area, the participant waited in a place that was far away from where the train would stop. Another challenge was that during periods of light traffic (e.g. noon), the participant would have trouble navigating large, open spaces like metro stations because he usually relies on sound clues such as foot traffic to know the general flow of people and accordingly gather information on important landmarks (e.g. exits). In situations where there are little environmental clues and feedback, a technique that the participant used most often was asking others for assistance.

Other Stakeholders
As a whole, our findings based on the visually impaired participants’ responses from the needs assessment study are consistent with the responses from other stakeholders. One participant from the expert traveler group, for example, identified some perceived challenges faced by visually impaired travelers in navigating transit systems, including having too many competing auditory clues and safety concerns due to the architecture and traffic flow of the transit station. Another stakeholder, a transit station manager who interacts with visually impaired travelers daily, point to similar challenges faced by visually impaired travelers: lack of location signaling due to inconsistency in fixed route stop calling, inaccessible bus stops and path of travel barriers, limited information on navigation directions or descriptions of the transit station, and general navigational challenges in large, open spaces such as airports. The two O&M expert participants shared similar insights, explaining that “wide open areas are difficult for travelers who are totally blind to maintain a straight line of travel (reducing veer). Also, busy underground transit stations may have many other pedestrians which impede the travel of the individual.”

The perceived challenges mentioned by the various stakeholders involve several dimensions, mainly the architectural design of transit stations (large open spaces difficult to traverse for visually impaired travelers) and accessible information on key landmarks as well as real-time routes changes, construction work, or related transit information. In this aspect, study participants also offered some potential solutions to the previously mentioned perceived challenges, as summarized below:
Figure 5. Challenges mentioned by Sighted Stakeholders

**Needs Assessment: Phase II**

Next, researchers conducted broader needs assessment to better understand the specific needs and preferences of people with disabilities for wayfinding and navigation in outdoor and indoor environments. The needs assessment was executed in compliance with Carnegie Mellon University’s IRB protocols (IRB number HS13-317).

**Participants**

Participants were recruited through partner networks as well as networks of faculty collaborators at University of Pittsburgh. The participant pool included Pennsylvania residents with disabilities ranging from total blindness, vision impairment, vision impairment and deafness, amyotrophic lateral sclerosis (ALS), cerebral palsy/brain injury and vision impairment, spinal cord injury, spinal cord injury and blindness, spinal cord injury and vision impairment and deafness, and spastic paraplegia.

**Data Collection**

Needs assessment consisted of two online surveys. 23 respondents participated in the Challenges Survey, which focused on common travel behaviors and challenges encountered in the urban environment. 22 respondents participated in the Technology Survey, which focused on commonly used technology and desired technology. Several respondents took both surveys.
Data Analysis
To get around, the majority of participants are transported by a friend (24%), walk (22%), and take the bus (20%). Other commonly used transportation options include para-transit (14%), personal vehicle (11%), and taxi (9%).

Challenges faced when navigating outdoor environments varied for mobility impaired travelers and visually impaired travelers. Mobility impaired travelers found outdoor sidewalks to be challenging. Visually impaired travelers found crossings, parks, and busy intersections to be difficult. Both categories of travelers found the absence of sidewalks and unfamiliarity of their surroundings to be challenging in outdoor environments.

Indoor challenges for mobility impaired travelers include transitional environments and indoor carpeting. A challenge for visually impaired travelers in indoor environments includes using public facilities. Both categories of travelers found loud environments and unfamiliarity of their surroundings to be challenging in indoor environments.

Challenges faced when navigating unfamiliar environments varied between both categories of travelers. For visually impaired travelers, getting to the destination from the transit stop is a challenge in unfamiliar environments. For mobility impaired travelers, getting to the transit stop to home is a challenge in unfamiliar environments. Notable challenges for both categories include getting accessible route before travel and emergency situations.

Figure 6 demonstrates the ability for visually impaired travelers (VI) and mobility impaired travelers (MI) to accomplish urban navigation tasks.

The majority of participants felt that navigation and pre-planning technology is useful. Among participants with visual impairments, 65% use technology to pre-plan routes. Among participants with mobility impairments, only 33% use technology to pre-plan routes.

Half of respondents use smartphones (82% use iOS phones and 18% use Android phones) whereas the other half do not. All of the participants who use smartphones reported using wayfinding and navigation
 technologies on their phone, whereas none of the participants who use mobile phones reported using wayfinding and navigation technologies on their phone.

When it comes to outdoor navigation, the types of technologies used varied among participants with different disabilities. Table 4 summarizes the diversity of technology use among travelers with disabilities as well as their technology recommendations.

<table>
<thead>
<tr>
<th>Category</th>
<th>Technologies</th>
<th>Wants technology to provide:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Blindness</td>
<td>Blindsquare, Navigon, GPS, Google Maps, Trekker Breeze, Apple Maps, TapTapSee, Seeing Eye GPS, mini guide, Sendero, The Captain</td>
<td>Good walking directions, tactile graphics, textual information, information about intersections and bus stops, information about traffic signals, voice commands, information about objects/landmarks as they are passed.</td>
</tr>
<tr>
<td>Vision Impairment</td>
<td>GPS, Google Maps, Apple Maps, Tiramisu, MotionX</td>
<td>Easier to find route instructions, larger print on screen, Siri (on iPhone) to find next available bus</td>
</tr>
<tr>
<td>Vision Impairment + Deafness</td>
<td>Maps on phone, Trekker Breeze, Google Maps</td>
<td>A way for the deaf to text the Port Authority, ASL option</td>
</tr>
<tr>
<td>Spinal Cord Injury</td>
<td>GPS, Google Maps</td>
<td>Ability to find a location, get home when lost</td>
</tr>
</tbody>
</table>

Table 4. Outdoor navigation technology use and recommendations

None of the respondents mentioned technologies they use or know about for indoor navigation, however many desire indoor navigation tools. Some participants (who were totally blind) recommended that the technology provide details of the indoor environment, pre-plan indoor routes in a public building, and have good indoor wayfinding and maps.

Guidelines and Prototype

Based on our findings, we created a set of design guidelines for useful technology targeting this user population and prototyped an accessible smartphone tool that has significant potential to enhance the

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2 Respondent with ALS uses GPS but did not provide any wants and the respondent with Cerebral Palsy does not use technology.
Design Guidelines
The following set of ten design guidelines will be informative to other researchers working in the area of assistive navigation technology for B/VI users.

1. **Include users in the design process**: The most important guideline for effective work in this area is to include B/VI users and O&M specialists in an iterative design and testing process. Testing conducted with blindfolded sighted users does not yield the same result.

2. **Keep the user in the loop**: It is important to appreciate the orientation and mobility training of the B/VI users. Navigation assistance tools that keep the B/VI user in the loop and incorporate their input effectively will produce more robust and useful guidance.

3. **Pay attention to affordability**: Employment and purchasing power can be low among the B/VI community so assistive tools must be affordable in order to be useful.

4. **Reliability is extremely important**: Because the failure of these tools could jeopardize the safety of B/VI users, the tools must operate reliably to gain the trust of the users. Reliability can be addressed practically by predictable behavior in all scenarios, and graceful degradation in difficult environments. If users can predict failure conditions and how the tool will respond to these conditions, users can detect these situations and be prepared to overcome these limitations of the technology.

5. **Build practical tools**: It is important to ensure that B/VI users will be able to learn to use the technology in a reasonable timeframe, and that the usage scenario of the tool is practical. For example, practical considerations such as theft of expensive technology or the inability of a user to carry and use many/heavy/poorly shaped devices must be taken into account when designing these tools.

6. **Do not overwhelm the user**: Because the B/VI users must pay attention to their surroundings and keep track of a variety of things when navigating, it is important to design assistive tools that do not overwhelm or monopolize the attention of the user. Interfaces should be as simple as possible and allow for customization since the user will often need to multitask, and will want different levels of assistance from the assistive device depending on the specific scenario.

7. **Environmental considerations are important**: In areas with high levels of competing sound, B/VI users often prefer less information from assistive tools so that they can focus on other inputs from the surroundings. In contrast, when navigating through a large empty space, the user may want much more detailed instructions. Furthermore, when a tool provides information that is read aloud, it is important to consider privacy issues and whether this output is generating distracting levels of background noise.

8. **Expect and adapt to dynamics**: Effective assistive tools will provide mechanisms for recognizing changes in the environment and adapt to those changes in a timely manner that is beneficial to the B/VI user. Distinctions should be made between temporary changes and permanent infrastructural changes for optimal performance.
9. **Make the most of existing resources**: Understanding how B/VI users navigate without technology, and employing universal design principals to harness resources useful to sighted people can contribute significantly to the success of assistive tools for the B/VI community.

10. **Understand the bigger picture**: Understanding procedures, policies, and laws relevant to accessibility can significantly contribute to successful design decisions for assistive tools.

**Prototype**

Our findings indicated a need for a tool that allows visually impaired travelers to annotate routes with their own notes of useful information, and to easily obtain and use relevant information from trusted sources. These trusted sources can fall in the category of authorities, individuals in the area who have been vetted or have a reputation for providing trustworthy information of relevance, and personal contacts (both sighted and B/VI) who the user trusts to provide useful and accurate information. The information needed and the level of detail/nature of the descriptions needed can be very different for people with different levels of visual impairment and/or familiarity of the environment. In order to further investigate the idea of this tool, we developed an Android smartphone prototype of the proposed tool. Figure 7 shows the system architecture and Figure 8 shows some screenshots of the early prototype.
Figure 8. Screenshots of early prototype

While Google Maps provide online map services that enable route planning, it does not provide continuous and dynamic information and notices that are often useful for B/VI travelers to accomplish safe and independent navigation. In addition, it does not allow users to verbally annotate their route. This is because Google Maps does not provide a real-time map and mainly targets sighted users. As it is often crucial for B/VI travelers to be informed about dynamic changes especially when traveling in unfamiliar environments and to record their observation on the changes for future trips, we developed a framework for incorporating information from trusted sources, and user annotations.

The underlying concept of the trusted source interface is that trusted individuals can share their observations about dynamic changes in the environment with B/VI travelers for navigating safely and independently. For example, if a street is under renovation and a trusted individual traveling via this route observes this dynamic change that could be a potential risk to B/VI travelers, then he/she can record the dynamic information through the trusted source interface. B/VI travelers who have added that individual to their list of trusted sources are then alerted of this dynamic change, and can choose to avoid the street under renovation and take an alternative path to reach their destination safely. Examples of trusted individuals could be government officers in the locality, property managers (e.g., a building manager), orientation and mobility experts, friends of the B/VI traveler, or B/VI travelers themselves. B/VI users play an important role in this methodology since the system enables them to share their personal navigational experience with other B/VI users. Many B/VI people prefer obtaining navigational information from other B/VI persons due to having the same, or very similar, situational and informational awareness, and because of the types of descriptions and landmarks used in common.

We developed two interfaces for this prototype tool: 1) for B/VI trusted sources, and 2) for sighted trusted individuals. The B/VI interface of the prototyped tool is made accessible via on-screen gestures,
voice commands, and audio output. Locations of interest to the user can be stored as phone contacts and effective routes between destinations (and from the current location) can be calculated via Google Maps. While navigating with this tool, the user is given audible navigational instructions at waypoint intervals, e.g., "Head north for 20 meters and then turn left." In addition, the street name and user’s direction of travel are announced at intersections. The nearby points of interest are also automatically announced to the user for better localization and orientation. If the user deviates from the desired path at a given setting, e.g., 10 meters, the app informs the user to stop and re-routes a new path to the destination.

Since on-screen gestures are a commonly used input modality for B/VI users when interacting with a touchscreen smartphone, we adopted these gestures as part of our accessible interface. We first conducted a small usability study with a few B/VI users from our partner networks to determine which gestures are more effective for our tool. We also evaluated accessibility and ease of operation of our smartphone tool through this small usability study.

For the annotation component, a B/VI user can verbally record his or her navigational experience and refer to it for future trips using our “breadcrumb” interface which allows a user to record messages tied to specific locations on a route that will automatically be played when they encounter those waypoints in the future. Message examples include any potential hazards, a waypoint name, and orientation information for future trips.

For sighted trusted users, we developed an additional app where they can simply tap the map on the screen and annotate any observed dynamic changes. Trusted users can specify attributes for the data such as 1) characterization of traversability of the waypoint, 2) the proximity of this waypoint to a key landmark, and 3) an estimated lifetime for this data to exist. The users can define a fixed lifetime in hours and minutes or can leave it as an unknown lifetime.

Trusted sources data, either from B/VI users themselves or sighted users, are then directly sent to the local server for storing. The data will be retrieved by the NavPal app depending on the trusted sources selected by B/VI users. The trusted user interface allows B/VI users to designate trusted sources for navigation aids from their contact list. This feature is vital because it enables B/VI travelers to prioritize trusted users and sources and also prevents retrieval of excessive and unhelpful information. This list is stored in the user’s Android internal memory and can be edited through the setting option of this interface. Finally, B/VI users can be informed of dynamic changes by retrieving the user-designated trusted sources.

This initial prototype was tested with four B/VI users during the reporting period. User feedback confirmed the significance of its potential impact in improving safety for B/VI travelers.

**Conclusion**

In this work, we explored the challenges encountered by visually impaired travelers when navigating in and around transit stations, and examined several technology options for enhancing safety for this population during their use of transit stations. Findings from needs assessments and a literature review
have resulted in a set of design guidelines for useful technology targeting this user population. These guidelines advise researchers and developers to: include users in the design process, keep the user in the loop, pay attention to affordability, keep reliability in mind, build practical tools, not overwhelm the users, keep environmental considerations in mind, make the most of existing resources, and understand the bigger picture. Findings have also led to an early prototype of an accessible smartphone tool that allows travelers to annotate their paths and choose/invite trusted sources to enhance the relevant information that can improve the safety and efficacy of their travel. User feedback confirmed the significance of the tool’s potential impact in improving safety for blind and visually impaired travelers. Future work will further develop this prototype, conduct user tests and iterative enhancements, and deploy the tool with relevant users.
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