VizLens: A Robust and Interactive Screen Reader for Interfaces in the Real World

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ABSTRACT
The world is full of physical interfaces that are inaccessible to blind people, from microwaves and information kiosks to thermostats and checkout terminals. Blind people cannot independently use such devices without at least first learning their layout, and usually only after labeling them with sighted assistance. We introduce VizLens — an accessible mobile application and supporting backend that can robustly and interactively help blind people use nearly any interface they encounter. VizLens users capture a photo of an inaccessible interface and send it to multiple crowd workers, who work in parallel to quickly label and describe elements of the interface to make subsequent computer vision easier. The VizLens application helps users recapture the interface in the field of the camera, and uses computer vision to interactively describe the part of the interface beneath their finger (updating 8 times per second). We show that VizLens provides accurate and usable real-time feedback in a study with 10 blind participants, and our crowdsourcing labeling workflow was fast (8 minutes), accurate (99.7%), and cheap ($1.15). We then explore extensions of VizLens that allow it to (i) adapt to state changes in dynamic interfaces, (ii) combine crowd labeling with OCR technology to handle dynamic displays, and (iii) benefit from head-mounted cameras. VizLens robustly solves a long-standing challenge in accessibility by deeply integrating crowdsourcing and computer vision, and foreshadows a future of increasingly powerful interactive applications that would be currently impossible with either alone.

Author Keywords
Non-visual interfaces; visually impaired users; accessibility; crowdsourcing; computer vision; mobile devices.

ACM Classification Keywords

INTRODUCTION
The world is full of inaccessible physical interfaces. Microwaves, toasters and coffee machines help us prepare food; printers, fax machines, and copiers help us work; and checkout terminals, public kiosks, and remote controls help us live our lives. Despite their importance, few are self-voicing or have tactile labels. As a result, blind people cannot easily use them. Generally, blind people rely on sighted assistance either to use the interface or to label it with tactile markings. Tactile markings often cannot be added to interfaces on public devices, such as those in an office kitchenette or checkout kiosk at the grocery store, and static labels cannot make dynamic interfaces accessible. Sighted assistance may not always be available, and relying on co-located sighted assistance reduces independence.

Making physical interfaces accessible has been a long-standing challenge in accessibility [11, 26]. Solutions have generally either involved (i) producing self-voicing devices, (ii) modifying the interfaces (e.g., adding tactile markers), or (iii) developing interface- or task-specific computer vision solutions. Creating new devices that are accessible can work, but is unlikely to make it into all devices produced due to cost. The Internet of Things may help solve this problem eventually: as more and more devices are connected and can be controlled remotely, the problem becomes one of digital accessibility, which is easier to solve despite challenges. For example, users may bring their own smartphone with an interface that is accessible to them, and use it to connect to the device [10, 32]. Computer vision approaches have been explored, but are usually brittle and specific to interfaces and tasks [11]. Given these significant challenges, we expect these solutions will neither make the bulk of new physical interfaces accessible going forward nor address the significant legacy problem in even the medium term.

This paper introduces VizLens, a robust interactive screen reader for real-world interfaces (Figure 1). Just as digital screen readers were first implemented by interpreting the visual information the computer asks to display [31], VizLens works by interpreting the visual information of existing physical interfaces. To work robustly, it combines on-demand crowdsourcing and real-time computer vision. When a blind person encounters an inaccessible interface for the first time, he uses a smartphone to capture a picture of the device and then send it to the crowd. This picture then becomes a reference image. Within a few minutes, crowd workers mark the layout of the interface, annotate its elements (e.g., buttons...
Figure 1. VizLens users take a picture of an interface they would like to use, it is interpreted quickly and robustly by multiple crowd workers in parallel, and then computer vision is able to give interactive feedback and guidance to users to help them use the interface.

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This paper makes the following contributions:

- We introduce VizLens, a system that combines on-demand crowdsourcing and real-time computer vision to make real-world interfaces accessible.
- In a study with 10 visually impaired participants, we show that VizLens can provide useful feedback and guidance in assisting them accomplish realistic tasks that involve otherwise inaccessible visual information or interfaces.
- We show that our crowdsourcing labeling workflow is fast (8 minutes), accurate (99.7%), and cheap ($1.15). Once the reference image is prepared, VizLens provides accurate, real-time feedback across many different devices.
- We produce VizLens v2, which adapts to state changes in dynamic interfaces, combines crowd labeling with OCR technology to handle dynamic displays, and benefits from head-mounted cameras.

RELATED WORK

Our work is related to prior work on (i) making visual information accessible with computer vision, and (ii) crowd-powered systems for visual assistance.
Computer Vision for Accessibility

A number of systems have been developed to help blind people access visual information using computer vision. Specialized computer vision systems have been built to help blind people read the LCD panels on appliances [11, 26, 30]. These systems have tended to be fairly brittle, and have generally only targeted reading text and not actually using the interface. Because it uses crowdsourcing, VizLens can adapt fluidly to new interfaces it has not seen before.

Several prior systems have been developed to help blind people take better photographs, since acquiring a high-quality photograph is often a prerequisite for further computer vision processing [15, 25, 33, 35, 41]. One of the challenges with systems supporting “blind photography” is that it is often unclear what the user is trying to take a picture of. VizLens solves this problem by first having the crowd assist users in capturing a clear picture of the interface, which can then be recognized again later when the user is receiving assistance.

Many systems have been developed to help blind people read visual text via OCR [36]. For instance, the KNFB Reader [18] is a popular application for iOS that helps users frame text in the camera’s view, and then reads text that is captured. Camera-based systems such as Access Lens ‘read’ physical documents and lets a blind person listen to and interact with them [17]. OCR can do reasonably well in providing access to text that is well-formatted, but recognizing text in the real world can be difficult1. Even detecting that text exists in natural photographs can be difficult [16]. VizLens reads text using OCR in display areas marked by the crowd.

Recently, deep learning approaches have been applied to general object recognition, in products such as Aipoly2 and Microsoft’s “Seeing AI”3. These approaches can work reasonably well, although can only recognize a preset number of objects (e.g., Aipoly recognizes approximately 1000 pre-defined objects). VizLens may eventually be used to collect data about physical interfaces that could be used to train deep learning models capable of replicating its performance.

Various projects have experimented with wearable computer vision approaches. Fingerreader [29] assists blind users with reading printed text on the go. One challenge that this approach has is that information beneath the fingertip can be occluded. This is a problem that VizLens does not have because it uses context to recognize occluded information based on its reference image. EyeRing similarly leverages a finger-worn camera to interpret immediate surroundings using computer vision [27]. OrCam is a product that uses a head-mounted camera to make available various computer vision applications targeting low vision people [28]. Foresee enables real-world objects to be magnified using a wearable camera and head-mounted display [40]. The form factors of these all introduce interesting opportunities that VizLens may eventually support; all are fundamentally limited by the performance of underlying computer vision.

Crowd-Powered Systems for Visual Assistance

Crowd-powered systems have been developed for various applications, e.g. document editing and shortening [5], user interface control [22], real-time captioning [21]. These systems operate quickly by both lowering the latency to recruit workers [4, 6], and allowing workers to work synchronously together once recruited. At least two existing projects have explored the combination of computer vision and crowdsourcing. Zensors [20] fuses real-time human intelligence from online crowd workers with automatic approaches to provide robust, adaptive, and readily deployable intelligent sensors. Tohme [14] combines machine learning, computer vision, and custom crowd interfaces to find curb ramps remotely in Google Street View scenes, which performs similarly in detecting curb ramps compared to a manual labeling approach alone at a 13% reduction in time cost. VizLens is a crowd-powered system for making physical interfaces accessible.

A number of crowd-powered systems have been developed to make visual information accessible to blind people. One of the first projects in this space was VizWiz4, a system that lets blind people take a picture, speak a question, and get answers back from the crowd within approximately 30 seconds [6]. More than 10,000 users have asked more than 100,000 questions using VizWiz5. Users often ask questions about interfaces [9], but it can be difficult to map the descriptions sent back, e.g., “the stop button is in the middle of the bottom row of buttons,” to actually using the interface. VizLens makes this much easier.

Other systems provide more continuous support. For example, Chorus:View [23] pairs a user with a group of crowd workers using a managed dialogue similar to [24] and a shared video stream. “Be My Eyes” matches users to a single volunteer over a shared video stream [3]. These systems could more easily assist blind users with using an interface, but assisting in this way is likely to be cumbersome and slow. VizLens specializes on the important subset of visual assistance tasks related to using physical interfaces and can assist with very low latency.

Other systems have expanded the capabilities of VizWiz. For example, VizWiz::LocateIt [7] allows blind people to ask for assistance in finding a specific object. Users first send an overview picture and a description of the item of interest to crowd workers, who outline the object in the overview picture. Computer vision on the phone then helps direct users to the specific object. This is somewhat similar to VizLens in that the robust intelligence is handled by the crowd, whereas the interactive refinding task is handled by computer vision. VizLens extends this to multiple objects and explicitly gives feedback on what is beneath the user’s finger.

RegionSpeak [42] enables spatial exploration of the layout of objects in a photograph using a touchscreen. Users send

1http://www.meridianoutpost.com/resources/articles/ocr-limitations.php
2http://aipoly.com
3This exists currently as an unreleased system; a blog post about it is here: https://blogs.microsoft.com/next/2016/03/30/decades-of-computer-vision-research-one-swiss-army-knife/
4The “Viz” prefix comes from how some tech-savvy blind people refer to one another, e.g., “are you viz?”
5http://vizwiz.org/data/
The VizLens application helps users recapture the interface to make subsequent computer vision easier. who work in parallel to quickly label and describe elements accessible interface and send it to multiple crowd workers, VizLens is an accessible mobile application for iOS and a
design of VizLens:

We extracted the following key insights, which we used in the design of VizLens:

- Participants felt that interfaces were becoming even less accessible, especially as touchpads replace physical buttons. However, participants did not generally have problems locating the control area of the appliances, but have problems with finding the specific buttons contained within it.
- Participants often resorted to asking for help, such as a friend or stranger: frequently seeking help created a perceived social burden. Furthermore, participants worried that someone may not be available when they are most needed. Thus, it is important to find alternate solutions that can increase the independence of the visually impaired people in their daily lives.
- Labeling interfaces with Braille seems a straightforward solution but means only environments that have been augmented are accessible. Furthermore, fewer than 10 percent blind people in the United States read Braille [1].
- Participants found it difficult to aim the phone’s camera at the control panel correctly. In an actual system, such difficulty might result in loss of tracking, thus interrupting the tasks and potentially causing confusion and frustration.
- Providing feedback with the right details, at the right time and frequency is crucial. For example, participants found it confusing when there was no feedback when their finger was outside of the control panel, or not pointing at a particular button. However, inserting feedback in these situations brings up several design challenges, e.g., the granularity and frequency of feedback.

VIZLENS
VizLens is an accessible mobile application for iOS and a supporting backend. VizLens users capture a photo of an inaccessible interface and send it to multiple crowd workers, who work in parallel to quickly label and describe elements of the interface to make subsequent computer vision easier. The VizLens application helps users recapture the interface in the field of the camera, and uses computer vision to match new camera input to previously obtained crowd-labeled reference images to recognize and inform the user of the control he intends to use by providing feedback and guidance.

Implementation
VizLens consists of three components: (i) mobile application, (ii) web server, and (iii) computer vision server.

Mobile App
The iOS VizLens app allows users to add new interfaces (take a picture of the interface and name it), select a previously added interface to get interactive feedback, and select an element on a previously added interface to be guided to its location. The VizLens app was designed to work well with the VoiceOver screen reader on iOS.

Web Server
The PHP and Python web server handles image uploads, assigns tasks to Amazon Mechanical Turk workers for segmenting and labeling, hosts the worker interface, manages results in a database and responds to requests from the mobile app. The worker interfaces are implemented using HTML, CSS, and Javascript.

Computer Vision Server
The computer vision pipeline is implemented using C++ and the OpenCV Library. The computer vision server connects to the database to fetch the latest image, process it, and write results back to the database. Running real-time computer vision is computationally expensive. To reduce delay, VizLens uses OpenCV with CUDA running on GPU for object localization. Both the computer vision server and the web server are hosted on an Amazon Web Services EC2 g2.2xlarge instance⁶, with a high-performance NVIDIA GRID K520 GPU, including 1,536 CUDA cores and 4GB of video memory.

Overall Performance
Making VizLens interactive requires processing images at interactive speed. In the initial setup [13], VizLens image processing was run on a laptop with 3GHz i7 CPU, which could process 1280 × 720 resolution video at only 0.5 fps. Receiving feedback only once every 2 seconds was too slow; thus we moved processing to a remote AWS EC2 GPU instance, which achieves 10 fps for image processing. Even with network latency (on wifi) and the phone’s image acquisition and uploading speed, VizLens still runs at approximately 8fps with 200ms latency.

Initial Crowdsourced Segmenting and Labeling
The first time a user encounters an interface, he uses VizLens to take a photo of the interface (Figure 2b), provide a name for it, and send the image to be processed and pushed to the crowd for manual labeling. This image is called the “reference image.” In order to make the reference image most useful for computer vision algorithms, VizLens uses a two-step workflow to label the area of the image that contains the interface and then label the individual visual elements.

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⁶https://aws.amazon.com/ec2/instance-types/#g2
Step 1: Segmenting Interface Region
In step 1 (Figure 3a), crowd workers are asked whether the interface of the object is complete and clear in the photo. If the majority of workers agree that the photo contains a clear view of the complete interface, it proceeds to the next step; otherwise the user is prompted to take another photo (Figure 2a). Once an acceptable image is captured, crowd workers draw a bounding box around the interface, which will be cropped in the backend server and used for recognition later. In this step, the crowd workers are also asked to indicate the approximate number of visual elements, which will make it easier to distribute tasks and calculate compensation for the next step.

Step 2: Labeling Visual Elements
In step 2, crowd workers are instructed to draw bounding boxes around all of the individual visual elements (e.g., buttons) within the interface area (Figure 3b); and provide a text annotation for each element (such as labeling buttons as ‘baked potato’, ‘start/pause’). Similar to RegionSpeak [42], VizLens has multiple workers label in parallel to complete all of the visual element within a very short time, even if the interface is cluttered with visual elements (although we are currently not as aggressive in recruiting workers).

The workers interface shows labeled elements to other workers as they are completed. Over time, this allows the workers to completely label all of the elements. An initial challenge was that workers tended to label the interface in the same order at the same time, e.g., from top to bottom. This resulted in redundant labels that increased the time required to completely label the interface. We cannot simply queue all the labeling tasks because we do not know a priori where the elements are. To encourage workers to label different buttons, we added an arrow that points to a random location (e.g., up arrow in Figure 3b). Even though the arrow is placed randomly, it effectively directs workers toward different parts of the interface, encouraging them to work in different orders and reducing redundant work.

The VizLens backend monitors the progress of labeling, including aggregating overlapping labels, and counting the number of visual elements already labeled. Two bounding boxes are detected to be overlapping with each other if each one of the center points lies within the other. Once it reaches the expected number of visual elements from step 1, the interface will show an option for finishing labeling this image (the bottom option in Figure 3b). Once agreement is reached, this image then becomes the reference image (Figure 4a).

In the future, this labeling step could use automatic techniques as a first pass, e.g., OCR or automatic button detection, in order to save crowd workers’ time. Over time, the data collected as people use VizLens may allow robust recognizers to be trained. We do not expect automatic approaches to work perfectly in the near term, which is why we use the crowd.

After initial segmenting and labeling by the crowd, VizLens relies on computer vision. The reason computer vision is likely to work robustly now is that the problem has been simplified from the general problem (any interface in any context) to a much more specific one (this interface in a similar context, e.g., lighting condition, placement, etc). This hyper-local context argument is similar to that used to explain why computer vision worked better than expected in Zensors [20].

Retrieving Visual Elements
The core function of VizLens is to speak a description of the part of the interface that is beneath the user’s finger. To do this, VizLens needs to be able to (i) find the interface in the input images, (ii) detect their finger, and (iii) retrieve and output the correct information based on the finger location.
Refinding the Desired Interface

Using the reference image obtained earlier, VizLens can first localize the interface in the input video stream in real-time. It uses SURF (Speeded-Up Robust Features) [2] feature detector with hessian threshold set to 400 to compute key points and feature vectors in both the reference (Figure 4a) and the input image (Figure 4b). Note that the reference image can be pre-computed once in advance to improve processing speed. The feature vectors are then matched using brute-force matcher with normalization type of L2 norms, which is the preferable choice for SURF descriptors. By filtering matches and finding the perspective transformation between the two images using RANSAC (Random Sample Consensus), VizLens is able to localize the reference image of the interface in the input image. In Figure 4b, the green bounding box is identified by transforming the corners of the reference image to corresponding points in the input image.

Fingertip Detection

VizLens then transforms the input image to the reference image frame using a warp function (Figure 4c), adjusts the lighting of the warped image to match the reference image, and detects the fingertip’s location using skin color thresholding [34]. After performing Gaussian Blur with a 3-by-3 kernel to smooth the image and transforming it to HSV (Hue, Saturation, Value) color space, it uses a set of thresholds to segment the skin parts from the image (for [H, S, V] values respectively, the lower thresholds are [0, 90, 60], and upper thresholds [20, 150, 255]). Then it uses morphological operations i.e. eroding and dilating to filter out noises from the threshold image (Figure 4d). Then, VizLens uses the largest contour of the convex hull to detect the fingertip’s location (Figure 4e). VizLens requires the user to use one finger to hover over the button, therefore the system recognizes the topmost fingertip location in the image if multiple exists. This approach also reduces the size of the image to process to only the reference image interface, reducing processing time.
Providing Feedback and Guidance

Providing Feedback

After identifying the visual element, VizLens triggers the VoiceOver screen reader on iOS to read its description (Figure 2c). In our formative studies, participants found it hard to keep track of the feedback when their finger was moving quickly on the interface. Therefore, if the finger movement speed is over a threshold (e.g., 1.5 buttons per second), VizLens will not confuse the user by providing feedback.

Pilot users were confused when the system did not provide any feedback, which happened when the object was not found or when no finger was on the interface. Providing no feedback was confusing, while having it repeat “no object” or “no finger” could get annoying. Pilot users also found it annoying when VizLens repeated the same label over and over again. Based on this feedback, we decided to only announce the instructions every second when it is not changing. On the other hand, a different instruction is immediately announced. As an option in the mobile app, users can select between announcing feedback using polite and interrupt mode. In polite mode, a new label will be announced only after the current one finishes. However, in interrupt mode, once a new label comes in, it will announce it right away and cut off the current one. As another preference option, besides saying “no object” or “no finger”, VizLens also applies sonification techniques and uses low and high pitch sound as earcons [8] to identify a lack of object in view and a lack of finger while object is in view.

Providing Guidance

In our formative studies, participants wanted to know the direction to a button when unfamiliar with an interface. VizLens allows a user to specify a target in the app through speech or selection in a list of available visual elements, and then provides guidance to it (Figure 2d).

The path of navigation follows the Manhattan Distance [37] between the current interaction point to the target location, which means only vertically and horizontally. In order to avoid frequent change of directions, VizLens guides the user to first move vertically along the y-axis (i.e., up and down), and once settled within a threshold, it proceeds to horizontal directions (i.e., left and right). VizLens repeats the instruction every second. Many participants overshot the target in our pilot studies. To address this problem, VizLens defines coarse and fine control areas, and the system will notify the user to move slowly when finger is near the target (e.g., within 1.5 button sizes from the center of the target). When the finger is on the button, VizLens reads out the button label.

USER EVALUATION

The goal of our user study was to evaluate how VizLens performs in assisting visually impaired people accomplish realistic tasks that involve otherwise inaccessible interfaces. We evaluated it deeply on one appliance (an inaccessible microwave), with more shallow evaluations across many other devices. Further evaluation of its components is presented in the next section (“Technical Evaluation”).

The microwave we chose was a Hamilton Beach 1.1 Cu Ft Microwave. The buttons on this microwave are flat and provide little (if any) tactile feedback. It contains some familiar buttons (0-9), and many that are likely to be less familiar (e.g., time defrost, baked potato).

Apparatus and Participants

The VizLens iOS app was used in the study, installed on an iPhone 5c, runing iOS 9.2.1. For this particular evaluation, all the images were labeled by the experimenter as introducing forms in assisting visually impaired people accomplish realistic tasks that involve otherwise inaccessible interfaces. We evaluated it deeply on one appliance (an inaccessible microwave), with more shallow evaluations across many other devices. Further evaluation of its components is presented in the next section (“Technical Evaluation”).

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some parameters in our system. We then recruited 10 visually-impaired users (2 female, age 21–47). The demographics of our participants are shown in Table 1.

<table>
<thead>
<tr>
<th>ID</th>
<th>Gender</th>
<th>Age</th>
<th>Occupation</th>
<th>Vision Level</th>
<th>Smartphone Use</th>
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<tbody>
<tr>
<td>P1</td>
<td>Female</td>
<td>33</td>
<td>AT consultant</td>
<td>Blind, since birth</td>
<td>iPhone, 4 years</td>
</tr>
<tr>
<td>P2</td>
<td>Male</td>
<td>37</td>
<td>Tech teacher for blind</td>
<td>Blind, since birth</td>
<td>iPhone, 3 years</td>
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<tr>
<td>P3</td>
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<td>Sales</td>
<td>Light perception, tunnel vision</td>
<td>Android, 5 years</td>
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<tr>
<td>P4</td>
<td>Male</td>
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<td>Software developer</td>
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<td>iPhone, 5 years</td>
</tr>
<tr>
<td>P5</td>
<td>Male</td>
<td>34</td>
<td>AT specialist</td>
<td>Light perception, since birth</td>
<td>iPhone, 5 years</td>
</tr>
<tr>
<td>P6</td>
<td>Male</td>
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<td>Light/color perception</td>
<td>iPhone, 5 years</td>
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<tr>
<td>P7</td>
<td>Male</td>
<td>40</td>
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<td>Blind, since birth</td>
<td>iPhone, 2.5 years</td>
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<tr>
<td>P8</td>
<td>Male</td>
<td>31</td>
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<td>Light/color perception, since birth</td>
<td>iPhone, 5 years</td>
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<tr>
<td>P9</td>
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<td>AT instructor</td>
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<td>iPhone, 5 years</td>
</tr>
<tr>
<td>P10</td>
<td>Male</td>
<td>29</td>
<td>Project manager</td>
<td>Blind, later on</td>
<td>Mostly iPhone, 10 years</td>
</tr>
</tbody>
</table>

Figure 6. User study setup. A printer’s interface is printed out on paper and used for training. The microwave interface was used for controlled testing, followed by more exploratory use of other interfaces nearby (e.g., remote control, thermostat, vending machine). The study was conducted in a hotel room and was video and audio recorded.

Design
Our study consisted of an initial training phase, followed by a series of tasks using the microwave. There were two conditions in completing the tasks: (i) feedback - where the participants were provided with audio feedback of what is underneath their finger on the interface; and (ii) guidance - where audio directions were provided for them to move their finger to a specific target. After each condition, we conducted a semi-structured interview collecting subjective feedback for the methods. The order of conditions was counterbalanced for all participants. The study took about one hour and the participants were compensated for $50. The whole study was video and audio recorded for further analysis, and the study set up is shown in Figure 6.

Tasks
Following a brief introduction of the study and demographic questions, we first used a printer’s interface printed on paper to familiarize the participants with the iOS app. In this training phase, we also asked for the participant’s preferences on the polite/interrupt and sound/word settings. Then, participants were asked to take 10 photos of the microwave control panel, with feedback provided after each one to simulate the crowd feedback for image quality. These images are used for evaluating the crowd-based labeling in a separate study.

Next, for each of the two conditions, participants were asked to complete five locating tasks and two simulating cooking tasks. For locating tasks, the participant was asked to locate a button with the assistance of the VizLens app, and then push to trigger the button. As shown in Figure 7a, the 10 buttons were selected so that they covered different areas on the control panel. For simulating cooking tasks, we designed more realistic tasks that involved a series of button presses. For example, a multi-button cooking task would require pressing a configure button (e.g., weight defrost, time defrost, or time cook), followed by setting a time duration by pressing the number pads (e.g., 2, 1, 0 for two minutes and 10 seconds, or two pounds and 10 oz), and finally pressing the ‘Start’ button. The specific tasks used are visualized in Figure 7b. For both locating and simulating cooking tasks, we measured
completion rate and time for successfully completing a task. After each condition, participants were asked a few subjective questions about that condition.

After the two conditions, we conducted a controlled test for identifying individual buttons. Participants were guided by the experimenter to rest his/her finger on each button of the interface. The system recognizes the button and the accuracy was recorded. Finally, we ended the study with a final semi-structured interview asking for the participant’s comments and suggestions on the VizLens system.

**Results**

We detailed our user study results and performed t-tests to compare participants’ task completion rate and time for the two methods. We also summarized users’ feedback and preferences that informed our next design iteration of VizLens.

**Identification Tasks**

For identification tasks, only 10 of a total of 250 buttons were falsely identified across 10 participants, resulting in an accuracy of 96.0%. When taking a deeper look at the errors, all errors are happening on the top region of the control panel (Figure 7c). This is most likely because when interacting with buttons on the top region, the user’s hand covers most of the interface, making the object localization harder with fewer SURF features points left in the image. Furthermore, our user study demonstrated that VizLens works robustly in various lighting and skin color conditions, as shown in Figure 8. To further improve the robustness of the variety of skin color and lighting conditions, we could add a pre-calibration step for individual users in new environments.

**Locating Tasks**

For locating tasks, participants successfully completed 41/50 ($M = 82.0\%$, $SD = 0.175$) tasks under 200 seconds in feedback condition, which is significantly lower than 49/50 ($M = 98.0\%$, $SD = 0.063$) for guidance, $t(9) = −2.753, p = 0.022$ (two-tailed). However, there was no significant difference for average task completion time between feedback ($M = 52.5, SD = 52.6$) and guidance ($M = 54.4, SD = 40.4$), $t(88) = −0.198, p = 0.843$ (two-tailed). The difference in task completion rate is most likely because for guidance it is more independent of the user’s mental model of the interface. While for feedback, it is hard to find a random button. Therefore, we hypothesized that it is easier to find function buttons (e.g., power level, baked potato) using guidance than feedback mode, while it is easier to find number buttons (i.e., 0 - 9) using feedback than guidance.

To validate our hypothesis, we took a deeper look into the data. For number buttons, with all tasks successfully completed for both conditions, the average task completion time for feedback ($M = 27.8, SD = 17.6$) was shorter than for guidance ($M = 36.3, SD = 17.0$), though this is not statistically significant, $t(9) = −1.138, p = 0.142$ (one-tailed).

We think this is because using feedback mode, when the users found a number, they also knew the general location of other number buttons, making them easier to find. However, for guidance mode, it is harder for participants to take advantage of their mental model of the interface with the directional instructions. For all other buttons, even though there were no significant differences in task completion time between feedback ($M = 60.4, SD = 57.7$) and guidance ($M = 59.1, SD = 43.4$), $t(68) = 0.910, p = 0.910$ (two-tailed), the task completion rate for feedback was significantly lower (31/40, $M = 77.5\%$, $SD = 0.219$) compared with (39/40, $M = 97.5\%$, $SD = 0.079$) in guidance, $t(9) = −2.753, p = 0.011$ (one-tailed).

Figure 9 shows the time breakdown for feedback and guidance modes. In feedback mode, users aim the camera and search for the button repetitively, and press once they reach the button. In guidance mode, users first select a button from the list in the VizLens app, aim the camera, follow instructions to the button, and press. One challenge we observed is that sometimes VizLens would give correct feedback of a button’s label, but users could not push it because their finger was not directly on the center of the button. This could be confusing, although users generally resolved it eventually.

**Simulating Cooking Tasks**

For simulating cooking tasks, there was no significant difference in task completion rate between feedback (18/20, $M = 90.0\%$, $SD = 0.211$) and guidance (20/20, $M = 100\%$), $t(9) = −1.500, p = 0.168$ (two-tailed), as well as in average task completion time between feedback ($M = 102.3, SD = 93.6$) and guidance ($M = 120.4, SD = 64.8$), $t(36) = −0.698, p = 0.490$ (two-tailed).

**Subjective Feedback**

During training, we asked for participant preferences on polite/interrupt and sound/word settings. 6 out of 10 participants preferred interrupt mode than polite mode, due to its instantaneous feedback. For sound/word setting, half the users preferred using words, while the other half preferred earcons. The users who preferred using words mentioned that the two earcons for “no object” and “no finger” were not distinctive enough for them to easily differentiate between the two.

We asked the participants to rate and compare the two method based on learnability, comfort, usefulness, and satisfaction (Figure 10). Several participants expressed their frustration with aiming and keeping good framing of the camera. Sev-
For the 52 out of 120 images that were complete and clear, it took an average of 481 seconds ($SD = 207$) before the VizLens interface was ready to be used, including time to upload the photo, workers to pick up the HITs, complete the tasks, and the system to aggregate labels. 99.7% ($SD = 1.3\%$) of the buttons were correctly labeled. Each labeling task paid $\$0.02$, which required less than 10 seconds of work ($\$9/hour$). Each interface costs an average of $\$1.15$ ($SD = 0.12$). We believe more aggressive recruiting of crowd workers could lead to even shorter latencies, but this was not our focus.

**Interface Robustness**

Similar to the identification tasks in the user evaluation, we conducted a controlled test for identifying individual buttons on another set of interfaces (Figure 11) to see when it succeeds and fails. For the thermostat, remote control, laser cutter, toaster and printer, VizLens successfully recognized all buttons. For the vending machine, button A on the top left failed, possibly also because of the hand covering a large portion of the interface. For the copier and water machine, even though all buttons were successfully recognized eventually, there were a lot of false-identifications initially caused by the buttons that confused with the skin color in HSV color space. To adapt for these situations, applying background subtraction method or pre-calibration of skin color for fingertip detection might improve performance. VizLens failed the fridge interface completely, mainly because there are very few features points that can be used for matching for the object localization algorithm. Similar for identification results in the user studies, where all errors happened near the top of the control panel, the requirement for feature points for object localization and matching is a limitation of VizLens. One possibility to adapt to interfaces with few feature points is to attach fiducial markers with specific patterns to introduce feature points into the field of view [12]. This would require modifying the interface, but, as opposed to labeling it, would not require the markers to be positioned in any particular place and could be done independently by a blind person.

**VIZLENS VERSION 2**

Based on participant feedback in our user evaluation, we developed VizLens v2. Specifically, we focus on providing better feedback and learning of the interfaces.
Figure 11. VizLens works robustly with a wide range of interfaces, including microwaves, printers, copiers, water machines, thermostats, laser cutters, toasters, remote controls, vending machines, etc.

For VizLens to work properly it is important to inform and help the users aim the camera centrally at the interface. Without this feature, we found the users could ‘get lost’—they were unaware that the interface was out of view and still kept trying to use the system. Our improved design helps users better aim the camera in these situations: once the interface is found, VizLens automatically detects whether the center of the interface is inside the camera frame; and if not, it provides feedback such as “Move phone to up right” to help the user adjust the camera angle.

To help users familiarize themselves with an interface, we implemented a simulated version with visual elements laid out on the touchscreen for the user to explore and make selection (Figure 2e), similar to RegionSpeak [42]. The normalized dimensions of the interface image as well as each element’s dimensions, location and label make it possible to simulate buttons on the screen that react to users’ touch, thus helping them get a spatial sense of where these elements are located.

We also made minor function and accessibility improvements such as vibrating the phone when the finger reaches the target in guidance mode, making the earcons more distinctive, supporting standard gestures for back, and using the volume buttons for taking photos when adding a new interface.

We also explored functional extensions of VizLens that allow it to (i) adapt to state changes in dynamic interfaces, (ii) combine crowd labeling with OCR technology to handle dynamic displays, and (iii) benefit from head-mounted cameras.

VizLens::State Detection
Many interfaces include dynamic components that cannot be handled by the original version of VizLens, such as an LCD screen on a microwave, or the dynamic interface on self-service checkout counter. As an initial attempt to solve this problem, we implemented a state detection algorithm to detect system state based on previously labeled screens. For the example of a dynamic coffeemaker, sighted volunteers first go through each screen of the interface and take photos. Crowd workers will label each interface separately. Then when the blind user accesses the interface, instead of only performing object localization for one reference image, our system will first need to find the matching reference image given the current input state. This is achieved by computing SURF keypoints and descriptors for each interface state reference image, performing matches and finding homographies between the video image with all reference images, and selecting the one with the most inliers as the current state. After that, the system can start providing feedback and guidance for visual elements for that specific screen. As a demo in our submission video, we show VizLens helping a user navigate the six screens of a coffeemaker with a dynamic screen (Figure 12).

VizLens::LCD Display Reader
VizLens v2 also supports access to LCD displays via OCR. We first configured our crowd labeling interface and asked crowd workers to crop and identify dynamic and static regions separately (Figure 13a). This both improves computational efficiency and reduces the possibility of interference from background noises, making it faster and more accurate for later processing and recognition. After acquiring the cropped LCD panel from the input image, we applied several image processing techniques, including first image sharpening using unsharp masking [39] for enhanced image quality (Figure 13b) and intensity-based thresholding to filter out the bright text (Figure 13c). We then performed morphological filtering to join the separate segments of 7-segment displays (which are commonly used in physical interfaces) to form contiguous characters, which is necessary since OCR assumes individual segments correspond to individual characters. For the dilation’s kernel, we used $height > 2 \times width$.
to prevent adjacent characters from merging while forming single characters. Next, we applied small blob elimination to filter out noise (Figure 13d), and selective color inversion to create black text on a white background, which OCR performs better on (Figure 13e). Then, we performed OCR on the output image using the Tesseract Open Source OCR Engine [38]. When OCR fails to get an output, our system dynamically adjusts the threshold for intensity thresholding for several iterations.

VizLens::Wearable Cameras
56.7% of the images took by the blind participants for crowd evaluation failed the quality qualifications, which suggests there is a strong need to assist blind people in taking photos. In our user evaluation, several participants also expressed their frustration with aiming and especially keeping good framing of the camera. Wearable cameras such as the Google Glass have the advantage of leaving the user’s hand free, easier to keep image framing stable, and naturally indicating the field of interest. We have ported the VizLens mobile app to Google Glass platform (Figure 14), and pilot tested with several participants. Our initial results show that participants were generally able to take better framed photos with the head-mounted camera, suggesting that wearable cameras may address some of the aiming challenges.

DISCUSSION AND FUTURE WORK
VizLens enables access and exploration of inaccessible interfaces by providing accurate and usable real-time feedback and guidance. While VizLens is not the first system to combine crowdsourcing and computer vision, we believe its robustness and focus on interactive tasks differentiate it from prior work in this area. This paper targets making physical interfaces of the type found on electronic appliances accessible. VizLens might be extended to other tasks that involve the presentation and interaction with spatial information. For instance, VizLens could be useful in helping blind users access inaccessible figures or maps [19].

Even after access to the content of an interface is available, designing good feedback remains challenging. In comparing feedback and guidance in our user studies, we found that some visual elements are laid out in a way that promotes “wayfinding”, e.g., number pads, when feedback is better; while some are less intuitive, e.g., the functional buttons, and in these cases guidance is better. We could ask crowd workers to provide more structural information of the interface, and dynamically adjust between the two modes when navigating their finger on the interface. Note that we tried to merge the two methods together by providing feedback and guidance at the same time, e.g., “time cook and kitchen timer, up”. However, it was difficult for users to deal with so much information, especially when the user is also focusing on moving their finger to locate certain button. VizLens opens up new opportunities and relevance for the design of audio feedback to support interaction with otherwise inaccessible interfaces.

Our crowdsourcing evaluation results show that our crowdsourced segmenting and labeling workflow was fast (8 minutes), accurate (99.7%), and cheap ($1.15) for a very visually cluttered microwave interface with 25 buttons, demonstrating the practicality of VizLens in the real world. If VizLens were a product, a full time staff might reasonably be employed to provide interface labeling. It is likely possible that we could push the initial latency of creating the reference image down to a minute or two [42], although it is unclear how important this will be in practice, given that feedback from computer vision is nearly instantaneous once labeled. Future work may look to have the crowd provide more information regarding the interface for various information need, such as details of usage of each visual element rather than only a label, structural information, dynamic and static components, etc.

Built-in quality control (e.g., checking that the size and aspect ratio of the button bounding box is reasonable, spell checking text labels, etc.) and redundancy mechanisms in VizLens improve the quality of answers. For the vision-based system components, refining the desired interface and fingertip detection would not be affected by errors of crowd labeling. On the other hand, the information lookup might be affected if the boundary of the button is smaller or larger than its actual size, (e.g., if the button is labeled to be larger, the region where the system will read the buttons label in feedback mode will increase). The system can adapt to some of this, for example, in Figure 5b, the second rule on the left column shows that this labeling deviation can be fixed by the lookup rules. Furthermore, once the blind users finger is on the button, he or she can generally push around to activate it.

An immediate future goal is to deploy VizLens to see how it performs over time in the everyday lives of blind users. Supporting such a deployment will require substantial engineering in order to scale the backend system. Currently the computer vision is run remotely because it needs a relatively high-power GPU in order to perform at interactive speeds. Yet, we expect before long the necessary computing power will be available on consumer phones. Over time, we expect data collected from deployments will allow the training of general models of physical interfaces, which may reduce or eventually eliminate crowd labeling.

We also plan to explore tighter integration between the end user, crowd, and computer vision. We imagine algorithms will monitor and predict the performance of the computer vision techniques. When the input images cause uncertain recognition results, it will provide the user with the option to
‘ask the crowd’. This approach will inevitably take a longer wait time but the returned crowd-labeled image can be added to the library of reference images and improve the robustness of the recognition. If a similar situation occurs in the future, this new reference image could be a close match and the answers can be directly obtained from its labels. Collectively, these reference images can also benefit a broader range of users when it comes to interfaces in publicly shared spaces. When a blind user enters an unfamiliar office building and tries to use an interface, he can simply benefit from the reference images previously collected by someone else. When the images are geo-tagged, they can also help visually impaired users locate the interfaces they wish to use.

Finally, the large number of images collected as the user operates the interface could be used to improve the system over time. Using information of where the user pushes the button can help with determining more accurate location of the fingertip and fix errors over time. Furthermore, usage information can be collected to learn about the common functionalities accessed, and used to inform a new user of usage patterns.

CONCLUSION
We have presented VizLens, an accessible mobile application and supporting backend that can robustly and interactively help blind people use inaccessible interfaces in the real world. We introduced the design of the system and its technical architecture, evaluated it in a user study with 10 blind participants, and evaluated each component separately to understand its limitations. Based on feedback from these studies, we developed VizLens v2, which improved on the user interface and explored how VizLens might adapt to changing or dynamic interfaces. VizLens introduces a workflow that leverages the strengths of the end user (knowledge of the problem and context, and access to the interface), the crowd (sight and general intelligence), and computer vision (speed and scalability), and tightly integrates them to robustly solve a long-standing challenge in accessibility.

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