A Survey on an Intelligent System for Persons with Visual Disabilities

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ABSTRACT

According to the World Health Organization (WHO), At least 2.2 billion individuals worldwide have near or far vision impairment out of 7.9 billion populations. In at least 1 billion cases, or about half of them, vision impairment might have been prevented or is currently untreated. The primary causes of vision impairment and loss are uncorrected errors and eye disorders. The majority of persons over the age of Fifty have visual impairment or blindness. Visual impairment or visual misfortunes are two terms that might be used to describe visual handicaps. This impairment makes it difficult for them to go about their daily activities such as shopping, strolling, mingling, and driving. The white stick is regarded as a symbol of opportunity, liberty, and security. In this paper, we attempted to discuss a comprehensive study of all the equipment and systems related to the simplification of visually impaired people’s daily lives. Those devices can be portable or wearable or could be a system to detect objects. The emphasis was on the striking characteristics of that equipment, as well as the analysis was conducted predicated on a few variables such as power usage, mass, economics, and client. The aim was always to lay the groundwork for future researchers in the area by developing a handheld device or an efficient algorithm to protect visually impaired people.

Keywords: Visual disabilities, Blind stick, Deep learning, Machine learning, GPS, and Survey.

INTRODUCTION:

Visual insufficiency suggests the weakness of visual knowledge because of physiological or neurological components. Many outwardly hindered people have to bother keeping a real circadian musicality on account of the requirement for visual commitment to their psyches. In one’s life exploring from one spot to another is perhaps the most significant and principal capacity. Outwardly tested individuals face this issue on an everyday premise. Many visually impaired individuals are reliant upon others for their route. To be sorted as visually impaired, there is an all-out loss of vision. Visual inadequacy can’t be helped by direct visual aids, for instance, glasses. For the indigents, visual lack is a hindrance. Along these lines, this paper propels a system to help the ostensibly tried. The assistor is a contraption that is an inert kind of vigilant stick that revolves around supporting the apparently incited people to move around, beginning with one spot then onto the following without worrying about anything. The ultrasonic sensors are used to determine how far away the articles are from the individual, and the image sensor precisely determines what those items are? The ultrasonic sensors
are used to determine how far away the articles are from the individual, and the image sensor precisely determines what those items are. The data from the sensors is delivered to the Smartphone via Bluetooth communication. The stick's flexibility is provided by a servo engine. The equipment parts are connected to the clever contraption through a microcontroller.

**Background**

This section covers the basic background facts about the topic, as well as the problems and challenges faced by visually impaired persons.

**Basic details**

A visual Substitution is a method for the visually impaired in which a picture is taken with a camera, data is produced, and the result is delivered to the customer in a non-visual format such as hearable mode, vibratory mode, or a combination of both. One of the significant incapacities looked at by outwardly tested individuals is Visual Impairment. The individual can't perceive the environmental factors nor is ready to feel the environmental factors because of an absence of eye vision. The primary point of this venture is to give visually impeded individuals an approach to take a gander at their environmental factors. This point is satisfied utilizing advancements like Artificial Intelligence, Machine Learning, Image Recognition, and Text Recognition. Visual Impairment leads to various difficulties in carrying out different tasks, including:

1) Basic day to day activities (Moving from one room to another, eating)
2) Traveling from one place to another for work, shopping, etc.
3) Reading, Writing, Social Interaction at different places.

The most popular solution to provide accessibility to Visually Impaired people by helping them in traveling from one place to another is the Smart Stick that uses a GPS module to track the user's location and various sensors and a microcontroller to alert users about the obstacles on the way (Subbiah et al., 2019). The problem with this system is that it works in less crowded areas and does not provide details about the surrounding. Another solution is the one that helps the visually impaired with reading using Speech Synthesis Technology. It is an application that recognizes the text from a PDF document and reads it for the user (Sumathy et al., 2021). It uses a camera to take an image and convert it into a document. However, it requires an Internet connection and cannot work offline as it also provides Chabot functionalities such as light conversations.

**Electronic Travel Aids (ETAs):** It collects data from the environment and sends it to users using sensors such the Ultrasonic Sensor (Subbiah et al., 2019), Ultrasonic transducers (Nabiha et al., 2020), I.R. Sensor (Patel et al., 2018), LDR Sensor (Chiranjevulu et al., 2020), Accelerator Sensor (Yohannes et al., 2020), TCS3200 color sensor (Johari et al., 2020), Water sensor (Gbenga et al., 2017), and so on. These are the most typical visual substitutes employed by visually challenged people. According to National Research Council (Bledsoe et al., 1997), the rules for ETAs are:

1) Identifying obstacles near the client's body, from the beginning the head;
2) Finding things around the impediments;
3) Informing users of the distance between them and obstacles with the necessary directions;
4) Giving someone instructions on the surface's gap and roughness.

**Electronic Orientation Aids (EOAs):** It directs the individual on their way by offering directions or by using path signals like Smart Cane (Subbiah et al., 2019), Smart Glass (Mule et al., 2020), Cap (Rahman et al., 2021), and so on. These devices assist the user in navigating through and around the path. The EOA guidelines (Kammoun et al., 2021) are as follows:

1) Picking the ideal way by building up courses;
2) Estimating a user's approximate location by tracking the journey;
3) Directing the client by giving way markers and guidelines;

**Position Locator Devices (PLDs):** It finds the user's position and then locates them. This aids visually impaired people in locating themselves while traveling. Popular examples of Position Locator Devices are the Global Positioning System (GPS) (Subbiah et al., 2019; Chen et al., 2019; Suraj et al., 2019) and
the Global System for Mobile Communication (GSM) (Subbiah et al., 2019).

Issues and challenges
Knowledge of the snags and issues that an outwardly disabled individual has in regular daily existence can help located individuals get what an individual with vision hindrance goes through. Natural Obstacles visually impaired individuals struggle to explore the outside. Going to jam-packed places like business sectors, train stations, etc., is much harder for them. Therefore, daze individuals look for help from relatives or assistive innovation. Social Obstacles Visually hindered individuals might encounter feelings of inadequacy since they can't take an interest in certain exercises that located individuals can. They additionally experience issues playing outside games. Innovative Obstacles When utilizing the web for study, joy, or business, dazzle people face difficulties. A blind individual will find it difficult to gather information from online pages. Despite the fact that numerous gadgets have been invented for the aim of extracting information; it is not widely used among blind people of all ages. Others Blind person’s encounter numerous problems and differ from sighted people in a variety of ways. There are numerous other difficulties that blind people experience, including conducting home tasks, applying make-up, recognizing cash denominations, detecting obstacles, navigating, crossing the road, and so on.

Existing Surveys
The record (Elmannai et al., 2017) examines arrangements produced for outwardly weakened individuals up until the second from the last quarter of 2017. In a plain way, the general investigations, just as the advantages and negative marks of those arrangements, have been shown. Another investigation paper (Dakopoulos et al., 2009) characterized gadgets dependent on their provisions and execution boundaries. The advancement of material and sound-based assistive innovation for dazzle individuals has been point by point in the examination (Csapó et al., 2015) to give an outline of those arrangements.

The authors of (Proulx et al., 2016) took a gander at the exploration to check whether tactile replacement could consider online control of activity utilizing visual data seen through strong or contact. The current situation with the craftsmanship for tangible replacement strategies to protest acknowledgment, restriction, and the route has likewise been tended to, just as the opportunities for these ways to deal with give a Meta modular social and neurological supporting for the online control of the activity. These survey papers aided in the comprehension of the method and flow of producing a survey study in this subject area. Although devices have been thoroughly documented and contrasted, little attention has been paid to the methods used in their development. In recent years, Artificial Intelligence-based products have been produced that were not included in prior survey reports.

METHODOLOGY:
To begin, we've compiled a list of terms that will be useful in looking for survey studies. For finding relevant publications, the Google Scholar web search engine was used in conjunction with IEEE and Research Gate databases. After year-by-year filtering, the papers were divided into two categories: survey and regular. The articles were then scrutinized, and data was retrieved in Excel/Word format for additional investigation. They were separating notes and related data into different files aided in the effective exploration and tracking of previous work. Each time another archive was considered, another watchword was added to the bunch of catch phrases. It was a clear system. The cycle we have embraced for making this outline paper has been portrayed in Fig 1.

Assistive technology methods for visually challenged
As recently said, the need is to help the outwardly impeded by offering assistive innovation in their regular assignments, simplifying their life, more secure and more liberated. For quite a while, specialists have been dealing with creating this kind of arrangement that might help them in hindrance recognition, route, object I.D., transportation, etc. A couple of these gadgets have been analyzed widely in this segment to give an outline of the present status of the craftsmanship for this subject. As our studied papers were totally distributed between 2016-present so, we will talk about them year-wise. We gathered several projects and publications from a variety of Journals and search engines, including Google Scholar, Re-
search Gate, and MDPI. The majority of the papers we surveyed were from IEEE and Springer periodicals. We attempted to locate the majority of the documents that are directly related to our convenience.

![Fig 1: Flow of Survey.](image)

**Before 2017** - Here Author Krishnan et al. (2016) fostered their associate gadget, which is Sensor-Based and utilizing the SURF Model for the innovation of echolocation, picture preparing, and a route framework.

**2017-2018** - Gbenga and group (Gbenga et al., 2017) didn't utilize any article identification innovation, including picture handling, yet they utilized a solid deterrent location framework utilizing Ultrasonic Sensors and a Microcontroller that can identify objects in the scope of 400 cm and inform the visually impaired individual with a bell.

**2018-2019** - Patel et al. (2018) assembled a total framework for daze individuals, including a USB web-cam, an ultrasonic sensor, and an infrared sensor. For image processing, Raspberry pi is used. And Felix et al. (2018) used the Cloud Vision API, which encapsulates strong machine learning, which is utilized to analyze the image, collected, and the REST API is used to do so. The Google Cloud API design primarily makes use of a Chabot client for speech recognition and document translation. A Web-Hook is an HTTP callback: an HTTP POST that occurs when a direct notice is sent through HTTP POST in response to a request. When a request is made, a web application that uses Web Hook sends a message to the link. Then again, Parikh et al., (2018) utilized an Android cell phone with a camera and organization association. For the current dataset, those creators used a different model to explain why Inception V3 has greater recognition rates than ResNet50 and VGG19. The recognition rate of ResNet50 was 94.78%, the recognition rate of VGG19 was 90.88%, and the recognition rate of InceptionV3 was 96.4%.

Bashiri et al., (2018) used deep CNN predictive models to detect objects from 2D images to build this system and get 98% accuracy from it. Then, at that point, Jain et al. (2018) implemented their framework by utilizing Raspberry pi, a pi camera, ultrasonic Sensor OpenCV, and Python. They got input is perceived utilizing Google API. They distinguish objects utilizing Haar course classifiers and shading-based item discovery procedures.

**2019-2020** - An ultrasonic sensor is utilized to identify a hindrance by discharging recurrent sound waves towards an item by Subbiah et al. (2019). It's everything except a resonation or reflected sign to the authority part of the sensor while hitting the thing. The time is taken for releasing the sign and getting back the not set in stone from which distance of the article from the not really settled. Then again, Bhandari et al. (2021) utilized Primarily CNN structures for this cycle, with some additionally having capacities for fast and precision (i.e., SegNet, LeNet, YOLO calculations). Then, at that point at (Arora et al., 2019), Arora et al. proposed to assemble a model that performs constant item recognition utilizing picture division and a profound neural organization. The exactness of location is provoked by a discourse upgrade to the visually impaired individual who holds the gadget holder. It utilizes a blend of a solitary shot multi-box location casing and portable Net design. Kumar et al. (2019) proposed Faster RCNN with a profound neural organization and single-shot identifier (SSD) calculation with extra layers with a precision of more than 75%. Their frameworks can recognize objects from any sort of camera, including a webcam. Hen et al. (2019) proposed a wise assistive framework for daze individuals that would incorporate wearable keen glasses, a clever strolling stick, a cell phone application, and an online data stage. Sadly, they didn't use any significant learning systems for seeing front pictures. The framework contains an infrared (I.R.) handset sensor module and a GPS...
framework with different modules. Bastomi et al. (2019) tested that the Convolutional Neural Network strategy is extremely successful in identifying an object and decide distance with a normal precision of 93.33%. This proposed framework has a significant mistake with a worth of 6.1% and identifies just six items (human, table, seat, vehicle, bike, and cruiser) as indicated by the dataset. Suraj et al. (2019) zeroed in on distinguishing the nearest obstruction utilizing the sonar rule and thus produced vibrotactile criticism that alarms the client about the heading of the article.

In their proposed model, three Ultrasonic sensors (Adraxx HC-SR04) are intended for location and two vibration engines for cautioning the client. It utilizes an ultrasonic sign of recurrence 40 KHz to handle insights regarding the feeling, and this can be utilized to distinguish the presence of any article inside the scope of 0.02 to 4 meters around. They also rely on clearly incapacitated after using the GPS module, which detects the customer's present location, is cautious up to 30 meters, and communicates that information to a large number of emergency contacts via the GSM module, which includes a SIM card. HR-SO4 ultrasonic sensors, YOLO, and CNN, were proposed by Kumar et al. (2019) to recognize any check that lies within the sensor's range and choose its distance. This model is compact and lightweight to such an extent that it very well may be utilized inside and outside with no trouble. Around 56% gives a more extensive scope of conditions for hindrance recognition and grouping.

2020-2021 - Nabiba et al. (2020) made a pi camera on a raspberry pi that guides them through the climate utilizing TTS, a GPS module to cross the area utilizing a cell phone, and a sensor to recognize deterrents. Yohannes et al. (2020) utilized a few kinds of sensors like ultrasonic sensor, I.R. sensor, gas pedal sensor, and LDR sensor, which were answerable for developing the visually impaired stick.

Bhole et al. (2020) India is home to the world's biggest outwardly disabled populace. Another structure helps the outwardly weakened explore and know about their environmental factors. Beginning v3 models are prepared to perceive human countenances and money notes whenever identified by a solitary shot identifier. The yield from the structure would then be able to be introduced to the outwardly hindered individual in the sound organization. Mule et al. (2020) proposed a framework basically centered on giving in-house object discovery, utilizing Raspberry pi three units, TensorFlow, OpenCV, and SSD lite Mobile Net V2. The framework computes the distance between the clients and items. It has shown exactness 0.85 and reviews 0.8 with a 2-second deferral in creating sound yield. A sharp stick dependent upon Traffic Light Crossing (TLC) Algorithm has been proposed by Johari et al. (2020) for evidently attempted individuals. Later on, it is proposed that the stick be presented with voice insistence and a GPS organizing structure. It very well may be utilized by outwardly weakened individuals while strolling through streets and traffic signals. Moharkar et al. (2020) used the CNN method to detect handwritten documents and convert them into speech to help blind people read, and the accuracy rate of this system is 94-95%. They used Pi cam and Raspberry pi as a module. Vaidya et al. (2020) proposed YOLOv3 for a multi-name course of action to recognize any kind of article, and they achieved an accuracy of 85% in mobile phones and 89% in web applications. Only 80 distinct types of articles are compatible with the YOLOv3 dataset, which is Darknet-53 with 53 layers loading. Chiranjevulu et al. (2020) used ultrasonic sensors to detect obstacles without touching them using ultrasonic waves. The darkness and light can be detected by using the LDR sensor.

Adil et al. (2020) used Ultrasonic Sensor HC-SR04 and found 93 percent accuracy in distance detection. The author also used Voice Module ISD 1820. A critical component of the ISD1820 Voice Recorder Module is that it can store messages in its non-unstable memory and can be designed to store messages from 8 seconds to 20 seconds long.

2021- Present - Sumathy et al. (2021) The Arduino Uno microcontroller is utilized to handle the info information in the savvy direction framework. For any roll-off or ordinary movement of individuals under request, the MEMS (Micro Electro Mechanical System) accelerometer yields in every one of the three directions. This accelerometer is a device that detects movement, takes data on three axes, and combines it with the values of obstacle detection.
parameter values to make a conclusion based on the most optimal values. Mahesh et al. (2021) the photos were taken on a Raspberry Pi 4 Model B. The YOLO network is utilized to perceive and group objects. The perceived class is changed over to voice utilizing gTTS (Google Text to Speech module) and sent to the client's earphones, Choksi et al. (2021). The outwardly disabled individuals think that it is hard to move in with their environmental factors. Hindrance recognition and alarming can help them in their development. The proposed electronic white sticks comprises an impediment identification framework utilizing a profound learning model, ultrasonic sensor, and infrared sensor. It was tested on a group of visually impaired participants. Rahman et al. (2021) used Mask R-CNN after analyzing several methods like YOLO, SSD, and others RCNN for object detection and found a SUS score of 86%. There are several sensors used, including Camera and micro-processor modules.

**Priorities Analysis**

**Table 1** Here are the objectives of all the papers we have surveyed. When we surveyed our paper, we can see most of the papers are real-time object detection in outdoor or indoor. Some papers using voice commands to recognize objects in the surrounding. Some are using Android Smartphone’s with a camera and network connection. In the Priority Analysis Table here, we covered all objective parts of our paper.

| Ref.                      | Objectives                                                                                     |
|--------------------------|------------------------------------------------------------------------------------------------|
| (Adil et al., 2020)      | Item discovery in the indoor and outside climate                                               |
| (Arora et al., 2019)     | Continuous item discovery                                                                      |
| (Asati et al., 2019)     | The web camera, which catches the picture and subsequently groups it, is being used for object acknowledgment and characterization. |
| (Bashiri et al., 2018)   | A PC vision framework worked with a profound neural organization to help outwardly debilitated people's versatility in clinical settings by appropriately identifying entryways, steps, and signs, the most outstanding constructions. |
| (Bastomi et al., 2019)   | Gauge distance of distinguished item through the camera which is joined with glasses, to ease dazzle individuals who use it, recognize foreordained articles, to be specific people, tables, seats, vehicles, bikes and motorbikes and the outcomes are changed over into sound structure and associated with headphones for yield. |
| (Bhandari et al., 2021)  | Object detection in Outdoor                                                                   |
| (Bhole et al., 2020)     | Item identification                                                                           |
| (Chen et al., 2019)      | A shrewd assistive framework for dazzle individuals would incorporate wearable savvy glasses, an astute strolling stick, a cell phone application, and an online data stage. |
| (Chiranjevulu et al., 2020)| Item identification in the outside climate                                                  |
| (Choksi et al., 2021)    | Item identification                                                                           |
| (Felix et al., 2018)     | Assist using voice commands to recognize objects in the surrounding                          |
| (Rahman et al., 2020)    | Smart solution on blind people and home using Bangla voice command.                          |
| (Gbenga et al., 2017)    | A minimal expense, lightweight framework utilizing a microcontroller that examinations flags and informs outwardly disabled individuals of any snags, water, or dim spots by means of blaring sounds. |
| (Jain et al., 2018)      | A visual guide for outwardly impeded individuals in whom discourse orders are acknowledged from the client tends to recognizable proof of articles and billboards. |
| (Johari et al., 2020)    | The keen stick is highlighted with snag identification, traffic signal shading discovery, ringer-based ready framework, area sharing. |
| (Krishnan et al., 2016)  | The system works reliant upon the development of echolocation, pictures dealing with, and a course structure. |
Methodologies’ employed in assistive technology

Solution Based on Sensors

Sensors are the essential gadgets that are frequently used to gather ecological information, and most Travel Aids normally include sensors. A few sensors that have been utilized in the past and are presently being employed by researchers in this field are included. Ultrasonic sensors are the most often used sensors because they are affordable and are un-affected by object color or transparency. A transducer is utilized in an ultrasonic sensor to communicate and get ultrasonic heartbeats that send information about the closeness of an article. This sensor uses an ultrasonic wave that reflects upon colliding with any objects in front. It estimates the time between transmission and receiving to estimate the distance to the object. However, it is incapable of detecting obstructions at ground level. Because of its large field of view but limited range, the Wide-angle Camera is used for surveillance. Monocular Vision Camera offers high-goal far-off detecting pictures for a minimal price. It is, notwithstanding, contrary to the natural eye visual framework. The Binocular Vision Sensor records pictures at a foreordained recurrence, taking into account 3D vision. It is very exorbitant and has a particular core interest. An infrared sensor is a kind of electrical gear that produces light to identify certain components of its current circumstance. It is a radiation-sensitive optoelectronic module having infrared wavelength sensitivity ranging between 780 nm and 50 μm. An I.R. sensor can distinguish movement just as to quantify the warmth of a thing. These sensors simply screen infrared radiation instead of transmitting it, which is named a detached I.R. sensor. Commonly, everything in the infrared reach produces a type of warm radiation. Such radiation is imperceptible to human sight, yet an infrared sensor can recognize them. The producer is only an infrared LED (Light Emitting Diode), and the locator is basically an infrared photodiode receptive to infrared light of a similar frequency as the IR LED. Most of our surveyed paper used different Ultrasonic sensors and I.R. sensors. Here at (Chiranjevulu et al., 2020; Rahman et al., 2020; Rahman et al., 2021), they have used LDR sensors to detect light. At the

| (Kumar et al., 2019) | An article recognition approach for individuals who are outwardly impeded distinguishes objects continuously on any gadget that executes this model. |
| (Kunta et al., 2020) | The Proposed brilliant stick is planned with a deterrent identification module, heat location, water discovery, light recognition, pit, and flight of stairs identification. |
| (Moharkar et al., 2020) | A framework for outwardly tested individuals that utilize OCR and A.I. to identify text from manually written archives. |
| (Mule et al., 2020) | In-house object recognition |
| (Nabiha et al., 2020) | Prototype for analyzing images and convert them into text |
| (Parikh et al., 2018) | Android cell phone with a camera and organization association |
| (Patel et al., 2018) | Object detection in the indoor environment |
| (Pathak et al., 2020) | Real-time object detection |
| (Rahman et al., 2021) | A compositional plan of brilliant visually impaired colleague utilizing the instrument of profound Learning installed with IoT with the application-based assistive framework by utilizing a shrewd visually impaired stick and Smart Cap with the camera module. |
| (Subbiah et al., 2019) | Discovery of hindrances, Identify the area, and furthermore, the objective way and Destination way will be shipped off them in a type of the voice acknowledgment framework. |
| (Sumathy et al., 2021) | Identification of the hindrances and profundity and through voice yields the remote voice playback modem, to alarm them when they discovered an obstruction or impact. |
| (Suraj et al., 2019) | Identifying impediments that help the outwardly hindered as portability help with the nearest obstruction utilizing the sonar rule and thus produces vibrotactile input that advises the client about the course of the item. |
| (Vaidya et al., 2020) | They are informing the visually impaired individuals about the items in their way through the sound yield. |
| (Yohannes et al., 2020) | Object detection |
point when light beams on the LDR, the obstruction brings down and increments in obscurity. When an LDR is set to indefinite quality, it has a high resistance, but when it is cared for in the light, it has a lower resistance. At (Rahman et al., 2021), a gas pedal sensor that identifies movement levels is remembered for the recommended design. In case the outwardly debilitated individual falls, the gas pedal sensor will distinguish the incident and pass on the pertinent data to the microcontroller. The microcontroller will then establish a connection with the permitted supervisor over a cloud specialist. Then, at (Johari et al., 2020), they used a Color Sensor. The TCS3200 chip is intended to detect the color of light that reaches it. It also has a photodiode array. These photodiodes are protected by four different types of filters. Sixteen sensors are fitted with a RED filter, allowing them to measure just the component of red in the incident light. And there are water sensors used at (Rahman et al., 2021) and (Gbenga et al., 2017) for detecting water for blind people. The sensor-based system can be a good solution for blind people is because it can detect obstacles and also can detect some other elements too. But there still are some detecting problems. Like those systems can't detect the exact structure of that object and can say what it is. A sensor-based system can be a good solution for blind people but not the best one.

**Table 2:** Here are the sensor names of all the papers we have surveyed.

| Ref. | Sensor Name          |
|------|----------------------|
| (Adil et al., 2020), (Asatiet et al., 2019), (Chiranjevulu et al., 2020), (Gbenga et al., 2017), (Jain et al., 2018), (Johari et al., 2020), (Krishnan et al., 2016), (Mahesh et al., 2021), (Patel et al., 2018), (Rahman et al., 2021), (Subbiah et al., 2019), (Sumathy et al., 2021), (Suraj et al., 2019), (Yohannes et al., 2020) | Ultrasonic Sensor |
| (Nabih et al., 2020) | Ultrasonic Transducers |
| (Chen et al., 2019), (Kunta et al., 2020), (Patel et al., 2018), (Rahman et al., 2021), (Subbiah et al., 2019), (Sumathy et al., 2021), (Yohannes et al., 2020) | IR Sensor |
| (Chiranjevulu et al., 2020), (Rahman et al., 2021), (Yohannes et al., 2020), (Rahman et al., 2020) | LDR Sensor |
| (Rahman et al., 2021), (Yohannes et al., 2020) | Accelerator Sensor |
| (Johari et al., 2020) | TCS3200color sensor |
| (Gbenga et al., 2017), (Rahman et al., 2021) | Water Sensor |

**Solution Based on Image Processing and A.I.**

Picture preparing is additionally one more procedure utilized by numerous innovations to identify pictures caught by cameras. Picture handling is an approach to lead procedure on a picture to separate significant information from it. It is a type of sign preparing in which the information is a picture and the yield maybe a picture or picture attributes. For this reason, it utilizes an assortment of approaches, including picture division, profundity map assessment, and synchronous limitation or planning. Picture division is the way toward partitioning a picture into unmistakable segments known as super pixels. The goal of the division is to redo the image with the objective that it ends up being more enormous and less difficult to review as time goes on. The term "image segmentation" refers to the process of separating the region of an image that contains objects and edges. An importance map is a picture or set of pictures containing information showing the distance between the surfaces of scene objects as per a perspective. Depth Map Estimation refers to a collection of approaches and algorithms for determining the portrayal of spatial structure in a scene. The Simultaneous Localization and Mapping (SLAM) method assists in the construction or updating of a new environment's map while also keeping track of an agent's position. A few Machines Learning and Deep Learning draws near, like SVM, CNN, and LSTM, have likewise been used to help the outwardly disabled lately. A.I. Is an information investigation system that robotizes the development of logical models is a subfield of manmade brainpower that is likewise established on the idea that frameworks can gain from information, recognize examples, and settle on decisions with practically zero human connection. A.I. Techniques

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empower P.C.s to learn without the requirement for unequivocal programming. It is the assessment of assessments and certain models to do a given errand. Huge Learning is a piece of A.I. assessments that pulls highlights from input information. The majority of these models rely upon Artificial Neural Networks (ANNs), like Convolutional Neural Networks (CNN, or ConvNet). Learning can occur in a regulated, solo, or half and half climate. The term SVM alludes to a regulated model that dissects information for relapse and grouping investigation. Here we have seen that Deep CNN predictive models have the most accuracy rate, 98% (Bashiri et al., 2018). On The other hand, Faster RCNN, SSD has the lowest rate of accuracy, 75% (Kumar et al., 2019). And other models like Model B, YOLO network, ResNet50, SSD, OpenCV, Mask R-CNN, etc. and have an accuracy of 85% to 97.80%. At (Parikh et al., 2018), they have used three models, which areInceptionV3, Res-Net50, and VGG19, and they found accuracy rates of 96.4%, 94.78%, 90.88% accordingly. And at (Arora et al., 2019), they used Single Shot Detection (SSD), Mobile Net and found accuracy rates of 97.80%, 97.04%. At (Mule et al., 2020), they used a hybrid algorithm containing SSD lite, Mobile Net V2, OpenCV and found 85% accuracy.

Table 3: Here are the models and accuracy of all the papers we have surveyed.

| Ref.                        | Model                                      | Accuracy                  |
|-----------------------------|--------------------------------------------|---------------------------|
| (Adil et al., 2020)         | Sensor-Based                               | 93%                       |
| (Arora et al., 2019)        | Single Shot Detection (SSD), MobileNet.    | 97.80%, 97.04%            |
| (Asati et al., 2019)        | YOLO and CNN                               | -                         |
| (Bashiri et al., 2018)      | Deep CNN predictive models                 | 98%                       |
| (Bastomi et al., 2019)      | CNN                                        | 93.33%                    |
| (Bhandari et al., 2021)     | Sensor-Based                               | -                         |
| (Bhole et al., 2020)        | Single-Shot Detection (SSD), Inception v3  | 67.8, 92.5, 90.2          |
| (Chen et al., 2019)         | Infrared (IR) transceiver sensor-based detection | -                      |
| (Chiranjeyulu et al., 2020) | Sensor-Based                               | -                         |
| (Choksi et al., 2021)       | CNN Model                                  | -                         |
| (Felix et al., 2018)        | Sensor-Based                               | 80% to 90%                |
| (Rahman et al., 2020)       | Sensor-Based, App –Based                   | SUS (28% strongly endorse, 56% endorse) |
| (Gbenga et al., 2017)       | Obstacle Detection by Ultrasonic sensor    | -                         |
| (Jain et al., 2018)         | Haar feature-based cascade classifiers     | -                         |
| (Johari et al., 2020)       | Traffic Light Crossing (TLC) Algorithm     | -                         |
| (Krishnan et al., 2016)     | Sensor-Based, SURF                         | -                         |
| (Kumar et al., 2019)        | Faster RCNN, SSD                           | 75%                       |
| (Kunta et al., 2020)        | Sensor-Based                               | -                         |
| (Moharkar et al., 2020)     | CNN                                        | 94-95%                    |
| (Mule et al., 2020)         | SSDlite, MobileNet V2, OpenCV              | 85%                       |
| (Nabiha et al., 2020)       | Sensor-Based                               | -                         |
| (Parikh et al., 2018)       | InceptionV3, ResNet50 and VGG19            | 96.4%, 94.78%, 90.88%    |
| (Patel et al., 2018)        | Sensor-Based                               | -                         |
| (Pathak et al., 2020)       | Model B, YOLO network                      | 97%                       |
| (Rahman et al., 2021)       | Mask R-CNN                                 | 86%                       |
| (Subbiah et al., 2019)      | Sensor-Based                               | -                         |
| (Sumathy et al., 2021)      | Sensor-Based                               | -                         |
| (Suraj et al., 2019)        | Sensor-Based                               | Weight (40.00%), Dimension (33.3%), Mobility Confidence (26.6%), Mobility Assistance (60.0%) |
| (Vaidya et al., 2020)       | YOLOv3-tiny                                | 85.5% (mobile phones), 89 % (Web application) |
| (Yohannes et al., 2020)     | Sensor-Based                               | -                         |
Here most of the papers we have surveyed are sensor-based. So, they don't have any particular accuracy rate there. There are different object detection methods used in the others, which are using cameras and camera modules. We can see a comparative Table 3 of the accuracy and models of our surveyed paper.

**App-based Solution**

There are a couple of invigorating application-based applications expected for the vision crippled that probably go as an extra course of action for them. People living with a visual lack or a visual handicap have discovered that applications have simplified their lives.

**LookTel via IPPLEX**

(lookTel, 2021) LookTel is building a series of innovative assistive Smartphone applications that will bring today's most powerful detection technology to the assistance of those who are blind or have limited vision. Users may scan and quickly detect things such as packaged products, drink cans, currency, DVDs, and locations such as signs and stores using this real-time recognition technology. LookTel has two open programs for the open iPhone, iPod Contact, iPad, and Mac PCs, LookTel Money Reader and LookTel Recognizer, with more in the works. Working in close cooperation with the outwardly debilitated populace, paying attention to and understanding their one-of-a-kind necessities, LookTel makes historic arrangements that enable their everyday lives.

LookTel Money Reader can see different kinds of money and clear it, class, allowing the obviously weakened to affirm their money. Clients simply aim their iOS device at the bill, take a picture with the camera, and trust that the total will be broad-cast for all to hear. Prior to this program, the unmistakably upset had to rely on others to reveal the size of each charge; however, customers can now count their cash independently.

**KNFB Reader by the National Federation of the Blind and Sensotec NV**

(KNFB Reader, 2021) KNFB Reader is an honor winning cell phone application that changes message to voice or message to Braille for visually impaired, low-vision, dyslexic, and other print incapacitated clients. Receipts, bundle marks, and mail, item and dietary data, print on the screen of your P.C. or Table, longer papers like books and client manuals, Private archives, for example, charge records, contract archives, solicitations, and clinical reports, EBooks and reports in the ePub design, just as materials in more than thirty dialects may be perused by KNFB Reader.

**SayText by DocScanner**

(Say Text Apps for blind and visually impaired people, 2021) SayText speaks the words in the picture aloud. It is designed for visually challenged people. SayText is a free product developed by the DocScanner team. SayText examines the message contained inside an image, such as a medical building or a café menu, and interprets it so that anybody may hear it. At that moment, the application's Optical Character Recognition tool analyses the material. Tap the screen to check whether there are any declarations. Once you've figured it out, swipe right to hear the account read out loud so that everyone can hear it.

**TapTapSee by CloudSight Inc** - (TapTapSee, 2021)

TapTapSee is smartphone camera software designed for visually impaired and blind people that use the Cloud Sight Image Recognition API. TapTapSee takes a photo or video of anything and detects it for the user using the device's camera and Voiceover. Clients must double tap the right half of the screen or the left half of the screen to take images. TapTapSee examines and recognizes any a few dimensional thing at any point right away. The character is then recited for all to hear by means of the gadget's Voiceover.

**Be My Eyes** - (Be My Eyes, 2021) Be My Eyes is an application that associations outwardly disabled and low vision individuals with found volunteers and corporate specialists through live video gatherings for visual assistance. Regular schedule, located volunteers offer their eyes to finish exercises huge and minimal to help visually impaired, and low vision people is turning out to be more independent. As a person who is blind or has limited vision, their volunteers are pleased to assist people who require visual aid. Users and a volunteer may connect directly and fix a problem via a live video conversation. The volunteer will assist in determining which way to point the user's camera, what to focus on, and when to switch on the torch.
Table 4: Here are the application name, platform, key features, and matching features of all the papers we have surveyed.

| Application Name | Platform        | Key Feature                                                                 | Matching Feature |
|------------------|-----------------|------------------------------------------------------------------------------|------------------|
| Helping App      | Android         | With voice commands, it can control all Android capabilities.                | Yes              |
| Looktel          | IOS             | Right away, perceives money and talks the section, empowering individuals encountering visual weaknesses or visual Impairment to rapidly and effectively distinguish and tally bills. | Yes              |
| KNFB Reader      | Android, IOS, Windows | KNFB Reader is a cell phone application that changes the text to voice or text to Braille for visually impaired, low-vision, dyslexic, and other print-incapacitated clients. | Yes              |
| TapTapSee        | Android, IOS    | TapTapSee uses your cell camera and Voice Over to snap an image or video of anything and recollect it rapidly. | Yes              |
| Eyes             | Android         | It's an app that connects people who are purportedly disabled with volunteers who provide virtual assistance via a live video call. Be My Eyes comes in 180 different languages. | No               |

Table 4 records the entirety of the gadgets and classifiers them into five classifications: gadget name, examination type, inclusion, object type, and conveying mode. The "Analysis Type" category is further split up into two subcategories: online and offline mode. The "Coverage" category is further divided into three sub-categories: indoor, outdoor, and both. The term "Object Type" is further split into three subcategories: static, dynamic, and both. "Carrying Mode" is further split into two categories: Wearable and Hand-held. The "Online" category indicates devices that require an internet connection to function, whereas the "Offline" category indicates gadgets that do not require an internet connection to function. The term "indoor" refers to equipment that can only execute its functions inside.

The "Outside" category de-notes that the item is only suited for use in an outdoor environment. The category "Both" implies that the gadgets may function both indoors and outside. The "Static" category indicates that the device can only identify static objects, whereas the "Dynamic" category indicates that the device can only detect moving things. Again, the category "Both" indicates that the gadget can identify both static and dynamic items. The "Wearable" category includes gadgets that may be worn, whereas the "Handheld" category includes non-wearable equipment that must be handled in the hands.

Architecture
Different authors used different equipment and technology to build their proposed system for the blind, like Raspberry Pi, Arduino, etc. The Raspberry Pi is an expense proficient, little chip that utilizes a P.C. screen or T.V. and works with a customary console and mouse. It is a minuscule contraption that permits people, everything being equal, to explore different avenues regarding registering and figure out how to write in dialects like Scratch and Python. It does all that a P.C. does, from perusing the web and observing top quality recordings to making work-sheets, word handling, and playing P.C. games. In addition, the Raspberry Pi can talk with the remainder of the world and has been utilized in a wide extent of cutting-edge maker projects, including music machines and parent pointers, similar to environment stations and tweeting aviaries with infrared cameras (Raspberry Pi, 2021). And also, those devices like smart blind sticks and other assistive technology. Arduino is an open-source electrical structure made on essential hardware and programming. Arduino sheets can examine inputs like a light on a sensor, a fingertip on a key, or a Twitter tweet and change them into yields like inducing motors, turning on an especially LED, or posting anything on the web. You might guide your board to perform anything by passing a progression of guidelines to the board's microcontroller. To do this appropriately, clients can use the Arduino programming language (thinking about Wiring) and the Arduino Software (IDE), which depends after Processing. All
through the long haul, Arduino has filled in as the frontal cortex of thousands of adventures, going from fundamental family things to legitimate present day equipment. An overall neighborhood creator under-studies, novices, skilled workers, designers, and trained professionals-has adjusted to this open-source stage, and their undertakings have pushed toward a monster measure of open information that may be of gigantic benefit to the two novices and specialists (Arduino, 2021).

**Table 5:** Here are the models and equipment of all the papers we have surveyed.

| Ref.             | Model           | Equipment                                                                 |
|------------------|-----------------|---------------------------------------------------------------------------|
| (Adil et al., 2020) | Sensor-Based    | Arduino UNO, Ultrasonic Sensor HC-SR04, Voice Module ISD 1820             |
| (Arora et al., 2019) | Single Shot Detection (SSD), MobileNet. | Raspberry pi, Smartphones                                                |
| (Asatiet al., 2019)  | YOLO and CNN    | HR-SO4 ultrasonic sensors, Pi camera                                       |
| (Bashiri et al., 2018) | Deep CNN predictive models | -                                                                          |
| (Bastomi et al., 2019) | CNN            | Mini P.C., Camera, and Battery                                            |
| (Bhandari et al., 2021) | Sensor-Based    | Primarily CNN architectures                                               |
| (Bhole et al., 2020)   | Single-Shot Detection (SSD), Inception v3 | Ultrasonic sensors, I.R. sensors                                         |
| (Chen et al., 2019)    | Infrared (I.R.) transceiver sensor-based detection | Infrared (I.R.) handset sensor module, 6-hub miniature electro-mechanical (MEM) sensor module, microcontroller unit (MCU), Bluetooth low energy (BLE) remote correspondence module, battery charging module, vibration engine, a GPS module, an MPU, a LoRa-based LPWAN remote correspondence module. |
| (Chiranjevulu et al., 2020) | Sensor-Based    | Ultrasonic sensors, LDR sensors.                                         |
| (Choksi et al., 2021)  | CNN Model       | Ultrasonic sensor, infrared sensor                                       |
| (Felix et al., 2018)    | Sensor-Based    | Cloud Vision API, REST API                                                |
| (Rahman et al., 2020)   | Sensor-Based    | LPG, GPS, Motion Sensor, Ultrasonic, Automation device, Buzzer, Bluetooth. |
| (Gbenga et al., 2017)   | Obstacle Detection by Ultrasonic sensor | Ultrasound sensor, Arduino UNO is a microcontroller board dependent on the ATmega328p, Water sensor, LCD, R.F. Receiver, Switch, Buzzer, Voltage Regulator, Power supply |
| (Jain et al., 2018)     | Haar feature-based cascade classifiers | Raspberry Pi, Pi camera, Ultrasonic Sensor, Open CV, and Python          |
| (Johari et al., 2020)   | Traffic Light Crossing (TLC) Algorithm | Arduino Uno, TCS3200 color sensor, Ultrasonic sensor                     |
| (Krishnan et al., 2016) | Sensor-Based, SURF | Diameter Two- 60 mm diameter wheels, 360-degree continuous rotation servo motors, Camera (Pixo CMUCam5), ultrasonic sensor, Bluetooth module, smartphone |
| (Kumar et al., 2019)    | Faster RCNN, SSD | -                                                                        |
| (Kunta et al., 2020)    | Sensor-Based    | Infrared (IR) sensor, Raspberry Pi                                        |
| (Moharkar et al., 2020) | CNN            | Pi camera module                                                          |
| (Mule et al., 2020)     | SSDlite, MobileNet V2, OpenCV | Raspberry pi                                                             |
| (Nabiha et al., 2020)   | Sensor-Based    | Raspberry pi 3, model B+, Raspberry Pi Camera v2, Ultrasonic transducers  |
| (Parikh et al., 2018)   | InceptionV3, ResNet50 and VGG19 | Android Smartphone with a camera                                          |
| (Patel et al., 2018)    | Sensor-Based    | USB webcam, Ultrasonic Sensor, and Infrared Sensor                       |
Table 6: Here are the limitations, and future works of all the papers we have surveyed.

| Ref.                          | Limitations                                                                                                                                                                                                 | Future Works                                                                                                                                                                                                 |
|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (Adil et al., 2020)           | -                                                                                                                                                                                                            | -                                                                                                                                                                                                            |
| (Arora et al., 2019)          | This work can additionally be progressed for face affirmation to learn regular appearances experienced by the outwardly hindered person.                                                                     | We can utilize high-velocity complex calculations for expanding precision.                                                                                                                                 |
| (Asati et al., 2019)          | -                                                                                                                                                                                                            | -                                                                                                                                                                                                            |
| (Bashiri et al., 2018)        | The present work identified hospital signs; however, signs seem to be considerably more than just detecting and recognizing.                                                                                  | Will make an interpretation of a clinic sign into a more significant expression. We will widen our rundown of objects to incorporate lifts, snags, and lifts to resolve the issue of constant multiple object location or distinguishing numerous things in a solitary picture. Picture text-to-sound interpretation and the improvement of correspondence and customer level advances will likewise be incorporated. |
| (Bastomi et al., 2019)        | CNN framework execution when Recognizing objects in the kind of vehicles, tables, seats, bicycles, individuals, and motorbikes have their specific ascribes from various headings, and Stereo Vision estimation is just in the scope of 50 cm to about 300 cm. | -                                                                                                                                                                                                            |
| (Bhandari et al., 2021)       | The system can’t assist with opening and closing doors.                                                                                                                                                       | -                                                                                                                                                                                                            |
| (Bhole et al., 2020)          | -                                                                                                                                                                                                            | Future work can be done to make a face and cash acknowledgment parody verification.                                                                                                                                                     |
| (Chen et al., 2019)           | -                                                                                                                                                                                                            | Profound learning strategies will be coordinated for recognizing front pictures, for example, traffic signs, and shrewd strolling directing functionalities will be created.                                           |
| (Chiranjevulu et al., 2020)   | -                                                                                                                                                                                                            | -                                                                                                                                                                                                            |
| (Choksi et al., 2021)         | -                                                                                                                                                                                                            | -                                                                                                                                                                                                            |
| (Felix et al., -)             | -                                                                                                                                                                                                            | Executed in a multilingual application so a...                                                                                               |
| 2018) | client can use it in their local language without trouble. The Internet of Things (IoT) can be utilized to carry out a framework. The framework will actually want to all the more likely decipher the text-based depiction. |
| (Rahman et al., 2020) | Home automation module will be developed through server for real-time test; app will be available for all users not for authorized user. |
| (Gbenga et al., 2017) | This technology, as well as the nature of the impediment, cannot identify holes. |
| (Jain et al., 2018) | A worldwide situating approach that utilizes GPS to decide the client's area and GSM modules to impart the area to a family member or parental figure. It ought to likewise have the option to obliges a wide scope of grasps for adaptable dealing with. |
| (Johari et al., 2020) | Dynamic capacities by utilizing different sorts of sensors. |
| (Krishnan et al., 2016) | Improvement of the item acknowledgment framework so it can recognize and distinguish protests better in testing natural conditions and better calculations could be formed for the gadget to explore utilizing dynamic picture acknowledgment. |
| (Kumar et al., 2019) | To improve the findings, the dataset can be modified. We would also experiment with changing the layers of the CNN to see if we could get a better outcome. This can be carried out with a Raspberry Pi and transformed into an undeniable application to help the outwardly crippled. |
| (Kunta et al., 2020) | Utilizing the GPRS innovation, this framework would be refreshed to an electronic checking framework, permitting clients to get to the framework distantly through the Internet. In addition, an improvement would be made to allow for the surveillance of a greater area. Furthermore, sensors like a barometric pressing factor sensor, a gas indicator for air quality observing, and a web interface would be fused into a solitary framework that couldn't just gauge yet additionally assess temperature and moistness factors. |
| (Moharkar et al., 2020) | Outdoor obstacle photos from a wider range of sources can be utilized. |
| (Nabiha et al., 2020) | Outdoor obstacle photos from a wider range of sources can be utilized. |
Table 7: Here are the network types, models, and advantages of all the papers we have surveyed.

| Network Type | Model       | Advantage                                                                 |
|--------------|-------------|---------------------------------------------------------------------------|
| CNN          | D-CNN       | Great Accuracy                                                            |
| CNN          | YOLOv2      | Increases object detecting accuracy and speed                              |
| CNN          | SSD         | Achieves a better combination of speed and accuracy                       |
| CNN          | MASK R-CNN  | Targeted at solving the challenge of instance segmentation in machine learning or computer vision |
| CNN          | Faster R-CNN| has stronger map                                                           |
| CNN          | Inception v3| It is a famous picture preparing model that has been shown to accomplish better compared to 78.1 percent precision on the ImageNet dataset (Advanced Guide to Inception v3 on Cloud TPU, 2021). |

- Hassan et al., / Australian Journal of Engineering and Innovative Technology, 3(6), 97-118, 2021
- Patel et al., 2018
- Pathak et al., 2020
- Rahman et al., 2021
- Subbiah et al., 2019
- Sumathy et al., 2021
- Suraj et al., 2019
- Vaidya et al., 2020
- Yohannes et al., 2020
RESULTS AND DISCUSSION:
As indicated by the writing audit, sensor-based frameworks were made to help outwardly debilitated individuals in route and impediment location (Preceding, 2000). Ultrasonic sensors and radar sensors were joined into the stick or other wear able/handheld contraptions to make them more pleasing to use. Then, until 2015, camera composed contraptions were made using diverse picture taking care of methodologies, which achieved devices that were to some degree heavier than prior ones as a result of the weight of cameras.

Table 8: Multi-boundary investigation of different devices utilized by visually impaired persons.

| Device                             | Year | Analysis Type | Coverage | Object Type | Carrying Mode |
|-----------------------------------|------|---------------|----------|-------------|---------------|
|                                   |      | Online Offline | Indoor | Outdoor | Both | Static | Dynamic | Both | Wearable | Handheld |
| Waist Belt (Yeboah et al., 2018)  | 2018 | ✓              | ✓       | ✓        | ✓      | ✓      | ✓       | ✓    | ✓        |          |
| Deep-See (Tapu et al., 2017)      | 2017 | ✓              | ✓       | ✓        | ✓      | ✓      | ✓       | ✓    |          |          |
| NavGuide (Patil et al., 2018)     | 2017 | ✓              | ✓       | ✓        | ✓      | ✓      | ✓       | ✓    |          |          |
| Mechatronic System (Mancini et al., 2018) | 2018 | ✓              | ✓       | ✓        | ✓      | ✓      | ✓       | ✓    |          |          |
| Smart Glass (Xiang et al., 2019)  | 2019 | ✓              | ✓       | ✓        | ✓      | ✓      | ✓       | ✓    |          |          |
| Mobile Robot (Nanavati et al., 2018) | 2018 | ✓              | ✓       | ✓        | ✓      | ✓      | ✓       | ✓    |          |          |
| Patterned Light (Cornacchia et al., 2018) | 2018 | ✓              | ✓       | ✓        | ✓      | ✓      | ✓       | ✓    |          |          |
| ISANA (Li et al., 2018)           | 2018 | ✓              | ✓       | ✓        | ✓      | ✓      | ✓       | ✓    |          |          |
| B beep (Kayukawa et al., 2019)    | 2019 | ✓              | ✓       | ✓        | ✓      | ✓      | ✓       | ✓    |          |          |
| APGR (Megalingam et al., 2019)    | 2019 | ✓              | ✓       | ✓        | ✓      | ✓      | ✓       | ✓    |          |          |
| Smart glass (Bastomiet et al., 2019) | 2019 | ✓              | ✓       | ✓        | ✓      | ✓      | ✓       | ✓    |          |          |
| Ultrasonic Sensor HC-SR04 (Suraj et al., 2019) | 2019 | ✓              | ✓       | ✓        | ✓      | ✓      | ✓       | ✓    |          |          |
| Arduino Uno (Suraj et al., 2019)  | 2019 | ✓              | ✓       | ✓        | ✓      | ✓      | ✓       | ✓    |          |          |
Individuals have begun utilizing profound learning calculations for obstruction recognition over the most recent quite a while, which requests a great deal of processing power. A couple of normal contraptions are displayed in Table 8 alongside their provisions. It has been shown that most gadgets don’t need a web association with work. Web access is required for contraptions that consolidate a GPS and different applications planned for obviously obstructed people. Besides, most of the gadgets are appropriate for both indoor and outside use and can distinguish both static and dynamic obstructions. Since the start, there has been a pleasant harmony among wearable and hand-worked contraptions created. The practicality of proposed ways to deal with help dazzle individuals can be surveyed utilizing boundaries like force utilization, weight, cost, and ease of use. It has been found that if the gadgets are basic and depend simply on sensors for preparing, they are lightweight, power-productive, economical, and easy to use. In any case, as more limits are added to those devices, similar to camera coordination and figuring power, they become heavier, eat up more power, and become all the more exorbitant.

Future Direction
In the wake of perusing the papers and surveying the gadgets constructed so far for outwardly hindered individuals, the accompanying focuses have been separated that can help scientists working in this subject later on:

- We need to add to our gadget and the assets we require, like force and cost. It is dependent upon the client to choose if they need to keep it savvy, light, and compactor spotlight on the gadget's provisions and functionalities.
- As a rule, a precise and multi-highlight gadget won't be lightweight or savvy since equipment prerequisites will increment, maybe expanding the gadget's general weight/dimensionality. A lightweight and practical arrangement will likewise be inadequate in highlights. Accordingly, accomplishing harmony among elements and assets in a continuous gadget is an assignment that scholastics may seek after as a significant future region.
- This paper discusses a range of devices that provide a variety of functions to the user, but they
are either expensive or heavy, making them unsuitable for visually impaired people. Therefore, the time's necessity is for an answer that is savvy, lightweight, convenient, and include rich, just as fit for working progressively.

- An assortment of gadgets for the outwardly weakened has been developed, each with its own objective and answer for the issue of the outwardly weakened in some structure.

However, there is no one-stop solution designed to assist them that meets practically all of their needs.

**Current Research Stage**
At present, we're chipping away at a keen visually impaired stick with a camera and a Raspberry Pi. Before hand, Arduino was incorporated with the stick, yet we changed over to Raspberry Pi since we required a camera and quick handling for conveying the item discovery model. For general snag recognition, a pre-fabricated item location model, the SSD Lite Mobile Net model, has been utilized, which furnishes clients with a voice-based yield by means of Bluetooth headphones. This was just a model to perceive how the gadget capacities progressively with a sent model. We are zeroing in comprehensively on two classifications:

**Traffic light detection**
Outwardly hindered individuals struggle exploring uninhibitedly in the rest of the world, particularly in jam-packed regions. We will probably make traffic signal recognition for better and more secure development.

**Currency Denomination Detection**
An individual experiencing vision disability ought to have the option to identify the cash category, so it's not possible for anyone to swindle them, all things considered.

**CONCLUSION:**
The paper survey of past turns out accomplished for the outwardly disabled. We attempted to describe the beneficial technologies designed for the visually handicapped, focusing on their operation, utility, and characteristics. We attempted to make it more intuitive and justifiable by looking at the gadgets dependent on various boundaries (Table 8). The interface between the client and the framework, just as the plan by which data is communicated to the client, are basic provisions in the improvement of an assistive gadget. Clients ought to have the option to use the thing with little exertion in case it is basic, wearable, and easy to use. Albeit a ton of exertion has been done as of late to help the outwardly impeded, there is as yet a requirement for a financially savvy arrangement with more elements to help the outwardly weakened become more proficient and autonomous. The savvy stick ought to be easy to work and low in weight, with the capacity to perform well progressively and with high exactness. There are numerous basic smart sticks available now that are simple to use, but as technology advances, more advanced devices are being produced. These devices have a lot of features, but not all of them work in real-time. Moreover, most contraptions are substantial, making them hard to move and illogical for constant use. The emphasis ought to be on working on the precision of these gadgets, bringing down their force utilization, and making them lightweight, easy to utilize, versatile and proficient continuously. In contrast with the current gear, a solitary gadget with these components would make the existence of outwardly debilitated people more helpful.

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The authors state that they have no conflicting interests in the paper's publication.

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