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ENTITLED

Portable Reading Assistant Headset for the Visually Impaired

BE ACCEPTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREES OF

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Portable Reading Assistant Headset for the Visually Impaired

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Portable Reading Assistant Headset for the Visually Impaired

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ABSTRACT

Most products in the domain of improving the visually impaired textual understanding focus on the direct translation or dictation of text that is in front of a user. Seldom focus on any type of textual understanding that goes beyond literal translation. In this report, we are documenting the implementation of a novel wearable device that allows the visually impaired to have a better understanding of the textual world around them by having a system learn a textual understanding for them and then providing more significant and natural feedback based on a users semantic queries regarding the text at their gaze. This document includes the requirements, design, use cases, risk tables, workflow and our projected development timeline for this device we are developing. This report also provides a way for us to review our progress and justify decisions we make as we advance in the development phase.

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Introduction

1.1 Motivation

Communication is the hallmark of our interactions as humans, occurring across different media, platforms, and entire paradigms. Much of the information we consume on a daily basis is provided in very specialized media, such as a newspaper or a billboard, that cater to only one specific sense, such as vision. This presents a particular challenge for individuals with sensory disabilities. Every day people absorb visual, sonic, and touch information from their surroundings. The visually impaired rely on a heightened sense of sound and touch to obtain information and are hindered from being able to easily obtain data from visual texts, such as posters, newspaper, fliers, etc. This hindrance not only affects the ability to obtain important textual information, such as warning or caution signs, but it also statistically raises the likelihood of unemployment.

1.2 Current Solutions

The Braille alphabet has been one of the most common aids in bridging the gap between textual information and people with visual disabilities. However, one of the problems with Braille is that it depends on text being translated and printed on a medium that the user can touch. More importantly, Braille suffers from a low literacy rate within the visually impaired community because it requires teachers with specialized training, a luxury that is not always available at public schools in the U.S.

There are many products on the market that serve as an alternative to Braille. One example is the FingerReader by the MIT Media Lab, an electronic device that dictates the text the user touches in a document. However it can only read font that is of 12-point that the user can physically touch.

Another example, the OrCam MyEye, is a dedicated headset that also performs live text dictation. However, it is priced at \$2,500 and still requires a gesture input that assumes the user has some visual capability. There is a general issue with both products directly feeding the user everything from the text content. People who are not visually impaired can skim the content or skip around to get a brief idea of the content; the visually impaired must finish listening to the entire passage to understand the whole content.

1.3 New Solution

To address this problem, we are proposing to design an assistive Optical Character Recognition (OCR) system consisting of a portable headset that captures a feed of the users surroundings, a front-end mobile application that performs live OCR of the text within this feed, and a back-end framework for building a model of textual understanding. This system is capable of reading aloud the key points of the text the user is positioned to gaze at. By using haptics and computer vision, we address the shortcomings of current solutions by allowing the user to focus on text both as near as a handheld newspaper and as far as a billboard. By using a mobile phone for processing, rather than dedicated hardware, we address another key shortcoming of the current solutions by keeping the cost of the device down and allowing the system to build a model for better dictation in the future. With this system, we hope to address one of the biggest daily challenges of individuals who are visually impaired, a very underserved segment of our society.

Requirements

The Requirements section presents a categorized and itemized list of project requirements. Categories include Functional and Non-functional Requirements and Design Constraints. Functional requirements define what must be done, while non-functional requirements define the manner in which the functional requirements need to be achieved. Both categories have sub-categories, determined by the importance of a given requirement. Design Constraints are similar to non-functional requirements but constrain the solution and not the problem.

2.1 Functional Requirements (The system will...):

- Critical
 - have sensors to communicate with the user and detect the users surroundings
 - communicate with the user through haptic feedback and voice dictation

Recommended

 have a learning model to tag specific instances of text and symbols and improve overall recognition

2.2 Non-functional Requirements (The system will be...):

- Critical
 - easy and intuitive to recognize text in the users environment and dictate it to the user
 - light and untethered from a large computing system
 - conform to the Federal Communications Commission guidelines on wearable devices¹
- Recommended
 - maintainable for future usage and/or upgrades
- Suggested
 - generally aesthetically pleasing so that it does not draw too much attention from the users surroundings

2.3 Design Constraints

- The main device is a wearable headset whose hardware is self-contained
- The main devices main communication with the outside world is through a smartphone
- The main device communicates primarily through sound and touch, and not through vision

 $^{{}^{1}} https://www.fcc.gov/general/ingestibles-wearables-and-embeddables$

Use Cases

The Use Cases section defines specifics regarding the main, expected interactions between users and the system.

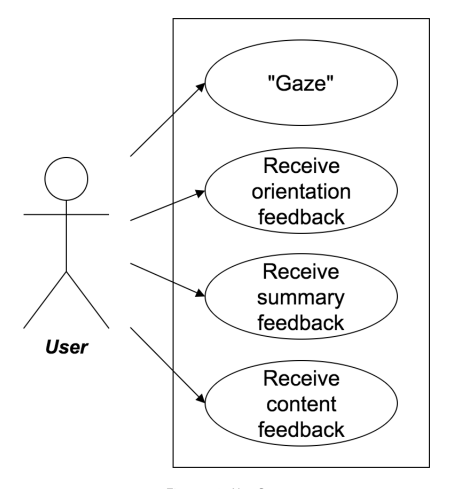


Figure 3.1: Use Cases

"Gaze"

Goal Identify and obtain graphical input

Actor User

Preconditions Device must be turned on

Steps User stare at the document he will to know

Postconditions Graphical input pass to optical character recognition engine

Exceptions Unstable input, such that the motion of the headset is outside the threshold

Receive orientation feedback

Goal Inform the user to change the way he is looking at the document, such as tilt his head

Actor User

Preconditions Graphical input pass to optical character recognition engine

Steps Follow the instructions

Postconditions Graphical input pass to optical character recognition engine

Exceptions User choose not to recognize the text

Receive summary feedback

Goal Provides the user with a summary of the document

Actor User

Preconditions Document recognized by OCR and processed by text summarization engine

Steps Auto output to user after successful scan for document

Postconditions Request user for content feedback

Exceptions User choose to abort

Receive content feedback

Goal Provides the user with the content of the document

Actor User

Preconditions User received summary feedback and wished more detailed content

Steps After the user listen to the summary feedback, he can press the control button to initiate the action

 $\textbf{Postconditions} \ \ N/A$

Exceptions User choose to abort

Activity Diagram

Figure 4 is the activity diagrams that show the flow of actions of the user.

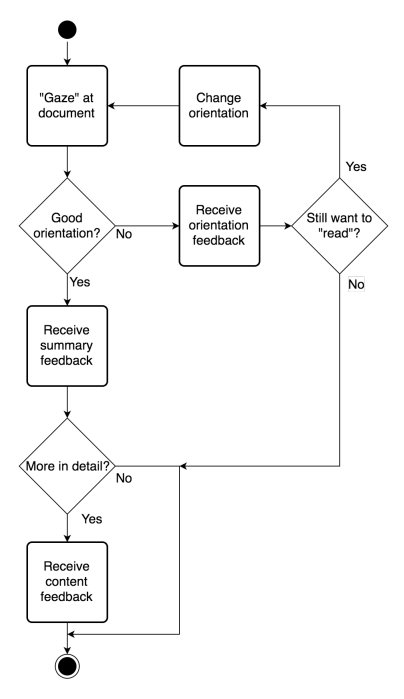


Figure 4.1: Activity Diagram

Technologies Used

5.1 Tesseract Optical Character Recognition Engine:

An open source OCR engine licensed under Apache License, Version 2.0¹. It is one of the most accurate open source OCR engines currently available.

5.2 TensorFlow:

An open source library of programing functions for machine learning. Licensed under Apache License, Version 2.0^{1} .

5.3 OpenCV:

An open source library of programing functions mainly aimed at real-time computer vision. Licensed under BSD license².

5.4 NumPy:

An extension (numerical and scientific library) to the Python programming language, it adds support for large, multidimensional arrays and matrices. Licensed under BSD-new license².

¹https://www.apache.org/licenses/LICENSE-2.0.txt

5.5 scikit-learn:

A free machine learning library for Python programming language, designed to interoperate with NumPy and SciPy. Licensed under BSD license².

²https://en.wikipedia.org/wiki/BSD_licenses

Architectual Diagrams

This system has a data-flow architecture. The reason of choosing this architecture is because there are constant inputs received by the system, and the inputs in general goes through the same route within the system. The data-flow architecture also has build in concurrency, which can speeds up the process, especially the platform of the product is embedded.

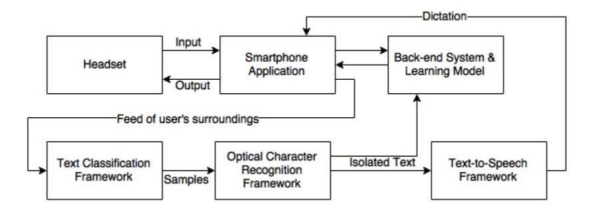


Figure 6.1: Level 0 Block Diagram

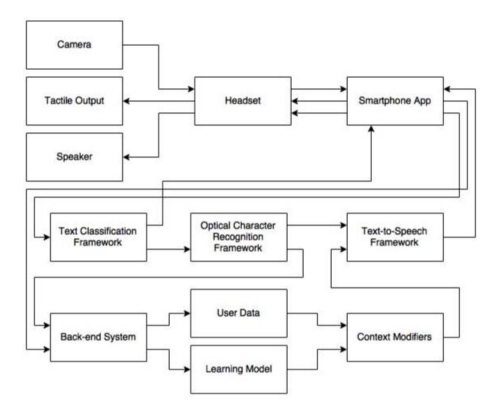


Figure 6.2: Level 1 Block Diagram

Design Rationale

7.1 Architecture

- Hardware
 - Wired video module to the phone
 - * Low-Latency, and therefore improving the systems responsiveness when providing feedback to user
 - Choice of Haptics + Sonics Feedback
 - * Haptics allow us to better communicate spatial information regarding their gaze and important text or a users text of interest
 - * Sonics are natural way of communicating textual information to a user

Software

- Textual Classification Framework before Optical Character Recognition Framework
 - * Current Tesseract OCR Engine does poorly with text that is skewed, and therefore the Textual Classification will allow us to preprocess the video frame to first know whether there is text in the frame to be interested about and secondly to deskew the image as best as possible to improve performance of the OCR engine.

7.2 Technologies

- Tesseract Optical Character Recognition Engine
 - Currently, the most accurate open source solution to optical character recognition.
 - Highly documented with academic papers written about its architecture
 - Constantly being developed by a community of developers, so if we run into problems we
 have a community to ask questions to
 - Has both a C (python wrapper) and a C++ API
 - Supported by Google

OpenCV

- De Facto standard software libraries for computer vision
- Lots of developer support
- Open source
- All of its data structures are compatible with Tesseracts API

TensorFlow

- Supported by Google
- Scalable to distributed systems
- Machine Learning Lead has most experience with this technology
- Many examples of state of the art models implemented in TensorFlow making it easy to build upon, expand and even customize models to an applications requirements

Numpy

Computationally efficient way of storing and computing operations involving vectors and matrices. Useful in our application because video frames and words are commonly represented and manipulated via vectors and matrix operations

• scikit-learn

 Offers state of the art plug and play machine learning models that we can use for our initial designs and provide a baseline for the performance of our system

Test Plan

The following describes how the product will be tested.

8.1 Alpha Testing

Function Testing

During function testing, each part of the system will be tested individual. These tests are also done during development time. The following are some examples of function testing:

- Graphical input from camera
- Corresponding OCR input and output
- Summary feedback to user

System Testing

The system will be tested as a whole during this phase of testing. The test will focus on where all modules and functions within the system cooperating with each other, and whether the system functions as a whole.

8.2 Beta Testing

The product will be tested by visually impaired students on campus of Santa Clara University for actual user feedbacks.

Risk Analysis

The Risk Analysis table defines a potential set of risks that our group could face, as setbacks to timely progression towards our finished project. For each risk, there are two potential consequences, a probability value $(0\rightarrow1)$, a severity value $(0\rightarrow10)$, an impact value (impact=probability*severity), and two potential mitigation strategies. The risks are ordered from greatest to least impact value (top-to-bottom).

Table 9.1: Risk Table

Risk	Consequences	Probability	Severity	Impact	Mitigation Strategies
	- Work distribution becomes uneven				- Get proper
	- Project progress is				sleep/good hygiene
Illness	delayed	0.5	4	2	- Stay hydrated
	Significant additional work Notable setback in				- Careful organization
	project				- Use version control
Loss of code	progress	0.2	8	1.6	system (i.e. GitHub)
Planned implementation	- Mid-cycle design decisions/ changes required - Additional coding				- Careful planning
failed to work	required	0.2	7	1.4	communication
	- Pace of work is potentially slower - Communication (of				
	changes/				- Careful planning
Schedules do not mesh	plans) is not as fluid/immediate	0.7	2	1.4	- Earnest communication
Designed product does not meet expected	- Deduction in grade - Inter-team disappointment/				- Careful planning - Frequent project
product	resentment	0.1	7	0.7	check-up meeting

Development Timeline

The Development Timeline presents a general outline, in Gantt chart form, of when various project steps will be completed and by which project member(s). Steps are divided into three sections: Requirements, Design, and Implementation. A legend provides a reference for the utilized color-coding.

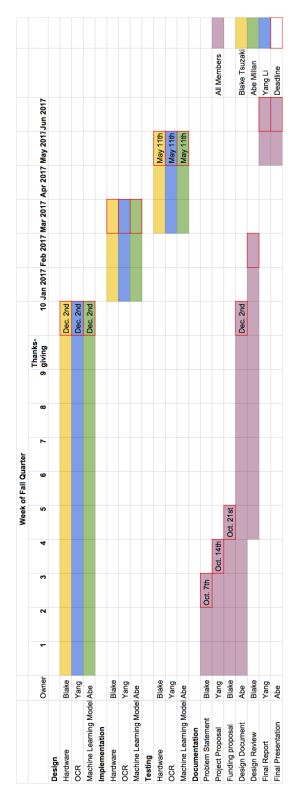


Figure 10.1: Use Cases