



Surroundings Detection System for Visually Impaired People

Çankaya University Department of Computer Engineering

Zeynep Tulya Aytekin
Batuhan Dilek
Hasan Mert Yıldırım
İbrahim Efe Erer
Görkem Karabay
ADVISOR DR. SERDAR ARSLAN

ACKNOWLEDGEMENT

We are grateful to Dr. Instructor Serdar Arslan who always guide us during the project development process and who support us with his experience and knowledge. We are also grateful to all our Computer Engineering department lecturers for their suggestions and supports.

INTRODUCTION

In our daily lives visually impaired people are facing bunch of difficulties which is seriously affects their life. These people deserve to have an easy and secure life as people without visual difficulties. So in the end, we picked this challenge to be solved and help those people in distress. GenEye is a mobile project that visually impaired people would download into their phones. This app would inform them about their surroundings in order to make their lives safer and help them locate the stuff around them.

RESULTS

Our project has the following textures:

- ✓ Object Detection
- ✓ Obstacle Detection
- ✓ Guidance System
- ✓ GenEye Android App

GenEye aims to aid and enhance the daily lives of visually impaired people by guiding them to their required objects with voice commands and warns them via voice commands as well.

ABSTRACT

On this project, our group aimed to provide a safe and enhanced living conditions for visually impaired all around the world. Therefore, We had the wonderful idea of GenEye and developed it according to our ideals. One of the most important aspect was vision. So, Vision is important for us to comprehend the environment for our users. The reason behind GenEye is to create a better solution for visually impaired to use in their smartphones which can be easily accessible and simple to use. Furthermore, We especially focused on the idea of a simple UI in order to achieve simple usage. There are two main features in the system that we offer our users to utilize, these are object detection and obstacle detection. And with these mods life of visually impaired people will be enhanced.



Simple UI design to achieve ease of use

THE PROPOSED WORK

- 1_ Minimally, our program requires 4GB of RAM
- 2_ We developed an android application with the help of Java, TensorFlow, Google Voice API, YOLOv5 and Android Studio.
- 3_ Also, The System need Smartphone camera in order to have a vision.



Visually Impaired People Who shop alone	35%
Visually Impaired People Who does not shop alone	65%