

Mobile and Ubiquitous Computing – Midterm Presentation

NutriSeeON

virtual eyes to consume healthy groceries

Team 3

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Project Idea & Scope

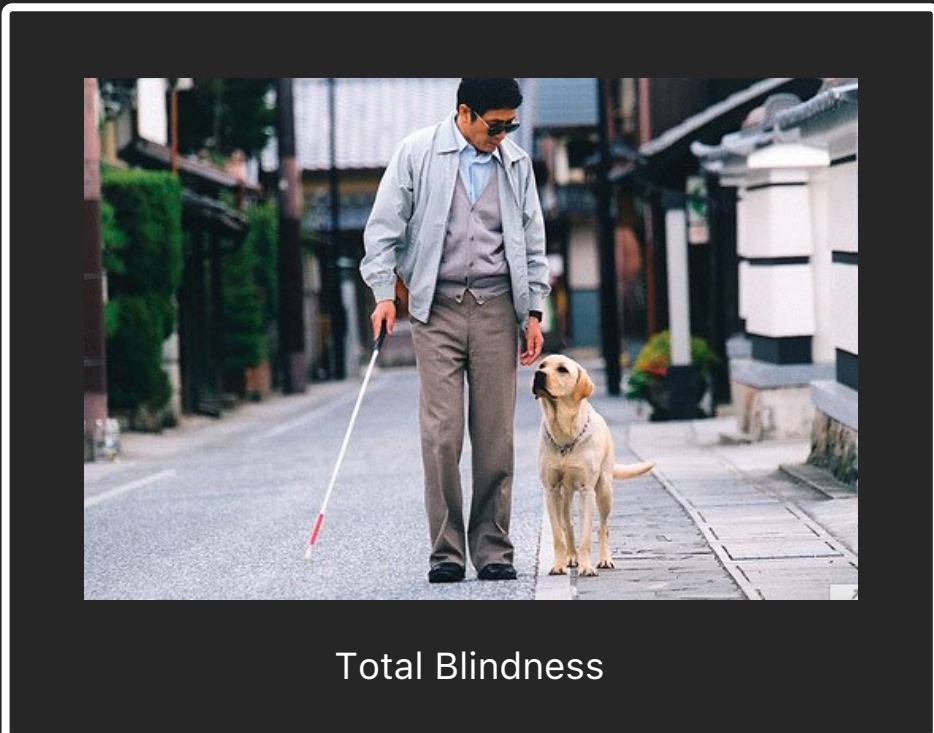
Project Idea

- Many consumers check and choose the food considering their health.
 - such as weight control, disease(diabetes, high blood pressure), allergies.
- Checking “**nutrition facts**” is one of the easiest ways to choose appropriate food.

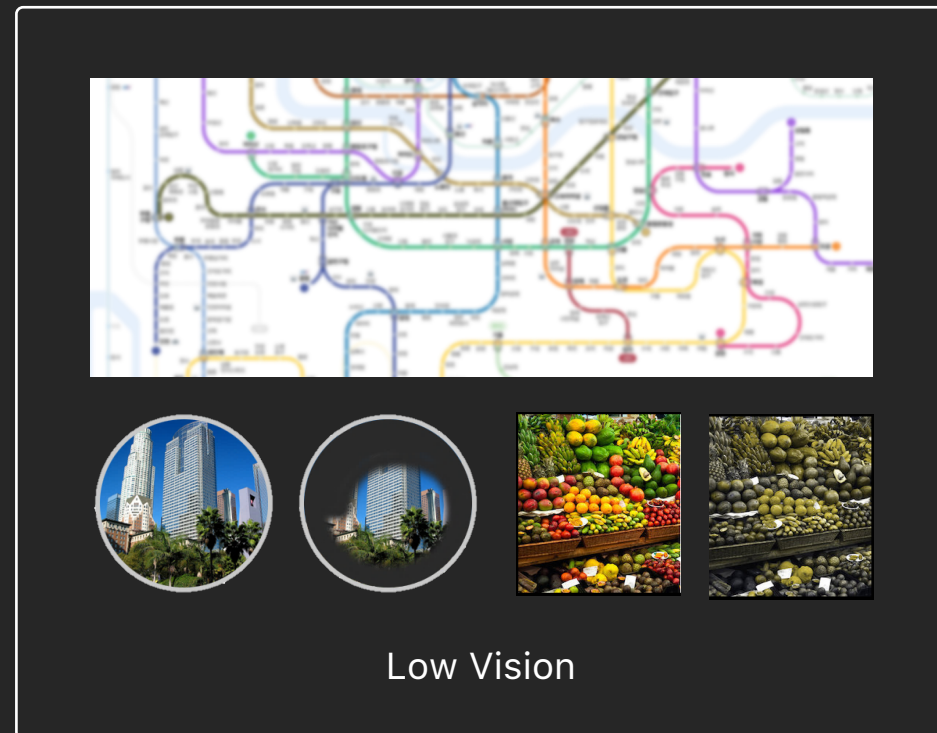


Target User

- Is it possible for people with impaired vision(particularly, total blindness) to purchase products by checking nutrition facts?



Total Blindness



Low Vision

Type of visually impaired

Solution Summary

- NutriSeeON will act as the eye of total blindness users, helping them to consume healthy groceries.

We will implement the system by leveraging

Image sensing by mobile camera , tactile/auditory feedback, and deep learning based data processing



Find out nutritional facts label
as if they had a full vison

Consider their health concern

Access to interesting information

Usage Scenario

Usage Scenario

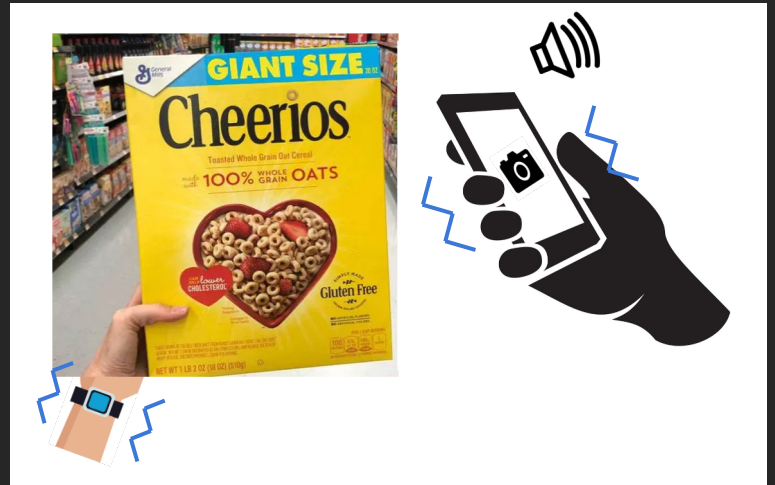
Step 1

Set user health concerns.
(e.g., Diabetes, high blood pressure, weight loss, ...)



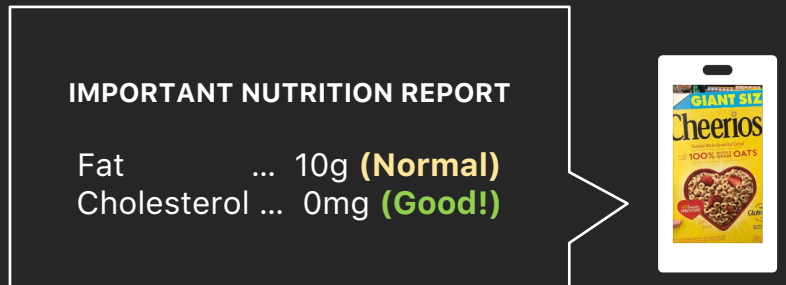
Step 2

Pick up food and take a picture of it.
It helps user to take photos of the food.



Step 3

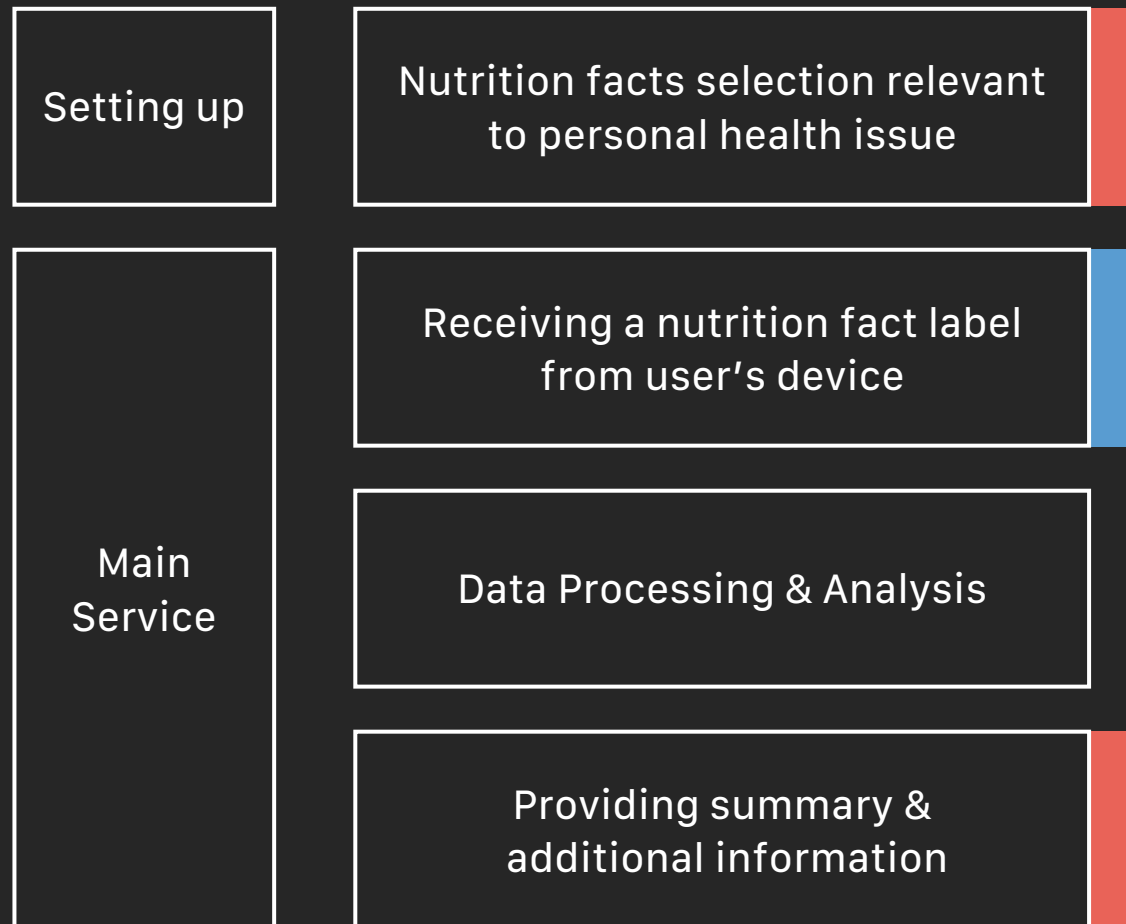
It collects nutritional information from photos and
informs the information that suits the user's interest.



System Overview

System Overview & Main Functions

System Overview



Main Functions



Tactile/Auditory based
Nutrition Facts
Recognition Guide Module



Auditory support
for interaction



Vibration board with
directional expression

Main Service



Nutrition Facts
Recognition



Tactile feedback
to adjust camera



To locate phone



To locate object



Crop



Main Service



OCR request

Nutrition Facts Serving Size
3 cookies (34g) Servings Per
Container about 44 Amount
Per Serving Calories 160
Calories from Fat 60 % Daily
Value * Total Fat 7g 11%
Saturated Fat 2g 10% Trans
Fat 0g Cholesterol 0mg 0%
Sodium 135mg 6% Potassium
55mg 2% Total Carbohydrate
25g 8% Dietary Fiber Less
than 1g 3% Sugars 14g
Protein 1g

RAW OCR Text



Postprocessing

IMPORTANT NUTRITION REPORT
Sugar 14g (Caution)
Cholesterol 0mg (Good!)

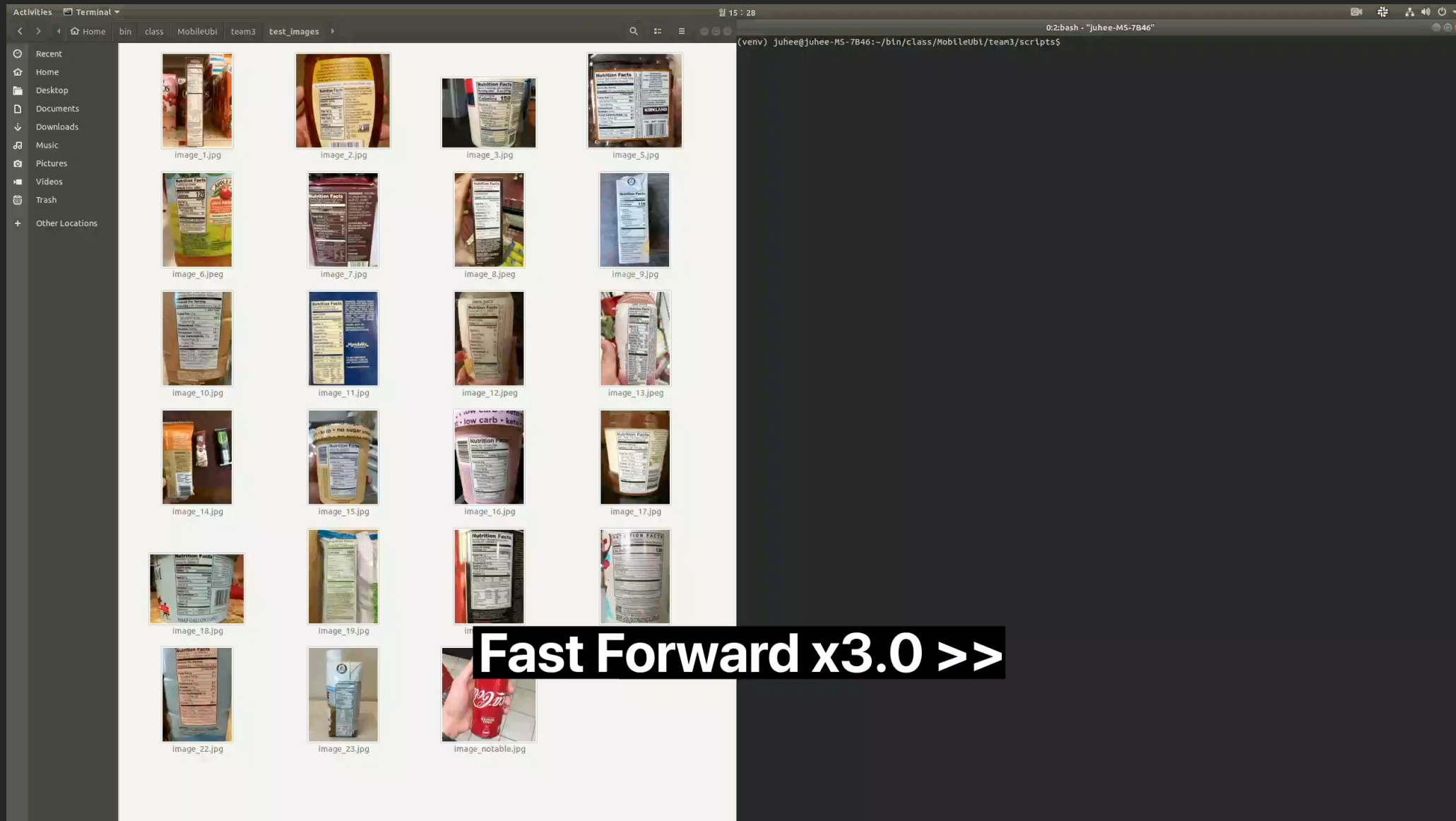
Extract personalized
nutrition information

Cropped Image

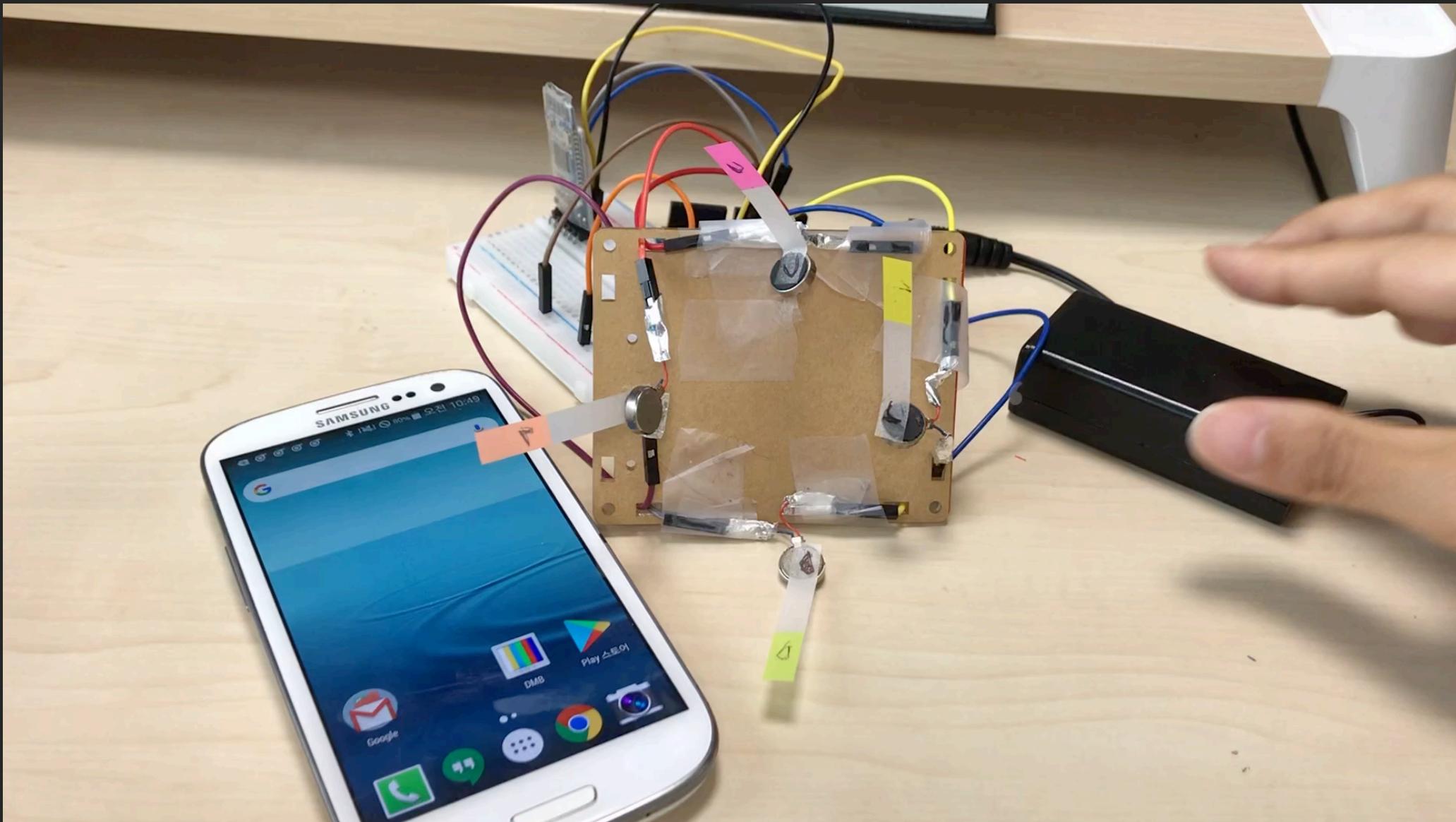
Demo

Demo – Nutrition Facts Recognition

Including Nutrition Facts Detection and OCR



Demo – Tactile Feedback Module



Technical Challenges & Solutions

Expected Challenges

Done

In Progress

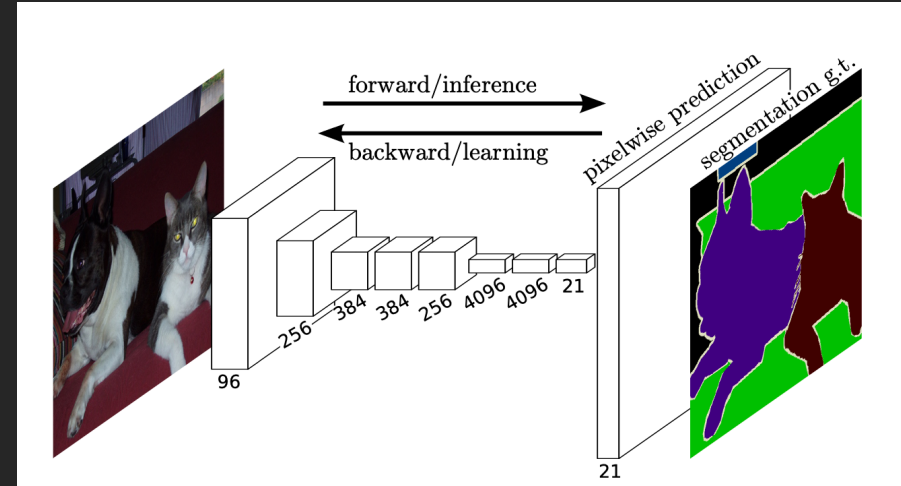
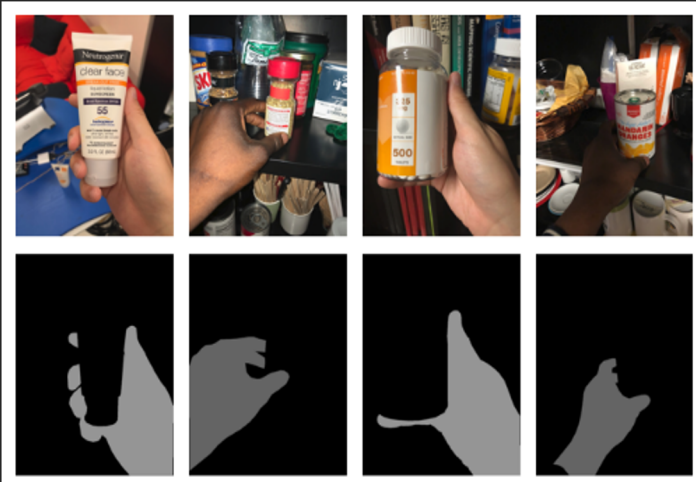
1. Recognizing target object in wild environment
2. Providing intuitive feedback for target users to find nutrition facts label
3. Gathering nutritional information from photos taken in real-world
4. Effectively delivering nutritional information to visually impaired user



Solution ideas for challenges

1. Recognizing target object in wild environment (e.g., grocery shop)

- Hand-holding object detection [1]
: Public hand-annotated dataset and hand-held object recognition model
- We will use semantic segmentation to get hand-object position

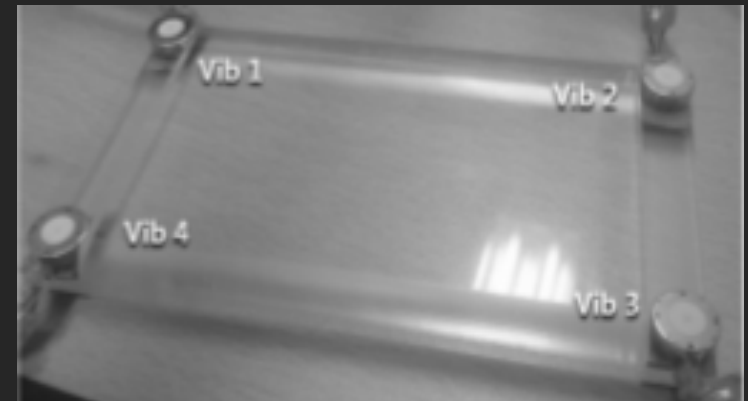
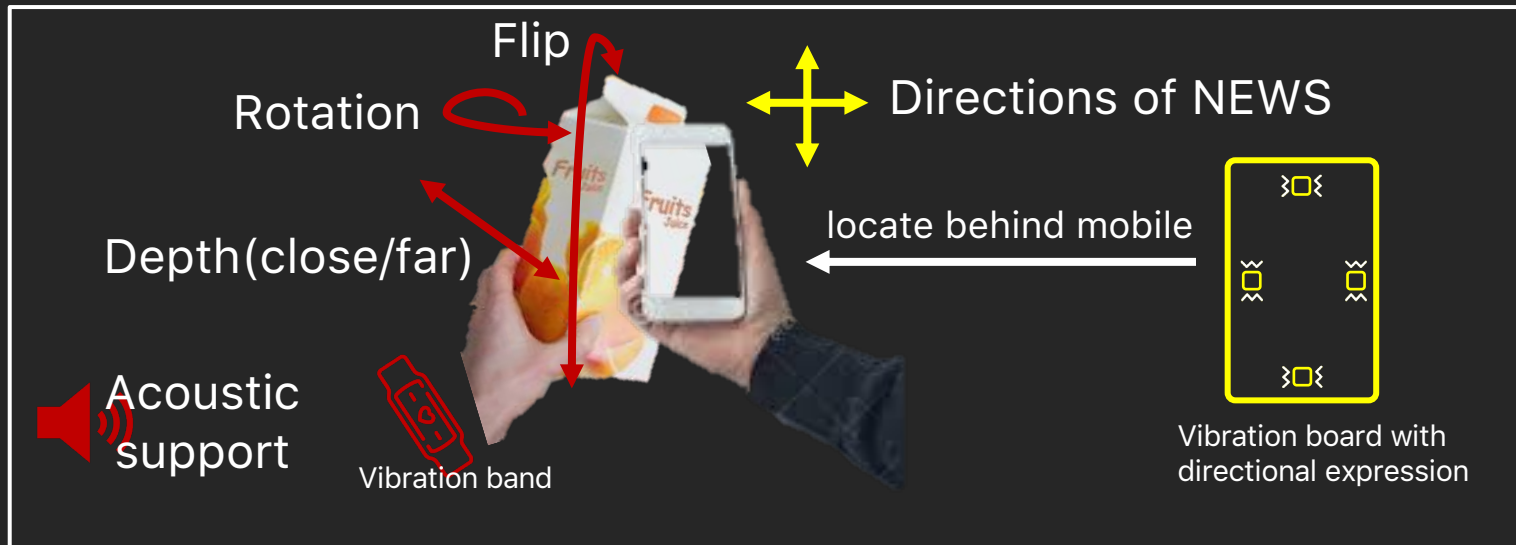


[1] Lee, Kyungjun, and Hernisa Kacorri. "Hands Holding Clues for Object Recognition in Teachable Machines." *Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems*. 2019.

[2] Long, Jonathan, Evan Shelhamer, and Trevor Darrell. "Fully convolutional networks for semantic segmentation." *Proceedings of the IEEE conference on computer vision and pattern recognition*. 2015.

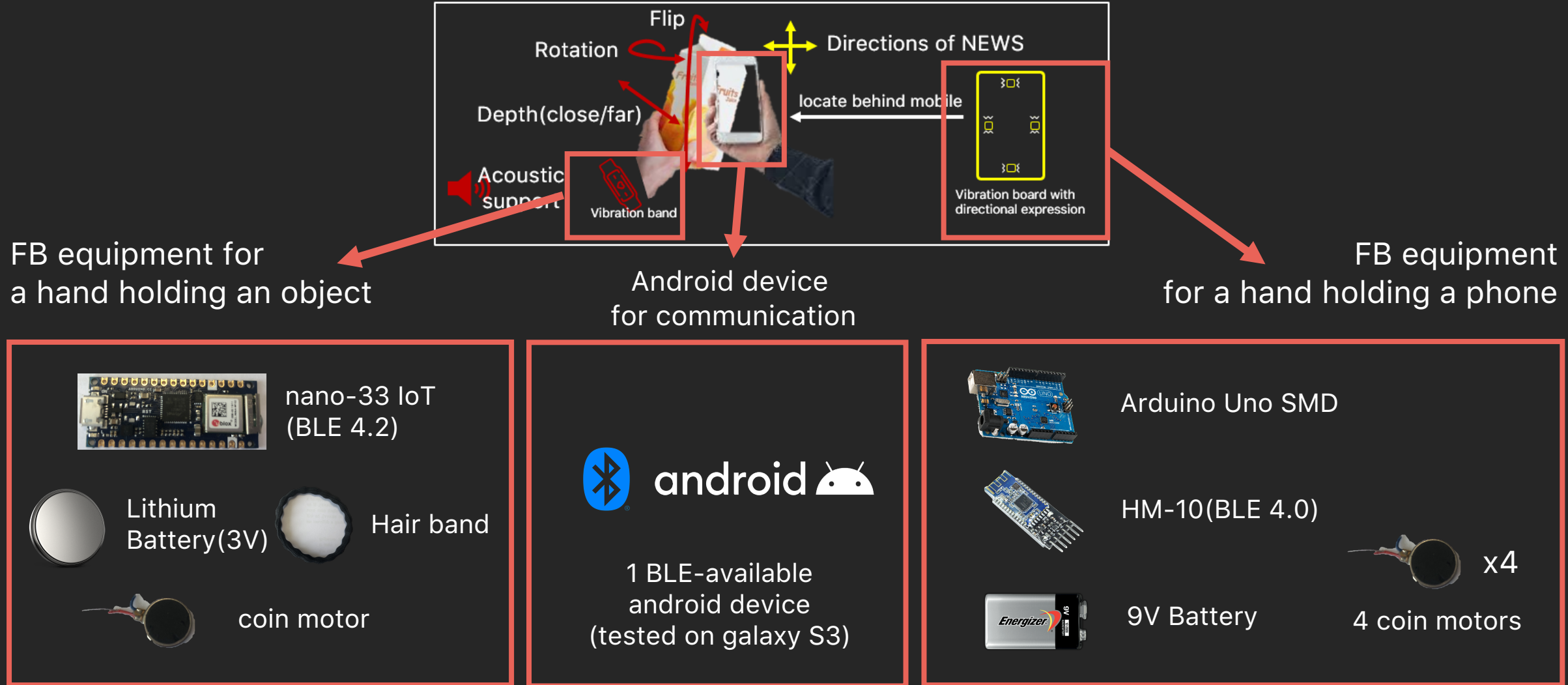
Solution ideas for challenges

2. Providing intuitive feedback for target users to find nutrition facts label
 - We devised a new design for the intuitive feedback module.
 - [Idea 1] Divide into 2 types feedback : moving objects & mobile
 - [Idea 2] Deliver proper tactile & auditory feedback directly for each hand

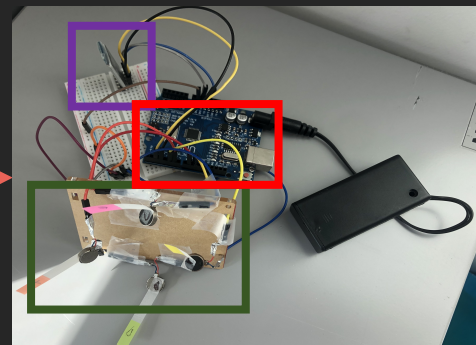
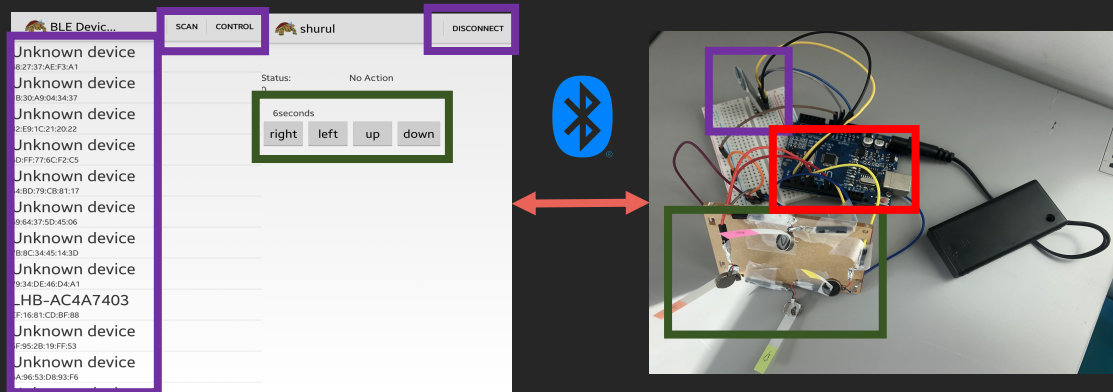


Tactile Flow [1]

Feedback Module : Main HW Components



Feedback Module : Present Prototype



Android Application

1. BLE communication
(device connection, data transmission)
2. FB module remote control

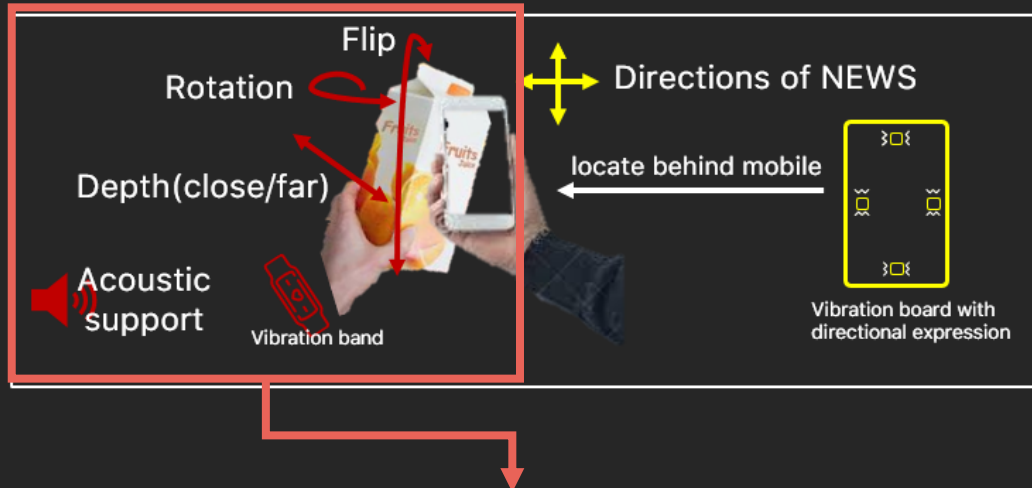
4 directional feedback module

: Prototype (HW components & SW)

1. BLE communication
(connection, data reception)
2. Tactile feedback by received data

Complete

Feedback Module : TODO



FB module for a hand holding an object

- One more remote-control prototype of a coin motor (similar with previous prototype)
- Auditory feedback support (flip, rotation, close/far) in android

Additional Features

- Control 2 connection (connection switching or advertising mode)
- Usability improvement (make wearable!)

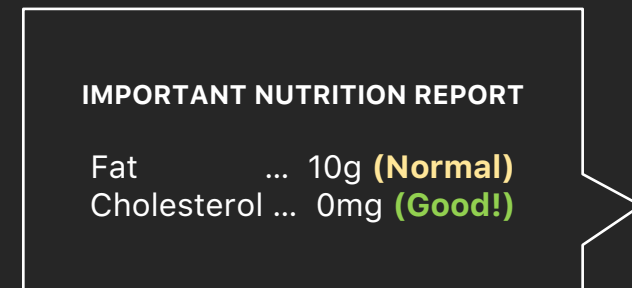
Solution ideas for challenges

3. Gathering nutritional information from photos taken in real-world

- Optical Character Recognition (OCR)
- Additional optimizations to effectively extract nutritional information
- Heuristics to get nutritional facts label from curved or crumpled surface

4. Effectively delivering nutritional information to visually impaired users

- [Idea 3] Provide personalized nutritional information based on user's health concern
:Prioritize information that user will consider important



Project Schedule

Overall Plan

Done In Progress



Project Set-up

- Development environment setting (Client)
- Development environment setting (Server)
- Specifying Application design

Core Function Implementation

- Tactile feedback
- Nutrition Facts Recognition
- OCR Postprocessing
- Hand-holding Object Detection
- Client Implementation (Mobile + Wearable)
- Server Implementation (Network, Data Processing)

Application Development

Field Test
Evaluation

Test and Evaluation

TODO

Week 9	 Multi Bluetooth Connection	 OCR Postprocessing	 Server Environment Setting
			 Eunsu
			 Juhee
			 Seokhyeon
Week 10	 Hand-hold Object Detection Model Development	 Preset UI & Personalized Data Processing	
			 Server-Client Connection
Week 11	 Overall Application Integration	 Wearable Haptic feedback with images	
			 Server-Client Connection
			 Auditory Feedback
Week 12	Evaluation		
	Field Test		
	Wrap-up		

Final Deliverable & Success Criteria

Final Deliverable & Success Criteria

Final Deliverable



Mobile Application



Intuitive Feedback Module



Server

Application
that effectively helps blind people to discover nutritional facts
and easily get customized information.

Success Criteria

- Based on Evaluation, Task Completion Time and Accuracy of Each Task
-
- Does this app help user to find the nutrition facts label and recognize them correctly?
-
- Does this app provide the proper nutrition information for customized user preference?
-
- Can the tactile/auditory module provide accurate feedback to the user?

Potential Threats

Potential Threats

Heat

Bluetooth tactile feedback modules can be overheated.

Battery

Continuous camera use and power supply to the feedback module may drain the battery quickly.

Privacy

There may be a privacy concerns with the camera image being sent to the server.

Thank you

