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WORKSHOP 7 :

# Embedded Systems Engineering IoT Applications Prototyping

Team B: SmartCart  
Date: 24th April 2017  
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Deadline 24<sup>th</sup> April, 2017

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## Abstract

The present document describes the product SmartCart of the team IoT-Designers. The aim of the application is to offer a smarter way of shopping to its users. The application offers the possibility to easily mark items as added to the cart and to navigate through a list via gestures in order to support and relieve the user during shopping. The recognition of gestures is done by the built-in acceleration sensor in combination with the magnetic field sensor.

Instead of handling a shopping list with the help of pen and paper or by pushing buttons on a virtual list, this app eases the whole process via gesture control. The main focus is placed on two use cases offered to the app's user: switching between the items in the shopping list as well as to check off the already found items with only one hand and simple but unambiguous gestures.

The retrieved acceleration values from the acceleration sensor are used to determine the movement that is made. The magnetic field sensor serves to recognize the orientation of the smartphone and to be able to subtract its influence out of the acceleration values.

In order to derive gestures from the values obtained by the sensors, data, which reflects the respective gestures, will be acquired in the first step. Various measurements are carried out to link the different sensor values to their correlating gesture. In order to carry out the gesture recognition, the values of the magnetic field sensor are set against the retrieved acceleration values in the final step. The gesture recognition is independent of the orientation of the mobile phone.

The end of this document describes the results of the application and how to use it.

# Chapter 1

## Smart Cart - A smarter Way of Shopping

In the following sections, the idea and implementation of SmartCart – an Android application that will simplify its user's shopping experience – will be exposed. The application was created in the course of the workshop “IoT Applications Prototyping” by the team IoT-Designers:

Timo  
Acquistapace



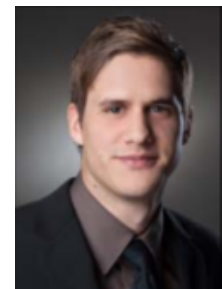
Wojciech  
Lesnianski



Markus  
Just



Simon  
Schneider



Project Leader

Developer

Data Analyst

Documentation  
Manager

## 1.1 Introduction

Since the idea of SmartCart evolved during the workshop, this section firstly introduces the initial product idea of SmartCart and the change of scope that project went through. Later on, the architecture and the system's context as well as the used state machine and its evolution are described. The following sections focus on the recognition of gestures. For this purpose, the mathematical basics that are necessary to recognize gestures are derived and the gestures that are used to control the system are introduced.

### 1.1.1 Initial Idea of SmartCart

The first concept of SmartCart was to offer its user the possibility to add items to a shopping list and to get this shopping list ordered automatically as the user enters a supermarket. The entered grocery is determined with the help of the Microsoft Here API. Based on the knowledge of the accessed shop and the ordering of its departments, the items that were previously added to the shopping list, should be ordered.

### 1.1.2 Change of Scope and final Idea of SmartCart

Even though the initial idea of SmartCart would have been a very helpful application to the user, it is strongly based on the collaboration with the operators of the supported supermarkets. This is especially true for the data acquisition regarding the offered products and the available departments of a supermarket. Therefore, the initial scope of the application was changed towards an application that is less dependent on master data.

The revised concept of SmartCart focusses more on the interaction of the user and the application. It omits the features of recognising a shop that is entered and ordering the list of shopping items according to the recognised shop. Instead, the application should offer the possibility of easily marking an item as added to the cart and of navigating through the list via gestures. The recognition of gestures is done via the built-in sensors for acceleration and the magnetic field sensor.

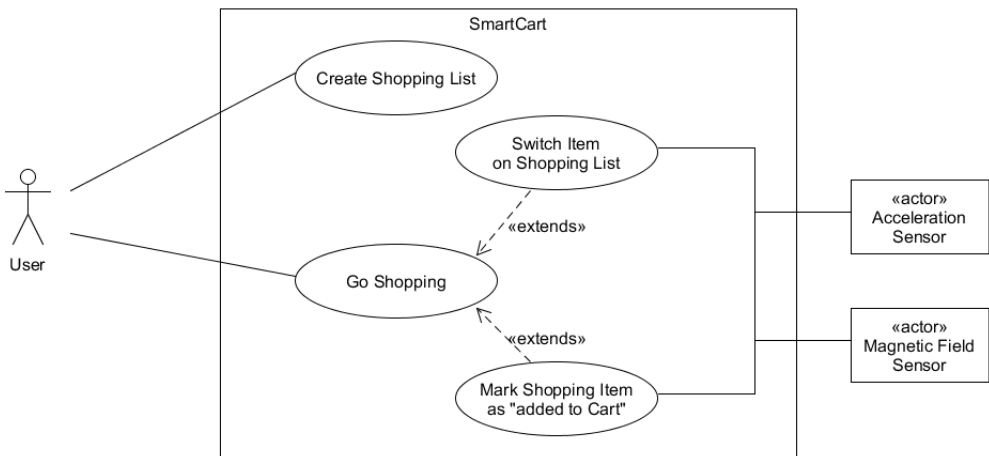


Figure 1.2.1: Overview of the System's Use Cases

Even the initial idea was discarded during the workshop for the mentioned reasons, the focus that is now put on the user interaction might nevertheless support the initial idea.

## 1.2 System Analysis

The upfront steps that were taken to create a shared understanding and to examine possible solutions in building the application are shortly presented in the current section.

### 1.2.1 Use Cases

SmartCart in its final scope addresses two main use cases: the use case of creating a shopping list and adding items to it as well as the process of going shopping itself (see 1.2.1). The use case “Go shopping” implements the main user interaction that consists of switching to the next buyable item and marking an item of the shopping list as ‘added to cart’. This interaction takes place via gestures made by the user with its smartphone that are detected by the SmartCart application.

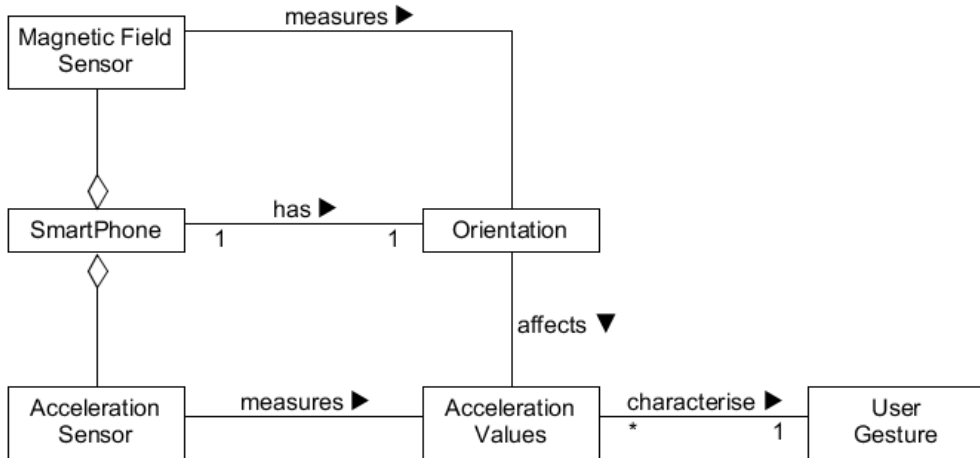


Figure 1.2.2: Data Model of the User Gestures to recognize

### 1.2.2 Relations between the captured Gestures and the used Sensors

Figure 1.3.1 shows a model of how the smartphone, the sensors and the gestures that should be recognized are related to each other. The acceleration sensor provides information about the smartphone's speed-up along its coordinate axes. In the most cases, these axes are not aligned with the standard x-y-z axes because of the smartphone's orientation. Since the orientation affects the measured acceleration values, it has to be taken into account when recognizing the user's gestures.

### 1.2.3 Application Context

The context of the application can be retrieved from figure 1.2.3. The inputs are the values of the accelerometer  $a_x$ ,  $a_y$  and  $a_z$  as well as the angles *azimuth*, *pitch* and *roll* that determine the smartphone's orientation. The current state and any other information of the application are visualized on the smartphone's display.

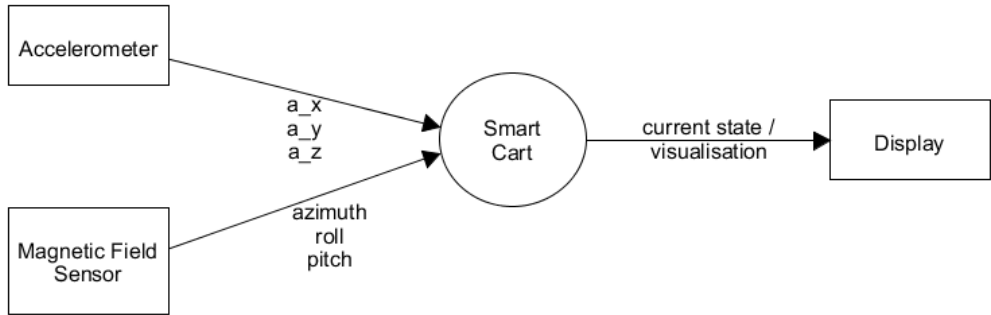


Figure 1.2.3: Context of the Application to develop

### 1.2.4 Finite State Machine

The app SmartCart is developed as a finite state machine. A finite state machine is defined by the fact that it can only have finite states. In order to describe such a machine, the so-called state diagrams are used. The state diagrams resulting from the analysis and evolved during the development cycle are presented in the following subsections.

#### First State Machine

This section describes the first design of the state machine. As seen in figure 1.2.4, it consists of only two states. Neither the gestures nor the action triggered by the gestures could be accurately defined at this early development cycle. Therefore, a data analysis will be first carried out to ensure which gestures are possible at all and which make sense for the application.

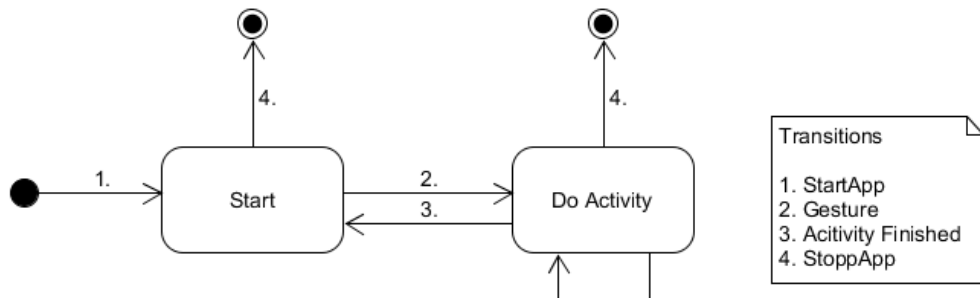


Figure 1.2.4: First Finite State Machine

## Evolution of the State Machine

After the completion of the data analysis, the gestures and actions can be defined (see section 1.4.2). Subsequently, the state machine can also be evolved and adapted. After starting the application, it is in the “Start” state. Afterwards, it is possible to start the purchase. If purchasing is started with “Start Shopping”, the application is in the “Recognise Gesture” state. In this state, the application waits for a gesture. For this purpose, two gestures are defined, each of lead to a certain action. If a clockwise gesture of the mobile phone is detected, this leads to the state “Check Item”. In this state, the selected item is checked off. Subsequently, the state switches back to the “Recognise Gesture” state. If a counter-clockwise gesture is detected, this results in the “Switch Item” state. In this state, the current item is swapped to the end of the shopping list. After the action has been completed, the system returns to the previous state. In general, the status “Recognise Gesture” will remain as long as no valid gesture is detected or the purchase is terminated. In addition, it is possible to terminate the app in all states. The complete state machine is shown in figure 1.2.5.

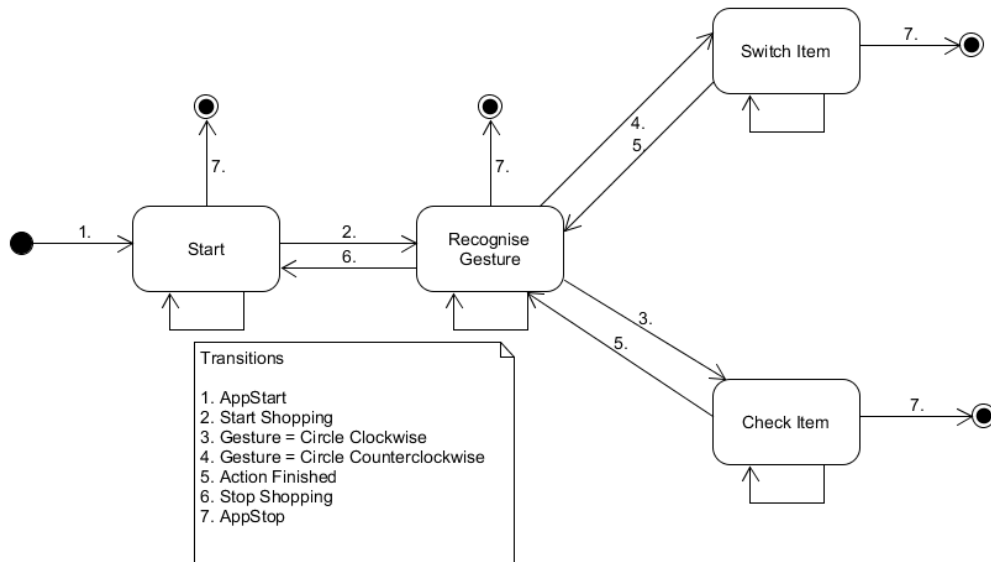


Figure 1.2.5: Evolutioned Finite State Machine

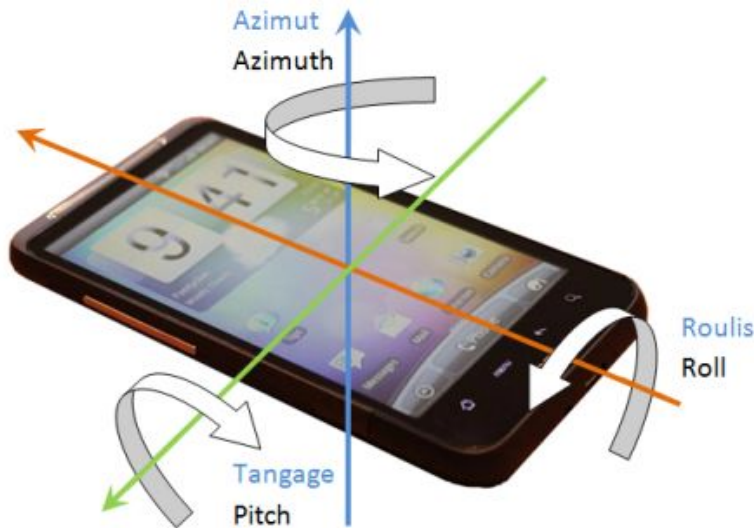


Figure 1.3.1: Possibilities of rotating a Smartphone, see Objectif Nux [2012]

## 1.3 Mathematical Basics of Gesture Recognition

The recognition of gestures is based on measured acceleration values. These values depend on the orientation of the smartphone, as already depicted in section 1.2.2. The mathematical relation of the measured acceleration values and the smartphone's orientation will be derived in this chapter. At first, the impact of the smartphone being rotated along each of its axes is investigated in isolation. Afterwards, the results are combined and the final equation for each of the acceleration values is set up.

### 1.3.1 Terminology of the possible Rotations

The magnetic field sensor measures three different possible rotations:

- **Pitch**

The angle of a rotation around the x-axis is called pitch. In the following equations,  $\alpha$  will be used to describe the value of pitch that is retrieved from the magnetic field sensor.

- **Roll**

The angle of a rotation around the y-axis is called roll. In the following equations,  $\beta$  will be used to describe the value of roll that is retrieved from the magnetic field sensor.

- **Azimuth**

The angle of a rotation around the z-axis is called azimuth. In the following equations,  $\gamma$  will be used to describe the value of azimuth that is retrieved from the magnetic field sensor.

### 1.3.2 Acceleration depending on Pitch

The current section investigates the effect of a rotation around the smartphone's x-axis on the measured acceleration values. Figures 1.3.2 and 1.3.3 show how accelerations in the direction of x and of z respectively might be decomposed into the different acceleration vectors that are parallel to the smartphone's axes. The magnitudes of these vectors are measured by the smartphone's acceleration sensor.

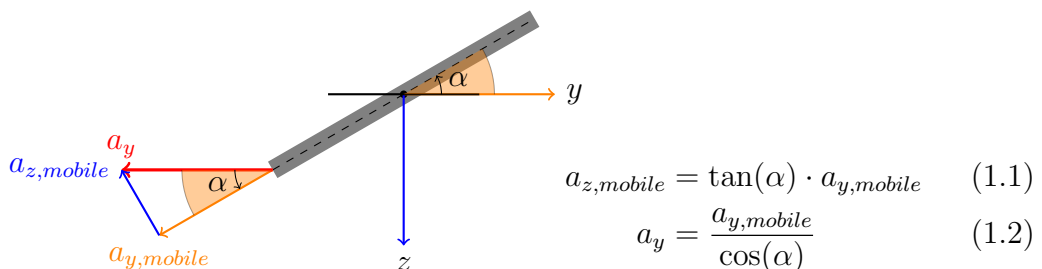
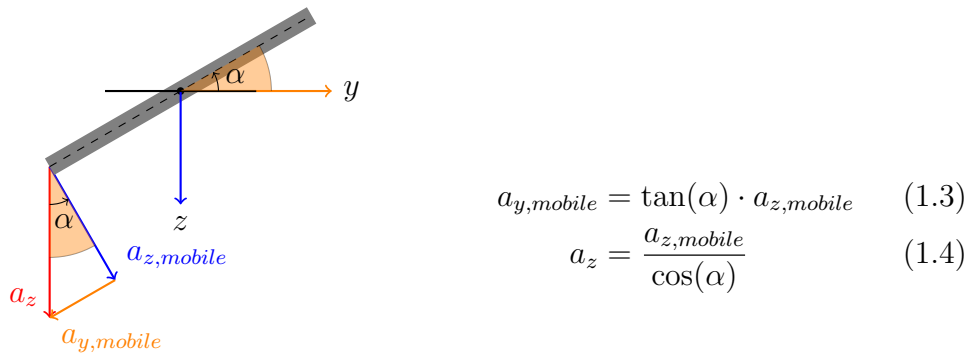


Figure 1.3.2:  $a_y$  depending on Pitch



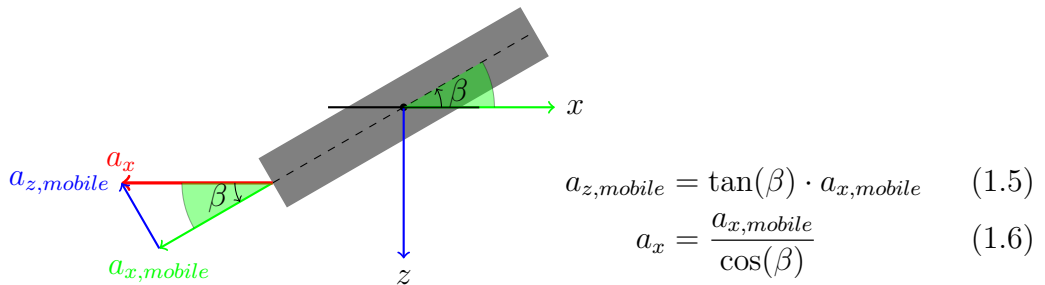
$$a_{y, \text{mobile}} = \tan(\alpha) \cdot a_{z, \text{mobile}} \quad (1.3)$$

$$a_z = \frac{a_{z, \text{mobile}}}{\cos(\alpha)} \quad (1.4)$$

Figure 1.3.3:  $a_z$  depending on Pitch

### 1.3.3 Acceleration depending on Roll

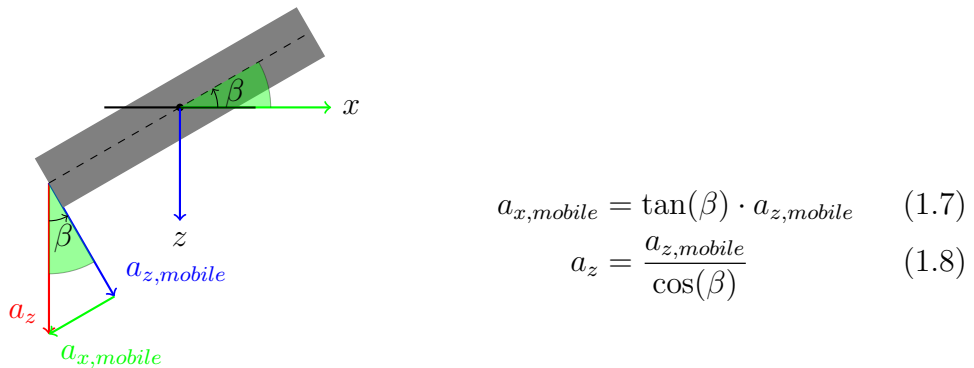
A rotation around a certain axis affects the measured acceleration values of the axes that are parallel to axis of rotation. Therefore, if the smartphone is rotated around its  $y$ -axis, the accelerations in the direction of  $x$  and  $z$  have to be investigated. The composition of the acceleration vectors can be retrieved from the figures 1.3.4 and 1.3.5.



$$a_{z, \text{mobile}} = \tan(\beta) \cdot a_{x, \text{mobile}} \quad (1.5)$$

$$a_x = \frac{a_{x, \text{mobile}}}{\cos(\beta)} \quad (1.6)$$

Figure 1.3.4:  $a_x$  depending on Roll



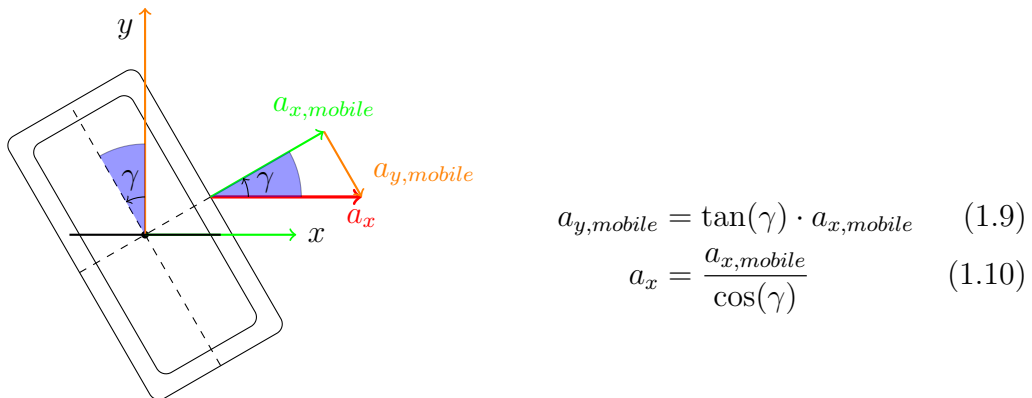
$$a_{x, \text{mobile}} = \tan(\beta) \cdot a_{z, \text{mobile}} \quad (1.7)$$

$$a_z = \frac{a_{z, \text{mobile}}}{\cos(\beta)} \quad (1.8)$$

Figure 1.3.5:  $a_z$  depending on Roll

### 1.3.4 Acceleration depending on Azimuth

The last rotation that is examined is the one around the z-axis. This rotation affects the measured acceleration values in the direction of x and y. The vector-decomposition is depicted in the figures 1.3.6 and 1.3.7.



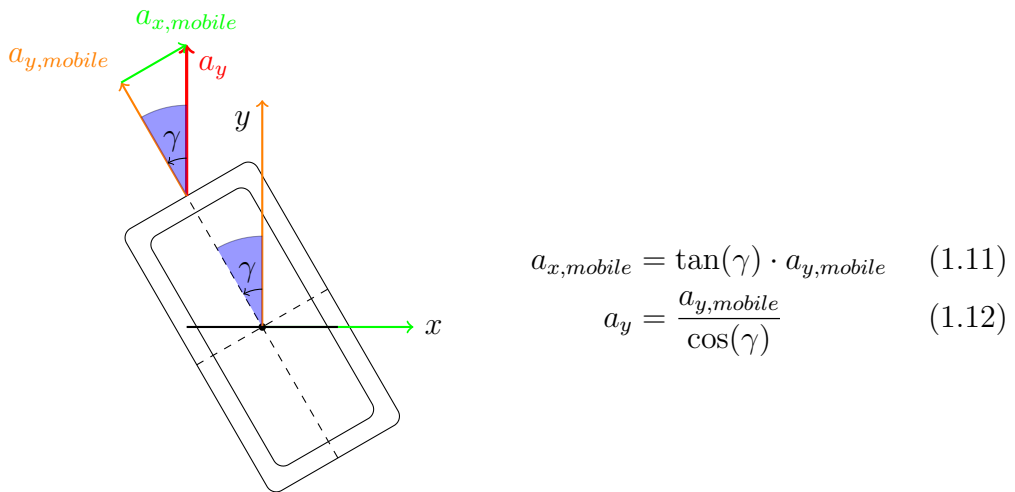
$$a_{y, \text{mobile}} = \tan(\gamma) \cdot a_{x, \text{mobile}} \quad (1.9)$$

$$a_x = \frac{a_{x, \text{mobile}}}{\cos(\gamma)} \quad (1.10)$$

Figure 1.3.6:  $a_x$  depending on Azimuth

### 1.3.5 Final Equations for the Acceleration Values

After the acceleration values have been examined depending on each rotation value in isolation, the results are combined together in this section.



$$a_{x, \text{mobile}} = \tan(\gamma) \cdot a_{y, \text{mobile}} \quad (1.11)$$

$$a_y = \frac{a_{y, \text{mobile}}}{\cos(\gamma)} \quad (1.12)$$

Figure 1.3.7:  $a_y$  depending on Azimuth

### Final Equation: X-Acceleration

As it has been shown in the equations (1.6) and (1.10), the acceleration in the direction of x depends on the values of roll and azimuth. Combining these two equations leads to the following equation:

$$a_x = \frac{a_{x, \text{mobile}}}{\cos(\beta) \cdot \cos(\gamma)} \quad (1.13)$$

The measured value of  $a_{x, \text{mobile}}$  is affected in two cases:

- if the mobile is accelerated in the direction of z and the value of roll is not equal to 0
- if the mobile is accelerated in the direction of y and the value of azimuth is not equal to 0

These affectations are defined by the equations (1.7) and (1.11). Taking these equations into account leads to the following, final equation:

$$a_x = \frac{a_{x, \text{mobile}} \cdot (1 - \tan(\beta) \cdot a_{z, \text{mobile}} - \tan(\gamma) \cdot a_{y, \text{mobile}})}{\cos(\beta) \cdot \cos(\gamma)} \quad (1.14)$$

### Final Equation: Y-Acceleration

The equations (1.2) and (1.12) show the dependency of an acceleration in the direction of y on the values of pitch and azimuth. If these equations are put together, the result is given by:

$$a_y = \frac{a_{y,mobile}}{\cos(\alpha) \cdot \cos(\gamma)} \quad (1.15)$$

The measured value of  $a_{y,mobile}$  is affected in two cases:

- if the mobile is accelerated in the direction of z and the value of pitch is not equal to 0
- if the mobile is accelerated in the direction of x and the value of azimuth is not equal to 0

Therefore, the equations (1.3) and (1.9) have to be included in the calculations. This leads to the following, final equation:

$$a_y = \frac{a_{y,mobile} \cdot (1 - \tan(\alpha) \cdot a_{z,mobile} - \tan(\gamma) \cdot a_{x,mobile})}{\cos(\alpha) \cdot \cos(\gamma)} \quad (1.16)$$

### Final Equation: Z-Acceleration

The basic equation for the acceleration in the direction of z is retrieved by assembling the equations (1.4) and (1.8) that define the accelerations dependency on the values of roll and pitch respectively.

$$a_z = \frac{a_{z,mobile}}{\cos(\alpha) \cdot \cos(\beta)} \quad (1.17)$$

The measured value of  $a_{z,mobile}$  is affected in two cases:

- if the mobile is accelerated in the direction of y and the value of pitch is not equal to 0
- if the mobile is accelerated in the direction of x and the value of roll is not equal to 0

If these cases (see equations (1.1) and (1.5)) are considered, the final equation is given by:

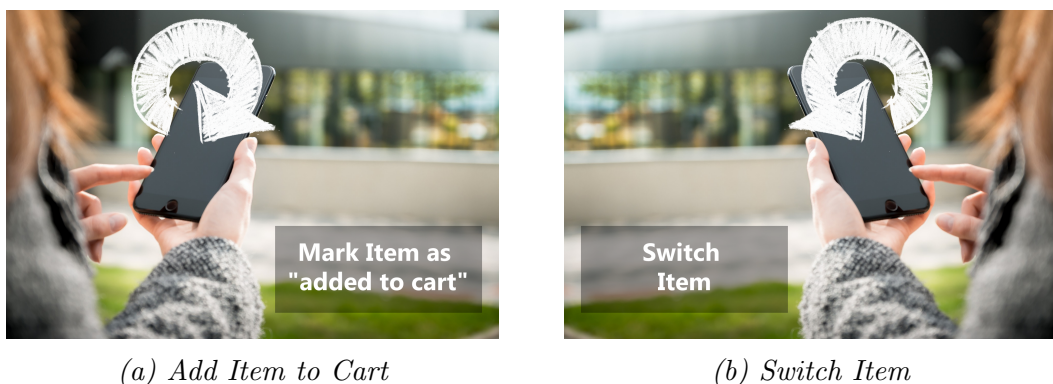
$$a_z = \frac{a_{z,mobile} \cdot (1 - \tan(\alpha) \cdot a_{y,mobile} - \tan(\beta) \cdot a_{x,mobile})}{\cos(\alpha) \cdot \cos(\beta)} \quad (1.18)$$

## 1.4 Recognition of Gestures

The system recognizes two kind of gestures (see also figure 1.4.1):

- A circle that starts from the bottom and runs clockwise
- A circle that starts from the bottom and runs counter-clockwise

The first gesture is used to mark an item as “added to cart” while the second one serves to switch through the items on the shopping list.



*Figure 1.4.1: Gestures to Recognize*

### 1.4.1 Data Analysis and Data Acquisition

The initial step to achieve gesture recognition via the accelerometer of the smartphone is to collect data. For this purpose, the Android application “Accelerometer Analyzer”, which is accessible through the Google Play Store, is used to record acceleration sensor data while performing different gestures.

The diagram 1.4.2 shows the acceleration distribution across the smartphone’s acceleration axes.

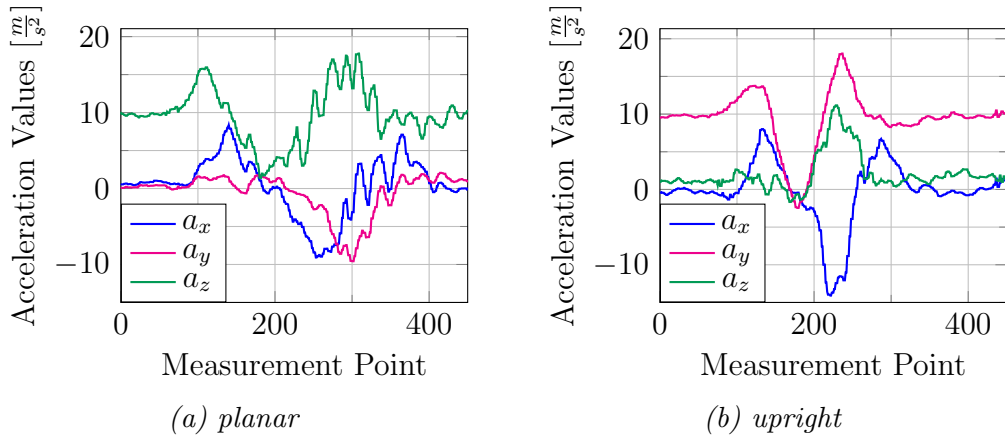


Figure 1.4.2: Retrieved Values for  $a_x$ ,  $a_y$  and  $a_z$  depending on the Phone's Orientation

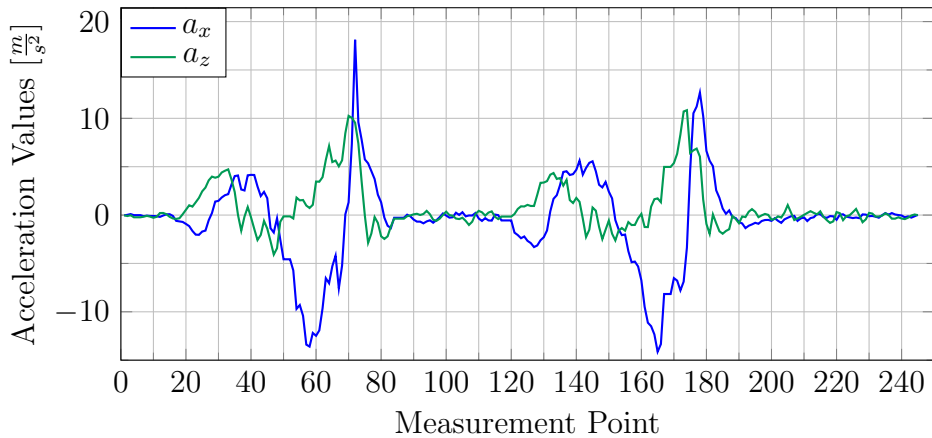


Figure 1.4.3: Calculated Values  $a_x$  and  $a_z$  for two Circles

Conducting several measurements, it becomes clear that the acceleration distribution depends on the orientation of the smartphone. A formula is required to calculate the smartphone's acceleration in the direction of x and z, independent of its rotation (see chapter 1.3). If these formulas are applied, the measured values are depicted in figure 1.4.3. Using this measurement, it is possible to define milestone points to identify a gesture as a circle.

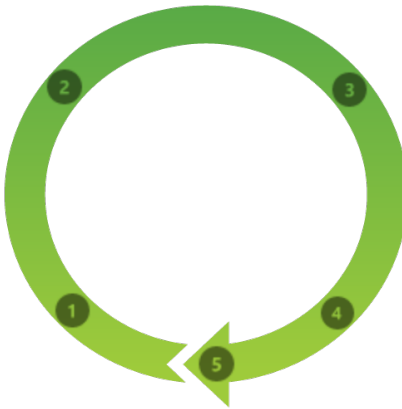


Figure 1.4.4: States of the Circle-Recognition

### 1.4.2 Acceleration Milestones

The tables 1.4.1 and 1.4.2 show the defined acceleration values which have to be reached to recognize a gesture as a circle in clockwise or counter-clockwise direction.

In each state, the calculated acceleration values in the direction of x or z respectively have to reach the predefined values within a specified time slot (0,3s) to get to the next state. Besides that, each state defines a reset value which resets the current circle recognition. This is necessary to prevent false positives (e.g. recognizing a circle while shaking the smartphone fast). The meaning of the presented states is depicted in figure 1.4.4.

State	$a_x$	$a_z$	Reset Cond.	State	$a_x$	$a_z$	Reset Cond.
1	$< -3$	$> 3$	—	1	$< 3$	$> 3$	—
2	$> 5$	$> 3$	$a_z < -5$	2	$< -5$	$> 3$	$a_z < -5$
3	$> 5$	$< -3$	$a_x < -5$	3	$> 5$	$< -3$	$a_x > 5$
4	$< -5$	$< -3$	$a_z > 10$	4	$> 5$	$< -3$	$a_z > 10$
5	$< -5$	$> 5$	$a_x > 5$	5	$> 5$	$> 5$	$a_x > -5$

Table 1.4.1: Milestones: Circle clockwise

Table 1.4.2: Milestones: Circle counter-clockwise

## 1.5 Result

In this final section, the application that was developed in the course of this workshop is presented and some additional information like the link to the project's presentation on hackster.io are provided.

### 1.5.1 User Manual

The way the user can interact with the application to ease its shopping experience will be described subsequently.

#### Starting SmartCart

After starting SmartCart, the user will see the starting screen that is shown in figure 1.5.1a. There are already some items added to the initial shopping list. A user wanting to add additional items, might just push the plus-button.

After the user is done with modifying the shopping list, the shopping can be started by pushing on “Go shopping”. The screen that is depicted in figure 1.5.1b is then shown and the user might now start to switch and add items to the cart by performing gestures with the smartphone.

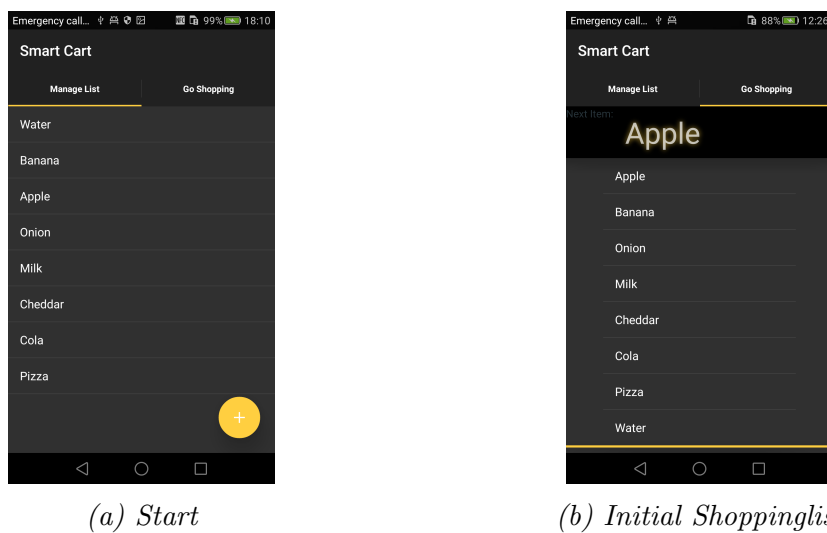
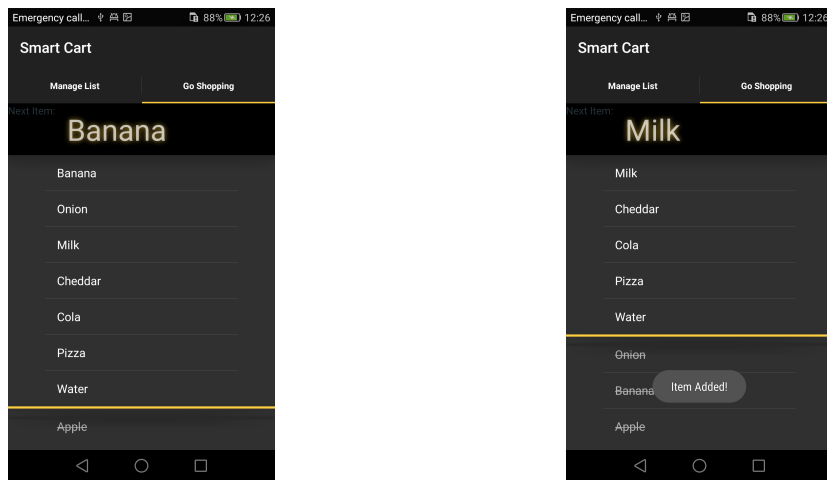


Figure 1.5.1: Initial State after Starting the App

## Adding Items to the Cart

To add the item which is written in big letters on the top of the list to the cart, the user has to perform a circular gesture in clockwise direction. The gesture starts at the bottom of the circle (6 o'clock), moves along the left-hand side (9 o'clock), the top (12 o'clock) and back to the starting point (passing 3 o'clock). The checked item will be moved to the bottom of your list and will be written in crossed out letters (see figure 1.5.2a). The app also provides its user feedback, if a circle could be recognized and the item could be added to the cart (see figure 1.5.2b).



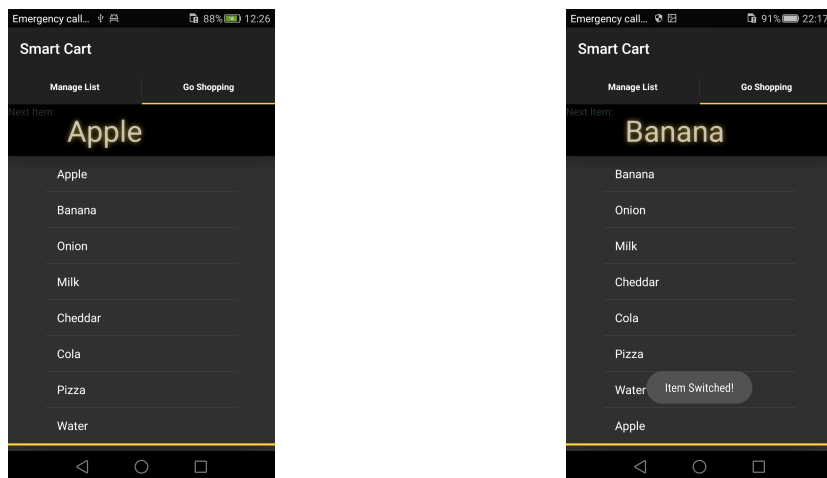
(a) First Item Checked Off

(b) Feedback Circle Recognized

Figure 1.5.2: Check Off Items

## Switching Items on the List

If a user wants to add an item to the cart that is not on the top of the list, he is able to switch the list by performing a circular gesture in the counter-clockwise direction. The gesture is again started on the bottom of the circle. Analogous to the case of adding an item to the cart, the SmartCart application provides feedback to its user about the successful switching of the list (see figures 1.5.3a and 1.5.3b).



*Figure 1.5.3: Switch Items*

Resource	Credentials	Link
hackster.io	User: dsce.team.b@gmail.com Pass: TWASoEQL	<a href="https://www.hackster.io/dcse-team-b/smart-cart-09155f">https://www.hackster.io/dcse-team-b/smart-cart-09155f</a>
youtube.com	User: dsce.team.b@gmail.com Pass: TWASoEQL	<a href="https://www.youtube.com/channel/UCPfJqv0PWwoIS3bQz22KmA">https://www.youtube.com/channel/UCPfJqv0PWwoIS3bQz22KmA</a>

*Table 1.5.1: Links and Credentials to/for additional Resources*

### 1.5.2 Additional Information

The project SmartCart is published to [hackster.io](https://www.hackster.io) including a video that presents the working gesture recognition independent of the smartphone's orientation. The links to the publications as well as the user credentials are listed in table 1.5.1. The other resources that were offered in the workshop remained unchanged and are therefore not listed in the table.

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