Master's Thesis



F8

Faculty of Information Technology Katedra teoretické informatiky

## Tablet infotainment system

Bc. Michael Bláha

January 2016

Supervisor: Ing Jan Šedivý, CSc.

## / Declaration

Prohlašuji, že jsem předloženou práci vypracoval(a) samostatně a že jsem uvedl(a) veškeré použité informační zdroje v souladu s Metodickým pokynem o etické přípravě vysokoškolských závěrečných prací.

Beru na vědomí, že se na moji práci vztahují práva a povinnosti vyplývající ze zákona č. 121/2000 Sb., autorského zákona, ve znění pozdějších předpisů, zejména skutečnost, že České vysoké učení technické v Praze má právo na uzavření licenční smlouvy o užití této práce jako školního díla podle § 60 odst. 1 autorského zákona.

## Abstrakt / Abstract

Tento dokument je pouze pro potřeby testování.

This document is for testing purpose only.

## Contents /

		ction TODO	
1.1	Proje	ect TODO	1
	1.1.1	Motivation TODO	1
1.2	Assig	nment analysis	1
	1.2.1	Assignment tasks	1
2 Aı	nalysis	s TODO	3
2.1	Exist	ing applications	3
	2.1.1	Applications TODO	3
	2.1.2	Torque	3
	2.1.3	CarHome Ultra	4
		Car Dashdroid	
		Ultimate Car Dock	
		Conclusion	
	2.1.7	Android Auto	8
2.2	Platf	orms	9
		Android	
		iOS	10
		Windows	10
		Conclusion	10
2.3	Andr	oid platform TODO	10
		Architecture TODO	10
		Specifics TODO	10
2.4		TODO	10
		Basic principles	11
		UI in a car environment .	11
2.5		lopment and support	
		TODO	12
	2.5.1	Development environ-	10
		ment TODO	12
	2.5.2	Quality Assurance	10
	2 - 2	tools TODO	
		Version system TODO	12
	2.5.4	Test driven develop-	10
	0.5.5	ment TODO	12
	2.5.5	Continuous integration	10
2 D	•	TODO	
		TODO	13
5.1		ication architecture	13
		Extensibility TODO	_
		Modularity TODO	
		Adaptability TODO	
		AutoUI preparation	то
	0.1.4	TODO	13
	3 1 5	Platform limitations	τŋ
	0.1.0	TODO	19

3.2 GUI TODO	13
3.2.1 Basic elements TODO	13
3.2.2 UI drafts TODO	13
4 Realization TODO	14
4.1 Preparation TODO	14
4.1.1 Environment TODO	
4.1.2 Versioning TODO	14
4.1.3 Testing TODO	14
4.1.4 Scripting TODO	14
4.2 Core TODO	
4.2.1 Core TODO	14
4.2.2 Data storage TODO	14
4.2.3 Communication TODO	14
4.2.4 Optimization TODO	14
4.3 Modularity TODO	
4.3.1 Requirements TODO	
4.3.2 Integration TODO	
4.4 GUI TODO	14
4.4.1 Common elements TO-	
DO	14
4.4.2 Multiple designs TODO .	
5 Testing TODO	
5.1 Code TODO	
5.1.1 Unit testing TODO	15
5.1.2 Integration testing	
TODO	15
5.1.3 System testing TODO	15
5.1.4 Qualification testing	
TODO	
5.2 GUI TODO	
5.2.1 Heuristic testing TODO.	15
5.2.2 Testing with users TO-	1.0
DO	
5.3 Summary TODO	
6 Conclusion TODO	17
6.1 Assignment completion TO-	1 =
DO	17
6.2 Project life cycle TODO	
6.2.1 Present TODO	
6.2.2 Future TODO	
6.3 Summary TODO	17

# Chapter 1 Introduction TODO

#### sources:

- https://docs.google.com/document/d/1pGtlS5uY4PdKfHjf83dFGrajyVcea0tvzAnwXf61Cs8/
- generally progress: https://docs.google.com/document/d/1CEWym7MphsCOOv3CXe\_bTHOgFBgquBbPVbedit

## 1.1 Project TODO

See above

#### ■ 1.1.1 Motivation TODO

See above

## 1.2 Assignment analysis

### ■ 1.2.1 Assignment tasks

#### 1.2.1.1 Review existing Android applications for in-car use

One of the key approches in research project is reviewing the existing progress in the given field. Reviewing existing applications helps understanding the topic, seeing the bigger picture, learning from mistakes of others and last but not least, getting general idea about competition.

## 1.2.1.2 Review and analyse User Interface development methods for in-car infotainment applications

Cosindering the car environment, the user interface must deal with a lot of different problems than usual. This task should review existing User Interface development rules and apply them to the car environment, then analyse them and choose proper method for car-UI design process.

#### 1.2.1.3 Analyze the in-car OBD API and exported data

On-Board Diagnostics API is a standard API provided by modern cars for gathering various information from speed to engine temperature. This task focuses on understanding and gathering data from the OBD API.

#### 1.2.1.4 Design an application system architecture for accessing the OBD data and resources

Having the data from OBD and preparing an application for displaying them, designing proper architecture is required for everything to work well. The application has to gather data, while displaying them properly without unnecessary (FIX!) delay.

#### 1.2.1.5 Design a tablet User Interface for in-car use

After reviewing existing applications and UI development methods, the next goal is to create new User Interface for in-car use, while considering the constraints this environment puts on it.

## 1.2.1.6 Design and implement in-car application offering the OBD data for Android tablet platform

With everything prepared and thought through, the application will be developed based on result from all the tasks accomplished so far. In this case, the Android platform will be used as explained later in the text.

#### **1.2.1.7** Perform UI and application testing and evaluate results

For best results the application must and will be tested. Both code and UI must be tested properly, using various testing approaches, such as unit tests or UI testing with reaul users in a car simulator.

# Chapter 2 Analysis TODO

#### sources:

- application analysis https://docs.google.com/document/d/1QyOiMzVOikcDhPY3P5MsRL\_80cCGzjoGf ULO/edit
- priority list https://docs.google.com/document/d/1juKYgUUDSI5CmfzjR4BsYSPHVYCGqrWuejgbhqzwedit

## 2.1 Existing applications

### **2.1.1** Applications TODO

#### sources:

- https://docs.google.com/document/d/1p\_pSGTUHEojOyP7ICCDNVV7RW1vn8iN\_KECipC4Y9tY/
  edit
- http://www.makeuseof.com/tag/5-best-dashboard-car-mode-apps-androidcompared/

## **2.1.2** Torque

Starting with an empty screen, lot of settings are required before using this application, since there is no default mode. Adding new views is easy and intuitive, but still very confusing. The add menu lacks hierarchy and everything is just sorted array of various options. There is no cancel button when popping the menu dialog.

This application can actually show almost anything OBD provides. It supports differents types of display, but it is hard to tell by their names. Responsiveness it not smooth at all and launching the application in horizontal mode confuses it, everything behaves like if it was in vertical mode.



Figure 2.1. Screenshot from Torque

#### 2.1.2.1 Advantages

- Lot of data from OBD available,
- various layout settings and themes,
- HUD mode.

#### 2.1.2.2 Disadvantages

- One-level confusing menu without hierarchy,
- limited size options for displays (3 types),
- lacks default mode with predefined displays,
- hard to place displays, the grid does not work well,
- slow and laggy.

#### 2.1.3 CarHome Ultra

This application starts with a pop-up tutorial for it's elementary functionality, telling the user about the speedmeter, compass, weather forecast and customizable dashboard for launching external applications. In default it offers Google Maps, Google Navigation and voice search. Adding another external application shortcut is done by tapping the tab. Also there are basic settings, which offer brightness mode (day, night, auto), theme and safety options.

It appears to be just a simple application offering speed, compass, weather and external application launcher. The new version also displays location (address) and a phone version is able to respond to text messages. It also supports text to speech (on touch).



Figure 2.2. Screenshot from CarHome Ultra

#### 2.1.3.1 Advantages

- Simple UI, easy to understand,
- responsive, fluent,
- possible to change units (mile/km, etc.),
- lot of themes available,
- adjustable update rates,
- a lot of different settings.

#### 2.1.3.2 Disadvantages

- Small buttons on small screens (fixed 6 buttons),
- even smaller setting buttons
- limited functionality
- tapping weather makes the app speak for every single tap, no matter if it already speaks (it can speak for hours after few taps).

#### 2.1.4 Car Dashdroid

After a long loading the main window appears. It has three screens, which change by swiping right or left. The left screen contains dial keyboard, the right screen contains customizable cards (for external application shortcuts or built-in tools) and the main screen consists of weather, speed and shortcuts to contacts, music, navigation and voice command.

It also provides settings for bluetooth, brightness, screen rotation, fullscreen, day/night mode and application settings, where other options can be set, such as home adress, theme, units.



Figure 2.3. Screenshot from Car Dashdroid

#### 2.1.4.1 Advantages

- Simple UI, easy to understand,
- responsive, fluent,
- possible to change units (mile/km, etc.),
- able to read incoming SMS using TTS.

#### 2.1.4.2 Disadvantages

- Very limited functionality
- not optimized for tablet,
- distractive commercial ads in free version.

#### 2.1.5 Ultimate Car Dock

While the design is very similar to CarHome Ultra, this application offers fewer displays on a single screen. There are five screens, each one consists of six cards. Every card can change into shortcut or a build-in application. The Ultimate Car Dock has only few built-in applications: music player, voice command, speed, weather, messages and calls. It also supports shortcuts to other external applications.



Figure 2.4. Screenshot from Ultimate Car Dock

#### **2.1.5.1** Advantages

- Simple UI, easy to understand,
- responsive, fluent,
- possible to change units (mile/km, etc.),
- able to read various incoming notifications using TTS (Gmail, WhatsApp, etc.),
- predefined SMS responses (selectable when a message comes),
- direct calls and messages (shortcut to call/message a certain person).

#### 2.1.5.2 Disadvantages

- Limited functionality
- not optimized for tablet,
- small font.

#### 2.1.6 Conclusion

Except by Torque, which focuses mainly (and only) on OBD, all the applications are very similar to each other. They have similar design and functionality – mostly weather, speed provided by GPS, voice command and shortcuts for external applications.

#### 2.1.6.1 Suggestions

- OBD data,
- shortcuts to other applications,
- adjustable cards,
- built-in cards (weather, speed, voice command, etc.),
- simple grid UI,
- possibility to change displayed units,
- responsive and fluent,
- day and night theme,
- predefined message and call responses,
- TTS for incoming notifications.

#### 2.1.6.2 Possible issues to avoid

- Responsiveness,
- limited functionality,
- small and hardly visible font,
- distractive ads.

#### 2.1.7 Android Auto

#### sources:

- http://developer.android.com/design/auto/index.html
- https://www.google.com/design/spec-auto/designing-for-android-auto/ designing-for-cars.html

Recently, Google presented new application model for information delivery while driving. It is called Android Auto, it provides a standardized user interface and user interaction model for Android devices. Focusing on minimazing the driver distraction, it presents a few options to interact with user. It supports three application types:

- System overview
- Audio applications
- Messaging applications

#### 2.1.7.1 System overview

System overview is supposed to be a home screen for Android Auto application. It presents both current and past notifications. The amount of notifications is limited based on screen size. Every notification consists of an intent icon, text and image, while following certain sizing rules. Every such notification can be expanded on the spot or another subapplication can be launched.



Figure 2.5. Android Auto Home screen

#### 2.1.7.2 Audio applications

Audio applications in Android Auto have a simple template structure. It consists of a main consumption view, a drawer and a queue screen. The main consumption view displays a few control elements and a cover background. The drawer is a simple list and provides access to favorite and popular content. Finally the queue screen displays a list of pending content, for example songs in a queue.

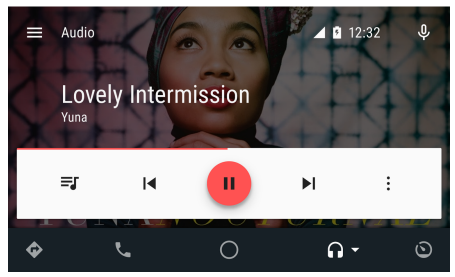


Figure 2.6. Android Auto audio application

#### 2.1.7.3 Messaging applications

Focusing on minimizing the cognitive load, messaging concept in Android Auto focuses on voice control over looking and typing. It allows reading the message outloud and responding with a set of predefined voice commands as well as dictating a whole message using built-in speech recognition.

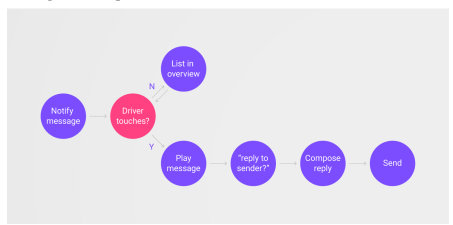


Figure 2.7. Android Auto conversational flow

#### 2.1.7.4 Conclusion

It seems to be a good sign that even Google is interested in this area and performs such a research. Every Android application can be designed for Android Auto and use it's simplified user interface, allowing the developer to focus on other issues than in-car user interaction. However, the functionality is currently very limited. Hopefully there will be further progress as soon as possible.

## 2.2 Platforms

The chosen platform heavily influences the piece of market an application can reach. Therefore, only platforms with solid market share are considered. Another criteria

is the simplicity of development, which influences the time and effort put into an application before it can be released. This is especially important for quickly finding out the sale potential of an application. Following the first rule mentioned above and based on tablet sales in past years (sources: http://techcrunch.com/2014/03/03 / gartner-195m-tablets-sold-in-2013-android-grabs-top-spot-from-ipad-with-62-share/), the only viable options for an application are platforms Android, iOS and Windows.

#### 2.2.1 Android

In 2013, the Android platform had 61.9 % market share, making it the most used platform in the world. Targeting the Android platform would create large base of potential customers.

The development language for Android is Java, commonly known object-oriented programming language with solid developer base. Therefore it is easy to find developers as well as answers to variety of programming related issues, making the development much easier.

#### 2.2.2 iOS

With 36 % market share in 2013, iOS is the second most popular tablet platform. Considering a typical iOS user, who is willing to pay for quality, iOS could be a good choice for an application in context of potential customers.

However, the development language called Swift is somewhat new in the world, which brings a lot of possible difficulties. Searching for answers while developing in this technology might prove too troublesome.

#### 2.2.3 Windows

With only 2.1 % market share in 2014, the Windows platform does not seem to be a valid choise for given criteria. Having thirty times lower customer base than Android, it goes into the nice-to-have section when it comes to multi-platform applications.

#### 2.2.4 Conclusion

Fulfiling the requirements for customer base as well as simplicity of development, the Android platform seems to be the best choice available at the time of writing this. As such, it will be analyzed more thoroughly later in this chapter.

- 2.3 Android platform TODO
- 2.3.1 Architecture TODO
- 2.3.2 Specifics TODO
- 2.4 GUI TODO

#### 2.4.1 Basic principles

As the main tool of communication between an application and it's user, user interface must follow one basic rule – the user goes first. UI is about the user, he must have a good feeling when using the application. He must understand what to do and how to do it. Therefore there are four rules a proper UI must obey:

- Clear it must be obvious what and where the user can control,
- **Effective** minimizing the required user interactions for certain (requested) thing to happen,
- **Foolproof** avoiding the errors before they happen,
- **Pleasant** no stress when working with the UI, pleasant colors, contrast, good readability.

Those rules might seem too shallow. That is why there are certain subgoals which are more specific, helping to achieve the main four goals. Those subgoals are the following seven:

- **Minimality** removing everything that can be removed without losing the requested information value.
- **Responsiveness** giving the user a proper feedback, so that he knows something is happening,
- Forgiveness letting the user make mistakes, allowing him to fix them, for example undo button or prompt message,
- Familiarity using familiar, commonly used metaphors, icons, procedures,
- Consistency using consistent visual and interaction language,
- Integration using platform specific elements and rules
- **Simplicity** allowing user to quickly learn how to use the UI

sources:

- MI-NUR https://edux.fit.cvut.cz/courses/MI-NUR/lectures/start
- Designing for indash automotive http://revinity.com/?p=128
- UX design stackexchange http://ux.stackexchange.com/questions/51968/ what-ux-guidelines-should-one-keep-in-mind-when-designing-the-guifor-a-automobi

#### 2.4.2 UI in a car environment

When developing user interface for car, it adds a certain responsibility. The need for safety while using the UI becomes the main priority. Because of that, some aspects are more important than other. The most important are described later in this section.

#### 2.4.2.1 Minimality

For minimizing the cognitive load, the must be as little information as possible at a certain time. The user must see what he wants to see on first sight without seeking the answer for too long. When minimizing the information displayed there is no confusion, minimizing the glance time.

#### 2.4.2.2 Consistence

Supporting usability and shortness of learning curve, consistency allows user to remember one procedure and apply it successfuly in different sections of UI. It allows user to learn things just once.

#### 2.4.2.3 Readability

Good readability is one of the condition for application to be pleasant to use. In case of car environment, however, the readability of information is not just pleasant, but critical. Allowing the user to see the information he needs to see in the shortest time possible is fatal when it comes to driving. Therefore the font has to be large enough for every driver to see.

#### **2.4.2.4 Controls**

When it comes to controlling an application in an environment such as car, it is required to consider certain aspects not present in other environments. The moving car prevents user from being precise when it comes to touch. Therefore, the controls must be large enough to be reliably selectable.

#### 2.4.2.5 Colors

While in other environment the user can usually control the device brightness, it is not as easy task while driving. Furthermore, blinding the user with too much light might be fatal. Therefore proper colors must be used. For example, dominance of white color might be visible well in the daylight, but might blind the user at the night time. Also, proper color contrast must be considered for good visibility and readability.

#### 2.4.2.6 Responsiveness

Responsiveness is an important factor when it comes to pleasure of using an application, but when it comes to using it in a car, it becomes extremely important for safety as well. When the application is responsive, the user does not have to check the screen for progress so often or worse, wait for the progress looking at it continuously.

- 2.5 Development and support tools TODO
- **2.5.1** Development environment TODO
- 2.5.2 Quality Assurance tools TODO
- **2.5.3** Version system TODO
- 2.5.4 Test driven development TODO
- **2.5.5** Continuous integration TODO

# Chapter 3 Design TODO

- 3.1 Application architecture TODO
- 3.1.1 Extensibility TODO
- **3.1.2** Modularity TODO
- **3.1.3** Adaptability TODO
- 3.1.4 AutoUI preparation TODO
- **3.1.5** Platform limitations TODO
- 3.2 **GUI TODO**
- 3.2.1 Basic elements TODO

Basic idea

3.2.2 UI drafts TODO

Describe the process, phases, analyse and compare advantages, disadvantages, thoughts

## Chapter 4 Realization TODO

- 4.1 Preparation TODO
- 4.1.1 Environment TODO
- **4.1.2** Versioning TODO
- 4.1.3 Testing TODO
- 4.1.4 Scripting TODO
- 4.2 Core TODO
- **4.2.1** Core **TODO**
- 4.2.2 Data storage TODO
- **4.2.3 Communication TODO**
- 4.2.4 Optimization TODO
- 4.3 Modularity TODO
- **4.3.1** Requirements TODO
- 4.3.2 Integration TODO

## 4.4 GUI TODO

GUI implementation based on the design! Implementing modules, color, responsive effects

#### 4.4.1 Common elements TODO

Hierarchical model, effects, submenus

#### 4.4.2 Multiple designs TODO

Limited set of module types

# Chapter 5 Testing TODO

Brag about TDD, CI and Simulator!

## 5.1 Code TODO

Describe testing code, common testing (look&see, etc.)

### ■ 5.1.1 Unit testing TODO

Unit testing on android, mention Test driven development, continuous integration, automatic tests, consider giving an example

#### ■ 5.1.2 Integration testing TODO

Instrumentation? Describe TDD, CI, automation

### ■ 5.1.3 System testing TODO

Server testing, consider removing

## ■ 5.1.4 Qualification testing TODO

Testing with users - consider section on its own - testing application as a whole thing

## 5.2 **GUI TODO**

## **5.2.1** Heuristic testing TODO

Introduction, description

#### 5.2.1.1 Evaluation TODO

sources:

https://docs.google.com/document/d/1LAPqmYqe5LBE6vqWpi-rRYjHY1-zVPCzkFP2Gvh5i-Q/edit

#### 5.2.1.2 Conclusion TODO

Did not have time to fix

5. Testing TODO

#### **5.2.2** Testing with users TODO

#### 5.2.2.1 Usability testing TODO

Testing the application as a regular application. Is it understandable? Is it easy to control, to see data, to understand, to comprehend, to learn?

#### 5.2.2.2 Simulator TODO

Describe the car simulator in Albertov. DO NOT FORGET TO THANK THE DEPARTMENT OF DRIVING SMTHING, CVUT FD

#### 5.2.2.3 Preparations TODO

Selecting the world models and preparing them for testing, installing EyeTracker cameras, installing WebCamera, preparing data gathering, designing scenarios

#### **5.2.2.4 Course TODO**

The testing itself, describing participants

#### 5.2.2.5 Evaluation TODO

Evaluating results

5.3 Summary TODO

# Chapter 6 Conclusion TODO

- 6.1 Assignment completion TODO
- 6.2 Project life cycle TODO
- 6.2.1 Present TODO
- **6.2.2 Future TODO**
- 6.3 Summary TODO