

### **Native Cross-platform Mobile Application Development**

by W. de Kraker (0815283)

CMI-Program *Informatics* – Rotterdam University

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First supervisor Dhr. Y. S. Tjang Second supervisor Dhr. A. Chamani

## **Abstract**

Nowadays mobile devices are vastly integrated into modern society. They bring us one step closer to satisfy our ever growing need to have information available anytime, anywhere. To help gain access to information on mobile devices we use so called *apps*.

However the fragmented nature of today's mobile ecosystem poses a challenge for mobile developers to develop apps which are suitable to run on all mobile devices (*cross-platform*, since there is no de facto standard.

Currently there are several cross-platform mobile application development frameworks which offer a solution to this problem.

Lunatech having expressed its interest in mobile app development, would like to know which of these framework, *if any*, suits Lunatechs needs best. A research has been setup in order to resolve this question, its result is layed out in this thesis.

# **Credits**

## **Contents**

Abstract	ii
Credits	iii
Introduction	2
Problem statement	2
Research questions	2
Background	3
Lunatech Research B.V	3
Rotterdam University of Applied Sciences (Hogeschool Rotterdam)	3
Stager	3
WORM	3
Mobile platforms	5
Introduction	5
Apple iOS	5
Google Android	5
BlackBerry OS	5
Windows Phone 7	5
Java ME	6
Symbian	6
Marketshare and trend	6
Defining native	7
Intoduction	7
Native mobile applications	7
The native look-and-feel	7
Alternative mobile application types	7
Web applications	7

Hybrid applications	8
Webviewbased hybrid applications	8
Mixed hybrid applications	8
Comparison	8
Exsisting solutions to Cross-platform Mobile Application Development	10
Introduction	10
Appcelerator Titanium	11
Rhodes	11
Worklight	11
MoSync	11
PhoneGap	11
Sencha Touch	11
jQTouch	11
Comparison	11
Developing cross-platform native applications with Titanium	12
Large at Process	10
Inner workings	12
	13
Case study Stager app	13
Case study	<b>13</b>
Case study Stager app	<b>13</b> 13 13
Case study Stager app	13 13 13 13
Case study Stager app	13 13 13 13
Case study Stager app	13 13 13 13 13
Case study Stager app	13 13 13 13 13
Case study  Stager app	13 13 13 13 13 13
Case study  Stager app	13 13 13 13 13 13 14 14
Case study  Stager app  Stager app requirements  Events  Notifications  Tickets  Mobile payment  Conclusion and Recommendations  Project goals  Stager case study	13 13 13 13 13 13 14 14
Case study  Stager app  Stager app requirements  Events  Notifications  Tickets  Mobile payment  Conclusion and Recommendations  Project goals	13 13 13 13 13 13 14 14 14 14
Case study  Stager app Stager app requirements  Events Notifications Tickets Mobile payment  Conclusion and Recommendations  Project goals Stager case study Cross-platform Mobile Application Development using Titanium	13 13 13 13 13 13 14 14 14 14
Case study  Stager app  Stager app requirements  Events  Notifications  Tickets  Mobile payment   Conclusion and Recommendations  Project goals  Stager case study  Cross-platform Mobile Application Development using Titanium  Evaluation of Titanium	13 13 13 13 13 13 14 14 14 14

### Introduction

#### **Problem statement**

Lunatech has demand for the development of cross-platform mobile applications. Currently<sup>1</sup> these applications are been developed using webtechnologies such as HTML5 and Javascript. A mobile application developed this way is referred to as webapp because it runs in a browserbased environment and is often hosted at a webserver rather than downloaded to the device itself.

The problem with webapps is that they lack in user experience. This is mainly due manner in which user interface components are build in HTML. Every platform has its own set of recognizable elements, but these cannot be accessed from within the browser environment. As a result of this the app will feel unearthly to the user because it's style doesn't match the rest of the platform. It tries to look and feels native, but never gets arround the fact that it's a webapp.

The direct alternative to webapps are native apps, native are writting using technologies proprietary to each platform, hench the term 'native'. What these applications lose in terms of cross-platform support they make up in terms of user experience. A native app has acces to all the platforms propietary libraries and can rely on the user interface elements provided through these libraries.

Lunatech would like to know how to make use of the look-and-feel from native apps with the cross-platform support of webapps.

#### **Research questions**

Main research question:

How to develop a cross-platform mobile application while retaining the native look-and-feel?

Sub research questions:

- How is the native look-and-feel defined?
- Which solutions to cross-platform mobile application development currently exist?
- Which of these solutions offer the defined native look-and-feel?

<sup>&</sup>lt;sup>1</sup>Note: when mentioning the word 'current', it refers to the old situation as the process to get to the actual current situation is being illustrated

## **Background**

#### Lunatech Research B.V

Lunatech provides application development services, completely based on open-source web and Java technologies and open standards. They are early adopters of new technology, and use cutting-edge frameworks and tools to give themselves the advantage in software development. To stay up-to-date, their developers have the opportunity to research, try new technologies and contribute to open-source projects. The company is dominated by software developers. Everyone (except the director) writes code, on top of which some staff have a secondary management role, and the staff who will deliver a project interact with the customer directly.

#### **Rotterdam University of Applied Sciences (Hogeschool Rotterdam)**

Rotterdam University is one of the major Universities of Applied Sciences in the Netherlands. Currently almost 30,000 students are working on their professional future at our university. The university is divided into eleven schools, offering more than 80 graduate and undergrad- uate programmes in seven fields: art, technology, media and information technology, health, behaviour and society, engineering, education, and of course, business.[1]

#### Stager

In 2011, live music venue WORM - Instituut voor Avantgardistische Recreatie hired Lunatech to build Stager, a modern web-based resource planning and ticketing application to help manage live music events. Lunatech took the opportunity to use the relatively new Play framework to build a web application with an HTML5 and Java architecture. Stager has broad requirements ranging from high performance and security for the public ticket sales component, high usability for the internal resource planning component that will be used for hours a day by employees and being open to enhancements in the future for new customers.

#### **WORM**

WORM is een instituut voor avantgardistische recreatie te Rotterdam, bestaande uit een kunstenaarscollectief, een podium met winkel en een Parallelle Universiteit (DIY-werkplaatsen voor film, muziek en media). Geboren onder de sterren van punk, dada, fluxus, situationisme en futurisme is WORM uitgegroeid tot een eigengereide organisatie die de 'Do-It-Yourself' mentaliteit van hun voorouders combineert met ultra-pragmatisme, liefde voor techniek(en) en goede boekhouding. De output van WORM is film, radio, concerten, cursussen, partys, publicaties, performances, webprojecten, installaties, workshops en een opeenhoping van tactiele media en internet.WORM focust zich (blijmoedig en toch serieus) op avantgarde, middelenschaarste en opensource.

## **Mobile platforms**

#### Introduction

The following chapter presents a concise overview of current mobile operating systems for mobile platforms, specifically smartphones and tablets.

A smartphone can be defined as a smart phone is a next-generation, multifunctional cell phone that provides voice communication and text-messaging capabilities and facilitates data processing as well as enhanced wireless connectivity.[4]

#### Apple iOS

iOS is a proprietary mobile operating system, developed by Apple Inc. It was originally released in 2007 for the iPhone and iPod Touch. iOS also became the main operating system of the iPad and Apple TV.

#### **Google Android**

Android is a opensource mobile operating system, developed by the Open Handset Alliance, led by Google and other companies.[5]

#### **BlackBerry OS**

BlackBerry OS is a proprietary mobile operating system, developed by RIM(*Research In Motion*) for its line of BlackBerry mobile devices.

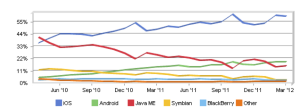
#### **Windows Phone 7**

Windows Phone 7 is a mobile operating system, developed Microsoft as a succesor to its Windows Mobile platform.

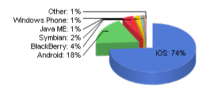
#### Java ME

#### **Symbian**

#### Marketshare and trend



World wide mobile OS Marketshare trends, April 2010 up to may 2012



Operating System	Total % Market Share
iOS	74.04
Android	18.36
BlackBerry	3.84
Symbian	1.75
Java ME	0.83
Windows Phone	0.68
Bada	0.29
Windows Mobile	0.14
Kindle	0.05
Samsung	0.03
LG	0.01
ZTE	0.00
Palm	0.00

Table 1: Marketshare in the european continent as of march 2012[3]

## **Defining native**

#### Intoduction

The following chapter will define the native look-and-feel.

#### Native mobile applications

A native application is by definition an application inherent to the platform it was build for using techniques proprietary to the platform. For example, an iOS application is native when written in Objective-C and an Android app is written in Java. Native apps are typically fast can can acces the devices n

#### The native look-and-feel

When written in the native framework for a platform an mobile application receives acces to the available public libraries of the platform. These libraries include the UIKit(on iOS) which provides the developer with a pre fabricated set of user interface components. These can be seen as the buildingblocks for the graphical userinterface on that platform. When used, the general style of the mobile application gains homogeneity to the overal user interface design of the platforms operating system. This gives an application its native look, which in turn participates to the native feel.

The native feel of a mobile application can be defined as the in the speed which the userinterface elements, the responsiveness of userinterface elements to touch events, and finally smoothness of the animation in which the userinterface elements are moved. A native mobile application has the advantage to hardware acceleration. This means its code has been precompiled and directly executed by the device CPU. As a result of this the userinterface feels smooth.

#### Alternative mobile application types

#### Web applications

A mobile web application is an application developed with web technologies as Javascript and HTML5 with CSS3. It is in fact nothing more than a website designed to fit on mobile devices, often they resemble the style of a native app rather than a traditional website. Often these application are build with a Javascript library to add support for scrolling and handling touch events. These

touch events are handled via widgets, userinterface elements which provide the user with components composed similair to the native components. Examples of these libraries include jQtouch, SenchaTouch.

#### Hybrid applications

A hybrid application in mobile development refers to an application which use a native *shell* to wrap a web app. There are generally two forms of native shells, the first is webview and second a native framework which exposes a javascript API to provide the web app access to otherwise native API's.

#### Webviewbased hybrid applications

A webviewbased hybrid app is nothing more as a webbased mobile application wrapped in a webview. A webview is a view or element which is acts like a browser would, e.g. it is able to render HTML and run javascript. It is readily available in the native libraries. The advantage of a webviewbased hybrid app over an normal web app is that it can be published via the devices native app publishing platforms. e.g. a webviewbased hybrid app targetted for the iPhone can be placed in the Apple appstore.

Worklight is an example of a framework which can be used to develop webviewbased hybrid applications.

#### Mixed hybrid applications

A Mixed based hybrid app is a webviewbased app build upon a framework which provides a Javascript API to allow the app access to otherwise native API's. The framework is written in the platforms native programming language, this provides the possibility to access the native API, such as reading contact list, composing of SMSes, full access to the location API, etc.

PhoneGap is an example of a framework which can be used to develop mixed hybrid applications.

#### Comparison

Web apps are quick and cheap to develop. Written entirely in HTML5, CSS and JavaScript. Executed by the mobile browser and therefore cross - platform by default, but less powerful than native apps.

Hybrid Apps (Web), the app's source code consists of web code executed within a native wrapper that is provided by a framework.

Hybrid Apps (Mix), the developer augments the web code with a Javascript API to create unique features and access native APIs that are not yet available via the browser, such as AR, NFC and others.

Native App are platform-specific. Requires unique expertise and knowledge. Pricey and time consuming to develop but delivers the highest user experience of all approaches.



Different types of mobile applications[2]

# **Exsisting solutions to Cross-platform Mobile Application Development**

#### Introduction

In todays industry exist several cross-platform mobile application development frameworks which offer a solution to cross-platform problem. All of these frameworks provide a custom solution of crossing the bride between platforms. In order determine which one should be adopted by Lunatech for mobile development the following criteria have been set up for comparisson:

- Platform support
   Which platforms and their versions are supported by the framework.
- Native UI support
   Whether or not native userinterface elements are supported as per supported platform.
- Programming language
   Which programming language is used to develop using the framework.
- IDE
   Which IDE is used to develop using the framework.
- Lisence type
  Which lisence type is available.
- Application type
   Which type of mobile application is produced using this framework.

The cross-platform criterium is based on Lunatechs requirement to build mobile applications for the operating systems have have at least a 10 percent marketshare in the earopean continent. Second after that comes the support for native userinterface elements. Togother these criteria form the essense of the main research question: "How to develop a cross-platform mobile application while retaining the native look-and-feel?" The remaining criteria are of secondary importance, they will provide more detail means to provide frameworks which offer native UI support.

The following solutions have been choosen for review: *Titanium, Rhodes, Worklight and MoSync*. These are derived from the list "Existing solutions"

#### **Appcelerator Titanium**

Appceleator Titanium is an commericially supported opensource platform for developing cross-platform mobile applications. It was introduced by Appcelerator Inc. in December 2008. Build upon the EclipseIDE Titanium offers a Javascript API to native mapper classes which allow the developer to generate truely native cross-platform mobile applications.

#### **Rhodes**

Rhodes is an open source Ruby-based framework to build native apps for all major smartphone operating systems (iPhone, Android, RIM, Windows Mobile and Windows Phone 7). These are true native device applications (not mobile web apps) which work with synchronized local data and take advantage of device capabilities such as GPS, PIM contacts and calendar, camera, native mapping, push, barcode, signature capture, Bluetooth and Near Field Communications (NFC)

#### Worklight

Worklight Studio is an eclipse based IDE for the cross-platform development of mobile apps. Worklight Studio was introduced in 200x by Worklight Inc. In early 2012 Worklight Inc. became an IBM company. Worklight Studio offers mobile development trough the use of webtechnologies such as HTML5, and Javascript.

#### **MoSync**

The MoSync mobile SDK offers cross-platform development trough the use of webtechnologie or C/C++.

**PhoneGap** 

Sencha Touch

**jQTouch** 

Comparison

# **Developing cross-platform native applications with Titanium**

Inner workings

# **Case study**

Stager app

Stager app requirements

**Events** 

**Notifications** 

**Tickets** 

Mobile payment

## **Conclusion and Recommendations**

**Project goals** 

Stager case study

**Cross-platform Mobile Application Development using Titanium** 

**Evaluation of Titanium** 

**Limitations of Titanium** 

**Future work** 

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# **Evaluatie**