# Comp 422 - Software Development for Wireless and Mobile Devices

Fall Semester 2016 - Week 11

Dr Nick Hayward

### **Contents**

- Cordova app plugins
  - custom plugins JS
- Cordova app plugins
  - custom plugins Android
- Other UI options
- Cordova app continued
- Quiz

#### intro

- developing custom plugins for Cordova, and by association your apps
  - a useful skill to learn and develop
- it is not always necessary to develop a custom plugin
  - to produce a successful project or application
  - dependent upon the requirements and constraints of the project itself
- use and development of Cordova plugins is not a recent addition
- with the advent of Cordova 3 plugins have started to change
  - introduction of Plugman and the Cordova CLI helped this change
- plugins are now more prevalent in their usage and scope
  - their overall implementation has become more standardised

#### structure and design - part I

- as we start developing our custom plugins
- makes sense to understand the structure and design of a plugin
- what makes a collection of files a plugin for use within our applications
- we can think of a plugin as a set of files
- as a group extend or enhance the capabilities of a Cordova application
- already seen a number of examples of working with plugins
  - each one installed using the CLI
  - its functionality exposed by a JavaScript interface
- a plugin could interact with the host application without developer input
- majority of plugin designs provide access to the underlying API
  - provide additional functionality for an application

#### structure and design - part 2

- a plugin is, therefore, a collection of contiguous files
- packaged together to provide additional functionality and options for a given application
- a plugin includes a plugin.xml file
  - describes the plugin
  - informs the CLI of installation directories for the host application
  - where to copy and install the plugin's components
  - includes option to specify files per installation platform
- a plugin also needs at least one JavaScript source file
  - file is used within the plugin
  - helps define methods, objects, and properties required by the plugin
  - source file is used to help expose the plugins API

#### structure and design - part 3

- within our plugin structure
  - easily contain all of the required |S code in one file
  - divide logic and requirements into multiple files...
- structure depends on plugin complexity and dependencies
- eg: we could bundle other jQuery plugins, handlebars.js. maps functionality...
- beyond the requirement for a plugin.xml and plugin |S source file
  - plugin's structure can be developer specific
- for most plugins, we will add
  - native source code files for each supported mobile platform
  - may also include additional native libraries
  - any required content such as stylesheets, images, media...

#### architecture - Android

- we can choose to support one or multiple platforms for an application
- consider a plugin for Android
  - we can follow a useful, set pattern for its development
- android plugin pattern
  - application's code makes a call to the specific JS library, API
  - plugin's JS then sends a request down the chain
  - request sent to specific Java code written for supported versions of Android
  - Java code communicates with the native device
  - upon success, any return is then handled
  - return passed up the plugin chain to the app's code for Cordova
- bi-directional flow from the Cordova app to the native device, and back again

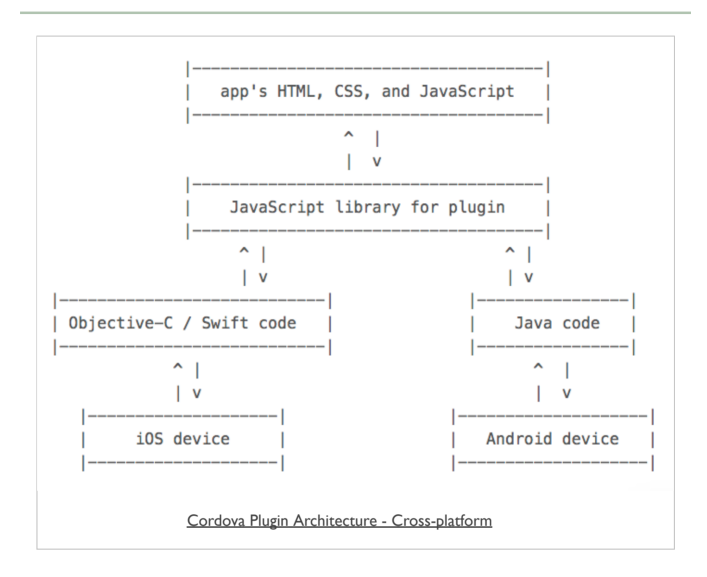
# Image - Cordova Plugin Architecture - Android

	TML, CSS, and JavaScript
1	^     v
JavaSc	ript library for plugin
	^     v
	Java code
	^     v
	Android device
<u>Cordova</u>	Plugin Architecture - Android

#### architecture - cross-platform

- update our architecture to support multiple platforms within our plugin design
- maintain the same exposed app content
  - again using HTML, CSS, and JavaScript
- maintain the same JavaScript library, API for our plugin
- add some platform specific code and logic for iOS devices
  - add native Objective-C/Swift code and logic
- inherent benefit of this type of plugin architecture
  - the plugin's JavaScript library
- as we support further platforms
  - plugin's JavaScript library should not need to change per platform

# Image - Cordova Plugin Architecture - Cross-platform



#### Plugman utility - part I

- for many plugin tasks in Cordova we can simply use the CLI tool
- we can also use the recent Plugman tool
  - useful for the platform-centric workflow
- Plugman tool helps us develop custom plugins
  - helps create simple, initial template for building plugins
  - add or remove a platform from a custom plugin
  - add users to the Cordova plugin registry
  - publish our custom plugin to the Cordova plugin registry
  - likewise, unpublish our custom plugin from the Cordova plugin registry
  - search for plugins in the Cordova plugin registry

#### Plugman utility - part 2

- need to install Plugman for use with Cordova
  - use NPM to install this tool

#### npm install -g plugman

- OS X may need sudo to install
- cd to working directory for our new custom plugin
  - now create the initial template

```
plugman create --name cordova-plugin-test --plugin_id org.csteach.plugin.Test --plugin_version 0.0
```

- with this command, we are setting the following parameters for our plugin
  - --name = the name of our new plugin
  - --plugin\_id = sets an ID for the plugin
  - --plugin\_version = sets the version number for the plugin
- also add optional metadata, such as author or description, and path to the plugin...
- new plugin directory containing
  - plugin.xml, www directory, src directory

#### Plugman utility - part 3

 using plugman, we can also add any supported platforms to our custom plugin

```
// add android
plugman platform add --platform_name android
// add ios
plugman platform add --platform_name ios
```

- command needs to run from the working directory for the custom plugin
- template creates plugin directories

```
|- plugin.xml
|- src
|- android
|- Test.java
|- www
|- test.js
```

- three important files that will help us develop our custom plugin
  - plugin.xml file for general definition, settings...
  - Test.java contains the initial Android code for the plugin
  - test.js contains the plugin's initial JS API

#### Plugman utility - part 4

- now update plugin's definition, settings in plugin.xml file
  - helps us define the general structure of our plugin
- within the <plugin> element, we can identify our plugin's metadata
  - <name>, <description>, cence>, and <keywords</li>
- need to clearly define and structure our |S module
  - corresponds to a JS file for our plugin
  - helps expose the plugin's underlying JS API
- <clobbers> element is a sub-element of <js-module>
  - inserts JS object for plugin's JS API into application's window
- update target attribute for <clobbers> adding required window value

<clobbers target="window.test" />

- now corresponds to object defined in www/test.js file
- exported into app's window object as window.test
  - access underlying plugin API using this window.test object

#### Test plugin I - JS plugin - part I

- majority of Cordova plugins include native code
  - for platforms such as Android, iOS, Windows Phone...
  - not a formal requirement for plugins
- start by developing our custom plugin using JavaScript
  - eg: create a custom plugin to package a JavaScript library
  - or a combination of libraries
  - create a structured JS plugin for our application
- start by creating a simple JavaScript only plugin
  - helps demonstrate plugin development
  - general preparation and usage
- need to quickly update our plugin.xml file
  - correctly describe our new plugin

<description>output a daily random travel note</description>

- now start to modify our plugin's main JS file, www/test.js
- use this JS file to help describe the plugin's primary JS interface
  - developer can call within their Cordova application
  - helps them leverage the options for the installed plugin
- by default, when Plugman creates a template for our custom plugin
  - includes the following |S code for test.js file

```
var exec = require('cordova/exec');

exports.coolMethod = function(arg0, success, error) {
    exec(success, error, "test", "coolMethod", [arg0]);
};
```

- part of the default JS code
  - created based upon the assumption we are creating a native plugin
- eg: for Android, iOS platforms...
- loads the exec library
  - then defines an export for a |S method called coolMethod
- as we develop a native code based plugin for Cordova
  - need to provide this method for each target platform
- working with a JS-only plugin, simply export a function for our own plugin
- now update this JS file for our custom plugin

```
module.exports.dailyNote = function() {
  return "a daily travel note to inspire a holiday...";
}
```

- to be able to use this plugin
  - a Cordova application simply calls test.dailyNote()
  - the note string will be returned

- simply exposing one test method through the available custom plugin
- easily build this out
  - expose more by simply adding extra exports to the test.js file
- also add further JS files to the project
- also export functions for plugin functionality
- need to update our plugin to work in an asynchronous manner
  - a more Cordova like request pattern for a plugin
- when the API is called
  - at least one callback function needs to be passed
  - then the function can be executed
  - then passed the resulting value

```
module.exports = {

// get daily note
dailyNote: function() {
    return "a daily travel note to inspire a holiday...";
},

// get daily note via the callback function
dailyNoteCall: function (noteCall) {
    noteCall("a daily travel note to inspire a holiday...");
}

};
```

- exposing a couple of options for requests to the plugin
- now call dailyNote()
  - get the return result immediately
- call dailyNoteCall()
  - get the result passed to the callback function

#### Test plugin I - JS plugin - part 6

- now need to test this plugin, and make sure that it actually works as planned
- first thing we need to do is create a simple test application
  - follow the usual pattern for creating our app using the CLI
  - add our default template files
  - then start to add and test the plugin files

cordova create customplugintest1 com.example.customplugintest1 customplugintest1

also add our required platforms,

cordova platform add android

#### Test plugin I - JS plugin - part 7

we can then add our new custom plugin

cordova plugin add ../custom-plugins/cordova-plugin-test

- currently installing this plugin from a relative local directory
- when we publish a plugin to the Cordova plugin registry
  - install custom plugin using the familiar pattern for standard plugins
- we can now check the installed plugins for our custom plugin

cordova plugins

## **Image - Cordova Custom Plugin**

Drs-MacBook-Air-2:customplugintest1 ancientlives\$ cordova plugins cordova-plugin-whitelist 1.0.0 "Whitelist" org.csteach.plugin.Test 1.0.0 "Test"
Drs-MacBook-Air-2:customplugintest1 ancientlives\$

Cordova Installed Plugins

- now need to setup our home page,
- add some jQuery to handle events
- then call the exposed functions from our plugin
- start by adding some buttons to the home page

```
<button id="dayNote">Daily Note</button>
<button id="dayNoteSync">Daily Note Async</button>
```

- then update our app's plugin.js file
  - include the logic for responding to button events
  - then call plugin's exposed functions relative to requested button

```
//handle button tap for daily note - direct
$("#dayNote").on("tap", function(e) {
    e.preventDefault();
    console.log("request daily note...");
    var note = test.dailyNote();
    var noteOutput = "Today's fun note: "+note;
    console.log(noteOutput);
});
```

# **Image - Cordova Custom Plugin**

request daily note... <a href="mailto:plugin.js:15">plugin.js:15</a>
Today's fun note: a daily travel note to inspire a holiday... <a href="mailto:plugin.js:18">plugin.js:18</a>

Cordova Custom Plugin - Direct Request

#### Test plugin I - JS plugin - part 9

- request asynchronous version of daily note function from plugin's exposed
   API
- add an event handler to our plugin.js file
- responds to the request for this type of daily note

```
//handle button press for daily note - async
$("#dayNoteSync").on("tap", function(e) {
   e.preventDefault();
   console.log("daily note async...");
   var noteSync = test.dailyNoteCall(noteCallback);
});
```

then add the callback function

```
function noteCallback(res) {
  console.log("starting daily note callback");
  var noteOutput = "Today's fun asynchronous note: "+ res;
  console.log(noteOutput);
}
```

# **Image - Cordova Custom Plugin**

daily note async	plugin.js:24
starting daily note callback	plugin.js:29
Today's fun asynchronous note: a daily travel async note to inspire a holiday	plugin.js:31

Cordova Custom Plugin - Async Request

#### Test plugin 2 - Android plugin - part I

- now setup and tested our initial JS only plugin application
- JS only can be a particularly useful way to develop a custom plugin
- often necessary to create one using the native SDK for a chosen platform
  - eg: a custom Android plugin
- now create a second test application
  - then start building our test custom Android plugin

cordova create customplugintest2 com.example.customplugintest2 customplugintest2

add test template to application

- start to consider developing our custom Android plugin
- Android plugins are written in Java for the native SDK
- build a test plugin to help us understand process for working with native SDK
- test a few initial concepts for our plugin
  - processing user input,
  - returning some output to the user
  - some initial error handling

#### Test plugin 2 - Android plugin - part 3

- now consider setup of our application to help us develop a native Android plugin
- three parts to a plugin that need concern us as developers

```
|- plugin.xml
|- src
|- android
|- Test2.java
|- www
|- test2.js
```

then add our required platforms for development

```
// add android
plugman platform add --platform_name android
```

focus on the Android platform for the plugin

- start to build our native Android plugin
- begin by modifying the Test2.java file
- Cordova Android plugins require some default classes

```
import org.apache.cordova.CordovaPlugin;
import org.apache.cordova.CallbackContext;
```

- our Java code begins importing required classes for a standard plugin
- these include Cordova required classes
  - required for general Android plugin development

- now start to build our plugin's class
- start by creating our class, which will extend CordovaPlugin

```
public class Test2 extends CordovaPlugin {
    ...do something useful...
}
```

- then start to consider the internal logic for the plugin
- each Android based Cordova plugin requires an execute() method
- this method is run
  - whenever our Cordova application requires interaction or communication with a plugin
  - this is where all of our logic will be run

```
@Override
public boolean execute(String action, JSONArray args, CallbackContext callbackContext)
throws JSONException {
   if (action.equals("coolMethod")) {
      String message = args.getString(0);
      this.coolMethod(message, callbackContext);
      return true;
   }
   return false;
}
```

- for the execute method
  - passing an action string
  - tells plugin what is being requested
- plugin uses this requested action
  - checks which action is being used at a given time
  - eg: plugins will often have many different features
- code within execute() method needs to be able to check the required action
- now update our execute() method,

```
@Override
public boolean execute(String action, JSONArray args, CallbackContext callbackContext)
throws JSONException {
   if (ACTION_GET_NOTE.equals(action)) {
        JSONObject arg_object = args.getJSONObject(0);
        String note = arg_object.getString("note");
   }
   String result = "Your daily note: "+note;
   callbackContext.success(result);
   return true;
}
```

- with our updated execute() method
  - if the request action is getNote
  - our Java code grabs requested input from JSON data structure
- current test plugin has a single input value
- if we started to build out the plugin
  - eg: requiring additional inputs
  - we could grab them from the JSON as well
- we've also added some basic error handling
- able to leverage the default callbackContext object
  - provided by the standard Cordova plugin API
- able to simply return an error to the caller
  - if an invalid action is requested
- one of the good things about developing an Android plugin for Cordova
  - majority of plugins follow a similar pattern
  - main differences will be seen within the execute() method

```
package org.csteach.plugin;
import org.apache.cordova.CallbackContext;
import org.apache.cordova.CordovaPlugin;
import org.json.JSONArray;
import org.json.JSONException;
import org.json.JSONObject;
public class Test2 extends CordovaPlugin {
 public static final String ACTION_GET_NOTE = "dailyNote";
    @Override
    public boolean execute(String action, JSONArray args, CallbackContext callbackContext)
    throws JSONException {
        if (ACTION_GET_NOTE.equals(action)) {
            JSONObject arg_object = args.getJSONObject(0);
            String note = arg_object.getString("note");
        String result = "Your daily note: "+note;
        callbackContext.success(result);
        return true;
    callbackContext.error("Invalid action requested");
    return false;
    }
```

#### Test plugin 2 - Android plugin - part 9

- need to update the JavaScript for our plugin
- helps us expose the API for the plugin itself
- first thing we need to do is create a primary object for our plugin
- then use this to store the APIs needed to be able to request and use our plugin

```
var noteplugin = {
... do something useful...
}
module.exports = noteplugin;
```

current API will support one action, our getNote action

```
getNote:function(note, successCallback, errorCallback) {
    ...again, do something useful...
}
```

- communication between JavaScript and the native code in the Android plugin
- performed using the cordova.exec method
- method is not explicitly defined within our application or plugin
- when this code is run within the context of our Cordova application
  - the cordova object and the required exec() method become available
  - they are part of the default structure of a Cordova application and plugin
- now add our cordova.exec() method

```
cordov.exec(
...add something useful...
);
```

- now pass our exec() method two required argument
- represents necessary code for success and failure
- basically telling Cordova how to react to a given user action
- then tell Cordova which plugin is required
  - and associated action to pass to the plugin
- also need to pass any input to the plugin
- updated exec() method is as follows

```
cordova.exec(
  successCallback,
  errorCallback,
  'Test2',
  'getNote',
  [{
    "note": note
  }]
);
```

#### Test plugin 2 - Android plugin - part 12

plugin's JavaScript code should now look as follows

- now need to test our plugin with our application
- update our home page to allow a user to interact with our new custom plugin
- add an input field for the user requested note
- add a button to submit the request itself

```
<input type="text" id="noteField" placeHolder="daily note">
<button id="testButton">Test2</button>
```

- exposed plugin API will be able to respond
  - use the input data from the user
  - then pass to the native Android plugin

# **Image - Cordova Custom Plugin 2**



#### Test plugin 2 - Android plugin - part 14

- update app's plugin.js to handle user input
- then process for use with our custom plugin
- still need to wait for the deviceready event to return successfully
- then we can start to work with our user input and custom plugin
- our native Android plugin's API is similarly exposed using the window object

```
window.test2
```

we can then execute it from our application's JS

```
windows.test2.getNote
```

- then pass the requested note data to the API
- define how we're going to work with success and error handlers
  - render the returned value to the application's home page

```
window.test2.getNote(note,
  function(result) {
    console.log("result = "+result);
    $("#note-output").html(result);
},
  function(error) {
    console.log("error = "+error);
    $("#note-output").html("Note error: "+error);
}
```

```
function onDeviceReady() {
//handle button press for daily note - direct
$("#testButton").on("tap", function(e) {
 e.preventDefault();
 console.log("request daily note...");
 var note = $("#noteField").val();
  console.log("requested note = "+note);
 if (note === "") {
   return;
 window.test2.getNote(note,
   function(result) {
      console.log("result = "+result);
      $("#note-output").html(result);
    },
   function(error) {
      console.log("error = "+error);
      $("#note-output").html("Note error: "+error);
    }
 );
});
}
```

# **Image - Cordova Custom Plugin 2**



#### Summary of custom plugin development

- an initial template for a custom plugin can be created using the Plugman tool
- create JS only custom plugins
- create native SDK plugins
  - eg: Android, iOS, Windows Phone...
- custom plugin consists of
  - plugin.xml
  - JavaSript API
  - native code
- create the plugin separate from the application
  - then add to an application for testing
  - remove to make changes, then add again...

### References

- Cordova API
  - Plugin Development Guide
  - Plugin.xml
- Cordova Plugins