

# *Fantastic Plugins & How to Make Them*

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<https://github.com/kerrishotts/pgday/2017/fantastic-plugins-and-how-to-make-them>

Based in part on <http://purplecabbage.github.io/slides/pgd16Plugins/index.html>

# About Kerri

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- Used PhoneGap for six+ years
- Author of five books about PhoneGap
- Working on several video series about PhoneGap
- IT Consultant for eight years
- Apache Cordova comitter
- @kerrishotts

# About Jesse

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- PhoneGap Developer since 2008
- Apache Cordova committer
- at Adobe for nearly 6 years now
- @purplecabbage

# What is a Cordova Plugin?

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*noun* A mystical collection of machine incantations which grant access to amazing and magical capabilities

ahem...

*noun* A module consisting of code and settings extending the essential functionality of Cordova with the goal of providing access to device capabilities, enhancing existing capabilities, or improving the developer's workflow

# What can plugins do?

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- Anything you can do with native code in various contexts:
  - run time
  - build time
  - install time
- Two categories
  - Core — used to be built in
  - Community — people like you!

# Plugins at run time

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Full access to the native SDK and device features. Some ideas:

- Faster computations (compared to JS)
- Expose native device features
  - push notifications, native social network sharing
- Use native widgets
  - Microsoft ACE
- Quality assurance, logging, etc.
- Analytics

# Plugins at build time

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Full access to the build-time environment and Cordova project.  
Some ideas:

- Transpile ES2015+, TypeScript, etc. to ES5
- Bundle dependencies (webpack, browserify, jspm)
- Pre-process CSS files (SASS, less, auto-prefixer)
- Check code quality (eslint, tslint, jshint)
- Run tests, create code coverage reports

# Plugins at install time

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Full access to the Cordova project and environment at install time.  
Some ideas:

- Could bundle other plugins
- Could configure the project environment
- Or, could provide tests for another plugin...

*Plugin-ception* 



# The Core Plugins

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Core Cordova features (used to be built-in)

battery-status	camera	console
contacts	device	device-motion
device-orientation	dialogs	file
file-transfer	geolocation	globalization
inappbrowser	media	media-capture
network-information	<del>splashscreen</del>	statusbar
vibration	whitelist	

# Community Plugins

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Extensions provided by the community — like you!

Repository	Plugins
<a href="https://cordova.apache.org/plugins">https://cordova.apache.org/plugins</a>	~1,960 plugins (– core)
<a href="http://www.pluginreg.com">http://www.pluginreg.com</a>	~1,592 plugins (– core)
<a href="http://plugins.telerik.com/cordova">http://plugins.telerik.com/cordova</a>	~77 plugins

# *Managing Plugins*

or, finding fantastic plugins...

# npm

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Plugins are typically downloaded from npm:

```
$ cordova plugin add --save cordova-plugin-device
```

```
$ cordova plugin ls                                # or list  
cordova-plugin-device 1.1.1 "Device"
```

```
$ cordova plugin rm --save cordova-plugin-device # or remove
```

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**Note:** `--save` persists the plugin to `config.xml` so that plugins can be easily restored (done at `prepare` -time)

# Github

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Plugins can also be installed from a Github repository.

```
$ cordova plugin add --save \  
    http://github.com/apache/cordova-plugin-device
```

```
$ cordova plugin rm --save cordova-plugin-device
```

Can specify a branch, too (useful for testing pre-release plugins):

```
$ cordova plugin add --save \  
    http://github.com/apache/cordova-plugin-device#branch
```

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**Note:** Use the plugin's identifier when removing — not the URL.

# Local Filesystem

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Or, install from the local file system:

```
$ cordova plugin add --save [--link] \  
    path/to/cordova-plugin-device
```

```
$ cordova plugin rm --save cordova-plugin-device
```

- Use `--link` when developing plugins
  - Changes are reflected automatically — no `rm` & `add` flow
  - Automatically symlinked if a parent ( `../` )

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**Note:** Careful with parent plugins and child projects — easy to get circular references in the file system (borks `cp`)

# Finding Plugins

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- Cordova Plugin Search: <https://cordova.apache.org/plugins>
- npm: <https://www.npmjs.com/search?q=ecosystem:cordova>
- Or, if the CLI is more your thing:  
\$ npm install -g npms-cli  
\$ npms search cordova-plugin device --size=5

Package
cordova-plugin-device • <a href="https://github.com/apache/cordova">https://github.com/apache/cordova</a> Cordova Device Plugin updated 2 months ago by shazron

# *Plugin Autopsy*

or, what's inside these things?

ref: cordova-plugin-device



# Plugin Structure

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```
cordova-plugin-device/      # plugin root
  doc/<locale>               # documentation other than English (convention)
  src/<platform>            # Platform-specific native code
    |   android/
    |   +   Device.java      # Native Android code
    |   ios/
    |   |   CDVDevice.h      # Native iOS header
    |   +   CDVDevice.m      # Native iOS code
    |
  tests/                    # Please add tests!
  types/                    # Types for Typescript
  www/                      # Web assets
  +   device.js              # API for JavaScript consumers
  package.json              # npm metadata
  plugin.xml                # plugin metadata and configuration
  README.md                 # English documentation
```

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(representational only; not every file is included here)

# Metadata

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All plugins have metadata and settings in `plugin.xml`

- Unique plugin ID for registration, discovery, and management
- Version number, author, repository, etc.
- Supported platforms, engines, OS versions
- Native headers, source files, resources, JavaScript files
- Configuration preferences, permissions
- JavaScript API (if exposed to webview)
- Hook scripts and when to run them

# Example Metadata (plugin.xml)

---

```
<?xml version="1.0" encoding="UTF-8"?>
<plugin xmlns="http://apache.org/cordova/ns/plugins/1.0"
  xmlns:rim="http://www.blackberry.com/ns/widgets"
  xmlns:android="http://schemas.android.com/apk/res/android"
  id="cordova-plugin-device"
  version="1.1.5-dev">
  <name>Device</name>
  <description>Cordova Device Plugin</description>
  <license>Apache 2.0</license>
  <keywords>cordova,device</keywords>
  <repo>https://link/to/git/repository.git</repo>
  <issue>https://link/to/issue/reporter.html</issue>
```

# JavaScript API Entry

In cordova-plugin-device's plugin.xml:

```
<js-module src="www/device.js" name="device">  
  <clobbers target="device" />  
</js-module>
```

Examples: Multiple clobbers <sup>1</sup>, runs <sup>2</sup>, merges <sup>3</sup>

- 
1. clobbers, in app browser
  2. runs, file transfer
  3. merges, vibration

# Indicate Platform Support

Using `<platform>` tags:

```
<platform name="android">  
    ...  
</platform>  
<platform name="ios">  
    ...  
</platform>
```

# Specifying headers, frameworks, etc.

```
<platform name="android">
  <source-file src="src/android/Device.java"
               target-dir="src/org/apache/cordova/device" />
</platform>
<platform name="ios">
  <header-file src="src/ios/CDVDevice.h" />
  <source-file src="src/ios/CDVDevice.m" />
  <framework src="libz.tbd" />
</platform>
```

---

**Note:** Can include third-party libraries too. iOS supports Cocoapods too!

# Manifest modifications

- `config-file`<sup>1</sup>
  - Adds elements to manifest
- `edit-config`<sup>2</sup>
  - Edits attributes of existing elements

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1. android, file transfer; ios, geolocation; windows UAP, geolocation

2. TODO

# npm Metadata Example

```
{
  "name": "cordova-plugin-device",
  "author": "Apache Software Foundation",
  "license": "Apache-2.0",
  "version": "1.1.5-dev",
  "description": "Cordova Device Plugin",
  "types": "./types/index.d.ts",
  "cordova": {
    "id": "cordova-plugin-device",
    "platforms": ["android", "ios", "windows", "wp8", ... ]
  },
  "repository": { "type": "git", "url": "https://..." },
  "keywords": ["cordova", "device",
    "ecosystem:cordova", "cordova-ios", "cordova-android",
    ... ],
```



# Dependencies

---

```
<!-- plugin.xml -->
<dependency id="cordova-plugin-device" />
<dependency id="cordova-plugin-console" version="^1.0.0" />
// or in package.json
"engines": {
  "cordovaDependencies": {
    "2.0.0": { //plugin version (applies to any ver 2+)
      "cordova-plugin-console": "> 1.0.0",
      "cordova": "> 1.0.0" // cordova-cli above version 1
    }
  }
}
```

---

**Note:** don't forget about XML entities! So `< === lt;`

Ex 1: engine, in app browser

Ex 2: dependency, file transfer

# *Creating and Publishing Plugins*

or, the art of crafting plugins

€ And getting rich, maybe? €

Or maybe not...

# plugman

---

plugman is a node library that manages plugins in your projects. cordova-cli, phonegap-cli, etc., use plugman internally.

- It can also *create* plugins:

```
$ npm install -g plugman
$ plugman create --name Abracadabra \
                 --plugin_id cordova-plugin-abracadabra \
                 --plugin_version 0.0.1 \
                 --path .
```

- Can pass `--variable-name=value` pair string to define additional data like author, etc.

# phonegap-plugin-template

---

Or, use PhoneGap's plugin template:

<https://github.com/phonegap/phonegap-plugin-template>

```
$ npm install -g \
    https://github.com/phonegap/phonegap-plugin-template
```

```
# phonegap-plugin-create path name plugin-id
```

```
$ phonegap-plugin-create ./abracadabra Abracadabra \
    cordova-plugin-abracadabra
```

# Wiring it all up...

---

 www/<plugin>.js (consumer API)

```
cordova.exec(successFn, failureFn, "PluginName",  
            "pluginMethod", args<Array>);
```

 plugin.xml : (class mapping)

```
<feature name="PluginName">  
    <param name="ios-package" value="CDV<PluginClass>" />  
    <param name="onload" value="true" />  
</feature>
```

# Wiring it all up... (2)

---

 `src/ios/CDV<PluginClass>.m` (native code)

```
- (void) <pluginMethod>:(CDVInvokedUrlCommand*)command {  
    // do something useful and optionally  
    // return results across the "bridge"  
}
```

# StatusBar Example

---

 `www/statusbar.js` (consumer API)


```
function setStyleDefault() {  
    cordova.exec(null, null, "StatusBar", "styleDefault", [])  
}
```

 `plugin.xml`

```
<feature name="StatusBar">  
    <param name="ios-package" value="CDVStatusBar" />  
    <param name="onload" value="true" />  
</feature>
```

# StatusBar Example (2)

---

 `src/ios/CDVStatusBar.m` (native code)

```
- (void) styleDefault:(CDVInvokedUrlCommand*)command {  
    [self setStyleForStatusBar:UIStatusBarStyleDefault];  
}
```

Remember the API's call to `cordova.exec`?

```
cordova.exec(null, null, "StatusBar", "styleDefault", []);  
"StatusBar"      --> <feature name="StatusBar"> (plugin.xml)  
                  --> <param ... value="CDVStatusBar"/>  
                  --> src/ios/CDVStatusBar.m  
"styleDefault" ` --> -styleDefault:command (CDVStatusBar.m)
```



# Returning data back to JavaScript

---

```
// in CDVStatusBar.m
(void)fireTappedEvent {
    if (_eventsCallbackId == nil) { return; }

    NSDictionary* payload = @{@"type": @"tap"};

    CDVPluginResult* result = [CDVPluginResult
        resultWithStatus:CDVCommandStatus_OK
        messageAsDictionary:payload];

    [result setKeepCallbackAsBool:YES]; // default is NO

    [self.commandDelegate sendPluginResult:result
        callbackId:_eventsCallbackId];
}
```



*Follow the yellow brick bridge?*

or, a look at the code behind the curtain!

# Lots of bridges

---

A bridge is used to cross the gap between the native code context and the web view context.

- iOS
- Android
- Windows is an exception...
  - Careful, the bridge is a **mirage!** 
  - JavaScript is **native** 
  - `cordova.exec` uses a proxy

# Publishing your plugin

---

- If you want to publish to `npm`, you'll need a `package.json`
- `plugman` can do that for you too!

```
$ plugman createpackagejson .
```

```
$ npm publish
```

- Don't panic if the repo doesn't immediately show your plugin
  - wait a while — the underlying index has to catch up

*A cool plugin demo*

# *Testing your plugins*

or, the art of making sure it works like it should

and improving the lives of developers who use your plugin 😊

# Testing plugins

---

`cordova-mediac` is a test tool designed to run all the core Cordova plugin tests as part of Cordova's continuous integration system

- Tests are written in Jasmine 2.0
- Tests run asynchronously
- Plugins have a dependent test plugin which is installed separately (usually in `/tests` by convention)
- Many of these pieces of `cordova-mediac` are reusable, so Jesse spun them into another purpose-based tool...

# cordova-paramedic

---

*n. provides advanced levels of care at the point of illness or injury, including out-of-hospital treatment, and diagnostic services*

```
$ npm install -g cordova-paramedic
```

```
$ cordova-paramedic --platform ios --plugin .
```

Repo & docs: <https://github.com/apache/cordova-paramedic>



# Automates Jasmine Tests

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- Creates a new project (in temporary location)
- Adds the platform specified ( `ios` , `android` , `windows` , etc.)
- Installs the `cordova-plugin-test-framework` plugin
- Installs the plugin specified (in `.` ) (current working directory)
- Installs the plugin's tests (in `./tests` )
- Sets start page to `cordova-plugin-test-framework` 's test runner
- Creates a local server to listen for results
- Exits with success/fail based on results

---

**Note:** Only supports npm-published platforms

# How to write tests

---

- Copy a core plugin's tests – we all do it!
- Create a `tests` folder in your plugin's repository
- Add a `plugin.xml` file (doesn't need to be complex)

# *Debugging*

or, mastering the dark art of reading your  
computer's mind

# Debugging

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- Xcode (macOS) / Safari
  - But not concurrently!
- Android Studio / Google Chrome
- Visual Studio (Windows)

# Docs

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You should include documentation so that users know how to use your plugin; **good documentation is paramount**

- Look at any of the “core” plugins for best practices
- Convention:
  - English docs in the root `README.md` file
  - Translations in the `docs/` folder

# Hooks

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*noun* A piece of code that hooks into a Cordova process in order to perform some action on behalf of the plugin; see [dev guide](#).

Possibilities:

- Create entitlements as needed
- Transform code (transpile, version # replacement, etc.)
- Create launch images and icons
- Check plugin versions and warn if out-of-date

---

Want to see something [cool](#)?

# Some more cool plugin ideas

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- Optical Character Recognition using Tesseract
- Game controller support
- Apple Pencil, anyone?
- iOS Storage providers
- Audio/video processing

# *Tips & Tricks*

or, wisdom from those who have gone before

and face-palmed for you in your stead...



# JS API

---

- Promisify your API

```
function _promisifyMeMaybe(fn, thisArg) {  
  if (typeof Promise === "undefined") { return fn.bind(thisArg); }  
  return function _wrapper() {  
    return new Promise(function (resolve, reject) {  
      fn.apply(thisArg ? thisArg : this,  
        [resolve, reject].concat([].slice.call(arguments, 2)));  
    })  
  }  
}  
  
function doSomething(successCB, errorCallback, options) {  
  return (_promisifyMeMaybe(cordova.exec, cordova)  
    (successCB, errorCallback, "Abracadabra", "doSomething",  
    [arguments.length <= 1 ? successCB : options]));  
}
```

# JS API (2)

---

- Preprocess arguments in JavaScript
  - convert to appropriate types
  - throw type-mismatch errors, etc.
- Transpile ES2015+ to ES5
  - not all targets understand native ES2015 yet
- Oh, and unless you're creating a polyfill, try sticking to the `cordova.plugins` namespace. `window` gets awfully crowded!

# Native

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- Return useful error information
- Use background threads!
- Be respectful of other plugins
- Lazy load?
- Init events?

# Miscellany

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- Don't forget the `browser` platform!
  - Useful when testing on the desktop
    - May need to mock results if no equivalent browser support
- Be kind when using hooks!
  - Your hook runs on your consumer's machine!
  - Don't be evil!
  - `before_prepare` hooks may not always be run when you expect; run the `cordova` command again

## Miscellany (2)

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- `events.emit("verbose", ...)` and `--verbose` are your friends when troubleshooting hooks
- Likewise, return useful error messages to error callbacks

# Homework

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- Create a new plugin and publish it to the Cordova plugin repo
- Extend and/or improve a plugin
  - For example, the globalization plugin's API is asynchronous, which is really irritating.
    - All the formatting / globalization information could be determined up-front instead
    - Go for it: <https://github.com/apache/cordova-plugin-globalization>
- The sky's the limit!

*Questions?*

**Thanks!**

Jesse (@purplecabbage)

Kerri (@kerrishotts)

<https://github.com/kerrishotts/pgday/2017/fantastic-plugins-and-how-to-make-them>

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