

Hi!

- Used PhoneGap for over six years
- Authored Five books about PhoneGap
- Apache Cordova committer
- One of many moderators:
 - Cordova Google Group
 - PhoneGap Adobe Forums
- I love retro technology! :-)



Modern JavaScript Versions

Remember ECMAScript 5?

Release year: 2009

- The version we all know and love (~ish?)
- Supported by all modern mobile web views¹
 - o iOS 6+, IE 10+, Edge (forever), Android 4.4+
- Reasonably modern (map, reduce, getters/setters, etc.)
- Things have changed a lot since then...

^{1.} http://caniuse.com/#feat=es5

2015 ¹	Block-scoped let & const	Destructuring and named parms	
	Default parameters	Rest and Spread operator ()	
	forof loops and Iterators	Arrow functions (=>)	
	Template strings & interpolation	Improved literals (object, 0b10)	
	Generators (* / yield)	Symbols, Maps & Sets, Promises	
	class syntactic sugar & super	Modules(import, export)	
2016 ²	Exponent (**)	Array.prototype.incudes()	
2017 ³	async / await	String padding 🤨	
	Shared memory	Atomics	

^{1.} https://github.com/lukehoban/es6features#readme; the list here is not a complete representation of *all* features

^{2.} http://www.2ality.com/2016/01/ecmascript-2016.html

^{3.} http://www.2ality.com/2016/02/ecmascript-2017.html

Before we go any further...

Some Very Important Caveats!

Caveats

- May need training to use / read effectively
- Not a performance optimization
- Adds a built step
- Debugging can be difficult
 - Source maps help, but sometimes quirky
 - Getting better
- Best iOS performance requires WKWebView
 - UIWebView performance is abysmal

Performance Change	Chrome 55	Edge 15	Safari 10
Arrow functions	N/C	+1.2X	N/C
let compound	-1.6x	N/C	N/C
Classes	N/C	-1.5X	N/C
super	-4×	-1.7×	-15X
Destructuring	-16x	-53x	-23X
for of array	-17X	-7×	-1.3×
for of object	-1.8x	-4×	-2.3X
Map & Set	-4×	-23x	-8x
rest	+1.3X	+14X	-33x
spread	-22X	-1.7×	-5×
Template string	-1.2X	+1.4X	-18x

Source: https://kpdecker.github.io/six-speed/ (2017/01/04) | N/C: "no change"

That said

Don't let those numbers scare you!

- Performance is improving
- Outside of tight loops, not that much of a performance penalty
 - ... and ES5 works just fine in tight loops
- Cpable of running an emulator at full tilt
 - ... on modern devices
 - ... on iOS using WKWebView (JIT compilation FTW)

Device	GB4	Web View	Mode	ES6 IPF (mips)	ES ₅ IPF (mips)	ES3 IPF (mips)
MacBook Pro	3574	Safari 10	reg	75 650 (4.51)	79 783 (4.75)	78 381 (4.67)
			min	-! 72 167 (4.30)	80 301 (4.77)	-! 72 953 (4.35)
iPad Pro 12.9"	3000	Safari 10	reg	81 344 (4.88)	81 720 (4.89)	83 584 (5.01)
			min	80 542 (4.83)	-! 72 315 (4.34)	81 182 (4.87)
iPhone 6s	2474	Safari 10	reg	41 552 (2.49)	43 811 (2.63)	42 912 (2.57)
			min	41 773 (2.50)	41 285 (2.48)	41 411 (2.47)
iPad Mini 4	1638	Safari 10	reg	-! 32 791 (1.97)	36 222 (2.17)	39 195 (2.35)
			min	36 501 (2.19)	38 676 (2.32)	36 715 (2.20)
Tab S 8.4"	783	Chrome 54	reg	2 614 (0.13)	+! 3 350 (0.17)	2 394 (0.11)
			min	2 847 (0.14)	+! 3 557 (0.19)	1 950 (0.09)
iPad Pro 12.9"	3000	UIWebView	reg	100 (0.01)	100 (0.01)	100 (0.01)
			min	100 (0.01)	100 (0.01)	100 (0.01)

Note: Of course, this is *highly sensitive* to the ES2015+ features that you use.

MacBook Pro: Late 2014, 2.2GHz i7 16GB RAM; *GB4* = Geekbench 4 single-core score; *min* = minified & tree shaken

A whirlwind tour

Dang it, this!

```
var app = {
      text: "Hello, PhoneGap Day Attendees!",
       sayHi: function() { alert(this.text); },
       start: function() {
        document.getElementById("clickme")
           .addEventListener("click", this.sayHi, false);
10
    app.start();
```

Wah wah

undefined

Clos

Arrow functions (=>)

```
class App {
       constructor({text = "Hello, world!"} = {}) {
         this.text = text;
       start() {
         document.getElementById("clickme")
              .addEventListener("click", () => this.sayHi(), false);
       sayHi() { alert(this.text); }
10
     const app = new App({text: "Hello, PhoneGap Day Attendees!"});
     app.start();
ES5 equivalent: (function() { this.sayHi(); }).bind(this)
```



Hello, PhoneGap Day Attendees!

Clos

Array.from

Converting from an array like requires slice:

```
var elList = document.querySelectorAll("a"),
elArr = [].slice.call(elList, 0);
```

Now we can do this:

```
let elArr = Array.from(document.querySelectorAll("a"));
```

Spread/Rest is awesome (...)

Even shorter than Array.from:

```
let elArr = [...document.querySelectorAll("a")];
```

Easy variadic arguments:

```
function sum(...nums) {
    return nums.reduce((a, v) => a + v, 0);
}
console.log(sum(1, 5, 10, 99)); /* 115 */
```

Spread/Rest is awesome (...) (2)

Easy sprintf-like:

Destructuring

Easy swap:

```
[a, b] = [b, a]
```

Multiple return values:

```
function someFunction(str) {
  return {result: str + str, error: str === "" ? "no string" : null};
}
let {result, error} = someFunction("that might error");
// renaming:
let {result:r, error:err} = someFunction("that might error");
```

Named Parameters & Defaults

```
class Button {
    constructor({type = "default", text = "",
                 x = 0, y = 0, w = 100, h = 44 = {}) {
        this.type = type;
        this.text = text;
        this.frame = \{x, y, w, h\};
        this.bounds = \{x: 0, y: 0, w, h\};
let button = new Button ({type: "round", text: "Click me",
                          x: 100, y: 100);
```

Template Strings

```
let x = 4, y = 10;
console.log(x + y => $\{x\} + $\{y\} => $\{x + y\}^*);
\Rightarrow X + \forall => 4 + 10 => 14
Multi-line strings (preserving ←):
let template=`
    <span></span>
```

Sets and Maps

Easy Dedup:

Promises, promises

Hopefully already familiar to you...

But ES2017 has something better...

async / await

```
async function readFile(name) {
    const fs = await requestFileSystem({
        type: window.PERSISTENT, quota: 10 * 1024 * 1024});
    const contents = await readFile(await getFile(name));
    return contents;
async function start() {
    try {
        const data = await readFile("poem.txt");
        alert (data);
    } catch (err) {
        alert (err);
```

Classes

```
const _BUTTON_TYPE = Symbol("Button Type");
class Button extends Widget {
    constructor({type = "rounded", frame} = {}) {
        super({frame});
        this[_BUTTON_TYPE] = type;
    get buttonType() {
        return this[_BUTTON_TYPE];
    set buttonType(type) {
        this[_BUTTON_TYPE] = type;
```

Modules (friendly to static analysis)

```
math.js:
export function add(a, b) {
    return a+b;
index.js:
import {add} from "math.js";
console.log(add(4, 3)); /* 7 */
```

PhoneGap Examples

Geolocation with ES2017

```
function getLocation(options) {
  return new Promise((resolve, reject) => {
    navigator.geolocation.getCurrentPosition(p => {
        p.coords.timestamp = p.timestamp;
        resolve(p.coords);
   }, reject, options);
 });
async function start() {
 trv {
    const {timestamp, latitude, longitude} = await getLocation();
    alert(`At ${latitude}, ${longitude} on ${timestamp}`);
 } catch(err) {
   alert(`Error ${err.code}: ${err.message}`);
```

File Transfer with ES2017

```
function uploadFile({source, target, options} = {}) {
  return new Promise((resolve, reject) => {
    const ft = new FileTransfer();
   ft.upload(url, to, resolve, reject, options);
 });
async function start() {
 try {
  const {responseCode, response, bytesSent} = uploadFile({
      url: "cdvfile://localhost/persistent/test.txt",
     to: "http://www.example.com/upload.php",
      options: { mimeType: "text/plain",
                  fileKey: "file",
                 fileName: "test" }});
 } catch (err) { /* do something with the error */ }
```

Do you sense a pattern?

```
function promisify(fn, thisArg = this, {split = 0} = {}) {
  return function __promisified__(...args) {
    const afterArgs = args.splice(split), beforeArgs = args;
    return new Promise((resolve, reject) => {
      try {
        fn.apply(thisArg, beforeArgs.concat(resolve, reject,
          ...afterArgs));
      } catch (err) {
        resolve(err);
```

Easy wrappers for Cordova plugin APIs! *

```
const getLocation = promisify(
  navigator.geolocation.getCurrentPosition,
  navigator.geolocation // "this" arg
const {timestamp, coords:{latitude, longitude}} =
  await getLocation();
const ft = new FileTransfer();
// upload signature: url, to [split], success, error, options
const uploadFile = promisify(ft.upload, ft, {split: 2});
const r = await uploadFile(url, to, options);
```

^{*} Applies to Cordova plugin APIs that use the success, error form; could be made more generic

Where can T use this now?

Native support (%coverage)

OS	ES2015	ES2016	ES2017
Android (Chrome)	97% (51+)	100% (55+)	53% (56+)
Edge 15	100%	100%	39%
Edge 14	93%	-	_
iOS 11*	100%	100%	98%
iOS 10	100%	61%	42%
iOS 9	54%	_	_

^{*} Based on current status in Safari Technological Preview 11

But, I want it everywhere!

 $ES2015+ \Rightarrow ES5!$

or, The Rise of the Transpilers

Common Transpilers

These can all transpile ES2015* (feature support may vary)

- Babel (née es6to5)
- TypeScript
- Bublé **
- Traceur

^{*} **Note**: Not every ES2015+ feature can be transpiled effectively (if at all), such as proxies, shared memory, atomics, built-in subclassing, and tail call elimination

^{*} **Note**: Most transpilers need core-js to polyfill the standard library.

^{**} Doesn't attempt to transform non-performant or non-trivial ES6 features; also very young

Remember Module syntax?

No implementation!

But we can fix that...

Module support using Bundling

Dependency management & import / export (and CommonJS, AMD, etc.) support

Bundler	Babel	Bublé	Coffee	Typescript	Traceur
Webpack	✓	✓	✓	✓	✓
JSPM	✓	_		✓	✓
Browserify	babelify	bubleify	coffeeify	tsify	traceurify

PhoneGap Integration

- Manual
 - Just run each tool's CLI... every time...
 - Error prone you might forget!
- Automatic
 - gulp / grunt task runners
 - o npm run scripts ← great if already comfortable with npm & node
 - Plugin hooks ← this is really fun! ⇔
 - Project-level hooks work too

Setting up (npm scripts)

- ES2015+ code location?
 - Sibling (sibling of www/js)
 - External (sibling of www)
- Install Webpack & Transpiler
- Configure Webpack & Transpiler
- Add build scripts to package.json

Sibling Structure

- project-root/
 - config.xml
 - www/
 - index.html
 - (ts|es)/
 - index.(ts|js)
 - is/
 - index.js ← (gen)

External Structure

- project-root/
 - config.xml
 - www.src/
 - index.html
 - (ts|es)/
 - index.(ts|js)
 - www/
 - index.html ← (copied)
 - is/
 - \parallel index.js \leftarrow (gen)

Install Webpack & Transpiler

```
[user@dev] $ npm install --save-dev webpack
```

Typescript:

```
[user@dev] $ npm install --save-dev ts-loader typescript core-js
```

Babel:

```
[user@dev] $ npm install --save-dev babel-loader babel-core babel-polyfill \
    babel-preset-es2015 babel-preset-es2016 babel-preset-es2017 \
    babel-plugin-transform-runtime
```

Note: core-js is a standard library polyfill; depending on your feature use and targets you may not need it.

Configure TypeScript

Create tsconfig.json:

```
"compilerOptions": {
   "allowJs": true,
   "target": "es5", // es2015, es5, es3
   "module": "es2015", // required for tree shaking
   "inlineSourceMap": true
"include": [
   "www.src/es/**/*"
                    // or www/es/**/* if sibling
```

Configure Babel

Create .babelrc:

```
"presets": [
    ["es2015", {
        "loose": true, // best performance
        "modules": false // required for tree shaking
    "es2016", "es2017"
"plugins": ["transform-runtime"] // reduces repetition in
                                 // output files
```

Configure Webpack

Create webpack.config.js:

```
module.exports = {
   devtool: "inline-source-map",
   context: path.resolve(__dirname, "www.src"), // if sibling, use __dirname, "www"
   entry: "./" + path.join("es", "index.js"), // will fail without ./!
   output: { filename: "bundle.js",
            path: path.resolve(__dirname, "www", "js") },
   module: { loaders: [{
              test: /\.(ts|js|jsx)$/, // remove ts for babel
              exclude: /node_modules/,
              options: { entryFileIsJs: true } // only for js with typescript
```

Add run script to package.json

(assuming cordova and webpack are installed locally)

Note: if using *sibling* layout, you might want to delete the duplicate code in the platform www/es folders. Otherwise, you'll end up copying your ES2015+ code *and* the resulting bundle to the app bundle.

OR: Webpack Transpiler Plugin 👄

- [user@dev] \$ cordova plugin add cordova-plugin-webpack-transpiler \
 --variable CONFIG=typescript|babel --save
- Create your project structure (sibling or external supported)
- Then cordova prepare
 - o Runs npm init and npm install for dependencies if needed
 - Creates configuration files if needed
 - Transforms and bundles ES2015+/TS → JS using webpack
 - Transforms SCSS → CSS if present

Fork, translate, and/or improve it: https://github.com/kerrishotts/cordova-plugin-webpack-transpiler

What about tests?

... and code coverage?

... and linting?

Tests

Then npm test

^{*} Assumes tests are in ./test _bootstrap.js: require("ts-node").register();

Code coverage (Babel)

```
npm install --save-dev instanbul, then in .babelrc:
 "presets": ["es2015", ...],
 "plugins": ["transform-es2015-modules-commonjs", ...]
 "env": {
   "test": {
     "plugins": ["istanbul"]
```

Code coverage (Babel, 2)

npm install --save-dev cross-env nyc and configure (in package.json):

```
"nyc": {
    "require": ["babel-register"],
    "reporter": ["text", "html"],
    "sourceMap": false,
    "instrument": false // instanbul instrumented already
}
```

And create a npm run script:

```
"cover": "cross-env NODE_ENV=test nyc npm test"
```

Linting

```
eslint works just fine with ES2015!
[user@dev] $ npm install --save-dev eslint
package.json:
"scripts": {
    "lint": "eslint www.src test"
[user@dev] $ | $ npm run lint # or, write a plugin /
                                # platform hook! ;-)
```

Tips

Tips

- Don't assume => functions are drop-in replacements
- Careful using arrow functions with describe & it in your tests
- Use var instead of let in tight, nested loops where performance is critical
- Do minify & tree shake reduces file size and startup time
- But, don't count on minified code as a performance optimization (results highly variable)

Tips (2)

- Don't get carried away eye-strain alert!
 - True especially with descructuring and template strings
- You don't have to convert overnight ES5 works fine
- Do use const to identify unchanging references
 - But don't think of the variable as *immutable* it isn't
- var hasn't gone away
- Use for...of instead of for...in & hasOwnProperty()

Tips (3)

- Try to declare let / const at the top of each scope (for Chrome's benefit)
- Chrome likes to deopt for seemingly odd reasons
 - The inspector will indicate [deopt] and the reason

Reason	Workaround		
Declaration not at top (TDZ issues)	Move declaration to top of function		
Compound assignments	Use var in declaration instead		

To bundle or not to bundle?

Yes, absolutely.

To transpile or not to transpile?

Yes.*

* Technically, it depends on your targets, and what flavor of Modern JavaScript you intend on using. But usually, yes.

Thanks!

https://github.com/kerrishotts/pgday/2017/modern-javascript-and-phonegap @kerrishotts

This slide intentionally left blank