#### Fast Mobile Uls

You're an Edge Case







#### **Fast Mobile Uls**

Horia Dragomir wooga

SOFTWARE DEVELOPMENT

CONFERENCE

gotocon.com

gotocon.com

SOFTWARE DEVELOPMENT
CONFERENCE

#### Who am I, right?

Horia Dragomir

Ul Developer @ wooga

HTML5 Social Games



## Mobile UI != Desktop UI



#### Mobile UI is Harder

- Awesome standard support
- No IE6
- Super hardware



#### Forget What You Knew



### Learn by Doing



### Learn by Solving Problems



# We Used to Have No Debugging



# Thank you, Adobe and Opera!



## Thank you, Apple!

[NSClassFromString(@"WebView")
 \_enableRemoteInspector];



## Thank you, Google!

Thy Chrome Robot is amazing!





#### Viewport

- It's actually hard to use the full screen
- Use a custom hack



#### Viewport

- Viewporter tries to solve this problem, but fails
- You webapp will run in far too many environments to create profiles for



## Speed



#### iOS versus Android

Android is usually half as fast\*



#### iOS versus Android

Android is usually half as fast <a href="http://daringfireball.net/linked/2012/03/05/ios-android-html5-benchmarks">http://daringfireball.net/linked/2012/03/05/ios-android-html5-benchmarks</a>



#### Loading Speed

- Show first, load later
- Loading JS can freeze the UI
- Lazy-loading?



#### HTTP Hates You

Roundtrips are expensive Try pipelining





#### applicationCache is a lie

- Loads in one gulp
- Loads in order
- the UI will hate this
- Use it with care



## Golf Everything!

I40byt.es



#### Golf?

 Make you application smaller and smaller and keep it as small as you can



#### Be Awesome!



#### Be Awesome?





#### You Don't Need jQuery!

• I <3 jQuery, but not on mobile.



#### HTML5 is Awesome!



#### USE IT!



### .querySelectorAll()

- [].map.call
- super fast!



#### .querySelectorAll()

```
[].map.call(node.querySelectorAll('a .super'),
function (child) {
    //awesome stuff here
});
```



#### .querySelectorAll()

http://snook.ca/archives/javascript/goingsimple-with-javascript



#### getElementsByClassName

• blazing fast!



## getElementByld



### Use Event Bubbling!



#### Use Event Bubbling!

instead of addingEventListeners to every node, just add one to their parent.

It's what the cool kids are doing!



# XMLHttpRequest rocks the boat

 req.overrideMimeType('text/plain; charset=x-user-defined');



## req.responseCode < 400



### req.responseCode < 400

An AJAX request to an asset already stored in applicationCache will sometimes yield a responseCode of 0



## pushState for navigation



## requestAnimationFrame



## requestAnimationFrame

• function(a,b){while(a--&&! (b=this["oR0msR0mozR0webkitR0r".split(0))[a]+"equestAnimationFrame"]));return b|| function(a){setTimeout(a, I 5)}}(5)

https://gist.github.com/997619



#### Redraws Hate You



## CSS is your friend



#### Animations are hard

- Think of the poor CPU
- Use transitions!
- Use CSS3 transforms



Also, cheat and add dummy transforms just to get things HW accelerated



# Android hates multiple transforms

You will end up having simplified animations for Android. That's OK.



## Also, turn off Hardware Acceleration for Android 2.x

Thank you, Ben Green!



## node[data-mode="super"]

classes are cool for binary switches, though



#### Tread with care

CSS3 does not always follow live DOM events



#### Tread with care

- CSS3 does not always follow live DOM events
- See this for an example: http://jsbin.com/orolov/12/edit#html,live



## Small hacks go a long way



#### onclick is broken

for a good reason



## Roll your own "onclick"

- use touchstart, touchmove and touchend
- enable longtouch listener



document.addEventListener('touchend', function () {}, false);

This enables the active selector and increases the perceived responsiveness of your app



## Perceived Responsiveness

Delay JS heavy execution to allow the UI to respond fast.



## Perceived Responsiveness

http://alexmaccaw.co.uk/posts/async\_ui







#### Create New Contact

Add to Existing Contact

Cancel

#### format-detection telephone=no

This will not always work, so you will need to insert dummy <span>s here and there



## pointer-events: none; user-select: none; user-drag: none;



#### name=viewport content="initial-scale=0.5"

- Use CSS3 transforms to scale things back to size
- Or just use bigger graphics



## Use optimized images

- pngnq
- spritopia
- Android has navigator.connection



# Android was broken, though



## You should be an edge case

this means you're doing something special





## You should be an edge case

this means you're doing something special

@hdragomir

@wooga





#### http://speakerdeck.com/u/hdragomir/p/fast-mobile-uis

#### http://www.slideshare.net/wooga

@hdragomir

@wooga



