

Fast Mobile UIs

You're an Edge Case



Fast Mobile UIs

Horia Dragomir
wooga

INTERNATIONAL
SOFTWARE DEVELOPMENT
CONFERENCE

CONFERENCE
МЕЖДУНАРОДНОЕ ДЕЛЕГОВАНІЕ
ТЕХНІКУМІ

gotocon.com
dofocou.com

Who am I, right?

Horia Dragomir

UI 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!

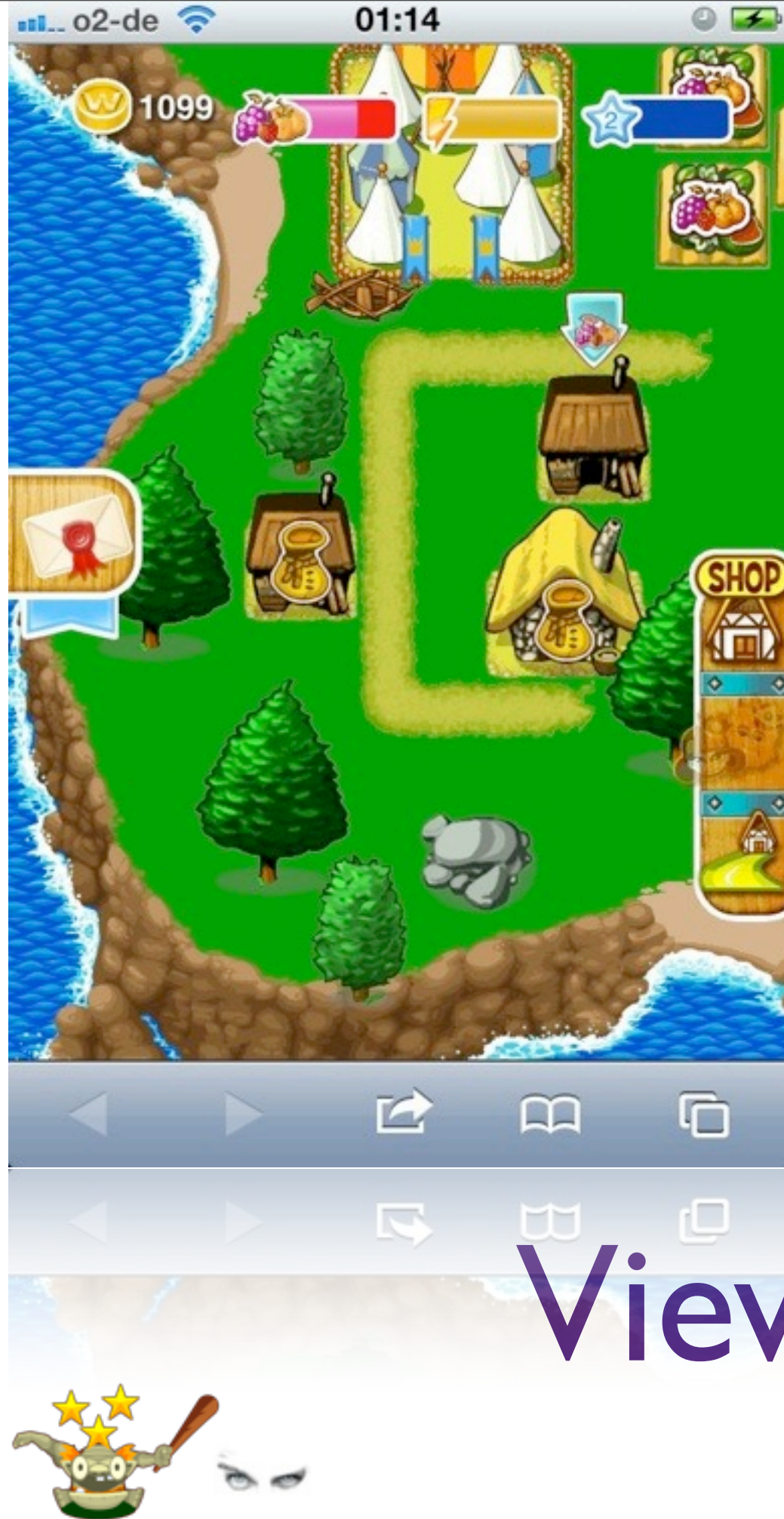
```
[NSClassFromString(@"WebView")  
_enableRemoteInspector];
```



Thank you, Google!

Thy Chrome Robot is amazing!





Viewport

Viewport

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



Viewport

- Viewporter tries to solve this problem, but fails
- Your 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

<http://daringfireball.net/linked/2012/03/05/ios-android-html5-benchmarks>



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!

l40byt.es



Golf?

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



Be Awesome!



Be Awesome?



Who's Awesome?



You're Awesome

ICANHASCHEEZBURGER.COM 🍕 🍔 🌮

ICANHASCHEEZBURGER.COM 🍕 🍔 🌮

YOU'RE 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/going-simple-with-javascript>



getElementsByClassName

- blazing fast!



getElementById



Use Event Bubbling!



Use Event Bubbling!

instead of adding `EventListeners` 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,15)}}(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://alexmaccauw.co.uk/posts/async\\_ui](http://alexmaccauw.co.uk/posts/async_ui)



5878



4736

Energy: 30/30

98/112



 5401



4736

Energy: 30/30

97/112





**Create New Contact**

**Add to Existing Contact**

**Cancel**

1x

1x

# 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

