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# Google Wave Client: Powered by GWT

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# Google Wave client

*search*

*authentication*

The screenshot displays the Google Wave client interface. On the left is a navigation sidebar with sections for 'Inbox' (containing links for Active, All, By Me, History, Spam, Settings, and Trash) and 'SEARCHES' (with 'Family Waves') and 'FOLDERS' (with 'ToDos'). Below this is a 'Contacts' list with a search bar and names: Gregory, Adam, Jens, Lars, Stephanie Hannon, Sally-Ann, and Douwe. The main area shows an 'Inbox 1 - 14 of 456' with a list of messages, each with a number, subject, and time. The selected message is 'Time for another trip!!!' from 'me (and Mark Tsui, ...)' at 1:39 pm. The message content includes the text 'I'm sure you all remember the rafting trip from last time:' followed by a link to a Picasa album. Below the link is a photo of a yellow raft on a river, captioned 'Soren's Boat!'. At the bottom of the message view is a poll titled 'Are You Coming Or What?' with two columns: 'Yes: 1' (with 'gregd@google.com') and 'Maybe: 2' (with 'jochen@google.com' and 'ahaberlach@google.com'). Buttons for 'You said yes!' and 'Maybe...' are visible. The top right of the interface shows the user 'Gregory' and links for 'Debug', 'Help', 'Sign out', and 'Report a bug'.

*access control*

*playback*

*waves*

*attachments*

*gadgets*

*abuse detection*

*saved searches*

*folders*

*contacts*

*presence*

# Outline

- To GWT or not to GWT
- Client architecture
- Changes in GWT
- Improving Gears
- Performance
- Mobile client
- Testability
- UI testing with WebDriver

# Wave UI Requirements

- fast!
- stunning!
- think beyond the browser
- optimistic

[<Demo>](#)



# To GWT or not to GWT

## What is GWT?

- Java (compiled to JS)
  - use your favourite IDE (Eclipse, IntelliJ)
  - can share code between client + server
- Deferred binding
- JavaScript Native Interface (JSNI)



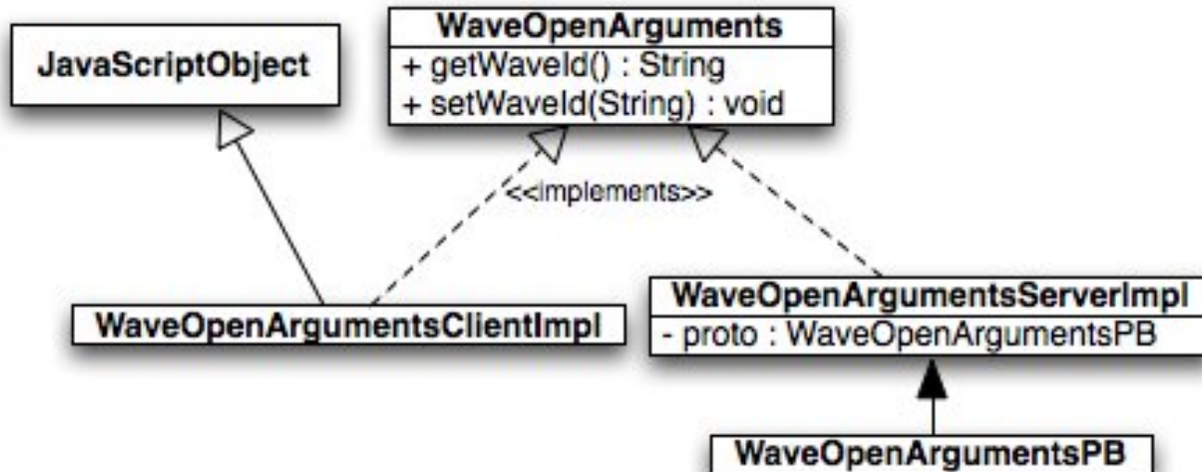
# To GWT or not to GWT

- Prototype demoed late 2007
- Then: The No. 1 GWT Skeptic: me
- What changed my mind?
- Myth: "Can't build a real app!"
- Mindset: e.g. scrolly, panels



# Client Architecture

- Bi-directional communication channel
- Protocol compiler
  - Generates interfaces, client + server implementations



- Concurrency Control stack
- Other Talks: Extending Wave; Under the Hood

# Supported Browsers

- FF3
- Safari
- Chrome

In development:

- IE7
- Android
- iPhone





# Evolution of GWT



# What was GWT missing, late 2007?

GWT "areas for improvement" late 2007:

- UI code cumbersome
- Cross-browser CSS
- JSON handling heavy-handed
- Debugging environment != browser
- Monolithic compile -> everything downloaded at start
- Mapping from Java <-> JS unclear
- Inefficiencies in compiler

# I have to write *how* much code?

**Issue:** creating widgets is time-consuming and heavy handed

```
promptPanel = new DivPanel();
VerticalPanel panel = new VerticalPanel();
HTML heading = new HTML("Identification");
Label lblPrompt = new Label("Please identify me by:");
final RadioButton r1 = new RadioButton("identity",
    "my Google Wave account (" + uName + ")");
Image imgUser = new Image("images/" + uImage);
final RadioButton r2 = new RadioButton("identity",
    "the following name: ");
Image imgBlog = new Image("images/" + blog.getImage());
final TextBox t = new TextBox();
HorizontalPanel hPanel = new HorizontalPanel();
Button btnOk = new Button("OK");
Button btnCancel = new Button("Cancel");

...
```

I have to write *how* much code?

**Solution:** UiBinder (formerly declarative UI)

Templates allow our UI designer to modify the UI directly!

```
<ui:UiBinder xmlns:ui='urn:ui.com.google.gwt.uibinder'>
  <div>
    Hello, <span ui:field='nameSpan'/>.
  </div>
</ui:UiBinder>
```

See: <http://code.google.com/p/google-web-toolkit-incubator/wiki/UiBinder>

# But most cross-browser bugs are CSS!

**Issue:** GWT abstracts cross-browser JS quirks, but not CSS

**Solution:** StyleInjector + CssResource

Provides:

- Validation
- Minification + Image Spriting
- Allows modularization of CSS: download only when needed
- Different CSS for different browsers (compile-time):

```
@if user.agent safari {  
  \-webkit-border-radius: 5px;  
}
```

See: <http://code.google.com/p/google-web-toolkit/wiki/CssResource>



# Inefficient JSON handling

**Issue:** JSON handling inefficient, requires extra objects

**Solution:** JavaScriptObject (JSO)

Subclass JavaScriptObject to create an "overlay type"

- avoid using JSONObject: use JSO / StringBuffer

```
private native void setPayload(String val) /*- {  
    this.payload = val;  
} -*/;
```

```
private native String getPayload() /*- {  
    return this.payload;  
} -*/;
```

See: <http://code.google.com/p/google-web-toolkit/wiki/OverlayTypes>

# Debugging in Eclipse rocks! - but...

**Issue:** each browser behaves slightly differently to hosted mode

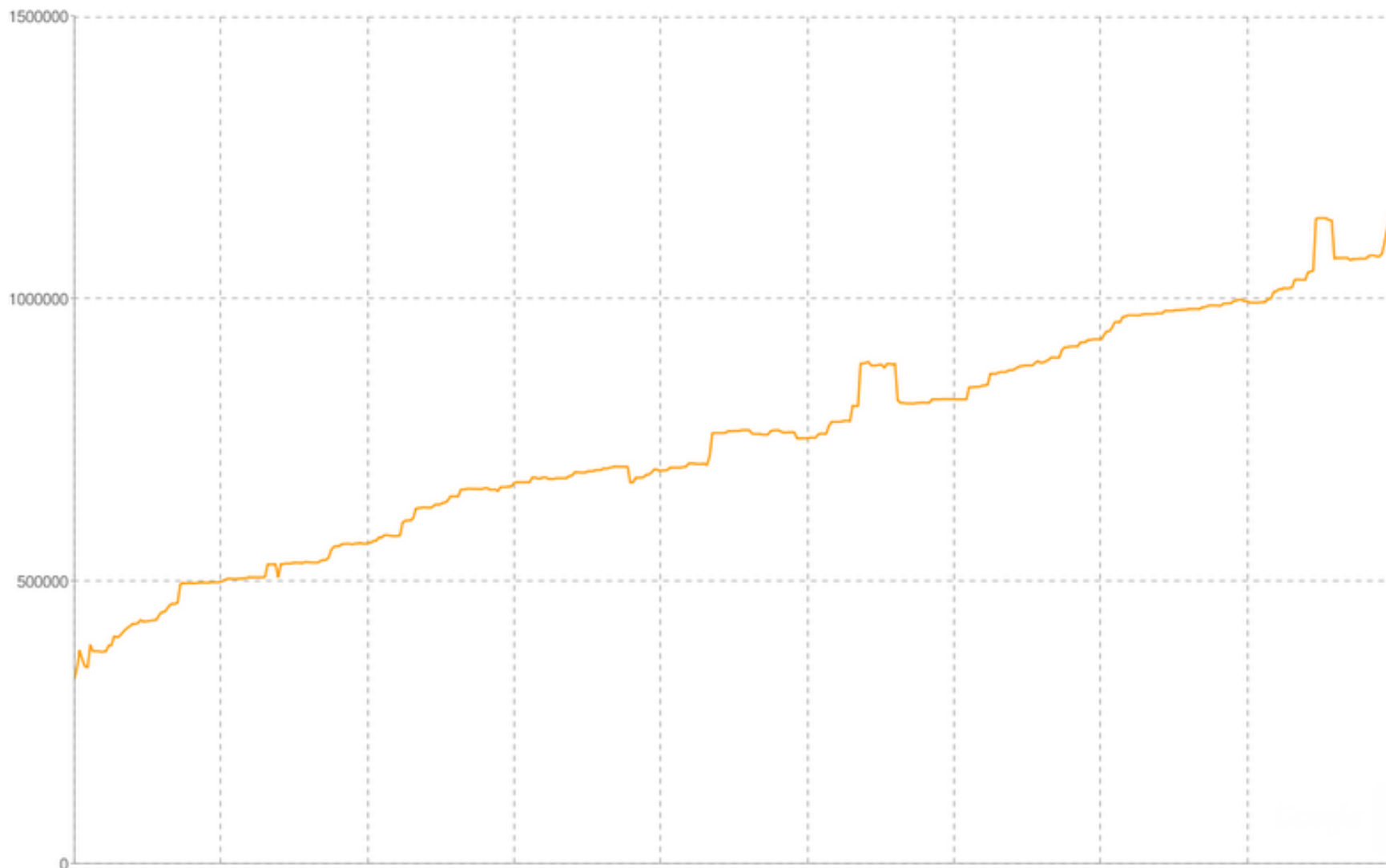
**Solution:** Out-of-process Hosted Mode (OOPHM)

- Browser plugin to debug in Eclipse, but run in real browser!
- Firebug only for FF:
  - OOPHM allows Java debugging in FF, Safari, IE (so far)
- See: <http://code.google.com/p/google-web-toolkit/wiki/DesignOOPHM>

<Time for a demo!>

# Distribute as a CD-ROM?

**Issue:** download size >1 MB (pre-gzip) and counting...



# Distribute as a CD-ROM? No!

**Solution:** runAsync (dynamic loading of code)

GWT.runAsync() signals a "cut point" to the GWT compiler:

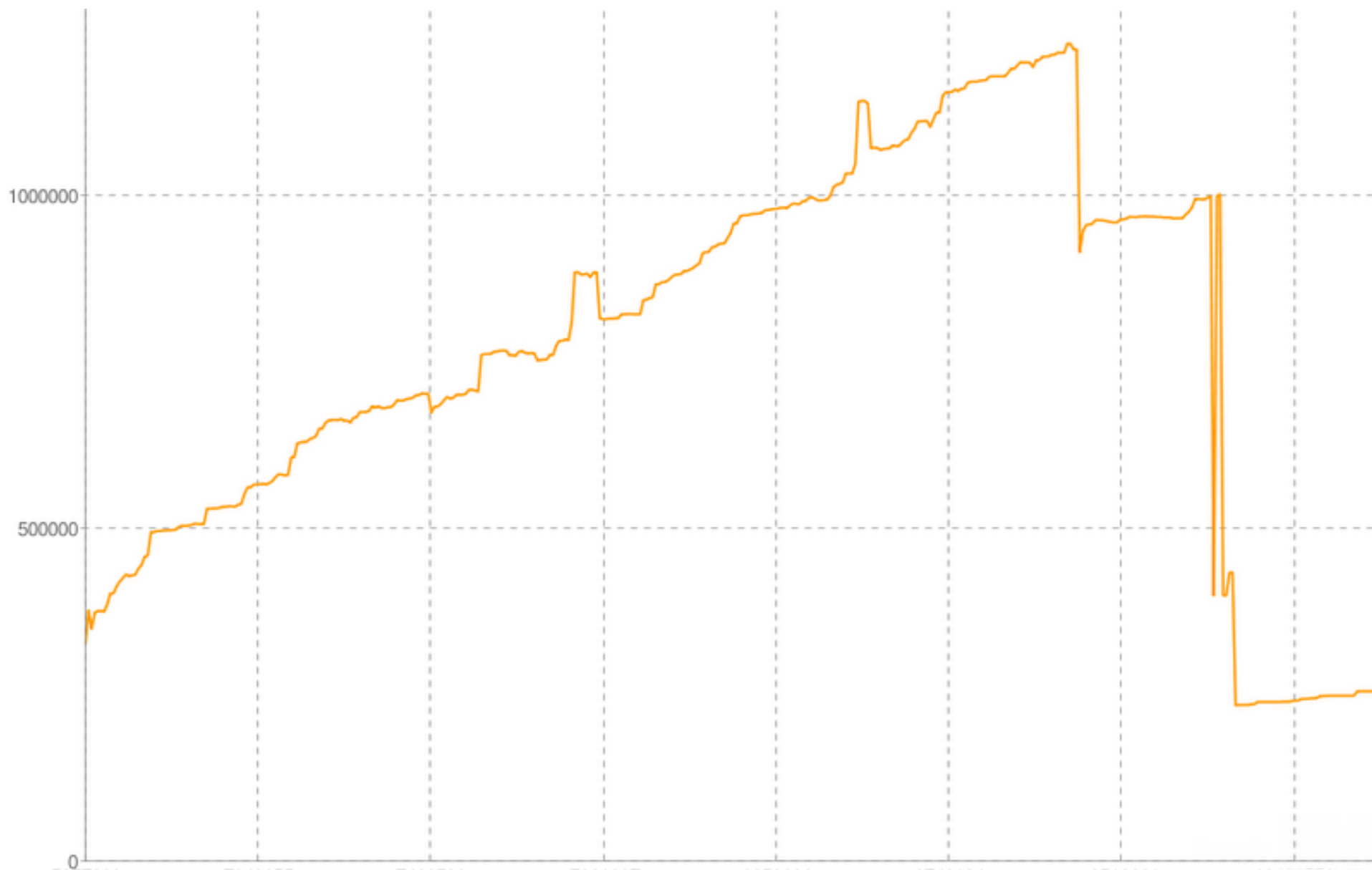
- Download what you need, when you need it
- Resources (CSS, images, msgs) come with the code that uses it
- Automatically handled by GWT compiler!

```
public void onNewWaveClicked() {  
    GWT.runAsync(new RunAsyncCallback() {  
        public void onSuccess() {  
            WaveCreator.createNewWave();  
        }  
    });  
}
```

See: <http://code.google.com/p/google-web-toolkit/wiki/CodeSplitting>



# Down and to the right



# Where's all the JS coming from?

**Issue:** need to know what Java causes the most JS

**Solution:** Story-of-your-Compile (SOYC) reports

- What is it?: Java package to JS breakdown report
- Helped us identify:
  - messages too large
  - compiled class names
  - what's in the initial download
- e.g. before and after messages optimisation project

# JSOs cannot implement interfaces

**Issue:** we need interfaces for our messages, because:

- client + server both have common libraries
- they should be implementation-agnostic

**Solution:** GWT's SingleJsImpl

- In order to inline, JSOs cannot have polymorphic dispatch
- SingleJsImpl: allow at most one JSO class to implement any interface

# GWT changes summarised

- Declarative UI / UiBinder
- StyleInjector + CssResource + ClientBundle
- JavaScriptObject
- OOPHM
- runAsync
- Story-of-your-Compile (SOYC)
- SingleJsImpl
- -XdisableClassMetadata (saved us ~90KB)



Improving the user experience



# Improving Gears

- Client-side Thumbnailing
  - send thumbnails before image upload
  - uses WorkerPool to avoid blocking UI
- Desktop Drag + Drop
- Resumable uploading

# Performance

- Startup:
  - runAsync
  - fast start
  - inline images + CSS
  - smaller download
  - stats collection
  - server-side script selection
- Loaded client:
  - optimistic UI
  - prefetching
  - flyweight pattern



# Mobile Client

- GWT deferred binding saves the day!
- v1 AJAX only
- iPhone browser always running
  - browser starts up faster than native apps
- uses mobile-specific communication channel
- HTML5 / Gears caching: AppCache manifest GWT linker

<Time for another demo!>



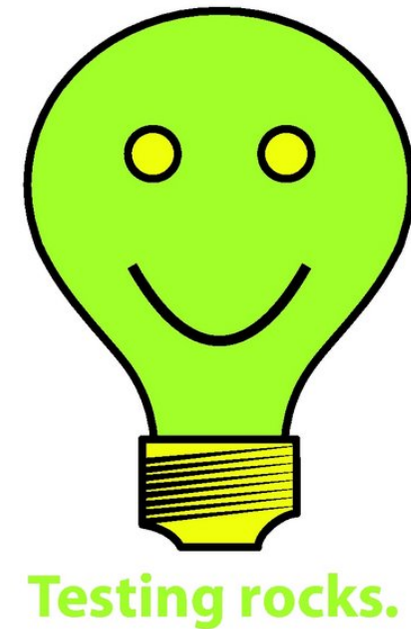
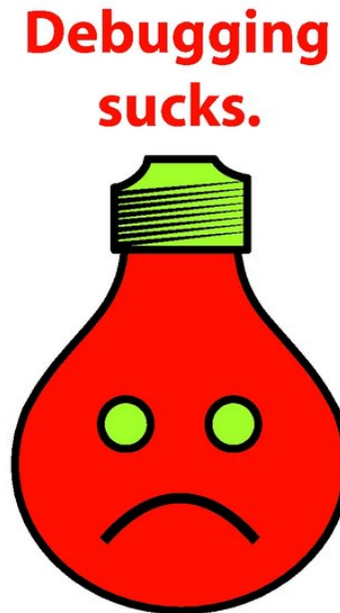


# Testing



# Testability

- Model View Presenter
- Prefer JUnit tests over GWTTestCase
- Browser automation: WebDriver



# WebDriver

- What is it?
  - developer-focused tool for browser automation
- Why do we use it?
  - native keyboard and mouse events, rather than synthesised via JS
- Challenges:
  - adopted early by Wave
  - incomplete
- Google Wave's commitment
- What's new?
  - iPhoneDriver
  - RemoteWebdriver on a grid
- <Demo!>

# WebDriver Tips

- Avoid xpath: slow (JS on IE), brittle
  - rather: ids, names, and sub-dom navigation
- Intent of tests should be clear: use literate programming
- Each UI class has a WebDriver helper class

```
// Type in some stuff
```

```
BlipPanel blip = wavePanel.getFocusedBlip();
```

```
Editor editor = blip.getEditor();
```

```
editor.type("Do you know your abc?")
```

```
    .enter()
```

```
    .type("And your alpha beta gamma?")
```

```
    .back()
```

```
    .type("...?");
```

```
editor.check("<p _t='title'>Do you know your abc?</p>" +  
            "<p>And your alpha beta gamma...?|</p>");
```

```
// This will cause a contacts popup
```

```
blip.clickSubmit();
```

```
assertEquals("Do you know your abc?", wavePanel.getTitle());
```



# Summary

- To GWT or not to GWT?
- Client architecture
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# Thanks! Questions?

Feedback please! <http://haveasec.com/io>



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