Tools of the Trade
Web Development at Fairfax Media
Who am I?

George Wright
Technology Director - Metro Publishing
Fairfax Media

I am responsible for a delivery team that provides a core platform.

Janette Chiu
Software Engineer - Metro Publishing
Fairfax Media

I am responsible for software design and implementation.
I apologise in advance

- Software architecture is evolving rapidly and is extremely diverse.
- There are no right answers!
- Technology is very cyclical in nature
  - thin client -> fat client -> thin client
  - Centralised -> decentralised
- One area that seems to have more accepted is that open standards has won.
Software Developers

The CRAFT of software

- part engineering - accuracy and efficiency
- part designing - elegance
- part project managing - accountable
- part poetry - expressive
Microservices are the new norm.

- Engineering for interoperability is key.
- No one technology is the silver bullet.
- Automated testing.
- Continuous Integration/Deployment.
- Serverless where possible. OUTDATED??
- No longer a monoculture approach. OUTDATED??
- Is event sourcing next?
the “Stack”

All of the systems and services that fulfil a request (end-to-end) - in this case a request from a web client.

The stack is the largest box you can draw around the things you can control/influence.
Stack basics

Understand the usage patterns

“THEM”

- Browsers
- Services
- Bots

“US”

- Web servers
- DNS
- Queues
- Cache
- Databases
- Load Balancers
- Operating Systems
- Deployers
- **Applications**
- Analytics
- Source Control
- Quality Assurance / Automated testing
The “Corporate” stack

- Proxies & Cache (MS Forefront, Java Caching System, Squid)
- DNS & Load Balancing (Windows Server NLB, Apache Camel)
- Web Server (IIS, Apache)
- Application Server (Tomcat, JBoss, GlassFish, IIS .Net)
- Application (Java, .Net)
- Database (SQLServer, Oracle)
- Corba, WSDL, RPC, SOAP
The “hipster” stack

**MEAN stands for:**

**MongoDB** is the leading NoSQL database, empowering businesses to be more agile and scalable.

**Express** is a minimal and flexible node.js web application framework, providing a robust set of features for building single and multi-page, and hybrid web applications.

**AngularJS** lets you extend HTML vocabulary for your application. The resulting environment is extraordinarily expressive, readable, and quick to develop.

**Node.js** is a platform built on Chrome's JavaScript runtime for easily building fast, scalable network applications.

http://mean.io/
Re-Platform

Language: GoLang

Release Pipeline: Concourse

Runtime environment: Docker/Kubernetes

Message Streaming: AWS Kinesis

API Contract: GraphQL, gRPC

DOM rendering: React
Microservices

Akamai (cache)

Render Endpoint

Publishing API

Content API

Weather API

Comments API
Amazon AWS

Rethinking the architecture at scale:

- Compute (EC2, Lambda) - processing
- Elastic Load Balancer
- Storage (S3/Glacier)
- Database (DynamoDB/RDS/Redshift)
- In Mem. Cache (Elasticache)
- DNS (Amazon Route53)
- Web Cache (CloudFront)
- Queues (SQS)

- Notification (SNS, SES)
- Streaming (Kinesis)
- Analytics (EMR)
- Applications (ElasticBeanStalk)

+ Many, many more.
Alternatives

Application Hosting - Heroku, EngineYard, OpenShift, Google Cloud Platform, Microsoft Azure, Joyent + new entrants every day.

Check out DigitalOcean tutorials

https://www.digitalocean.com/community/tutorial_series
The Browser “Basics”

- HTML5
- CSS3
- Javascript - JQuery(?), Modernizr
- Debugging - FireBug, Chrome Dev Tools
- JSON - CORS and JSONP
- REST
Frontend Stack provides:

- Package Management
- Templating
- Testing framework
- Common widgets
- Databinding
- Server communication
But wait there’s more..

Frontend JS frameworks (just a sample)

**Yeoman:** Package manager: yeoman, Module system: RequireJS, AMD, **Build system:** Grunt, **Widgets:** Bootstrap

**Angular/Closure:** Module system: Closure Library modules, Build system: ClosureBuilder, Templates: AngularJS, Data binding: AngularJS, Sync: AngularJS services, Widgets: Closure Library, Test framework: Closure Library testing

**Foundation:** Package manager: Component, Module system: CommonJS, Build system: Component, Data binding: Reactive or Rivets or Knockout or Backbone, Sync: component/model, Test framework: test/assert, Mocha

React, Vue.js etc.
Developer stack

Every developer should have their own personal productivity stack including:

- Editor - Notepad++, Atom, Sublime, vim etc.
- IDE - Visual Studio, JetBrain, Netbeans, Eclipse
- Version Control - git, mercurial, bzr, cvs, svn
- Repository - gitorious, github, bitbucket, launchpad
- Issue tracking - JIRA, Redmine, Bugzilla
- Agile/SCRUM - Greenhopper, Trello
Quality assurance stack

- Automated testing eg. Mocha, Jasmine, Selenium etc.
- User acceptance testing tools
- Production monitoring
- Incident management
- Disaster recovery plan
- Peer reviewed documentation
- Stakeholder management
- Legal sign-off(?)
Advice for new developers

- Code is disposable but features are not!
- “Perfect” code. Substance vs Purpose and excellentia (scale) vs perfectio (absolute).
- Practice Fermi Estimation techniques.
- Understand the difference between classical Criticism and criticism.
- Right tool for the right job.
- Participate.
- Stay up to date with the trends.
Thank you UNSW