Web Components

Reactive Architecture for the Front End

Steven Skelton

Reactive Programming Toronto December 3, 2014

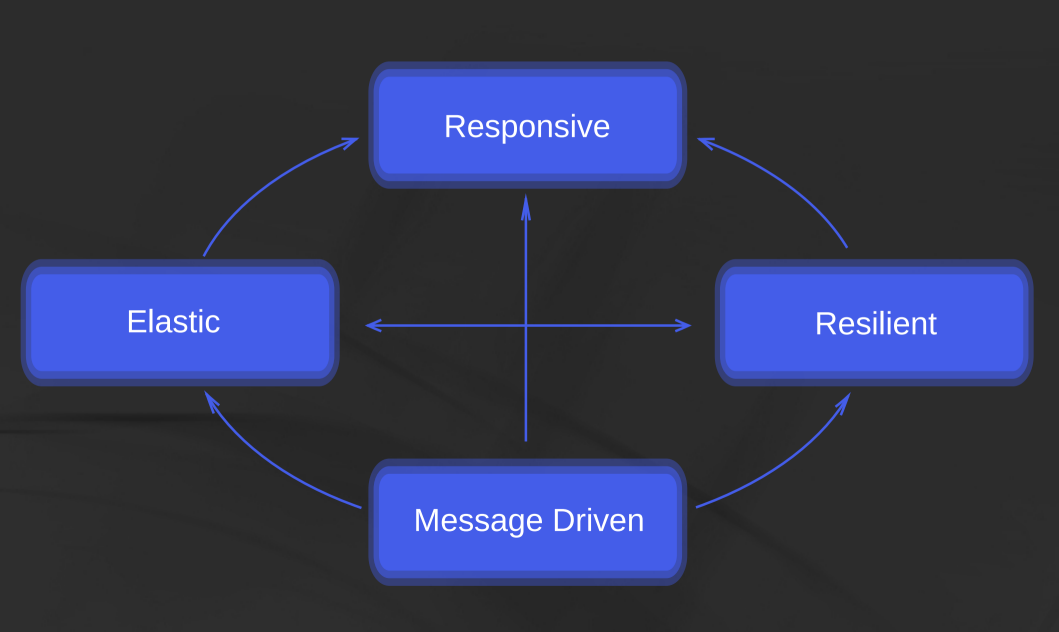
Reactive Manifesto

Is a pattern for building software capable of handling today's application requirements:

- Highly responsive to user,
- Large amounts of data,
- Grow and adapt to change

Sounds like it could also apply to the front-end.....

Reactive System Strategy



Reactive Analogue

Aggregate

→ Single

Server Cluster

Responsive

- Elastic
- Resilient
- Message Driven

<u>Web Page</u>

- Responsive
- Consistently Fast UI?
- Less bugs in SDLC?
- Rethink Event Bindings?

"Elastic" Browser Performance

Today websites handle **more data**, with **rich interactions**, all within a **single page**.

Each page requires:

- more JS libraries,
- larger downloads,
- data-binding,
- dynamic DOM.

Leading to too-many, bizarre, frameworks.

Exponential Problem

Today's frameworks bend around browser limitations



AngularJS Dirty Checking

They work...
for small data sets or a limited number of instances.

New JavaScript Features that Scale

Native Browser support

(No download, No JavaScript engine)

- DOM Mutation Observers
- JavaScript Object observers
- <template>

Multi-threading

- Web workers: Separate computations and UI
- async loading and parsing

"Resilient" Webpages

Fewer errors by simplifying code

- HTML is the final product,
- Impedance mismatch of complex frameworks.

Increase composibility, reusability of components

- Dev teams work more efficiently,
- Less work required,
- More cohesive design.

Slimmer Frameworks, Expand HTML

Native support for Custom HTML tags

- Familiar, reusable components,
- No external dependencies,
- Built using HTML DOM in a <template>.

Replaces frameworks' abstractions:

- None are framework agnostic,
- Rely on string, JSON or non-HTML templates.

Shadow DOM

Enforces proper scoping,

- Segregate HTML along bounded contexts,
 - Encapsulation of internals,
 - Guard against external CSS, Id naming conflicts,
 - Restrict interactions to messages.

Ensures Loose-coupling, Reusability

Can be pierced unlike an iframe when necessary



Native Browser Support

(polyfilled if not yet supported)

- Custom HTML Elements
- <template>
- Shadow DOM
- Object.observe
- HTML Imports



Polymer

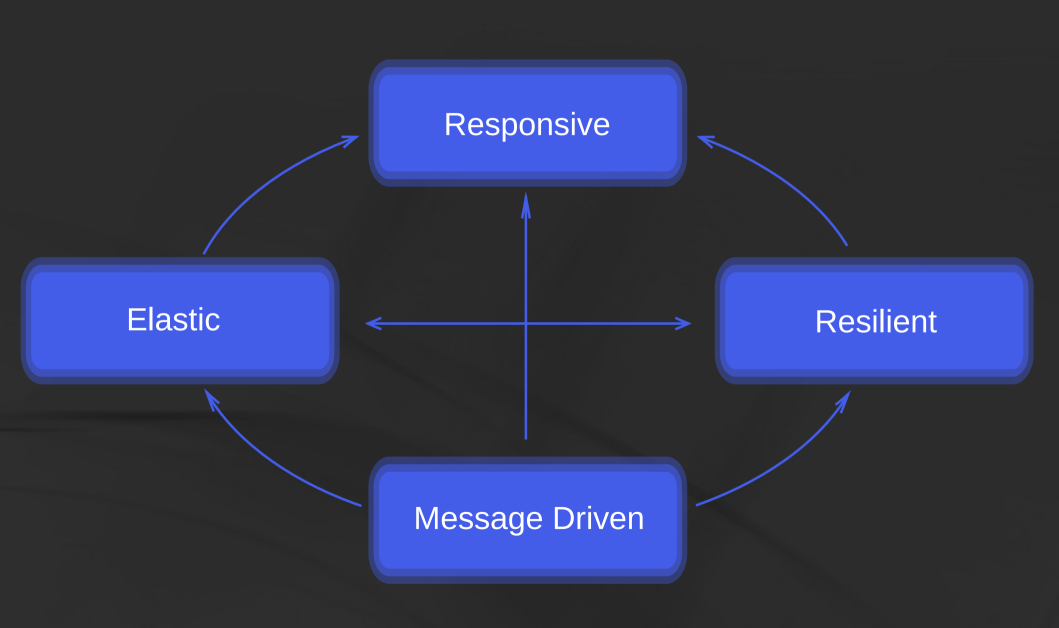
(active development at Google)

Native browser implementations are low-level and un-opinionated, **Polymer** is the first library to put it all together.

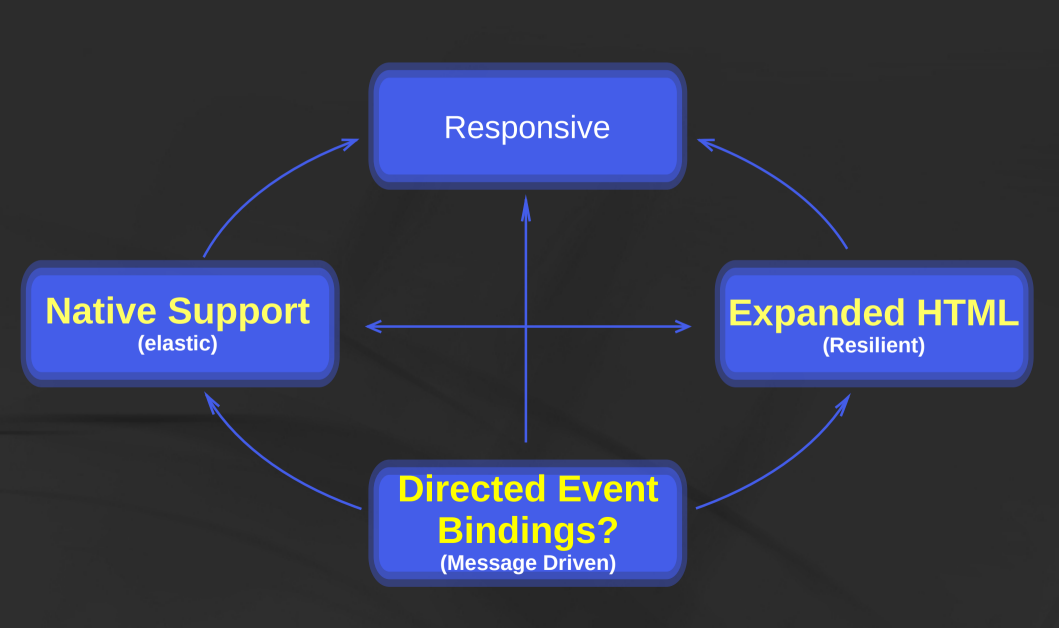
Still pre-release, version 1.0 scheduled for Q2

Already used in production at: Salesforce, News Corp, GitHub, YouTube, Google

BE Reactive System Strategy



FE Reactive System Strategy



Message vs. Event System

Message-driven: focus on recipients,

Event-driven: focus on sources.

Difference very small in a FE context

- Ideal system:
 - Message-oriented middleware,
 - Event-driven components,
 - Non-blocking execution.

Message Delivery via 2-Way Bindings

```
<h1>Welcome back {{account.name}}!</h1>
<song-search</pre>
   genres="{{account.genres}}"
   results="{{playlist}}">
</song-search>
<media-player playlist="{{playlist}}}">
</media-player>
<div class="footer">
   <account-profile account="{{account}}}">
   </account-profile>
</div>
```

observe

- Data references act as middleware,
- Location transparency,
- Components do not require knowledge of external events, maintaining loose coupling.

Polymer **expressions** and **filters** can be used to transform and combine data outside of components:

```
{{ a + b | base16 }}
{{ myNumbers | gt(3) | sort }}
```

Object.observe(), Array.observe()

Events when:

- the value of a data property is updated,
- any property is added,
- any property is deleted,
- any property is reconfigured.

No expensive dirty-checking, no special methods. Plain Old JavaScript Objects.

High level observe libraries

observe.js

 PathObserver, ArrayObserver, ObjectObserver, CompoundObserver, ObserverTransform

watchtower.js

- Angular 2.0's change detection
- Undocumented, more complex

Both can Polyfill with dirty-checking

Reactive Analogue

Aggregate

→ Single

Server Cluster

Responsive

Elastic

- Resilient
- Message Driven

Web Page

- Responsive
- Native Support, Multi-threaded
- Loose Coupling, Encapsulation
- Event Driven Messages

Strategies for a Reactive FE

Aggregate →

→ Single

Server Cluster

- Responsive
- Elastic

- Resilient
- Message Driven

Web Page

- Responsive
- Native Support,
 Web Workers
- Shadow DOM, Custom Elements
- Object.observe

Web Component Resources

- polymer-project.org
- HTML5Rocks.com
- customelements.io
- component.kitchen
- W3C Web Components wiki
- YouTube:
 - Chrome Dev Summit, Google I/O, JSConf

Thanks for Listening!

Questions?

Blog: http://stevenskelton.ca



https://github.com/stevenrskelton

Various Polymer web components