We were asked to give a talk about the future of code.
We just CAN’T KNOW how the future is going to be
But we can try to GUESS
Internet enabled CARS?
YEP
Internet enabled FRIDGES?
Almost there
Internet enabled WATCHES?
MAYBE
Internet enabled WEARABLE DEVICES?
SURE!
The web is, and will be, UBIQUITOUS
We should stop thinking about DEVICES...
...and start dealing with CONTEXTS
CONTEXTS?
VIEWPORTS
SMALL(ish)
BOTH!
INPUTS
TRADITIONAL
EXPECTED
FORGOTTEN
UH...
We should stop trying to TAME THE WEB
And embrace ITS DIVERSITY
BUT HOW?
ENHANCE
Modernizr is a JavaScript library that detects HTML5 and CSS3 features in the user’s browser.

**Why use Modernizr?**

Taking advantage of cool new web technologies is great fun, until you have to support browsers that lag behind. Modernizr makes it easy for you to write conditional JavaScript and CSS to handle each situation, whether a browser supports a feature or not. It’s perfect for doing progressive enhancement easily.

**How it works**

While Modernizr gives you finer control over the experience through JavaScript-driven feature detection, it is important to continue to use best practices throughout your development process. Use progressive enhancement wherever you can, and don’t sacrifice accessibility for convenience or performance.
RESPONSIVE
BIG + BOLD
KEEP TRACK
KEEP TRACK
In short: DON'T ASSUME too much
Remember to code in 4 DIMENSIONS
The bridge will exist in the future.
THANKS!

@htmlboy

@martuishere