

www

PRODUCT VS CRAFT

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NOTE: This is a modified version of the slides for the talk, probably only make sense to the people that attended one of the conferences.

If you haven't, in the [Product vs Craft post in my blog](#) there're links to recordings you can watch.

Thanks :)

WAMO



**WE'RE A DIGITAL
PRODUCT STUDIO**



4

Studios



300

People

**OUR CONTEXT:
WE SOLVE
PROBLEMS
AND UNCOVER
NEW
OPPORTUNITIES**

These are some of the people we work with, from startups to huge multinationals. Their needs and software development practices are very different, giving us the opportunity to test our development ideas in very different scenarios.



Wayfindr



ustwo

DEFINITIONS

- **Product:** The output of the software development process: an app, a website, a digital poster... This also includes the business plan, the value exchange map, etc.
- **Craft:** Set of practices for software development.

THE PROBLEM

Either we execute to the best of our abilities at all times or we are doing it wrong.

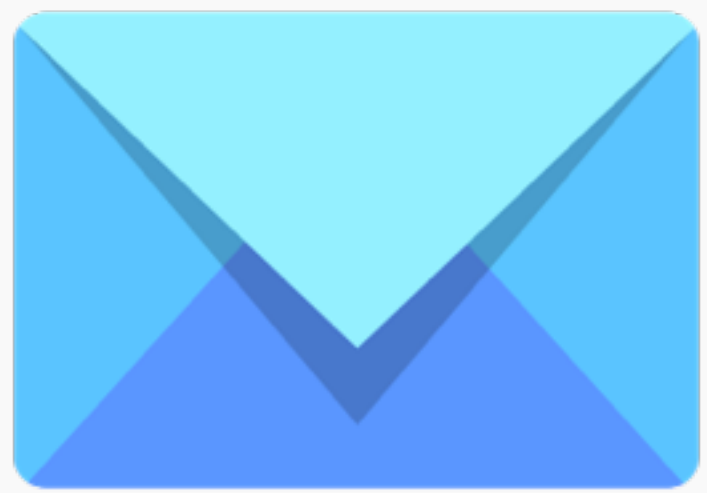
THE HYPOTHESIS

Effective software engineers adapt the way they develop software based on the product vision and the point in the lifecycle that the product is.

QUALITY IS A SPECTRUM



**HOW SHOULD
THE VISION OF
A PRODUCT
AFFECT YOUR
CODING
PRACTICES**



Say a client wants
to build a new
email client, why
would users
switch? What's the
selling point?

**MOST
BEAUTIFUL
EMAIL CLIENT**

AS A DEV...

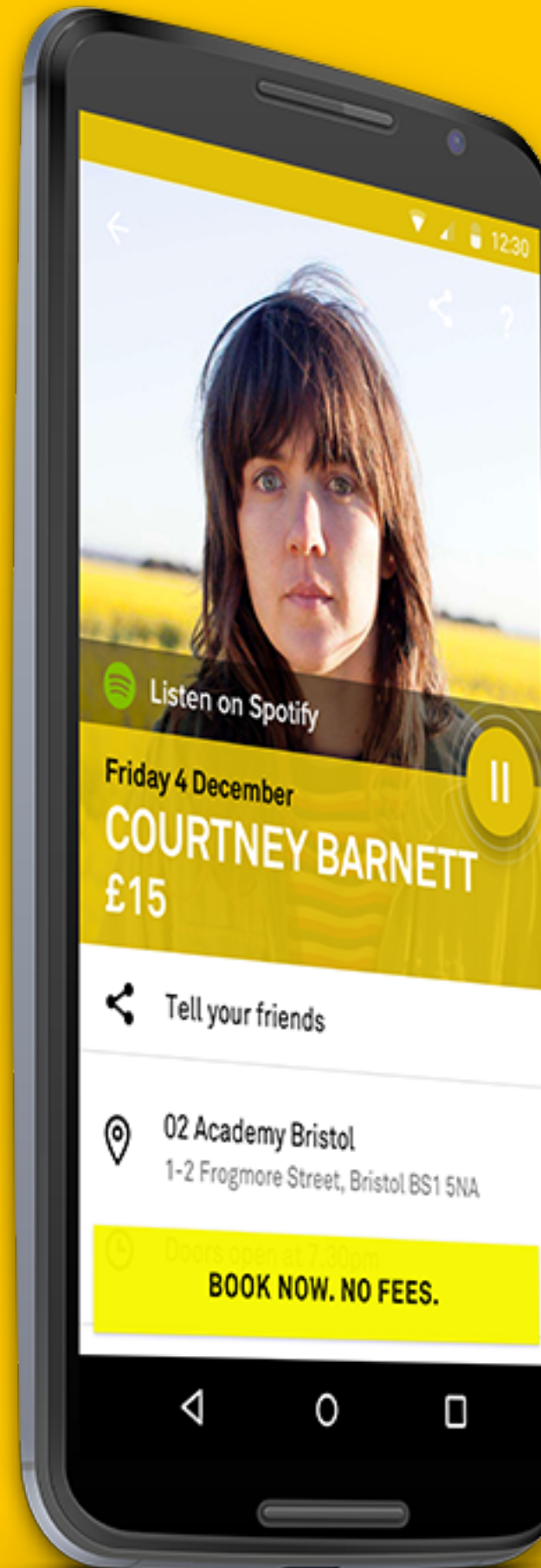
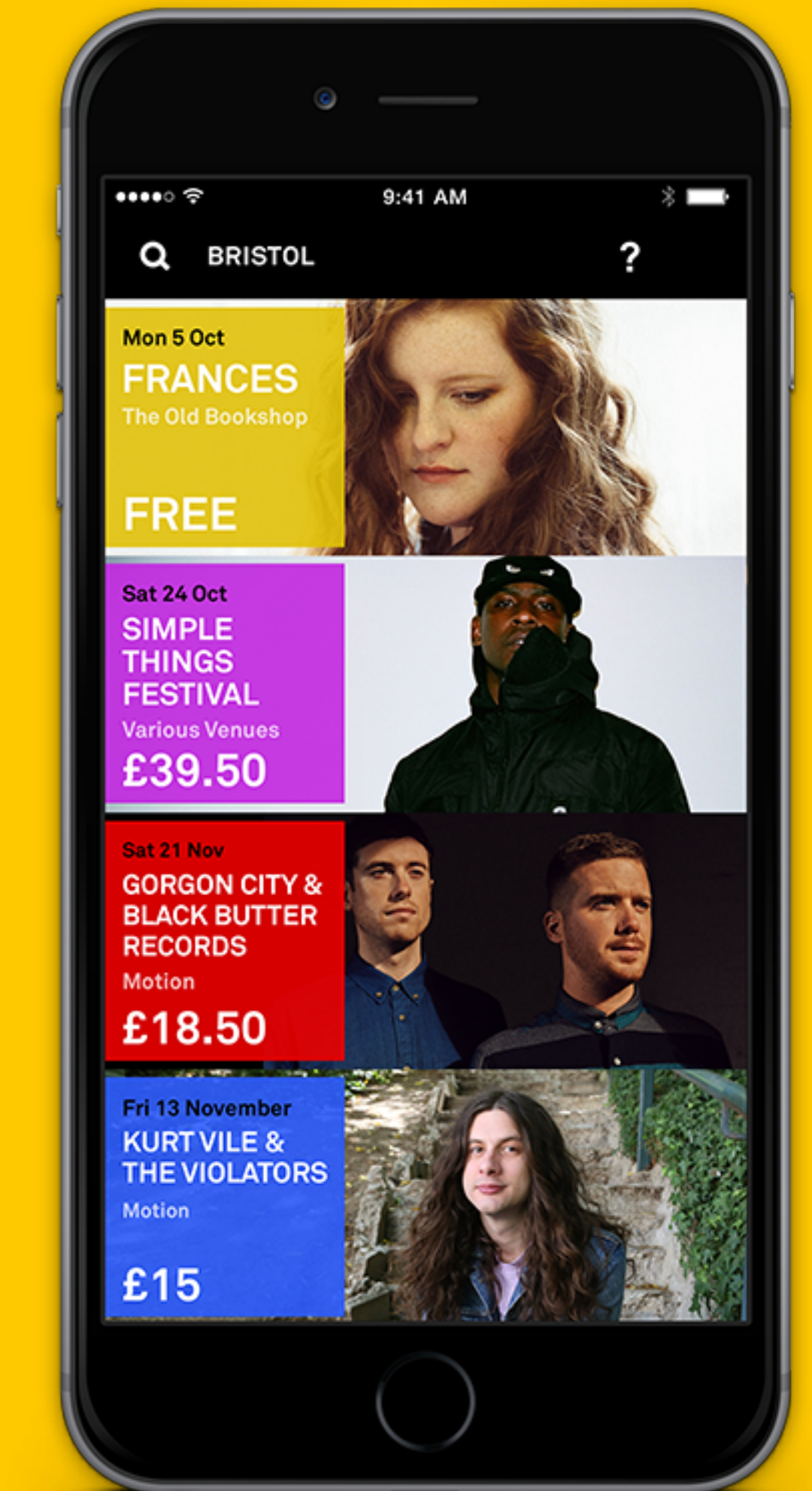
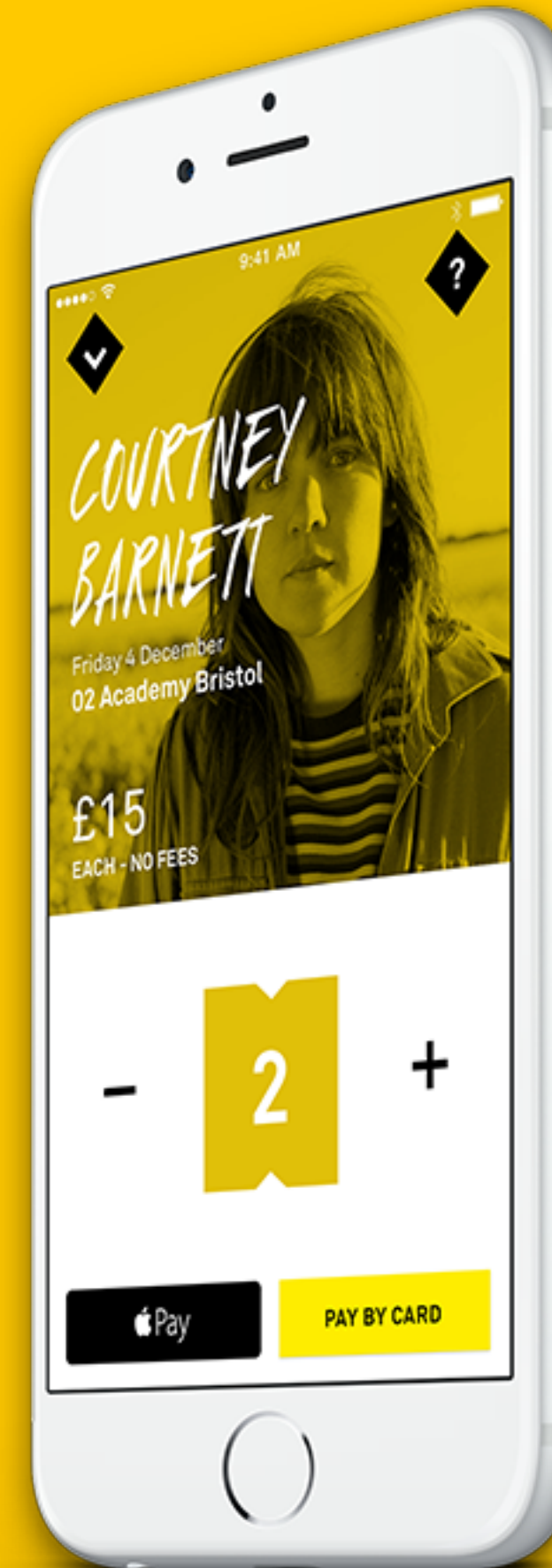
- Would use 3rd party motion libs. Bespoke effects, extremely rich UI.
- TRADE OFF: UI automation on rich UIs is very complex or sometimes simply just not possible.

**MOST
SECURE
EMAIL CLIENT**

AS A DEV...

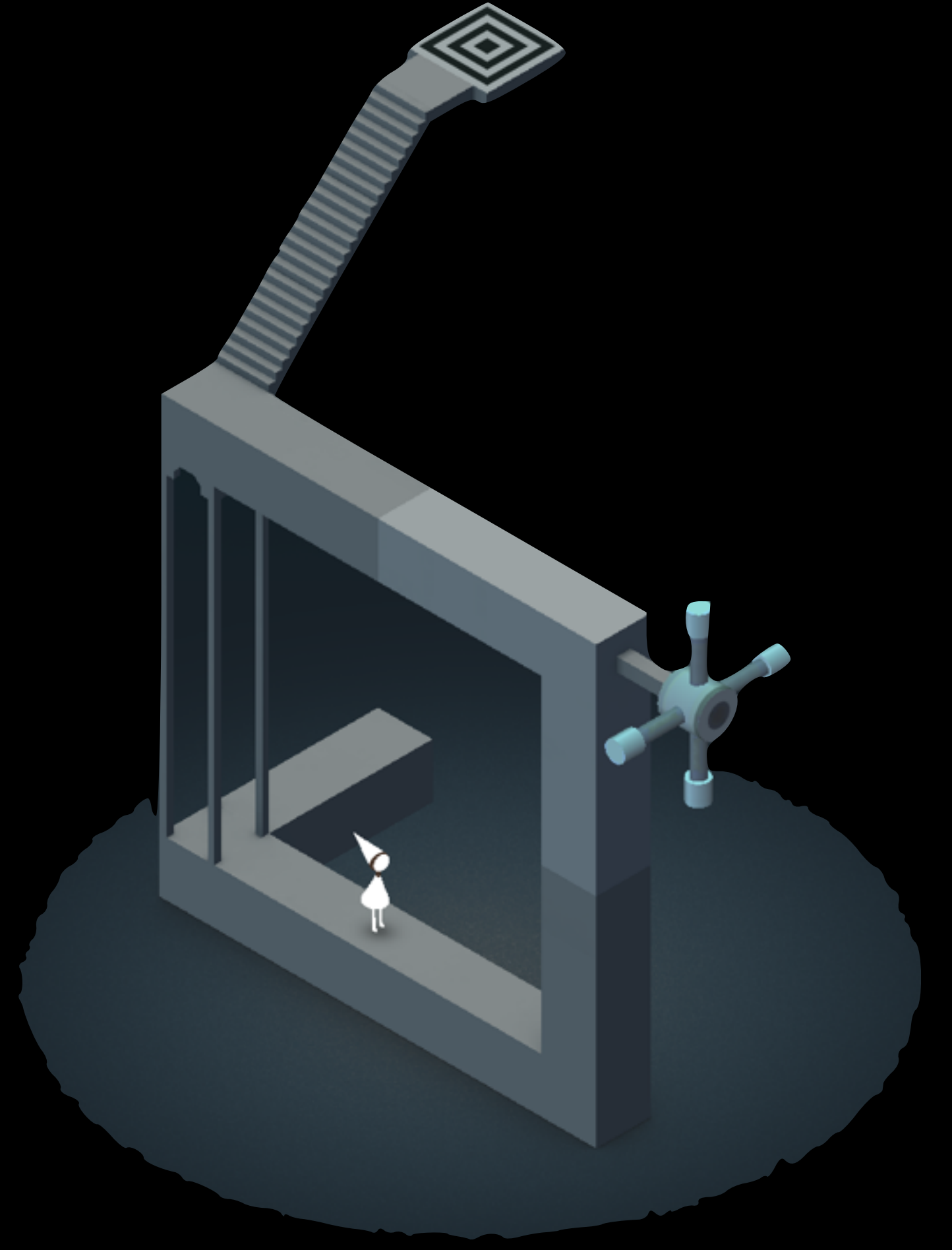
- Would limit or avoid 3rd party software since it's a source of security bugs through XBL or outdated dependencies (including dependencies of dependencies). Might even write or hire a sec expert to write own networking library.
- Would strive to 100% test coverage, no excuses.

**HOW SHOULD
THE MATURITY
OF A PRODUCT
AFFECT YOUR
CODING
PRACTICES**



Currently DICE.FM's backend is a modern web app: CI/CD, scalable, independent microservices...

Its 1st version was a Google Doc behind an API put together in half a day. Anything more would've been an unnecessary risk and potential waste.



mm

Monument Valley is a stunning looking ustwo game that sometimes anchor new clients to beautiful UI execution.

This tends to be an issue early on projects when we are focusing on substance.

**HOW MUCH
QUALITY
IS ENOUGH**

QUALITY

THE HIGGIS PRINCIPLE



HIGGIS PRINCIPLE

**ENOUGH QUALITY IS THE QUALITY THAT
ENABLES:**

- **CORRECTNESS**
- **THE ABILITY TO ADD NEW FEATURES OR
ITERATE OVER CURRENT ONES IN THE
MID TERM**

EXAMPLES

JOCELYN GOLDFEIN

- VP of Engineering at VMWare
- Engineering Director at Facebook

The right way of building software.

“When it was a startup, VMware needed to offer predictable dates and high reliability because they had to convince conservative enterprises to buy operating systems from an upstart new vendor.”

**“In Facebook’s startup days,
they needed to move quickly
because first-mover advantage
meant everything for a product
based on network effects.”**

Development practices at VMWare and FB were very different and yet both were **right** because they were aligned with product and business needs.

MARS SCIENCE LABORATORY AKA CURIOSITY

- 250 million miles away
- \$2.5 billion budget
- 40 people software team
- 5 years development
- OTA remote updates
- No access to PROD!
- 100% test coverage
- Logic verification
- ~80 lines of coding / day for the whole team
- Only 10 coding standard rules



TO SUM UP

QUALITY IS NOT AN INTRINSIC PROPERTY

“[...] quality often depends on the context in which a software component or feature operates. **The quality of a software component is not an intrinsic property** - the exact same component can be of excellent quality or highly dangerous depending on the environment in which it operates or the intent of the user.

[...] contextual nature of software quality is a fundamental challenge [...] **what is elegant in one situation might be downright unworkable in another”**

**“BUILD ME A
SOFTWARE”**

- No one, ever.

SO THERE'S NO WRONG WAY OF BUILDING SOFTWARE?

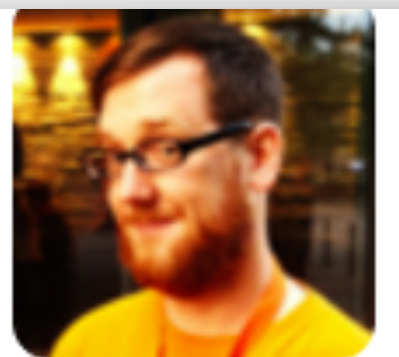
There are very wrong ways of building software, but they have nothing to do with isolated dev practices (TDD, BDD, CI, etc.). It has to do with applying those practices when and if they are appropriate and inline with product and business needs.

QUOTES

It's ok if you don't agree with them or make you slightly uncomfortable as a software developer. They are here to challenge your assumptions and make you reflect about your own coding practices. If you enter the debate, please be open minded and respectful!

Really good engineering

is finding adequate solutions
to problems that matter, in a
way that someone in the
future can understand and
improve on.



Jan Lehnardt

@janl

 Follow

Shipping means making trade-offs. We are putting our plugin feature on hold, to be able to ship @hoodiehq 1.0: hood.ie/blog/hoodie-up ...

<https://twitter.com/janl/status/669216118159069191>



Chris Constantine

@chriscon

 Follow

"Every decision an engineer makes in code is a UX decision" @cap on understanding colleague skills #dibi2016

<https://twitter.com/chriscon/status/710410252039094272>



Ideally, no one would write code that didn't make the app/site/product better. Engineering time spent writing code that isn't creating a better user experience or bringing in more revenue is a loss. Useless code creates technical debt and wastes everyone's time.

<https://medium.com/@iamchristruman/product-responsibility-99c5bf2140d4>



Scott W. Ambler
@scottwambler

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Every practice has advantages and disadvantages, there is no such thing as a "best practice." dld.bz/euYza

<https://twitter.com/scottwambler/status/737593225603473408>



Steven Whitaker

@ThatSteveGuy

 Follow

YES!!! This -->

"It is OK to write ugly code if it helps your users."

<https://twitter.com/ThatSteveGuy/status/668851223475445760>

msm



Gregory Brown
@practicingdev

 Follow

If software development wasn't a very high leverage way of making an impact on individuals and the world, I wouldn't be a programmer.

<https://twitter.com/practicingdev/status/734876082185371649>

THANKS

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