## build => measure => learn

- rapid-fire introduction
- slides-online: http://bit.ly/indy-BML
- also: pdf and source on github

#### hello

- Wes Winham, software engineering background
- Director of Product Development, PolicyStat
- PolicyStat: SaaS and sold to hospitals

#### what is the BML loop?

core of Lean Startup

tool to (in)validate hypothesis

scientific method for businesses

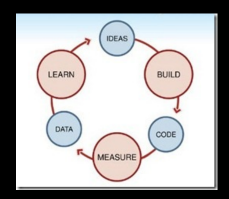


photo: Abby Fichtner

#### why?

building things nobody cares about

**SUCKS** 

the ultimate waste

#### we are not omniscient

we're bad at prediction

anyone who says otherwise is selling something

startups are fundamentally uncertain (by definition)

#### give up?

business plans don't survive customer contact

"be a no-planning cowboy!?"

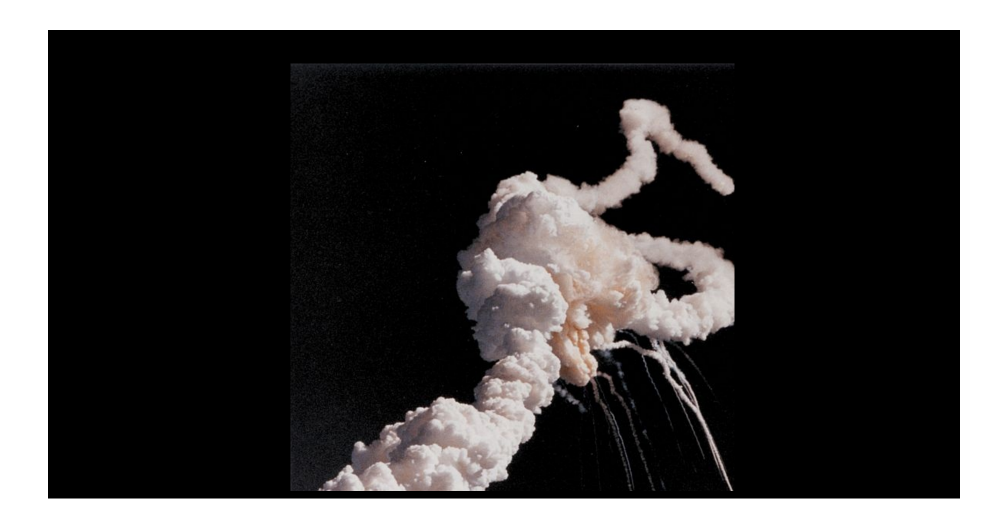
if you're ok with never learning

#### analogy.rocket\_ships

exact thrusts, vectors, weights

meticulous planning up-front

tiny errors in planning can compound to produce catastrophies



#### analogy.driving

steering a car is easy

describe the specific motions for your commute?

impossible

feedback loops!



#### don't be a rocket ship!

space or bust?

mostly bust

pets.com, webvan

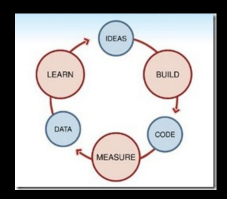


photo: Abby Fichtner

## build • create your MVP

# measure • quantitatively or qualitatively

#### learn

- analyze what you measured
- this is where the magic happens

### planning happens in reverse

what do you want to validate? *Learn* 

what data would change your belief? *Measure* 

what must you do to gather that data? Build

#### case studies

stolen from The Lean Startup

Intuit's Snaptax

Zappos

#### Snaptax

Started in 2009 as an internal Intuit project

350k users in 2011

#### Snaptax: assumptions

people want to use their W2 to start tax returns via their fax/scanner

#### Snaptax: rocketship

spend millions to develop application for entering W2 info via fax/scanner

write versions for all 50 states

develop marketing plan for big launch with nationwide billboards and tv ads

#### Snaptax: BML part 1

talked to actual customers before building *gasp* 

MVP was a quick survey

people didn't know how to use scanners/fax

people wanted their entire return completed automatically

#### Snaptax: BML part 2

**build-** build a smartphone app using CA rules for simplest returns

measure- who actually downloads and submits their 1040-EZ?

**learn**- are there people willing to use their phone to file returns at all?

#### Zappos

online clothing retailer known for great customer service

over \$1 billion in revenue

aquired by Amazon for \$1.2 billion

#### Zappos: assumptions

frustrated that there was no central online place to buy shoes

assumed that customers would buy online for a superior retail experience

#### Zappos: rocketship

build distribution infrastucture

aquire partners (Nike, Adidas, etc)

plan large sales/marketing launch

#### Zappos: BML

build- take pictures of local merchants shoes, put them online, buy at full price and ship by hand

measure- who actually buys? what do they buy? what are their concerns?

**learn**- price affected perception. returns are very important.

#### so many examples

media loves the big-bang visionary story

it's a *lie* 

flickr- video game

**groupon**- social activism platform

and and stanford and

#### tactics

individual tactics are not the BML strategy, but

tactics that get you through the loop faster, better

#### summary

be a car, not a rocketship

use the BML loop to steer

lower latency through the loop, more learning

## tactics addendum: A/B testing

a specific tactic to aid measurement during experiments

## tactics addendum: A/B testing

aids analysis for questions like:

what call to action is most compelling to potential customers?

## A/B testing: call to action experiment

randomly divide potential customers as groups A and B

show group A "double your sales force"

show group B "halve your sales cost"

measure conversions (signups,

#### tactics addendum: multivariate testing

more complex or overlapping A/B tests- multivariate tests

"which of these 7 options are best?"

requires higher volume for statistical significance

if possible, stick to A/B tests for

#### further resources

- The Lean Startup
- Startup Metrics for Pirates
- Building a Lean Startup
- Google like crazy

#### thanks

- Me- Wes Winham
  weswinham
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