

Ouch!

(what I learned from being hit with a
Serverless Ruby boomerang)

Ewan Slater

[@ewanslater](#)

TIOR
TECHNOLOGIES

ORACLE®



No, I will not
fix your database

Cloud Architect

Accidental Rubyist



DANGER

UNSAFE

DO NOT USE

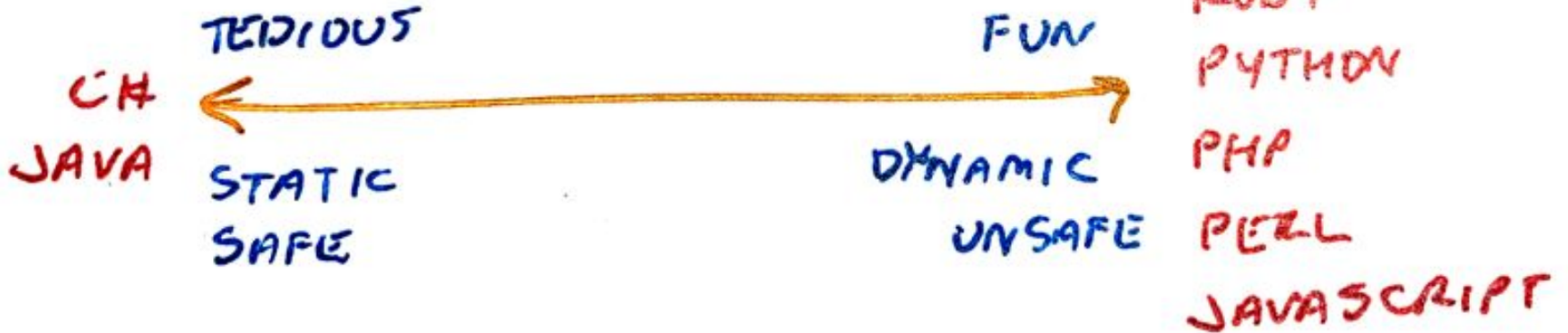


solaris™

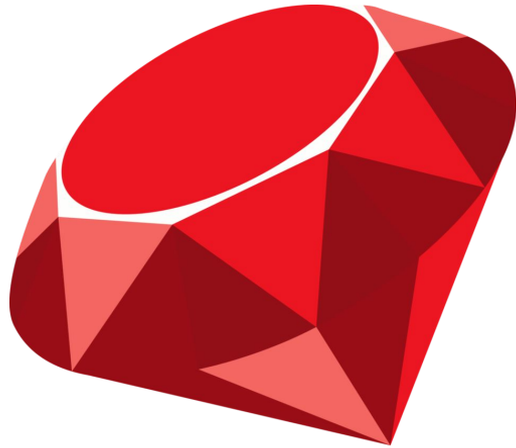
vs



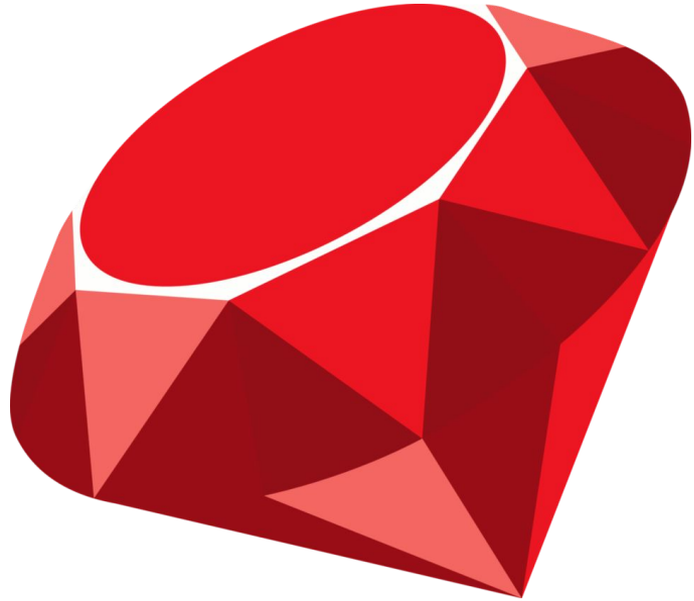
Linux

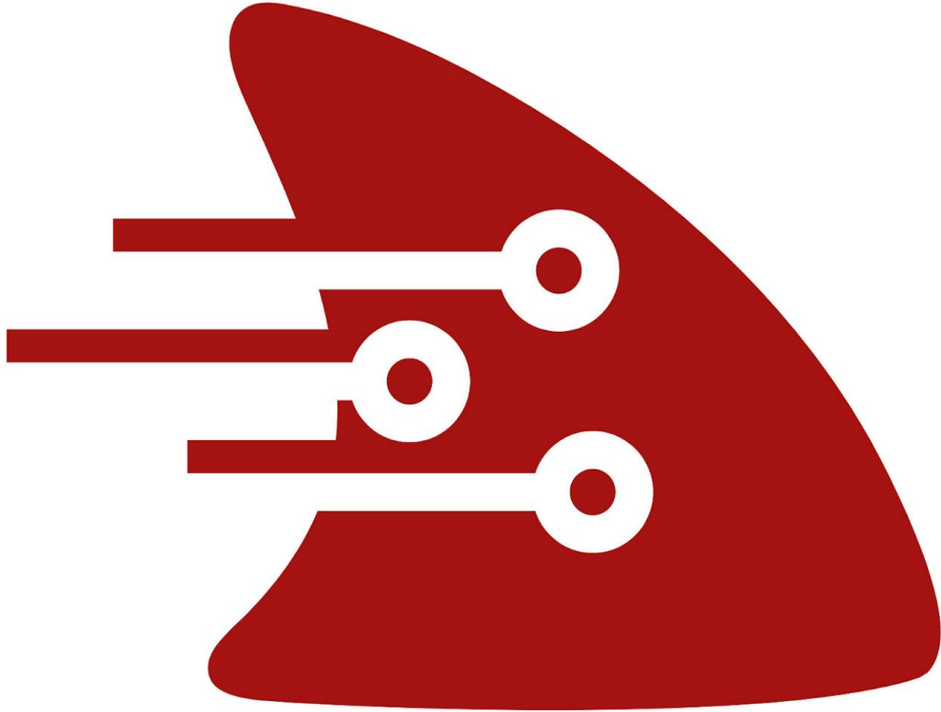












fn



I Am Developer

@iamdeveloper



Serverless is server less in the same way a beef burger is vegetarian because you didn't personally see the cow being killed.

11:16 AM · May 1, 2019 · [Twitter Web App](#)

Abstraction

CNCF Definition

“**Serverless** computing refers to the concept of building and running **applications** that **do not require server management**.”

It describes a finer-grained **deployment model** where **applications**, bundled as one or more **functions**, are uploaded to a **platform** and then **executed**, scaled, and billed in response to the **exact demand** needed **at the moment**.”

- CNCF Serverless Whitepaper

What is “Serverless”?

- **Serverless** is an abstraction of infrastructure and its operations including provisioning, scaling, patching, etc.
- **Serverless architecture** is when an app is built entirely on serverless components (compute, storage, networking)
- **Functions (or Functions as a Service)** is the compute component in a serverless architecture

FaaS

- Write small functions
- Do one thing well
- Easy to Understand
- Easy to Maintain
- Run on Serverless platform
 - Only consume resources at run time

Avoid



@ScottAdamsSays
Dilbert.com



1-2-17 © 2017 Scott Adams, Inc./Dist. by Andrews McMeel



Serverless Upsides

- Make development easier
- Improve developer productivity
- Increased agility (Dev & Business)
- Reduce costs (Dev & Operations)

Serverless Downsides

- Shiny
- ball_of_mud++
- Lock - in
- Restricted choice
 - Language
 - Run - time environment
 - Unit of abstraction
- Prescriptive / too opinionated



“Lock - in” = “Switching Costs”

Risk

“Lock - in” = “Switching Costs” * Risk







Regaining Trust Is the No. 1 Issue for Tech in 2019



By Jon Swartz Dec. 28, 2018 4:09 p.m. ET

Order Reprints Print Article



Mark Zuckerberg, CEO of Facebook Photograph by JD Lasica

Technology Intelligence

This must be the year tech companies rebuild the trust they need to survive



Follow

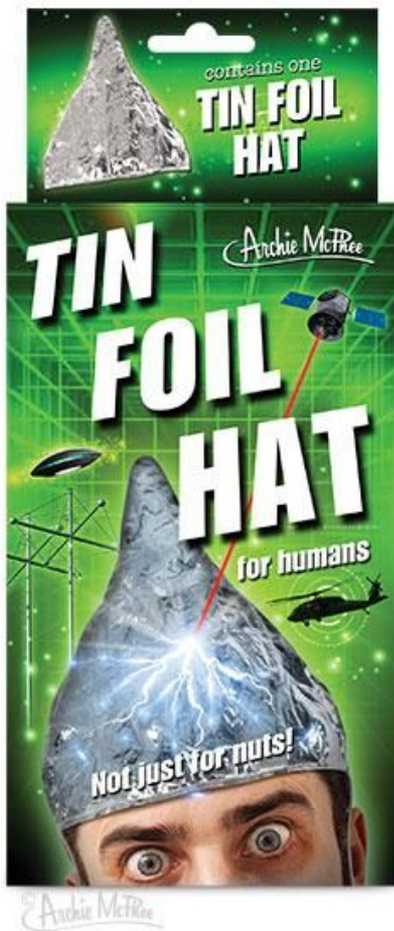
ELIZABETH DENHAM

15 JANUARY 2019 • 9:43AM

**TRUST IN TECH IS
WAVERING AND
COMPANIES MUST ACT**

SANJAY NAIR / APRIL 8, 2019

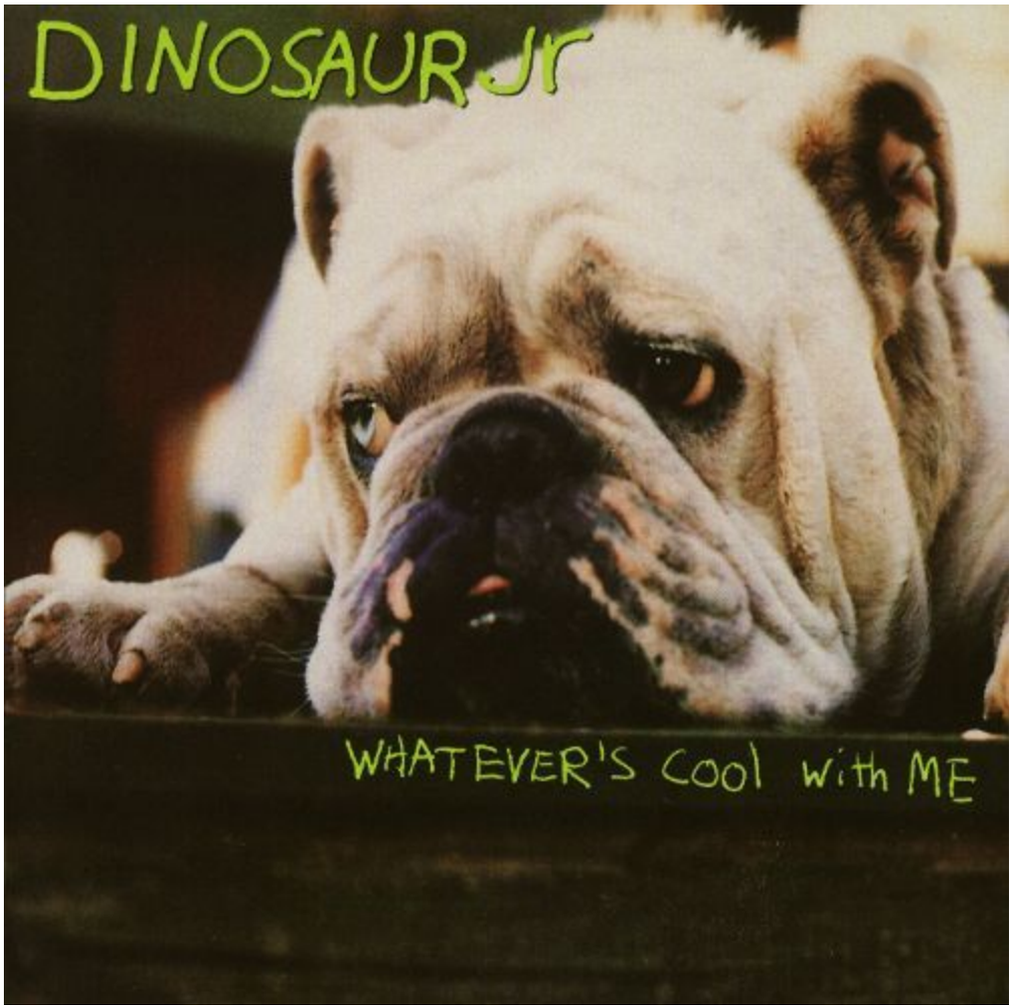
Mother SHOULD
I Trust
The Government?



Freedom

- Language(s)
- Runtime
- Level of abstraction
- Vendor independence
- Portability (multi - cloud / on premises)
- Decentralisation
- Privacy

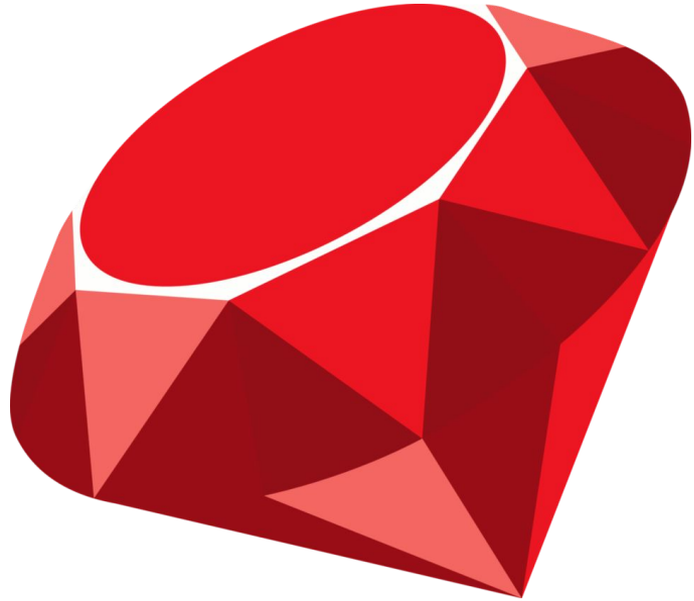




DINOSAUR JR

WHATEVER'S COOL WITH ME

Language



WTF!?! No Ruby?

(or Rust, or Erlang, or FORTRAN)

The Fn Project (fnproject.io)

- Open-source serverless compute platform
- Can be deployed to any cloud or on - premises
- Containers are primitives
- Language agnostic
- Active w/ large core team, 3500+ commits, 75+ contributors
- Native CloudEvents support
- Independently governed with representation at [CNCF](#)
- Language-based Workflow (Fn Flow)

Functions as Containers

- Function + dependencies
- Single - purpose
- Self - Contained
- Stateless
- Ephemeral
- Run on Demand



An Fn Function

- Small chunk of code wrapped into a container image
- Gets input via http-stream and environment
- Produces output to http-stream
- Logs to STDERR / syslog

Anatomy of a Function

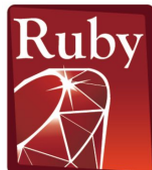
```
require 'fdk'

def myfunction(context:, input:)
  input_value = input.respond_to?(:fetch) ? input.fetch('name') : input
  name = input_value.to_s.strip.empty? ? 'World' : input_value
  { message: "Hello #{name}!" }
end

FDK.handle(target: :myfunction)
~
~
```

Function Development Kits (FDKs)

- Makes it a lot easier to write functions
- Developer includes FDK package / library / gem
- Developer writes function to the FDK's interface
- FDK
 - Provides input data to function
 - Writes output & errors



Ruby FDK

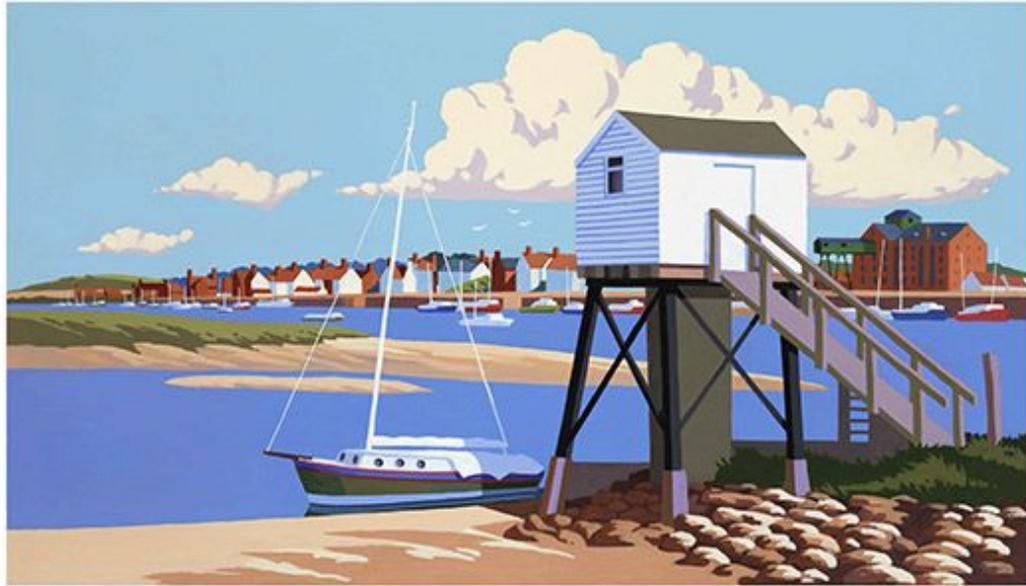
- Opens a socket in function container
 - (Fn Server connects to socket)
- Parses input from http-stream
- Executes function
 - Input
 - Context
- Sends back output on http-stream

What I've done

- First issue: fix JSON format
- Support for additional formats
- Documentation
- Tutorials
- Took over as FDK maintainer



Summer Holiday



WELLS-NEXT-THE-SEA

And then...

- API changed
 - http-stream
 - Triggers

- My day job ⇒ Someone else's rush job
 - “Ruby as Go”
 - It worked! ⇒ bought me time
 - Refactored ⇒ “Ruby as Ruby”





What I want to do

- Improved tests
- Flow support
- TruffleRuby runtime
- Rust FDK

What I've learned

- Be Polite
- Learning Curve
 - Always better to ask than assume
- People are incredibly helpful
 - Try to be as helpful yourself
- Don't be possessive
- Focus on what you can bring to the project
- Respect other projects
 - Fellow travellers



What I've learned

- Manage your time
 - Family
 - Work
 - Team members
 - You
- Be responsive, but honest
- Set realistic expectations
 - For the team
 - For yourself
- Align with day job (if possible)

Getting others involved

- Meetups
- Conferences
- Slack as the “gateway drug”
 - User
 - “Pusher”
 - Git
 - Promoter

Why get involved?

- Fun
- Sense of Achievement
- Learning
- Moral Debt



Get Involved

- Learn more: fnproject.io
- Get in touch
 - Slack: fnproject.slack.com
 - Twitter: [@fnproject](https://twitter.com/fnproject)
- Contribute: github.com/fnproject

Take Aways #1

- Serverless is an Abstraction
 - Productivity
 - Agility
 - Scalability
 - Economics

- Fn \Rightarrow Open Source Serverless Platform
 - Docker based
 - Portable
 - Language agnostic
 - Multiple FDKs

Take Aways #2

- Open Source matters
- Open Source Serverless matters
- If you care...
 - Act like it
 - Contribute
 - Help others

Thank You

[@ewanslater](#)