

SERVERLESS APPLICATIONS & INFRASTRUCTURE WORKSHOP

CODESMITH MEETUP - DECEMBER 3, 2019

DAVID NUGENT

DEVELOPER ADVOCATE, COGNITIVE, DATA AND ANALYTICS

> @DRNUGENT

SIGN UP: [IBM.BIZ/CODESMITH-SIGNUP](https://ibm.biz/codesmith-signup)

LAB: [IBM.BIZ/CODESMITH-LAB](https://ibm.biz/codesmith-lab)



PROJECT

YOUR PRESENTER: DAVE NUGENT FORWARDJS CONFERENCE CO-ORGANIZER

DATE

JANUARY, 2019

CLIENT

FORWARDJS.COM



PROJECT

YOUR PRESENTER: DAVE NUGENT SAN FRANCISCO JAVASCRIPT MEETUP ORGANIZER

DATE

DECEMBER, 2018

CLIENT

SF JAVASCRIPT MEETUP



PROJECT

YOUR PRESENTER: DAVE NUGENT

HACKATHON MENTOR

DATE

NOVEMBER 2018

CLIENT

CALHACKS, BERKELEY



PROJECT

YOUR PRESENTER: DAVE NUGENT HACKATHON MENTOR

DATE

FEBRUARY 2019

CLIENT

TREEHACKS, STANFORD

MY GOAL TODAY

What is Serverless?

What is Serverless?

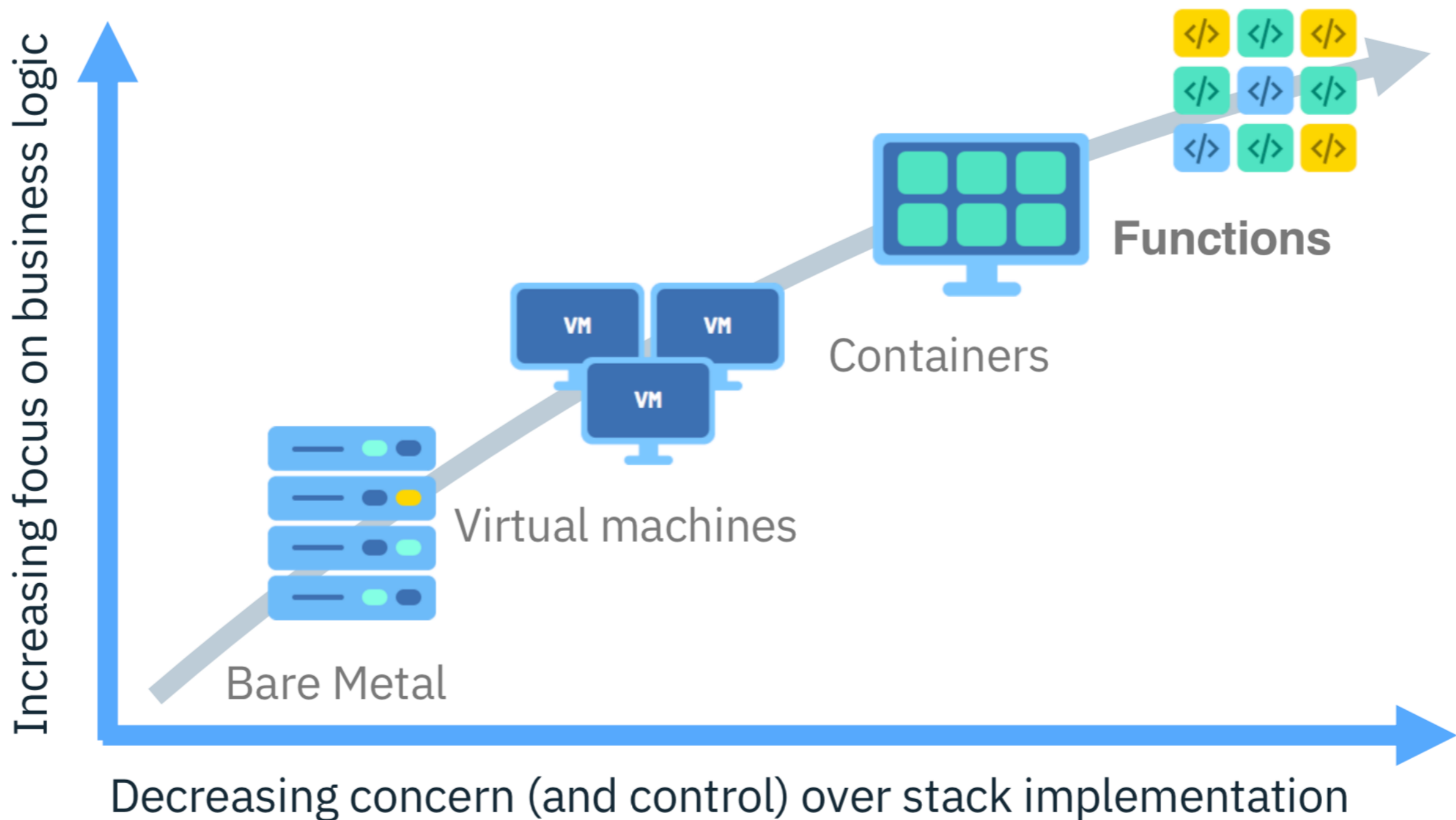
Serverless computing refers to the concept of building and running applications that **do not require server management**.

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.

It refers to the idea that consumers of serverless computing no longer need to spend time and resources on **server provisioning, maintenance, updates, scaling, and capacity planning**. Instead, all of these tasks and capabilities are handled by a serverless platform and are completely abstracted away from the developers

<https://github.com/cncf/wg-serverless/tree/master/whitepapers/serverless-overview>

What is Serverless?

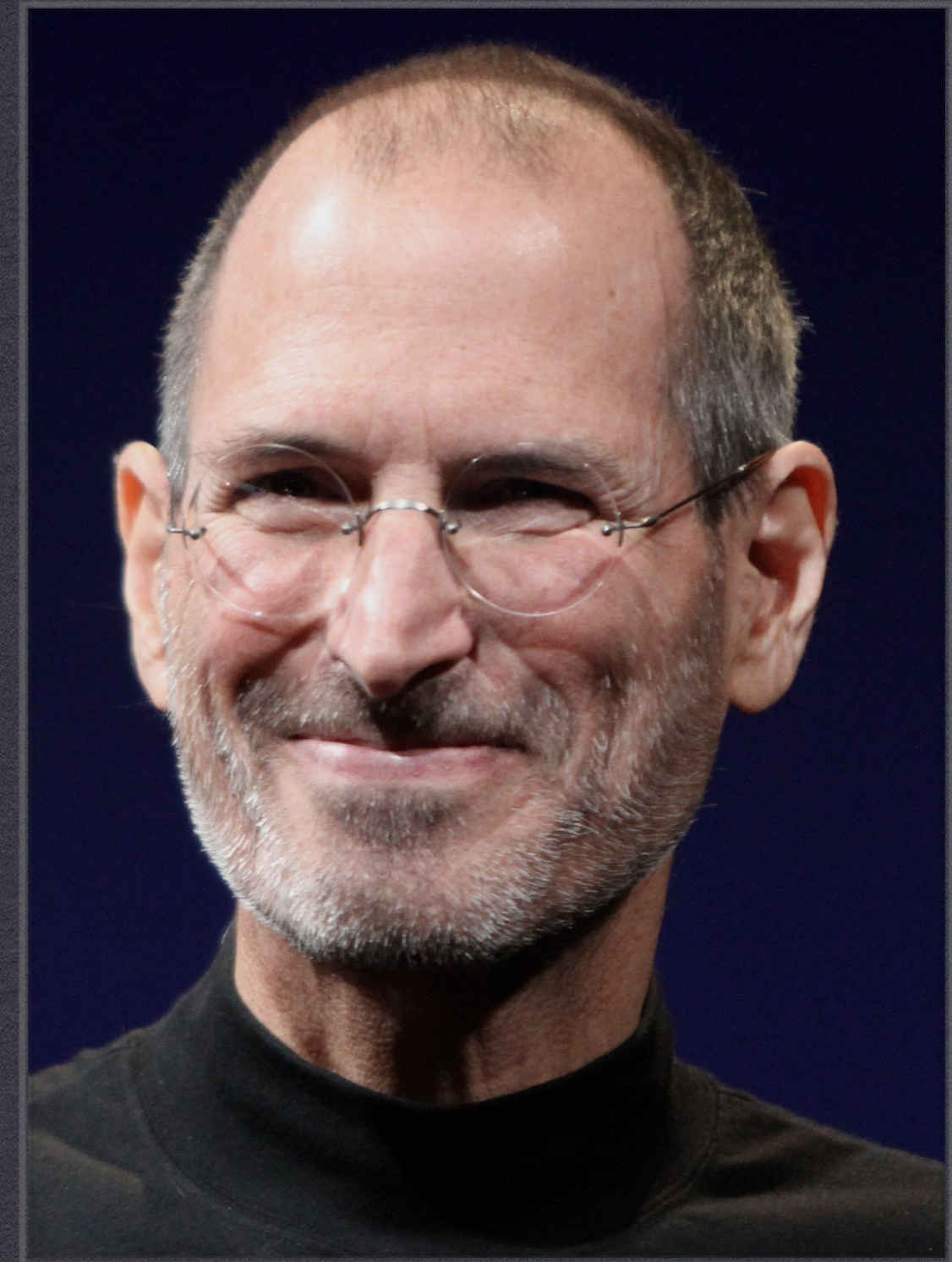


#5273 + (30077) - [X]

<erno> hm. I've lost a
machine.. literally _lost_.
it responds to ping, it works
completely, I just can't
figure out where in my
apartment it is.

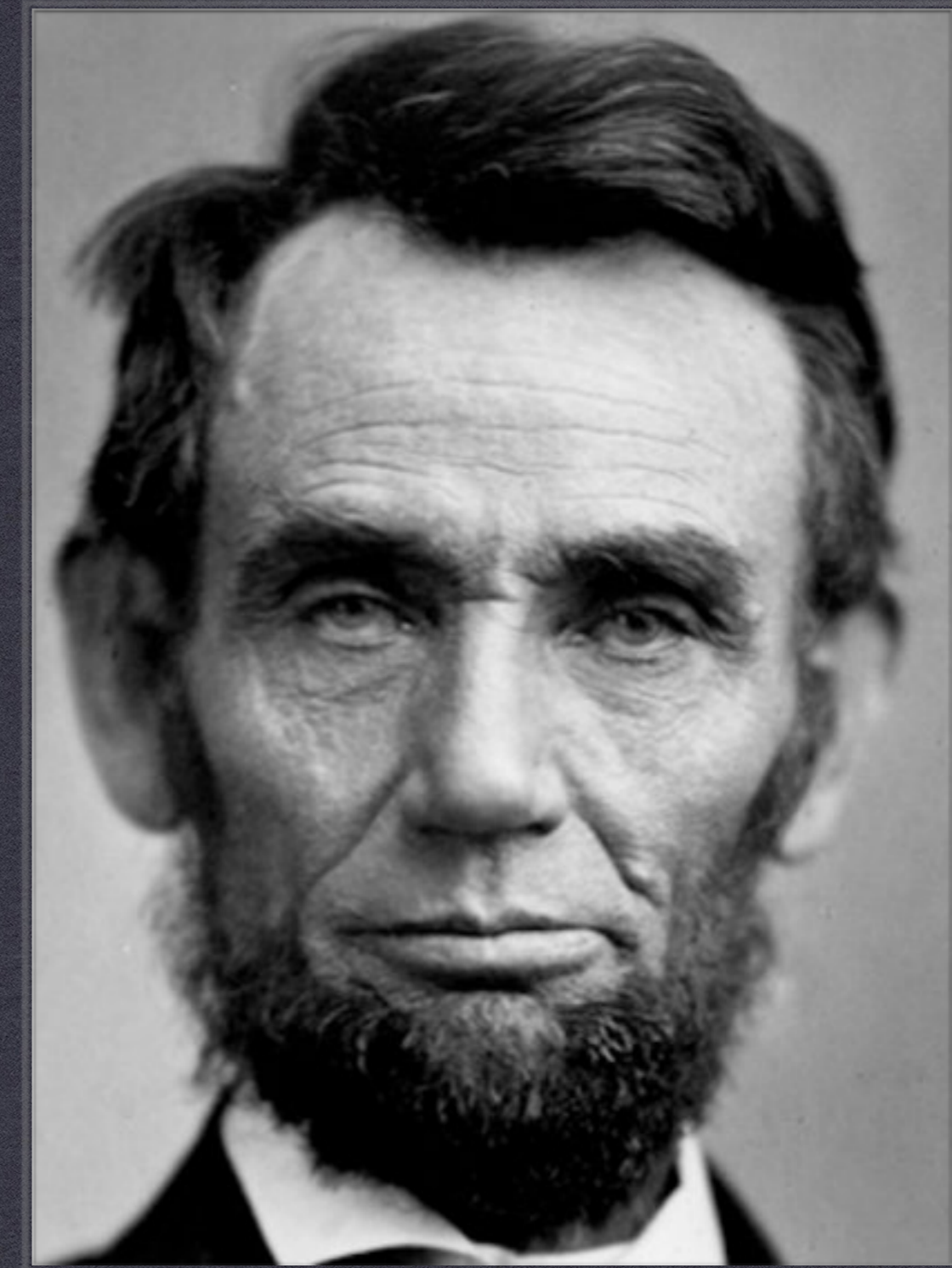
**“IF YOU CALL IT
SOFTWARE
ARCHITECTURE INSTEAD
OF SOFTWARE
PLANNING, YOUR SALARY
GOES UP BY 50%.”**

-STEVE JOBS*



**“DON’T BELIEVE
EVERYTHING YOU SEE
ON THE INTERNET
JUST BECAUSE
THERE’S A QUOTE
WITH A PICTURE
NEXT TO IT.”**

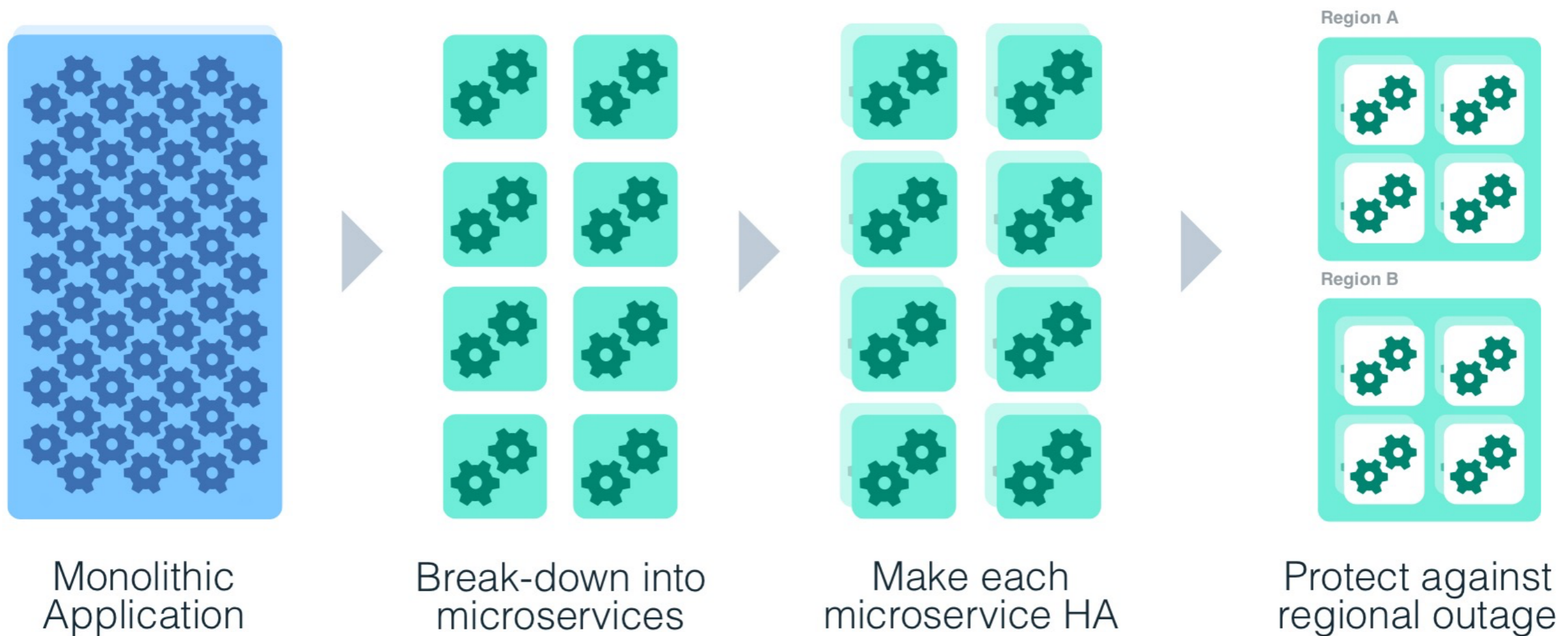
-ABRAHAM LINCOLN



What is Serverless?

Run Code without
Provisioning or
Managing Servers

What is Serverless?



What is Serverless?

Runs code **only** on-demand on a per-request basis

Serverless deployment & operations model



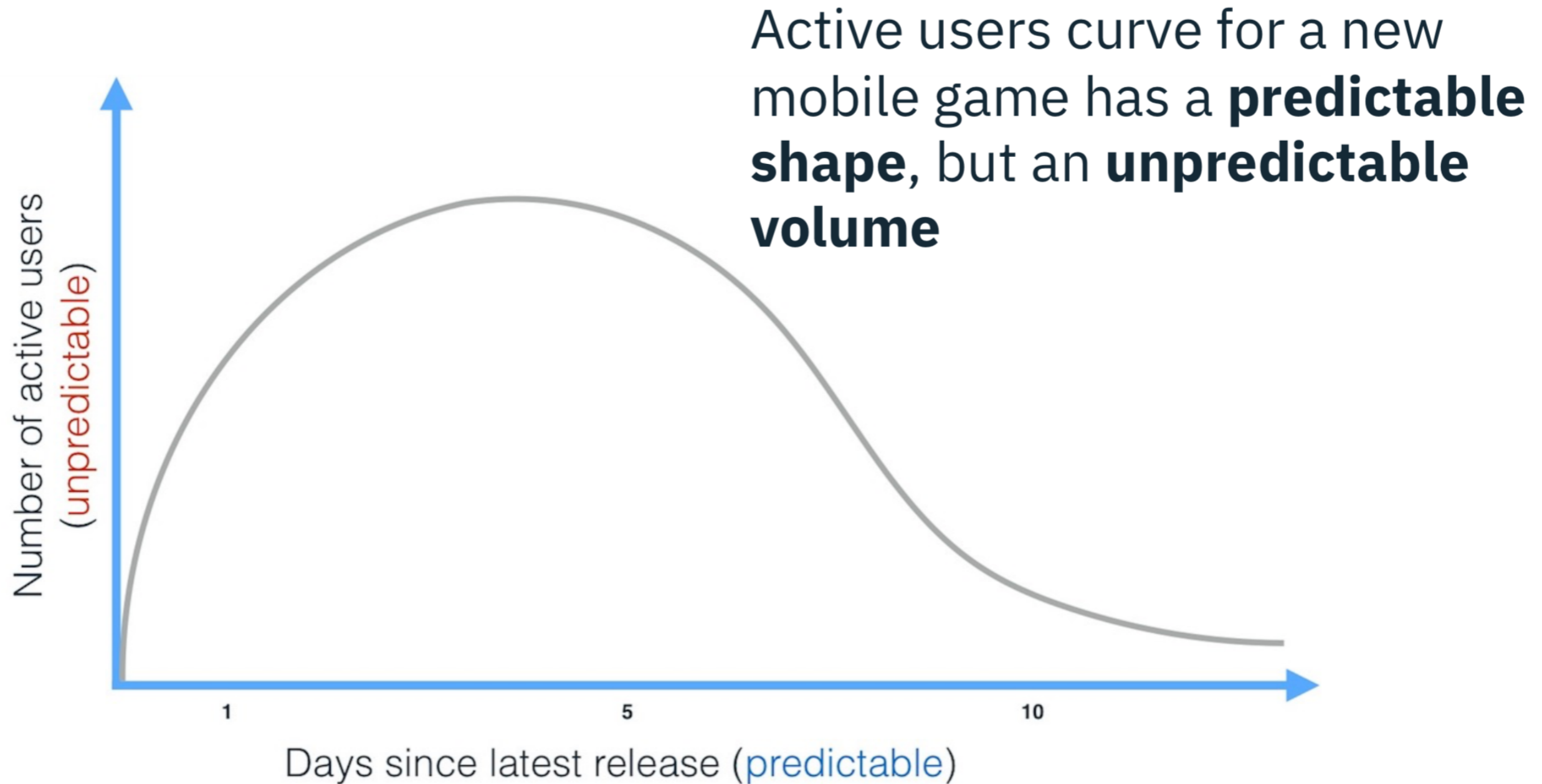
Not your problem



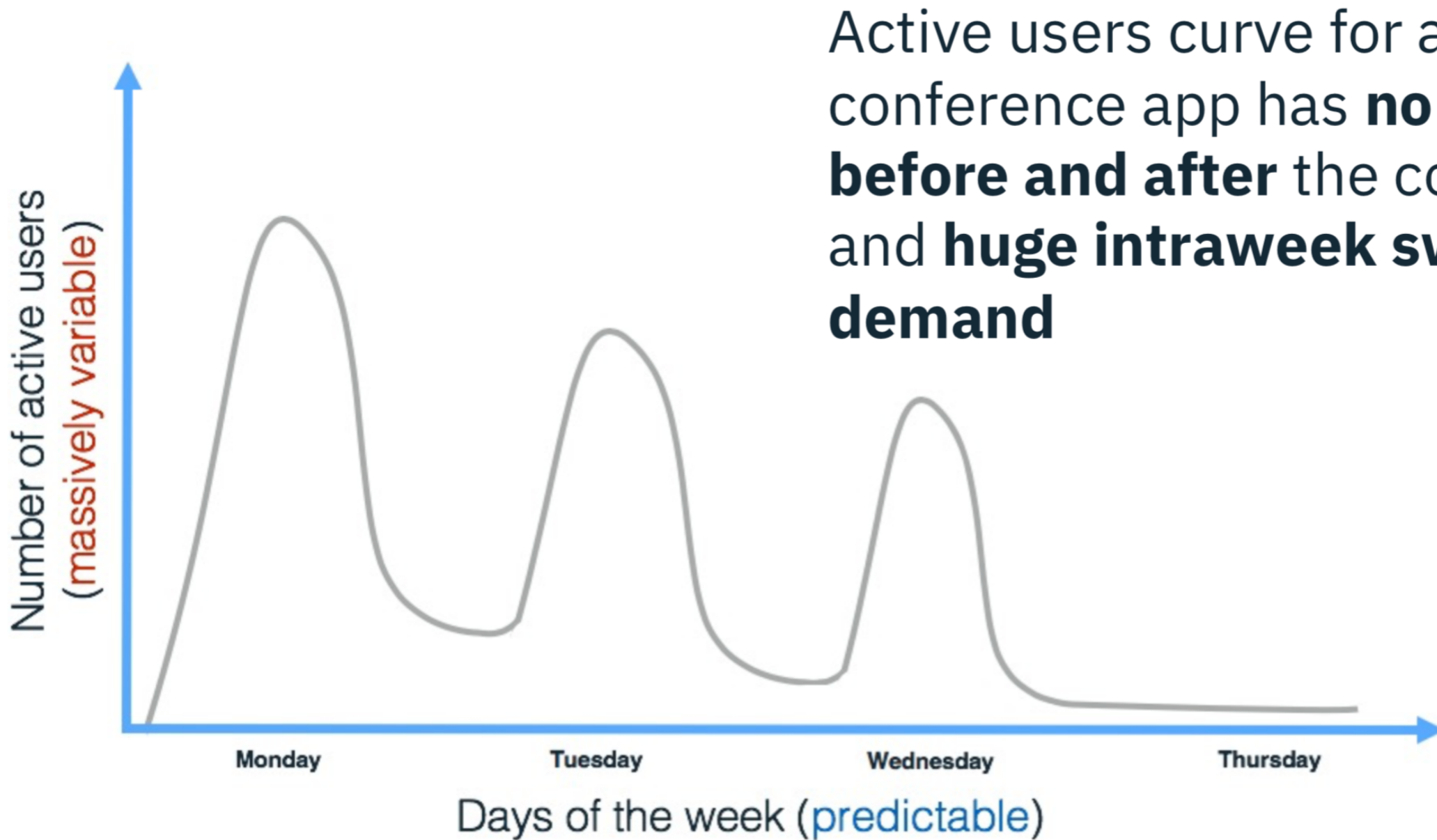
Focus on CODE

Why Serverless?

Why Serverless?

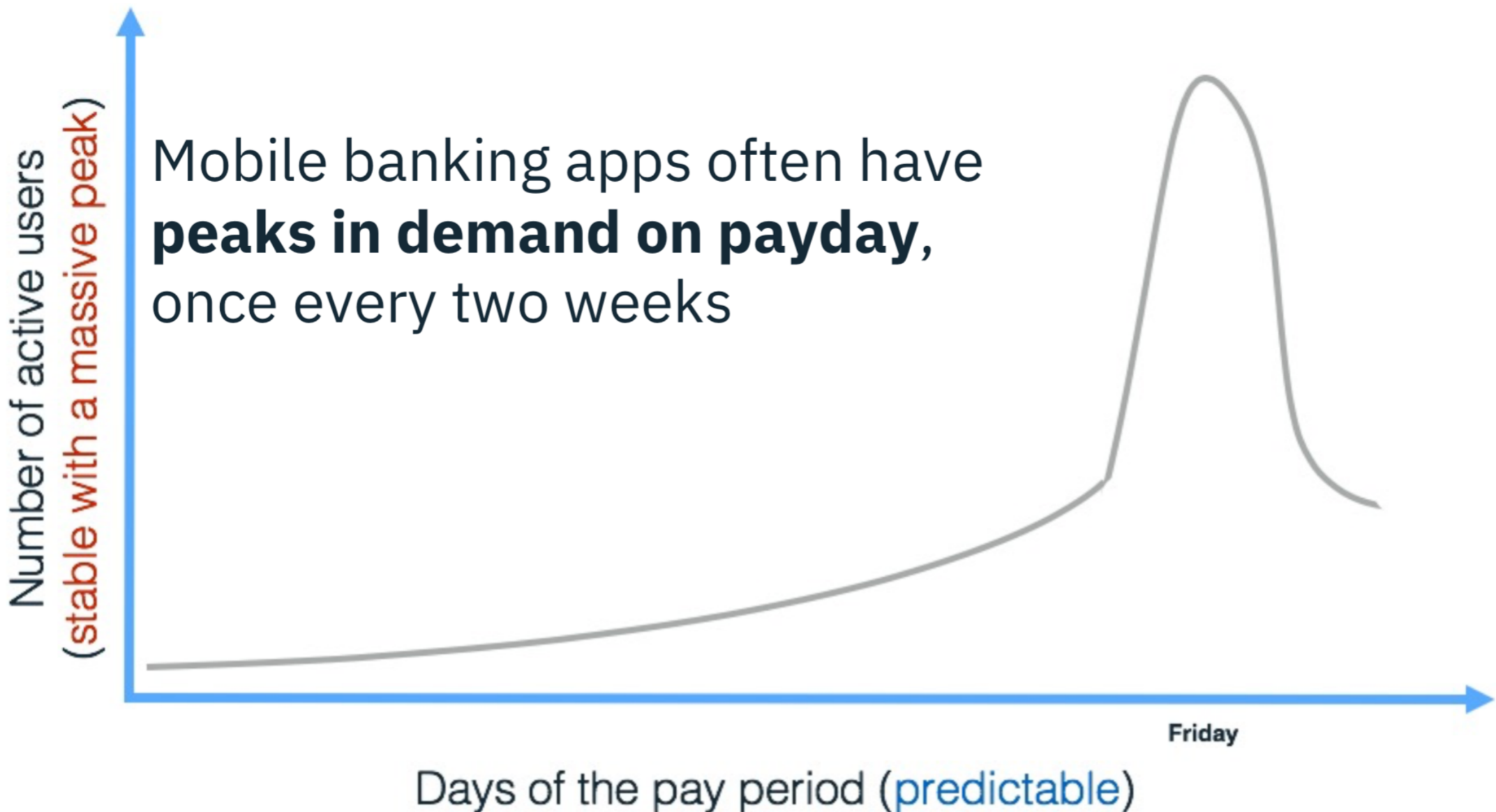


Why Serverless?



Active users curve for a mobile conference app has **no demand before and after** the conference, and **huge intraweek swings in demand**

Why Serverless?



Serverless Use Cases

Serverless Backends



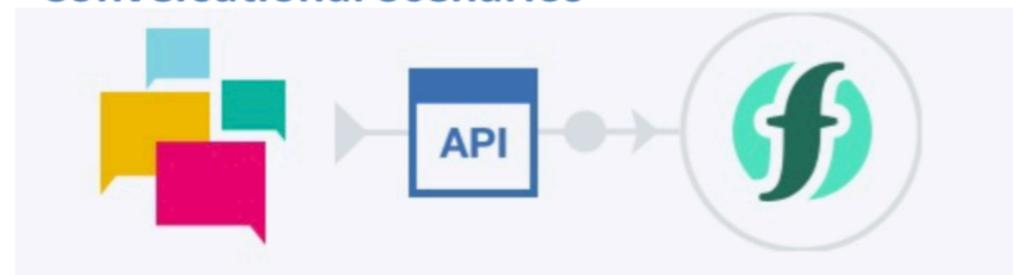
Mobile Backend



Data Processing



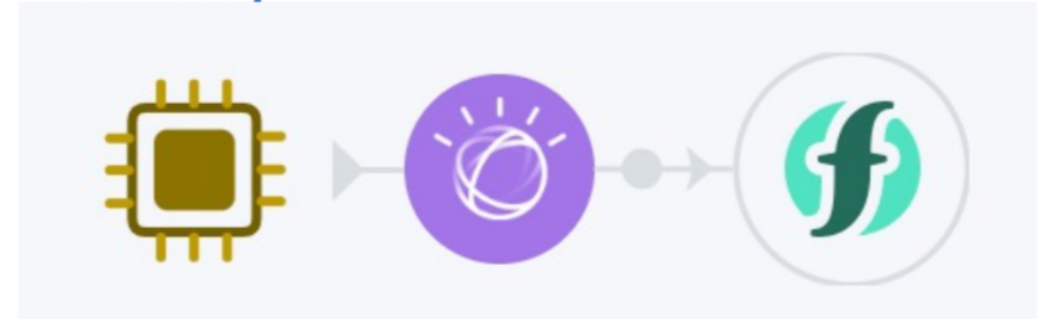
Conversational Scenarios



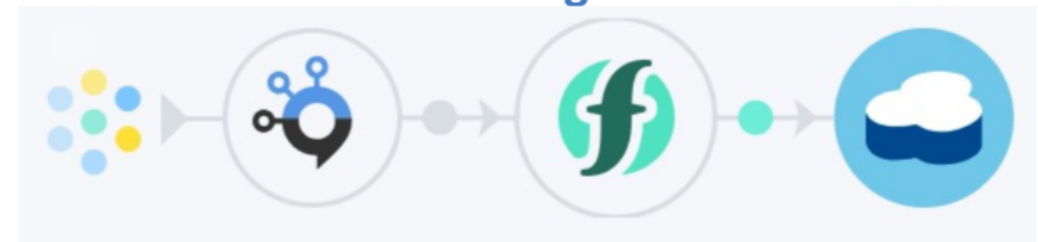
Cognitive Data Processing



IoT Ready



Event Stream Processing



Scheduled Tasks



Serverless Use Cases

- * Asynchronous, concurrent, easy to parallelize into independent units of work
- * Infrequent or has sporadic demand, with large, unpredictable variance in scaling requirements
- * Stateless, ephemeral, without a major need for instantaneous cold start time
- * Highly dynamic in terms of changing business requirements that drive a need for accelerated developer velocity

Serverless Use Cases

- * Static web sites (Contact forms)
- * Automated backups
- * Bots
- * Tasks like uptime checks, policy enforcement
- * Background jobs
- * Prototypes

Serverless Use Cases

Amazon Lambda

Node.js, Python, Java, C#, PowerShell, Ruby and Go

IBM Cloud Functions

Node.js 8, Node.js 6, Python 3.6.4, Python 3.6.1, PHP 7.1, PHP 7.2, and Swift 4, Swift 3.1.1, Ruby, Other languages can be added via Docker container (for example Java)

Based on open source OpenWhisk serverless platform. Can create your own serverless platform based on OpenWhisk

Microsoft Azure

C#, F#, Node.js (in GA) Java, Python, PHP, TypeScript, Bash, PowerShell (experimental mode)

Google Cloud Functions

Node.js, Python, Go

Execution Time Limit

Amazon Lambda

15 minutes (prev. 5 minutes)

IBM Cloud Functions

10 minutes

Microsoft Azure

10 minutes

Google Cloud Functions

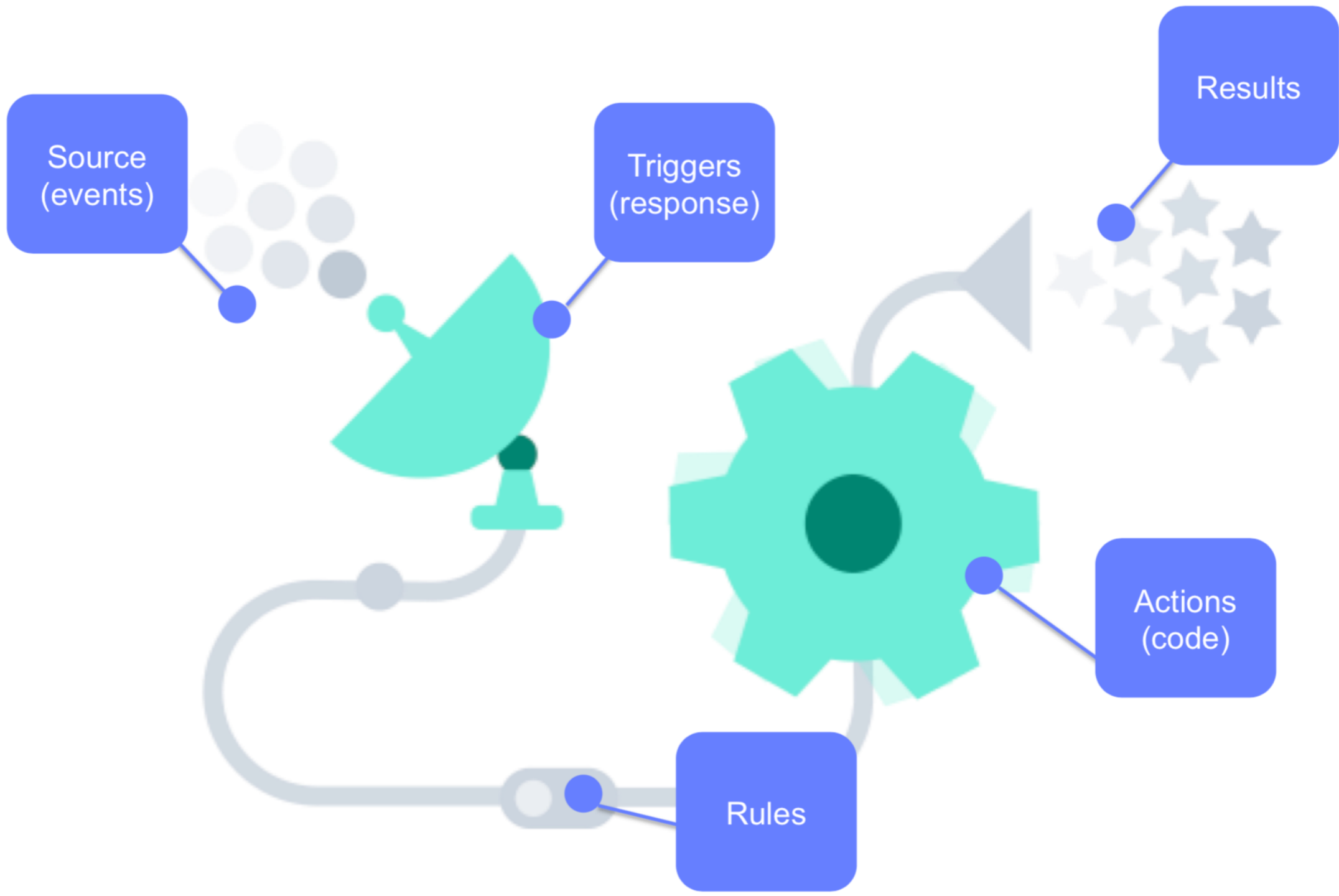
9 minutes

Serverless Latency

- * Cold Start (when functions start after a long time, it may take longer)
- * Workaround: keep your function warm with schedule invocations
- * Type of application you're building is important.
 - * Cold start may be OK for a backend app
 - * Not if you're sending a rocket into space

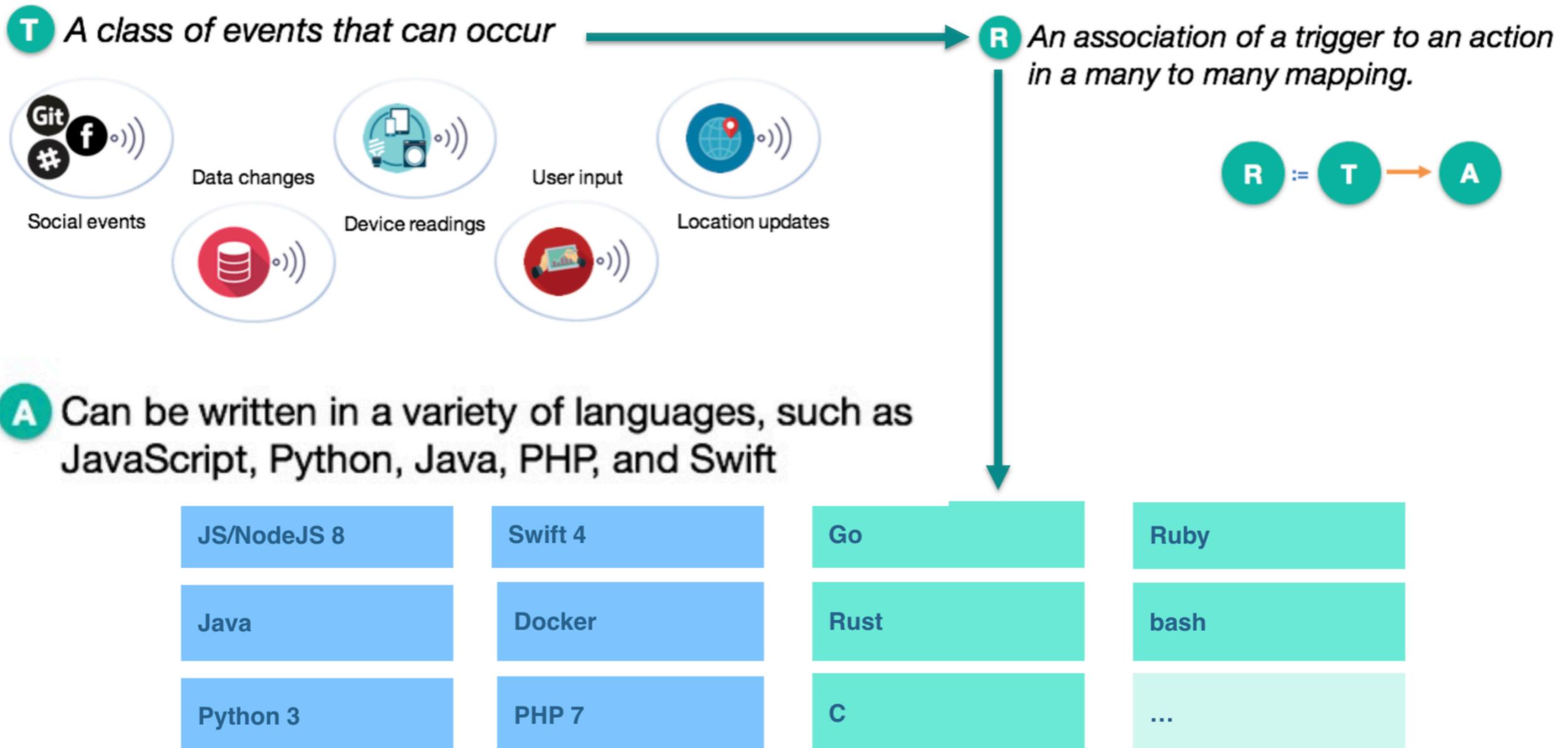
IBM Cloud Functions

(Apache OpenWhisk)



IBM Cloud Functions

(Apache OpenWhisk)



IBM Cloud Functions

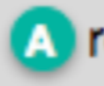
(Apache OpenWhisk)

P

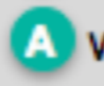
A shared collection of triggers and actions



IBM Cloudant*



A read



A write



T changes



IBM Watson



A translate



The Weather Company



A forecast

Open
Source



A post
T topic

Third
Party

Git

T commit

Yours



A myAction
T myFeed

IBM Cloud Functions

(Apache OpenWhisk)

	Open source	Hosted service
Serverless engine	Apache OpenWhisk	IBM Cloud Functions
API Gateway	LoopBack	IBM API Gateway
Databases	Apache CouchDB MySQL	IBM Cloudant IBM Compose
Message streams	Apache Kafka	IBM Message Hub

IBM Cloud Functions

(Apache OpenWhisk)

- * Functions are stateless. Need some sort of persistence between runs.
- * Are you able to test and develop locally? `ibmcloud fn` CLI
- * Can you easily version your functions? Source control?
- * Can you easily monitor your functions?
- * Security and API gateway
- * Avoid long-running loops / mini-monoliths?
- * Latency (cold, warm and hot loads)
- * How do you track dependencies?

LET'S GO TO THE LABS

SIGN UP: IBM.BIZ/CODESMITH-SIGNUP

LAB: IBM.BIZ/CODESMITH-LAB

IBM Partners

Enabling Independent Software Vendors (ISVs)
and tech companies for growth

Target audience

- ISVs and tech companies building and selling cloud solutions
- New to IBM Cloud
- Startups who aspire to build and sell their own solutions

Offers to help you get started



Build with up to \$12,000 of free IBM Cloud™ credits (\$1,000 per month for 12 months)

Integrate your solutions with leading-edge IBM Cloud technologies to deliver more innovation and value to your clients. Access more than **130 unparalleled services** including Watson™, Analytics and Security.



Build with 10TB of IBM Cloud Object Storage at no charge

Build data capability into your offering. IBM Cloud Object Storage is designed for high durability, resiliency and security.



Build with IBM Watson Assistant with a 1-year free trial

Receive access to 100K API calls per month plus 10 workspaces. Build and deploy chatbots quickly and efficiently with IBM Watson Assistant's advanced capabilities and seamless interface.



Build with IBM Cloud Kubernetes Service with a 1-year free trial

Containerize your solution with 1TB of block storage. Ship all your applications in one agile, well-defined structure with IBM Cloud Kubernetes Service.



Build with IBM Blockchain with a 6-month free trial

Build a network with up to 3 organizations to prototype. Build a secure business transaction network for your clients using blockchain and smart contracts.



Finished building and testing? Go-to-market with IBM

Access Provider Workbench, attend an orientation session and join the premier network of over 400 partners who are already listing their solutions on the IBM Marketplace.



Is your business a Startup? Build with up to \$120,000 in IBM Cloud credits

If your business revenue in the last 12 months is less than \$1M and you've been in business for fewer than five years, then you may qualify for Startup with IBM.

Get started

Experience IBM's countless partner benefits. Start building and selling with IBM today.

Learn more and access offers at ibm.com/partners/start

THANK YOU!

DAVID NUGENT

DEVELOPER ADVOCATE, COGNITIVE, DATA AND ANALYTICS

➤ DRNUGENT@IBM.COM

➤ [@DRNUGENT](https://twitter.com/DRNUGENT)

➤ [MEDIUM.COM/@DRNUGENT](https://medium.com/@drnugent)