Pivotal.

How to Properly Blame Things for Causing Latency

An Introduction to Distributed Tracing and Zipkin

@Adrian Coleworks at Pivotal
works on Zipkin

Copyright 2018 Pivotal Softwa Pivotal



Introduction

introduction understanding latency distributed tracing zipkin demo wrapping up

Pivotal

Pivotal **T大咖**谚

@adrianfcole

spring cloud at pivotal focused on distributed tracing helped open zipkin



Distributed Tracing



Pivotal

Pivotal TAMIF

What is Distributed Tracing?

Distributed tracing tracks production requests as they touch different parts of your architecture.

Requests have a unique trace ID, which you can use to lookup a trace diagram, or log entries related to it.

Causal diagrams are easier to understand than scrolling through logs.

Example Trace Diagram





Why do I care?

- **Reduce time in triage** by contextualizing errors and delays
- Visualize latency like time in my service vs waiting for other services
- Understand complex applications like async code or microservices
- See your architecture with live dependency diagrams built from traces

Example Service Diagram

A tracing system can draw your service dependencies!

It might resemble your favorite noodle dish!





Distributed Tracing Vocabulary

A **Span** is primarily the duration of an operation.

A Trace links all spans in a request together by cause.



A Span is an individual operation



Tags

remote.ipv4	1.2.3.4
http.request-id	abcd-ffe
http.request.size	15 MiB
http.url	&features=HD-uploads

Pivotal

Pivotal. T大咖啡

Trace shows each operation the request caused





Tracing is capturing important events





Pivotal TAMIF

Tracers record time, duration and host

POST /things	
	POST /things
Wire Send	Store
Wire Send	Async Store

Tracers don't decide what to record, instrumentation does.. we'll get to that



Tracers send trace data out of process

Tracers propagate IDs in-band, to tell the receiver there's a trace in progress



Tracer vs Instrumentation

A tracer is a utility library similar to metrics or logging libraries.

Instrumentation is framework code that uses a tracer to collect details such as the http url and request timing.



Instrumentation is usually invisible to users

Instrumentation decides what to record

Instrumentation decides how to propagate state



Zipkin

introduction	
distributed tracing	
zipkin	
demo	
wrapping up	

Pivotal

Pivotal Training

Zipkin is a distributed tracing system

tchannel-server



Pivotal

9.712ms -: endpoint

T大咖i芹

Zipkin lives in GitHub

Zipkin was created by Twitter in 2012 based on the Google Dapper paper. In 2015, OpenZipkin became the primary fork.

OpenZipkin is an org on GitHub. It contains tracers, OpenApi spec, service components and docker images.

https://aithub.com/openzipkin

Zipkin Architecture



Zipkin has starter architecture

Tracing is new for a lot of folks.

For many, the MySQL option is a good start, as it is familiar.

```
services:
    storage:
    image: openzipkin/zipkin-mysql
    container_name: mysql
    ports:
        - 3306:3306
    server:
        image: openzipkin/zipkin
    environment:
        - STORAGE_TYPE=mysql
        - MYSQL_HOST=mysql
    ports:
        - 9411:9411
    depends on:
        - storage
```



Zipkin can be as simple as a single file

\$ curl -SL 'https://search.maven.org/remote_content?g=io.zipkin.java&a=zipkin-server&v=LATEST&c=exec' > zipkin.jar \$ SELF_TRACING_ENABLED=true java -jar zipkin.jar



2016-08-01 18:50:07.098 INFO 8526 --- [main] zipkin.server.ZipkinServer example/zipkin.jar started by acole in /Users/acole/oss/sleuth-webmvc-example) -snip: Starting ZipkinServer on acole with PID 8526 (/Users/acole/oss/sleuth-webmvc-

\$ curl -s localhost:9411/api/v2/services|jq .
[
"gateway"
]



Brave: the most popular Zipkin Java tracer

- Brave OpenZipkin's java library and instrumentation
 - Layers under projects like Armeria, Dropwizard, Play

• Spring Cloud Sleuth - automatic tracing for Spring Boot

- Includes many common spring integrations
- Starting in version 2, Sleuth is a layer over Brave!

c, c#, erlang, javascript, go, php, python, ruby, too

Some notable open source tracing libraries

- OpenCensus Observability SDK (metrics, tracing, tags)
 - Most notably, gRPC's tracing library
 - Includes exporters in Zipkin format and B3 propagation format
- OpenTracing trace instrumentation library api definitions
 - Bridge to Zipkin tracers available in Java, Go and PHP
- SkyWalking APM with a java agent developed in China
 - Work in progress to send trace data to zipkin
- Kamon AkKa Monitoring: trace and metrics specializing in scala
 - Uses B3 propagation and has a Zipkin export plugin

Demo

Wrapping up



Pivotal

Transforming How The World Builds Software