Lifting the veil on Meta's microservices Analysis of topology and request workflows



Darby Huye, Yuri Shkuro, & Raja Sambasivan





Microservices: what are they?

Authentication

Is this a microservice???



Foundational trends towards microservices

Organizational trends:

- desire for teams to work independently, want quick development, globalization of companies
- Hardware trends:
- death of Moore's law leads to need for parallelization

Monolith

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Basic Idea: apps composed of tiny pieces communicating over the network



Monolith

Microservices



Microservices: current abstraction Example: Simple Social Network Front end Authentication Feed **Friends** Ads Posts Ads Friends Stateless 5

- Concept of service is sufficient dimension for deployment, scaling, observability
- Independently deployable units
- Small, represent a single business capability
- Strictly hierarchical architecture
- Relatively stable topologies





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Microservice Topology (Dependency Diagram)



Current state of microservice research

Microservice testbeds [ASPLOS'19, TSE'18, Bookinfo]

• small in scale and complexity

Tools evaluated on testbeds [OSDI'20, SINAN'21, ASPLOS'21]

- Focuses on topology and request workflows
- E.g., Sage: resource management using topological information
- TProf aggregate analysis of request workflows

How realistic is our abstraction?



Analysis of Meta's microservices Workflows **Topology Abstraction** Abstraction Finding Finding Wide & shallow Service is not Wide & shallow Service is sufficient one size fits Traces rep. of dimension all workflows impacts deep traces Long-term Topology is static growth with

Services are simple

Long tail of complex services

daily churn

Workflows

execute

consistently

- **Observability loss**
- Depth predicts # calls
- Variation in # calls, even locally
- Variation in conc., decreased by children set

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	An	alysis of Me
	Topol Abstraction	ogy Finding
X	Service is sufficient dimension	Service is not one size fits all
X	Topology is static	Long-term growth with daily churn

Services are simple

Long tail of complex services

ta's microservices Workflows **Abstraction Finding** Wide & shallow Wide & shallow

- Traces rep. ofObservability lossworkflowsimpacts deep traces impacts deep traces
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X



Methodology: Topology Service History (22 months)

- Service deployment and lifetimes
- Service Complexity (1 day)
- Endpoints exposed by deployed services, replication factors, and dependencies

Analysis granularity: *service id,* a unique name assigned to each service (e.g. authentication)

Is service a sufficient dimension?



Service granularity is not sufficient for all management tasks: at least multi-tenancy and data placement must be considered

60% of service ids are inference_platform

+ #####







Daily churn of deployed services

Creation: new service id deployed for first time



89% of new services deployed were also deprecated

• 40% of regular services lived the entire time range

Deprecation: last time service id deployed



Long-term growth in total deployed instances



- Total number of deployed service instances nearly doubled
- Growth is due to new (regular) service ids, not an increase in replication factors for existing services

Analysis of Meta's microservices Workflows Topology Abstraction Abstraction Finding Finding Service is not Wide & shallow Wide & shallow Service is X sufficient one size fits **Observability loss** Traces rep. of dimension all workflows impacts deep traces Long-term Topology is static Depth predicts Variation in # growth with # calls calls, even locally daily churn Workflows Variation in conc., Long tail of Services are decreased by execute complex services simple children set consistently 15



Methodology: Workflows • **Distributed tracing**: graphs capturing the work done on behalf of a

- request
- Canopy [SOSP'17]: Meta's distributed tracing framework
- Traces can be sampled anywhere in the topology



Example Canopy Trace



Methodology: Workflows Used traces collected on a single day from three important trace profiles:

Campaigns Darby Huye (719505168507070) 🔹 Updated just now 🔿 Discard drafts Review and publish 🚥 🗙		
Please refresh your browser We are investigating an ongoing issue and will provide additional updates here as soon as possible. Meanwhile, refreshing your browser might help resolve this issue. Thanks for your patience.		
Q Search and filter This month: Jun 1, 2023 – Jun 27, 2023 👻		
Campaigns 🗒 Ad sets 🗍 Ads		
+ Create 👔 💌 🎢 Edit 💌 🗸 A/B Test 🖄 🗁 📷 🐼 🗣 Rules 🔹 View Setup 🂽 III Columns: Performance 🔹 🚍 Breakdown 🔹 Reports 🔹		
Off / On Campaign Delivery ↑		
\bigcirc		
Get set up to run ads Confirm a few details in Account overview so that you can publish your first ad campaign.		
Go to Account overview		

Ads Manager 3.2M traces **Random Sampling** (0.01%)





Fetch Notifications 87,000 traces Adaptive Sampling (1 trace/second)

Raas (Ranking of items) 3.3M traces Adaptive Sampling (25 trace/second)



Description of analyzed workflow properties



Node names: service id + endpoint name

Parent's characteristics:

Children set: В

Number of calls: 6

Max concurrency rate: 0.5 (3/6)





Predicting number of children

Identified three categories of nodes:



The majority of service + endpoints are leaves or single relays:

- Ads Manager: 54%
- Fetch Notifications: 66%
- RaaS: 72%



Predicting # of children for variable relays



Predicting # of children for variable relays



Service + Endpoint

Predicting # of children for variable relays





- Variation in number of calls is often attributed to:
 - Different children sets 1
 - Database accesses 2

Predicting concurrency rates of variable relays







Service + Endpoint







Children set provides visibility into code logic, explaining dependencies



Outline

- Introduction
- Overview of Findings
- Topology
- Workflows
- Implications

Implications



Testbeds should be extended to provide support for:

- Heterogeneity of services, churn & growth of deployed instances
- Variable concurrency, number of children, and children sets



Tooling that uses topology for resource management [ASPLOS'21, OSDI'20, SINAN'21]: • Should be adaptable to dynamic topology



Capacity planning [Tprof'21, SoCC'19, VAIF'21, ATC '22]:

• Need to assume significant diversity in workflows

- **Tooling that uses workflows** for performance prediction, diagnosis,



Summary

Topology

Service is not one size fits all

Long-term growth with daily churn

Long tail of complex services

Microservice abstraction should be extended to support different types of archs.

Workflows

- Wide & shallow
- **Observability loss** impacts deep traces
- Variation in # calls, even locally
- Variation in conc., decreased by children set

Data available @ github.com/ facebookresearch/ distributed_traces



References

- [SOSP'17]: Canopy: An End-to-End Performance Tracing And Analysis System, SOSP'17, Kaldor et al.
- [ATC '22]: CRISP: Critical Path Analysis of Large-Scale Microservice Architectures, ATC'22, Zhang et al.
- [SoCC'21]: Characterizing Microservice Dependency and Performance: Alibaba Trace Analysis, SoCC'21, Lou et al.
- [JSEP'22]: Characterizing and synthesizing the workflow structure of microservices in ByteDance Cloud, JSEP'22, Wen et al.
- [JSys'22]:[SoK] Identifying Mismatches Between Microservice Testbeds and Industrial Perceptions of Microservices, JSYS'22, Huye & Shesagiri et al.
- [ASPLOS'19]: An Open-Source Benchmark Suite for Microservices and Their Hardware-Software Implications for Cloud & Edge Systems, ASPLOS'19, Gan et al.
- [TSE'18]: Fault Analysis and Debugging of Microservice Systems: Industrial Survey, Benchmark System, and Empirical Study, TSE'18, Zhou et al.
- [ASPLOS'21]: Sage: Practical & Scalable ML-Driven Performance Debugging in Microservices, ASPLOS'21, Gan et al. [Tprof'21]: tprof: Performance profiling via structural aggregation and automated analysis of distributed systems traces,
- SoCC'21, Huang et al.

- [OSDI'20]: FIRM: An intelligent fine-grained resource management framework for slo-oriented microservices, OSDI'20, Qiu et al.
- [VAIF'21]: Automating instrumentation choices for performance problems in distributed applications with VAIF, SoCC'21, Toslali et al.
- [SINAN'21]: Sinan: ML-based and gos-aware resource management for cloud microservices. ASPLOS'21, Zhang et al.
- [NSDI'11]: Diagnosing performance changes by comparing request flows, NSDI'11, Sambasivan et al.
- [SoCC'19] Sifter: Scalable Sampling for Distributed Traces, without Feature Engineering, SoCC'19, Las-Casas et al. [BookInfo] Istio, https://istio.io/latest/docs/examples/bookinfo/

References