

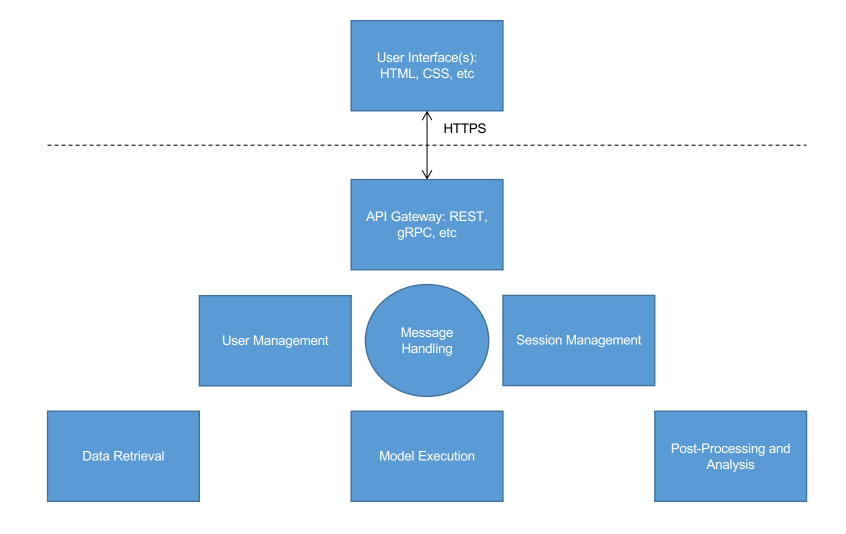
Data Serialization and Binary RPC

February 4th 2020

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Assignment 1 anti-patterns

- "If it did not happen on your GitHub repo it did not happen".
- Software engineering project vs Architectural thinking.
- Confusion with "Session Management" Service.
- "interactive" user interface.
- Focus on usability of application vs ease of deploy of your system (build from source on a laptop).



Assignment Requirements

- Each of the components in the previous diagram is a microservice.
 - Each must run as a separate process.
- You must use at least 3 different programming languages
 - For example, one service in Python, one in Go, one in Java, ...
- You must use at least one DB technology
 - Only one microservice can connect to each DB
- You must choose and implement an internal communication strategy for your microservices
- You must define your API based on this lecture and other discussions
- Prototype your continuous integration and deployment
 - Your entire system must be easily deployable by your peers, graders, and instructors

Task or Job State Diagram

- Do not assume your service has a Boolean operation.
- Your core functional services are accomplishing a task.
- A task has a state transition
 Operating Systems 101>
- Are you thinking on state diagram for your individual services and for your system as a whole?

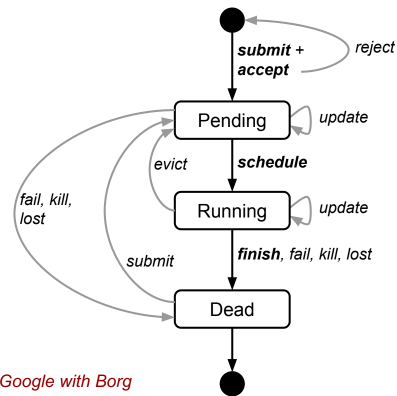


Image Source: Verma et al, Large-scale cluster management at Google with Borg

Thrift, ProtoBuff and gRPC

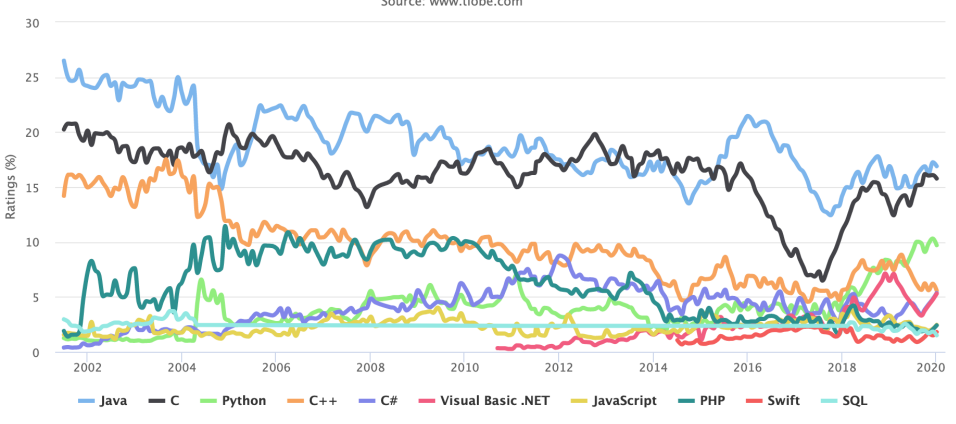


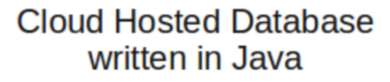
Reference Papers

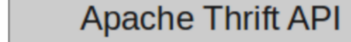
- Verma, Abhishek, Luis Pedrosa, Madhukar Korupolu, David Oppenheimer, Eric Tune, and John Wilkes. "Large-scale cluster management at Google with Borg." In *Proceedings of the Tenth European Conference on Computer Systems*, pp. 1-17. 2015.
 - https://dl.acm.org/doi/pdf/10.1145/2741948.2741964
- Burns, Brendan, Brian Grant, David Oppenheimer, Eric Brewer, and John Wilkes. "Borg, omega, and kubernetes." *Queue* 14, no. 1 (2016): 70-93.
 - https://dl.acm.org/doi/pdf/10.1145/2898442.2898444

TIOBE Programming Community Index

Source: www.tiobe.com

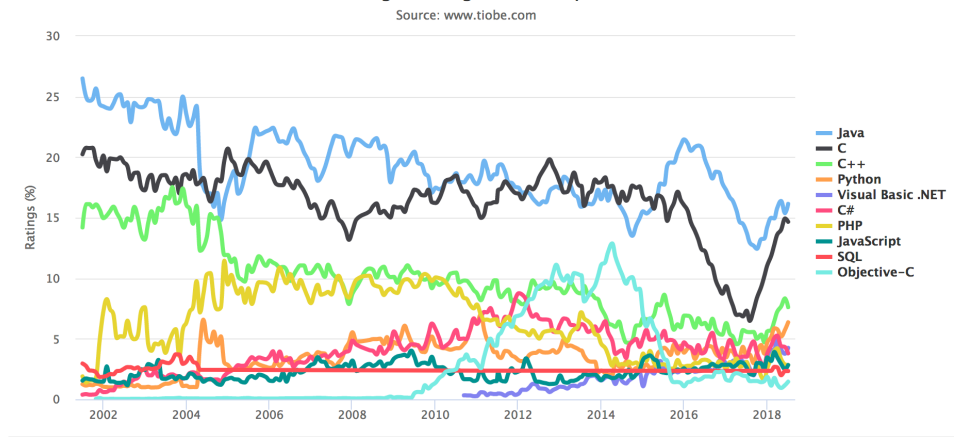






Consumer Applications written in ?

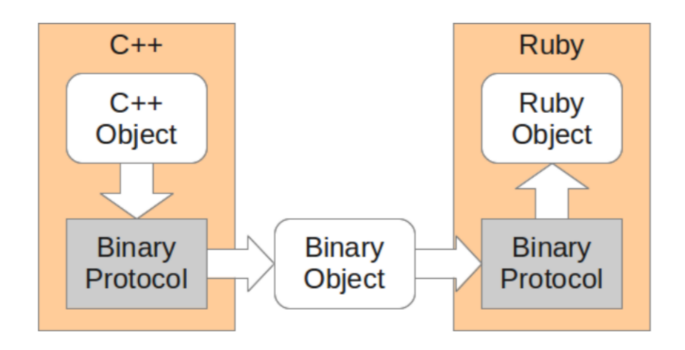
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Programming Language "polyglotism"

- Modern distributed applications are rarely composed of modules written in a single language.
- Weaving together innovations made in a range of languages is a core competency of successful enterprises.
- Cross language communications are a necessity, not a luxury.
- In your projects you need to demonstrate this by using three or more languages.

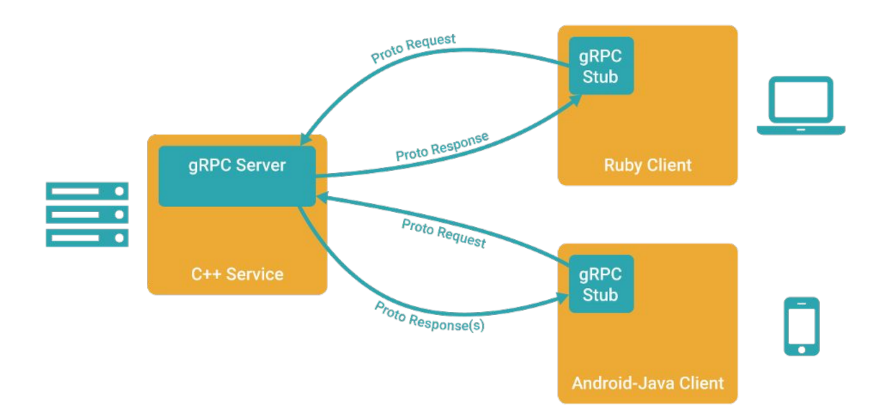
Cross-Language Communications



Source: Randy Abernethy. The Programmer's Guide to Apache Thrift, Manning Publications Co.

Other Motivations

- Large-scale distributed systems actually composed of microservices
 - Allows loosely-coupled and even multilingual development
 - Scalability: things, cores, devices, nodes, clusters, and data centers (DCs)
- Communication predominantly structured as RPCs
 - Many models of RPC communication
 - Terminology: Client uses a stub to call a method running on a service/server
 - Easiest interfaces (synchronous, unary) resemble local procedure calls
- Translated to network activity by code generator and RPC library
 - High-performance interfaces (async, streaming) look like Active Messaging
- Long way from textbook description of RPCs!



Protocol Buffers

- "a language-neutral, platform-neutral, extensible way of serializing structured data for use in communications protocols, data storage, and more."
- "Protocol buffers are a flexible, efficient, automated mechanism for serializing structured data – think XML, but smaller, faster, and simpler."
 - https://developers.google.com/protocol-buffers/docs/overview
- Started internally within Google in 2001 and Opened in 2008.

Protocol Buffers Contd.

- IDL (Interface definition language)
 - Describe once and generate interfaces for any language.
- Data Model
 - Structure of the request and response.
- Wire Format
 - Binary format for network transmission.

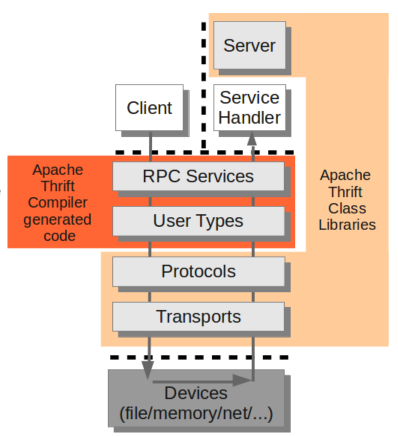
```
message Person {
  required string name = 1;
  required int32 id = 2;
  optional string email = 3;
}
```

Apache Thrift

- Thrift is Facebook's implementation of Proto Buff open sourced under Apache.
- A high performance, scalable cross language serialization and RPC framework.
- Provides a full RPC Implementation with generated clients, servers, everything but the business logic.
- Thrift is is fast and efficient, solutions for minimal parsing overhead and minimal size.

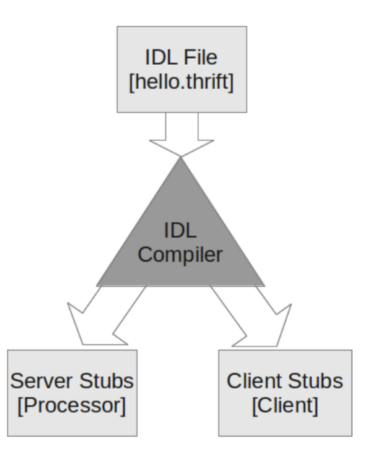
Thrift for RPC Services

- User Code
 - client code calls RPC methods and/or [de]serializes objects
 - service handlers implement RPC service behavior
- Generated Code
 - RPC stubs supply client side proxies and server side processors
 - type serialization code provides serialization for IDL defined types
- · Library Code
 - servers host user defined services, managing connections and concurrency
 - protocols perform serialization
 - transports move bytes from here to there



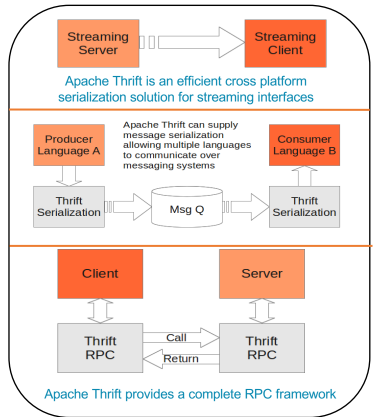
4 Simple Steps to Create a RPC microservice

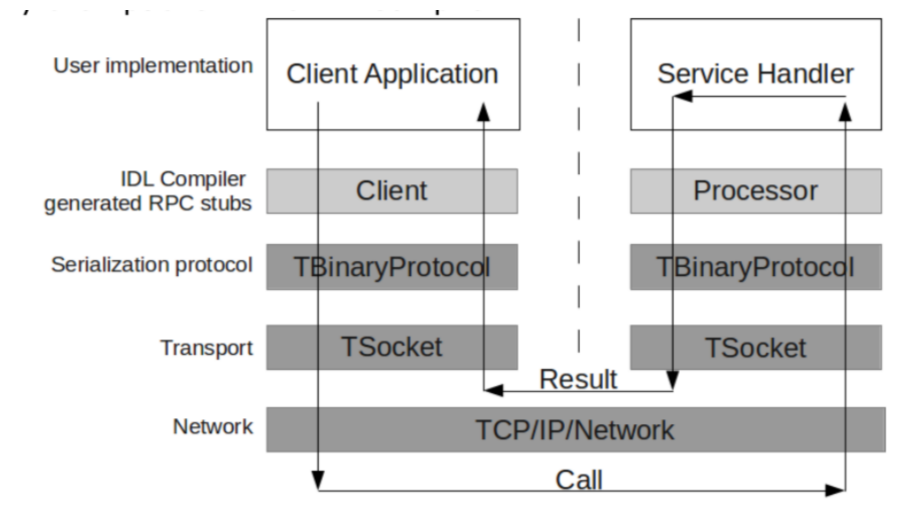
- 1. Define the service in a language neutral "Interface Description Language".
- 2. Compile the IDL to generate Server and Client "stubs" in desired programming languages.
- 3. Plug the server implementation in the pregenerated server stub.
- 4. Call the remote services as if they are making local method calls.



Thrift: Multiple Communication Schemes

- Streaming Communications characterized by an ongoing flow of bytes from a server to one or more clients.
 - Example: An internet radio broadcast where the client receives bytes over time transmitted by the server in an ongoing sequence of small packets.
- Messaging Message passing involves one way asynchronous, often queued, communications, producing loosely coupled systems.
 - Example: Sending an email message where you may get a response or you may not, and if you do get a response you don't know exactly when you will get it.
- RPC Remote Procedure Call systems allow function calls to be made between processes on different computers.
 - Example: An iPhone app calling a service on the Internet which returns the weather forecast.





Source: Randy Abernethy. The Programmer's Guide to Apache Thrift, Manning Publications Co.

GRPG

- Google open sourced in Feb 2015
- Transport: HTTP/2
- Wire format: Protocol Buffers v3 (Binary)
- Service definition: Protocol Buffers IDL
- Libraries in ~10 languages (native C, Go, Java)
- Microservices framework

What is gRPC for? (from official FAQ)

- Low latency, highly scalable, distributed systems
- Developing mobile clients which are communicating to a cloud server
- Designing a new protocol that needs to be accurate,
 efficient and language independent
- Layered design to enable extension e.g. authentication, load balancing, logging and monitoring etc