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Europe 2018 -

# Introducing gRPC

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# **Summary of gRPC Talks**



- Beginner level
  - Introducing gRPC: Jayant Kolhe
  - Efficient IoT with Protocol Buffers and gRPC: Vladmir Vivien: @14:45 on Wed.
- Intermediate level
  - gRPC Load balancing on Kubernetes : Jan Tattermusch: @11:55 on Wed.
- Intermediate/Expert level
  - gRPC Deep Dive: Sree Kuchibhotla: @16:35 on Thursday

#### What is gRPC?



gRPC stands for **g**RPC **R**emote **P**rocedure **C**alls.

A high performance, standards-based, open source general purpose feature-rich RPC framework

CNCF's RPC framework for building cloud native apps, next generation of Stubby RPC used in Google.

Actively developed and production-ready, current version is 1.11.

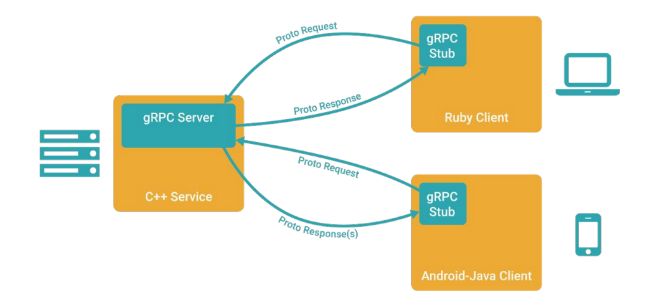


#### What is gRPC?





#### A high performance, open-source multi-platform Remote Procedure Call framework





Learning from Predecessor of gRPC at Google called Stubby.

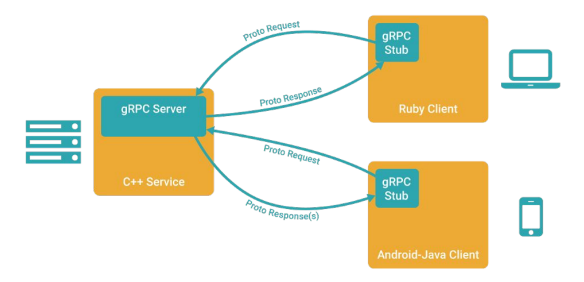
Microservices at Google: O(10<sup>10</sup>) RPCs per second.





### **Getting Started : Outline**

- Define a service in a .proto file using Protocol Buffers IDL
- Generate server and client stub code using the protocol buffer compiler
- Extend the generated server class in your language to fill in the logic of your service
- Invoke it using the generated client stubs



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# **An Aside: Protocol Buffers**

- Google's Lingua Franca for serializing data: RPCs and storage
- Binary data representation
- Structures can be extended and maintain backward compatibility
- Code generators for many languages
- Strongly typed
- Not required for gRPC, but very handy
- Other integrations:
   google/flatbuffers, Microsoft/bond

syntax = "proto3";

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

```
enum PhoneType {
   MOBILE = 0;
   HOME = 1;
   WORK = 2;
}
```

```
message PhoneNumber {
   string number = 1;
   PhoneType type = 2;
}
```

```
repeated PhoneNumber phone = 4;
```



### Lets walk through an example



- What type of messages you want to send?
- What type of services you want to expose?
  - Service can have one or more RPC methods.
  - A .proto can have one or more service definitions.

Example: RouteGuide : grpc/grpc/examples

#### Messages:

- // Message Objects
- // Point: location (lattitude, longitude)
- // Feature: Feature at a location
- // RouteNote: Note sent from point along a route

#### Service:

//

//

- // Interface exported by the server
- // Contains Methods for:
- // GetFeature: Obtains the feature
  - at a given position.
- // RouteChat: send RouteNotes while travelling 11
  - across a route and receive those

```
from other asynchronously
```

#### **Start with a Protocol Buffer**



# • Start with defining messages you want to send

```
syntax = "proto3";
```

```
message Point {
    int32 latitude = 1;
    int32 longitude = 2;
}
```

```
message Feature {
   string name = 1;
   Point location = 2;
}
```

```
message RouteNote {
   Point location = 1;
   string message = 2;
}
```

# **Add Service Definition**



#### Unary RPC:

- Client sends a request
- Server sends a response
- Client Streaming RPC:
  - Client sends multiple messages
  - Server sends one response

#### Server Streaming RPC:

- Client sends one message
- Server sends multiple messages
- Bidi Streaming RPC:
  - Client and Server can independently send multiple messages to each other

```
syntax = "proto3";
message Point {
    int32 latitude = 1;
    int32 longitude = 2;
}
```

```
message Feature {
   string name = 1;
   Point location = 2;
}
```

```
message RouteNote {
   Point location = 1;
   string message = 2;
}
```

# service RouteGuide { rpc GetFeature(Point) returns (Feature); rpc RouteChat(stream RouteNote) returns (stream RouteNote);

.

### Generate code for your application **«**



Code generator converts .proto idiomatically to your language.

- Idiomatic objects for messages
- with getters and setters for the message types
- And as an abstract interface class for the service type

```
syntax = "proto3";
message Point {
    int32 latitude = 1;
    int32 longitude = 2;
}
message Feature {
    string name = 1;
```

```
Point location = 2;
}
message RouteNote {
    Point location = 1;
    string message = 2;
}
```

```
service RouteGuide {
   rpc GetFeature(Point) returns (Feature);
   rpc RouteChat(stream RouteNote) returns
                      (stream RouteNote);
}
```

#### **Generated Code Snippet**



class RouteGuide {

```
class Stub : public StubInterface{
```

Public:

```
Status GetFeature(ClientContext* context, const Point& request, Feature* response) override;
unique_ptr<ClientReaderWriter<RouteNote,RouteNote>> RouteChat(ClientContext* context) override;
};
```

```
class Service : public ::grpc::Service {
```

Public:

```
virtual Status GetFeature(ServerContext* context, const Point& request, Feature* response);
virtual Status RouteChat(ServerContext* context, ServerReaderWriter<RouteNote, RouteNote>* stream);
};
```

#### **Generated Code Snippet**

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class RouteGuide {

```
class Stub : public StubInterface{
```

Public:

Status GetFeature(ClientContext\* context, const Point& request, Feature\* response) override; unique\_ptr<ClientReaderWriter<RouteNote,RouteNote>> RouteChat(ClientContext\* context) override; };

```
class Service : public ::grpc::Service {
```

Public:

};

```
virtual Status GetFeature(ServerContext* context, const Poir
virtual Status RouteChat(ServerContext* context, ServerReace
```

Write code for your service by creating a derived class that implements the RPC method handlers specified in the .proto file

#### **Generated Code Snippet**

class RouteGuide {

class Stub : public StubInterface{

Public:

Status GetFeature(ClientContext\* context, const Point& requ unique\_ptr<ClientReaderWriter<RouteNote,RouteNote>> RouteCh };

```
class Service : public ::grpc::Service {
```

Public:

};

virtual Status GetFeature(ServerContext\* context, const Point virtual Status RouteChat(ServerContext\* context, ServerReace

Write code for your service by creating a derived class that implements the RPC method handlers specified in the .proto file

Write code for your client by creating a "Stub" and invoking RPCs as its member functions



#### In a nutshell...



- IDL to describe service API
  - RPC parameter: unary or stream
  - RPC return value: unary or stream
- Automatically generates client stubs and abstract server classes in 10+ languages
- Takes advantage of HTTP/2 feature set
- <u>github.com/grpc</u>
  - Full open-source: code reviews, issue tracking, project planning, etc.



#### Why gRPC?



Multi-language	On every platform	Strict Service contracts
Performant & Efficiency on wire	Extensible, Customizable	Easy to use
Streaming, BiDiStreaming APIs	Open & Standard compliant	Production Ready

#### gRPC Speaks Your Language



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### gRPC Speaks Your Language

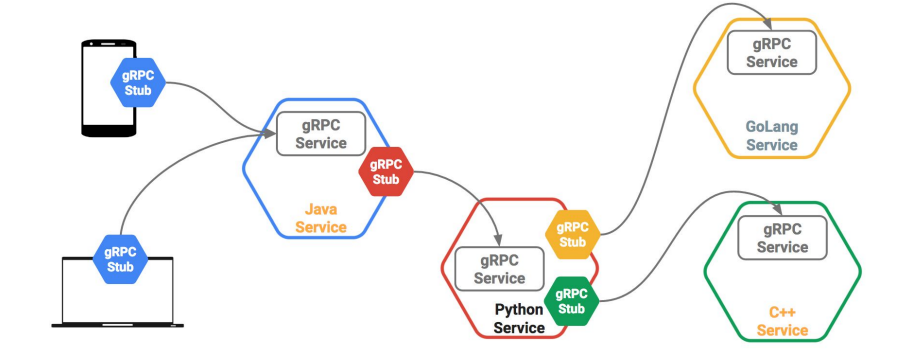


#### Service definitions and client libraries

- Java
- Go
- C/C++
- C#
- Node.js
- PHP
- Ruby
- Python
- Objective-C
- Dart

#### More Languages...

- Swift
- Haskell
- Rust
- Typescript



• ....





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#### **Cross platform framework**









More help from community on

- Bindings to languages such as clojure, kotlin, jruby
- New Environments and runtimes, e.g. GraalVM
- Supporting More platforms
- Testing on platforms that we do not have access to





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# **Through Protocol buffers**

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- Strictly typed contract
- Conventions for Backward and forward compatibility of APIs
- Use your conventions for:
  - Semantic versioning
  - Stateless RESTful APIs
  - CRUD: enforce single service definition with Create, Read, Update, and Delete

```
syntax = "proto3";
message Point {
  int32 latitude = 1;
  int32 longitude = 2;
message Feature {
  string name = 1;
  Point location = 2;
message RouteNote {
  Point location = 1;
  string message = 2;
service RouteGuide {
  rpc GetFeature(Point) returns (Feature);
  rpc RouteChat(stream RouteNote) returns
                       (stream RouteNote);
```

#### **Performant & Efficient**

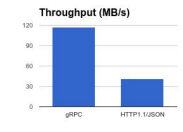


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#### **Performant & Efficient**

- HTTP/2 Performance:
  - Multiplexing, Header Compression, Binary Framing
- Binary compact protos: Serialization time, size of message on wire, client and server compute time, network throughput
- Libraries optimized for performance.

#### https://cloud.google.com/blog/big-data/2016/03/announcing-grpc-alpha-f or-google-cloud-pubsub



30 22.5 15 7.5 9 gRPC HTTP1.1/JSON

Throughput (MB/s) per CPU

3x increase in throughput

11x difference per CPU

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http://www.http2demo.io/

HTTP/1.1

HTTP/2

#### **Extensible, Customizable**

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- Interceptors
- Transports
- Auth & Security
  - Plugin auth mechanism for extensibility
- Stats, Monitoring and Tracing
  - Prometheus, Zipkin, OpenCensus, Opentracing integrations
- Service Discovery
  - Consul, Zookeeper, Eureka
- Supported with Proxies
  - Envoy, Nginx, linkerd, nghttp2, haproxy,...





Multi-language	On every platform	Strict Service contracts
Performant & Efficiency on wire	Extensible, Customizable	Easy to use
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#### Easy to use

- Single line installation
- Idiomatic APIs
- Error propagation
- Reconnect automatically on broken idle connections
- Cancellation propagation
- Deadline propagation





Multi-language	On every platform	Strict Service contracts
Performant & Efficiency on wire	Extensible, Customizable	Easy to use
Streaming, BiDiStreaming APIs	Open & Standard compliant	Production Ready

### **Stream is native to gRPC**

#### • Unary RPC:

- Client sends a request
- Server sends a response

#### Client Streaming RPC:

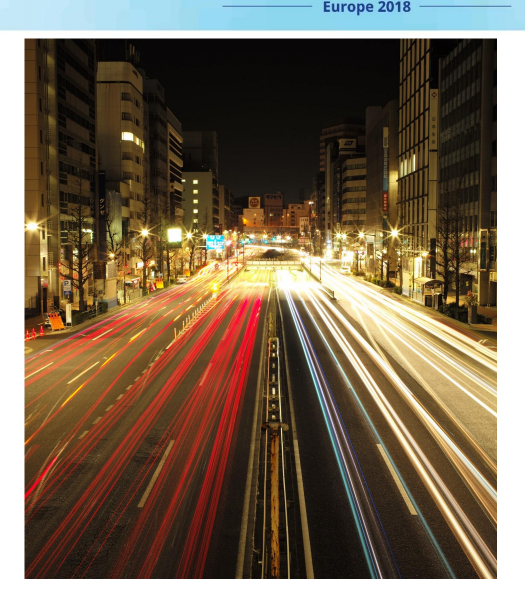
- Client sends multiple messages
- Server sends one response

#### Server Streaming RPC:

- Client sends one message
- Server sends multiple messages

#### Bidi Streaming RPC:

 Client and Server can independently send multiple messages to each other



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#### **Open & Standards Compliant**



Multi-language	On every platform	Strict Service contracts
Performant & Efficiency on wire	Extensible, Customizable	Easy to use
Streaming, BiDiStreaming APIs	<b>Open &amp; Standard compliant</b>	Production Ready

### **Open & Standards Compliant**



- Developed on Github, in CNCF over an year
- Open RFC like process for Design changes
- HTTP2 based with gRPC wire protocol using HTTP2 published; standards based helps grpc traffic traverse network hops of proxies, firewalls

#### **Production Ready**



Multi-language	On every platform	Strict Service contracts
Performant & Efficiency on wire	Extensible, Customizable	Easy to use
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#### **Production Ready**



- Well Tested:
  - Large number of tests for interoperability across languages
  - Large number of tests for portability across platforms
  - Fuzzing tests
- Production Debugging support: Stats, Tracing, Monitoring, Channelz
- Used in production by several users

# Why gRPC in a nutshell

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Multi-language	On every platform	Strict Service contracts
10+ languages	Linux, macosx, windows, Android, iOS, Embedded (iOT)	Define and enforce contracts, backward compatible
<b>Performant &amp; Efficiency on wire</b> 1m+ QPS - unary, 3m+ streaming ( <u>dashboard</u> ), 2-3X gains	<b>Extensible, Customizable</b> Interceptors, Auth, Transport, IDL, LB	<b>Easy to use</b> Single line installation, idiomatic APIs, Error propagation, cancellation propagation, deadline propagation
<b>Streaming, BiDiStreaming</b> <b>APIs</b> <i>Large payloads, speech, logs</i>	<b>Open &amp; Standard compliant</b> Open source and growing community & HTTP/2	<b>Production Ready</b> <i>Reliable, Well tested, Scalable</i>





gRPC (<u>http://grpc.io</u>) welcomes your contributions

- <u>http://grpc.io/contribute</u>
- <u>https://github.com/grpc</u>
- <u>https://github.com/grpc-ecosystem</u>

Contact gRPC:

- Gitter Channel : <u>https://gitter.im/grpc/grpc</u>
- Twitter: @grpcio
- Mailing List : <u>grpc-io@googlegroups.com</u>