



# Golang Programming

Building Web Services with gRPC

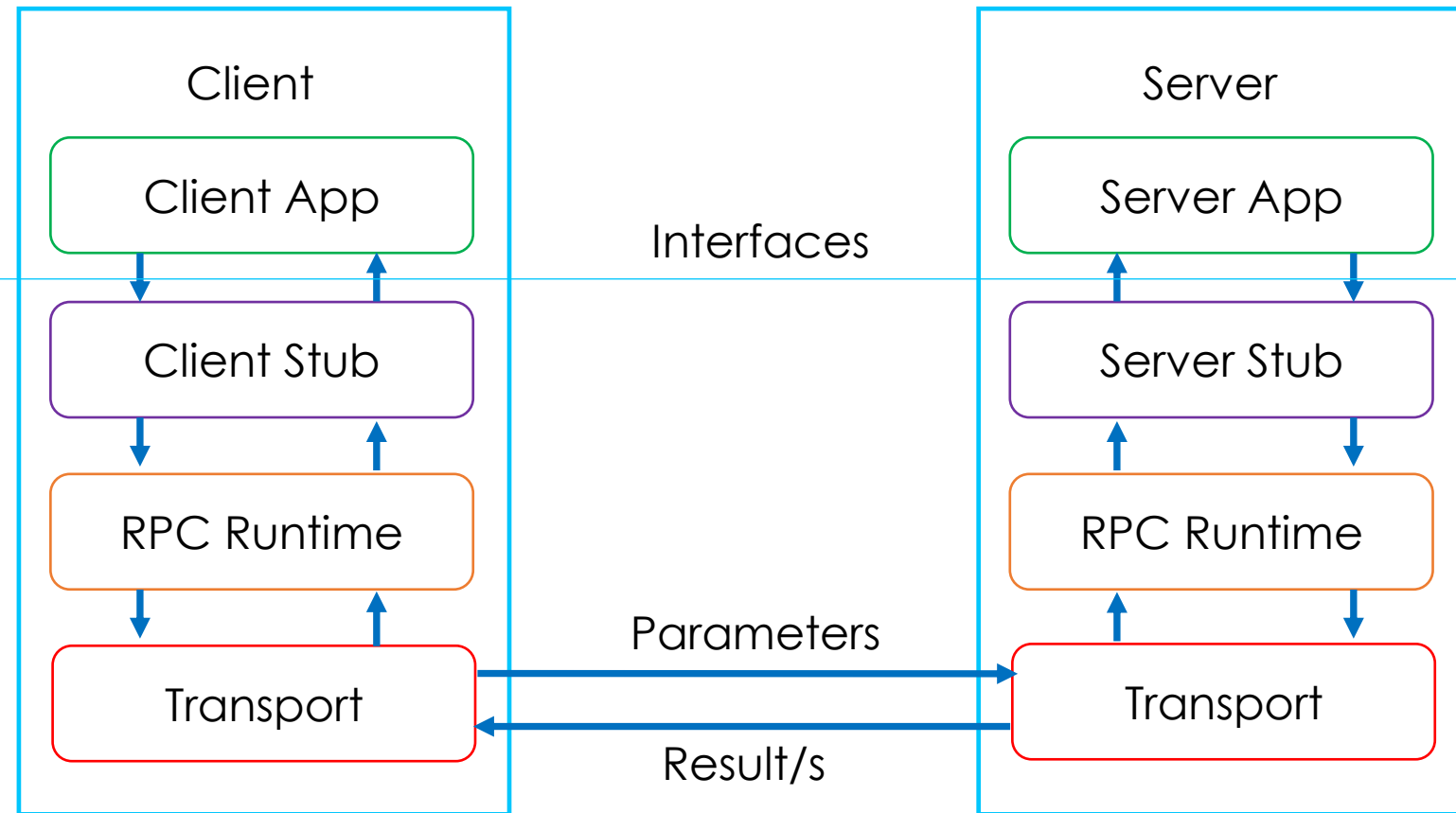
# Where to Find The Code and Materials?

<https://github.com/iproduct/coursego>

# Remote Procedure Calls (RPC) and gRPC



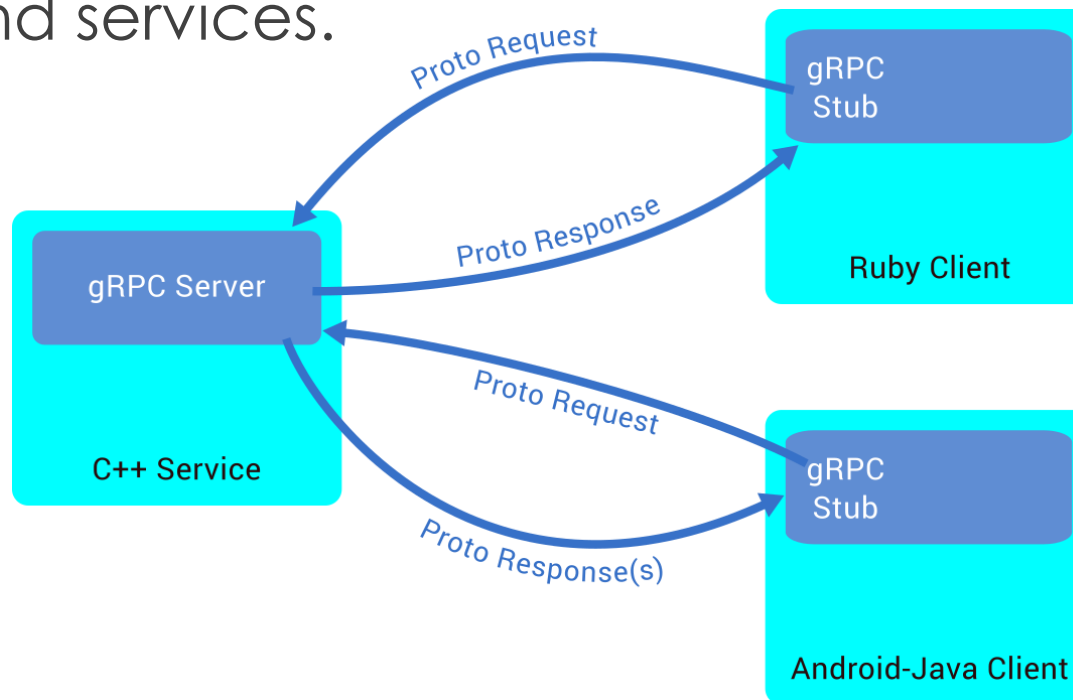
# Remote Procedure Call (RPC)



- **Remote Procedure Call (RPC)**
  - a form of inter-process communication (IPC), when a computer program causes a procedure (subroutine) to execute in a different address space (commonly on another computer on a shared network), which is coded as if it were a normal (local) procedure call, without the programmer explicitly coding the details for the remote interaction.

# gRPC (gRPC Remote Procedure Calls)

- gRPC is a modern open source **high performance RPC framework** that can run in any environment. It can efficiently **connect services** in and across data centers with pluggable support for **load balancing, tracing, health checking** and **authentication**. It is also applicable in last mile of distributed computing to **connect devices, mobile applications and browsers** to backend services.



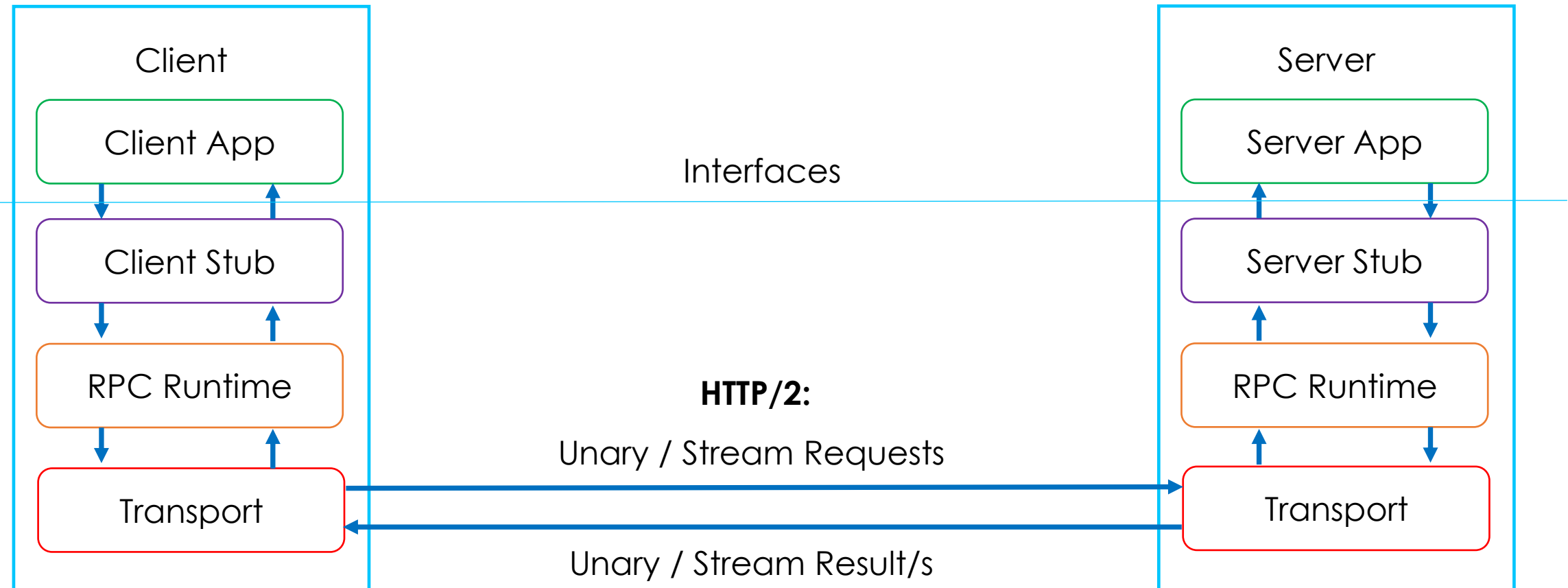
# Main Usage Scenarios

- **Microservices** – designed for low latency and high throughput communication, lightweight and efficient polyglot microservices
- **Real-time P2P communication**: bi-directional streaming, client and server push in real-time, “last mile” (mobile, web, and Internet of Things).
- **Connecting mobile devices, browser clients** to backend services, generating efficient client libraries
- **Efficient network transport (constrained environments)**: messages are serialized with lightweight message format called Protobuf – messages are smaller than an JSON equivalents.
- **Inter-process communication (IPC)**: IPC transports such as Unix domain sockets / named pipes can be used with gRPC to communicate between apps on same machine - see [Inter-process communication with gRPC](#).

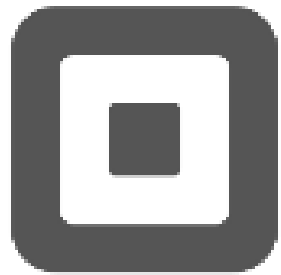
# gRPC Core Features

- Idiomatic client libraries in more than 12 languages – C/C++, C#, Dart, Go, Java, Kotlin, Node.js, Objective-C, PHP, Python, Ruby
- Highly efficient on wire and with a simple service definition framework using Protocol Buffers standard
- Bi-directional streaming with http/2 based transport
- Pluggable auth, tracing, load balancing and health checking using unary and stream client and server interceptors

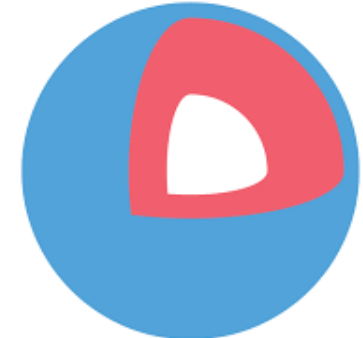
# gRPC (gRPC Remote Procedure Calls)



# Who Uses gRPC ? [ <https://grpc.io/about/> ]



Square



Core OS



# gRPC Design Principles - I

- Efficiency, security, reliability and behavioral analysis: Stubby -> SPDY, HTTP/2, QUIC (HTTP/3 – UDP based) public standards
- Services not Objects, Messages not References - promote microservices design philosophy of coarse-grained message exchange, avoiding the pitfalls of distributed objects and the fallacies of ignoring the network.
- Coverage & Simplicity - stack available on every popular platform, viable for CPU and memory-limited devices.
- Free & Open – open-source with licensing that should facilitate adoption.
- Interoperability & Reach - wire protocol surviving internet traversal.
- General Purpose & Performant – supporting broad class of use-cases.

# gRPC Design Principles - II

- **Layered** - key facets of the stack must be able to evolve independently. A revision to the wire-format should not disrupt application layer bindings.
- **Payload Agnostic** - supports different message types and encodings such as protocol buffers, JSON, XML, and Thrift; pluggable compression.
- **Streaming** – Storage systems rely on streaming and flow-control to express large data-sets. Other services, like voice-to-text or stock-tickers, rely on streaming to represent temporally related message sequences.
- **Blocking & Non-Blocking** – support asynchronous and synchronous processing of the sequence of messages exchanged by a client and server.
- **Cancellation & Timeout** – long-lived - cancellation allows servers to reclaim resources, cancellation can cascade; client timeout for a call.

# gRPC Design Principles - III

- **Lameducking** – graceful server shutdown: rejecting new, in-flight completed.
- **Flow Control** – allows for better buffer management and DOS protection.
- **Pluggable** – security, health-checking, load-balancing, failover, monitoring, tracing, logging, and so on; extensions points for plugging-in these features.
- **Extensions as APIs** – favor APIs rather than protocol extensions (health-checking, service introspection, load monitoring, and load-balancing).
- **Metadata Exchange** – cross-cutting concerns like authentication or tracing rely on the exchange of data that is not part of the declared interface.
- **Standardized Status Codes** – clients typically respond to errors returned by API calls in a limited number of ways; metadata exchange mechanism.

# Protocol Buffers [<https://github.com/protocolbuffers/protobuf>]

- Protocol Buffers (Protobuf) – method for **serializing structured data**, involves an **interface description language** that describes the structure of some data and a **program that generates source code** from that description for generating or parsing a **stream of bytes** that represents the **structured data**.
- Smaller and faster than XML and JSON
- Basis for a custom **remote procedure call (RPC)** system that is used for nearly all inter-machine communication at Google.
- Similar to the **Apache Thrift** (used by Facebook), **Ion** (created by Amazon), or **Microsoft Bond** protocols, offering as well a concrete RPC protocol stack to use for defined services – **gRPC**.
- Install compiler from: <https://github.com/protocolbuffers/protobuf/releases/>

# Protocol Buffers [<https://developers.google.com/protocol-buffers/docs/proto3>]

- Data structures (messages) and services are described in a proto definition file (.proto) and compiled with protoc. This compilation generates code that can be invoked by a sender or recipient of these data structures. E.g. example.proto -> example.pb.go and example\_grpc.pb.go. They define Golang types and methods for each message and service in example.proto.

```
protoc --go_out=. --go-grpc_out=. --go_opt=paths=source_relative \
--go-grpc_opt=paths=source_relative *.proto
```

```
go get google.golang.org/protobuf/cmd/protoc-gen-go \
google.golang.org/grpc/cmd/protoc-gen-go-grpc
```

```
mkdir -p generated
```

```
protoc --proto_path=api/proto/v1 --proto_path=third_party --go_out=./generated \
--go-grpc_out=./generated todo_service.proto
```

# Programming with gRPC in 3 Simple Steps:

1. Define a service in a `.proto` file.
2. Generate server and client code using the protocol buffer compiler – `protoc`.
3. Use the `Go gRPC API` to write a simple client and server for your service.

# Example: helloworld.proto

```
syntax = "proto3";

option go_package = "google.golang.org/grpc/examples/helloworld/helloworld";

package helloworld;

// The greeting service definition.
service Greeter {
    // Sends a greeting
    rpc SayHello (HelloRequest) returns (HelloReply) {}
}

// The request message containing the user's name.
message HelloRequest {
    string name = 1;
}

// The response message containing the greetings
message HelloReply {
    string message = 1;
}
```

# Example: helloworld server.go

```
package main
import ("context"; pb "github.com/iproduct/coursego/10-grpc-hello/helloworld"; "google.golang.org/grpc"; "log"; "net")
const port = ":50051"

// server is used to implement helloworld.GreeterServer.
type server struct { pb.UnimplementedGreeterServer }

// SayHello implements helloworld.GreeterServer
func (s *server) SayHello(ctx context.Context, in *pb>HelloRequest) (*pb>HelloReply, error) {
    log.Printf("Received: %v", in.GetName())
    return &pb>HelloReply{Message: "Hello " + in.GetName()}, nil
}
func main() {
    lis, err := net.Listen("tcp", port)
    if err != nil { log.Fatalf("failed to listen: %v", err) }
    s := grpc.NewServer()
    pb.RegisterGreeterServer(s, &server{})
    if err := s.Serve(lis); err != nil { log.Fatalf("failed to serve: %v", err) }
}
```

# Example: helloworld client.go

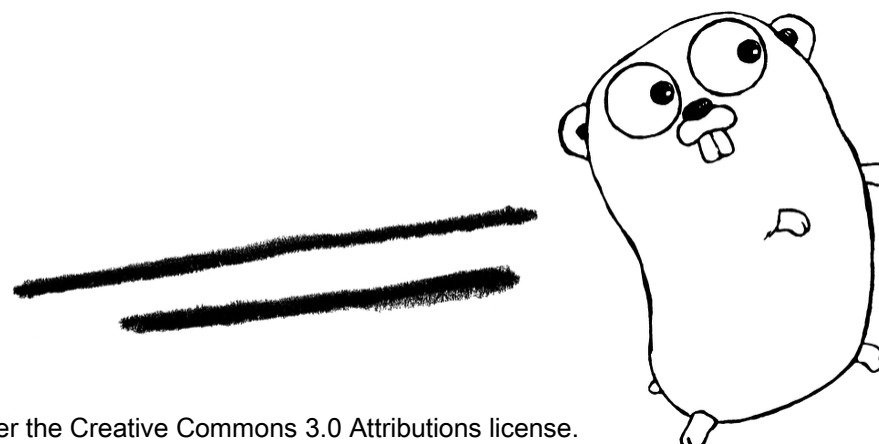
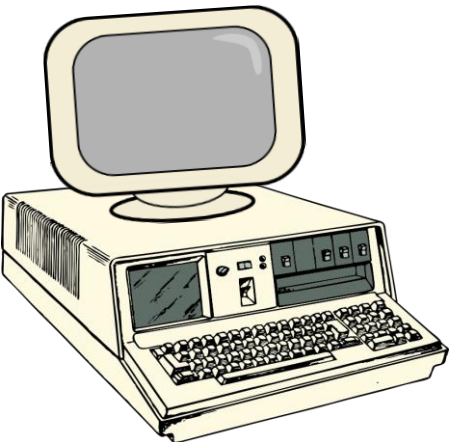
```
package main
import ( "context"; pb "github.com/iproduct/coursego/10-grpc-hello/helloworld"; "log"; "os"; "time";
          "google.golang.org/grpc" )
const ( address    = "localhost:50051"; defaultName = "world" )

func main() {
    // Set up a connection to the server.
    conn, err := grpc.Dial(address, grpc.WithInsecure(), grpc.WithBlock())
    if err != nil { log.Fatalf("did not connect: %v", err) }
    defer conn.Close()
    c := pb.NewGreeterClient(conn)
    // Contact the server and print out its response.
    name := defaultName
    if len(os.Args) > 1 { name = os.Args[1] }
    ctx, cancel := context.WithTimeout(context.Background(), time.Second)
    defer cancel()
    r, err := c.SayHello(ctx, &pb>HelloRequest{Name: name})
    if err != nil { log.Fatalf("could not greet: %v", err) }
    log.Printf("Greeting: %s", r.GetMessage())
}
```

# Data Streaming with gRPC

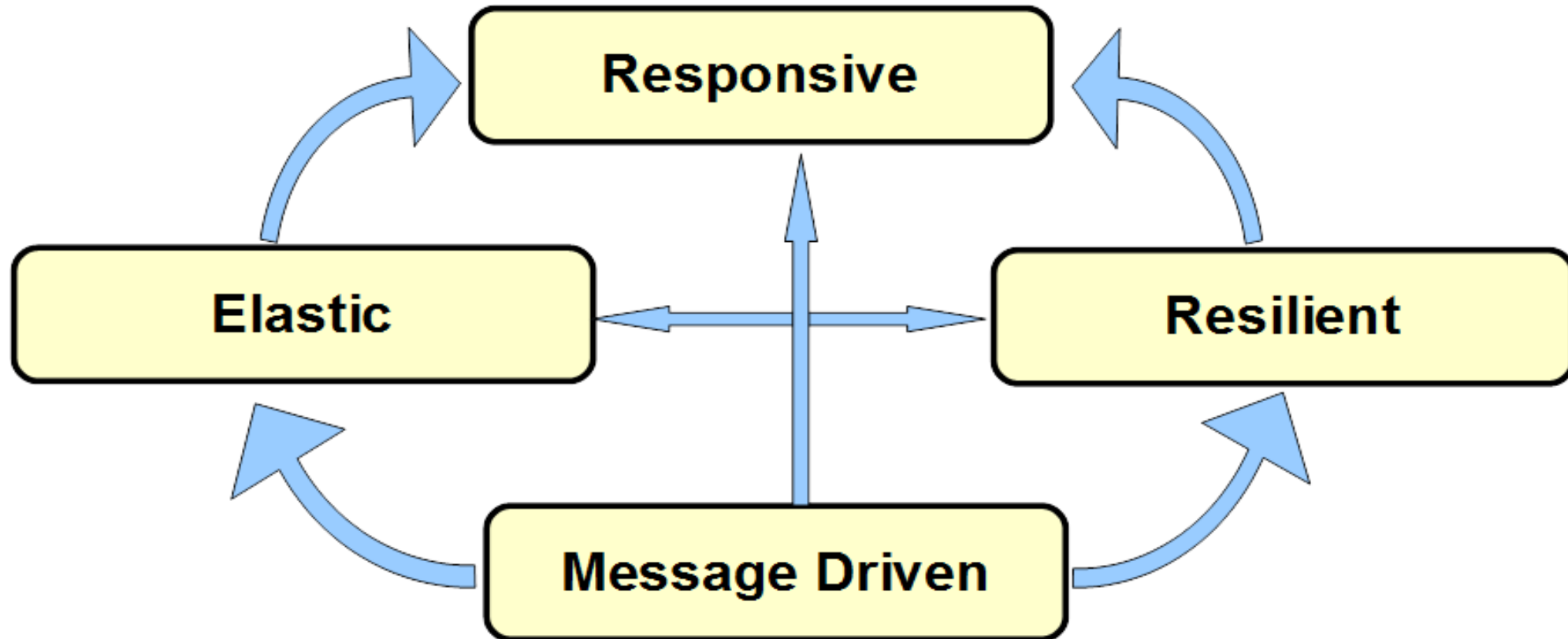


# Need for Speed: Data Streaming



# Reactive Manifesto

<http://www.reactivemanifesto.org>



# Data / Event / Message Streams

“Conceptually, a stream is a (potentially never-ending) **flow of data records**, and a transformation is an operation that takes one or more streams as input, and produces one or more output streams as a result.”

*Apache Flink: Dataflow Programming Model*

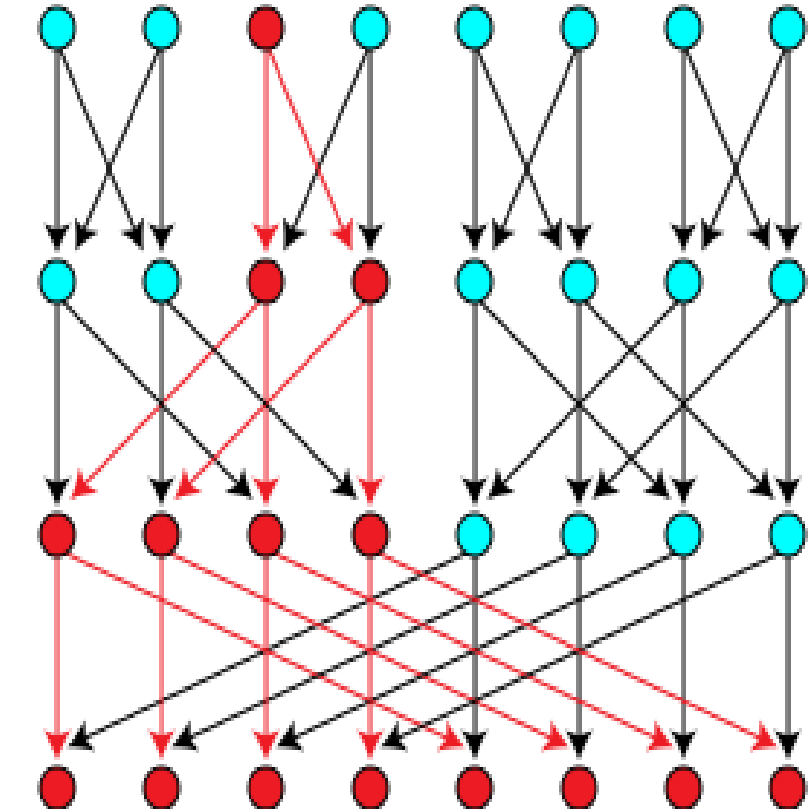
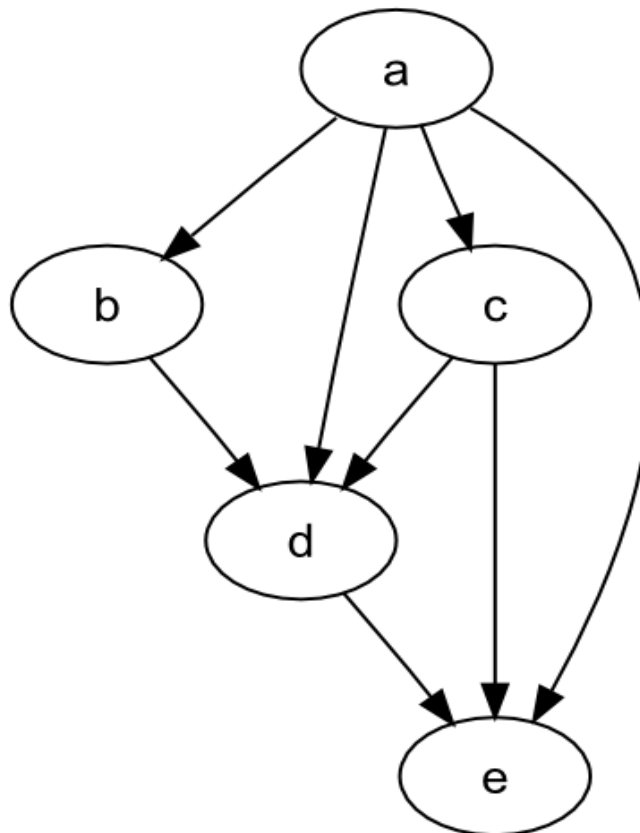
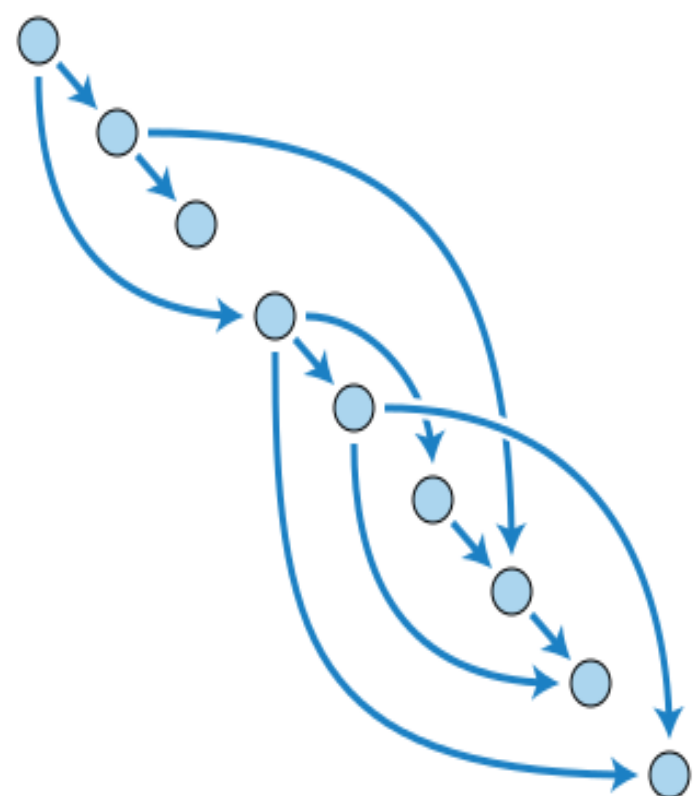
# Data Stream Programming

The idea of **abstracting logic from execution** is hardly new -- it was the dream of **SOA**. And the recent emergence of **microservices** and **containers** shows that the dream still lives on.

For developers, the question is whether they want to learn yet **one more layer of abstraction** to their coding. On one hand, there's the elusive promise of a **common API to streaming engines** that in theory should let you mix and match, or swap in and swap out.

*Tony Baer (Ovum) @ ZDNet - Apache Beam and Spark:  
New competition for squashing the Lambda Architecture?*

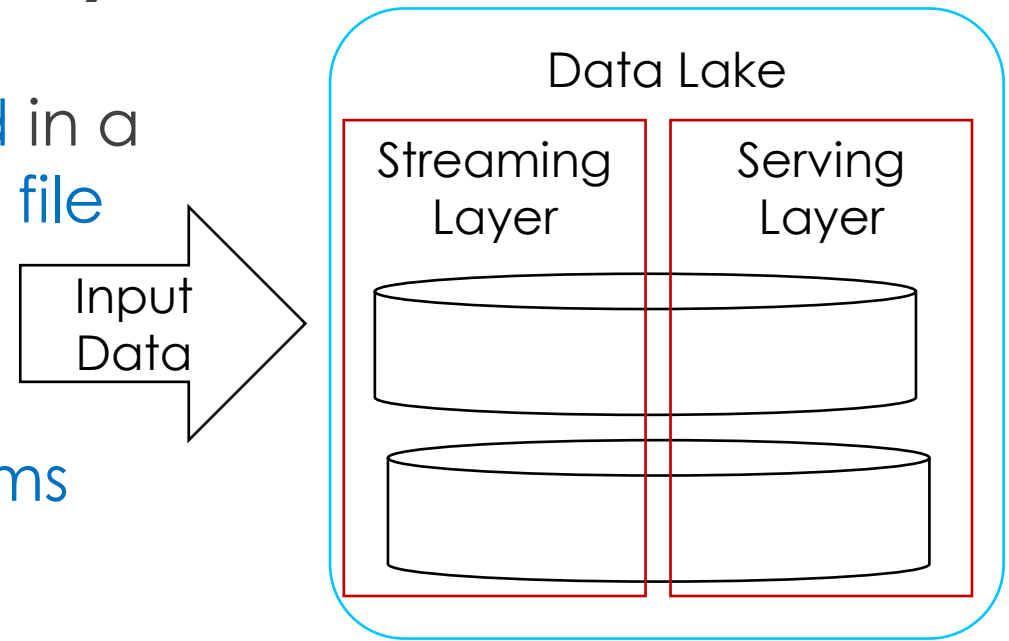
# Direct Acyclic Graphs - DAG



# Kappa Architecture II

**Query = K (New Data) = K (Live streaming data)**

- Multiple **data events or queries** are logged in a queue to be catered against a **distributed file system storage** or **history**.
- The order of the events and queries is not predetermined. **Stream processing platforms** can interact with **database** at any time.
- It is **resilient** and **highly available** as handling **terabytes of storage** is required for each node of the system to **support replication**.
- Machine learning is done on the **real time basis**



# Types of Streaming with gRPC – I

- **Simple RPC (no streaming)** – client sends a request to the server using the stub and waits for a response to come back, just like a normal function call:

```
// Obtains the feature at a given position.  
rpc GetFeature(Point) returns (Feature) {}
```

- **Server-side streaming RPC** – client sends a request to the server and gets a stream to read a sequence of messages back. The client reads from the returned stream until there are no more messages - **stream** keyword before the *response* type:

```
// Obtains the Features available within the given Rectangle. Results are // streamed rather than returned at once (e.g. in a response message with a // repeated field), as the rectangle may cover a large area and contain a // huge number of features.  
rpc ListFeatures(Rectangle) returns (stream Feature) {}
```

# Types of Streaming with gRPC – II

- **Client-side streaming RPC** – client writes a sequence of messages and sends them to the server, again using a provided stream. Once the client has finished writing the messages, it waits for the server to read them all and return its response – **stream** keyword before the request type:

*// Accepts a stream of Points on a route being traversed, returning a // RouteSummary when traversal is completed.*

```
rpc RecordRoute(stream Point) returns (RouteSummary) {}
```

- **Bidirectional streaming RPC** – both sides send a sequence of messages using a read-write stream. The two streams operate independently, so clients and servers can read and write in whatever order they like: for example, the server could wait to receive all the client messages before writing its responses, or it could alternately read a message then write a message, or some other combination of reads and writes. The order of messages in each stream is preserved – **stream** keyword before both the request and the response:

*// Accepts a stream of RouteNotes sent while a route is being traversed, // while receiving other RouteNotes (e.g. from other users).*

```
rpc RouteChat(stream RouteNote) returns (stream RouteNote) {}
```

# Example – Bidirectional Streaming: math.proto

- syntax = "proto3";

```
package protobuf;
```

```
option go_package = "./protomath";
```

```
service Math {
```

```
    rpc Max (stream Request) returns (stream Response) {}  
}
```

```
message Request {
```

```
    int32 num = 1;
```

```
}
```

```
message Response {
```

```
    int32 result = 1;
```

```
}
```

# Example – Bidirectional Streaming: server.go - I

```
type server struct{
    pm.Math_MaxServer
    pm.UnimplementedMathServer
}
func (s server) Max(srv pm.Math_MaxServer) error {
    log.Println("start new server")
    var max int32
    ctx := srv.Context()
    for {
        select { // exit if context is done or continue
            case <-ctx.Done(): return ctx.Err()
            default:
        }
        req, err := srv.Recv() // receive data from stream
        if err == io.EOF { // return will close stream from server side
            log.Println("exit")
            return nil
        }
        if err != nil { log.Printf("receive error %v", err); continue }
    }
}
```

# Example – Bidirectional Streaming: server.go - II

```
// continue if number received from stream
// less than max
if req.Num <= max {
    continue
}

// update max and send it to stream
max = req.Num
resp := pm.Response{Result: max}
if err := srv.Send(&resp); err != nil {
    log.Printf("send error %v", err)
}
log.Printf("send new max=%d", max)
}
```

# Example – Bidirectional Streaming: server.go - III

```
func main() {
    // create listiner
    lis, err := net.Listen("tcp", ":50005")
    if err != nil {
        log.Fatalf("failed to listen: %v", err)
    }

    // create grpc server
    s := grpc.NewServer()
    pm.RegisterMathServer(s, server{})

    // and start...
    if err := s.Serve(lis); err != nil {
        log.Fatalf("failed to serve: %v", err)
    }
}
```

# Example – Bidirectional Streaming : client.go - I

```
func main() {
    rand.Seed(time.Now().Unix())
    // dial server
    conn, err := grpc.Dial(":50005", grpc.WithInsecure())
    if err != nil {
        log.Fatalf("can not connect with server %v", err)
    }
    defer conn.Close()
    // create stream
    client := pm.NewMathClient(conn)
    stream, err := client.Max(context.Background())
    if err != nil {
        log.Fatalf("open stream error %v", err)
    }
    var max int32
    ctx := stream.Context()
    done := make(chan bool)
```

# Example – Bidirectional Streaming : client.go - II

```
// first goroutine sends random increasing numbers to stream and closes int after 20 iterations
go func() {
    for i := 1; i <= 20; i++ {
        // generate random number and send it to stream
        rnd := int32(rand.Intn(i))
        req := pm.Request{Num: rnd}
        if err := stream.Send(&req); err != nil {
            log.Fatalf("can not send %v", err)
        }
        log.Printf("%d sent", req.Num)
        time.Sleep(time.Millisecond * 200)
    }
    if err := stream.CloseSend(); err != nil {
        log.Println(err)
    }
}()
```

# Example – Bidirectional Streaming : client.go - III

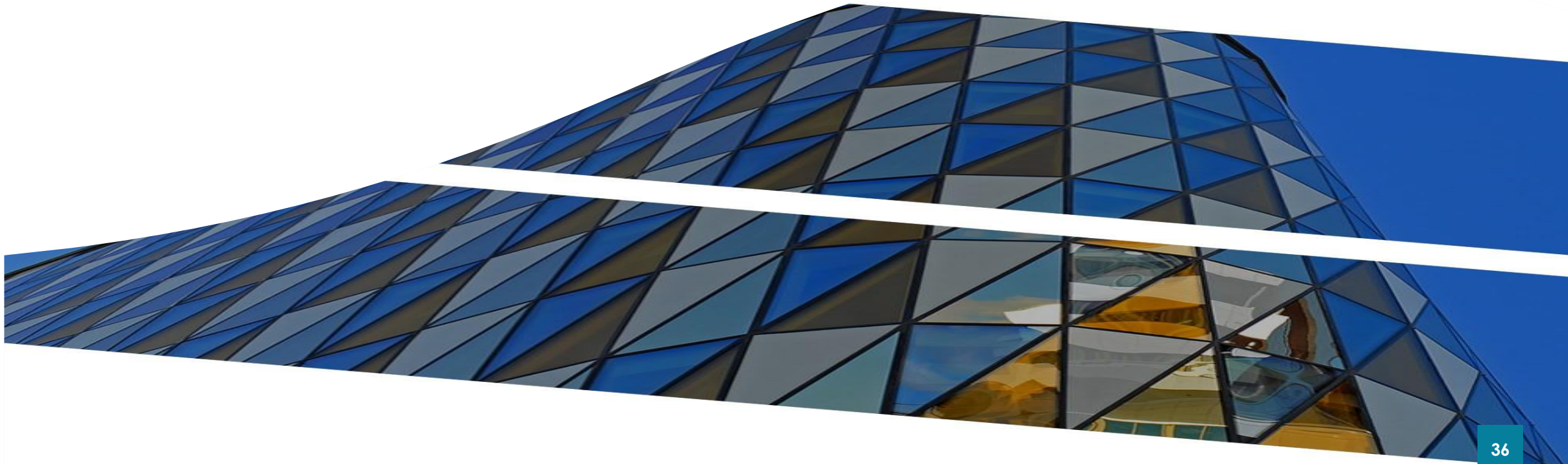
```
// second goroutine receives data from stream and saves result in max variable
// if stream is finished it closes done channel
go func() {
    for {
        resp, err := stream.Recv()
        if err == io.EOF {
            close(done)
            return
        }
        if err != nil {
            log.Fatalf("can not receive %v", err)
        }
        max = resp.Result
        log.Printf("new max %d received", max)
    }
}()
```

# Example – Bidirectional Streaming : client.go - IV

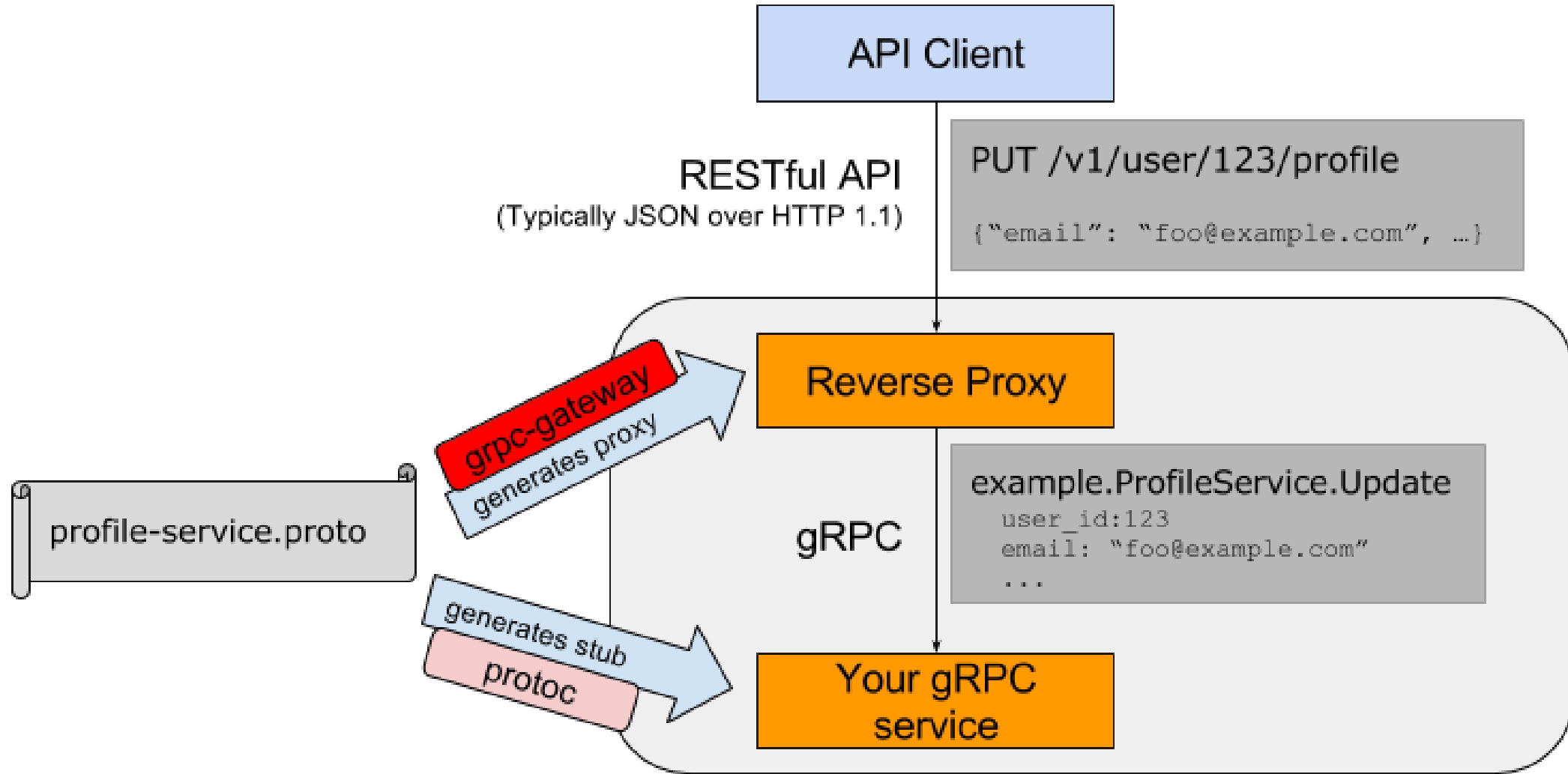
```
// third goroutine closes done channel
// if context is done
go func() {
    <-ctx.Done()
    if err := ctx.Err(); err != nil {
        log.Println(err)
    }
    close(done)
}()

<-done
log.Printf("finished with max=%d", max)
}
```

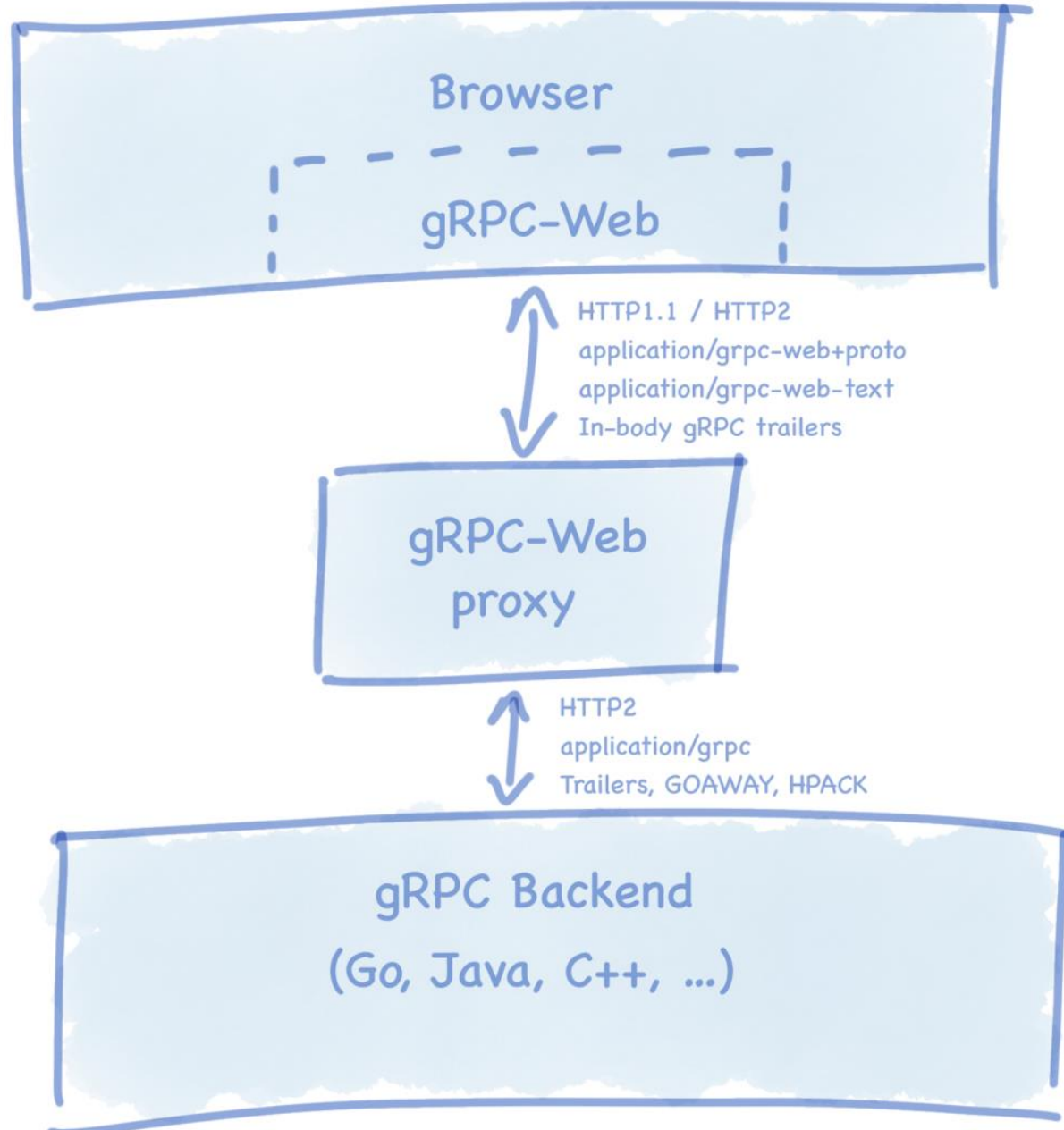
# And More ...



# Exposing gRPC Service as REST Service



# gRPC: Web Clients



# Thank's for Your Attention!



Trayan Iliev

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