Envoy Mobile: From Server to Multiplatform Library

Envoycon - November 2019



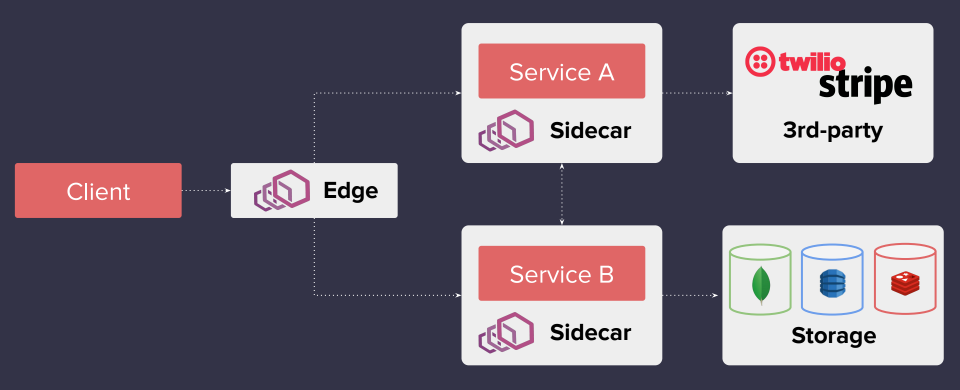


Agenda

- Why bring Envoy to Mobile?
- Envoy as a Library
- Where are we now?
- Onwards!

Why bring Envoy ...to Mobile?

Topology 2.0: Universal Network Primitive



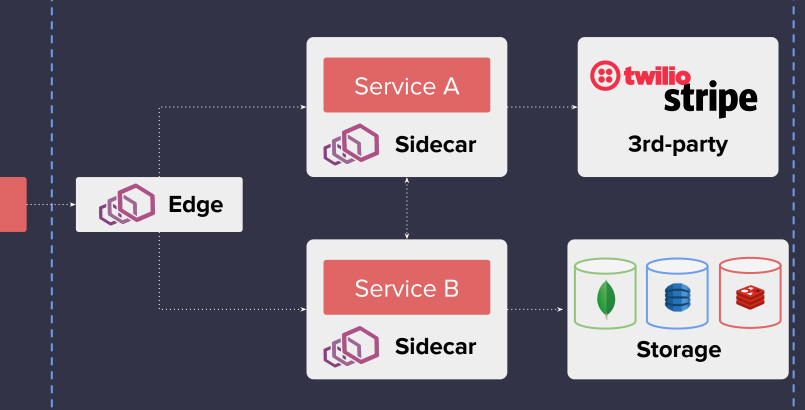
What are we solving for?

Three 9s at the server-side edge is meaningless if the user of a mobile application is only able to complete the desired product flows a fraction of the time.

Performance	?	✓
Reliability	?	✓
Extensibility	?	✓
Observability	?	✓
Configuration API	?	✓

Topology 2.0: Universal Network Primitive

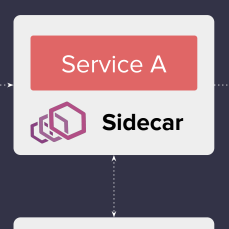
Client



Topology 3.0: Universal Network Primitive













Standardizing infrastructure



Why is world domination standardization useful?

- Write once, deploy everywhere
- Common tooling for common problems
- Reduce cognitive load

Envoy as a Library

Build System

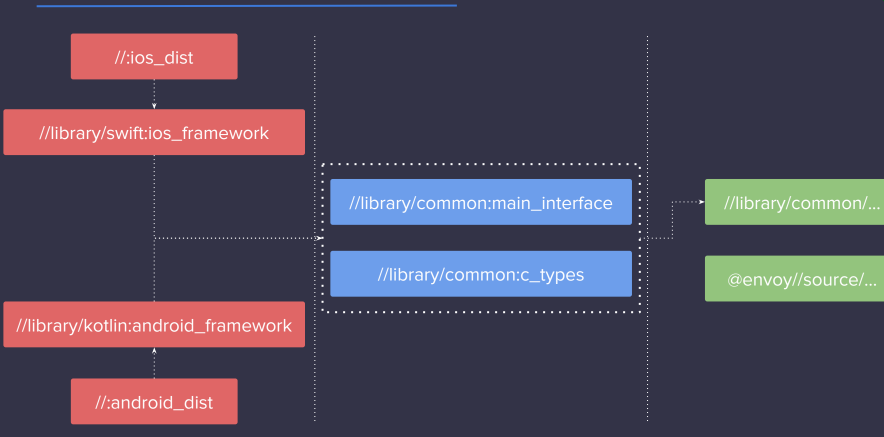
//:android_dist



```
//:ios_dist
  //library/swift:ios_framework
                                        //library/common:main_interface
                                                                                       //library/common/...
                                            //library/common:c_types
                                                                                       @envoy//source/...
//library/kotlin:android_framework
```

Build System





API - Layered Design

Platform (iOS/Android) Bridge (C) Native (C++/Envoy)

Thin platform code

bridging over C bindings

leveraging C++ native code

How to run a process in an app?



picture of an engine (a very fast one)

Threading contexts

Application Threads

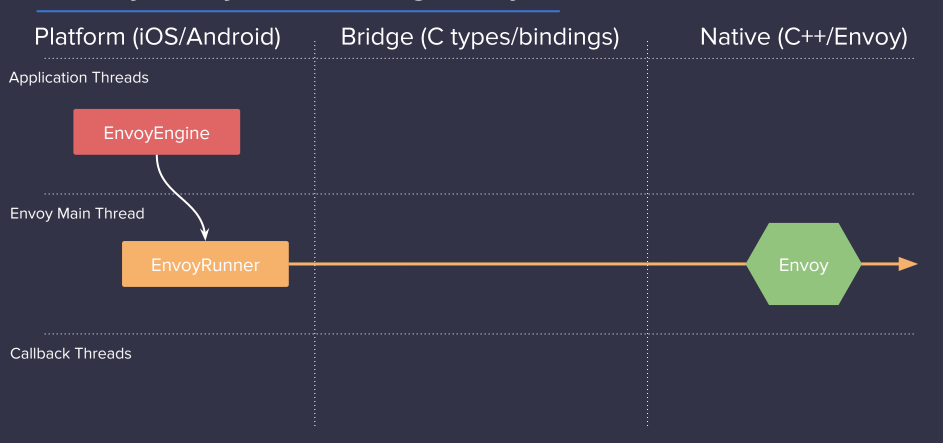
Envoy Main Thread

Callback Threads

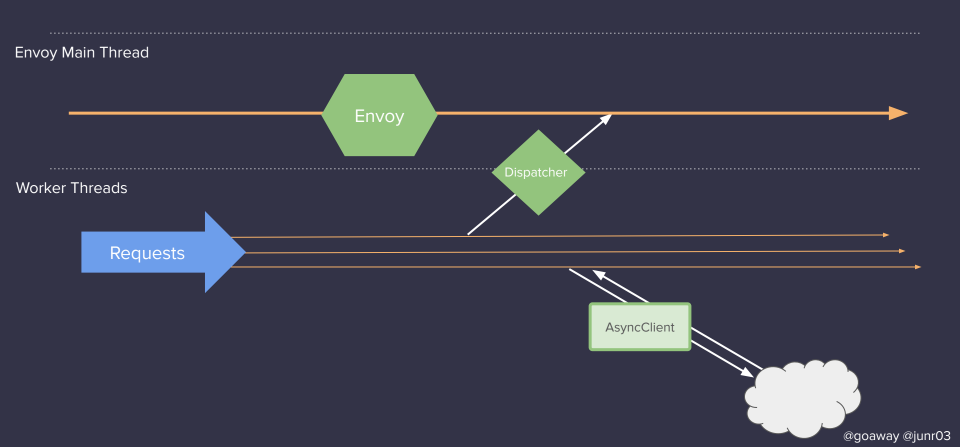
Library Matrix

Platform (iOS/Android)	Bridge (C types/bindings)	Native (C++/Envoy)
Application Threads		
Envoy Main Thread		
Callback Threads		

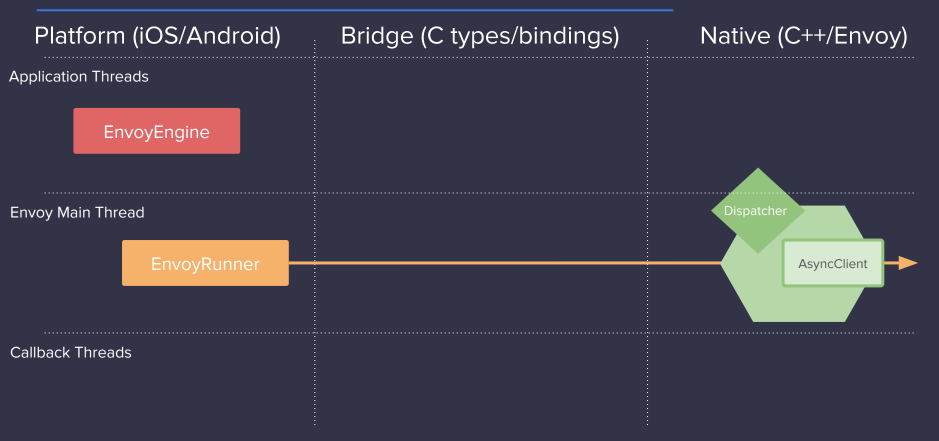
Library Lifecycle - Running Envoy



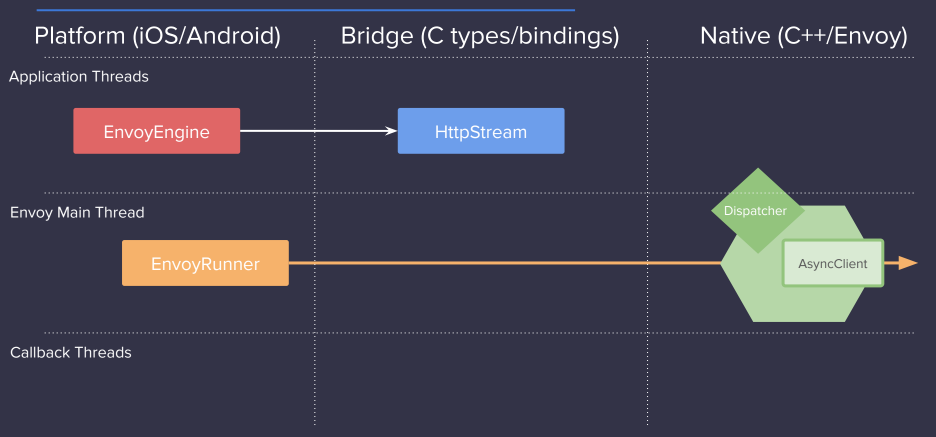
Server Envoy



Library Lifecycle - using Envoy Constructs



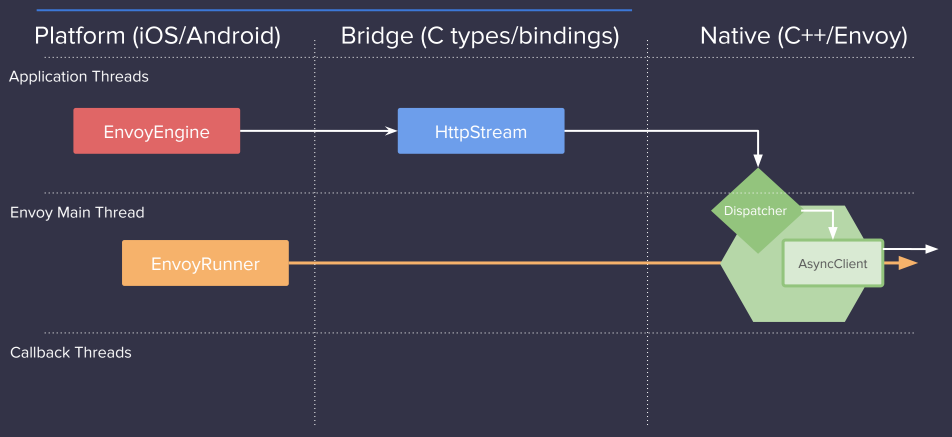
Library Lifecycle - starting a stream



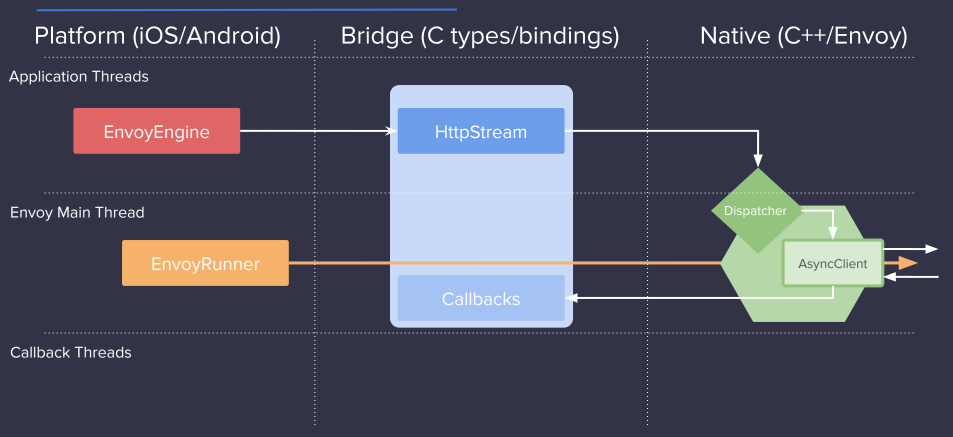
Memory Management

```
/**
 * Holds raw binary data as an array of bytes.
typedef struct {
  size t length;
  const uint8 t* bytes;
  envoy release f release;
  void* context;
} envoy data;
/**
 * Callback indicating Envoy has drained the associated buffer.
 */
typedef void (*envoy_release_f)(void* context);
```

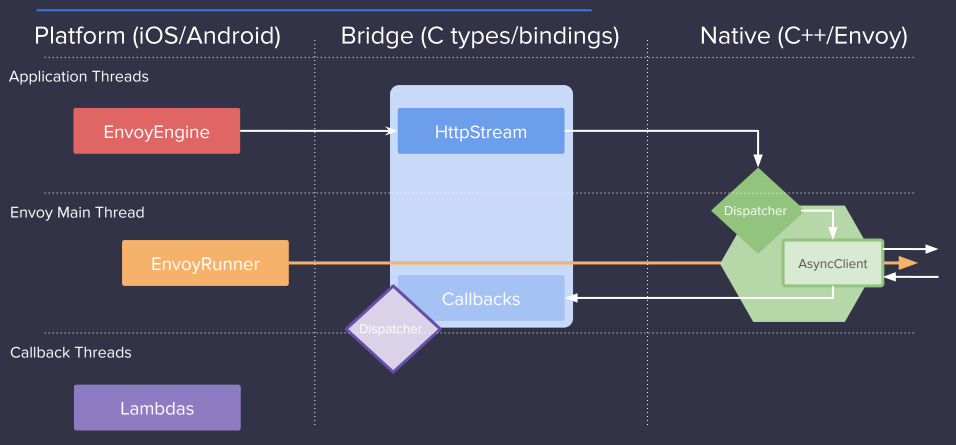
Library Lifecycle - dispatching a stream



Library Lifecycle - callbacks



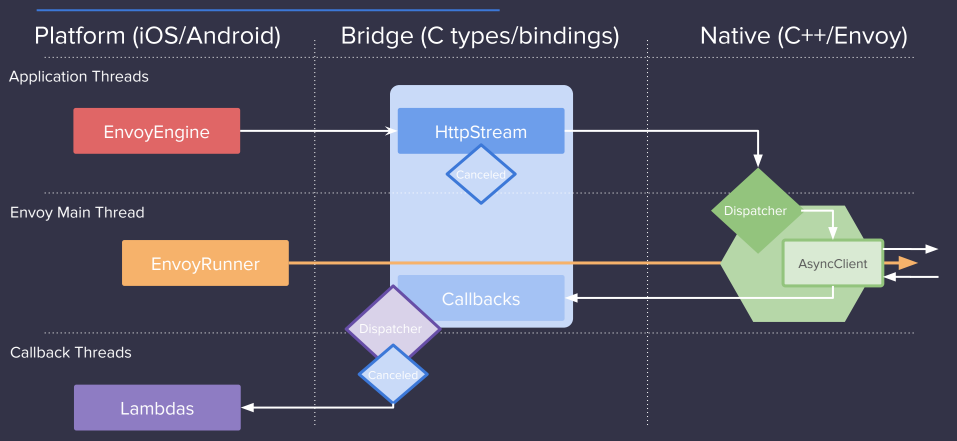
Library Lifecycle - platform callbacks



Platform Callbacks

```
typedef struct {
  envoy on headers f on headers;
  // Will be passed through to callbacks to provide
  // dispatch and execution state.
  void* context:
} envoy http callbacks;
/**
 * Called when all headers get received on the async HTTP stream.
typedef void (*envoy on headers f)(envoy headers headers, bool
end stream, void* context);
```

Library Lifecycle - cancellation

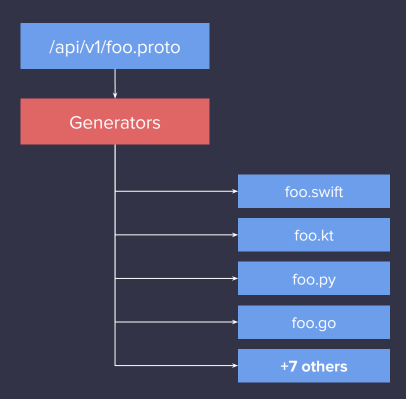


Where are we Now?

Alpha App at Lyft!



/api/v1/foo.proto







Build an Engine

.build()

```
let envoy = try EnvoyClientBuilder(domain:
"api.envoyproxy.io")
  .addLogLevel(.warn)
  .addStatsFlushSeconds(60)
  .build()
val envoy = EnvoyClientBuilder(
Domain("api.envoyproxy.io"))
  .addLogLevel(LogLevel.WARN)
  .addStatsFlushSeconds(60)
```

Build an Engine

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let envoy = try EnvoyClientBuilder(domain:
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Build an Engine

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let envoy = try EnvoyClientBuilder(domain:
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   .build()
```

Build a Request

```
let request = RequestBuilder(path:
"/pb.api.v1.Foo/GetBar")
   .addHeader(name: "x-custom-header", value: "foobar")
   .addRetryPolicy(RetryPolicy(...))
   .build()
```

Build a Request

```
let request = RequestBuilder(path:
"/pb.api.v1.Foo/GetBar")
   .addHeader(name: "x-custom-header", value: "foobar")
   .addRetryPolicy(RetryPolicy(...))
   .build()
```

Build a Response Handler

```
let handler = ResponseHandler()
   .onHeaders { headers, status, _ ->
        ...
}
   .onData { data ->
        // Deserialize message data here
}
   ...
```

Build a Response Handler

```
let handler = ResponseHandler()
   .onHeaders { headers, status, _ ->
        ...
}
   .onData { data ->
        // Deserialize message data here
}
```

Make a request

```
envoy.send(request, responseHandler)
    .sendData(message)
    .sendData(message)
    .close()
```

Make a request

```
envoy.send(request, responseHandler)
    .sendData(message)
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```

Drop in Replacement

• Expose compatible bindings to classic network libraries: NSURL,

OkHTTP

What are we solving for?

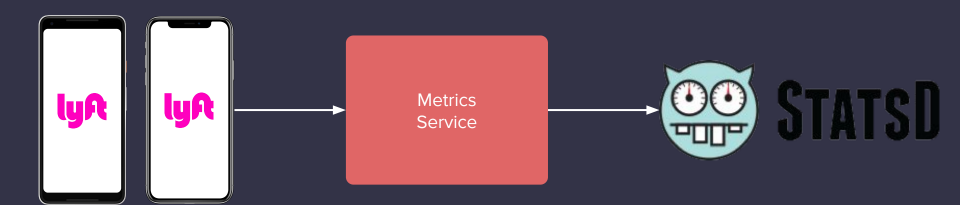
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Performance	√	√
Reliability	✓	√
Extensibility	✓	✓
Observability	✓	✓
Configuration API	✓	✓

Observability

```
ts(envoy_mobile.cluster.api.upstream_rq.count)
ts(envoy_edge.cluster.*.upstream_rq.count)
```

Time-series Metrics



Dashboards!

```
ts(envoy_mobile...)
ts(envoy_edge...)
```

12 PM

12 PM

12 PM

Onwards!

Onwards!

- Protocol Experimentation
- API Listener Filter stack
- Intelligent network behavior
- Annotated APIs
- Dynamic configuration
- Beyond mobile phones!

Community

This is the beginning, join us!



Michael Schore @goaway



Jose Nino @junr03



envoy-mobile.github.io