

Envoy Mobile: From Server to Multiplatform Library

Envoycon - November 2019



Michael Schore
@goaway



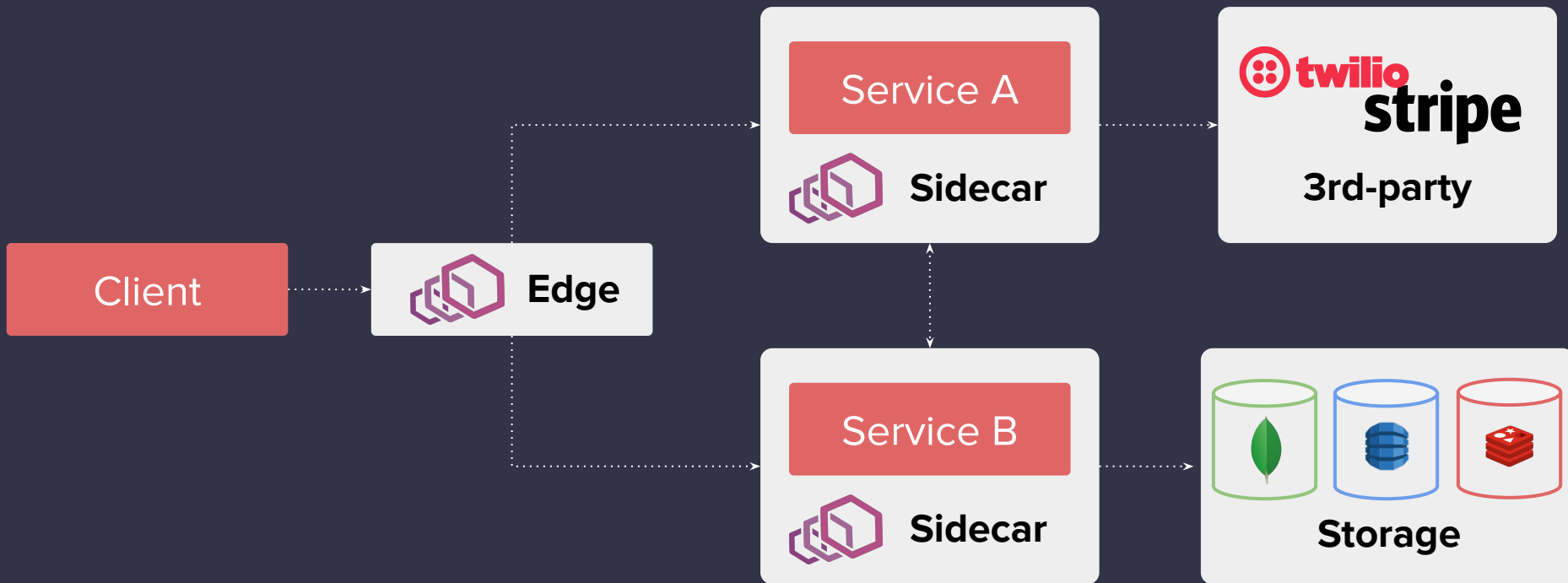
Jose Nino
@junr03

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

?

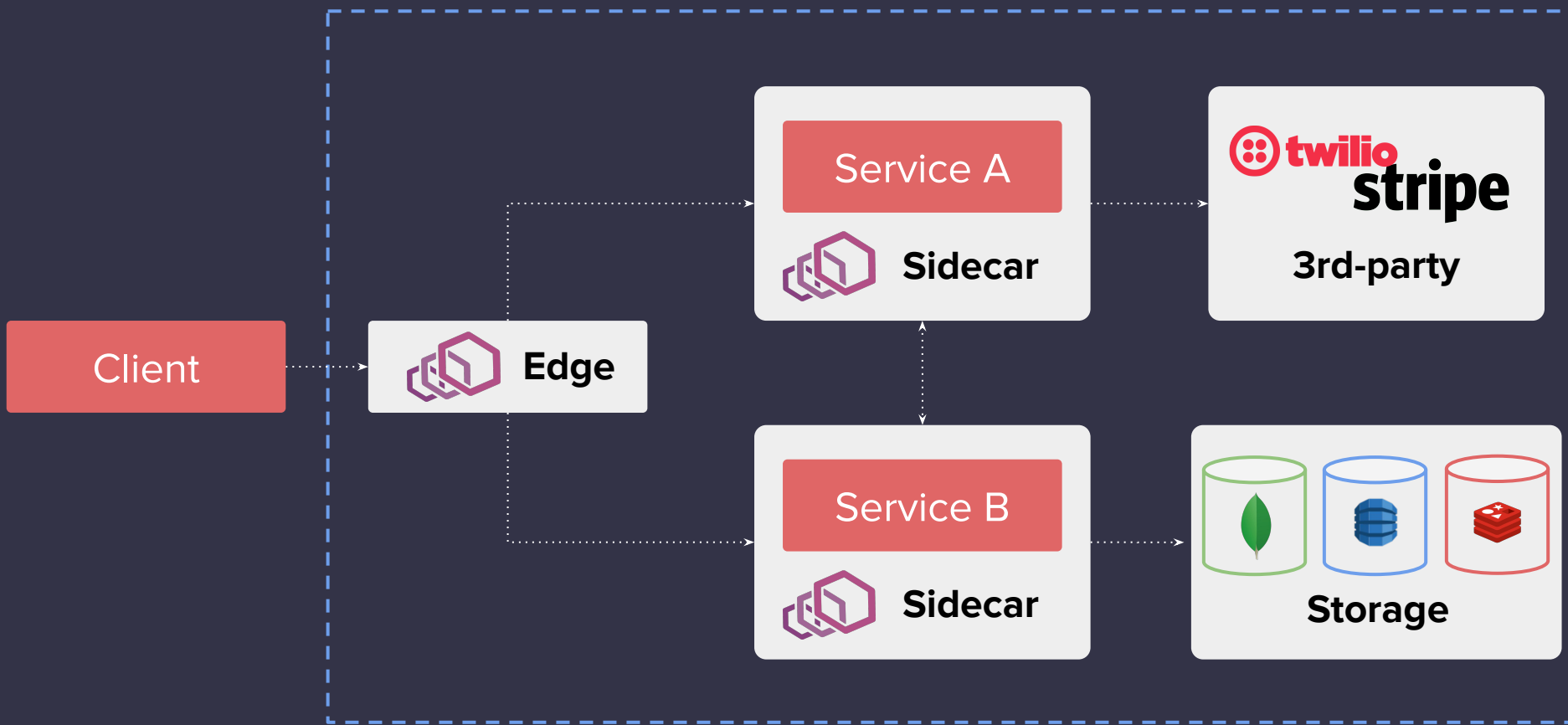


Configuration API

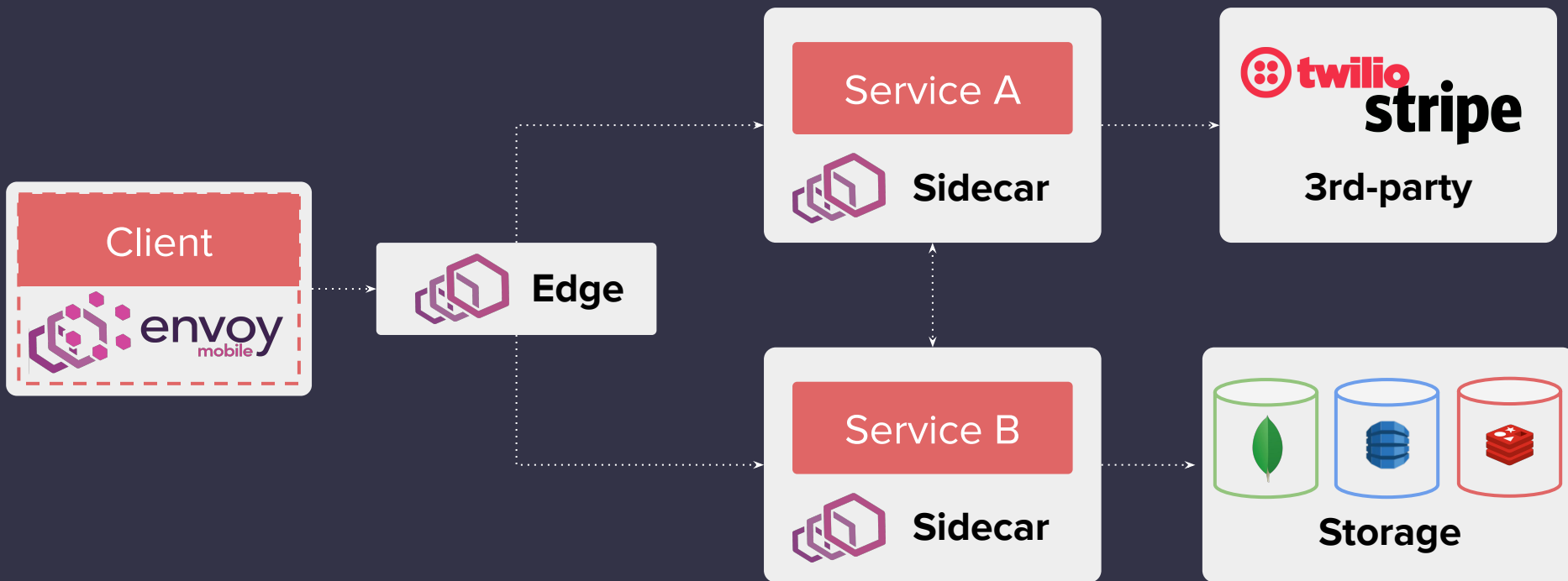
?



Topology 2.0: Universal Network Primitive



Topology 3.0: Universal Network Primitive



Standardizing infrastructure

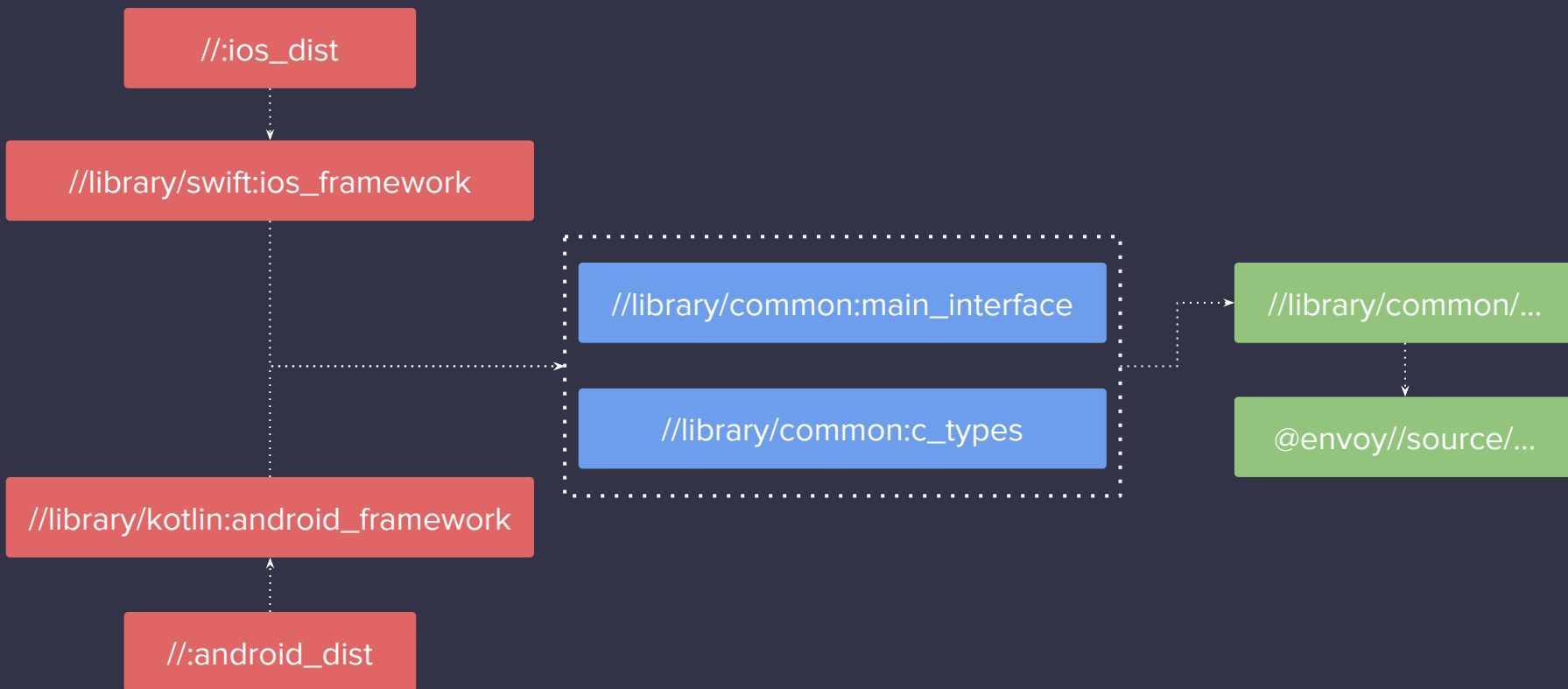


Why is ~~world domination~~ standardization useful?

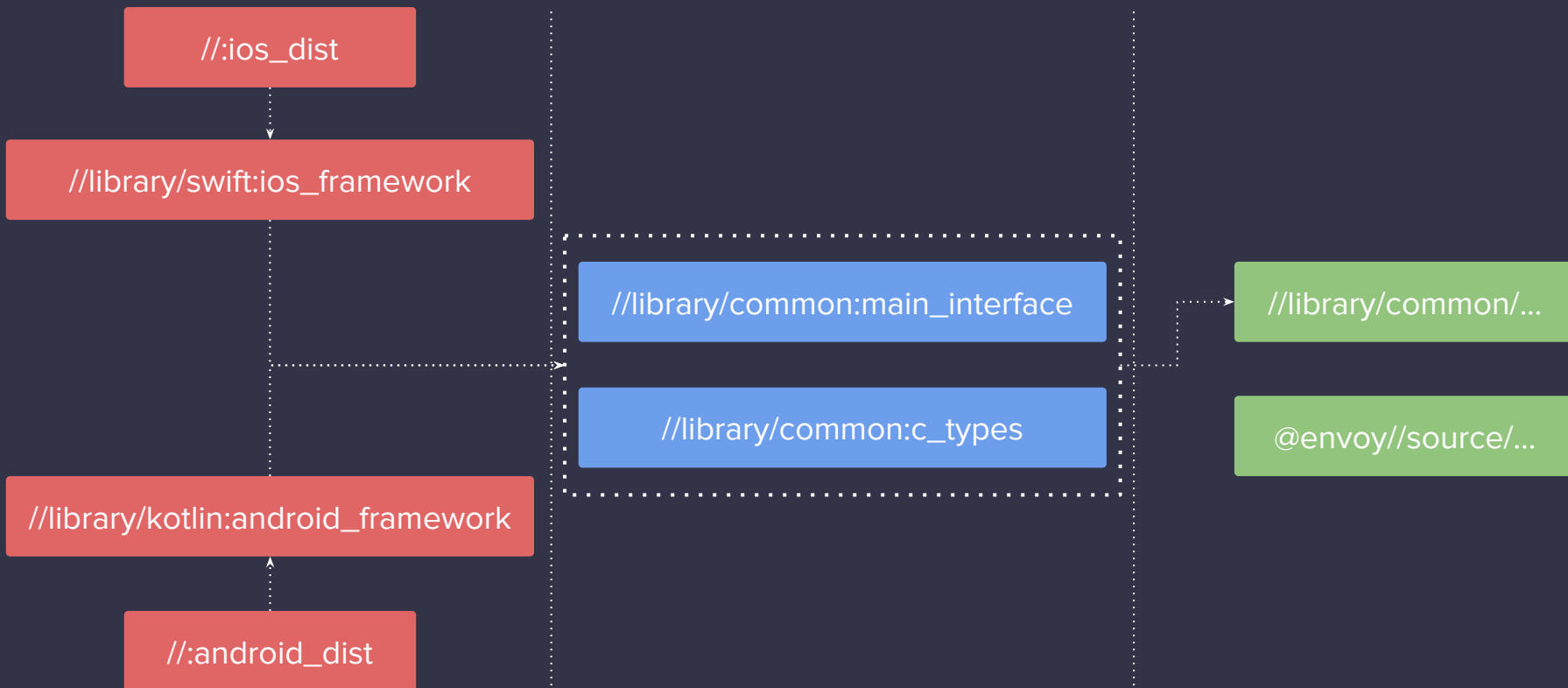
- Write once, deploy everywhere
- Common tooling for common problems
- Reduce cognitive load

Envoy as a Library

Build System



Build System



API - Layered Design

Platform (iOS/Android)

Thin platform code

Bridge (C)

bridging over C bindings

Native (C++/Envoy)

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

Platform (iOS/Android)

Bridge (C types/bindings)

Native (C++/Envoy)

Application Threads

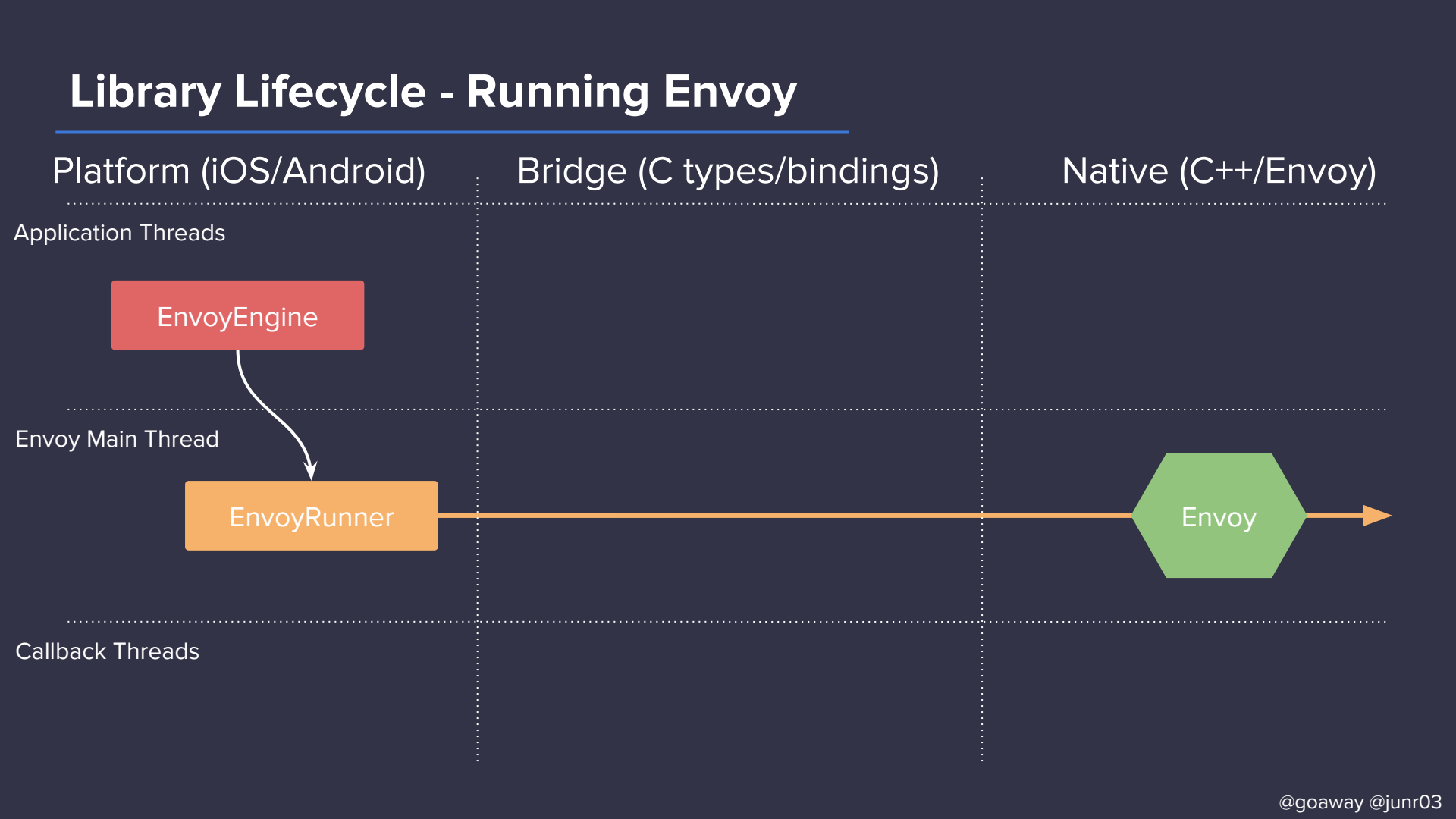
EnvoyEngine

Envoy Main Thread

EnvoyRunner

Envoy

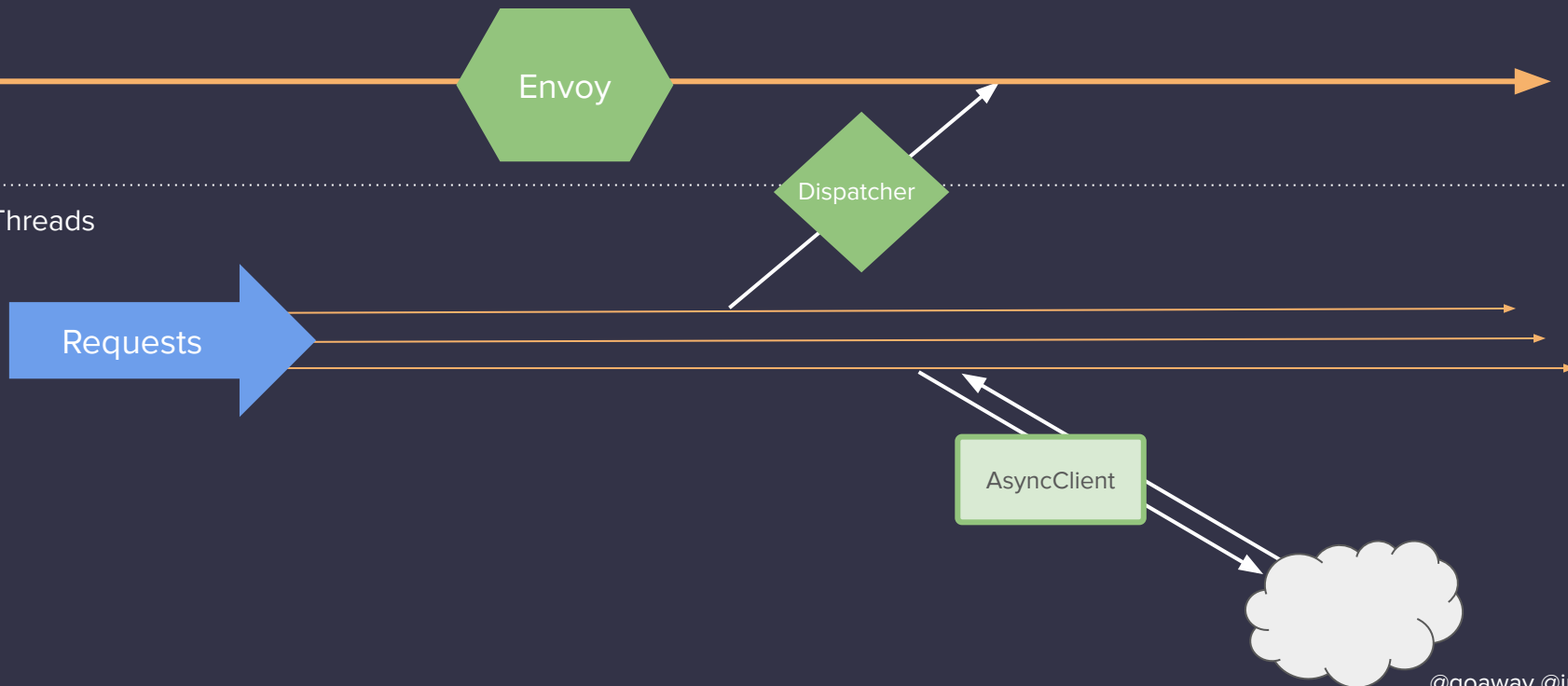
Callback Threads



Server Envoy

Envoy Main Thread

Worker Threads



Library Lifecycle - using Envoy Constructs

Platform (iOS/Android)

Bridge (C types/bindings)

Native (C++/Envoy)

Application Threads

EnvoyEngine

Envoy Main Thread

EnvoyRunner

Dispatcher

AsyncClient

Callback Threads

Library Lifecycle - starting a stream

Platform (iOS/Android)

Bridge (C types/bindings)

Native (C++/Envoy)

Application Threads

EnvoyEngine

HttpStream

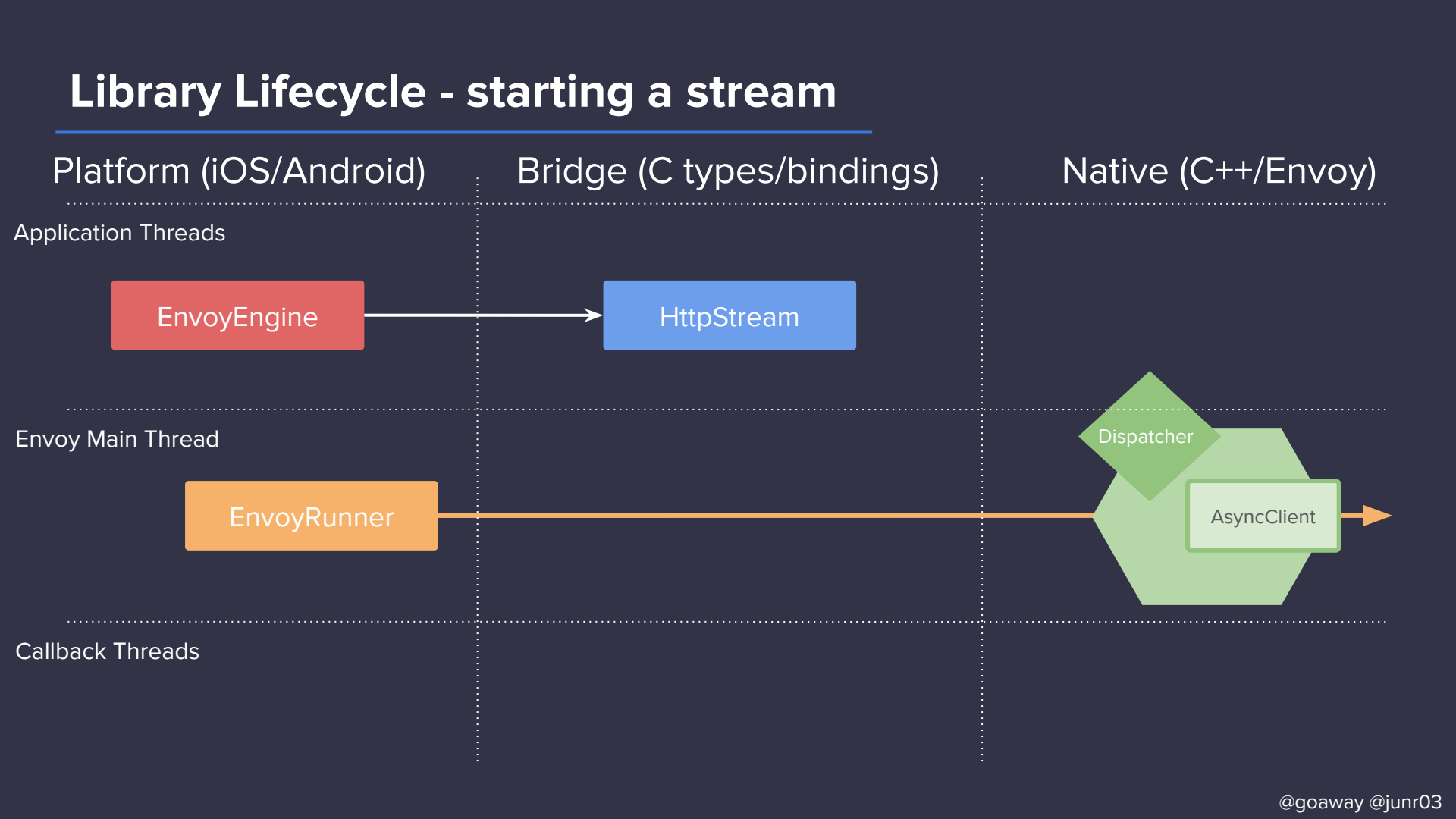
Envoy Main Thread

EnvoyRunner

Dispatcher

AsyncClient

Callback Threads



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

Platform (iOS/Android)

Bridge (C types/bindings)

Native (C++/Envoy)

Application Threads

EnvoyEngine

HttpStream

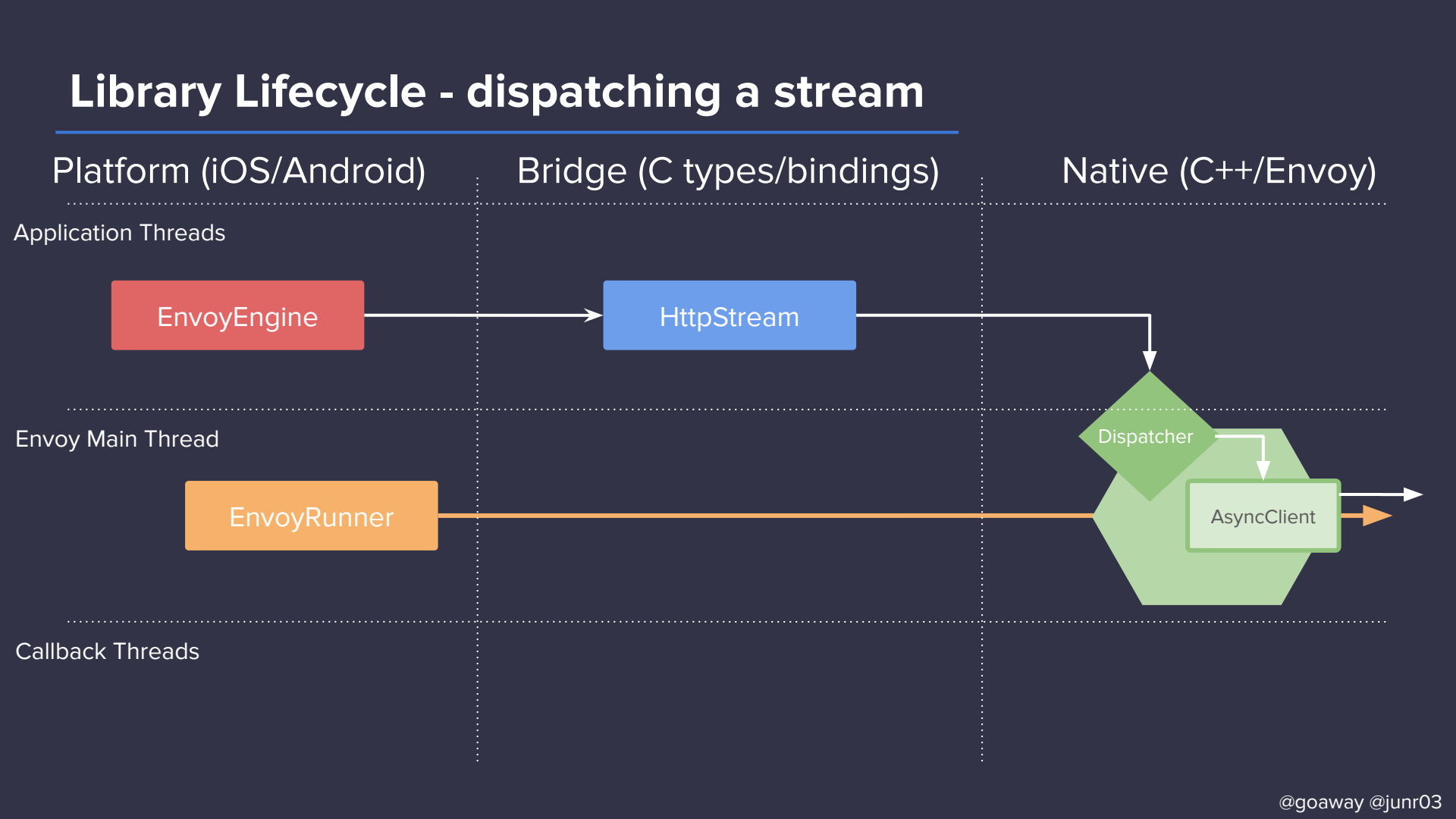
Envoy Main Thread

EnvoyRunner

Dispatcher

AsyncClient

Callback Threads



Library Lifecycle - callbacks

Platform (iOS/Android)

Bridge (C types/bindings)

Native (C++/Envoy)

Application Threads

EnvoyEngine

HttpStream

Envoy Main Thread

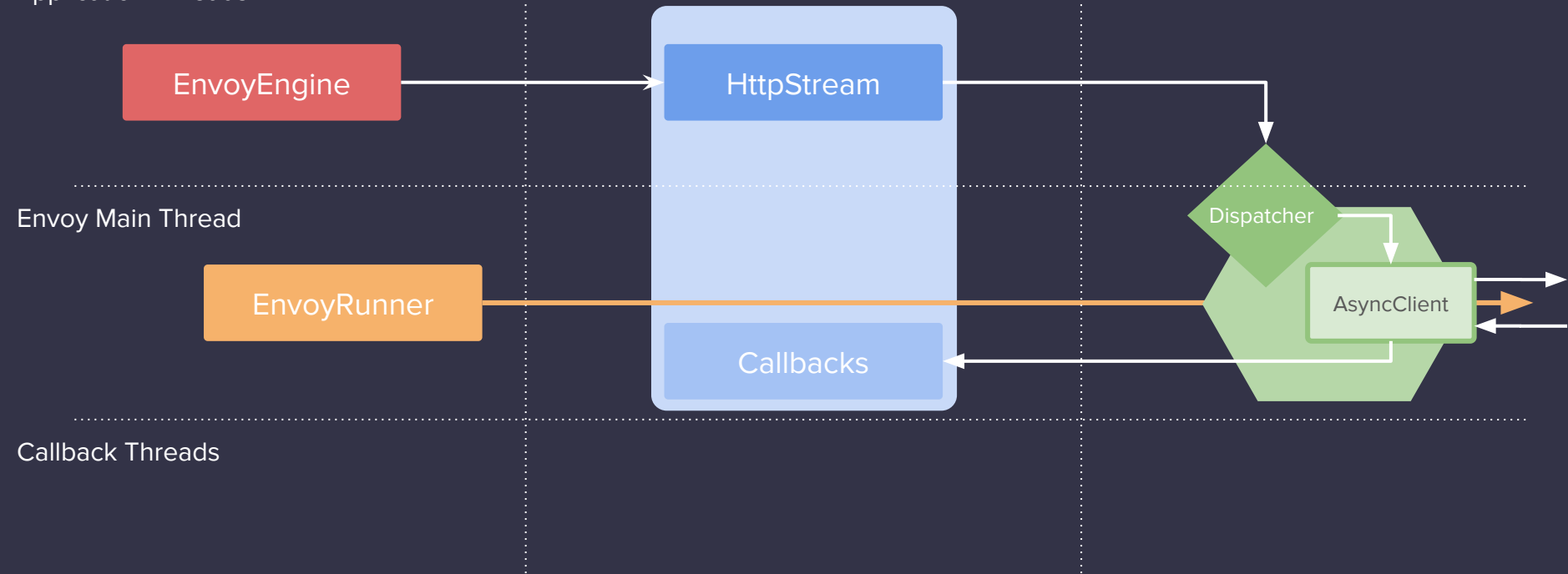
EnvoyRunner

Dispatcher

AsyncClient

Callbacks

Callback Threads



Library Lifecycle - platform callbacks

Platform (iOS/Android)

Bridge (C types/bindings)

Native (C++/Envoy)

Application Threads

EnvoyEngine

HttpStream

Envoy Main Thread

EnvoyRunner

Dispatcher

Callbacks

AsyncClient

Dispatcher...

Callback Threads

Lambdas



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

Platform (iOS/Android)

Bridge (C types/bindings)

Native (C++/Envoy)

Application Threads

EnvoyEngine

HttpStream

Canceled

Envoy Main Thread

EnvoyRunner

Dispatcher

AsyncClient

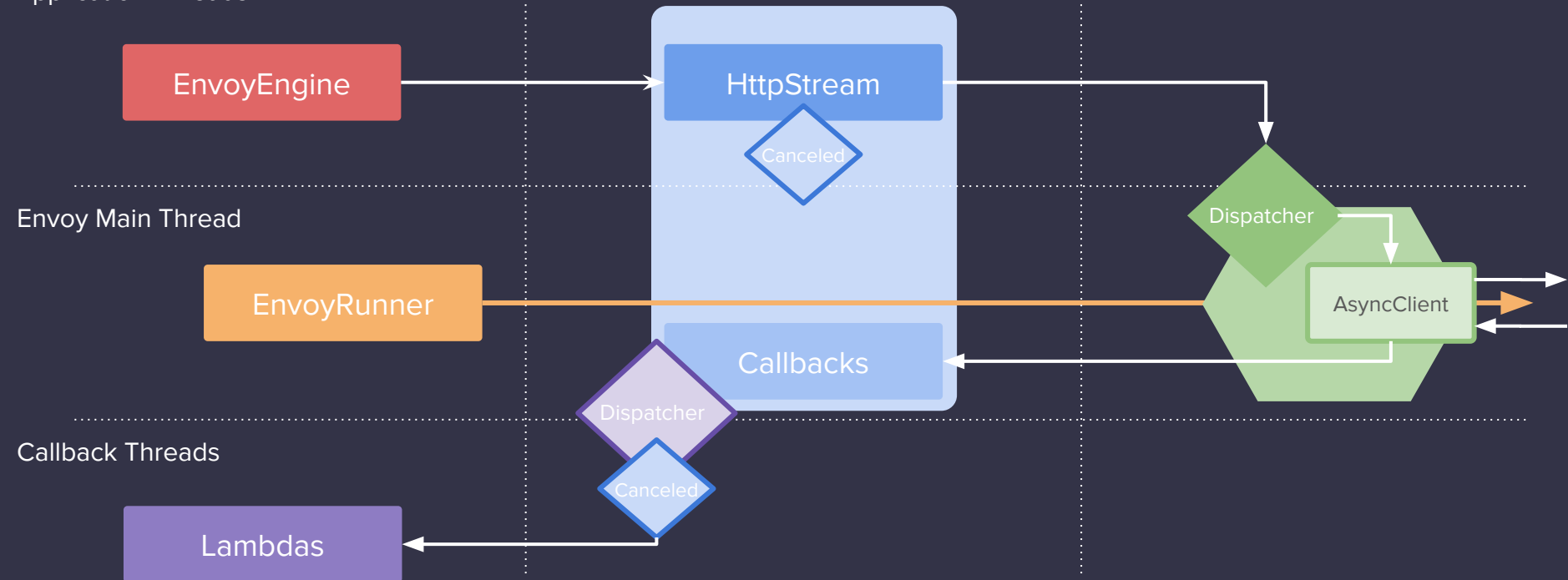
Callbacks

Dispatcher

Canceled

Callback Threads

Lambdas



Where are we Now?

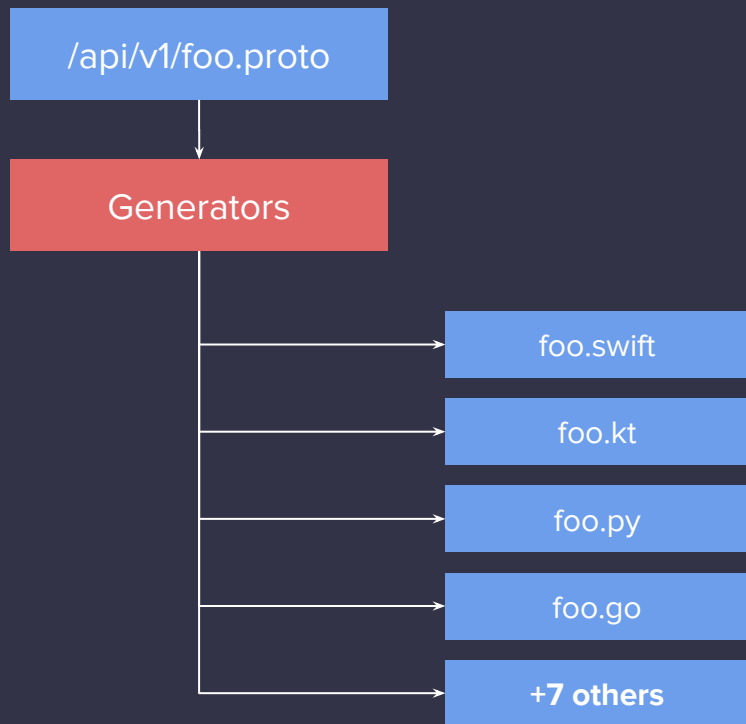
Alpha App at Lyft!



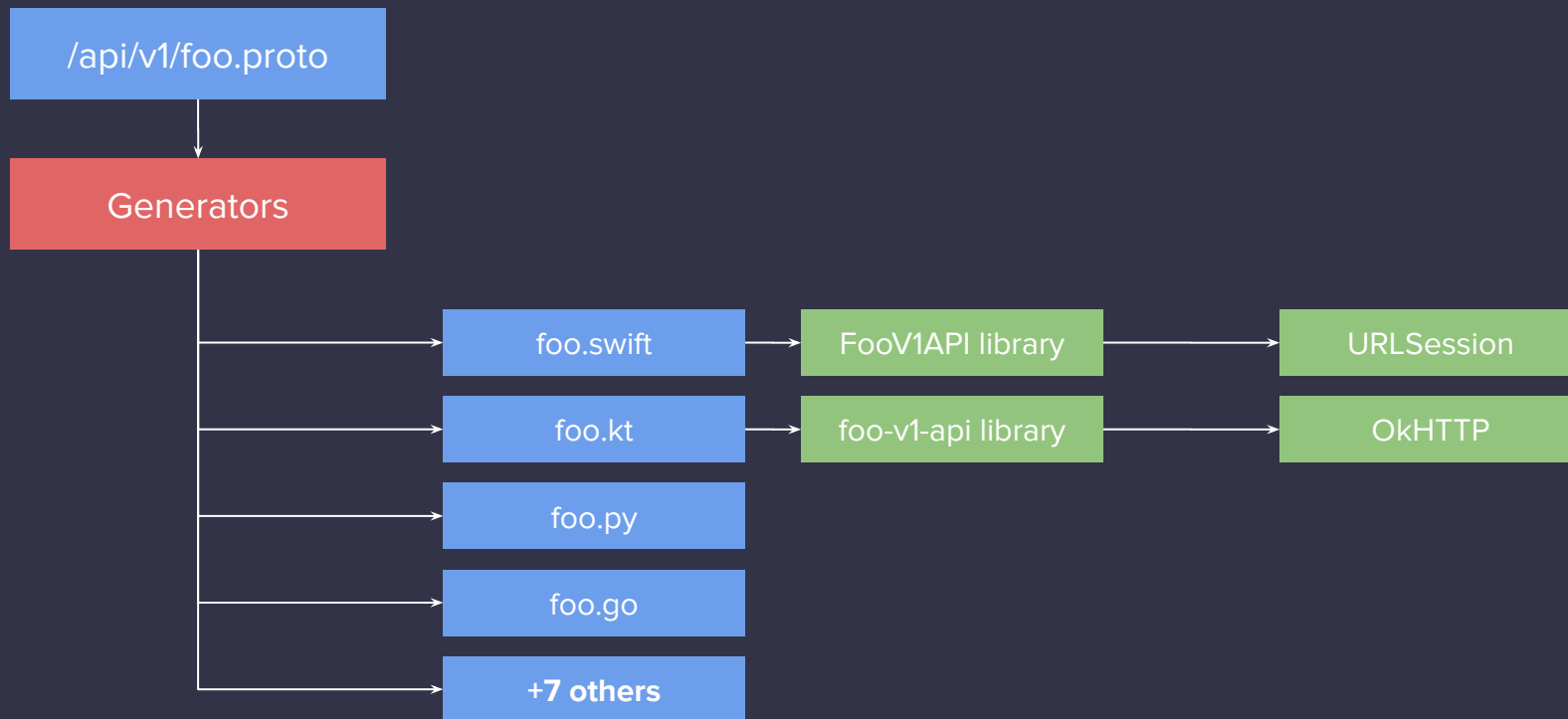
IDL pipeline

/api/v1/foo.proto

IDL pipeline



IDL pipeline



IDL pipeline



Build an Engine

```
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()
```



Build an Engine

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

Build an Engine

```
let envoy = try EnvoyClientBuilder(domain:  
"api.envoyproxy.io")  
    .addLogLevel(.warn)  
    .addStatsFlushSeconds(60)  
    .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

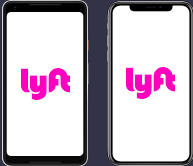

```
envoy.send(request, responseHandler)
    .sendData(message)
    .sendData(message)
    .close()
```

Drop in Replacement

- Expose compatible bindings to classic network libraries: NSURL, OkHTTP

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.

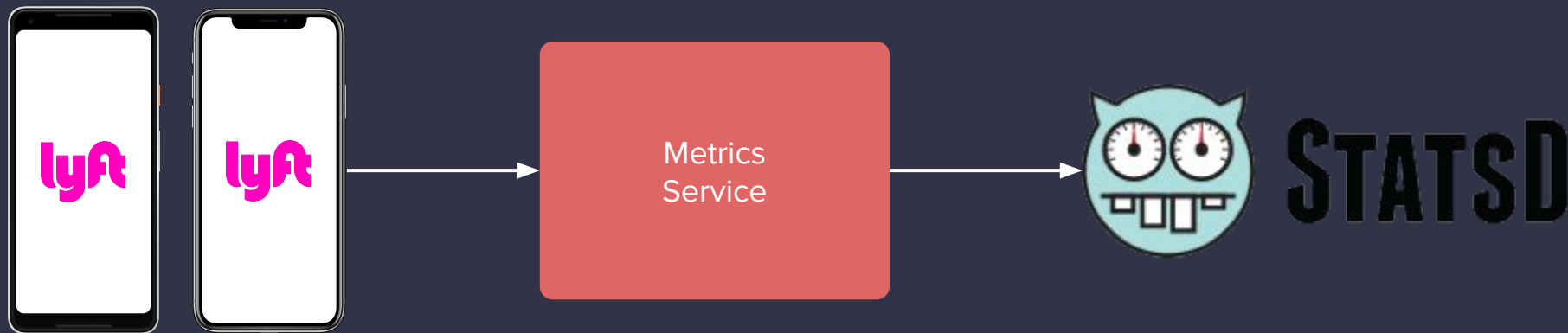
| |  |  |
|-------------------|---|---|
| Performance | ✓ | ✓ |
| Reliability | ✓ | ✓ |
| Extensibility | ✓ | ✓ |
| Observability | ✓ | ✓ |
| Configuration API | ✓ | ✓ |

Observability

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

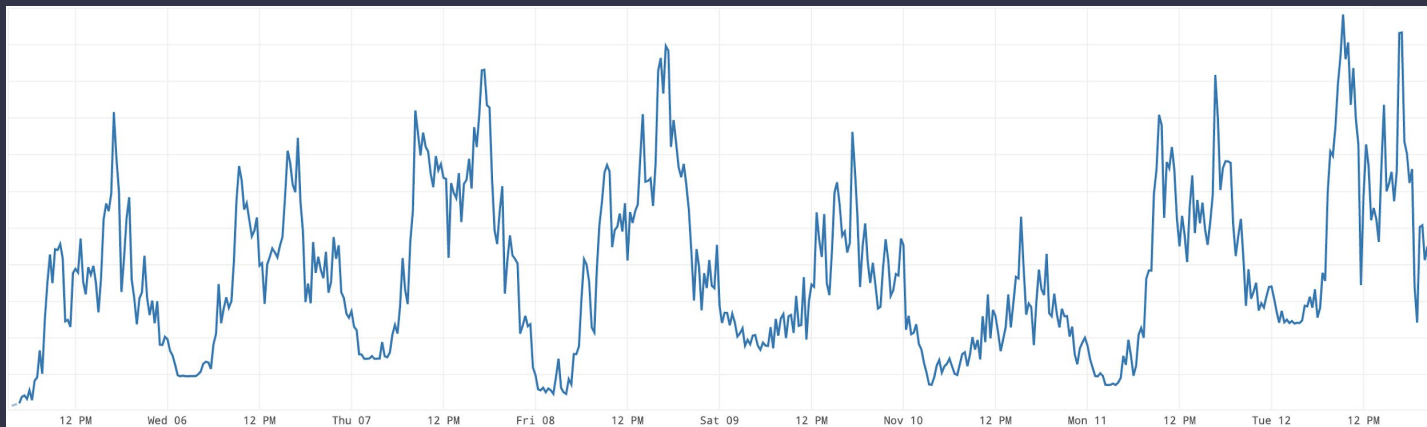
```
ts(envoy_edge.cluster.*.upstream_rq.count)
```

Time-series Metrics

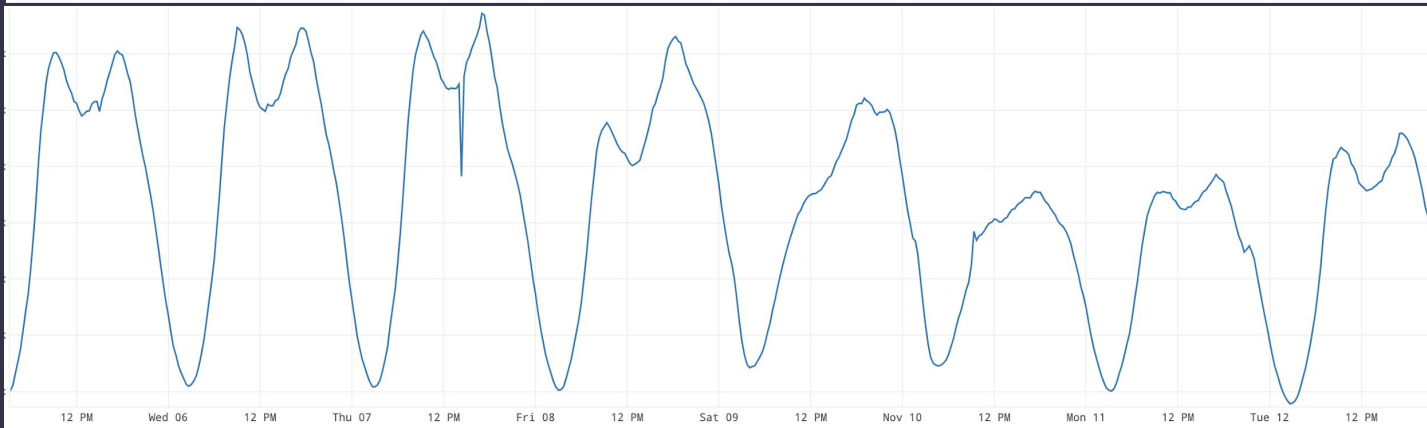


Dashboards!

`ts(envoy_mobile...)`



`ts(envoy_edge...)`



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