

**TYPES ALL THE WAY DOWN**  
**GENERATING APIs WITH PROTOBUFS AND GRPC**



**HI!**

**Christopher Burnett - Lead Core Libraries**

Formerly Twitter, VSCO

@twoism

**Chris Roche - Core Libraries**

Formerly VSCO

@rodaine



# CORE LIBRARIES

A little about us...

- HTTP & gRPC Frameworks
- Tooling for Go, Python, and PHP
- Rolling out gRPC within Lyft



# AGENDA

- Why choose RPC in the first place?
- Working with legacy systems
- Disrupting workflows, nicely :)
- What we've built



# EVERY TEN YEARS...

A furious bout of language and protocol design takes place and a new distributed computing paradigm is announced that is compliant with the latest programming model.

- *A Note On Distributed Computing, Waldo 1994*

# LOOK FAMILIAR?

- CORBA
- Thrift
- SOAP
- WDDX
- JSON-RPC
- XML-RPC
- Avro
- HyperMedia
- REST
- MessagePack

wg

# A LITTLE HISTORY

*Like any good story we begin with a PHP monolith...*

- Active decomp efforts
- 100s of Python Microservices
  - Flask HTTP/REST

And to keep things interesting...

- gRPC Core and Compositional Services



# DEFINING A CORE SERVICE

- Organizational Primitives
  - User, Rides, Vehicles
- Zero (Service) Dependencies
  - Databases, caches, etc
- Highly Performant



# SO, WHY GRPC?

# LET'S TALK ABOUT REST

# RESTful

# RESTish

# REST/JSON: S2S COMMUNICATION

POST /api/updateUser HTTP/1.0

Content-Type: application/json

```
{  
  "id": 18446744073709551615,  
  "username": "chris"  
}
```

# ALRIGHT, LET'S PAINT THAT SHED...

**PUT /api/users** HTTP/1.0

Content-Type: application/json

```
{  
  "id": 18446744073709551615,  
  "username": "chris"  
}
```

# PUTTING ON ANOTHER COAT...

PUT /api/users/**18446744073709551615** HTTP/1.0

Content-Type: application/json

```
{  
  "username": "chris"  
}
```

# FINISHING TOUCHES...

PUT /api/v1/users/18446744073709551615 HTTP/1.0

Content-Type: application/json

```
{  
  "username": "chris"  
}
```

**IDLs are pretty great :)**

# IDLS ARE PRETTY GREAT

- Single Source of Truth
  - Primitive definitions
- Code Generation
  - APIs, Clients, Servers, Data Models, Docs, Observability
- Extensibility
  - Plugins for everything else

# IDL SERVICE DEFINITION

```
package lyft.service.users.v1

service Users {
    rpc Update(UpdateRequest) UpdateResponse;
}

message UpdateRequest {
    uint64 id = 1;
    string name = 2;
}
```

# What about existing services?

# IDL SERVICE DEFINITION – HTTP

```
package lyft.service.users.v1

service Users {
    option (http.http_server_options).isHttpServer = true;

    rpc Update(UpdateRequest) returns UpdateResponse {
        // Override `path` for legacy URL support
        option (http.http_options).path = "/api/v1/users/:id";
        option (http.http_options).method = "PUT";
    }
}
```

# TYPES ON THE WIRE

- Simplified API I/O
  - Structs In, Structs Out
- Safety
  - Big wins for dynamic languages
- Transfer Cost
  - Improved latencies

Live Data

Custom Date

Start 09/15/16 11:43 AM

End 09/23/16 11:43 AM

10m

2h

6h

12h

1d

1w

Compare

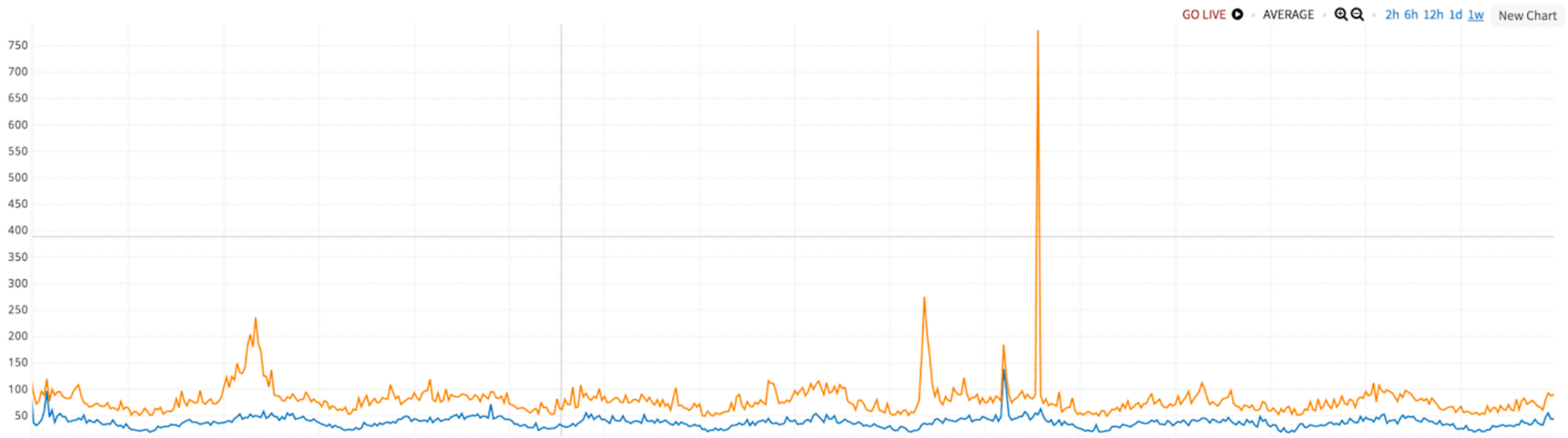
off ▾

Timezone

Browser Default ▾

&lt;/&gt;

Flag



Horizontal Scale: 576 point buckets across, 1 bucket ~ 1200 sec (est)

Sun Sep 18 2016 06:37:41AM -0700

New Query &gt; statsd.pricing!worker-production-iad &gt; production.app.pricing &gt; [asg=pricing!worker][origin=statsd][region=iad][window=60]

demand\_json\_time.timer.p99

62.029



demand\_pb\_time.timer.p99

31.106



Types on the wire eliminate  
an entire class of errors

**TypeError: unsupported operand  
type(s) for -: 'NoneType' and 'float'**

# HTTP/2.0

# HTTP/2.0

- Full Duplex Streaming
- Binary Transport
- Push
- Header Compression

# WHAT'S NOT SO GREAT?

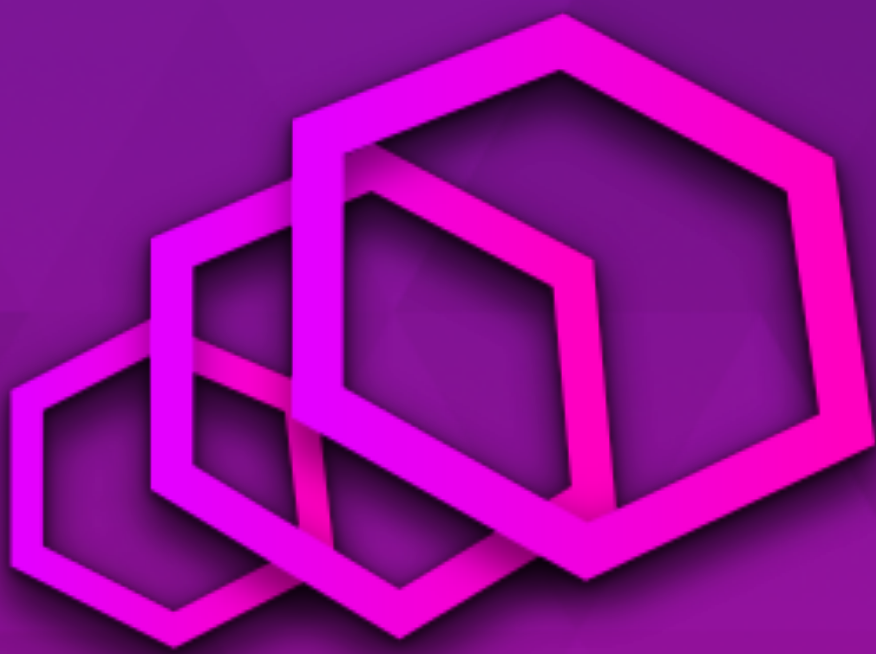
Introducing a new protocol or language can be highly traumatic for teams.

***“How do I cURL this?”***

# WHAT CAN MAKE THIS BETTER?

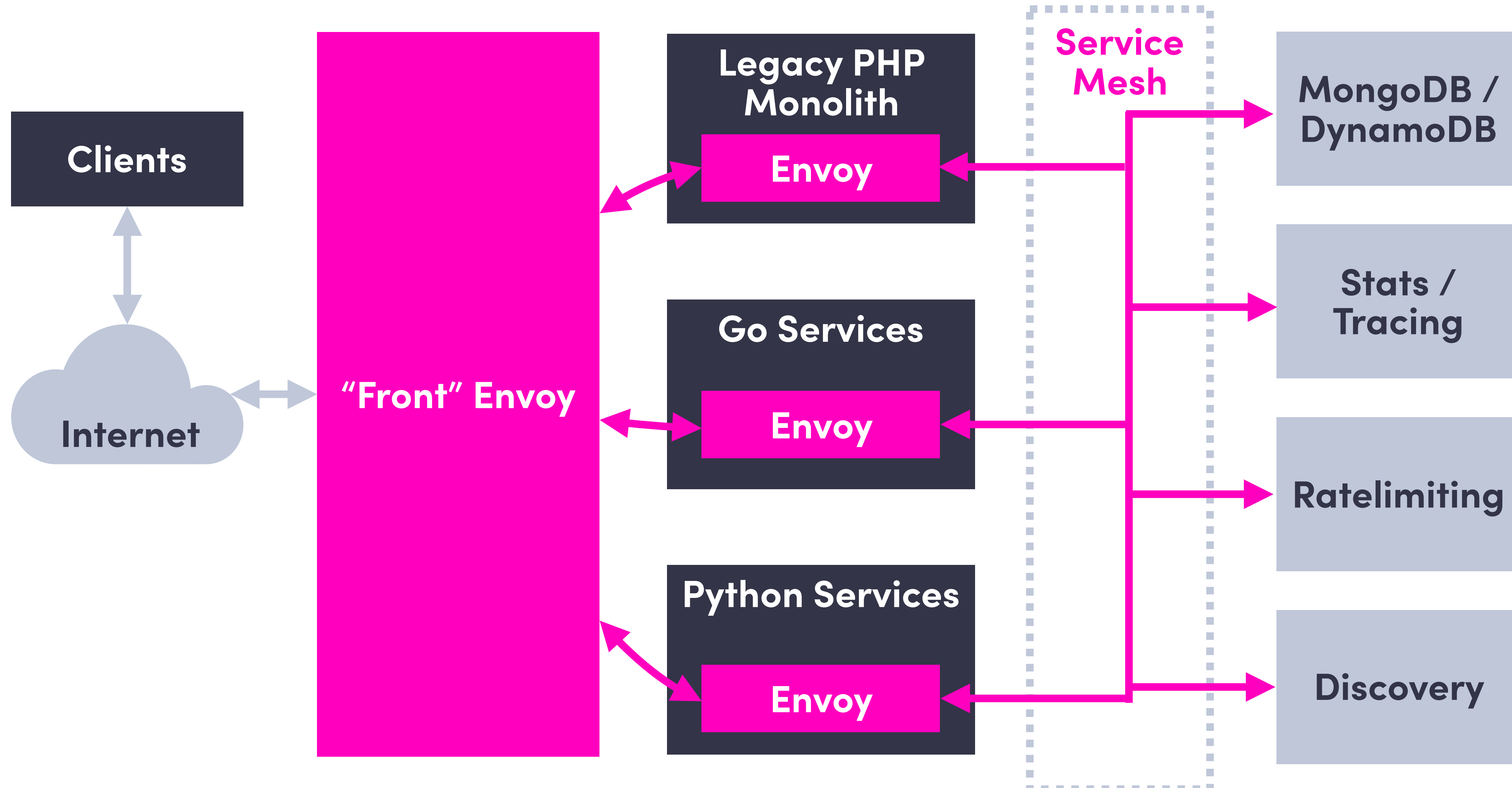
- Incremental Adoption
  - Allow teams to opt-in to the new shiny things
- Familiarity
  - Tooling that feels welcoming
  - Standardized framework patterns
- Roll Forward
  - Wire format first, then the protocol and frameworks

**How can we make protocol and  
infra changes flexible and  
transparent?**



envoy  
by lyft

# ENVOY TOPOLOGY



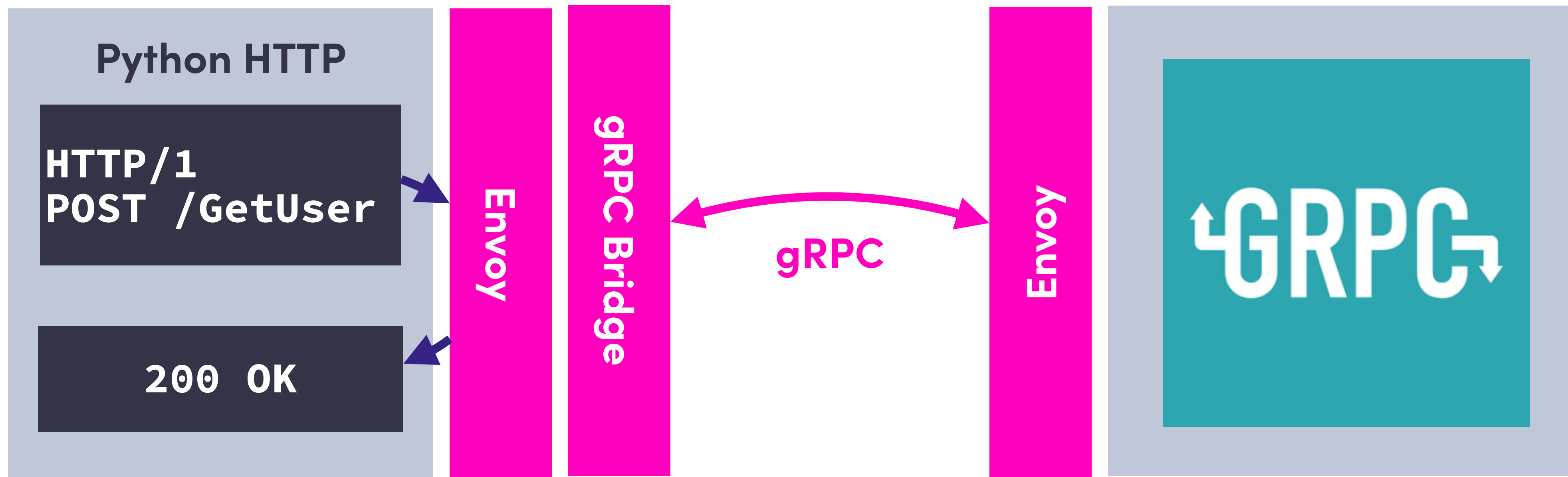
# SIDE CAR?



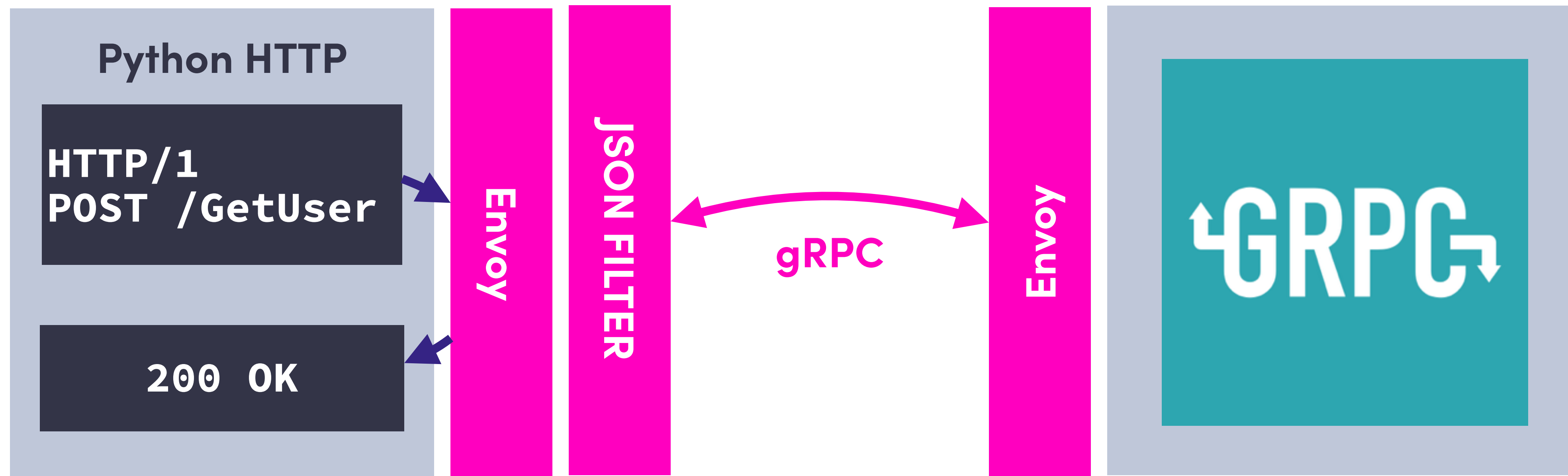
envoy  
by lyft



# ENVOY: GRPC BRIDGE FILTER



# ENVOY: JSON PROXY FILTER

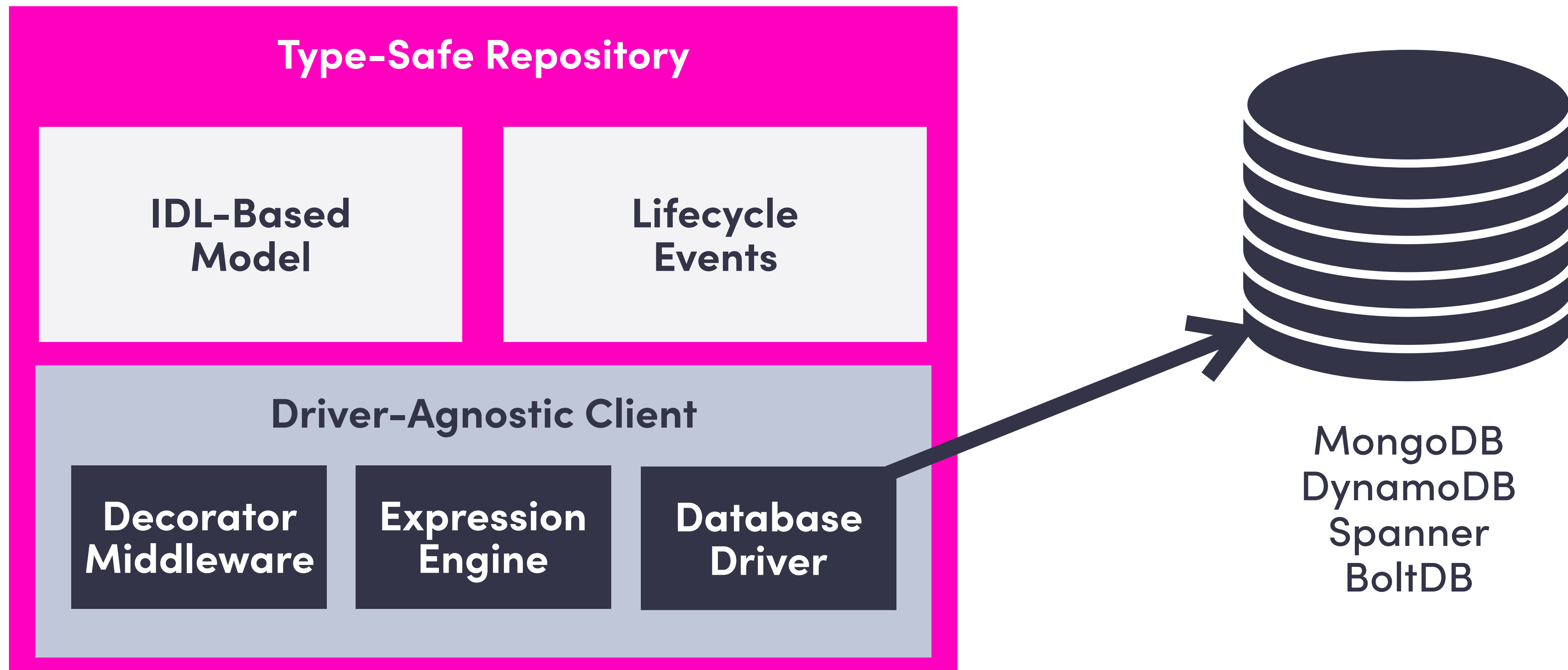


**With Envoy, services and clients  
can evolve independently.**

\*Next Chris

**How can we leverage  
IDLs beyond the API?**

# ODIE: IDLs MEET THE DATASTORE



# ODIE: MODELS AS PROTOCOL BUFFERS

```
message User {  
    option (odie.mongo).enabled = true;  
  
    string id      = 1 [(odie.mongo).primary = true,  
                        (odie.type).object_id = true];  
  
    string name = 2 [(odie.mongo).name          = "username"];  
    int64 date  = 3 [(odie.type).datetime     = true];  
    uint32 vers = 4 [(odie.locking).revision = true];  
}
```

# ODIE: MODELS AS PROTOCOL BUFFERS

```
type UserModel struct {
    Id    bson.ObjectId `bson:"_id"`
    Name  string        `bson:"username"`
    Date  time.Time
    Vers  uint32
}
```

```
func (pb *User) ToModel() *UserModel
func (m *UserModel) ToProto() *User
```

# ODIE: TYPE-SAFE REPOSITORIES

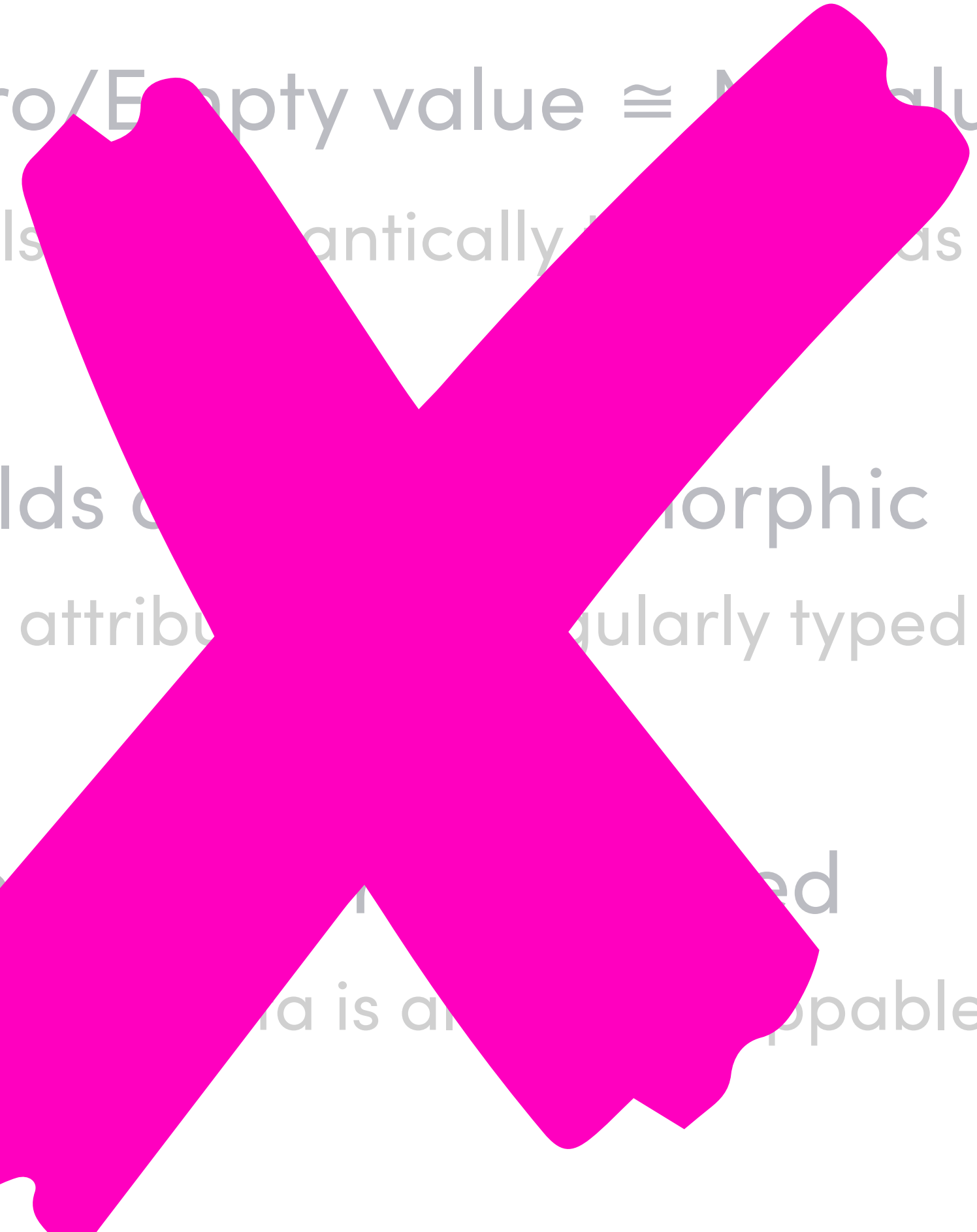
```
type UserRepo interface {
    Events() *Events

    Get(ctx context.Context, id bson.ObjectId) *GetBuilder
    Put(ctx context.Context, m *UserModel) *PutBuilder
    Delete(ctx context.Context) *DeleteBuilder
    Update(ctx context.Context) *UpdateBuilder
    Query(ctx context.Context) *QueryBuilder
}
```

# ODIE: THE PLATONIC IDEAL

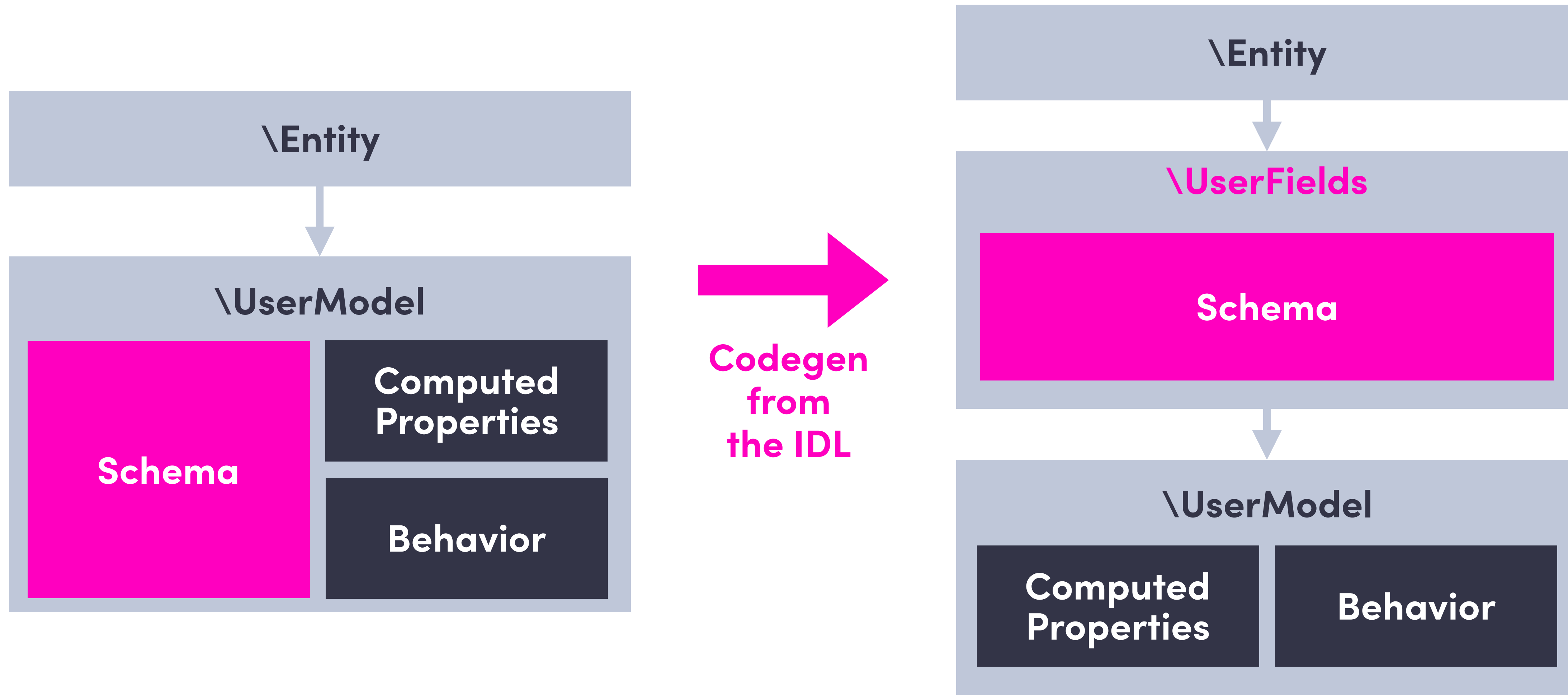
- Zero/Empty value  $\cong$  Nil value
  - False is semantically the same as null
- Fields are not polymorphic
  - All attributes are singularly typed
- Models are rigidly typed
  - Legacy data is already mappable

# ODIE: THE REALITY

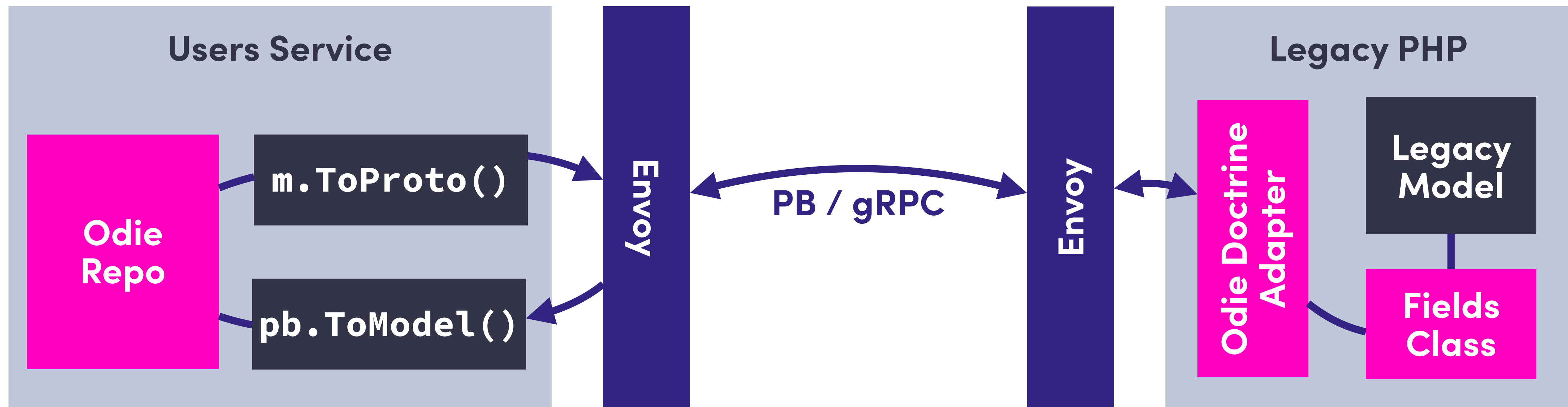
- 
- Zero/Empty value ≈ Null value
    - False is semantically the same as null
  - Fields can be polymorphic
    - All attributes are singularly typed
  - Models are immutable
    - Data is an unmodifiable
  - true and false ...and nil
    - Allow proto2 syntax models
  - Covariant polymorphic repeated discriminator maps
    - Enough said.
  - Need to decomp from existing PHP Doctrine models
    - Move source of truth without breaking legacy code.

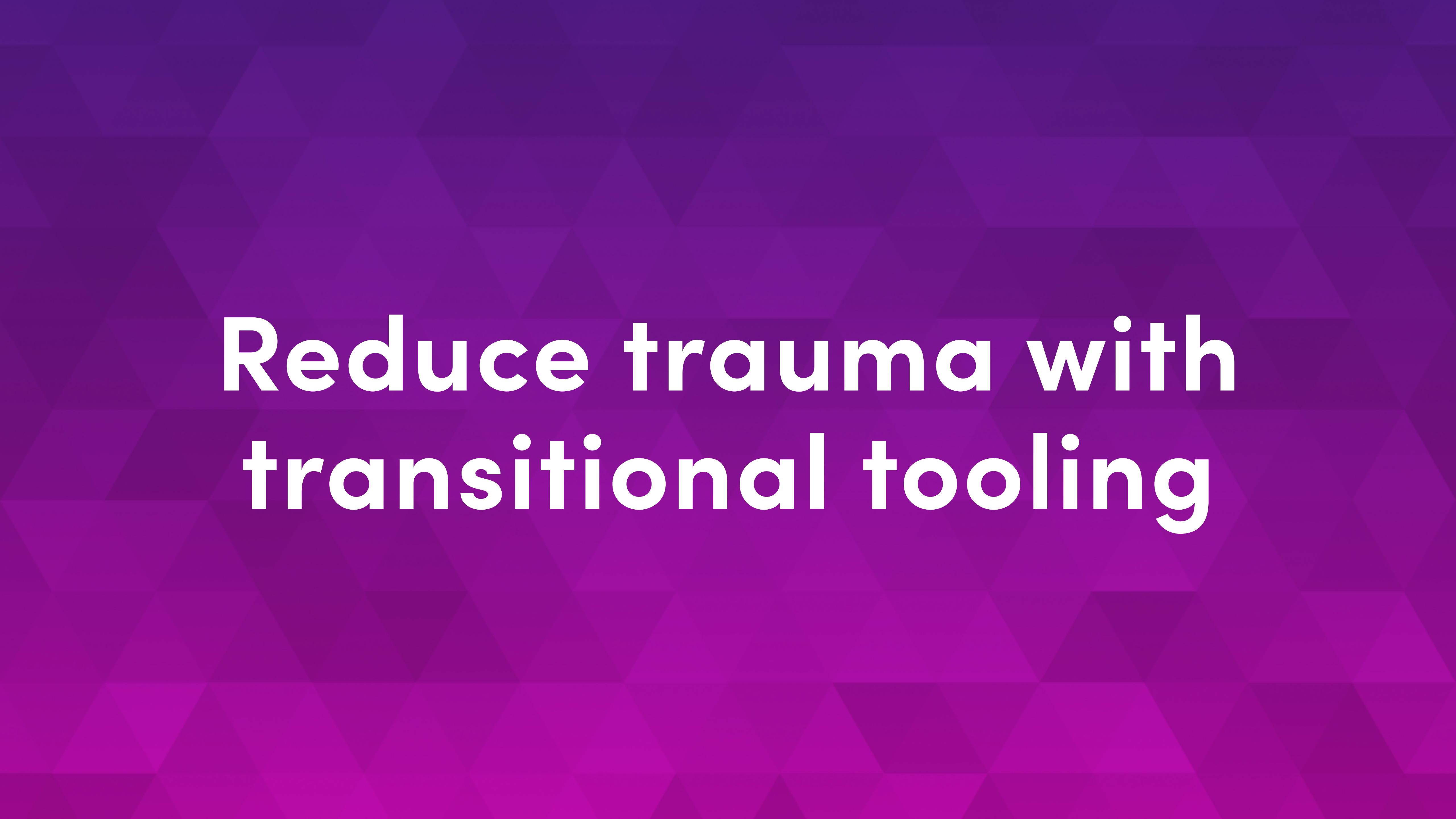
**“How do you change the  
wheels of a moving train?”**

# MOVE THE SOURCE OF TRUTH



# MOVE THE SOURCE OF TRUTH





Reduce trauma with  
transitional tooling

# PYTHON ENVOY-GRPC CLIENTS

```
// Envoy-gRPC Client
class UsersClient(...):
    def get(self, request)
    def multiget(self, request)
    def update(self, request)
```

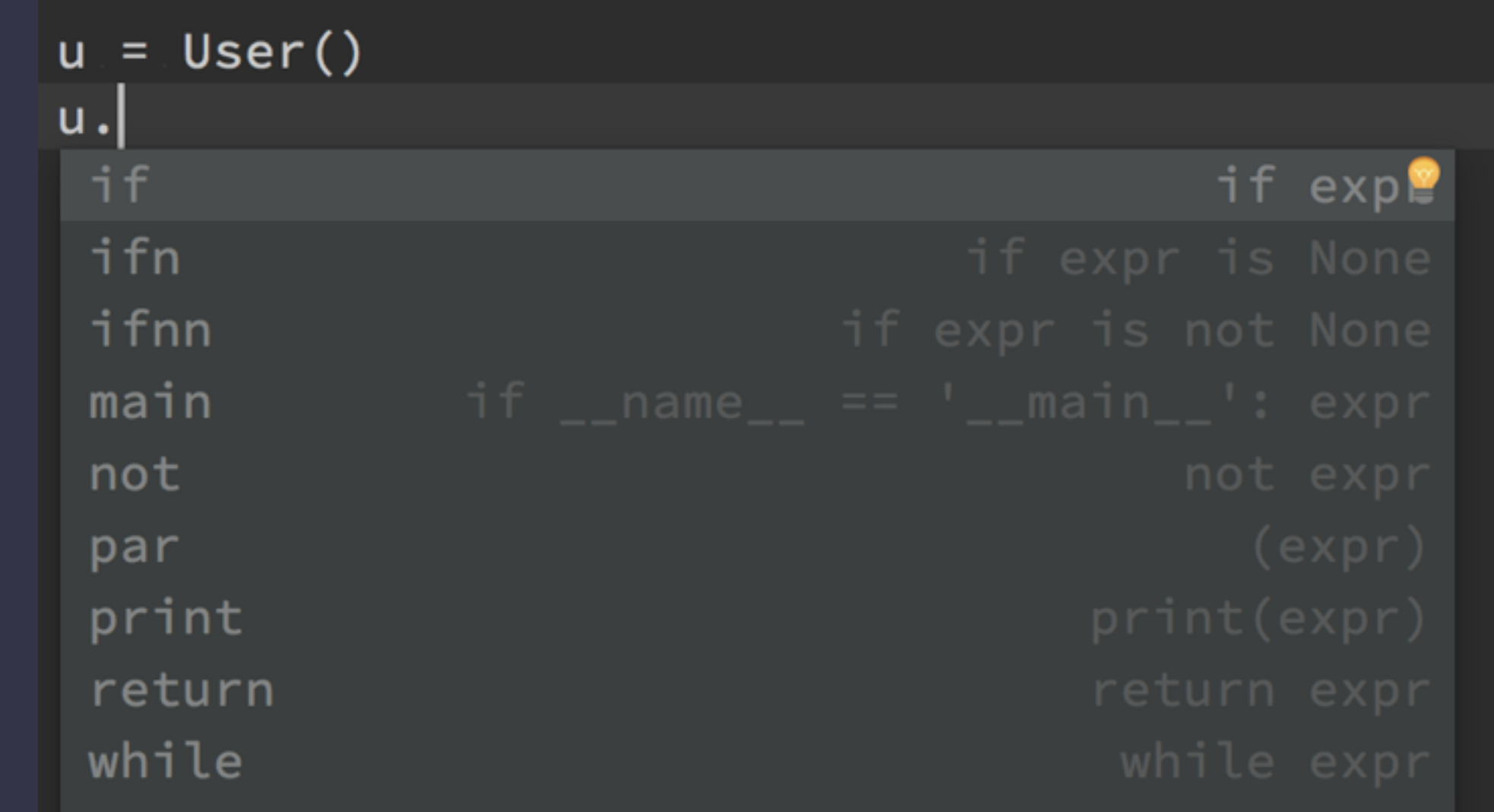
```
// Official gRPC client
class UsersServiceClient(...):
    def get(self, request)
    def multiget(self, request)
    def update(self, request)
```

# Listen to your customers

**“Protobufs are really  
hard to use”**

# OFFICIAL PYTHON MESSAGES

```
User = _reflection.GeneratedProtocolMessageType('User',
(_message.Message,), dict(
    DESCRIPTOR = _USER,
    __module__ = 'pb.lyft.user_pb2'
))
_sym_db.RegisterMessage(User)
```

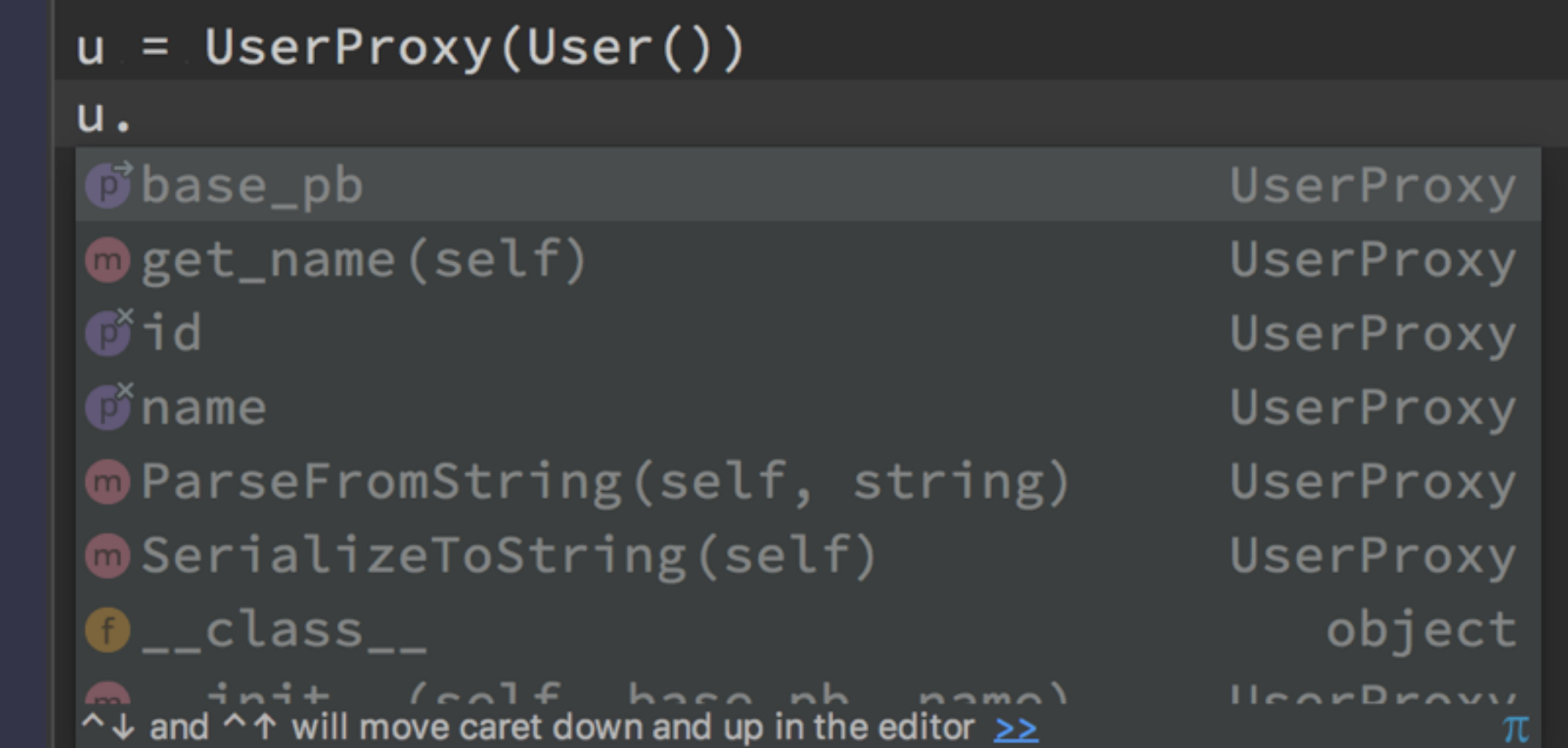


# PYTHON MESSAGE PROXIES

```
class UserProxy(object):
    def __init__(self, base_pb):
        self._base = base_pb

    @property
    def id(self):
        return self._base.id

    @id.setter
    def id(self, value):
        self._base.id = value
```



# FURTHER CODE GENERATION

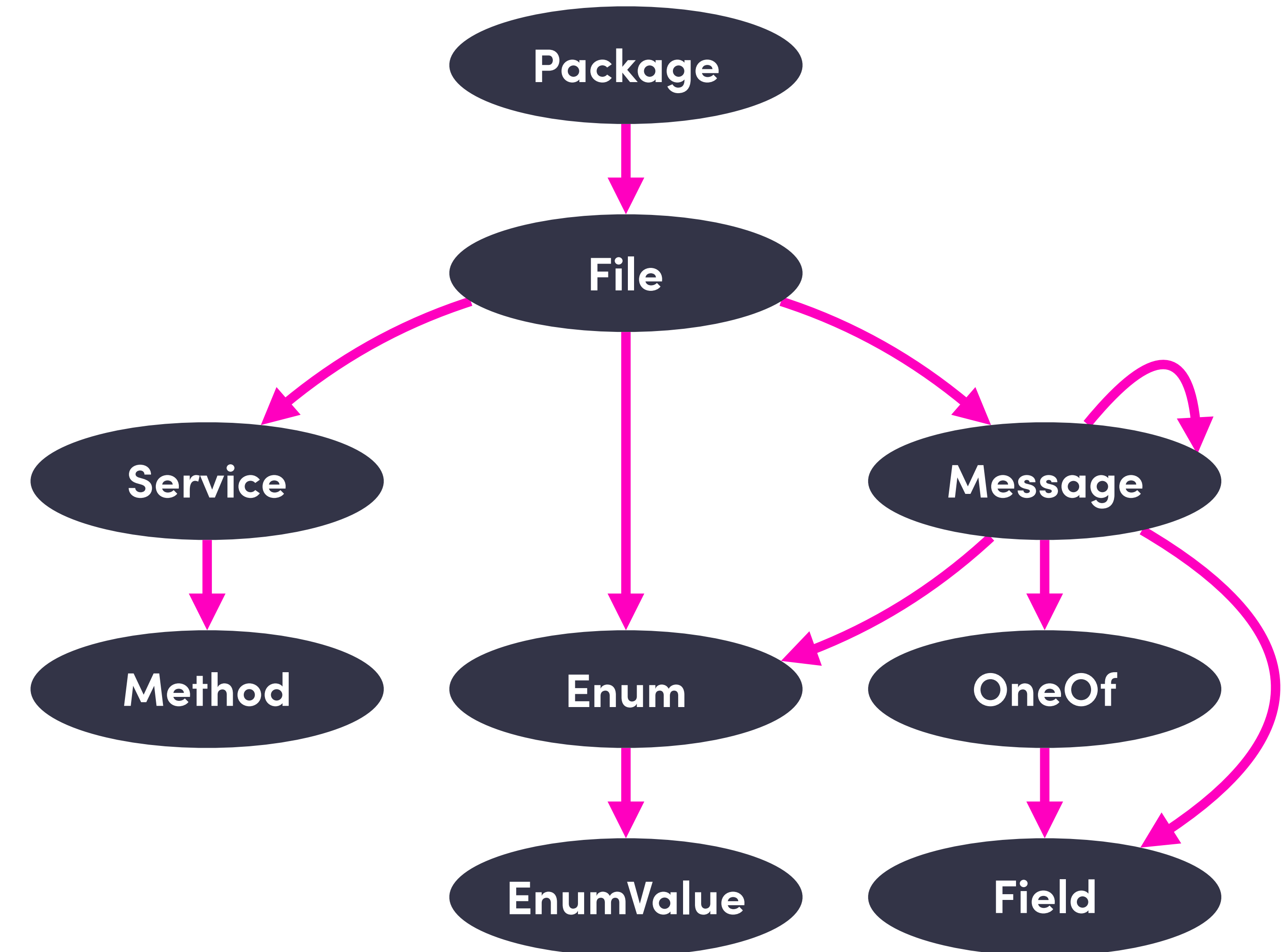
- Go/PHP Envoy-aware clients
- PB over HTTP clients/server
- Observability interceptors
- Ergonomics helpers
- Response caching
- CLI

That's an awful lot of  
codegen...

# PROTOC-GEN-STAR (PG\*)

## Code generation framework

- AST of Lyft primitives
- Simplifies code generation
- Highly testable

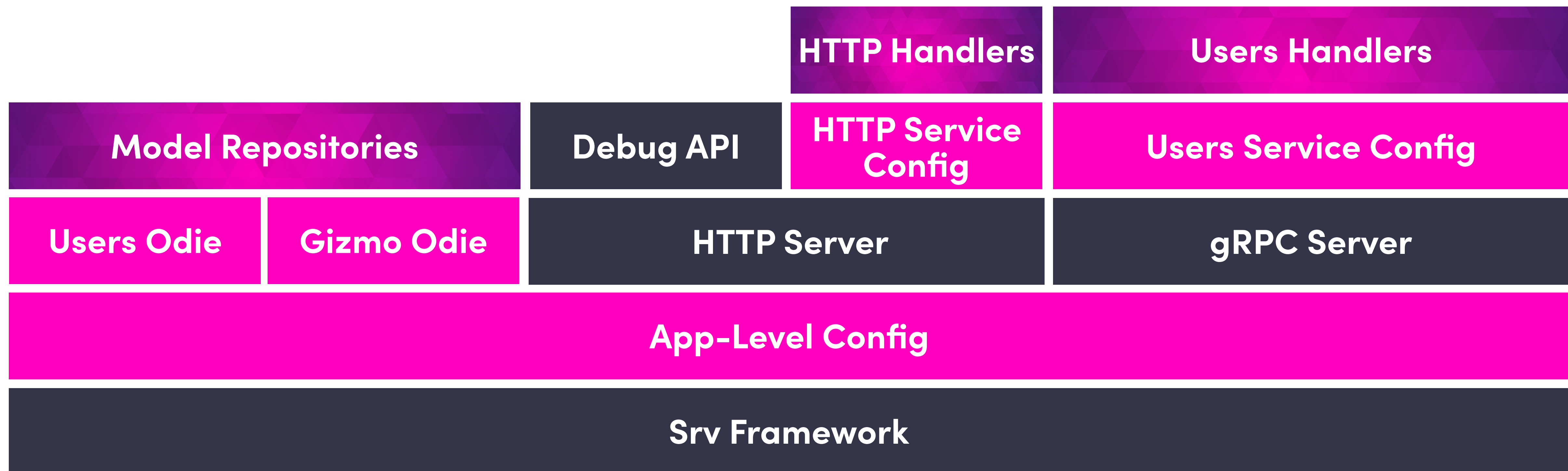


# PG\*: WALK THE AST

```
type Visitor interface {
    VisitPackage(Package) (v Visitor, err error)
    VisitFile(File) (v Visitor, err error)
    VisitMessage(Message) (v Visitor, err error)
    VisitEnum(Enum) (v Visitor, err error)
    VisitEnumValue(EnumValue) (v Visitor, err error)
    VisitField(Field) (v Visitor, err error)
    VisitOneOf(OneOf) (v Visitor, err error)
    VisitService(Service) (v Visitor, err error)
    VisitMethod(Method) (v Visitor, err error)
}
```

# How far can we take this?

# SERVICE GENERATION



# FUTURE TOOLS

## Linting & Static Analysis

- Enforce best practices
- Protect production code
- Core Libraries ≠ IDL Police

## Mocks & Test Fixtures

- Scenarios of valid state
- Reduce reliance on integration tests
- Developer confidence

## gRPC on Mobile

- Reduced payload size
- Leverage streaming APIs
- Global consistency

The incremental march  
continues...

**Having an ideal is good**

Awareness of reality is  
essential

# THANKS!

Christopher Burnett - Lead Core Libraries

@twoism

Chris Roche - Core Libraries

@rodaine

