Netflix Play API

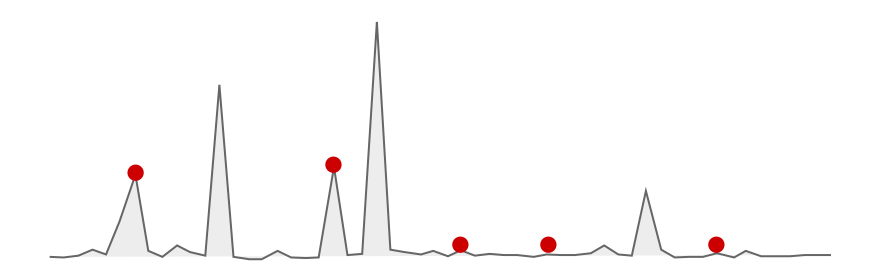
Why we built an Evolutionary Architecture

Suudhan Rangarajan (@suudhan) Senior Software Engineer

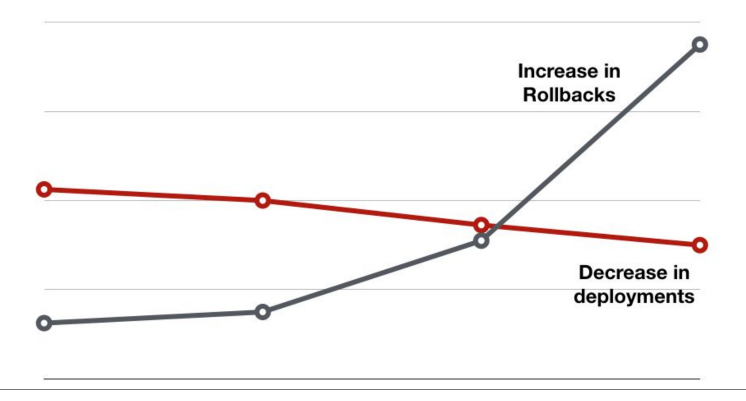




Q1 2016 Q2 2016 Q3 2016 Q4 2016



- Rollbacks per month
- Deployments per week



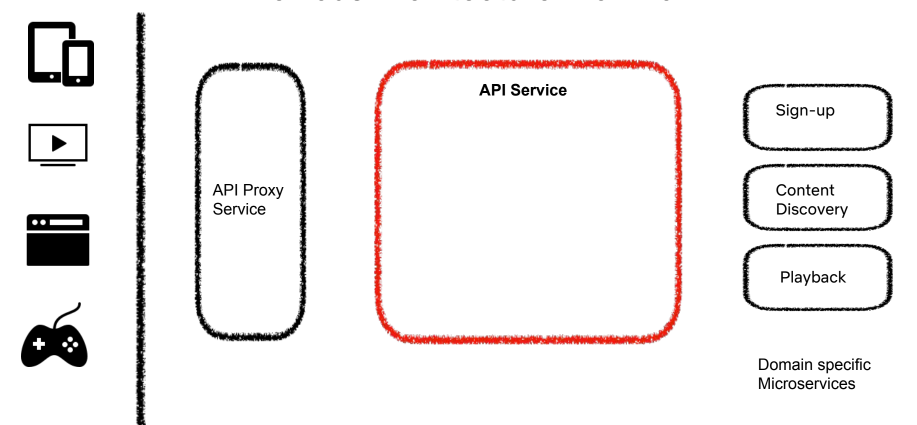
Netflix Play API

Why we built an Evolutionary Architecture

Suudhan Rangarajan (@suudhan) Senior Software Engineer



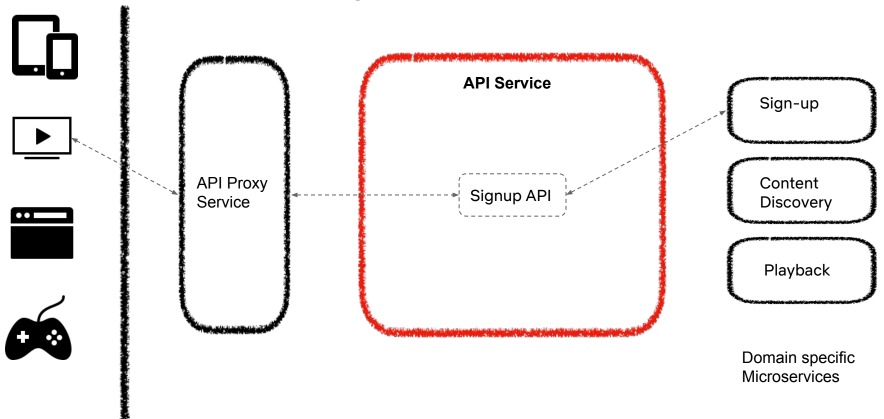
Previous Architecture Workflow



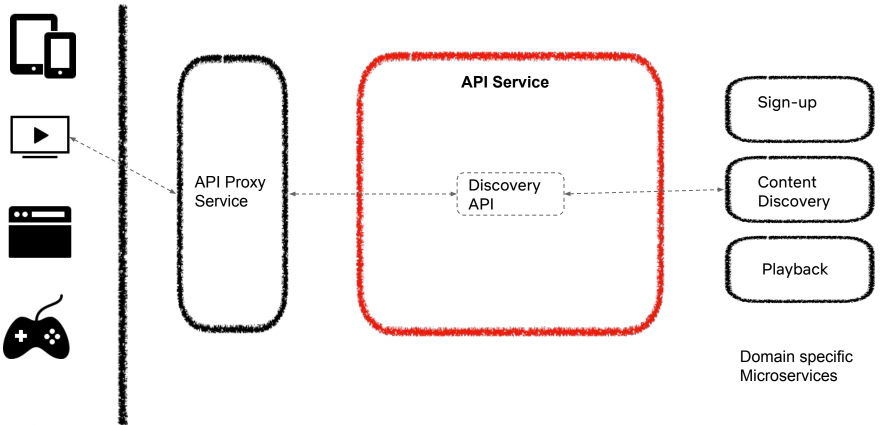
Devices

← Services hosted in AWS →

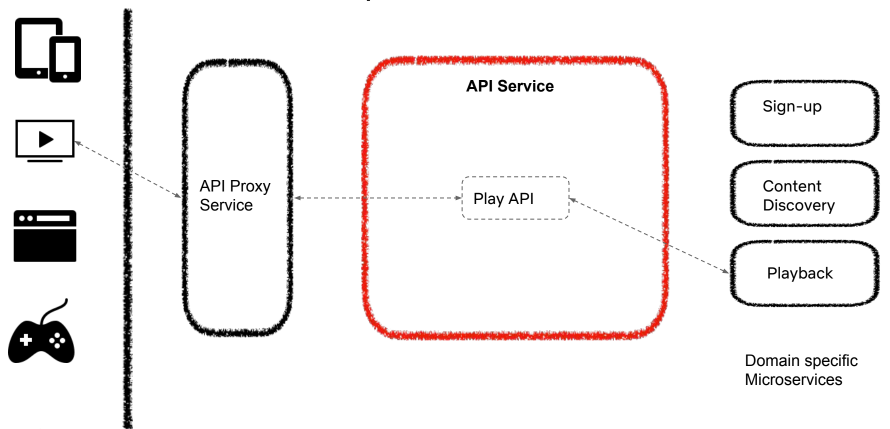
Signup Workflow



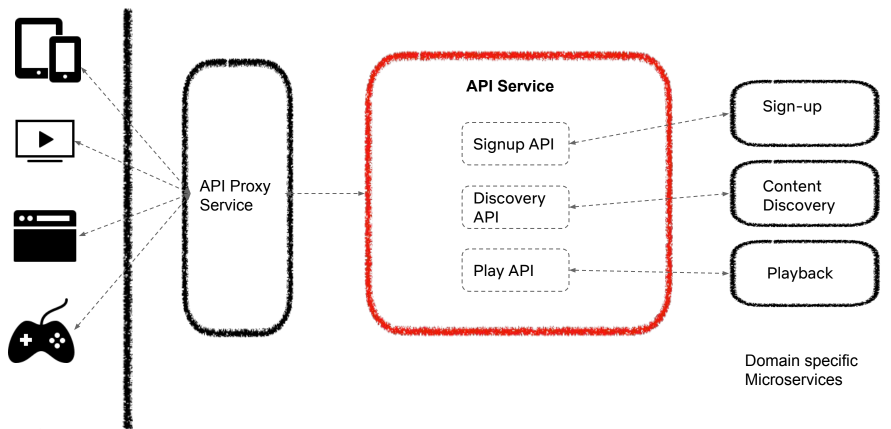
Content Discovery Workflow

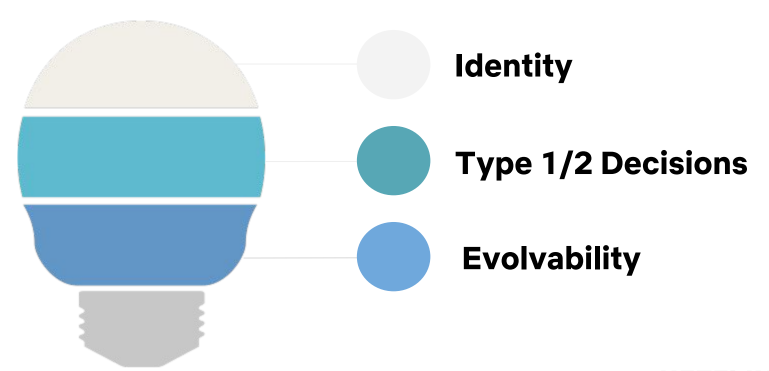


Playback Workflow

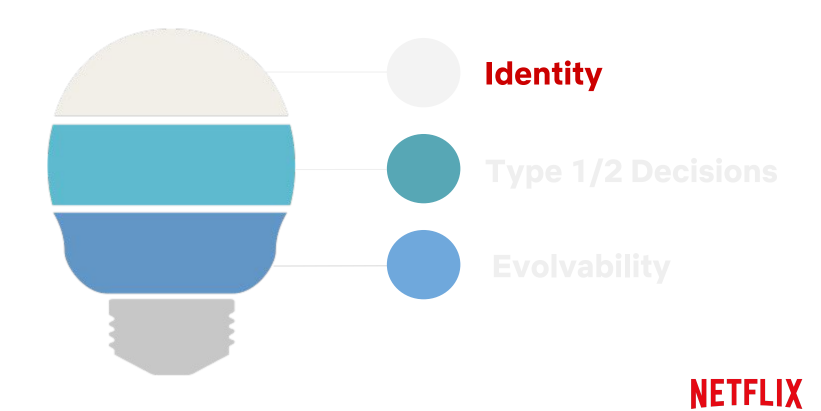


Previous Architecture

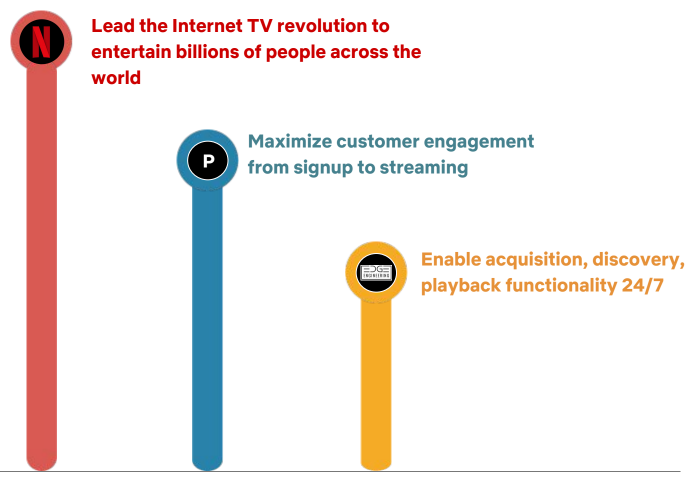




NETFLIX



Start with WHY: Ask why your service exists



API Identity: Deliver Acquisition, Discovery and Playback functions with high availability

Single Responsibility Principle: Be wary of multiple-identities rolled up into a single service

Previous Architecture

Signup API Discovery API Play API

One API Service

Current Architecture

Signup API

Discovery API

Play API

API Service Per function



Lead the Internet TV revolution to entertain billions of people across the world



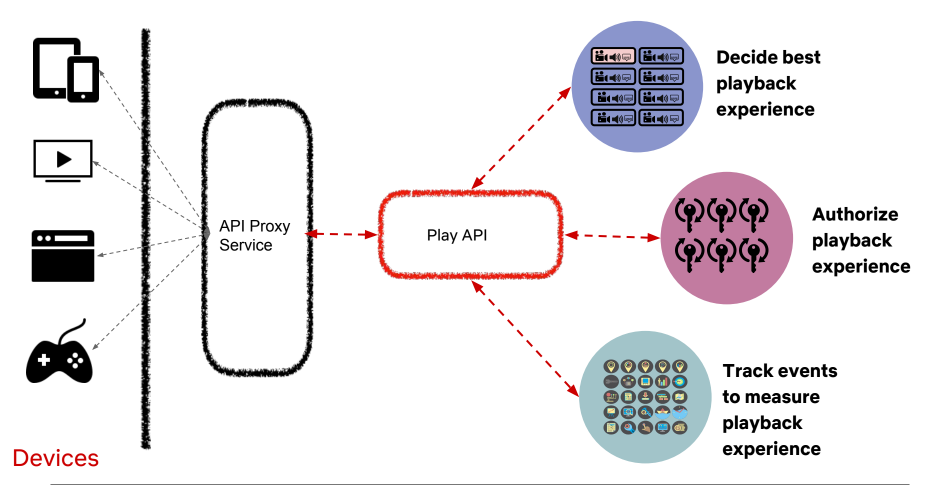
Maximize user engagement of Netflix customer from signup to streaming

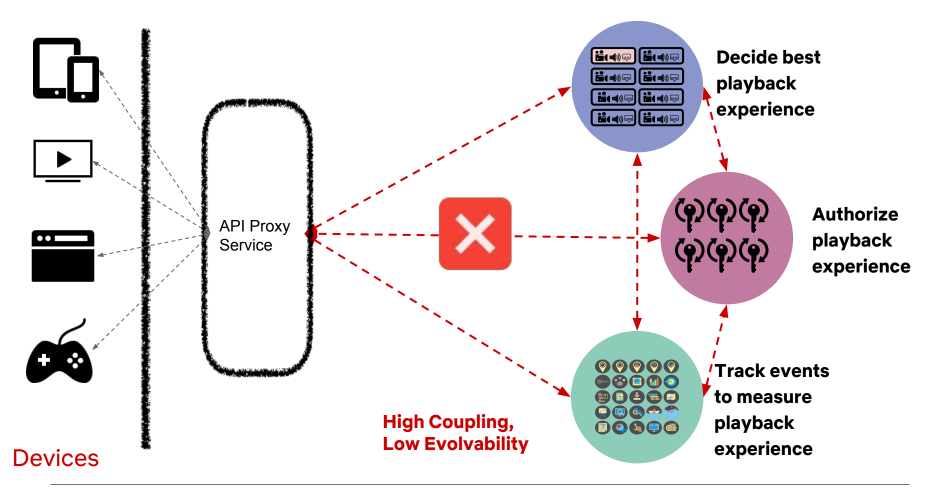


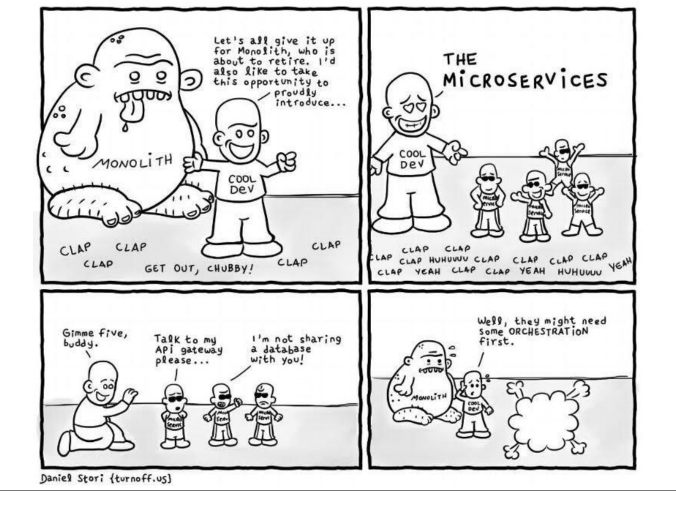
Enable non-member, discovery, playback functionality 24/7



Deliver Playback Lifecycle 24/7

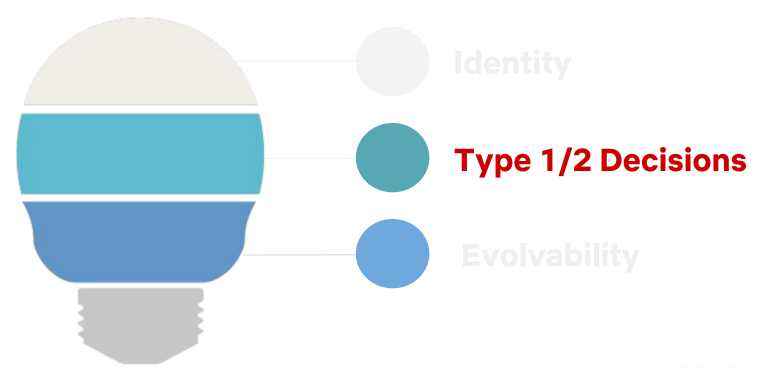






Play API Identity: Orchestrate Playback Lifecycle with stable abstractions

Guiding Principle: We believe in a simple singular identity for our services. The identity relates to and complements the identities of the company, organization, team and its peer services



NETFLIX

"Some decisions are consequential and irreversible or nearly irreversible – one-way doors – and these decisions must be made methodically, carefully, slowly, with great deliberation and consultation [...] We can call these Type 1 decisions..."

Quote from Jeff Bezos

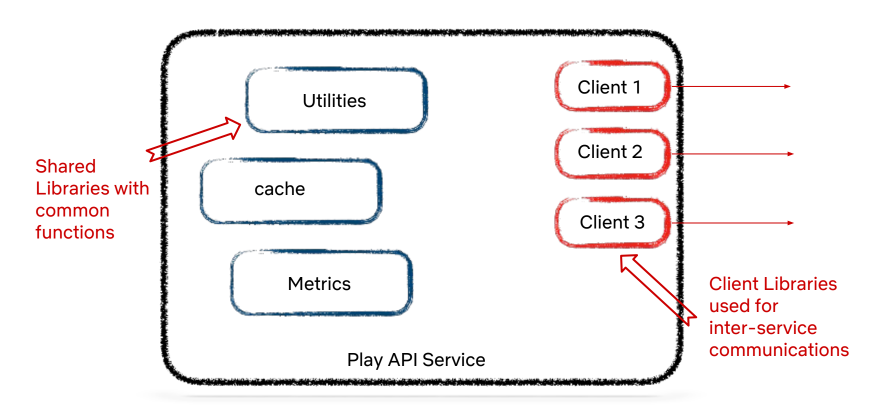
"...But most decisions aren't like that – they are changeable, reversible – they're two-way doors. If you've made a suboptimal Type 2 decision, you don't have to live with the consequences for that long [...] Type 2 decisions can and should be made quickly by high judgment individuals or small groups."

Quote from Jeff Bezos

Three Type 1 Decisions to Consider



Two types of Shared Libraries

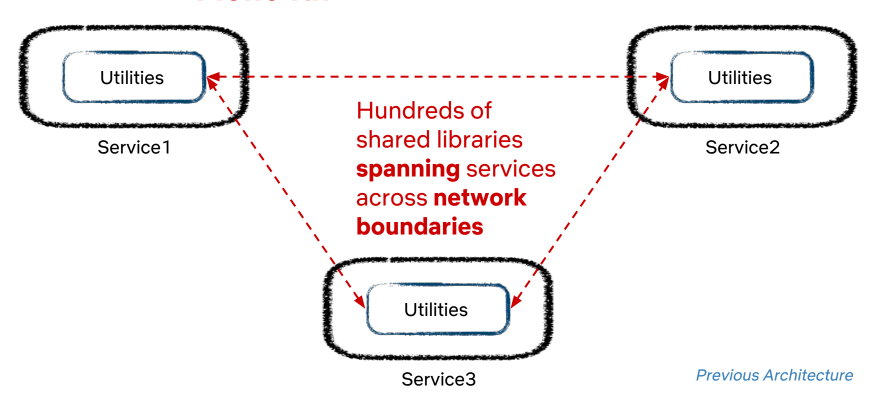


1) Binary Coupling

```
+ com.netilix.governator:governator-test-junit: {...},
+ com.netflix.hollow:netflix-hollow: {...},
+ com.netflix.hystrix:hystrix-core: {_}},
+ com.netflix.hystrix:hystrix-metrics-event-stream: {...},
+ com.netflix.hystrix:hystrix-serialization: {...},
+ com.netflix.hystrix:hystrix-servo-metrics-publisher: {...},
+ com.netflix.iep-shadow:iepshadow-iep-module-rxnetty: {...},
+ com.netflix.iep-shadow:iepshadow-iep-rxhttp: {...},
+ com.netflix.iep-shadow:iepshadow-rxnetty: {...},
+ aopalliance: aopalliance: {...},
+ com.netflix.iep-shadow:iepsha
                                            + avro:avro: (_).
+ com.netflix.jaxrs:netflix-jax
                                            + avro:avro-compiler: (...).
+ com.netflix.jaxrs:netflix-jax
                                            + ch.gos.logback:logback-classic: {...},
+ com.netflix.jaxrs:netflix-jax
                                            + ch.qos.logback:logback-core: {...},
+ com.netflix.karvon:karvon-adm
                                                                                com.netriix.governator:governator=test=junit: {...},
                                            + com.101tec:zkclient: (.
+ com.netflix.karyon:karyon-cor
                                                                              + com.netflix.hollow:netflix-hollow: {...},
                                            + com.addthis.metrics:rej
                                                                              + com.netflix.hystrix:hystrix-core: {...},
+ com.netflix.karyon:karyon-eur
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.hystrix:hystrix-metrics-event-stream: (...),
                                            + com.amazonaws:aws-java-
+ com.netflix.karyon:karyon-spi
                                                                              + com.netflix.hystrix:hystrix-serialization: {...},
                                            + com.amazonaws:aws-java-
+ com.netflix.karyon:karyon2-ad
                                                                              + com.netflix.hvstrix:hvstrix-servo-metrics-publisher: (...),
                                            + com.amazonaws:aws-iava-
+ com.netflix.karyon:karyon2-ad
                                                                              + com.netflix.iep-shadow:iepshadow-iep-module-rxnetty: {...},
                                            + com.amazonaws:aws-java-
+ com.netflix.karyon:karyon2-ad
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.iep-shadow:iepshadow-iep-rxhttp: {...},
+ com.netflix.msl:msl-core: {__}
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.iep-shadow:iepshadow-rxnetty: {...},
+ com.netflix.nebula:gradle-res
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.iep-shadow:iepshadow-rxnetty-contexts: {...},
                                            + com.amazonaws:aws-java-
+ com.netflix.netflix-commons:n
                                                                              + com.netflix.iep-shadow:iepshadow-rxnetty-spectator: (__),
+ com.netflix.netflix-commons:n
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.jaxrs:netflix-jaxrs-extensions-avro: {...},
                                            + com.amazonaws:aws-iava
                                                                              + com.netflix.jaxrs:netflix-jaxrs-extensions-exceptionmapper: {...},
+ com.netflix.netflix-commons:n
                                            + com, amazonaws; aws-java-
                                                                              + com.netflix.jaxrs:netflix-jaxrs-extensions-protobuf: {...},
+ com.netflix.netflix-commons:n
                                            + com.amazonaws:aws-iava-
                                                                              + com.netflix.karyon:karyon-admin-healthcheck-plugin: {...},
+ com.netflix.netflix-commons:n
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.karyon:karyon-core: {...},
+ com.netflix.nfgraph:netflix-g
                                            + com.amazonaws:aws-iava-
                                                                              + com.netflix.karvon:karvon-eureka: {__}},
                                            + com.amazonaws:aws-java-
+ com.netflix.nfschlep:nfschlep
                                                                               + com.netflix.karyon:karyon-spi: {...},
                                            + com, amazonaws: aws-java-
+ com.netflix.nfschlep:nfschlep
                                                                               + com.netflix.karvon:karvon2-admin: (...).
                                            + com.amazonaws:aws-java-
+ com.netflix.nfschlep:nfschlep
                                                                              + com.netflix.karyon:karyon2-admin-eureka-plugin: {...},
                                            + com.amazonaws:aws-java-
+ com.netflix.numerus:numerus:
                                                                              + com.netflix.karyon:karyon2-admin-web: {...},
                                            + com.amazonaws:aws-java-
+ com.netflix.pytheas:pytheas-a
                                                                              + com.netflix.msl:msl-core: {_}},
                                            + com.amazonaws:aws-java-
+ com.netflix.pytheas:pytheas-c
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.nebula:gradle-resolution-rules: {...},
+ com.netflix.ribbon:ribbon-cor
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.netflix-commons:netflix-commons-util: (...).
                                            + com amazonavs avs-iava
                                                                              + com.netflix.netflix-commons:netflix-eventbus: {_},
+ com.netflix.ribbon:ribbon-eur
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.netflix-commons:netflix-eventbus-bridge: {...},
+ com.netflix.ribbon:ribbon-htt
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.netflix-commons:netflix-infix: (...),
+ com.netflix.ribbon:ribbon-loa
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.netflix-commons:netflix-statistics: (...).
+ com.netflix.runtime:health-ap
                                            + com.amazonaws:aws-java
                                                                              + com.netflix.nfgraph:netflix-graph: {...},
+ com.netflix.runtime:health-co
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.nfschlep:nfschlep-core: {...},
+ com.netflix.runtime:health-gu
                                            + com.amazonaws:aws-iava-
                                                                              + com.netflix.nfschlep:nfschlep-kafka: {...},
                                            + com.amazonaws:aws-java-
+ com.netflix.runtime:health-in
                                                                              + com.netflix.nfschlep:nfschlep-kafka-consumer: {__},
                                            + com.amazonaws:aws-java-
+ com.netflix.runtime:runtime-1
                                                                              + com.netflix.numerus:numerus: {...},
                                            + com.amazonaws:aws-java-
+ com.netflix.runtime:runtime-s
                                                                              + com.netflix.pytheas:pytheas-api: {_},
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.pytheas:pytheas-core: {...},
+ com.netflix.runtime:runtime-s
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.ribbon:ribbon-core: {...},
+ com.netflix.rxjava:rxjava-cor
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.ribbon:ribbon-eureka: {...},
+ com.netflix.schlep:schlep-cor
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.ribbon:ribbon-httpclient: {...},
                                            + com.amazonaws:aws-java-
+ com.netflix.schlep:schlep-eur
                                                                              + com.netflix.ribbon:ribbon-loadbalancer: {...},
                                            + com.amazonaws:aws-java-
+ com.netflix.schlep:schlep-kaf
                                                                              + com.netflix.runtime:health-api: {...},
                                            + com.amazonaws:aws-java-
+ com.netflix.schlep:schlep-kaf
                                                                              + com.netflix.runtime:health-core: {_}},
                                            + com.amazonaws:aws-iava-
+ com.netflix.schlep:schlep-sqs
                                                                              + com.netflix.runtime:health-guice: {...},
                                            + com.amazonaws:aws-java-
+ com.netflix.servo:servo-apach
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.runtime:health-integrations: (...).
+ com.netflix.servo:servo-atlas
                                            + com.amazonaws:aws-iava-
                                                                              + com.netflix.runtime:runtime-lifecycle: {...},
                                            + com.amazonaws:aws-java
                                                                              + com.netflix.runtime:runtime-swagger-core: {...},
                                            + com.amazonaws:aws-java-
                                                                              + com.netflix.runtime:runtime-swagger-lifecycle: {...},
                                                                              + com.netflix.rxjava:rxjava-core: {...},
                                                                              + com.netflix.schlep:schlep-core: {...},
```

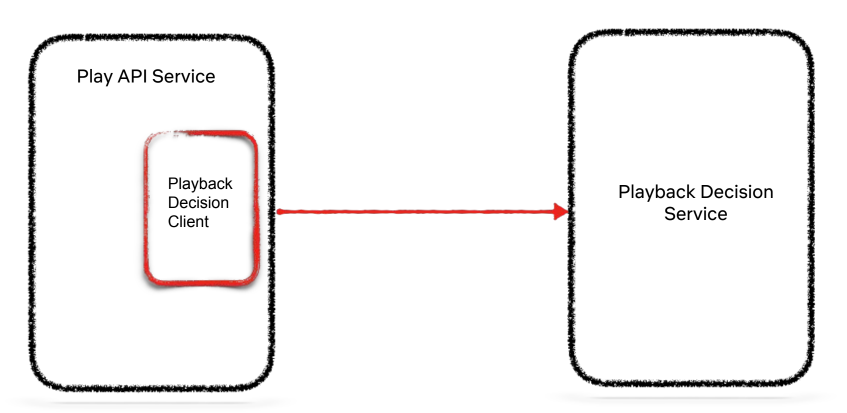
+ com.netflix.schlep:schlep-eureka: {_}, + com.netflix.schlep:schlep-kafka: {_}, + com.netflix.schlep:schlep-kafka-consumer: {_}, + com.netflix.schlep:schlep-sqs: {_}, + com.netflix.servo:servo-apache: {_}, - com.netflix.servo:servo-apache: {_}, "Thick" shared libraries with 100s of dependent libraries (e.g. utilities jar)

Binary coupling => Distributed Monolith

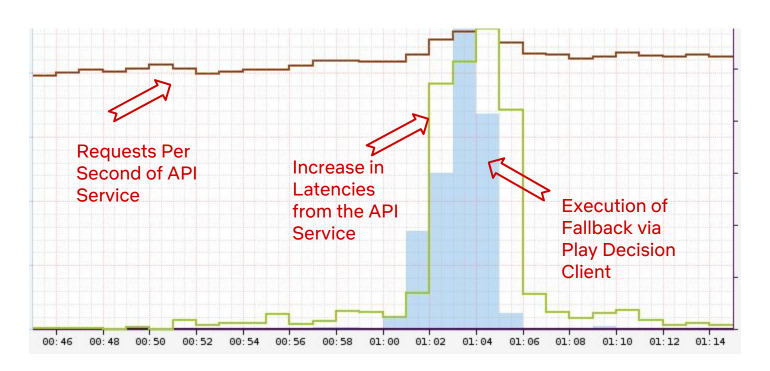


"The evils of too much coupling between services are far worse than the problems caused by code duplication"

> Sam Newman (Building Microservices)

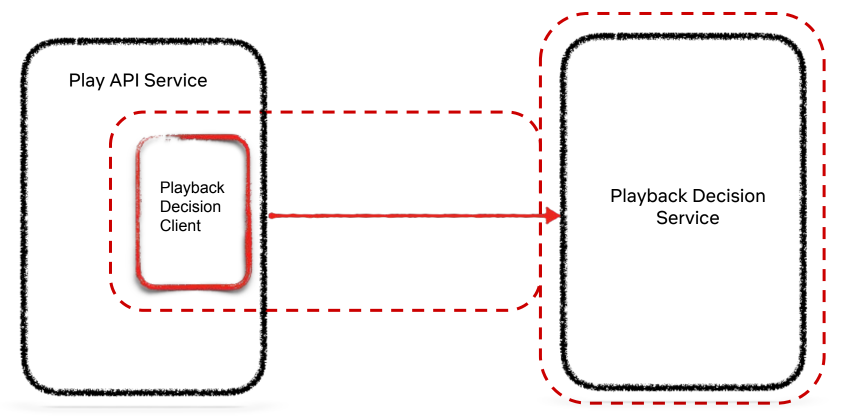


Clients with heavy Fallbacks





2) Operational Coupling

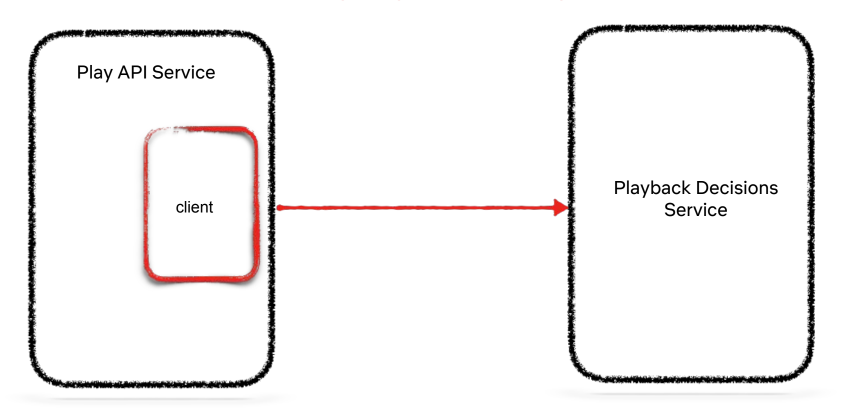


"Operational Coupling" might be an ok choice, if some services/teams are not yet ready to own and operate a highly available service.

Operational Coupling impacts Availability

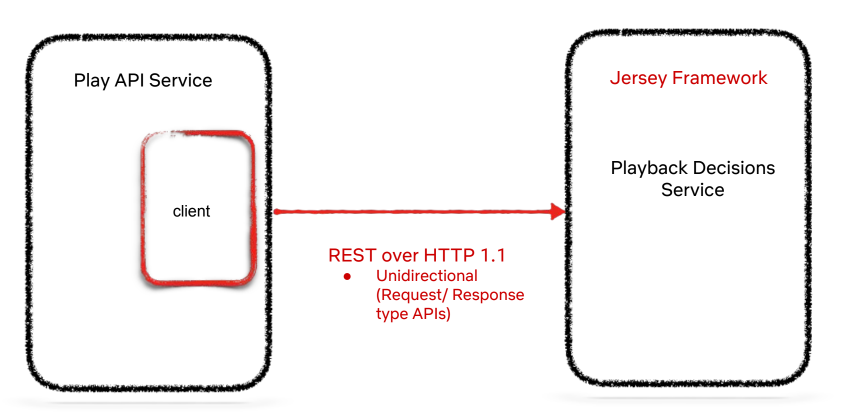
Many of the client libraries had the potential to bring down the API Service Play API Service

3) Language Coupling



Java Java

Communication Protocol



Requirements

Operationally "thin" Clients

No or limited shared libraries

Auto-generated clients for Polyglot support

Bi-Directional Communication

REST vs RPC

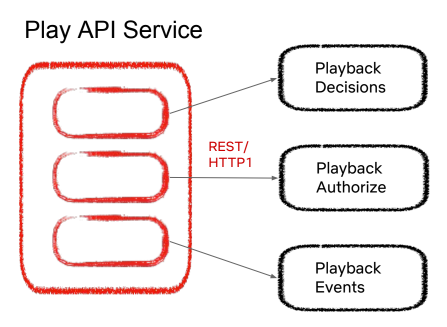
- At Netflix, most use-cases were modelled as Request/Response
 - REST was a simple and easy way of communicating between services; so choice of REST was more incidental rather than intentional
- Most of the services were not following RESTful principles.
 - The URL didn't represent a unique resource, instead the parameters passed in the call determined the response effectively made them a RPC call
- So we were agnostic to REST vs RPC as long as it meets our requirements



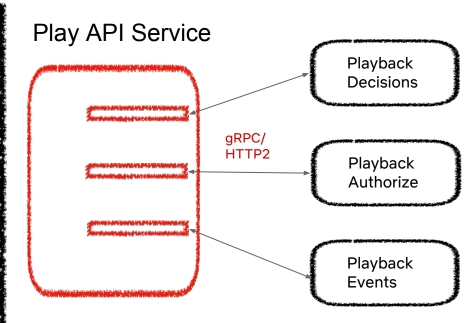
4GRPG7

Previous Architecture

Current Architecture



- 1) Operationally Coupled Clients
- 2) High Binary Coupling
- 3) Only Java
- 4) Unidirectional communication



- 1) Minimal Operational Coupling
- 2) Limited Binary Coupling
- 3) Beyond Java
- 4) Beyond Request/ Response

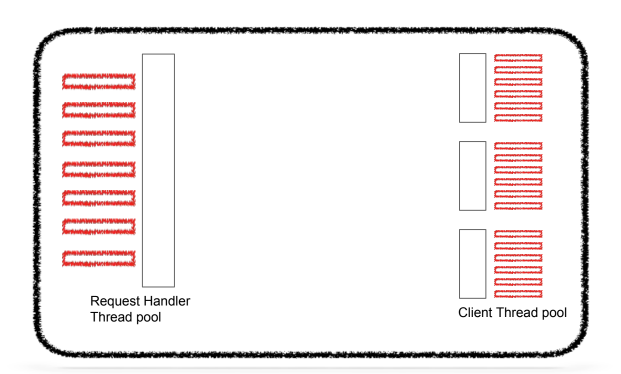
Type 1 Decision: Appropriate Coupling

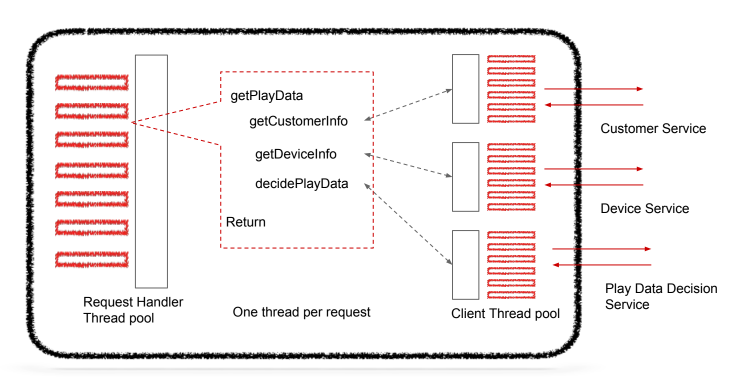
Consider "thin" auto-generated clients with bi-directional communication and minimize code reuse across service boundaries

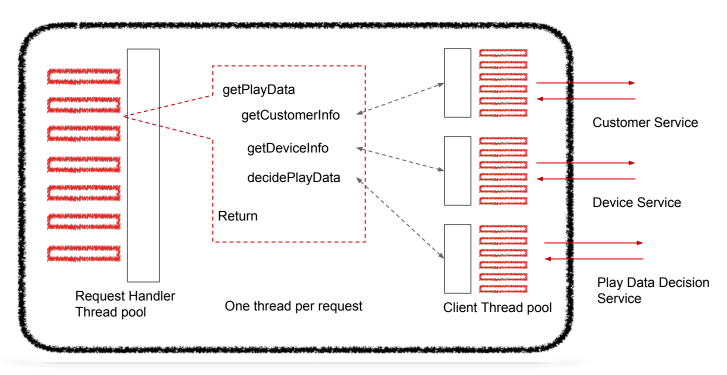
Three Type 1 Decisions to Consider

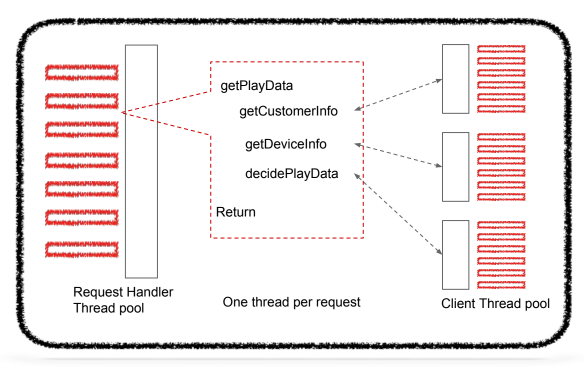


```
PlayData getPlayData(string customerId, string titleId,
string deviceId) {
   CustomerInfo custInfo = getCustomerInfo(customerId);
   DeviceInfo deviceInfo = getDeviceInfo(deviceId);
   PlayData playdata = decidePlayData(custInfo,
deviceInfo, titleId);
   return playdata;
```



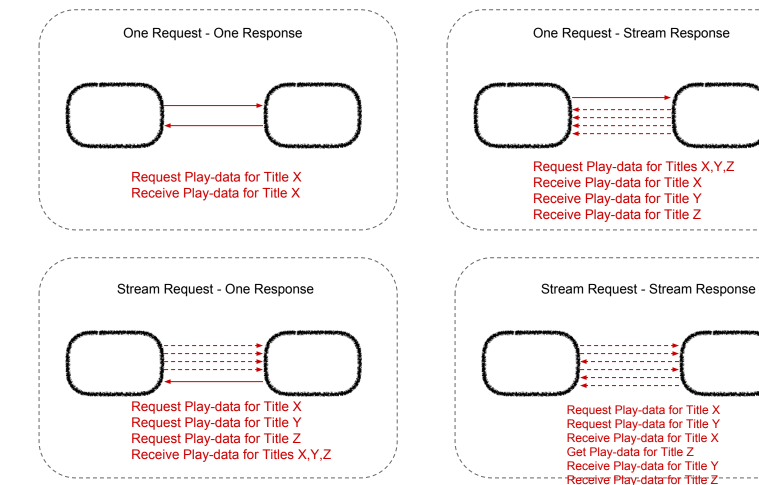


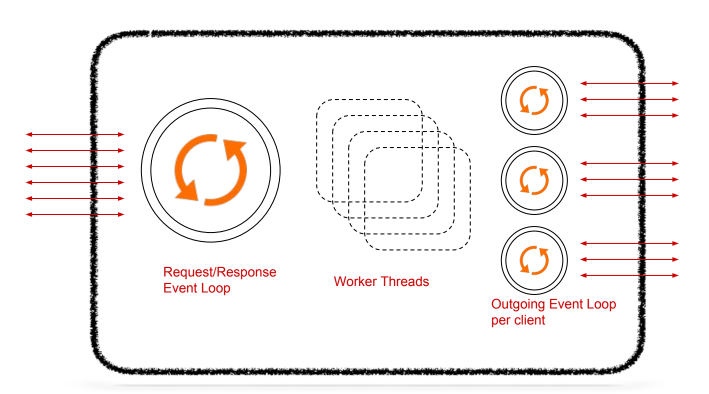




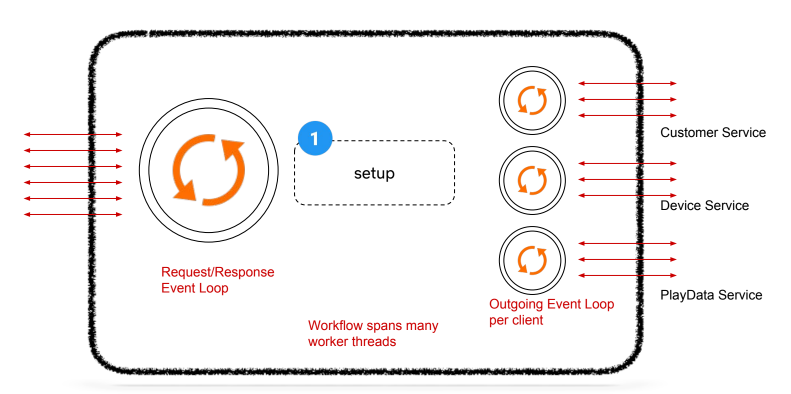
- Works for Simple Request/Response
- Works for Limited Clients

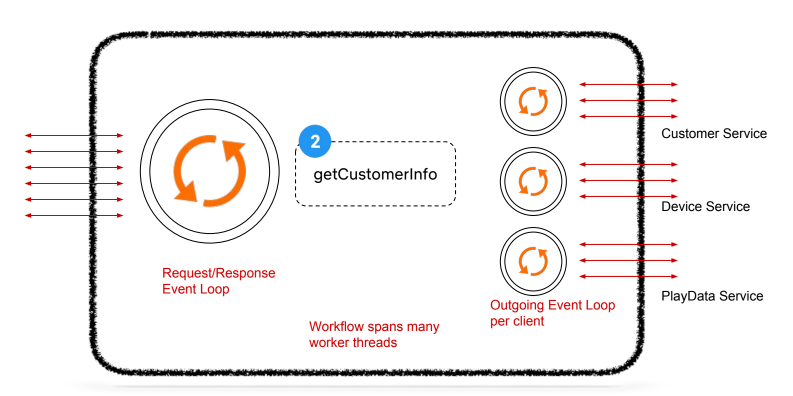
Beyond Request/Response

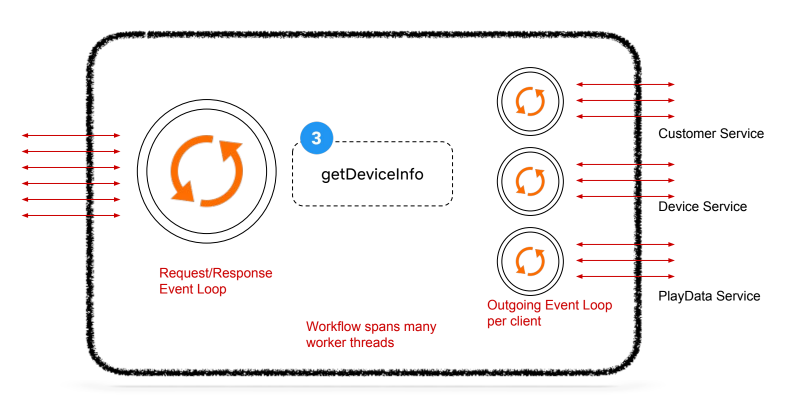


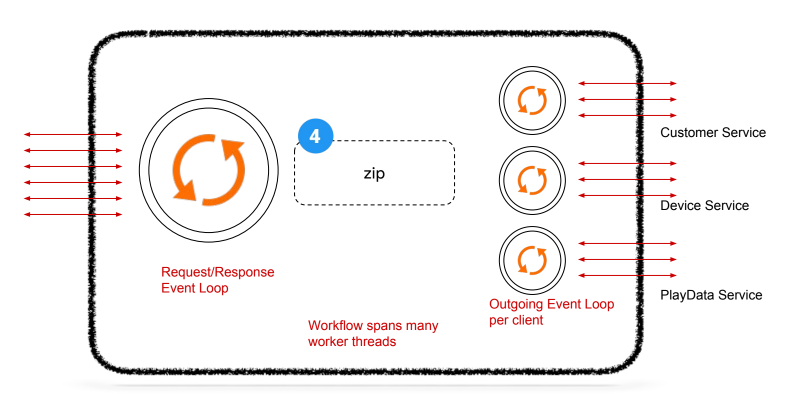


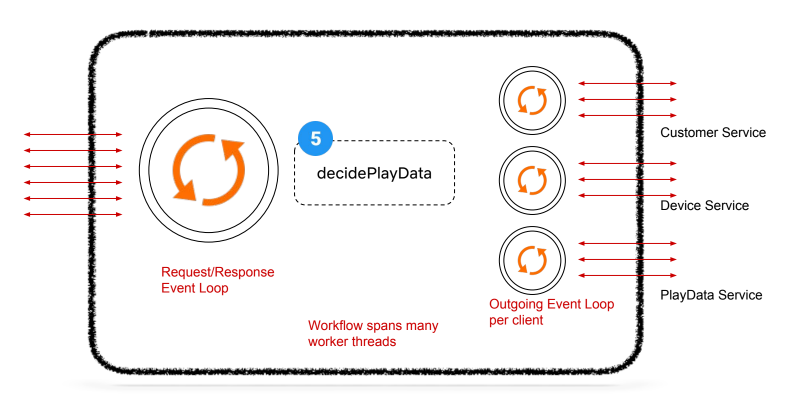
```
PlayData getPlayData(string customerId, string titleId,
string deviceId) {
   Zip(getCustomerInfo(customerId),
       getDeviceInfo(deviceId),
        (custInfo, deviceInfo) ->
          return decidePlayData(custInfo, deviceInfo,
      titleId)
```





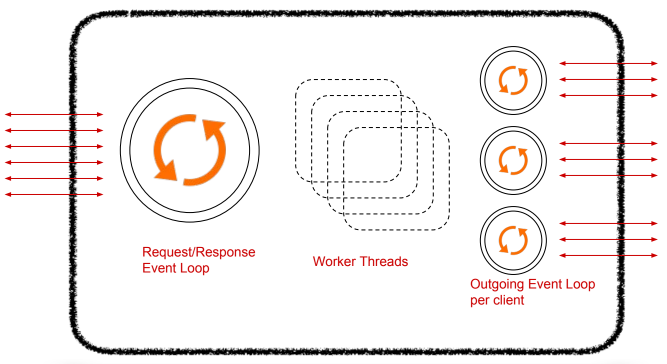






Workflow spans multiple threads

- All context is passed as messages from one processing unit to another.
- If we need to follow and reason about a request, we need to build tools to capture and reassemble the order of execution units
- None of the calls can block



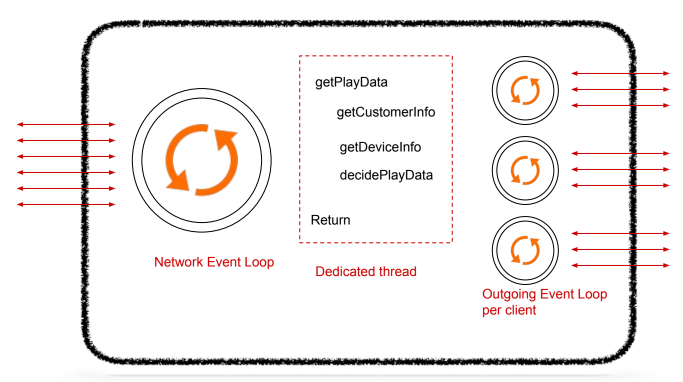
Asynchronous Request Handler

Non-Blocking I/O

Synchrony

Ask: Do you really have a need beyond Request/Response?

Synchronous Execution + Asynchronous I/O



Blocking Request Handler

Non-Blocking I/O

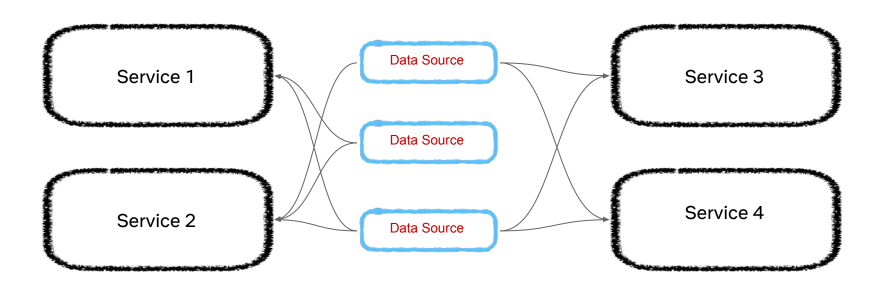
Type 1 Decision: Synchronous vs Asynchronous

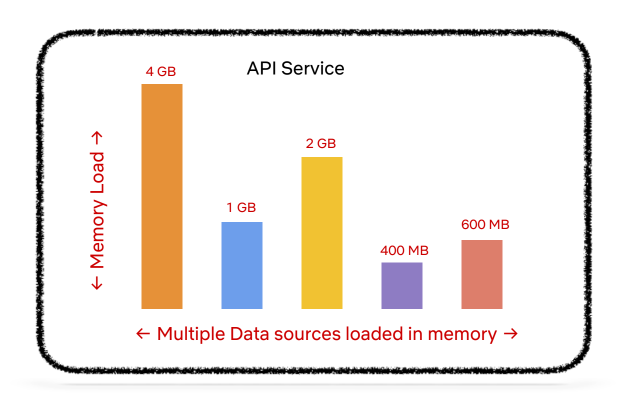
If most of your APIs fit the Request/Response pattern, consider a synchronous request handler, with nonblocking I/O

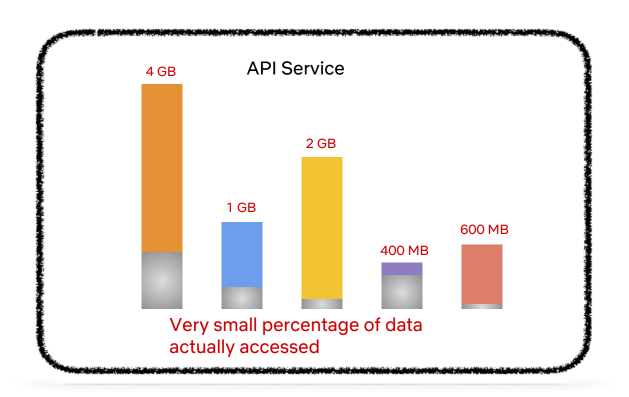
Three Type 1 Decisions to Consider

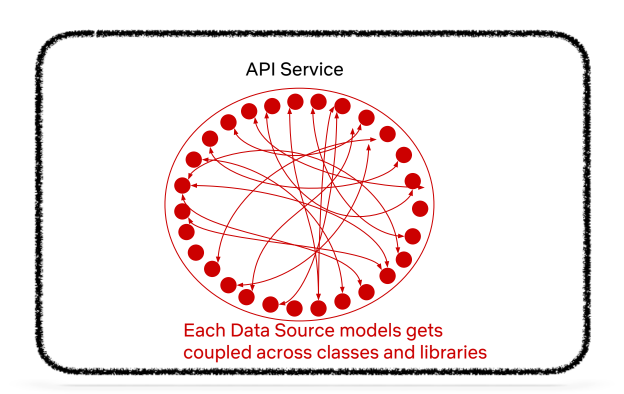


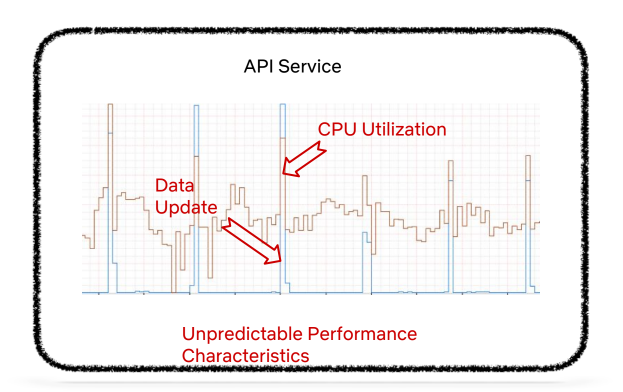
Without an intentional Data Architecture, Data becomes its own monolith

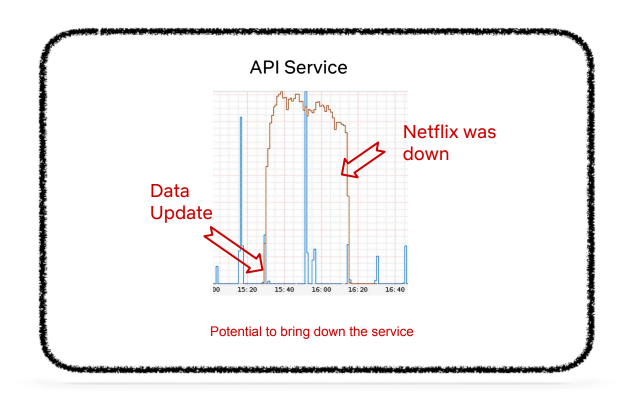






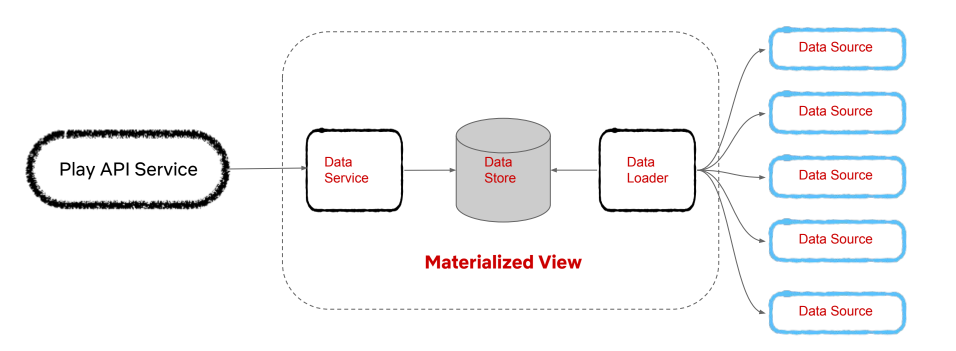


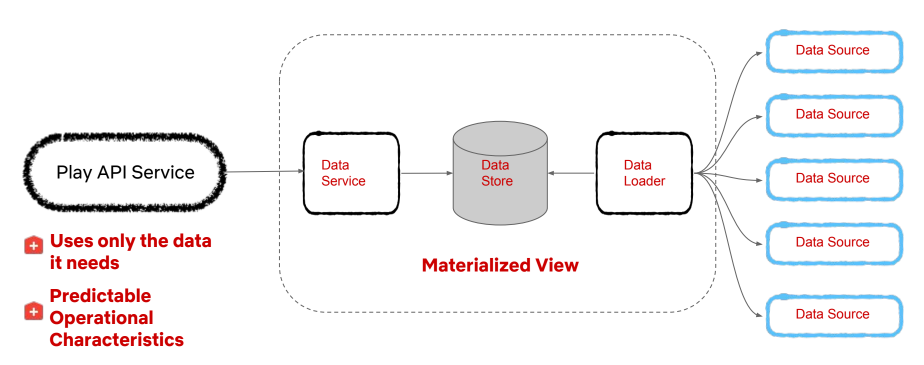




"All problems in computer science can be solved by another level of indirection."

David Wheeler (World's first Comp Sci PhD)





Reduced
Dependency chain

Type 1 Decision: Data Architecture

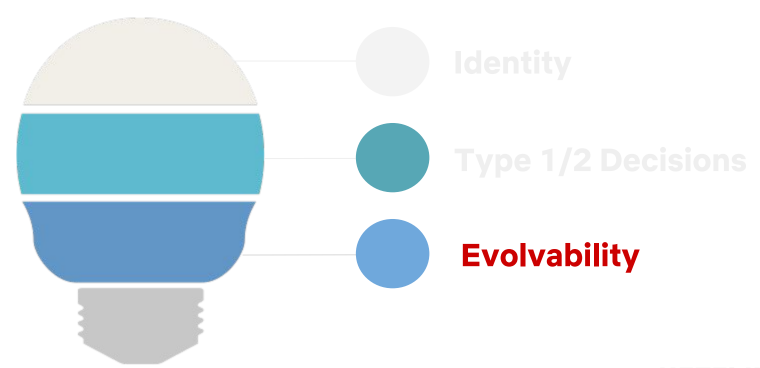
Isolate Data from the Service. At the very least, ensure that data sources are accessed via a layer of abstraction, so that it leaves room for extension later

Three Type 1 Decisions to Consider

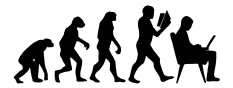


For Type 2 decisions, choose a path, experiment and iterate

Guiding Principle: Identify your Type 1 and Type 2 decisions; Spend 80% of your time debating and aligning on Type 1 Decisions



NETFLIX



An Evolutionary Architecture supports guided and incremental change as first principle among multiple dimensions

ThoughtWorks

Choosing a microservices architecture with appropriate coupling allows us to evolve across multiple dimensions

How evolvable are the Type 1 decisions

Known Unknowns

Change Play API	Previous Architecture	Current Architecture
Asynchronous?		
Polyglot services?		
Bidirectional APIs?		
Additional Data Sources?		



Potential Type 1 decisions in the future?

Change Play API	Previous Architecture	Current Architecture
Containers?		?
Serverless?		?

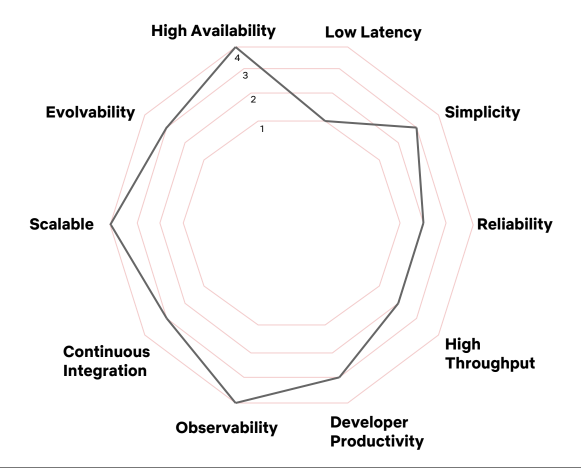
And we fully expect that there will be Unknown Unknowns



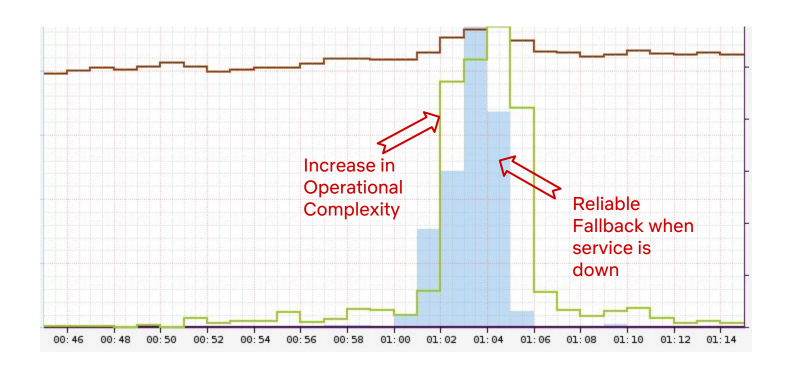
As we evolve, how to ensure we are not breaking our original goals?

Use Fitness Functions to guide change

High Availability Low Latency Evolvability Simplicity Scalable Reliability High **Continuous Throughput** Integration **Developer** Observability **Productivity**

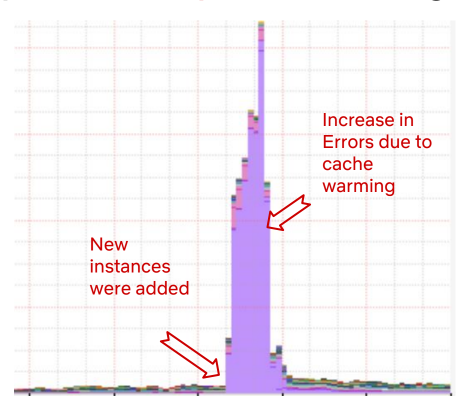


Why Simplicity over Reliability?

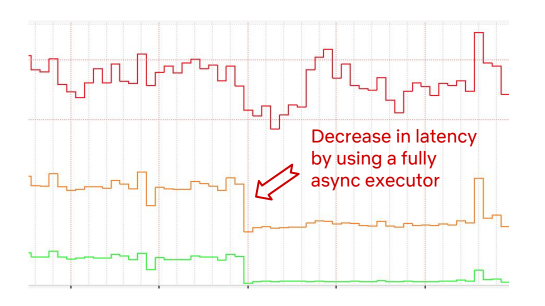




Why Scalability over Throughput?

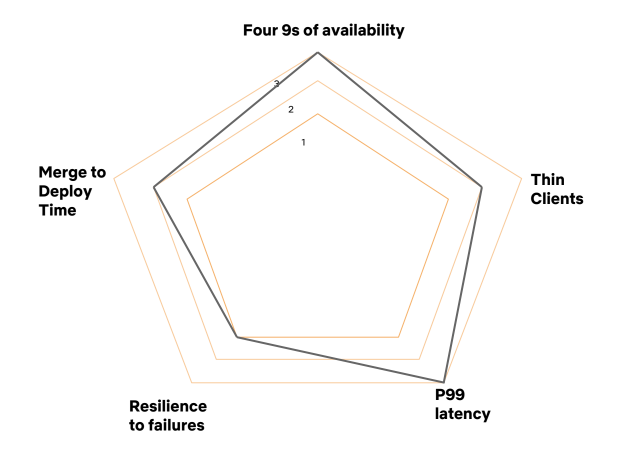


Why Observability over Latency?



Cost of Async: Loss in Observability





Guiding Principle: Define Fitness functions to act as your guide for architectural evolution

Previous Architecture

Multiple Identities

Operational Coupling

Binary Coupling

Synchronous communication

Only Java

Data Monolith

Current Architecture

Singular Identities

Operational Isolation

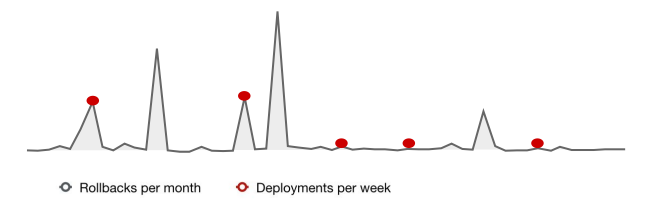
No Binary Coupling

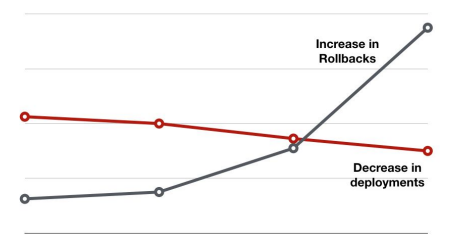
Asynchronous communication

Beyond Java

Explicit Data Architecture

Guided Fitness Functions





- No incidents in a year
- 4.5 deployments per week
- Just two rollbacks!

Build a Evolutionary Architecture

