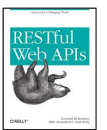
RESTful Microservices from the Ground Up



Mike Amundsen API Academy @mamund

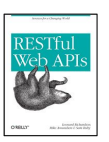




Agenda

- 9:00 9:45 : What are RESTful Microservices?
- 9:45 10:30 : Models, Messages, and Vocabularies
- 10:30 10:45 : BREAK
- 10:45 11:30 : Runtime Service Infrastructure
- 11:30 12:15 : The Adaptable System
- 12:15 12:30 : Summary







Materials

- Laptop w/ wifi
- NodeJS
- Browser and cURL
- Your favorite editor
- Github and Heroku
- Pen and Paper







What are RESTful Microservices?







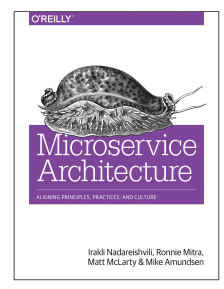
What are RESTful Microservices?

- Microservices
- RESTful-ness
- A New Kind of Service
- Analysis Exercise

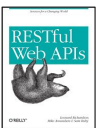




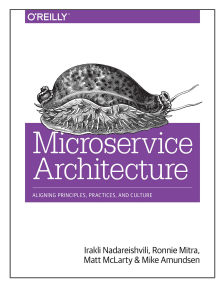




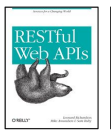




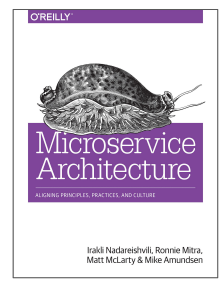




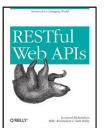




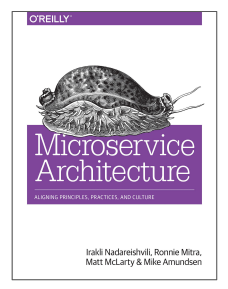




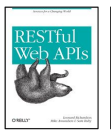




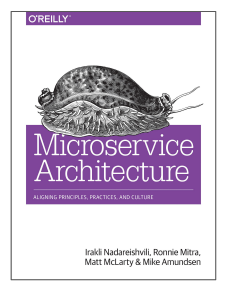




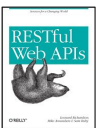




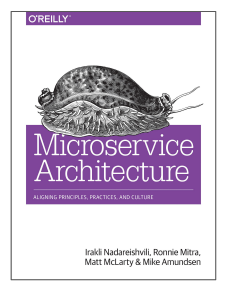




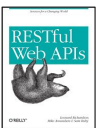






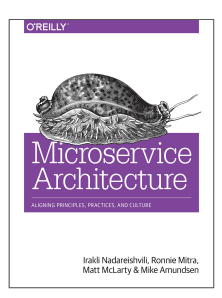








- Independently deployable
- Bounded scope
- Message-based
- Highly automated
- Evolvable









"This dissertation defines a framework for understanding software architecture via architectural styles and demonstrates how styles can be used to guide the architectural design of network-based application software."

- Fielding, 2000

UNIVERSITY OF CALIFORNIA, IRVINE

Architectural Styles and the Design of Network-based Software Architectures

DISSERTATION

submitted in partial satisfaction of the requirements for the degree of

DOCTOR OF PHILOSOPHY

in Information and Computer Science

by

Roy Thomas Fielding

2000

Dissertation Committee: Professor Richard N. Taylor, Chair Professor Mark S. Ackerman Professor David S. Rosenblum

PDF Editions

1-column for viewing online







"This dissertation defines a framework for understanding software architecture via architectural styles and demonstrates how styles can be used to guide the architectural design of network-based application software."

- Fielding, 2000

UNIVERSITY OF CALIFORNIA, IRVINE

Architectural Styles and the Design of Network-based Software Architectures

DISSERTATION

submitted in partial satisfaction of the requirements for the degree of

DOCTOR OF PHILOSOPHY

in Information and Computer Science

by

Roy Thomas Fielding

2000

Dissertation Committee: Professor Richard N. Taylor, Chair Professor Mark S. Ackerman Professor David S. Rosenblum

PDF Editions

1-column for viewing online









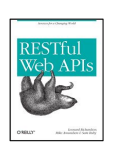




Properties

- Performance
- Scalability
- Simplicity
- Modifiability
- Visibility
- Portability
- Reliability







Properties

- Performance
- Scalability
- Simplicity
- Modifiability
- Visibility
- Portability
- Reliability

+ Requirements

- Low-Entry Barrier
- Extensibility
- Distributed Hypermedia
- Internet Scale







Properties

- Performance
- Scalability
- Simplicity
- Modifiability
- Visibility
- Portability
- Reliability

+ Requirements

- Low-Entry Barrier
- Extensibility
- Distributed Hypermedia
- Internet Scale

= Constraints

- Client-Server
- Stateless
- Cache
- Uniform Interface
- Layered System
- Code on Demand

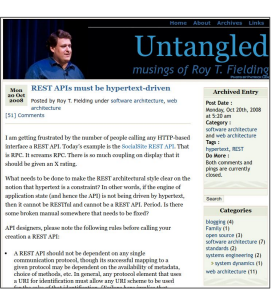






"When I say hypertext, I mean the simultaneous presentation of information and controls such that the information becomes the affordance through which the user (or automaton) obtains choices and selects actions."

- Fielding, 2008



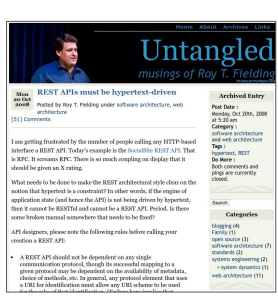






"When I say hypertext, I mean the simultaneous presentation of information and controls such that the information becomes the affordance through which the user (or automaton) obtains choices and selects actions."

- Fielding, 2008









Fielding's REST ticks many of the boxes for Microservices







A New Kind of Service Constraints

- Manage only service-state, not client state (no persistent sessions)
- Rely on Uniform Interface protocols (HTTP, MQTT, CoAP, etc.)
- Communicate in Structured Formats (HTML, Atom, Cj, HAL, etc.)
- Support Shared Vocabularies (ALPS, DCAP, etc.)
- Support Advertising, Discovery, and Health-Check







Analysis Exercise







Models, Messages, and Vocabularies



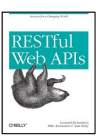




Models, Messages, and Vocabularies

- Models on the Inside
- Messages on the Outside
- Vocabularies Everywhere
- Design Exercise







Data on the Inside vs. Data on the Outside

"This paper proposes there are a number of seminal differences between data inside a service and data sent into the space outside of the service boundary."

-- Pat Helland, 2005

Data on the Outside versus Data on the Inside

Pat Helland

Microsoft Corporation One Microsoft Way Redmond, WA PHelland@Microsoft.com

Recently, a lot of interest has been shown in SOA (Service Oriented Architectures). In these systems, there are multiple services each with its own code and data, and ability to operate independently of its partners. In particular atomic transactions with two-phase commit do not occur across multiple services because this necessitates holding locks while another service decides the outcome of the transaction. This paper proposes there are a number of seminal differences between data inside a service and data sent into the space outside of the service oundary. We then consider objects, SQL, and XML as different representations of data. Each of these models has strengths and weaknesses when applied to the inside and outside of the service boundary. The paper concludes that the strength of each of these models in one area is derived from essential characteristics underlying its weakness in the other area

Service Oriented Architectures (SOA) is an exciting topic of discussion lately. While we can easily look to the past and see examples of large enterprise solutions that we can now characterize as SOA, the discussion of this recent. This section attempts to describe what is meant by and when to access the data encapsulated within the

1.1 Service Oriented Architectures

Service Oriented Architecture characterizes a collection of independent and autonomous services. Each service comprises a chunk of code and data that is private to that service. Services are different than the classic application living in a silo and interacting only with humans in that they are interconnected with messages to other services.

Services communicate with each other exclusively through messages. No knowledge of the partner service is shared other than the message formats and the sequences of the messages that are expected. It is explicitly allowed (and, indeed, expected) that the partner service may be implemented with heterogeneous technology at all levels of the stack including hardware, operating system, database, middleware, and/or application vendor or implementation team.

The essence of SOA lies in independent service which are interconnected with messaging.

1.2 Bounding Trust via Encapsulation

Services interact via a collection of messages whose formats (schema) and business semantics are well defined. Each service will only do limited things for its partner services based upon the well defined message.

The act of defining a limited set of behaviors provides a very firm encapsulation of the service. The only way to interact with the service is via the prescribed message applications style as a design paradigm is relatively each of which will invoke application logic to decide if

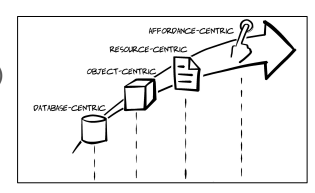




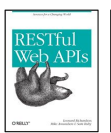


Models on the Inside

- Inside is immediate, transactional
- Data storage models (customers.db, orders.db)
- Programming object models (objCustomer)
- Inside is local, controllable
- Inside relies on a shared "now"



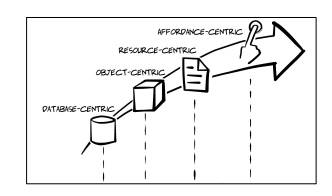




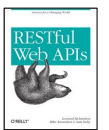


Messages on the Outside

- Outside is always in the past, non-transactional
- Resource models (/customers/, /orders/)
- Message models (customer.html, order.hal)
- Outside is remote, uncontrollable
- There is no shared "now"









If the models are different inside and out, what is shared?







Vocabularies Everywhere

- Vocabulary is how humans share (language, slang, etc.)
- We use the same vocabulary for many models
- Vocabularies delineate domains (medicine, IT, etc.)
- IT vocabularies already exist:
 - Dublin Core
 - o schema.org
 - microformats
 - IANA Link Relation Values
- ALPS is a media-type and protocol independent description format

[Docs] [txt|pdf|xml|html] [Tracker] [Email] [Diff1] [Diff2] [Nits]

Versions: <u>00</u> <u>01</u> <u>02</u>

Network Working Group Internet-Draft Expires: February 25, 2016 M. Amundsen CA Technologies, Inc. L. Richardson

August 24, 2015

Application-Level Profile Semantics (ALPS)

draft-amundsen-richardson-ros

Abstract

This document describes ALPS, a data format for defining simple descriptions of application level semantics, similar in complexity to HTML microformats. An ALPS document can be used as a profile to explain the application semantics of a document with an application-appositic media type (such as HTML, HAL, Collection-JSOM, Siren, etc.). This increases the reusability of profile documents across

Editorial Note (To be removed by RFC Editor)

Distribution of this document is unlimited. Comments should be sent to the IETF Media-Types mailing list (see [1]).

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of \underline{BCP} 78 and \underline{BCP} 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IEFF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at http://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in prooress."

This Internet-Draft will expire on February 25, 2016





https://tools.ietf.org/html/draft-amundsen-richardson-foster-alps-02

Design Exercise

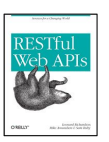






BREAK







Runtime Service Infrastructure







Runtime Service Infrastructure

- Advertising Services
- Discovering Services
- Health Checking
- Discovery Exercise





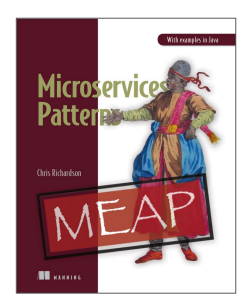


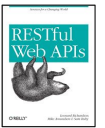
Advertising Services

"A service instance is responsible for registering itself with the service registry. On startup the service instance registers itself (host and IP address) with the service registry and makes itself available for discovery. The client must typically periodically renew its registration so that the registry knows it is still alive. On shutdown, the service instance unregisters itself from the service registry."

-- microservices.io







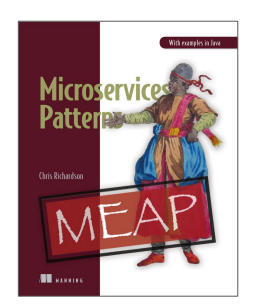


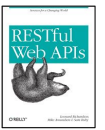
Advertising Services

"A service instance is responsible for registering itself with the service registry. On startup the service instance registers itself (host and IP address) with the service registry and makes itself available for discovery. The client must typically periodically renew its registration so that the registry knows it is still alive. On shutdown, the service instance unregisters itself from the service registry."

-- microservices.io



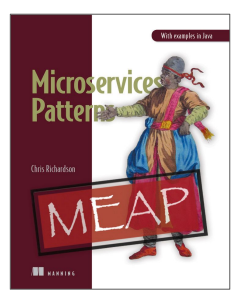




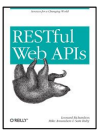


Advertising Services

- Register upon startup
- De-Register at shutdown
- Renew at intervals
- De-Register after crashes



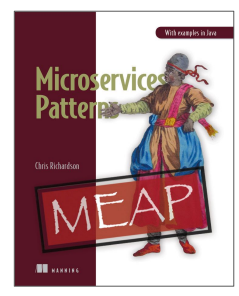




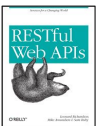


Advertising Services

CODE EXAMPLE HERE



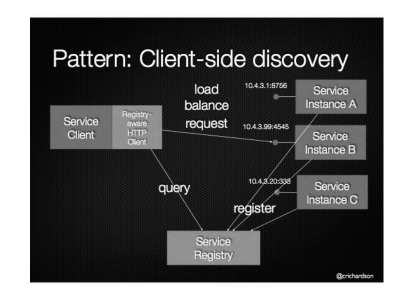




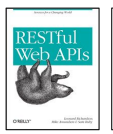


"When making a request to a service, the client obtains the location of a service instance by querying a Service Registry, which knows the locations of all service instances."

-- microservices.io



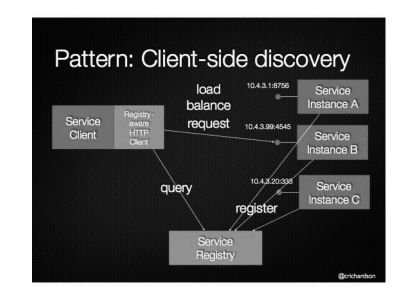






"When making a request to a service, the client obtains the location of a service instance by querying a Service Registry, which knows the locations of all service instances."

-- microservices.io

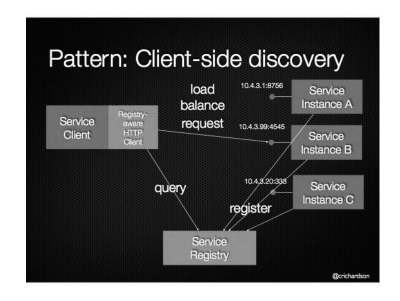








- Configure client w/ registryURL
- Query Registry w/ serviceURI
- Registry returns serviceURL
- Client uses serviceURL
- Renewal optional

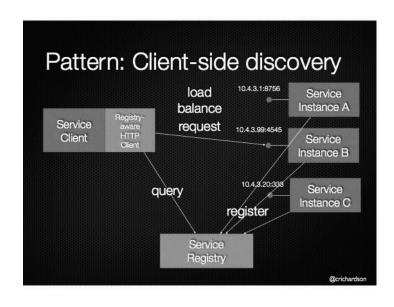




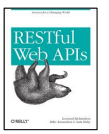




CODE EXAMPLE



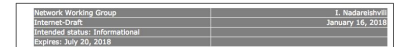






"A service has an health check API endpoint (e.g. HTTP /health) that returns the health of the service. A health check client - a monitoring service, service registry or load balancer - periodically invokes the endpoint to check the health of the service instance."

-- microserivce.io



Health Check Response Format for HTTP APIs

draft-inadarei-api-health-check-00

Abstract

This document proposes a service health check response format for HTTP APIs.

Note to Readers

RFC EDITOR: please remove this section before publication

The issues list for this draft can be found at https://github.com/inadarei/rfc-healthcheck/issues.

The most recent draft is at https://inadarei.github.io/rfc-healthcheck/.

Recent changes are listed at https://github.com/inadarei/rfc-healthcheck/commits/master.

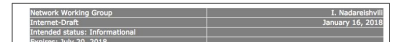






"A service has an health check API endpoint (e.g. HTTP /health) that returns the health of the service. A health check client - a monitoring service, service registry or load balancer - periodically invokes the endpoint to check the health of the service instance."

-- microserivce.io



Health Check Response Format for HTTP APIs

draft-inadarei-api-health-check-00

Abstract

This document proposes a service health check response format for HTTP APIs.

Note to Readers

RFC EDITOR: please remove this section before publication

The issues list for this draft can be found at https://github.com/inadarei/rfc-healthcheck/issues.

The most recent draft is at https://inadarei.github.io/rfc-healthcheck/.

Recent changes are listed at https://github.com/inadarei/rfc-healthcheck/commits/master.







- Services support health-checks
- Services renew with the registry
- Registry drops service on failed checks
- Registry drops service on expired renewals

Network Working Group	I. Nadarelshvili
Internet-Draft	January 16, 2018
Intended status: Informational	
5 - 1 - 2 1 20 2010	

Health Check Response Format for HTTP APIs

draft-inadarei-api-health-check-00

Abstract

This document proposes a service health check response format for HTTP APIs.

Note to Readers

RFC EDITOR: please remove this section before publication

The issues list for this draft can be found at https://github.com/inadarei/rfc-healthcheck/issues.

The most recent draft is at https://inadarei.github.io/rfc-healthcheck/.

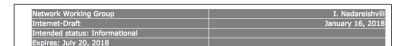
Recent changes are listed at https://github.com/inadarei/rfc-healthcheck/commits/master.







CODE EXAMPLE



Health Check Response Format for HTTP APIs

draft-inadarei-api-health-check-00

Abstract

This document proposes a service health check response format for HTTP APIs.

Note to Readers

RFC EDITOR: please remove this section before publication

The issues list for this draft can be found at https://github.com/inadarei/rfc-healthcheck/issues.

The most recent draft is at https://inadarei.github.io/rfc-healthcheck/.

Recent changes are listed at https://github.com/inadarei/rfc-healthcheck/commits/master.







Discovery patterns are the DNS of application services.







Discovery Exercise







The Adaptable System







The Adaptable System

- Service/API Designers
- Evolvable Providers
- Adaptable Consumers
- Adaptation Exercise



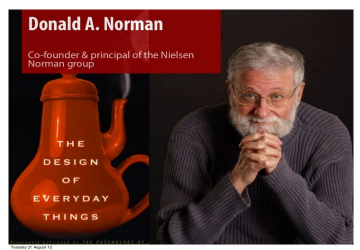




Service/API Designers

"The value of a well-designed object is when it has such a rich set of affordances that the people who use it can do things with it that the designer never imagined."

-- Donald Norman, 1994



@jnd1er

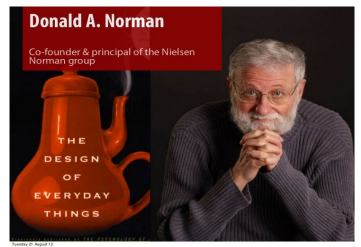






Service/API Designers

- Promise message models, not object types
- Document link identifiers, not URLs
- Publish vocabularies, not API definitions



@jnd1er







Evolvable Providers

"When people are building on top of our API, we're really asking them to trust us with the time they're investing in building their applications.

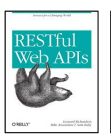
And to earn that trust, we can't make changes [to the API] that would cause their code to break."

-- Jason Rudolph, Github (2013)



@jasonrudolph







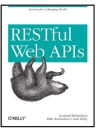
Evolvable Providers

- Don't take things away
- Don't change the meaning of things
- Make all additions optional



@jasonrudolph







Adaptable Consumers

"When you can build a client that doesn't have to memorize the solution ahead of time you can start building clients who are 'smart' enough to adapt to new possible actions as the service presents them."

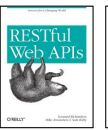
SEND REQUEST

WAIT FOR NEXT STEP

PARSE RESPONSE

-- Mike Amundsen, 2016

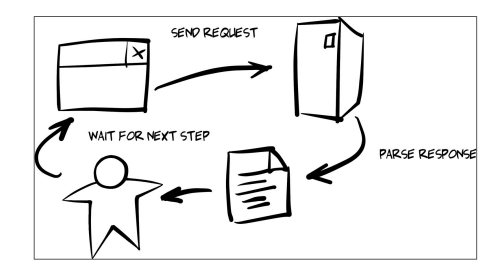




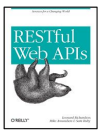


Adaptable Consumers

- Code defensively
- Code to the media type
- Leverage the API vocabulary
- React to link relations for workflow









Providers evolve via humans, consumers adapt via code.







Adaptation Exercise







Summary







Summary

- A RESTful Design
- Message-Oriented Implementation
- Discovery Constraints
- Emergent Adaptability







A RESTful Design

- Microservices means independent & loosely-coupled
- REST properties are close to Microservice properties
- Adopt a New Kind of Service Constraints



@Fielding





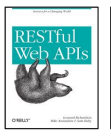


Message-Oriented Implementation

- Models on the Inside
- Messages on the Outside
- Vocabularies Everywhere



@PatHelland







Discovery Constraints

- Advertising Services
- Discovering Services
- Health Checking/Renewals



@CRichardson







Emergent Adaptability

- Designers promise messages
- Services implement non-breaking changes
- Consumers code defensively



@mamund







RESTful Microservices from the Ground Up



Mike Amundsen API Academy @mamund

