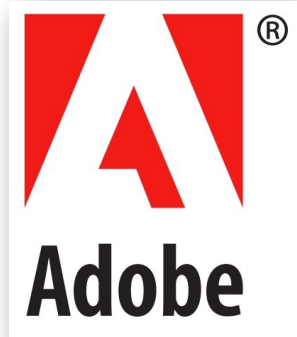


adaptTo()

APACHE SLING & FRIENDS TECH MEETUP
BERLIN, 22-24 SEPTEMBER 2014



Bertrand Delacrétaz - Principal Scientist, Adobe - Apache Sling PMC member

Modern Operations with Apache Sling

@bdelacretaz - grep.codeconsult.ch - slides revision 2014-09-23

Modern Operations?



Is Sling DevOps and Cluster friendly?

11 messages in org.apache.incubator.sling-dev [Go](#)

From	Sent On	Attachments
Ian Boston	Nov 16, 2013 1:58 am	
Chetan Mehrotra	Nov 16, 2013 7:18 am	
Felix Meschberger	Nov 16, 2013 1:06 pm	
Bertrand Delacretaz	Nov 20, 2013 1:07 am	
Ian Boston	Nov 20, 2013 2:06 am	
Felix Meschberger	Nov 20, 2013 2:49 am	

Subject: Is Sling DevOps and Cluster friendly?

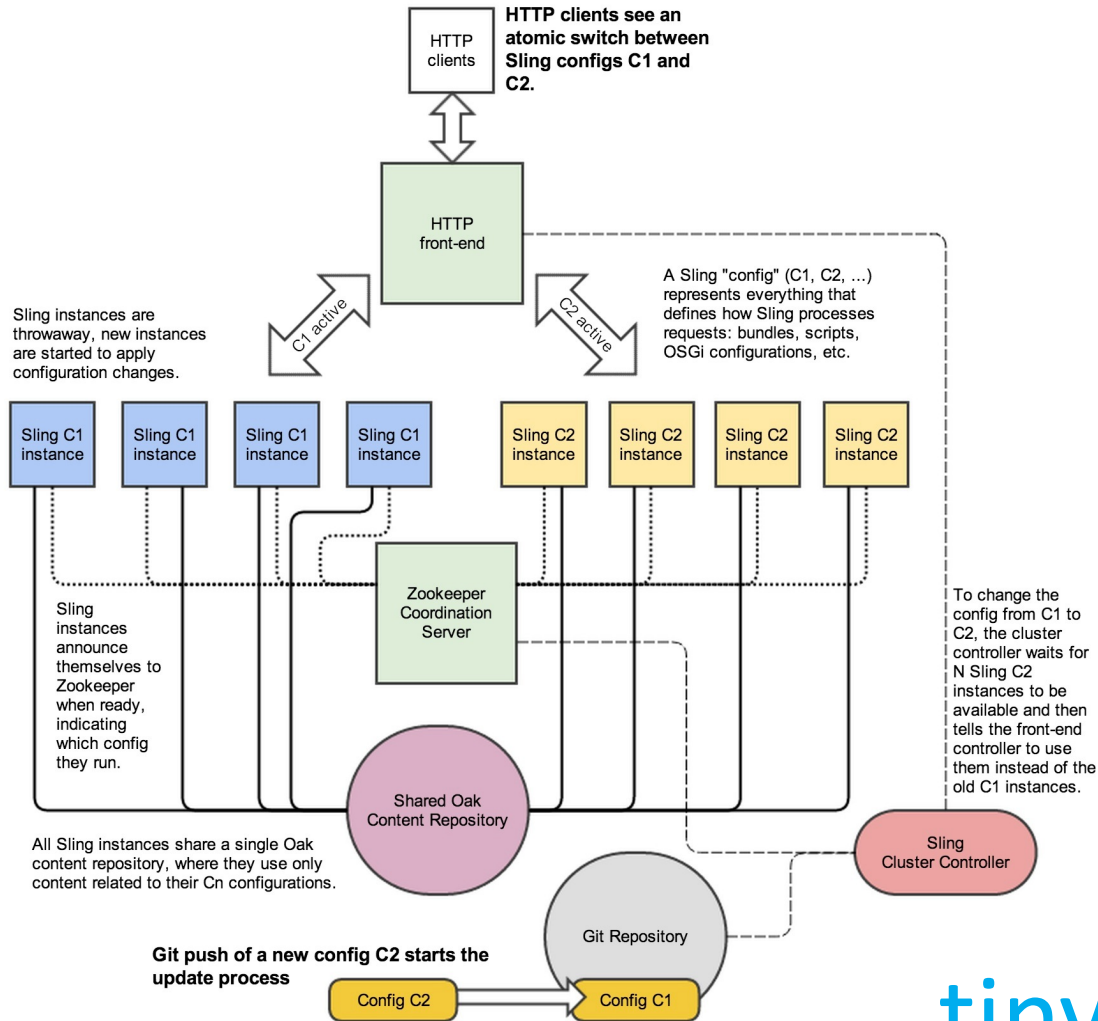
From: Ian Boston (ie...@tfd.co.uk)

Date: Nov 16, 2013 1:58:23 am

List: org.apache.incubator.sling-dev

Hi,

Reading the thread on Lockback logging which raises configuration files on the filesystem and reading background information on Marathon[1] Borge, Omega[2], Mesos[3] as well as a bit of experience working on much older cluster management systems on MPP systems in the 1990's like Condor and IBM SP1/2s. Mix that with the smaller scale dev ops frameworks like puppet, chef, fabric etc, and it triggered the question in the subject. The references will also give context.



Continuous Delivery of Apache Sling Applications

Master's Thesis

by

Artyom Stetsenko

Presented for the Degree of
Master of Science
in
Computer Science

Supervisors:

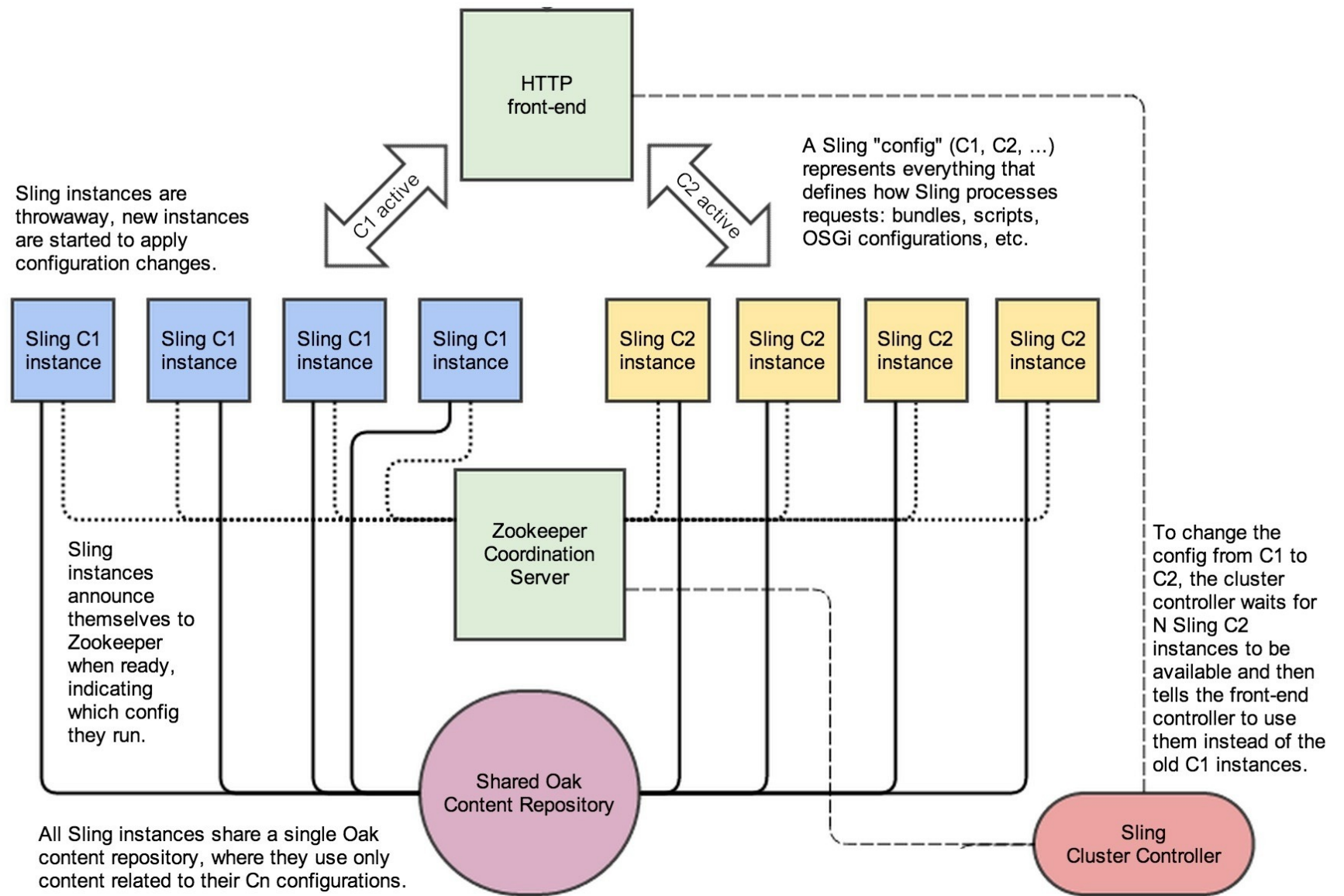
Prof. Willy Zwaenepoel
Operating Systems Laboratory
École Polytechnique Fédérale de Lausanne

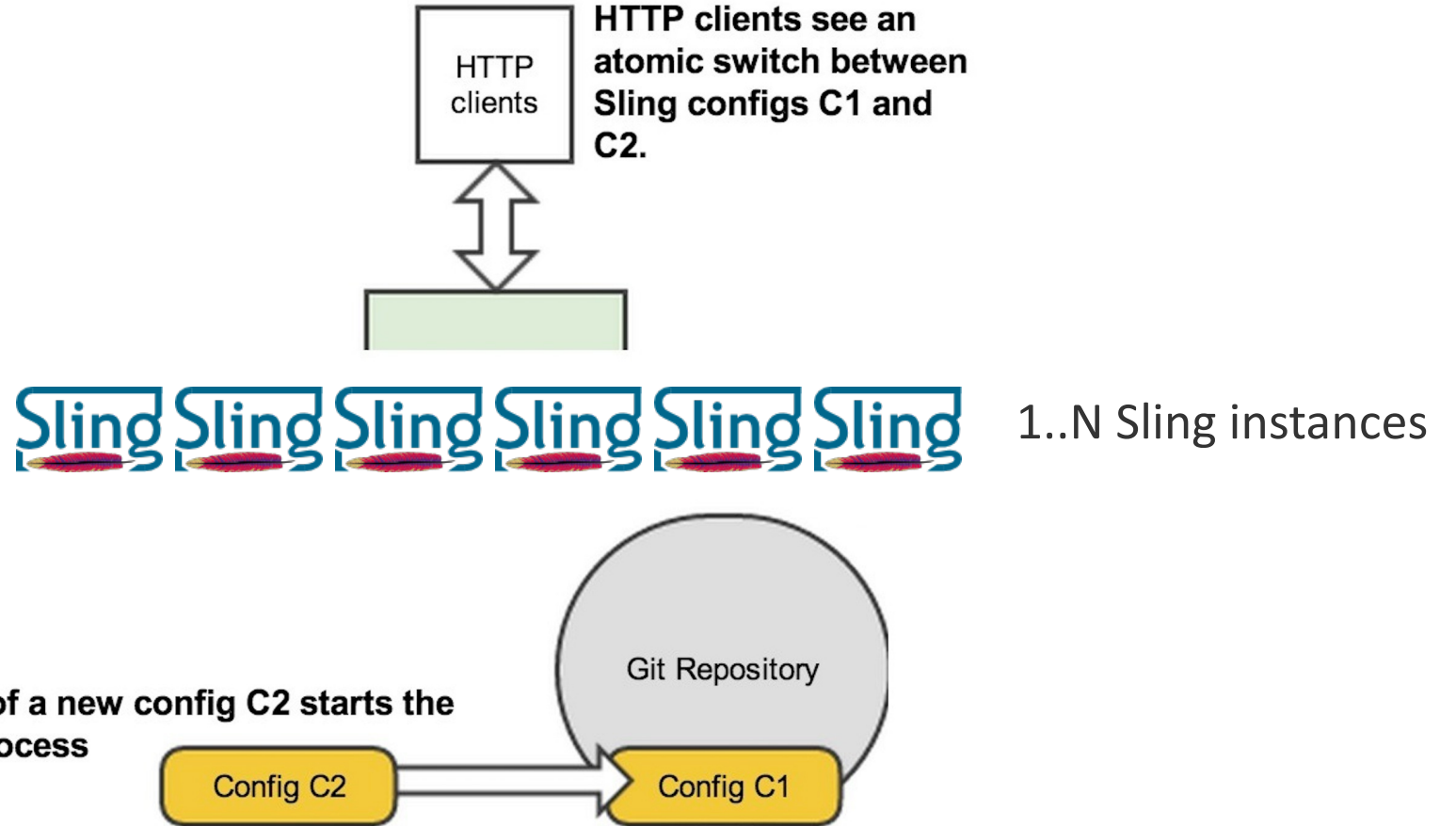
Bertrand Delacrétez
Principal Scientist
Adobe Research Switzerland



tinyurl.com/slingops







How can Sling help?



Distributed workers
Immutable services
Git-driven deployments
First-class logs
Metrics
Self-healing systems

Programmable Infrastructure
Stateless services
Elastic clusters

Modern Operations

Service discovery

 Sling?

<http://12factor.net/>



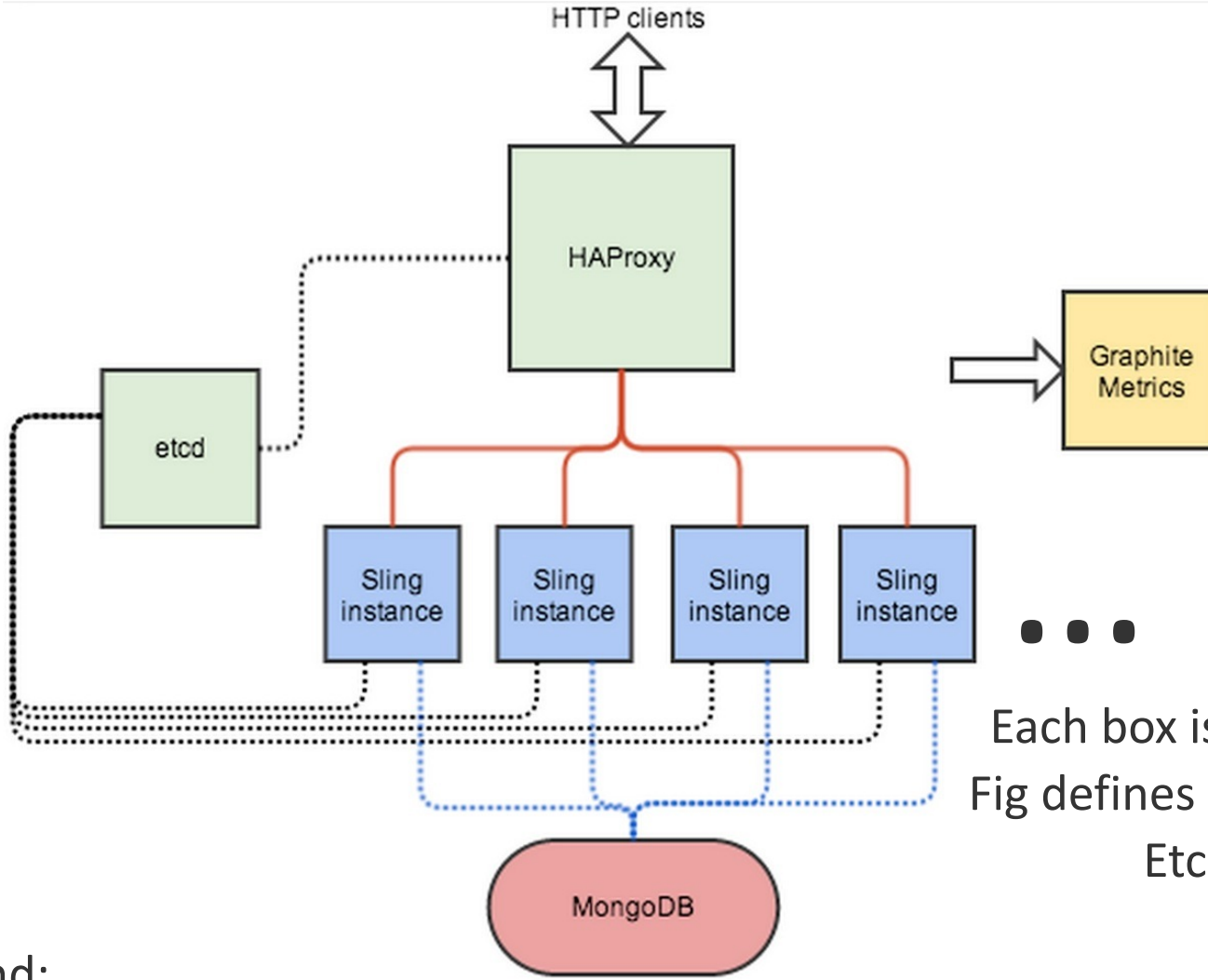
modern operations with Apache Sling - @bdelacretaz - September 2014



We're still exploring....

Let's play with this stuff





Each box is a Docker container
Fig defines the cluster topology
Etcd used for discovery

Playground:

<https://github.com/bdelacretaz/docker-sling-cluster/>

Git-driven Sling setup



```

# Test the crankstart launcher by setting up an HTTP
# server with a few servlets that require specific OSGi configurations

# Default values for our variables
defaults single.path /single
defaults felix.http.jetty.version 2.2.0

# Bootstrap classpath (variables are not supported here)
classpath mvn:org.apache.felix/org.apache.felix.framework/4.4.0
classpath mvn:org.slf4j/slf4j-api/1.6.2
classpath mvn:org.apache.sling/org.apache.sling.crankstart.core/0.0.1-SNAPSHOT
classpath mvn:org.apache.sling/org.apache.sling.crankstart.api/0.0.1-SNAPSHOT

# OSGi properties
osgi.property org.osgi.service.http.port ${http.port}
osgi.property org.osgi.framework.storage ${osgi.storage.path}

# Start the framework
start.framework

# Start ConfigAdmin, HTTP service and SCR
bundle mvn:org.apache.felix/org.apache.felix.http.jetty/${felix.http.jetty.version}
bundle mvn:org.apache.felix/org.apache.felix.eventadmin/1.3.2
bundle mvn:org.apache.felix/org.apache.felix.scr/1.8.2
bundle mvn:org.apache.felix/org.apache.felix.metatype/1.0.10
bundle mvn:org.apache.sling/org.apache.sling.commons.osgi/2.2.1-SNAPSHOT
bundle mvn:org.apache.sling/org.apache.sling.commons.log/2.1.2
bundle mvn:org.apache.felix/org.apache.felix.configadmin/1.6.0
bundle mvn:org.apache.felix/org.apache.felix.webconsole/3.1.6

# The crankstart.api.fragment bundle makes the crankstart.api package available
# to bundles, required for bundles to provide crankstart extension commands like
# the test.system.property command below
bundle mvn:org.apache.sling/org.apache.sling.crankstart.api.fragment/0.0.1-SNAPSHOT
bundle mvn:org.apache.sling/org.apache.sling.crankstart.test.services/0.0.1-SNAPSHOT

# Test our Sling extension commands, that add a bundle via the Sling installer
# (which requires commons.json and jcr-wrapper)
bundle mvn:org.apache.sling/org.apache.sling.installer.core/3.5.0
bundle mvn:org.apache.sling/org.apache.sling.commons.json/2.0.6
bundle mvn:org.apache.sling/org.apache.sling.jcr.jcr-wrapper/2.0.0
bundle mvn:org.apache.sling/org.apache.sling.crankstart.sling.extensions/0.0.1-SNAPSHOT
bundle mvn:commons-io/commons-io/2.4

# Now start our bundles
start.all.bundles

# OSGI configs that activate our test servlets
config org.apache.sling.crankstart.testservices.SingleConfigServlet
    path=${single.path}
    message=doesn't matter

config.factory org.apache.sling.crankstart.testservices.ConfigFactoryServlet
    CRANKSTART_CONFIG_ID=some.unique.ID
    path=/foo
    message=Not used

config.factory org.apache.sling.crankstart.testservices.ConfigFactoryServlet
    path=/bar/test
    message=Not used

# Test Felix format configs
config felix.format.test FORMAT:felix.config
    mongouri="mongodb://localhost:27017"
    service.ranking.launcher.test=1"54321"
    array=["foo","bar.from.launcher.test"]

config empty.config.should.work FORMAT:felix.config

# Test an extension command provided by our test-services bundle
test.system.property.the.test.system.property was set by test-services bundle

# Prepare additional resources for the Sling installer
sling.installer.resource mvn:org.apache.sling/org.apache.sling.junit.core/1.0.8
sling.installer.resource mvn:org.apache.sling/org.apache.sling.commons.mime/2.1.4
sling.installer.resource mvn:org.apache.sling/org.apache.sling.settings/1.3.0

# And register the installer resources
sling.installer.register crankstart

```

Generic
Launcher

Artifacts
Repository

Welcome to the Sling Launchpad

Apache Sling is a web framework that uses a Java Content Repository, such as [Apache Jackrabbit](#), to store and manage content. Sling applications use either scripts or Java servlets, selected based on simple name conventions, to process HTTP requests in a RESTful way. The embedded Apache Felix OSGi framework and [console](#) provide a dynamic runtime environment, where code and content bundles can be loaded, unloaded and reconfigured at runtime.

The Sling Launchpad is a ready-to-run Sling configuration, providing an embedded JCR content repository and web server, a selection of Sling components, and documentation and examples. The Launchpad makes it easy to get started with Sling and to develop script-based applications.

Getting started

To get started with Sling, see our [website](#) and the [Sling in 15 minutes](#) tutorial.

If you have the "Sling Explorer" bundle installed, you can [browse the resource tree by clicking here](#).

Note that you can mount the repository via WebDAV to explore or modify content, simply use the [root URL](#) as the WebDAV server URL.

You are currently logged in as user **admin** to workspace **default**. To login with a different username (use `admin/admin` to be allowed to write to the repository), follow [this link](#) to logout first.

More info

Use our [mailing lists](#) to contact the Sling developers team.

The Sling OSGi management console is available at [system/console](#), use `admin/admin` to login.

The Sling client library tests are available at [sling-test/sling/sling-test.html](#).

Sling Crankstart Launcher:
Single text file fully defines a Sling instance



```
# Set default values for our variables
# Must set these three on command line
defaults port 80
defaults sling_home /tmp/SLING-HOME
defaults mongo mongodb://MISSING:0

# Set OSGi framework properties
osgi.property org.osgi.service.http.port ${port}
osgi.property sling.home ${sling_home}
osgi.property org.osgi.framework.storage ${sling_home}/osgi.framework.s
osgi.property org.apache.sling.commons.log.level INFO
```

```
# Once OSGi properties are set, start the framework
start.framework

# Load the Configuration Admin bundle and start it
bundle mvn:org.apache.felix/org.apache.felix.configadmin/1.6.0
start.all.bundles

# Once Configuration Admin is loaded, we can set configurations
config org.apache.sling.installer.provider.jcr.impl.JcrInstaller
    sling.jcrinstall.search.path = /sling-cfg/${config}/apps:200
    sling.jcrinstall.search.path = /sling-cfg/${config}/libs:100
```

```
# Install bundles
# mvn: protocol can be used.
bundle mvn:org.apache.felix/org.apache.felix.http.jetty/2.2.2
bundle mvn:org.slf4j/slf4j-api/1.7.6
bundle mvn:org.apache.sling/org.apache.sling.commons.log/4.0.0
bundle mvn:org.apache.sling/org.apache.sling.commons.logservice/1.0.2
bundle mvn:org.slf4j/jcl-over-slf4j/1.7.6
bundle mvn:org.slf4j/log4j-over-slf4j/1.7.6
```

```
# If this is a warmup run, exit
log warmup=${warmup}
exit.iftrue ${warmup}
```

```

# Test the crankstart launcher by setting up an HTTP
# server with a few servlets that require specific OSGi configurations

# Default values for our variables
defaults single.path /single
defaults felix.http.jetty.version 2.2.0

# Bootstrap classpath (variables are not supported here)
classpath mvn:org.apache.felix/org.apache.felix.framework/4.4.0
classpath mvn:org.slf4j/slf4j-api/1.6.2
classpath mvn:org.apache.sling/org.apache.sling.crankstart.core/0.0.1-SNAPSHOT
classpath mvn:org.apache.sling/org.apache.sling.crankstart.api/0.0.1-SNAPSHOT

# OSGi properties
osgi.property org.osgi.service.http.port ${http.port}
osgi.property org.osgi.framework.storage ${osgi.storage.path}

# Start the framework
start.framework

# Start ConfigAdmin, HTTP service and SCR
bundle mvn:org.apache.felix/org.apache.felix.http.jetty/${felix.http.jetty.version}
bundle mvn:org.apache.felix/org.apache.felix.eventadmin/1.3.2
bundle mvn:org.apache.felix/org.apache.felix.scr/1.8.2
bundle mvn:org.apache.felix/org.apache.felix.metatype/1.0.10
bundle mvn:org.apache.sling/org.apache.sling.commons.osgi/2.2.1-SNAPSHOT
bundle mvn:org.apache.sling/org.apache.sling.commons.log/2.1.2
bundle mvn:org.apache.felix/org.apache.felix.configadmin/1.6.0
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# The crankstart.api.fragment bundle makes the crankstart.api package available
# to bundles, required for bundles to provide crankstart extension commands like
# the test.system.property command below
bundle mvn:org.apache.sling/org.apache.sling.crankstart.api.fragment/0.0.1-SNAPSHOT
bundle mvn:org.apache.sling/org.apache.sling.crankstart.test.services/0.0.1-SNAPSHOT

# Test our Sling extension commands, that add a bundle via the Sling installer
# (which requires commons.json and jcr-wrapper)
bundle mvn:org.apache.sling/org.apache.sling.installer.core/3.5.0
bundle mvn:org.apache.sling/org.apache.sling.commons.json/2.0.6
bundle mvn:org.apache.sling/org.apache.sling.jcr.jcr-wrapper/2.0.0
bundle mvn:org.apache.sling/org.apache.sling.crankstart.sling.extensions/0.0.1-SNAPSHOT
bundle mvn:commons-io/commons-io/2.4

# Now start our bundles
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# OSGI configs that activate our test servlets
config.org.apache.sling.crankstart.testservices.SingleConfigServlet
    path=${single.path}
    message=doesn't matter

config.factory.org.apache.sling.crankstart.testservices.ConfigFactoryServlet
    CRANKSTART_CONFIG_ID=some.unique.ID
    path=/foo
    message=Not used

config.factory.org.apache.sling.crankstart.testservices.ConfigFactoryServlet
    path=/bar/test
    message=Not used

# Test Felix format configs
config.felix.format.test FORMAT:felix.config
    mongouri="mongodb://localhost:27017"
    service.ranking.launcher.test=1"54321"
    array=["foo","bar.from.launcher.test"]

config.empty.config.should.work FORMAT:felix.config

# Test an extension command provided by our test-services bundle
test.system.property.the.test.system.property was set by test-services bundle

# Prepare additional resources for the Sling installer
sling.installer.resource mvn:org.apache.sling/org.apache.sling.junit.core/1.0.8
sling.installer.resource mvn:org.apache.sling/org.apache.sling.commons.mime/2.1.4
sling.installer.resource mvn:org.apache.sling/org.apache.sling.settings/1.3.0

# And register the installer resources
sling.installer.register crankstart

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The Sling client library tests are available at [sling-test/sling/sling-test.html](#).

Git-driven Sling setup!



Modern Operations

Programmable Infrastructure Stateless services Elastic clusters

Distributed workers Immutable services Git-driven deployments

Experimenting with Service discovery First-class logs

Metrics Self-healing systems

<http://12factor.net/>

Docker and Fig



start.sh (excerpts)

```
# Create etcd announcer config
MY_IP=$(grep $HOSTNAME /etc/hosts | cut -f1)
cat > /tmp/sling-configs/ch.x42.sling.etcd.EtcdAn
etcd.url=http://$ETCD/v2/keys/http/backends/sli
sling.host=${MY_IP}
sling.port=80
interval.seconds=10
ttl.seconds=30
EOF
```

```
java \
-Dmongo=$MONGO \
-Dwarmup=$WARMUP \
-Dorg.ops4j.pax.url.mvn.localRepository=./tmp/mave
$REPO \
-jar /sling/org.apache.sling.crankstart.launcher.jar \
/sling/crankstart.txt
```

Service discovery
via Docker links
(env. variables)

Dockerfile

```
FROM centos:centos6
MAINTAINER bdelacretaz@apache.org

RUN yum clean all
RUN yum -y update
RUN yum install -y java-1.7.0-openjdk-devel.x86_64

ADD fsroot /

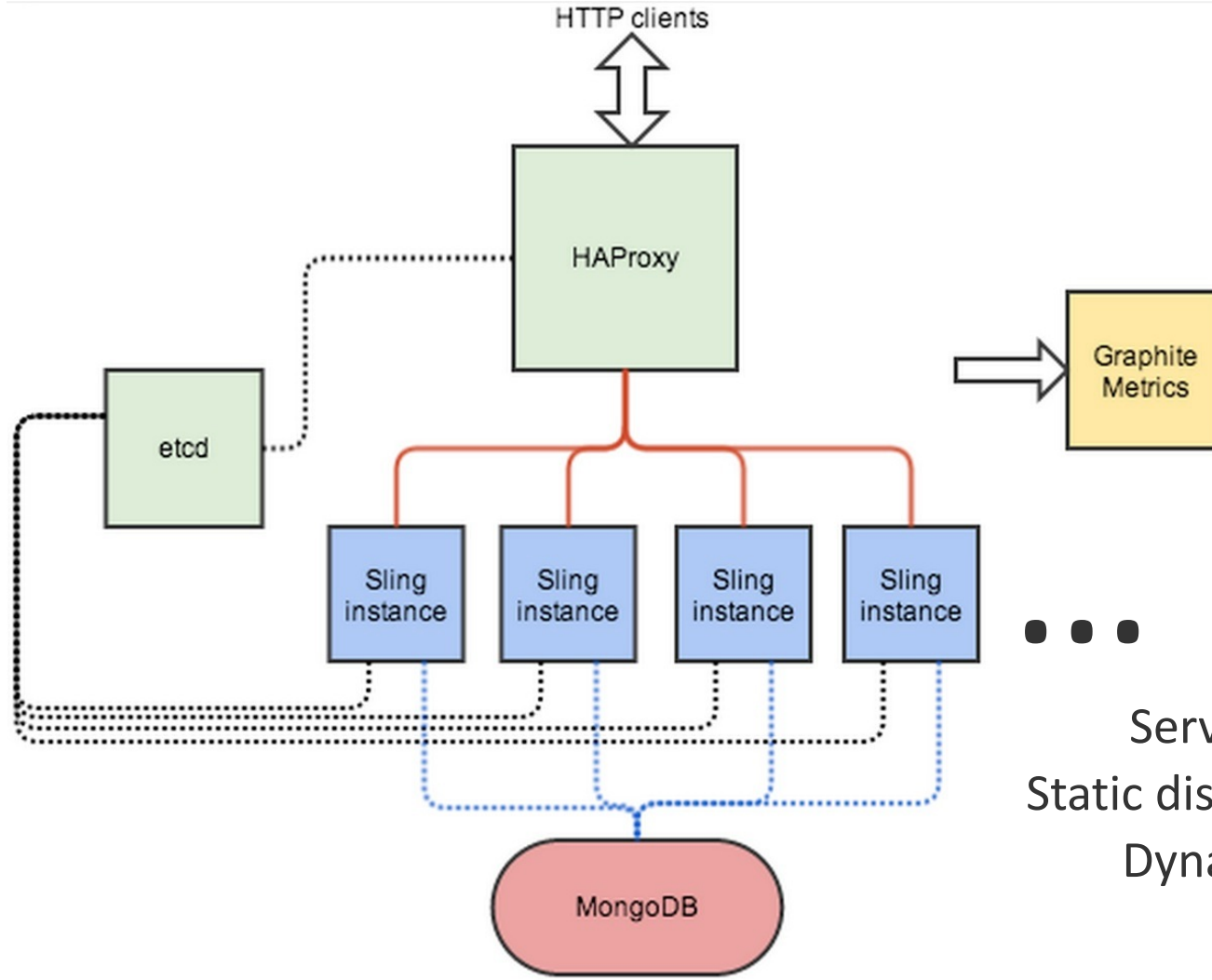
# Create the Sling state during Docker image build
# (TODO remove Sling id file?)
RUN /bin/bash /start.sh true

# Run Sling from the state created during image build
CMD /bin/bash /start.sh false
```

```
mongo:  
  image: "mongo:2.6"  
  entrypoint: /usr/local/bin/mongod  
  # TODO getting "Insufficient free space for journal files" sometimes  
  command: --nojournal  
  ports:  
    - "27017"  
  
sling:  
  build: sling  
  ports:  
    - "80"  
  links:  
    - mongo:mongo  
    - etcd:etcd  
    - graphite:graphite
```

fig.yml excerpts
fig up to start
fig scale sling=4 to scale

fig.yml defines the cluster



Services launched by fig
Static discovery: Docker links
Dynamic discovery: etcd

Programmable
Infrastructure

Stateless
services

Elastic
clusters

<http://12factor.net/>

Distributed
workers

Immutable
services



Git-driven
deployments



Experimenting with

Modern Operations

First-class
logs

Metrics

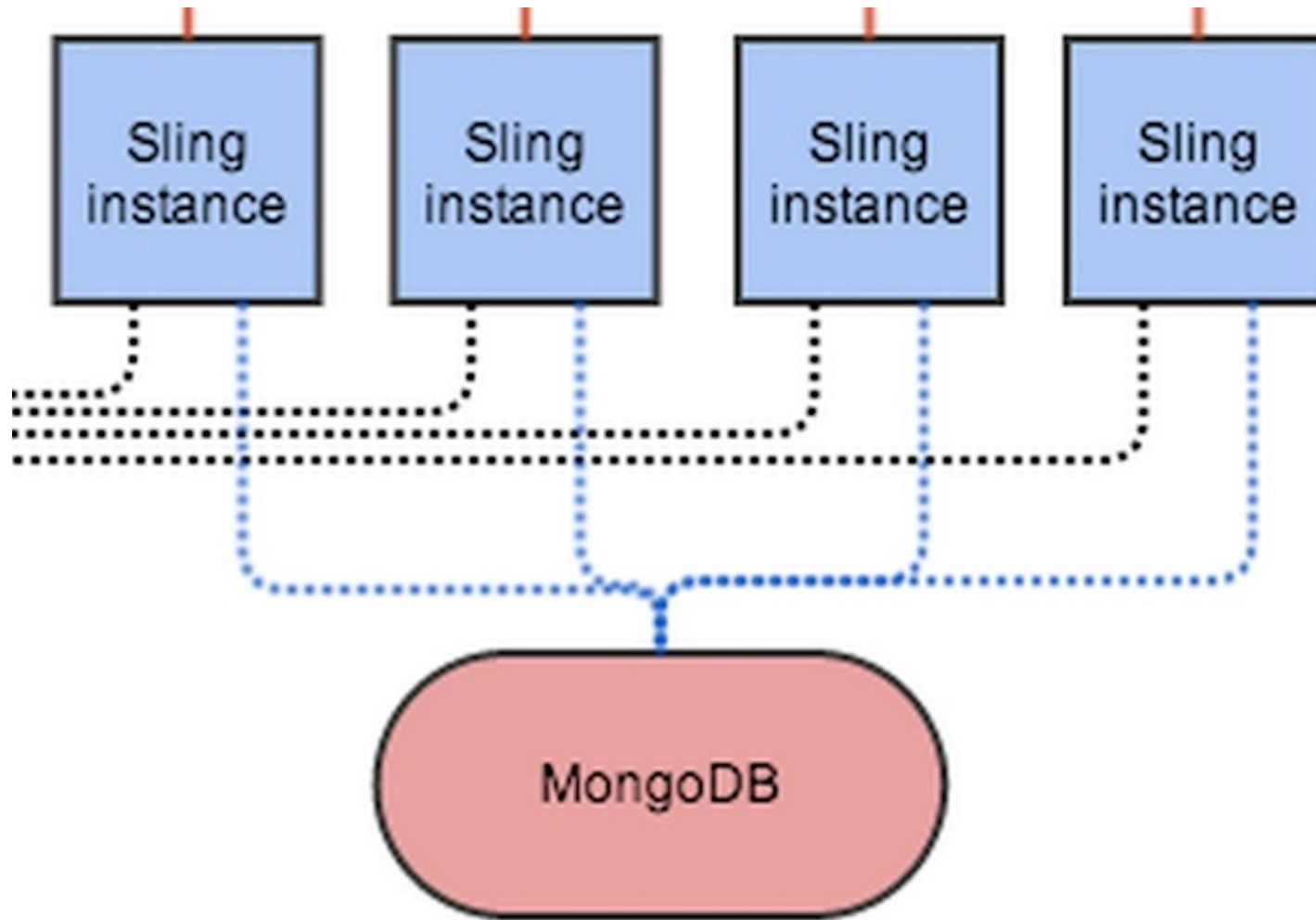
Service
discovery



Self-healing
systems

So, what's missing?



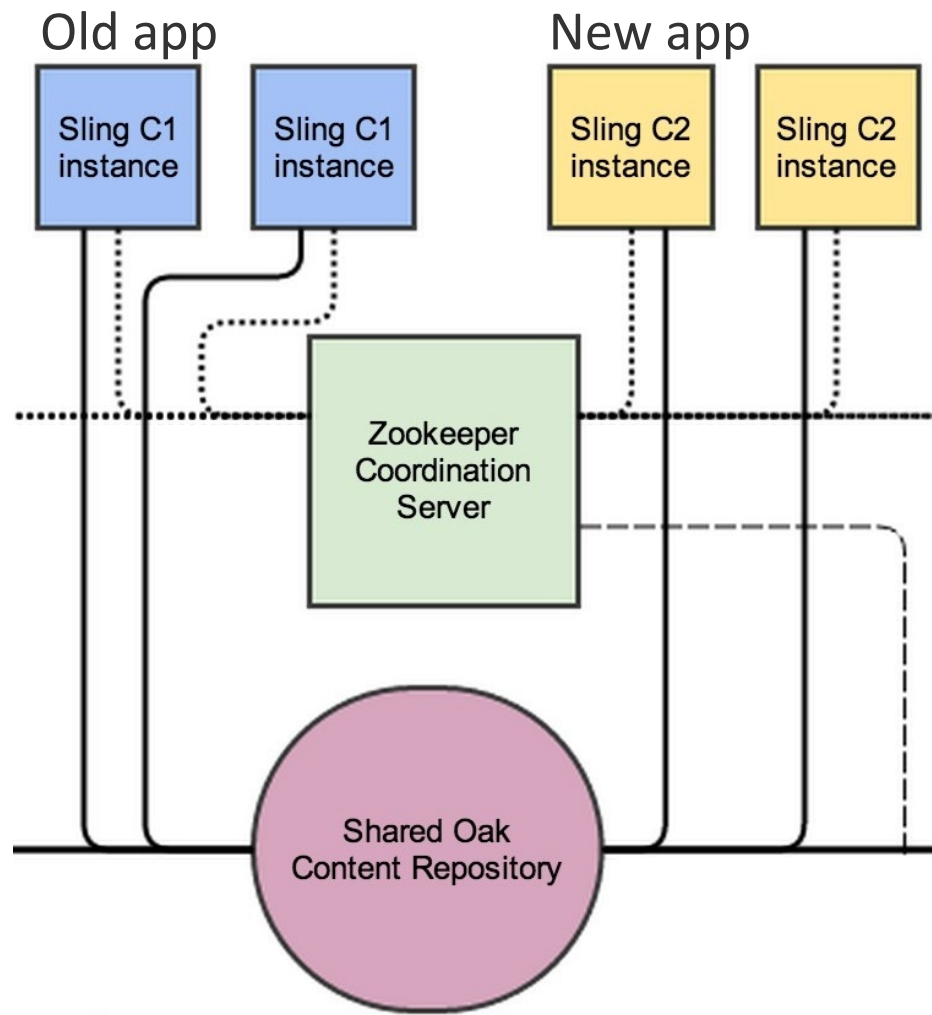


Get configs from environment variables.
Reconnect without interruption if backend changes.

Dynamic service discovery needs some work

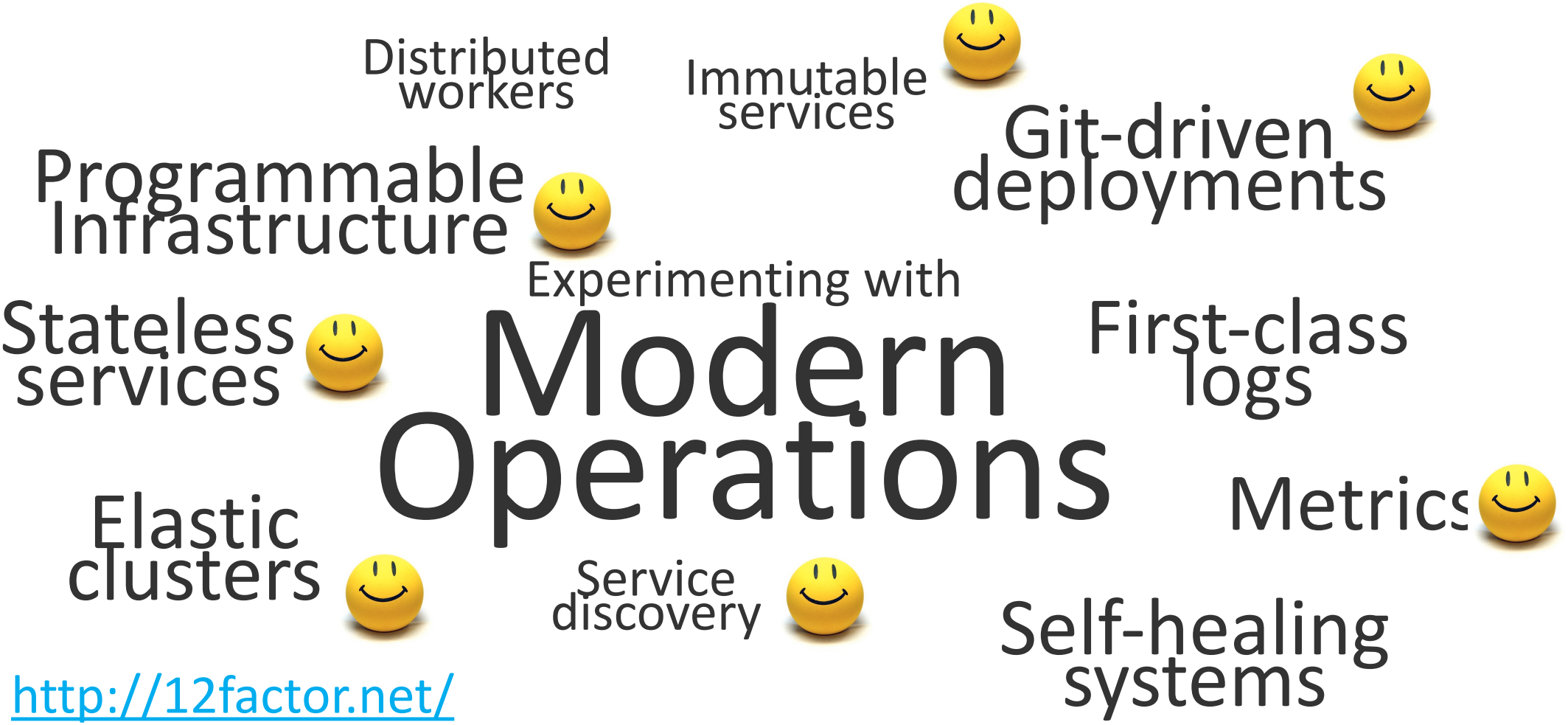
```
// Code from Sling's NodeTypeBasedRenderingTest
uploadTestScript(scriptPath, "nodetype-and-path.esp", "html.esp");

// next request might hit a different Sling instance which
// does not see the changed content yet
String content = getContent(testNodeUrl + ".html", CONTENT_TYPE_HTML);
```

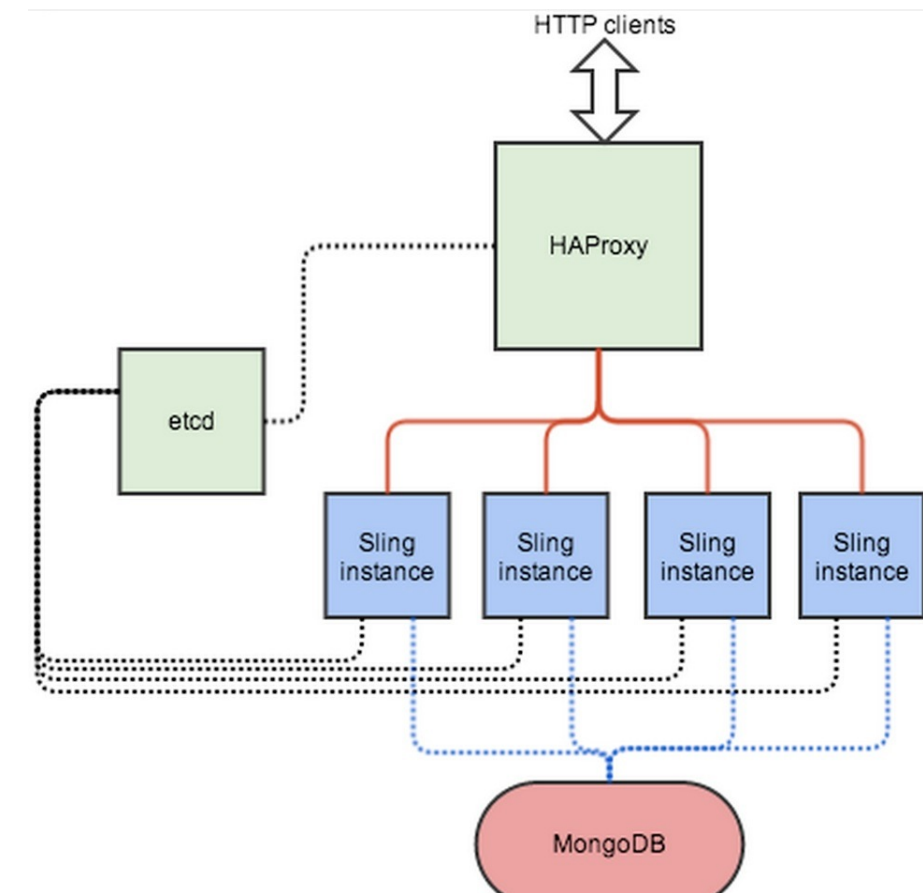


While moving from C1 to C2, the same content might be exposed to two different versions of your application.

Continuous deployment requires interoperability



Conclusions



No major problems with Sling in modern operations.

Runtime assembly might help.

Dynamic backend discovery needs testing, OSGi helps.

Programmable, elastic, dynamic deployments become the norm.

Applications might need some work: eventual consistency, interoperability of versions.

<https://github.com/bdelacretaz/docker-sling-cluster/>
tinyurl.com/slingops