



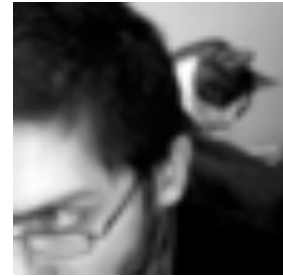
Hands-on Cloud Storage

@jclouds



First Things First

Thanks!



@jclouds

jclouds

Ego slide

Adrian Cole (@jclouds)


founded jclouds march 2009

chief evangelist at  cloudsoft
Bringing Business to the Cloud

What's in Store (tee hee)

- BlobStore intro
- Setting up
- Let's get coding!
- Review
- Real-world showcase
- From here...



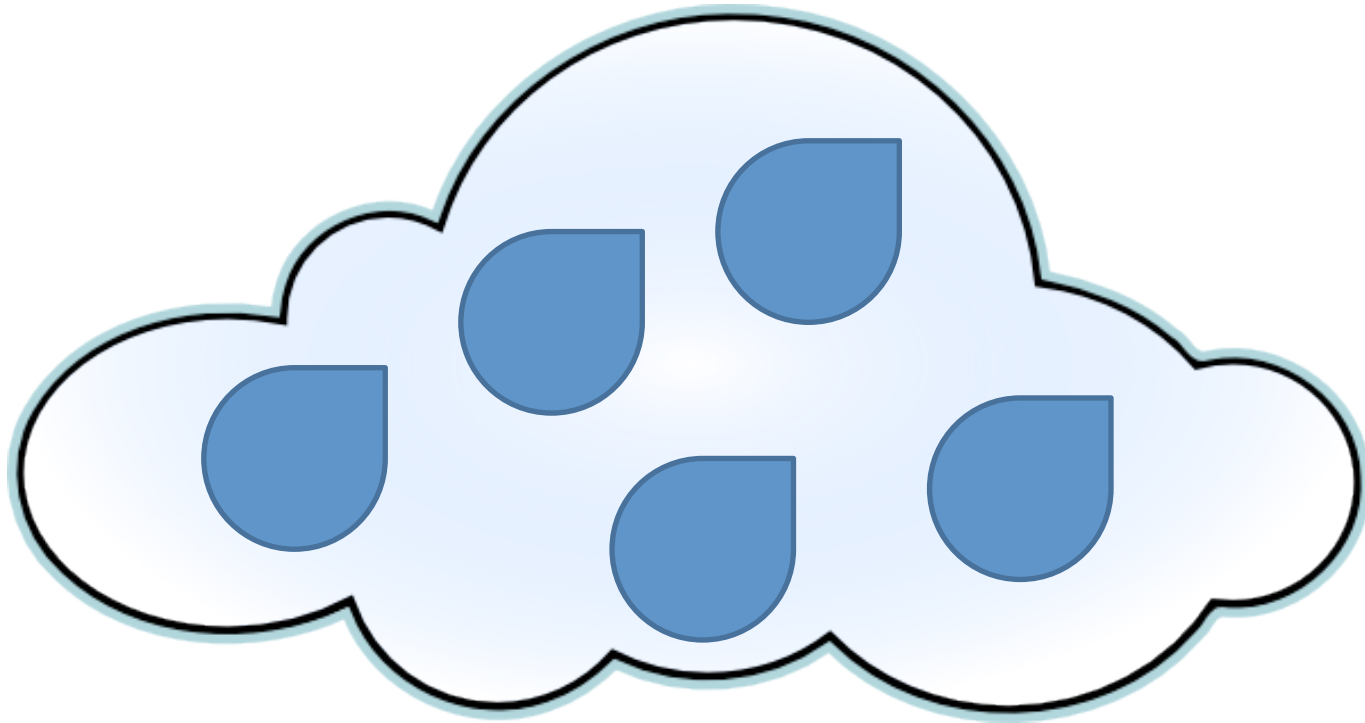


Intro to BlobStore

@jclouds

jclouds

Geddit? ;–)

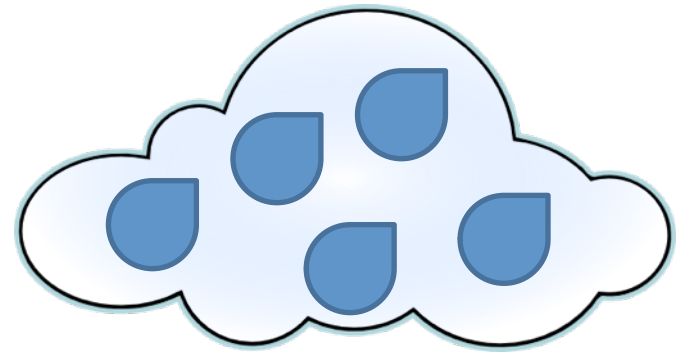


@jclouds

jclouds

An OSSM Persistence Store

- **On-demand**
- **Self-service**
- **Scalable**
- **Measurable**

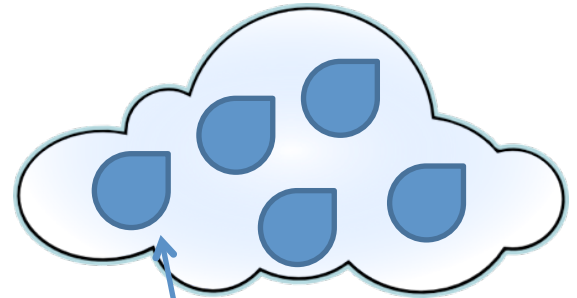
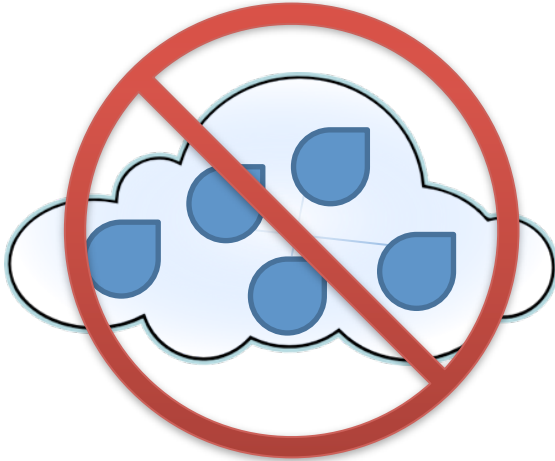
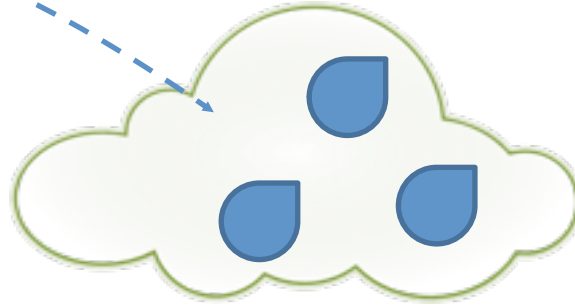
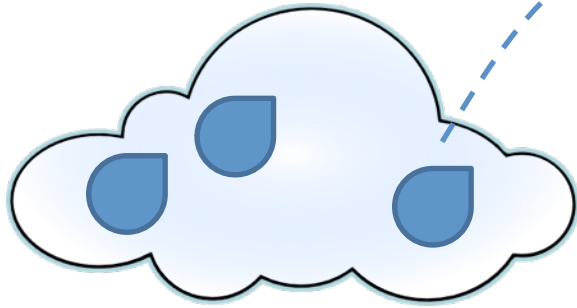


™ Dave Nielsen, CloudCamp

@jclouds

jclouds

Why?



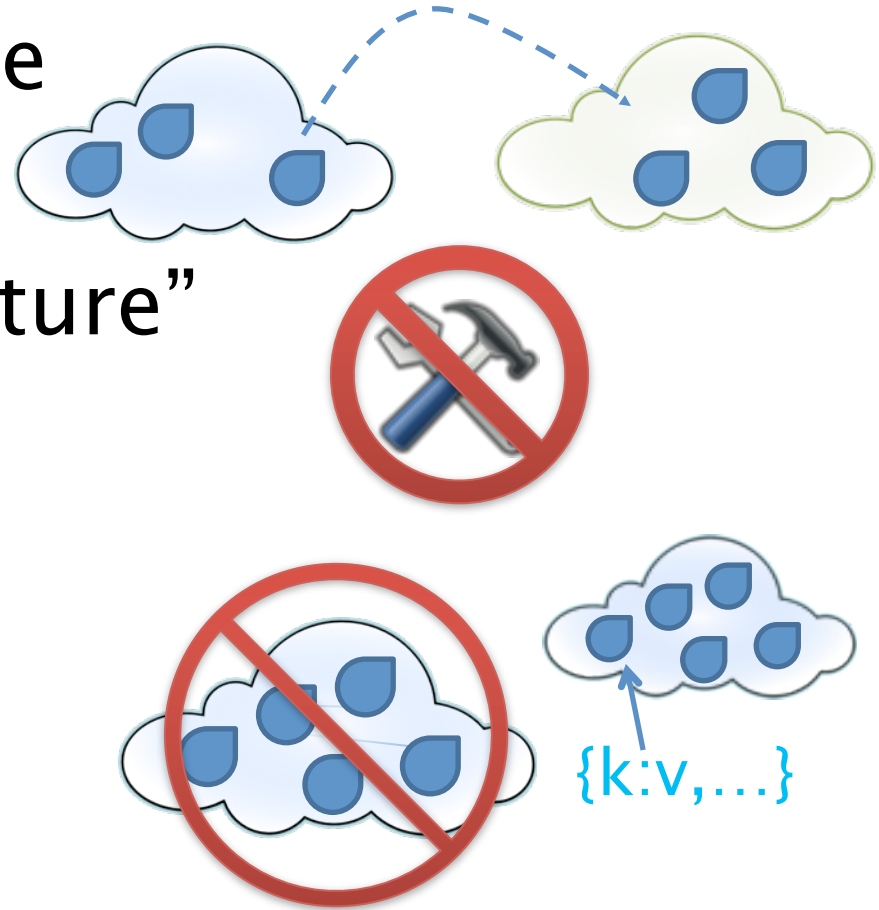
{k:v,

jclouds

@jclouds

Why?

- Low/No maintenance
- Portability
- No “accidental structure”
- Simple interface
- Choice
- ...



In Good Company

Infinispan



FAMILYSEARCH



omnion
webservices



SeatYourself

@jclouds

jclouds

Why jclouds?

- Data Portability
 - APIs are not as compatible as they might appear
- Code Portability
 - Currently 33 cloud providers
- Enterprise-grad
 - Move petabytes of data
- Parallel operations without threading concerns
 - Outperforms many native SDKs
 - GAE compatible



@jclouds

jclouds

Why jclouds?



- OSGi compatible
- Clojure binding
- “Invented” many standard SDK features
 - e.g. sync/async APIs
- Tested!
 - “official” TCK for a number of cloud providers

@jclouds

jclouds

Why jclouds?



- Location metadata
 - Don't get locked in to a provider's deployment policy
- Does the hard work so you don't have to
 - Multi-part in native SDKs vs. `.multipart()` in jclouds
- Strong & active community

@jclouds

jclouds

No Free Lunches



- Watch for conflicting deps
 - Especially if living at the bleeding edge of fast-changing libs

Show Me The ~~Money~~Code

```
// init
context = new BlobStoreContextFactory()
    .createContext("s3", accesskeyid, secret);
blobStore = context.getBlobStore();
// create container
blobStore.createContainerInLocation(null,
    "adriansmovies");
// add blob
blob = blobStore.blobBuilder("sushi.avi").payload(file)
    .build();
blobStore.putBlob("adriansmovies", blob);
```

Show Me The ~~Money~~Code

```
(use 'org.jclouds.blobstore2)
(def *blobstore* (blobstore "azureblob" account key))
(create-container *blobstore* "movies")
(put-blob *blobstore* "movies" (blob "tron.mp4" :payload
  tron-file))
```


What's The Big Deal Then?

```
PUT /sushi.avi HTTP/1.1 Host:
adriansmovies.s3.amazonaws.comContent-Length: 734859264Date:
Wed, 01 Mar 2006 12:00:00 GMTAuthorization: signature x-amz-
meta-Chef: Kawasaki
```



```
PUT /adriansmovies/sushi.avi HTTP/1.1 Host:
<account>.blob.core.windows.netContent-Length: 734859264
Date: Wed, 01 Mar 2006 12:00:00 GMTAuthorization:
SharedKey <app>:signature
x-ms-meta-Chef: Kawasaki
```



```
PUT /<api version>/<account>/adriansmovies/sushi.avi HTTP/1.1
Host: storage.clouddrive.com Transfer-Encoding: chunkedX-Auth-
Token: session-token X-Object-Meta-Chef: Kawasaki
```



@jclouds

jclouds

What's The Big Deal Then?

```
POST /namespace/adriansmovies/sushi.avi HTTP/1.1 Content-
Length: 734859264Date: Wed, 01 Mar 2006 12:00:00 GMT
x-emc-uid: <uid> x-emc-signature: signature x-emc-meta:
Chef=Kawasaki
```



```
POST /<api version>/containers/id_of_adriansmovies/contents HTTP/
1.1 Content-Length: 734859382
Content-Type=multipart/form-data; boundary=--jclouds--
Authorization=Basic GpjbG9=
----jclouds--
Content-Disposition: form-data; name="sushi.avi";
filename="sushi.avi"
Content-Type: application/octetstring
...
```

SOFTLAYER™

```
PUT /<api version>/files/from_above/metadata/Chef HTTP/1.1
Content-Length: 8
Content-Type: text/plain
Authorization: Basic GpjbG9=
Kawasaki
```



@jclouds

jclouds

In The Real World

- Distribution point
 - Splitter
 - Side-loading
- “Sysadmin bridge”
 - PipeHttpResponseToTarxzflIntoDirectory
 - PipeHttpResponseToBash
- Security filter
 - Allow requests without exposing



In The Real World

- MVC pattern
 - Especially for non-JVM client-side code
- Storage adapter
 - e.g. HDFS
- More later!





@jclouds

jclouds

Let's Get Ready...

- Get a flash drive
- Copy skeleton project
- Run `mvn package` in `exercise1` to check dependencies
- Import `exercise1` into a Maven-supporting IDE
- Phew!





@jclouds

jclouds

Anatomy of a BlobStore

1. Create context
2. Get BlobStore API
3. Do stuff
4. Close context



@jclouds

jclouds

Creating a jclouds Context

- Provider
- Credentials
- Modules
- Additional options



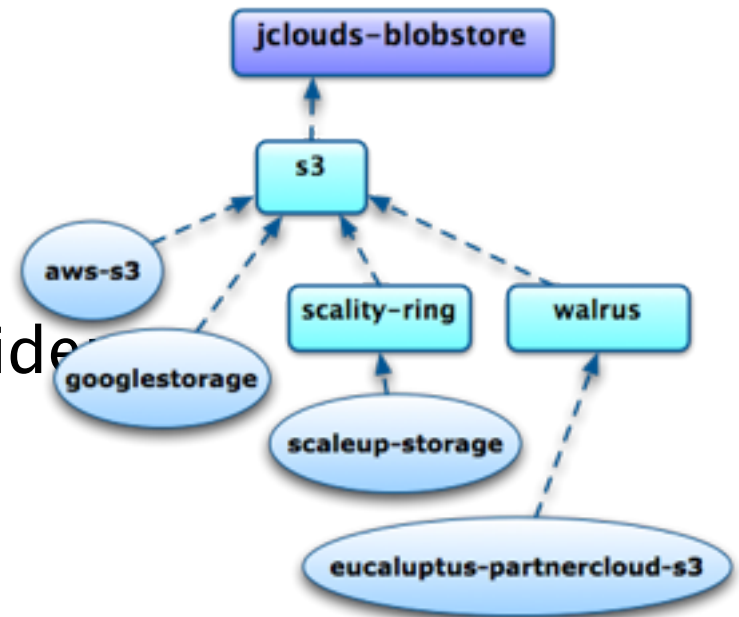
@jclouds

jclouds

A Theoretical Aside

jclouds modularity

- **APIs** org.jclouds.api
 - Describe services
 - “Abstract” and more specific
- **Providers** org.jclouds.provider
 - Implement APIs
 - Have location and defaults
- **Drivers** org.jclouds.driver
 - Add features to a jclouds context
 - E.g. log4j, Google App Engine support etc.



@jclouds

jclouds

Tips & Tricks

- Use filesystem provider for offline/free testing
- Useful loggers: wire & headers
- Check tests for sample code
- Don't reuse containers for testing





Exercise 1

@jclouds

jclouds

It's All About Content!

TODO

1. Create blob from cloud.jpg
2. Upload to container, make readable publically
3. Get public URI
4. Paste URI into browser (erm,)



It's All About Content!



- Content types matter
- Use Content-Type and Content-Disposition as necessary



Exercise 2

@jclouds

jclouds

Scattergun

TODO

1. Start timer
2. Upload all five S3 documentation files
3. Measure time
4. Switch to async uploads
5. Report when all uploads have



Scattergun



- Can often do multiple tasks asynchronously
- Use listeners to wait for completion
- Useful abstraction: `async`



Exercise 3

@jclouds

jclouds

Now You See It...

TODO



1. Start async upload of S3 doc
2. Wait until blob “exists”
3. Download blob and compare
4. Repeat, using more accurate metadata to determine

Now You See It...

- Be aware of your providers' consistency models
- Use appropriate metadata (user metadata, if necessary) to determine consistency
- Can read metadata without





Exercise 4

@jclouds

jclouds

Sort It!

TODO



1. Upload S3 docs to one folder, other docs to a different folder in your container
2. List the contents of both

Sort It!

- Can have folder structures in blobstores
- Supported natively by some providers, simulated in others
- Useful for organising files
- Public/private access



Exercise
4



@jclouds

jclouds



@jclouds

jclouds

From Here



- Demos, startup guides and examples
- Come to our session!
 - Oh, wait, you've seen the slides already...
 - github.com/demobox/jclouds-devbox11-lab
- Compute & LoadBalancer APIs too

@jclouds

jclouds

More Info



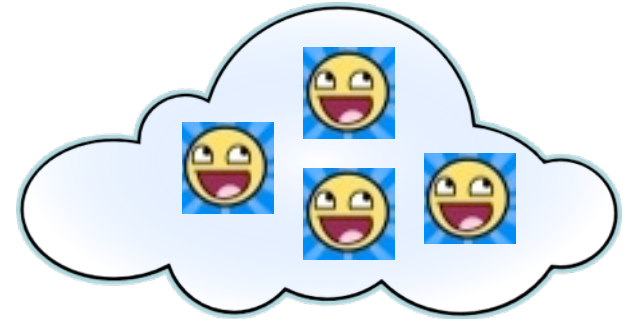
- <http://www.jclouds.org>
- <http://github.com/jclouds/jclouds>
- <https://github.com/jclouds/jclouds-examples>
- <http://www.cloudsoftcorp.com/news/cloudsoft-launches-professional-open-source-support-for-jclouds/>
- <http://www.cloudsoftcorp.com/wp-content/uploads/jclouds-Datasheet-Web.pdf>

@jclouds

cloudsoft
Bringing Business to the Cloud

jclouds

Come Hang Out!



- jclouds@googlegroups.com
- [@jclouds](#)
- IRC [#jclouds](#) on freenode
- work for [cloudsoft!](#)
Bringing Business to the Cloud

[@jclouds](#)

[jclouds](#)



jclouds
multi - cloud library