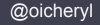




Cheryl Hung @oicheryl



# Cheryl @oicheryl



### Why do I need storage?



### Why do I need storage?



### Why do I need storage?







App data



Config



Backup



# Why is this tricky with containers?





No storage pets

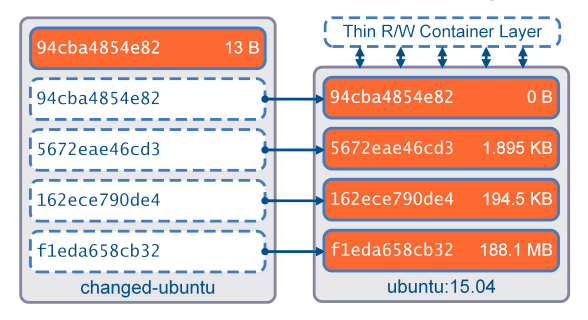


# Data follows



# Humans are fallible

### Docker container layers

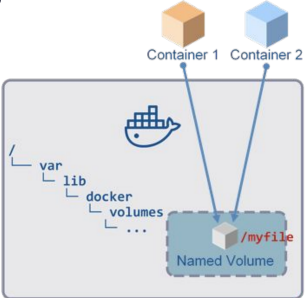




#### **Docker local volumes**

```
$ docker volume create --name mydata
$ docker run --rm -v mydata:/data:rw alpine ash -c \
   "echo hello world > /data/myfile"

$ sudo cat /var/lib/docker/volumes/mydata/_data/myfile
hello world
```





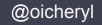




#### Jane

DevOps eng in a bank How do I migrate the Postgres database to containers?





#### What is Cloud Native?

- Horizontally scalable
- No single point of failure
- Resilient and self healing
- Minimal operator overhead
- Decoupled from the underlying platform

#### 1. API driven





- 1. API driven
- 2. Declarative and composable





- 1. API driven
- 2. Declarative and composable
- 3. Application centric





- 1. API driven
- 2. Declarative and composable
- 3. Application centric
- 4. Agile

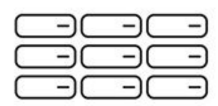




- 1. API driven
- 2. Declarative and composable
- 3. Application centric
- 4. Agile

5. Performant





#### **Block storage**

Data stored in fixed-size 'blocks' in a rigid arrangement—ideal for enterprise databases



File storage

Data stored as 'files' in hierarchically nested 'folders'—ideal for active documents



#### Object storage

Data stored as 'objects' in scalable 'buckets'—ideal for unstructured big data, analytics and archiving



- 1. API driven
- 2. Declarative and composable
- 3. Application centric
- 4. Agile

- 5. Performant
- 6. Natively secure



- 1. API driven
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- 6. Natively secure
- 7. Consistently available





- 1. API driven
- 2. Declarative and composable
- 3. Application centric
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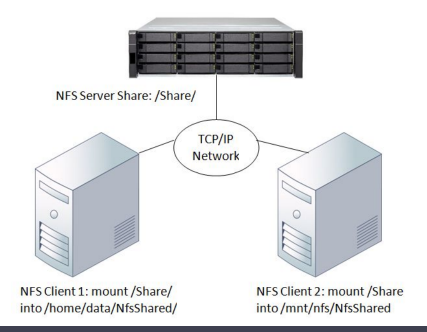
- 5. Performant
- 6. Natively secure
- 7. Consistently available
- 8. Platform agnostic



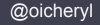




#### Centralised file system: NFS







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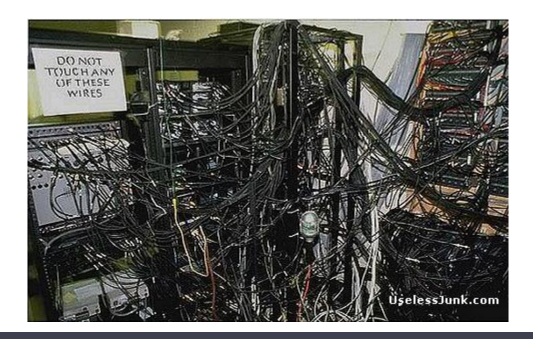
0

Single point of failure
Hard to scale horizontally
No native integration

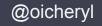




### **Storage array: Dell EMC**





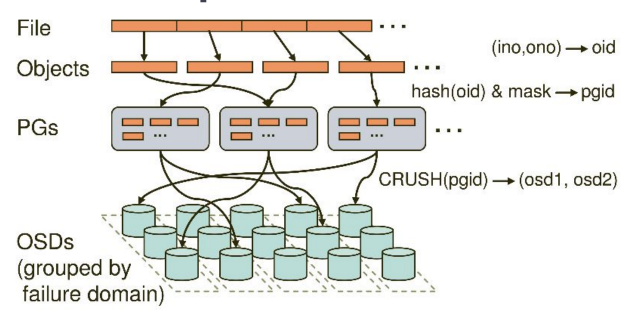


#### **Storage array: Dell EMC**

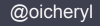
Deterministic performance Vendor lock in 2



#### **Distributed: Ceph**







#### **Distributed: Ceph**

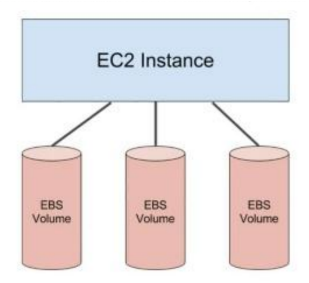
4

Horizontally scalable
Hardware agnostic
Complicated to set up (see Rook)
Failures are expensive

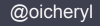




#### **Public cloud: AWS EBS**







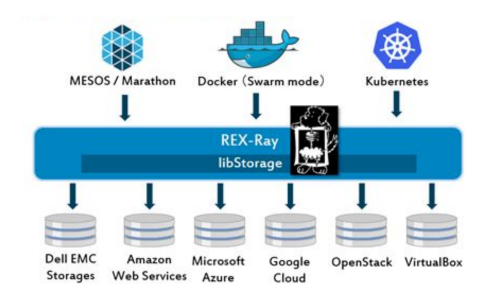
#### **Public cloud: AWS EBS**

Horizontally scalable
Consistent and performant
Vendor lock in
Mount physical block devices
Expensive and privacy issues





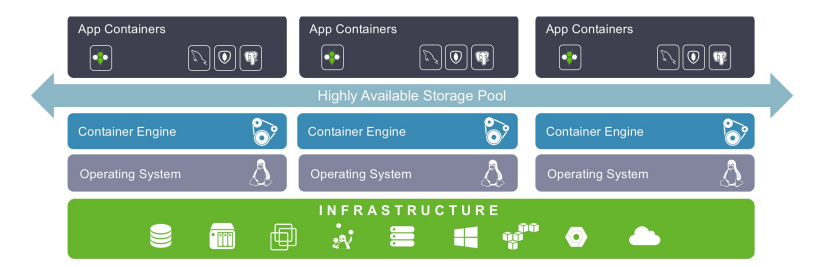
#### Plugin framework: REX-Ray







#### Volume plugin: StorageOS







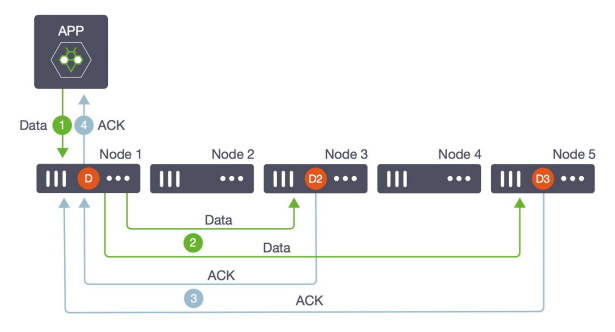
#### Volume plugin: StorageOS





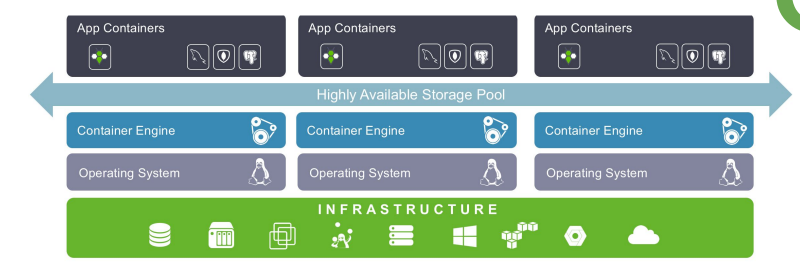


#### High availability with StorageOS



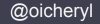


#### Volume plugin: StorageOS





### Conclusion



# K8S Storage SIG & CNCF Storage WG: <a href="https://github.com/cncf/wg-storage">https://github.com/cncf/wg-storage</a>

Objective is to define an industry standard "Container Storage Interface" (CSI) that will enable storage vendors (SP) to develop a plugin once and have it work across a number of container orchestration (CO) systems.

#### Cloud Native London meetup

- Join us next Tuesday
- Speakers from Monzo, Attest, Government Digital Service
- meetup.com/Cloud-Native-London



# Join StorageOS!

C, Go, DevOps, pre-sales eng



## Thanks

Slides at oicheryl.com

