

# Mesos & Aurora in Action

## Introduction



## **Apache Aurora**

<https://aurora.apache.org>

*Mesos framework for the deployment and scaling of stateless and fault tolerant services in a datacenter*



## **Apache Mesos**

<https://mesos.apache.org>

*Cluster manager providing fault-tolerant, fine-grained multitenancy via containers*



## **Apache Aurora**

<https://aurora.apache.org>

*„distributed supervisord“*



## **Apache Mesos**

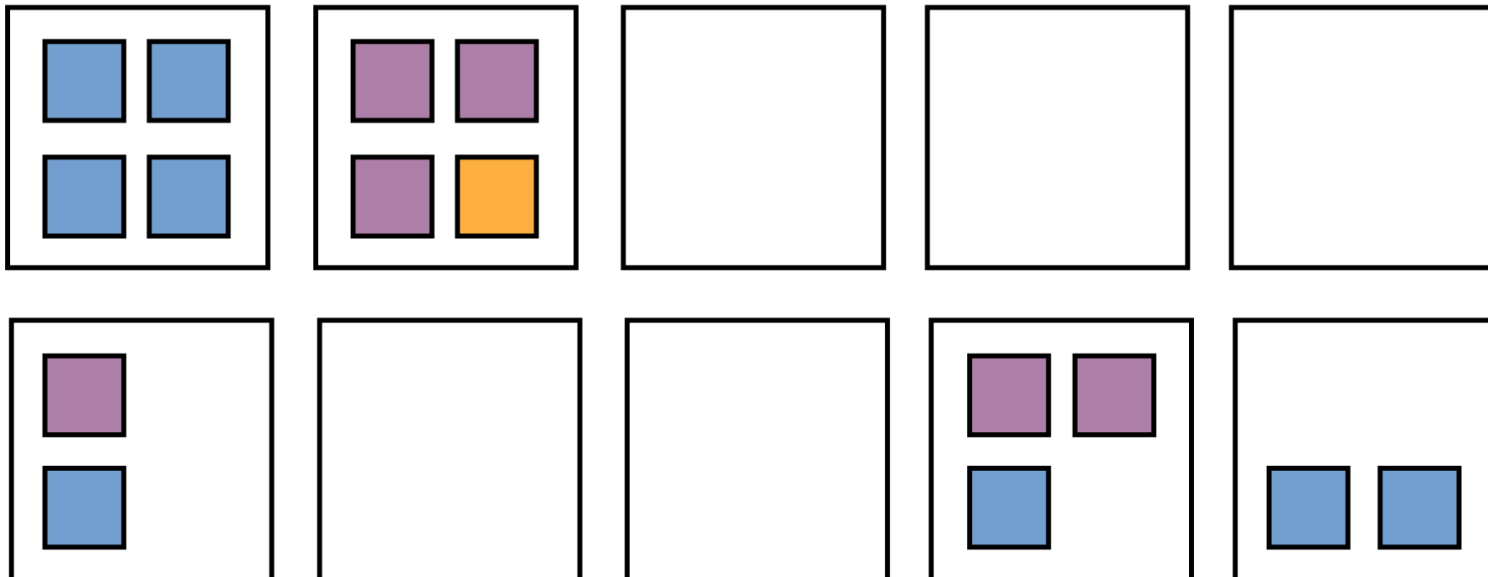
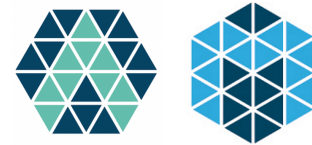
<https://mesos.apache.org>

*„plumbing“*

Apps/Services



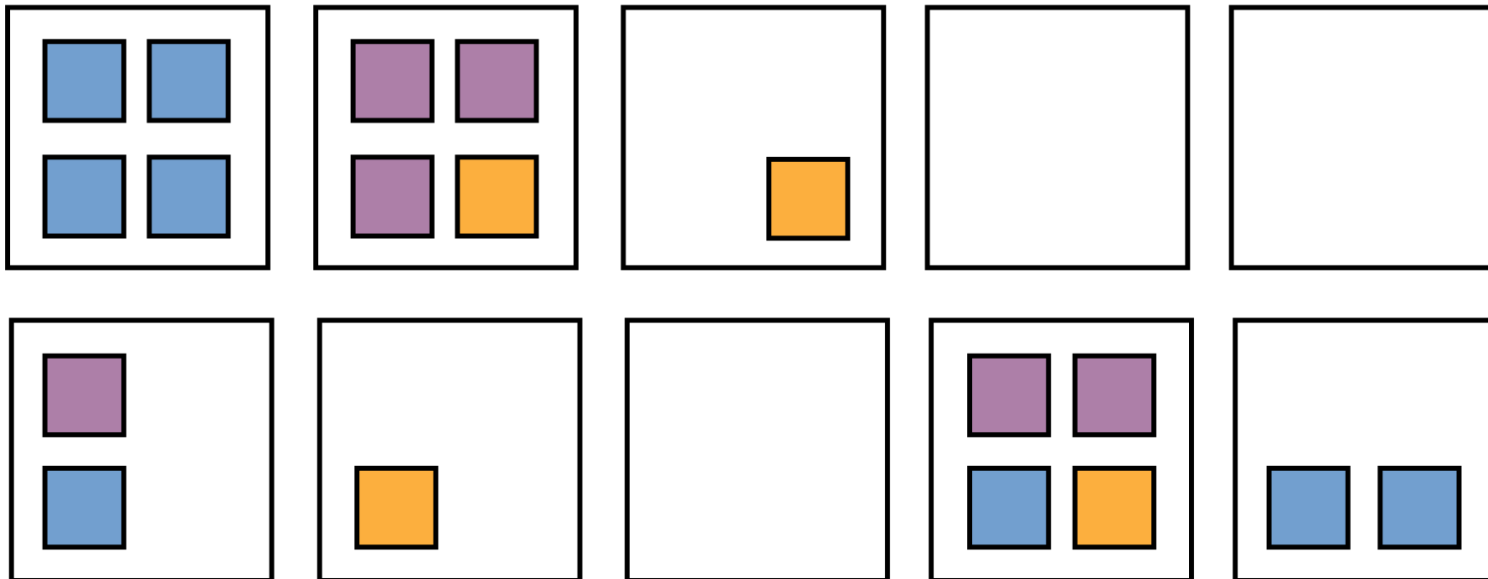
Cluster Manager

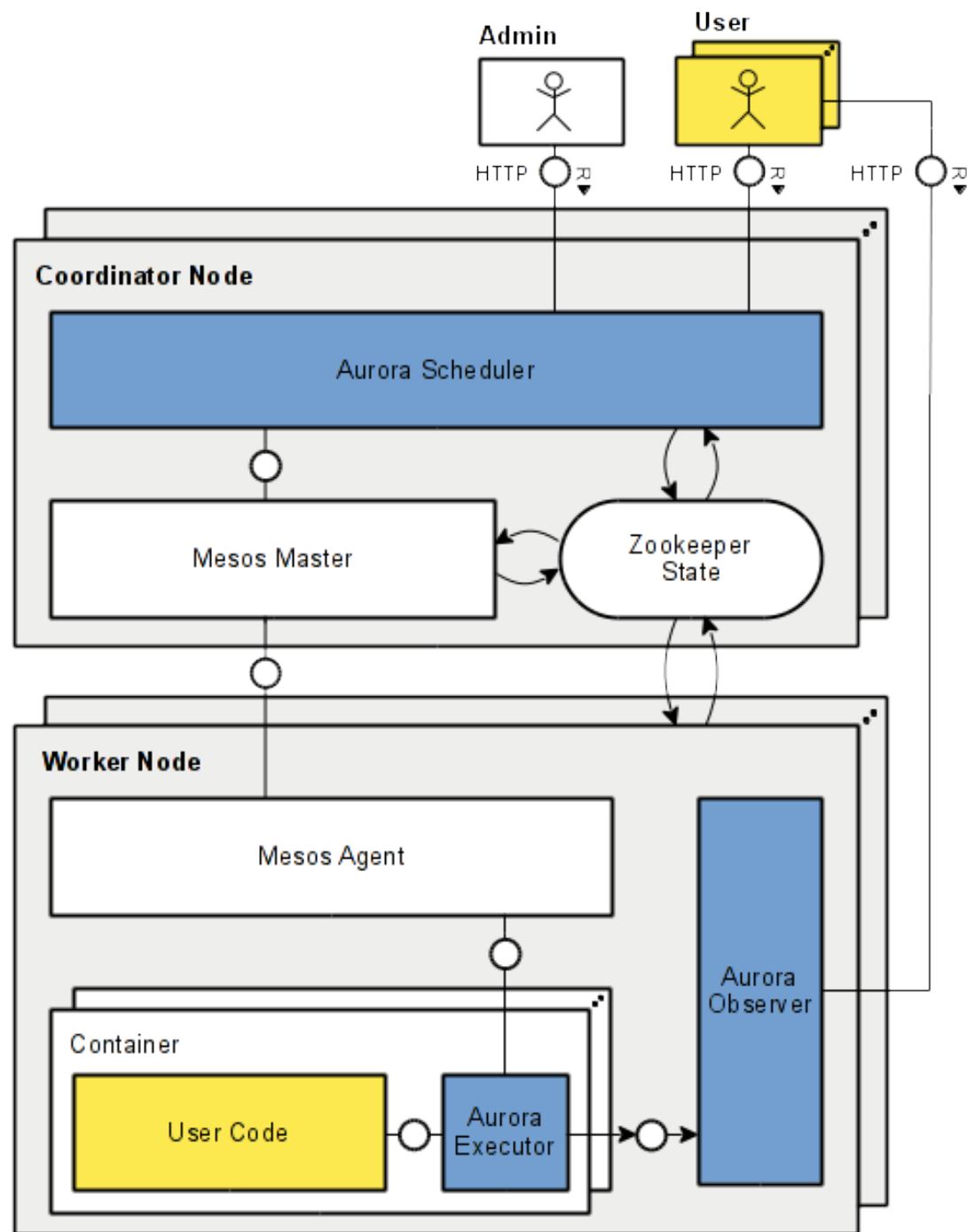


Apps/Services



Cluster Manager







## **Jobs**

- [www-data/devel/toyserver](http://www-data/devel/toyserver)



## Jobs

- `www-data/devel/toyserver`



## Tasks (job instances)

- `www-data/devel/toyserver/0`  
(`www-data-devel-toyserver-0-5706d058-60c7-40ae-8115-d71206e291ed`)
- `www-data/devel/toyserver/1`  
(`www-data-devel-toyserver-1-b6f51ef0-820b-4640-8971-607b0309b246`)





## **Jobs**

- `www-data/devel/toyserver`



## **Tasks** (job instances)

- `www-data/devel/toyserver/0`  
(`www-data-devel-toyserver-0-5706d058-60c7-40ae-8115-d71206e291ed`)
- `www-data/devel/toyserver/1`  
(`www-data-devel-toyserver-1-b6f51ef0-820b-4640-8971-607b0309b246`)



## **Processes** (per task)

- `install`
- `serve (wsgi flask app)`

If you think of

- literature when you hear **Kafka**
- mythology when you hear **Cassandra**
- animals when you hear **Zookeeper**

... then have a nice day.

If you think of distributed systems,  
then join us!

[www.blue-yonder.com](http://www.blue-yonder.com)

blue yonder



# Questions?

**Stephan Erb**  
Blue Yonder GmbH

[stephan.erb@blue-yonder.com](mailto:stephan.erb@blue-yonder.com)

@ErbStephan  
@BlueYonderTech

<https://github.com/StephanErb/aurora-expedition>