

HPC Cloud at SURFsara

— Offering cloud as a service

Workshop at UNESCO-IHE

30th March 2017



Ander Astudillo <ander.astudillo@surfsara.nl>
Natalie Danezi <natalie.danezi@surfsara.nl>



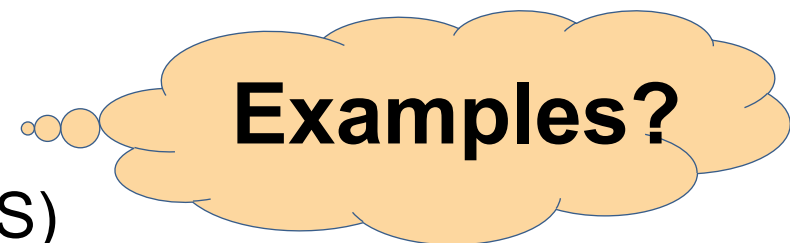
A definition: cloud computing

Essential characteristics:

- On-demand self-service
- Broad network access
- Resource pooling
- Rapid elasticity
- Measured service

Service models:

- Software as a Service (SaaS)
- Platform as a Service (PaaS)
- Infrastructure as a Service (IaaS)



Agenda

- 1.- SURFsara's HPC Cloud **service**
- 2.- User experience
- 3.- Demo
- 4.- SURFsara's HPC Cloud **implementation**



SURFsara's HPC Cloud service

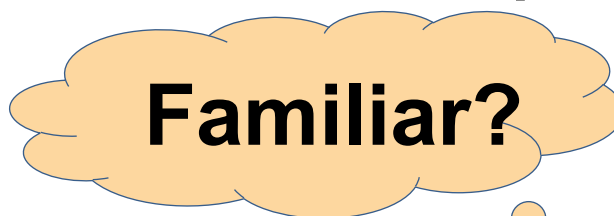


What do we (SURFsara) want to offer?

Services for **scientists** ...scientists ↗ systems gurus

... complex users' problems

- **Data:** big, dirty, non-structured...
- **Computation:** complex (e.g.: modeling, simulation)
- Libraries nightmare
 - 3rd party, incompatibility, maintenance...



Familiar?

... test

... scratch

... trial and error

... share

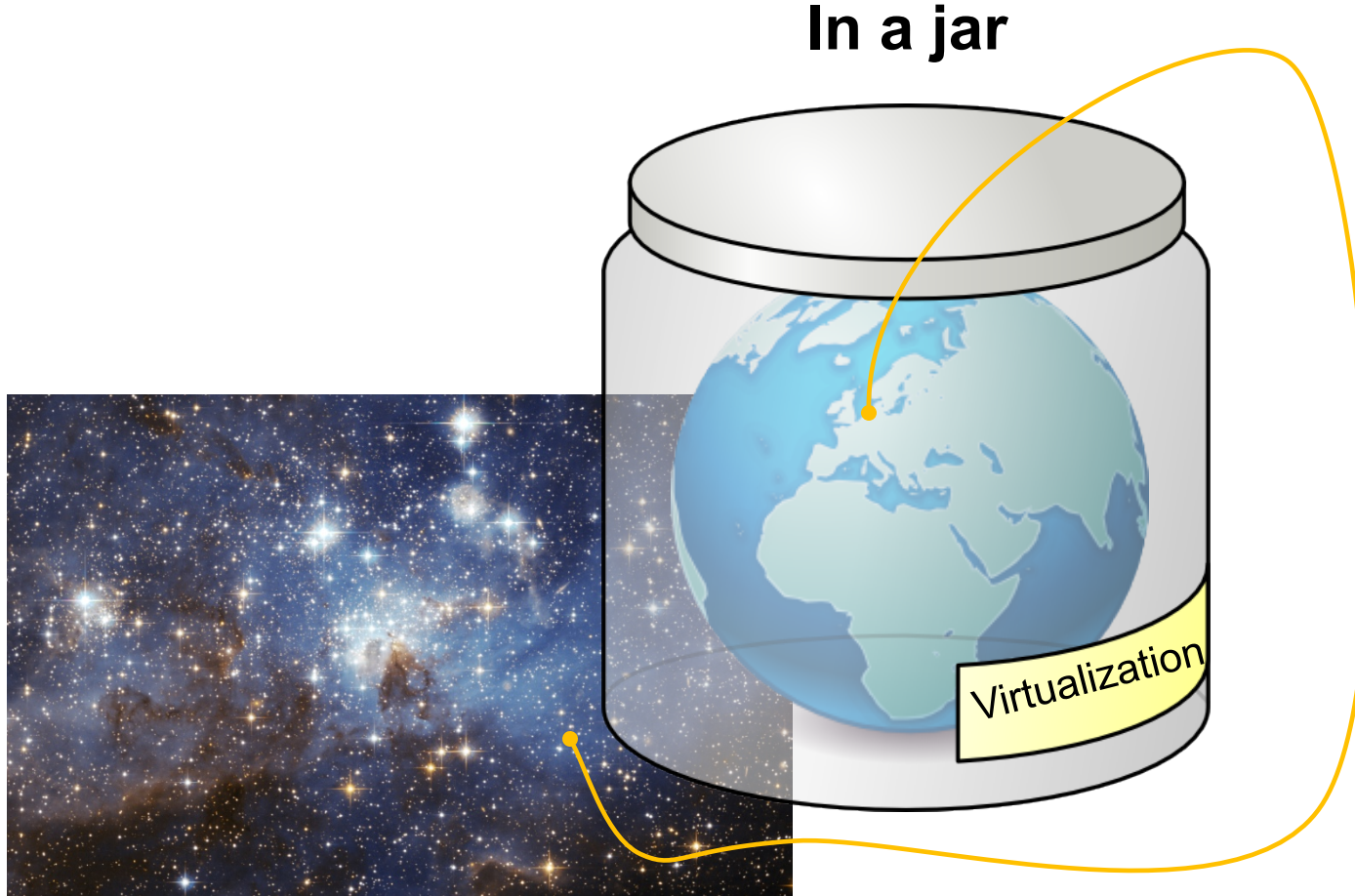
... show

... cooperate

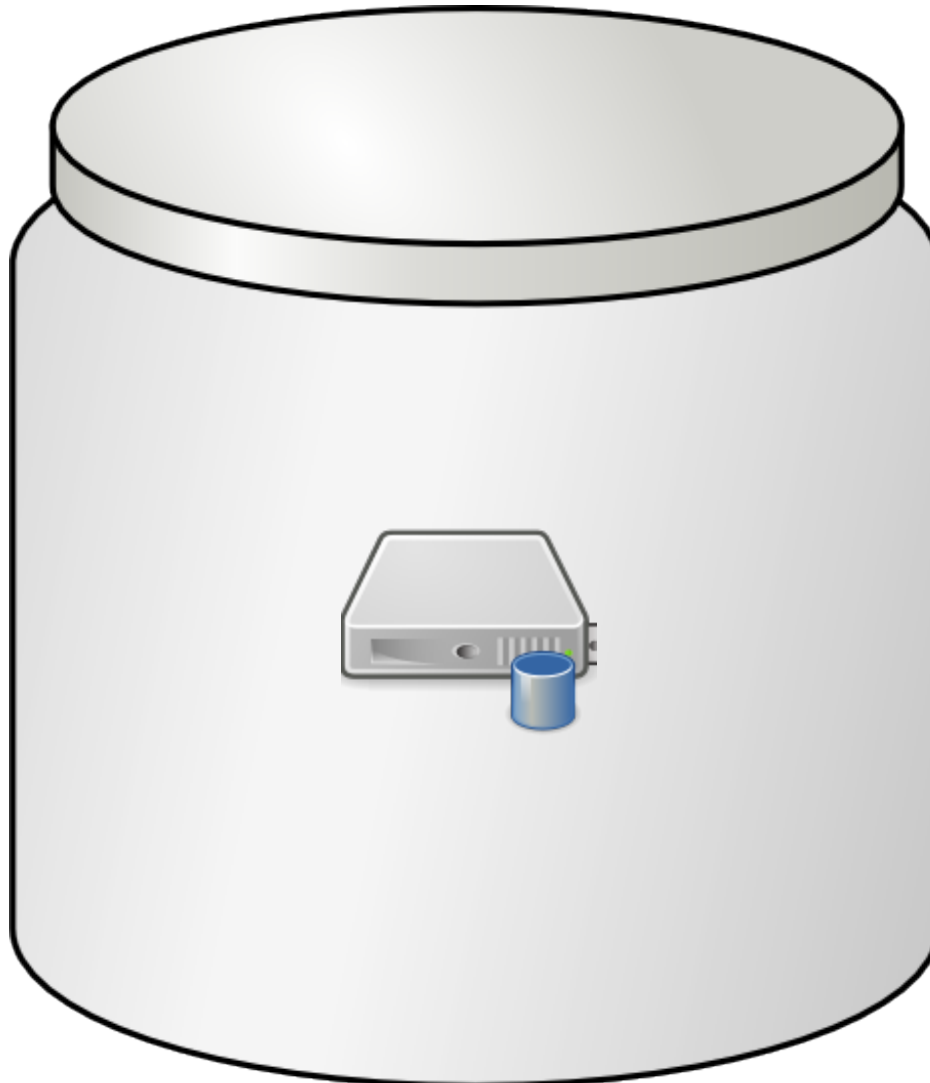
... flexibility

... privacy

What does our HPC Cloud offer?



What do you see, as a user?

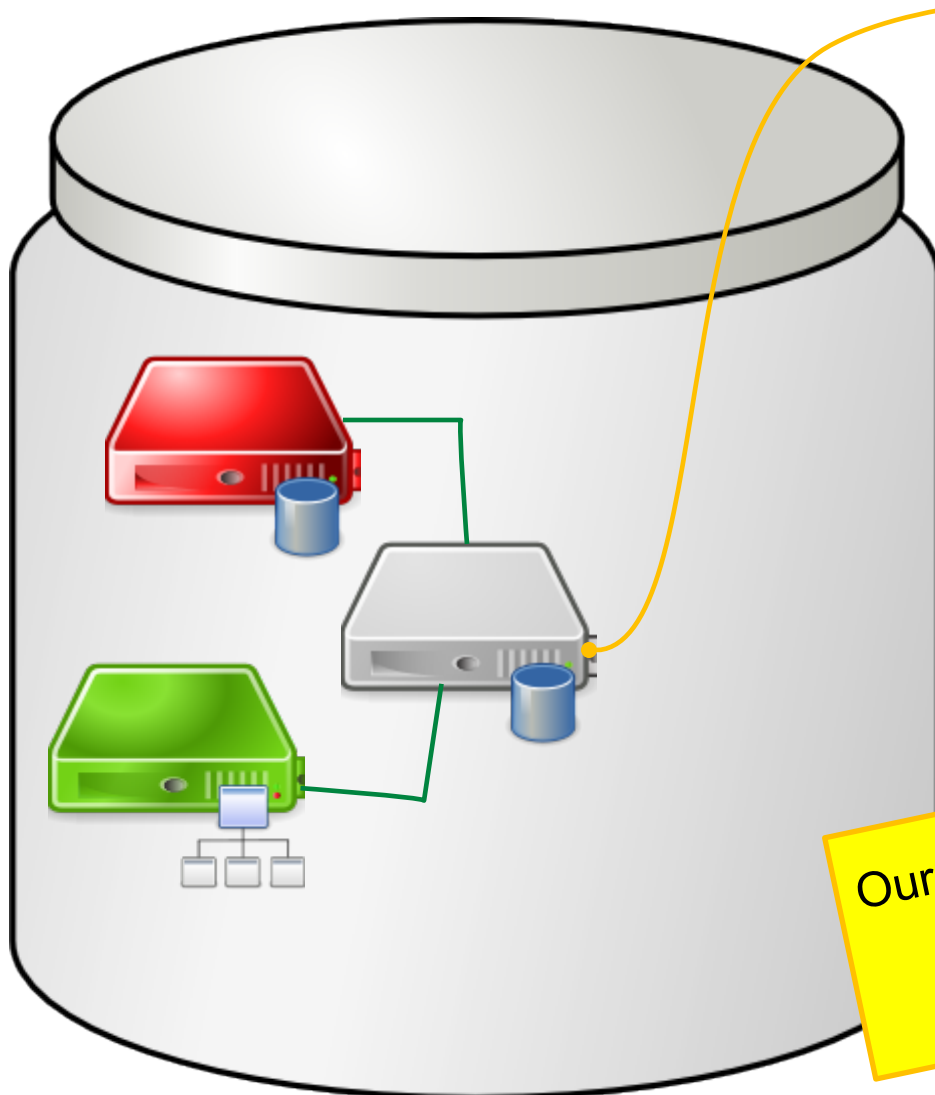


A place to build a running system

Build your own (virtual) machine:

- Hardware
 - CPU
 - Memory
 - Input/Output
 - Disk
 - Network interfaces
- Software
 - Operating System
 - Programs
 - Libraries

What do you see, as a user? (and II)



A place to build a bunch of systems

Build your own cluster:

- Private network
- Internet access



Our say:

IaaS

Powered by...
OpenNebula

User experience

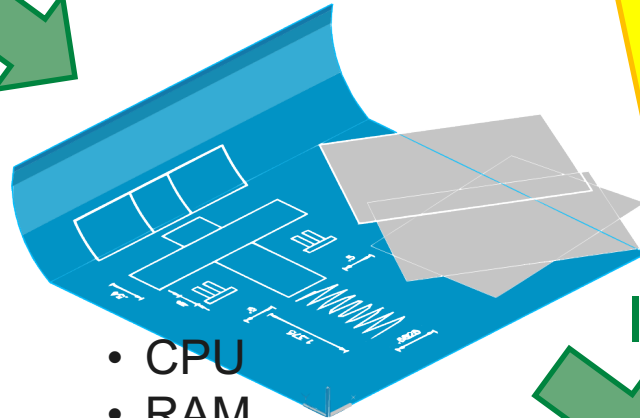


IaaS: Your place to run VMs



- Data store
- Persistence
- ...

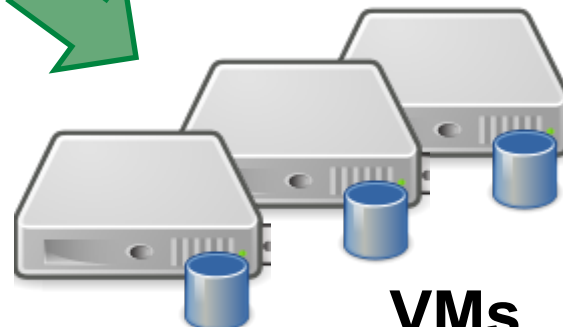
Images



Template

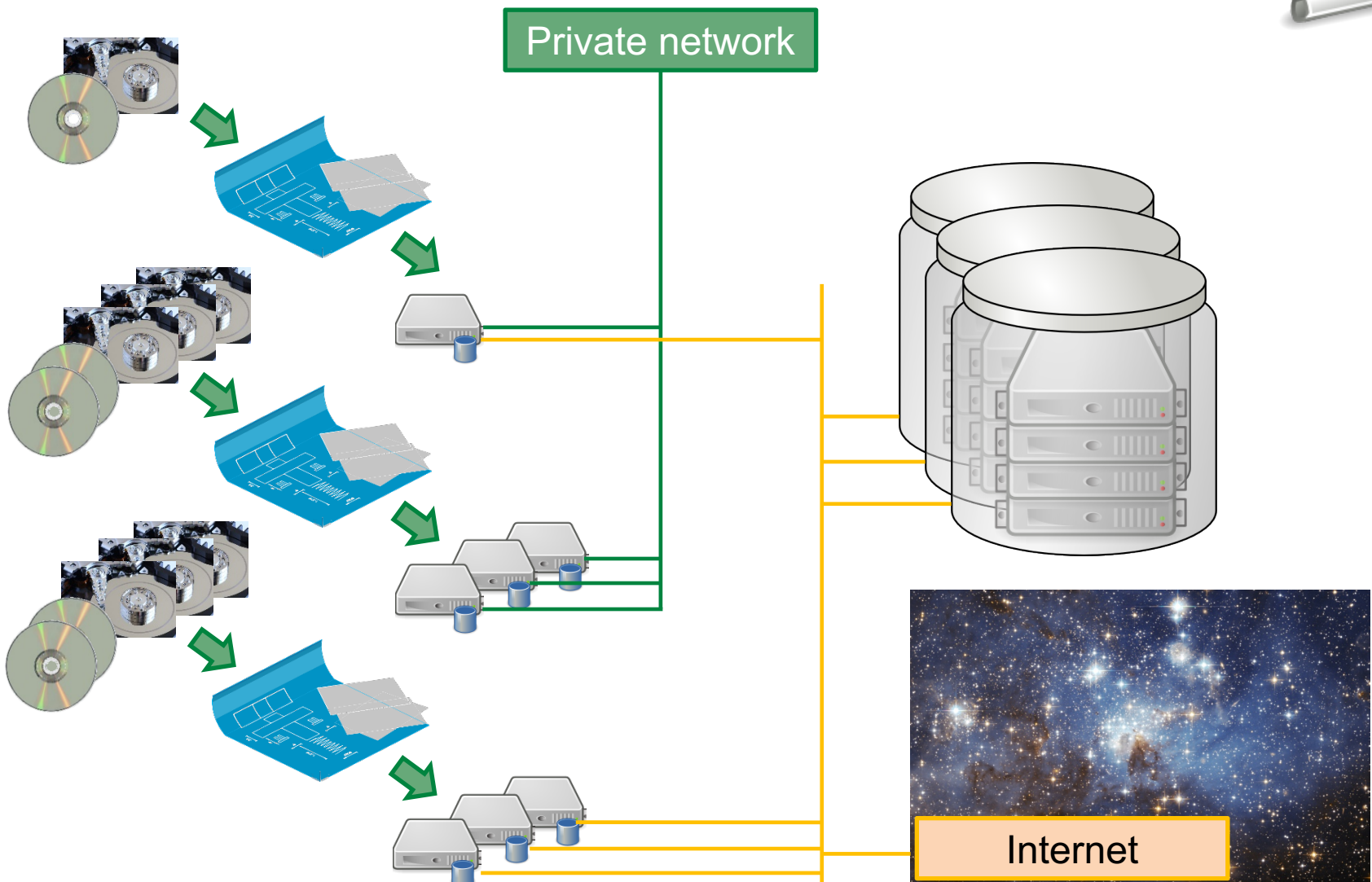


Instantiate



VMs

IaaS: your interconnected VMs





HPC

- Many nodes
 - Big nodes
- Fast interconnect
- Plenty of storage
 - Diverse storage
- Large memory

Cloud

- Multi-purpose **versatility**
- Shape **elasticity**
- **Self-service** on-demand

Service

- Project-based
 - Own quotas
 - Private network
 - Block storage
- Dynamic DNS
- Documentation
- Support

OpenNebula

- Web interface
- User groups
- (Custom) AppMarket
- Accounting



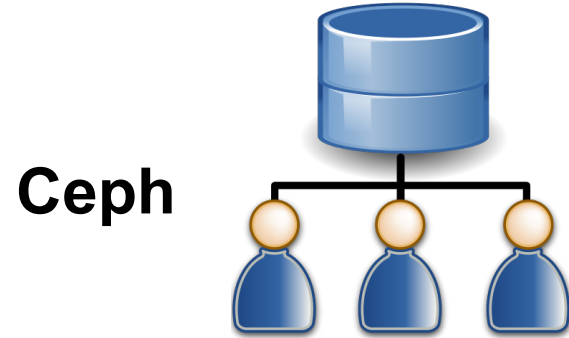
Per project



User accounts



CPU time



Ceph



Local SSD



Users like & leverage...

- Flexible software **mix**
- **Big VMs**
- **Elasticity**
- Provide their own service to **their own users**
- Software that requires **licenses**
- Set up, test and deploy **workflows**
- Deliver training; **courses**
- **Intensive** computing

...from diverse **fields**:

- Biology
- Genetics
- Informatics
- Chemistry
- Ecology
- Linguistics
- Robotics
- Business
- Social sciences
- Engineering
- Humanities
- Water management
- ...



Recently **added** and near **future** features:

Open**Nebula** • Latest release of OpenNebula



Ceph storage; expansion

- Distributed object store and file system
- Cope with increasing load



• **GPU processing**

- Highly parallel structure
- Program specifically to use it



• **SURFconext; federated authentication**

Demo

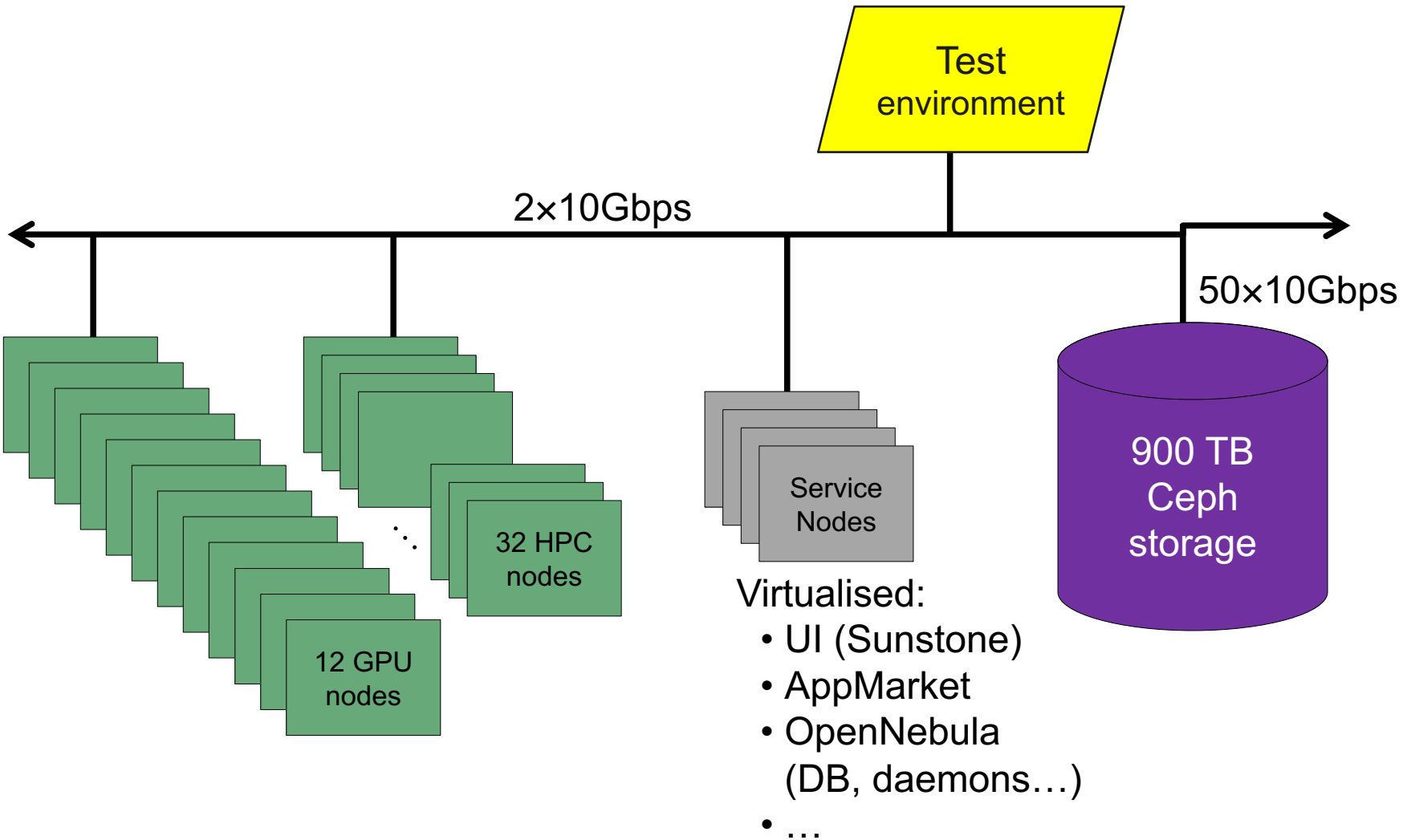
3



SURFsara's HPC Cloud implementation



Network overview



Hardware



12 GPU nodes

12x 32-core Intel E5-2640
256 GB RAM
Ethernet 2x10GE
800 GB local SSD disk
4x Nvidia K2 Grid GPU

1 High-mem node

1x 40-core Intel(R) Xeon(R)
CPU E7- 4850 @ 2.00GHz

2 TB RAM

Ethernet 2x10GE
2.9 TB local SSD disk

32 HPC nodes

11x 64-core Intel(R)
Xeon(R) CPU E5-2640
v3 @ 2.60GHz

256 GB RAM
Ethernet 2x10GE
1.1 TB local SSD disk

21x 64-core Intel(R)
Xeon(R) CPU E5-2698
v3 @ 2.30GHz

256 GB RAM
Ethernet 2x10GE
2.9 TB local SSD disk



Network

(Arista DCS-7504)

144 ports **10GE, 1-hop**

Storage

900TB Ceph

& 85.5 TB
local SSD

Request: <https://e-infra.surfsara.nl>
UI: <https://ui.hpccloud.surfsara.nl>
Doc: <https://doc.hpccloud.surfsara.nl>

Credits

Images: Wikipedia, Science Park, RRZE icons,
NIST, nVidia, Ceph
Slides: SURFsara colleagues

Ander Astudillo
<ander.astudillo@surfsara.nl>
Natalie Danezi
<natalie.danezi@surfsara.nl>



<<EOF