

Barcelona Techno Week 2023 Cloud for scientific computing

> Dave Morris Institute for Astronomy Edinburgh University

D.Morris Institute for Astronomy, Edinburgh University



Barcelona Techno Week May 2023



Cloud for scientific computing

... isn't a specific 'thing'

Cloud is an infrastructure level component

just another part of the stack

Linux for scientific computing Storage for scientific computing Network for scientific computing Cloud for scientific computing

D.Morris Institute for Astronomy, Edinburgh University



Barcelona Techno Week May 2023 2/33



Cloud for scientific computing (*) based on personal experience

Using cloud for science 2000...2023

From cloud advocate in early 2000's to developing science platforms in 2023

- Technical development
- Financial environment
- Science users
- Science platforms



Barcelona Techno Week May 2023 3/33



Technical development 2000...2015 (*) based on personal experience

Limited options

Few academic cloud providers

Technically, commercial cloud is widely available

Difficult to propose projects using commercial cloud

Cloud is see as impermanent, transitory

Ethics issues, funding issues

D.Morris Institute for Astronomy, Edinburgh University



Barcelona Techno Week May 2023 4/33





Technical development 2000...2015 (*) based on personal experience

Using commercial cloud myself since early 2000's

Quick and easy virtual machines for prototypes and experiments Invaluable learning experience root account and public IP address impossible within an institute

Hosting project infrastructure Source repository Issue tracker Package library

< £10 / month, not worth the paperwork to claim

D.Morris Institute for Astronomy, Edinburgh University



Barcelona Techno Week May 2023 5/33





Technical development 2015...2020

(*) based on personal experience

...2015 Using KVM and libvirt to manage VMs manually.

Shell scripts to automate create and delete

2015 Openstack becomes mainstream

2017 Institute begins to experiment with on-premises cloud

Early adopter – learning as we go.

Huge learning curve

Openstack was complicated and thinly documented

Documentation covers *how* to adjust reciprocal flange, but nothing explained *why* you would want to.



Barcelona Techno Week May 2023 6/33



Technical development 2015...2020 (*) based on personal experience

2015 Docker becomes mainstream



Early adopters - exactly what we had been waiting for.

Docker still has security concerns

System admins wary of installing Docker

Physical hypervisor considered a high value target

Virtual machines provide isolation

Barcelona Techno Week May 2023 7/33









Technical development 2015...2023 (*) based on personal experience

2018 Kubernetes becomes mainstream

System admins happier about running Docker Using Openstack VMs to provide isolation

Standard deployment

Openstack cloud

Docker containers

Kubernetes orchestration

Even now, few system admins taking the extra step to Run Kubernetes in rootless containers

D.Morris Institute for Astronomy, Edinburgh University



Barcelona Techno Week May 2023 8/33



kubernetes kubernetes cocker openstack.

Technical development 2000...2023 (*) based on personal experience

2000...2015

Very few academic cloud providers HPC and grid were the main players

2015 Openstack becomes mainstream

2015 Docker becomes mainstream

2018 Kubernetes becomes mainstream

Everyone is using 'cloud'

D.Morris Institute for Astronomy, Edinburgh University



Barcelona Techno Week May 2023 9/33



Financial environment 2000...2023

(*) based on personal experience

D.Morris Institute for Astronomy, Edinburgh University



Barcelona Techno Week May 2023 10/33



Financial environment 2000...2015 (*) based on personal experience

Traditional model for grant applications

Specific section in project proposals for hardware

Commercial cloud is seen as impermanent / transitory Project has fixed lifetime - what happens after ?

Moore's law helps sustain legacy systems Funding for new projects helps to support general IT services Data from old projects is a fraction of the size of new projects

D.Morris Institute for Astronomy, Edinburgh University



Barcelona Techno Week May 2023 11/33



Financial environment 2015...2020

(*) based on personal experience

Institutes begin to invest in on-premises cloud compute

Project proposals may include costs for on-premises cloud

Funding bodies require data management *beyond* the end of the project

Data persistence is backed by institute policy Issuing a DOI implies a commitment by the institute



Barcelona Techno Week May 2023 12/33





Financial environment 2015...2020 (*) based on personal experience

Institutes begin to invest in on-premises cloud compute

2017 Edinburgh university Eleanor Openstack system

Shaky start – everyone was learning

System admins learning how to manage Openstack

Projects learning how to use cloud-computing

Finance learning how to manage billing

2023 Eleanor Openstack system is standard part of research services

Generic cloud compute available to staff and students

D.Morris Institute for Astronomy, Edinburgh University



Barcelona Techno Week May 2023 13/33



Financial environment 2020...2023 (*) based on personal experience

National level federated cloud compute

European Open Science Cloud (EOSC)

UK Science and Technology Funding Council (STFC IRIS)





New projects have to justify why they are not using cloud

D.Morris Institute for Astronomy, Edinburgh University



Barcelona Techno Week May 2023 14/33



Financial environment 2020...2023 (*) based on personal experience

European federated cloud compute (EOSC)

Openstack deployments at key sites

Generic cloud compute for a range of projects

European level identity provider

OpenID-Connect delegation to institute level authentication

Project level storage systems

Rucio distributed storage







Barcelona Techno Week May 2023 15/33



Financial environment 2020...2023 (*) based on personal experience

UK national federated cloud compute

Openstack deployments at key sites

Generic cloud compute for a range of projects

National level identity provider

OpenID-Connect delegation to institute level authentication

National level storage provider

Peta byte Ceph object store Peta byte Rucio distributed storage

D.Morris Institute for Astronomy, Edinburgh University







Barcelona Techno Week May 2023 16/33



Financial environment 2020...2023 (*) based on personal experience

UK national federated cloud compute

Annual resource request process

Need to estimate resource requirements a year in advance Time for service providers to purchase and deploy the hardware

Finite compute resources

Resource allocation optimized to maximize use

Limited head room for dynamic scaling

Potential opportunity to use commercial cloud for scale-out ?





Barcelona Techno Week May 2023 17/33





Science use cases

D.Morris Institute for Astronomy, Edinburgh University



Barcelona Techno Week May 2023 18/33



Dark matter

Gravitational lensing

Science use cases

Gravity waves

Researchers want to think about science

Supernova

Exoplanets

operating systems

filesystems

Researchers don't want to have to learn about cloud

databases

Fast radio bursts

datacenters

container orchestration

virtual machines

Barcelona Techno Week May 2023 19/33





Researchers

Quick poll – how do you use cloud compute?

Everybody uses 'apps' in the cloud

Online email (GoogleMail etc) Online documents (GoogleDocs, Overleaf etc) Online identity (ORCID etc)

Online code (GitHub etc)

Everything I have written in the last 20 years is public on GitHub No, I don't have a backup.



(*) No issues with private data in the cloud

GitHub

Barcelona Techno Week May 2023 20/33







Researchers

Quick poll – how do you use cloud compute?



Mainly engineers $\ensuremath{^{(*)}}$ interacting with cloud-compute

Openstack	Scary stuff for science users
Ansible	
Dockor	Dynamic fast moving, transitory
Kubernetes Helm	Quick turn around – delete and re-create
	DevOps
	'cattle not pets'

(*) they may be academic staff, but working as engineers



Barcelona Techno Week May 2023 21/33



Cloud providers

Quick poll – who is using your service ?

1/3 Researchers interacting directly with cloud-compute

••••

2/3 Project level

Team of people with a range of skills

Cloud compute is handled by software engineers

Researchers interact with science interface

(*) Based on data from Cambridge HPC Research Computing Services



Barcelona Techno Week May 2023 22/33



Cloud providers

Quick poll – how are they using your service ?

1/3 Single instance virtual machines Created and operated manually

2/3 Full stack orchestrated system Automated creation and deployment Kubernetes, ClusterAPI etc.

(*) Based on data from Cambridge HPC Research Computing Services

D.Morris Institute for Astronomy, Edinburgh University



....

Barcelona Techno Week May 2023 23/33



D.Morris Institute for Astronomy, Edinburgh University



Barcelona Techno Week May 2023 24/33



Data analysis for astronomy

New missions are producing peta bytes of data

Compute co-located with the data

"bring the code to the data"

Common structure

JupyterHub notebook service

Docker containers for custom code

User storage for results

Hosted on generic cloud compute

D.Morris Institute for Astronomy, Edinburgh University





Barcelona Techno Week May 2023 25/33



NAVO - NASA Astronomical Virtual Observatories

'login and do science in < 10 min'

JupyterLab, Linux terminal, Python shell Shared collaboration space

Data services stay on-premises (for now) Portal is on AWS – but the users don't know

Designed to be platform agnostic Partners may be using different cloud platforms

D.Morris Institute for Astronomy, Edinburgh University







Barcelona Techno Week May 2023 26/33



CANFAR - Canadian Advanced Network for Astronomical Research

2013 – Openstack VM based system

Users interact directly with the Openstack portal Expert users only

2021 – K8s based system on Openstack

Users interact with the CANFAR portal Expert users configure project specific science applications Normal users just use science applications





Barcelona Techno Week May 2023 27/33





Rubin Observatory science platform (RSP) https://data.lsst.cloud/







Initial data preview (simulated data)

"a production environment to support Data Preview releases"

Deployed using Kubernetes running on Google Cloud

D.Morris Institute for Astronomy, Edinburgh University



Barcelona Techno Week May 2023 28/33



Rubin Observatory science platform (RSP)

Other projects are already porting RSP to other platforms

Wide Field Astronomy Unit (Edinburgh University)

Deploying RSP on STFC funded Openstack cloud Contributing changes back to upstream project

CfA - Center for Astrophysics Research and Development (Harvard & Smithsonian)

Pulumi - platform agnostic infrastructure as code

Using new tools to make it easier to deploy the Rubin Science Platform on a variety of different cloud platforms.

D.Morris Institute for Astronomy, Edinburgh University













Barcelona Techno Week May 2023 29/33



Cloud computing 2000...2023 (*) based on personal experience

D.Morris Institute for Astronomy, Edinburgh University



Barcelona Techno Week May 2023 30/33



Cloud computing 2000...2023 (*) based on personal experience

2000...2015

Very few academic cloud providers

2015 Openstack becomes mainstream

2015 Docker becomes mainstream

2018 Kubernetes becomes mainstream

Everyone is using 'cloud'



Barcelona Techno Week May 2023 31/33







Cloud computing 2000...2023 (*) based on personal experience

2015 Openstack becomes mainstream 2015 Docker becomes mainstream 2018 Kubernetes becomes mainstream Everyone is using 'cloud' 2020 Data becomes too big

Commercial cloud makes sense





Barcelona Techno Week May 2023 32/33







Dave Morris Institute for Astronomy Edinburgh University

dmr@roe.ac.uk

D.Morris Institute for Astronomy, Edinburgh University



Barcelona Techno Week May 2023 33/33