

#### Cloud computing for Astroscience applications

Cécile Cavet, Michèle Detournay, Volker Beckmann

#### ► To cite this version:

Cécile Cavet, Michèle Detournay, Volker Beckmann. Cloud computing for Astroscience applications. École d'automne du Labex UnivEarthS, Oct 2014, Florence, Italy. <a href="https://www.energy.org">https://www.energy.org</a>.

#### HAL Id: hal-01132523 https://hal.archives-ouvertes.fr/hal-01132523

Submitted on  $17~\mathrm{Mar}~2015$ 

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# Cloud computing for Astroscience applications

Cécile Cavet, Michèle Detournay, Volker Beckmann

François Arago Centre, APC, Univ. Paris Diderot, CNRS/IN2P3, CEA/Irfu, Obs. de Paris, Sorbonne Paris Cité,

13 rue Watt, 75013, Paris, France

cecile.cavet@apc.univ-paris7.fr

#### Abstract

Cloud computing offers virtual resources on-demand. The Infrastructure-as-a-Service (IaaS) Cloud allows to create virtual machines (VMs), virtual storage and virtual network. We present here main properties and instructions for the use of Cloud computing in the framework of the academic StratusLab Cloud. In the scientific domain of Astroscience applications, we have conducted benchmark performance tests to mesure the overhead due to virtualisation. We also performed related studies such as multi-cloud solution and cluster for Big Data.

## Definition



### StratusLab Cloud



# Virtualisation



• create an SlipStream account and French Cloud Federation register Cloud credentials and ssh keys.

• run VM or deployment and access by ssh to VM.



SlipStream Web interface: example of Torque deployment on a virtual cluster of one master node and two worker nodes.

The French actors of academic Cloud computing are federated [1] in order to offer Cloud services to user. Several sites provide StratusLab, OpenStack and Open-Nebula with specific resources.



- and a bare metal system vs KVM VM (bottom) [6].
- ► The behaviour is similar: no **overhead** due to virtualisation.

# References

- [1] Airaj et al., hal-00927506 (2013)
- Cavet et al., hal-00766067 (2012)
- Cloud Federation:
- www.france-grilles.fr/6-Cloud
- Foster et al., IEEE (2009)
- Loomis, Journée Cloud (2012)
- Luszczek et al. (2011)[6]
- Marketplace: marketplace.stratuslab.eu/ marketplace/metadata
- Philippon, Ecole informatique IN2P3 (2014)
- SlipStream: sixsq.com/products/ slipstream.html
- [10] StratusLab: stratuslab.eu

► Application porting = adaptation of the IT environment to the code.

- ► Cloud computing advantages:
  - OS and resources on-demand.
  - Immediate instantiation and ssh connection.
  - Infinite life duration of the VM (or almost).
  - Advanced system using due to root user rights.
  - Immediate code porting and execution.
  - No overhead on computing (execution time is similar).