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- Introduction
- Private and Academic Clouds
 - Cloud Scheduler and "Grid of Clouds"
 - ATLAS HLT farm
- Public and Hybrid Clouds
 - Amazon EC2
 - Google Compute Engine

Cloud Computing and ATLAS

- A few years ago the ATLAS Experiment set up cloud computing project to exploit virtualization and clouds
 - Utilize private and public clouds as an extra computing resource
 - Mechanism to cope with peak loads on the Grid
- Since then we gained experience with variety of cloud platforms
 - Amazon EC2
 - Helix Nebula project (CloudSigma, T-Systems and ATOS)
 - FutureGrid in USA, Synnefo cloud (U. Victoria)
 - Private clouds based on OpenStack, CloudStack, OpenNebula, etc...
- In this talk we will discuss ATLAS Cloud R&D activities that took place since CHEP 2012

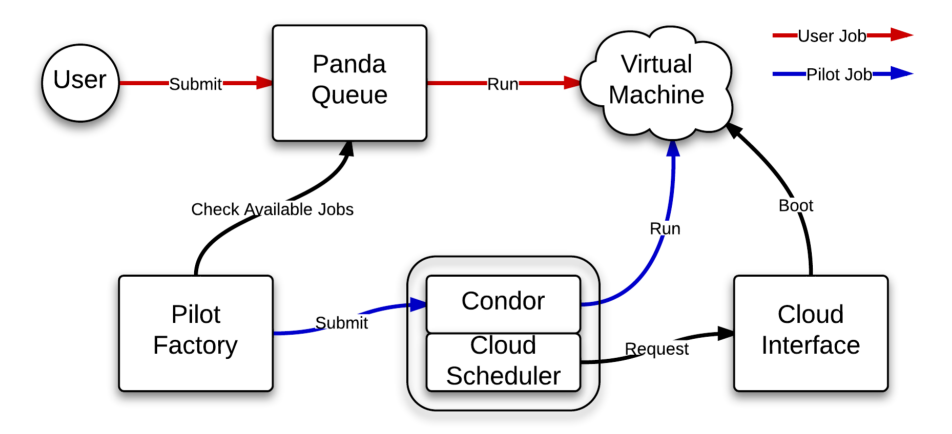
A "Grid of Clouds"



Powered by Cloud Scheduler

- A Python package for managing VMs on IaaS clouds, based on the requirements of HTCondor jobs
- Users submit HTCondor jobs, with additional attributes specifying VM properties
- Developed by UVic and NRC since 2009
- Used by ATLAS, BaBar, CANFAR
 - And possibly Belle II in the future
- More information about Cloud Scheduler:
 - <u>https://github.com/hep-gc/cloud-scheduler</u>
 - Research Computing in a Distributed Cloud Environment (Proc. of HPCS 2010)
 - <u>A Batch System For HEP Applications on a Distributed IAAS Cloud</u> (Proc. of CHEP 2010)
 - <u>http://goo.gl/G91RA</u> (ADC Cloud Computing Workshop, May 2011)

Cloud Job Flow



Key Features of Cloud Scheduler

- Dynamically manages quantity and type of VMs in response to user demand
- Easily connects to many laaS clouds, and aggregates their resources together
- Complete solution for harnessing laaS resources in the form of an ordinary HTCondor batch system
- Generic tool, not grid-specific or HEP-specific
- pip install cloud-scheduler

Cloud Scheduler Image

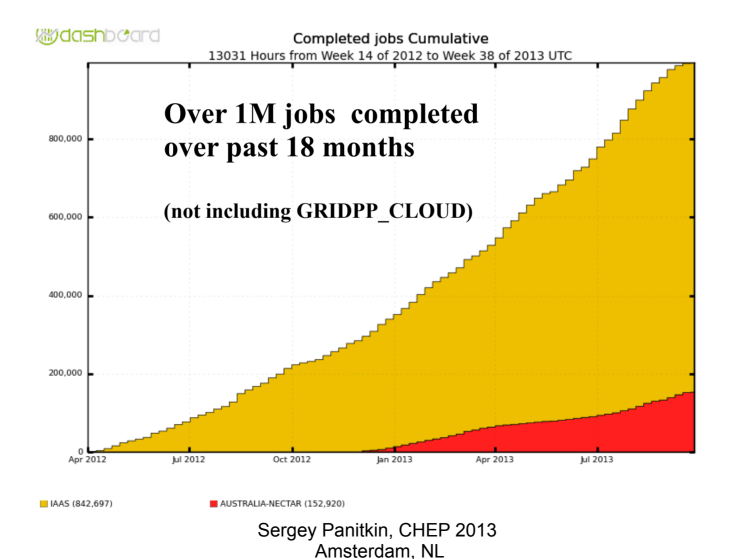
- Dual hypervisor image. Can run on KVM or Zen
- Configuration management with Puppet
- Use one image on all (12+) clouds
- Customized CernVM batch node v2.7
- Use whole node VM for better efficiency
 - Cache sharing instead of disk contention
 - Fewer image downloads when ramping up

Production on IaaS Cloud

preliminary tests Oct. 2011

standard operation Apr. 2012

- GRIDPP_CLOUD: added May 2013
- CA-JADE: testing now

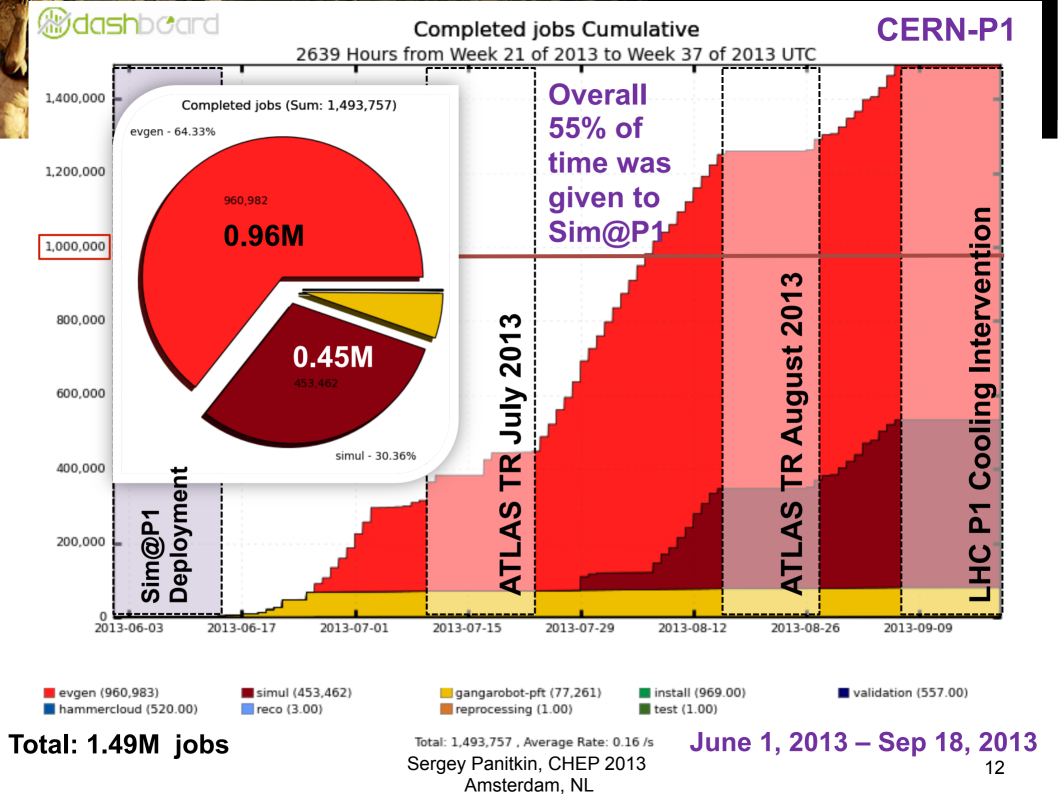


Cloud on ATLAS HLT Farm

- Long LHC shutdown provided an opportunity to utilize ATLAS High Level Trigger (HLT) farm for ATLAS offline computing
- Prototyping started in February 2013
- Production operation since June 2013
- Resources organized as an IaaS cloud using OpenStack
 - Resources are presented to users as a PanDA queue
 - ~1500 HLT compute nodes located at Point 1
 - ~17.1k batch slots are available (~2.1k VMs) for production
 - + 0.7k may become available in the near future

Cloud on HLT farm status

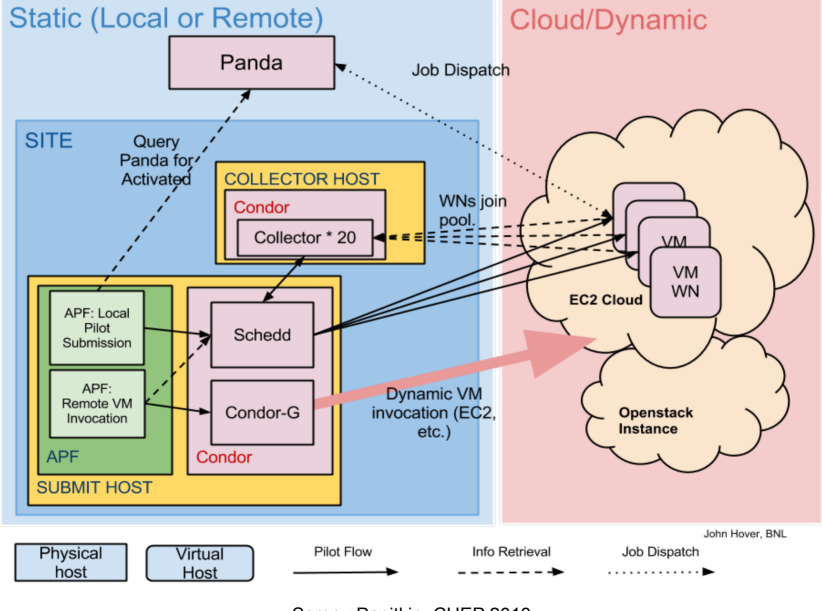
- Production operation since June 2013
- Coordinated with ATLAS TDAQ activities. TDAQ has top priority
- The largest ATLAS Grid site when running
- As of now more than **1.4M** jobs were finished on HLT farm cloud
- 21.6% job failure rate due to opportunistic nature of resources (hardware repurposed for TDAQ needs)
- That translates in **8.6%** CPU time loss over the period of running
- Workload related job failure rate is on the level of **0.1%**



Project on Amazon EC2

- RACF BNL group has received grant allocation from Amazon EC2 in 2013
- The idea of the project was to set up a hybrid cloud with some of the resources at BNL T1 and "elastic" part of the cloud on Amazon EC2
- We wanted to try Amazon EC2 spot market
 - Cheapest resources, but price and availability fluctuations
 - Dynamic environment opportunistic resources
- We wanted to create one cloud spanning geographically distributed EC2 sites

Hybrid Cloud: BNL OpenStack + EC2



Hybrid cloud on EC2 results

- Ran ~5000 EC2 VMs for about 3 weeks
- Used 3 EC2 zones Virginia, California, Oregon
- Added to the pool ~250 VM on OpenStack at BNL
- Ran ATLAS Monte Carlo production jobs
- Total cost ~ \$13k , only \$750 for data transfer
- Actual spot price paid was very close to baseline less than \$0.01 per hour for m1.small type of instance
- Reliable operations of EC2 platform
- Poor job efficiency on EC2 due to long running jobs.
 - It's better to run short jobs on the EC2 spot market!

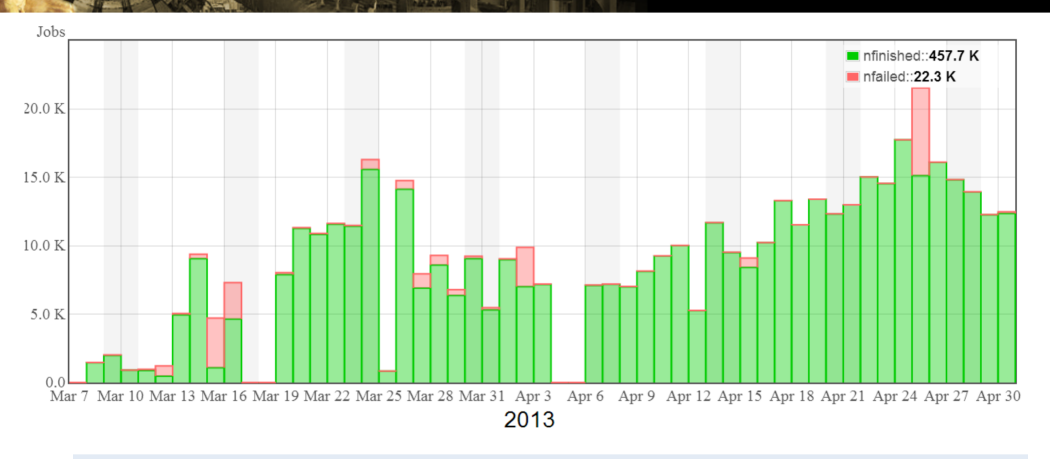
Google Compute Engine Project

- ATLAS was invited to participate in GCE closed preview period in August 2012
- Brand new cloud platform, new cloud API, modern hardware
- Google agreed to allocate additional resources for ATLAS after the initial period
 - ~5M core-hours, 4k cores for about 2 months, (original preview allocation was 1k cores)
- Resources were organized as HTCondor based PanDA queue
 - Centos 6 based custom built images, with SL5 compatibility libraries to run ATLAS software, CVMFS
 - Whole-node, 8 core instances with ~3.4 TB of ephemeral storage
 - + HTCondor head nodes and web proxies at BNL
 - Output automatically transferred to storage at BNL
- Transparent inclusion of the cloud resources into ATLAS Grid
- The idea was to test long term stability while running a cloud cluster similar in size to Tier 2 site in ATLAS
- Planned as a production type of run. Delivered to ATLAS as a resource and not as an R&D platform

Running on GCE

- We ran for about 8 weeks (2 weeks were planned for scaling up)
- We ran computationally intensive workloads
 - Physics event generators, Fast detector simulation, Full detector simulation
- Very stable running on the GCE side
- Most problems that we had were on the ATLAS side, not cloud related
- Overall failure rate ~6%, mostly during start up and debugging period
- Completed 458k jobs, generated and processed about 214M events
- Also ran several smaller projects
 - Large PROOF farms on GCE
 - Tested data transfer from Federated ATLAS Xroot (FAX)
- We were invited to give a talk at Google IO Conference in May 2013 about the project

Failed and Finished Jobs on GCE



- Most of the job failures occurred during start up and scale up phase as expected
- Most of the failures were on the ATLAS side file transfer, LFC problems, HTCondor
- No failures were due to GCE problems

Data transfers from FAX to GCE

h1 Counts Entries 100 56.79 Mean 8.302 RMS Underflow 0 Overflow 0 5 00 10 20 30 40 50 70 80 90 60 100 Rate, MB/s

xrdcp transfer rate from ATLAS federation to GCE. Xtreme copy mode

- Data transfer from Federated ATLAS Xroot to GCE in multisource/multi-stream mode
- Xroot cluster on GCE using ephemeral storage with 1.7 TB volumes per node
- Average transfer rate: **57 MB/s** (single source xrdcp rate 40 MB/s)
- Note, this is over public networks



- ATLAS Cloud R&D has been an active and successful project
- Significant computational resources were delivered to ATLAS in the form of laaS clouds in the past 18 months
- Production scale projects on private and academic clouds
 - Cloud Scheduler/laaS cloud has been running for the past 18 months on infrastructure distributed worldwide
 - Large scale OpenStack installation on ATLAS HLT farm at CERN
 - Comparable to Tier 1 in CPU capacity (2.1k VMs, 17.1k batch slots)
- Active engagement with commercial cloud providers
 - Large scale production run on Amazon EC2
 - Successfully utilized EC2 spot priced resources at scale (~5k running VMs at one time)
 - Operated hybrid private-public cloud spanning EC2 and OpenStack at BNL
 - Large scale production run on Google Compute Engine for about 2 months
 - ◆ ~500 VMs, ~4k cores on a new high performance cloud platform