

The Evolution of Cloud Computing in ATLAS

Ryan Taylor



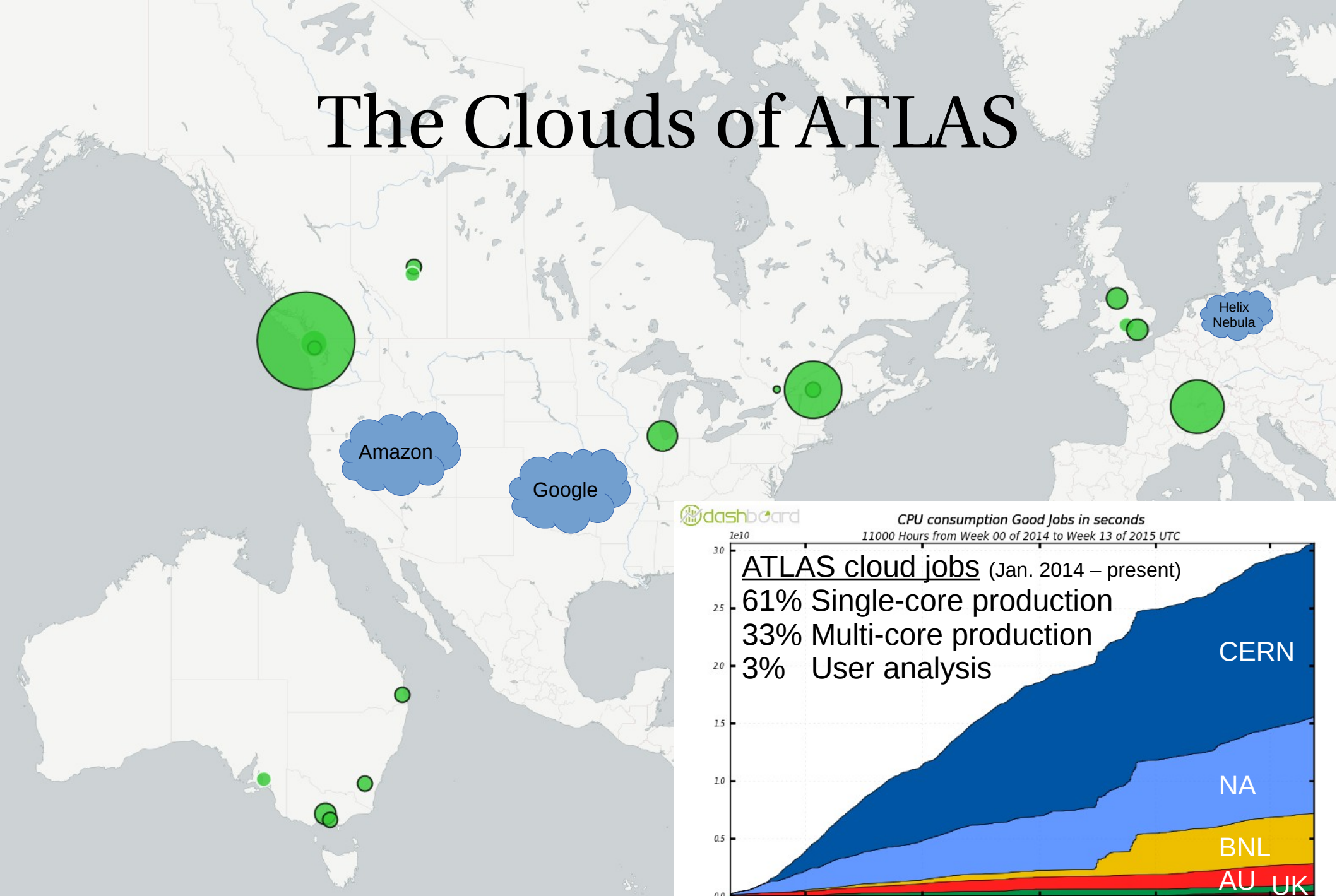
University
of Victoria

on behalf of the ATLAS collaboration



21st International Conference on Computing in High Energy and Nuclear Physics **CHEP2015** Okinawa Japan: April 13 - 17, 2015

The Clouds of ATLAS



CHEP 2015



Evolution of Cloud C

CERN-PROD (15,134,960,836)
AUSTRALIA-NECTAR (1,812,449,542)
UKI-GRIDPP-CLOUD-IC (74,660,812)

IAAS (8,373,679,904)
GRIDPP_CLOUD (551,154,992)
unknown (242,844)

BNL-ATLAS (4,355,994,060)
UKI-NORTHGRID-LANCS-HEP (363,273,407)

Total: 30,666,416,397 , Average Rate: 774.38 /s

IaaS Resource Management

- Primarily using HTCondor + Cloud Scheduler
 - See [talk 131](#) “HEP cloud production using the CloudScheduler/HTCondor Architecture” (C210, Tuesday PM)
 - In operation for ATLAS for > 3 years
- Dynamic Condor slots to handle arbitrary job requirements
 - e.g. single-core, multi-core, high-mem
- uCernVM image
- Contextualization using cloud-init
- Using *Glint* Image Management System
 - see [poster 304](#)

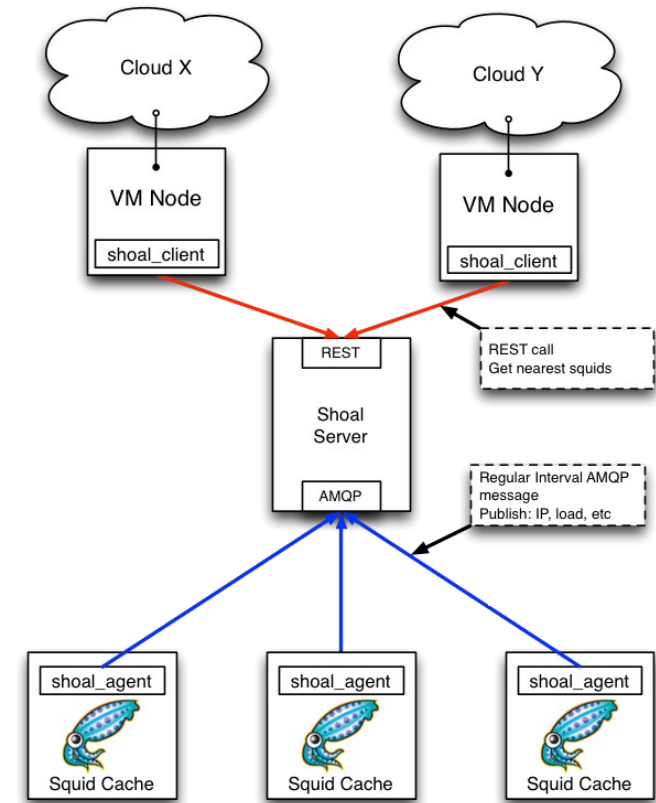
Shoal

Proxy Cache “Federator”

- Build a fabric of proxy caches
 - configurationless topology
 - robust
 - scalable
- Needed to run uCernVM at scale
 - By default, DIRECT connection to closest Stratum 0/1
 - Contextualize instances to find proxy using Shoal

```
[ucernvm-begin]
CVMFS_PAC_URLS=http://shoal.heprc.uvic.ca/wpad.dat
CVMFS_HTTP_PROXY=auto
[ucernvm-end]
```

- Also use Shoal for Frontier access
 - Currently under investigation

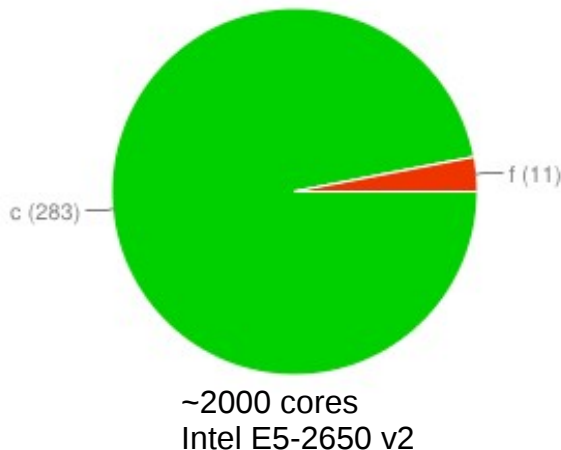


Grid/Cloud Site Performance Comparison

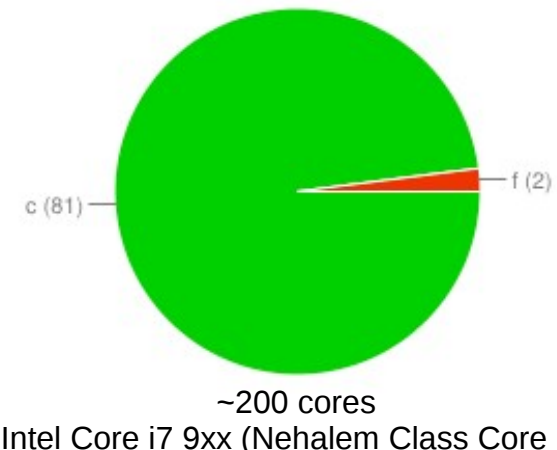
- Used Hammercloud stress tests
- Ran continuous stream of jobs on each site for 24 hours
- Data and squid accessed from grid site



UKI-NORTHGRID-LANCS-HEP_SL6



UKI-NORTHGRID-LANCS-HEP_CLOUD

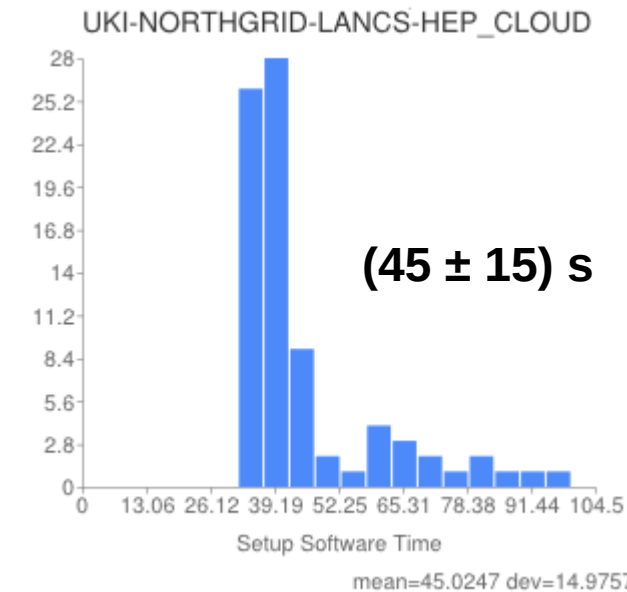
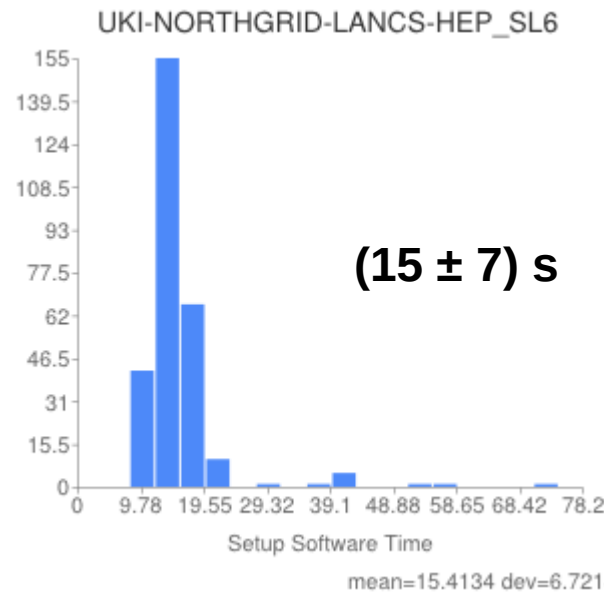


Success rate similar

HC 20052434
MC12 AtlasG4_trf 17.2.2.2

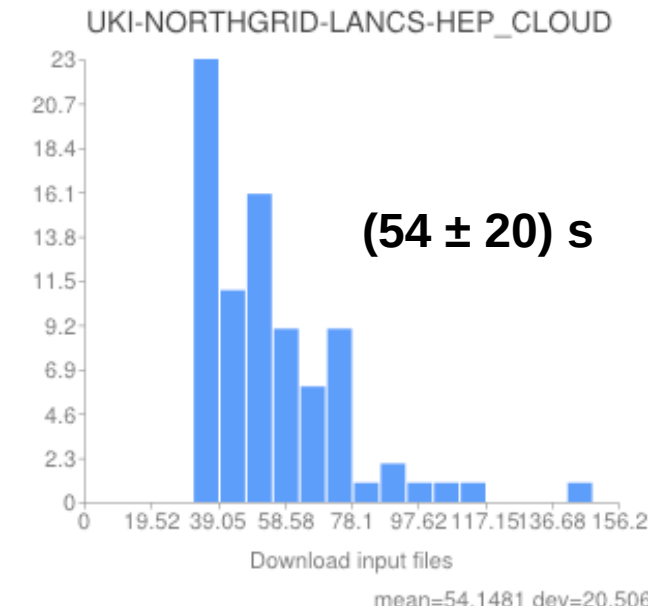
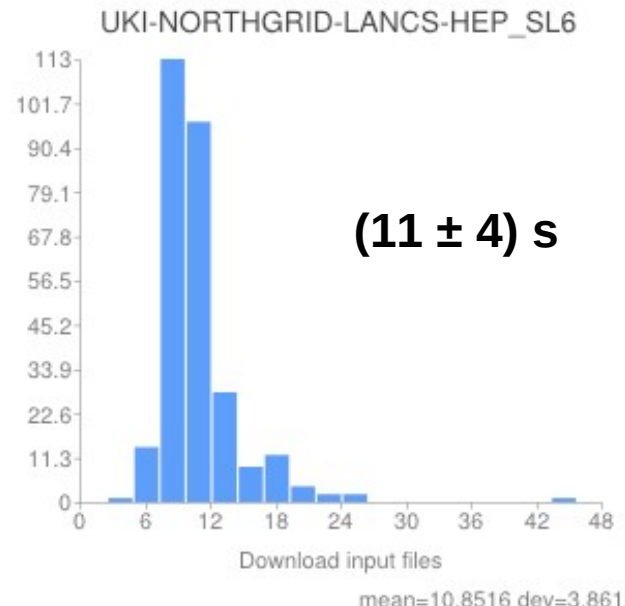
• Software setup time

- Relies on CVMFS cache and Squid proxy
- VMs have to fill up empty cache



• Data stage-in time

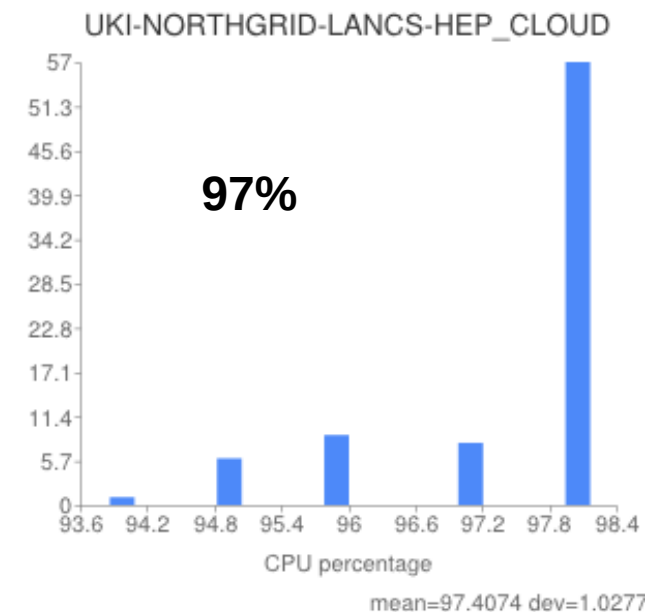
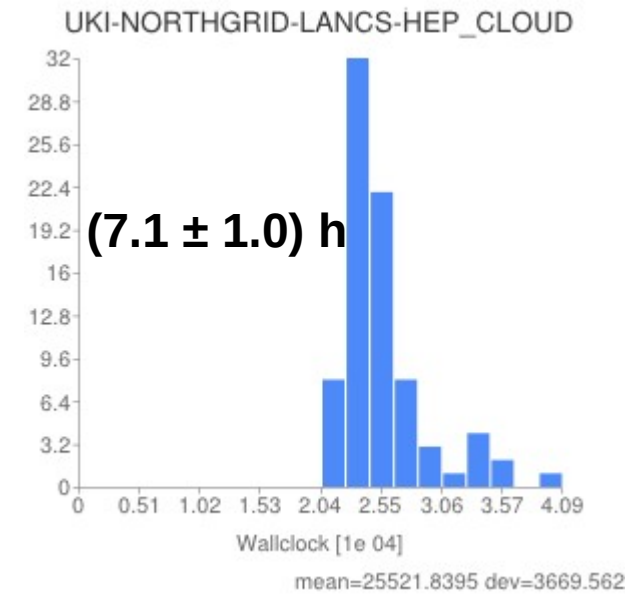
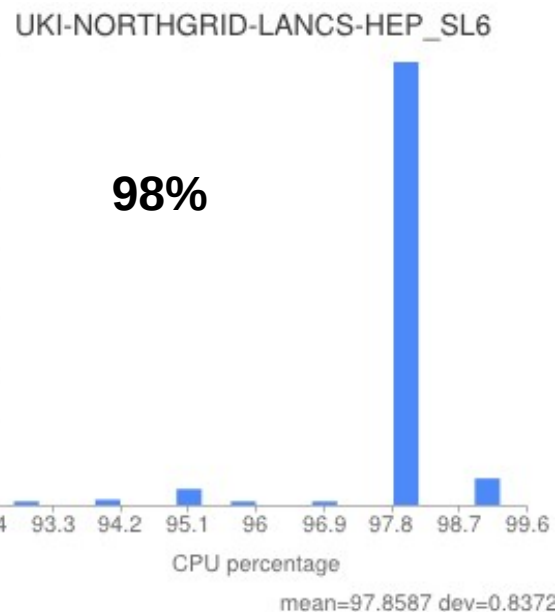
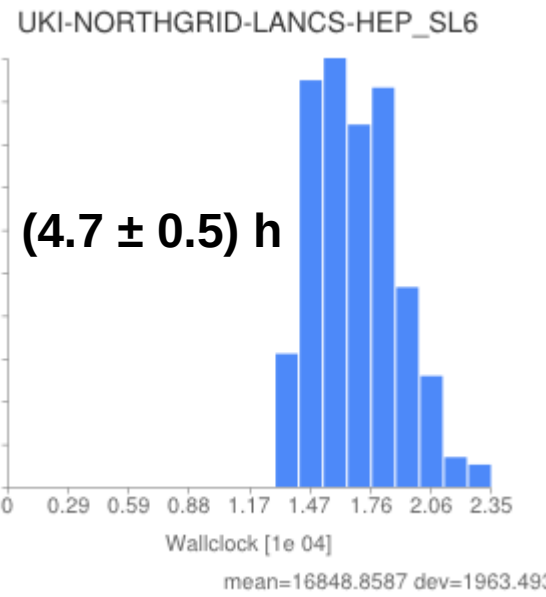
- Local vs. remote storage access



- Total running time
 - 1.5x longer on cloud
 - different CPUs
 - hyperthreading?
 - data & software access time not significant

- CPU efficiency equal!

- Conclusion
 - cloud usage is efficient
 - no significant performance penalty



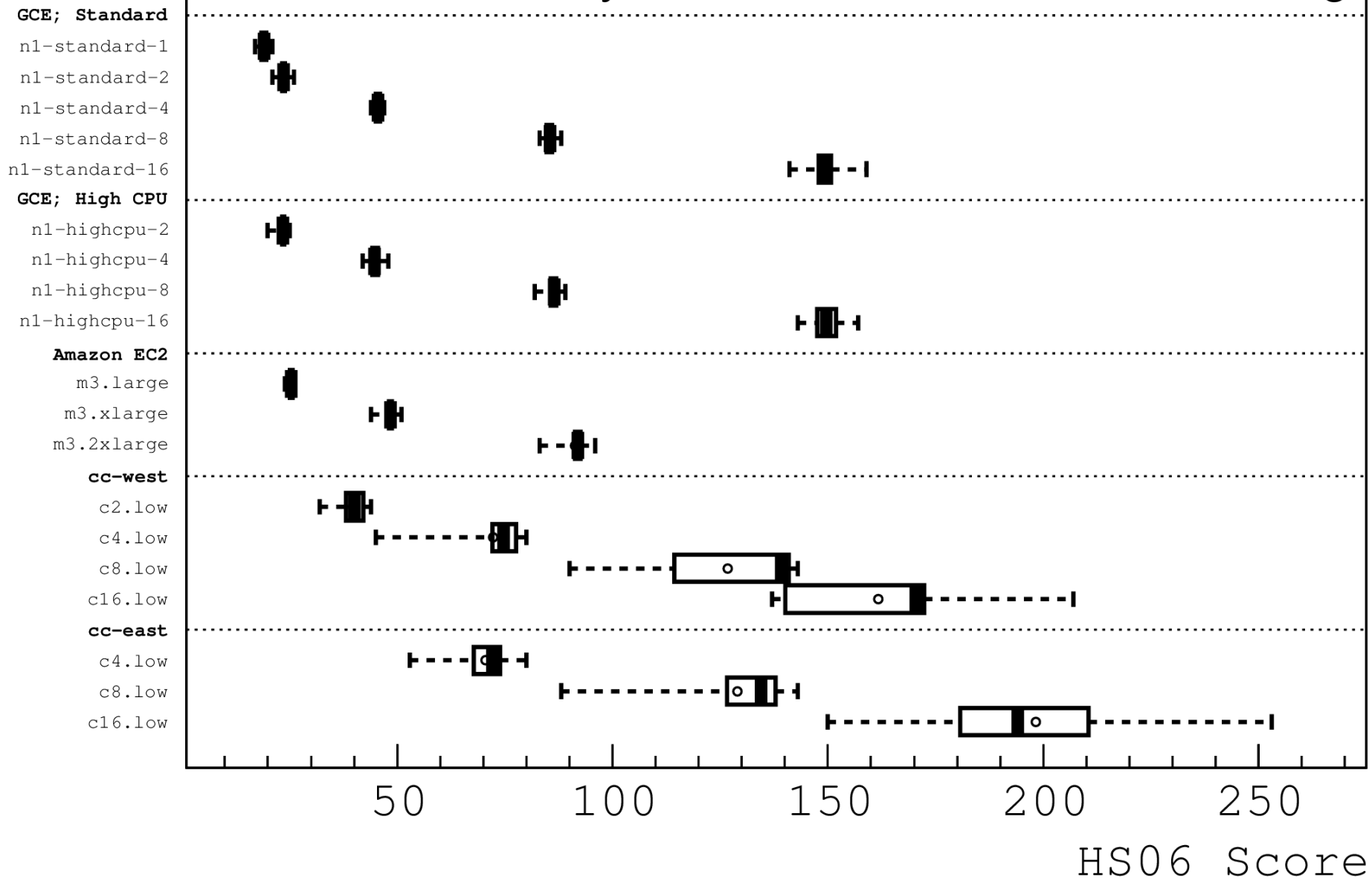
HS06 Benchmarking Study

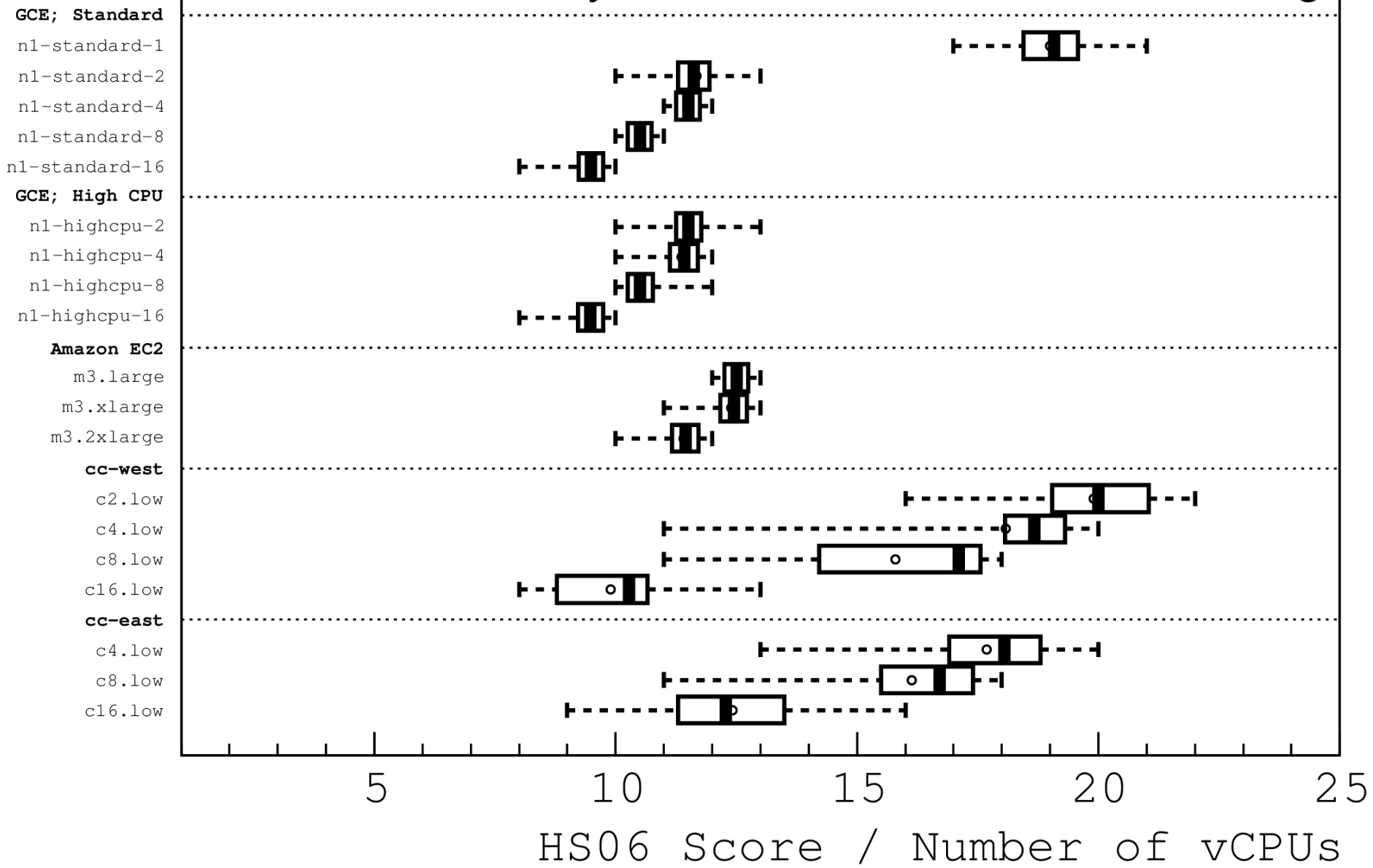
- Commercial clouds provide on-demand scalability
 - e.g. urgent need for beyond pledged resources
- But how cost-effective are they?
- Comparison to institutional clouds

VM Type

ATLAS Preliminary

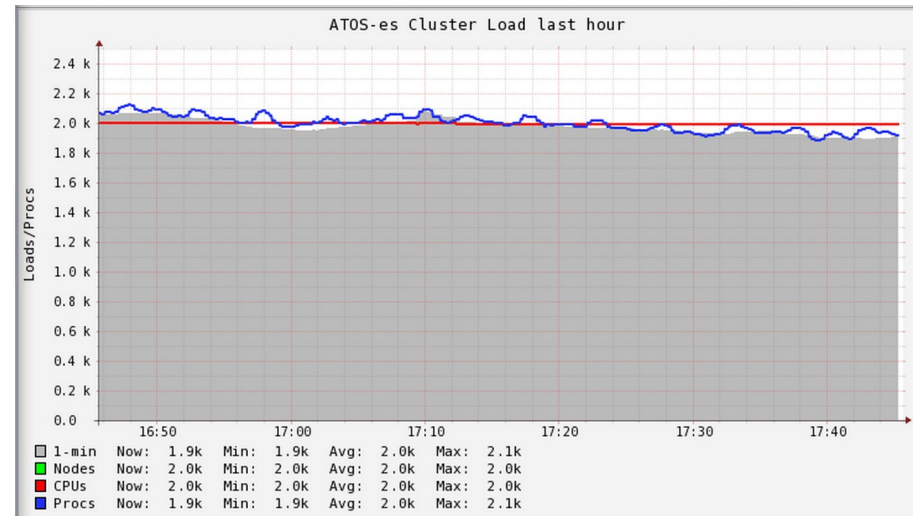
Cloud Benchmarking



ATLAS Preliminary**Cloud Benchmarking**

Cloud Monitoring

- VM management becomes the responsibility of the VO
- Basic monitoring is required
 - Detect and restart problematic VMs
 - Identify “dark” resources (deployed but unusable)
 - Can identify inconsistencies in other systems through cross-checks
- Common framework for all VOs
- Implemented with Ganglia
- <http://agm.cern.ch>



Cloud Accounting

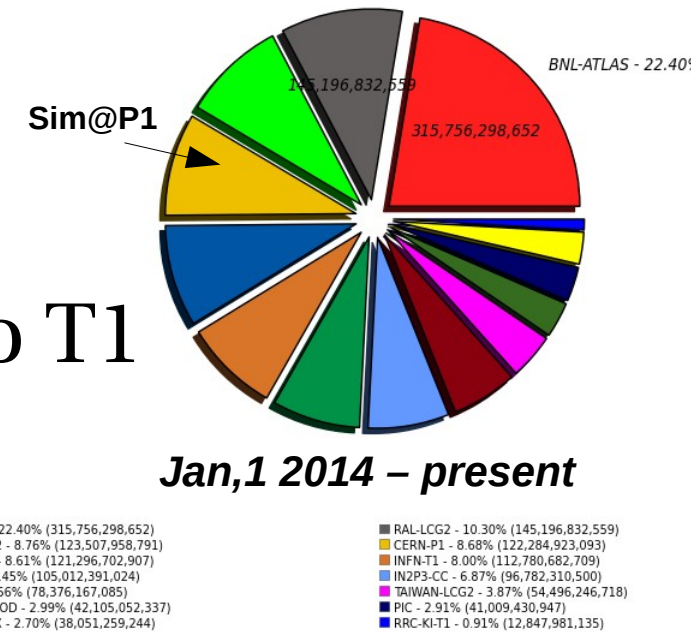
- Provider-side: commercial invoice for resources delivered
- Consumer-side: record resources consumed
- Need to cross-check invoice against recorded usage!

<http://cloud-acc-dev.cern.ch/monitoring/ATLAS>

Site	Wall Duration(h)	CPU Duration(h)	CPU Count	Network inbound(Gb)	Network outbound(Gb)	Memory(GB)	Disk(GB)
ANALY_NECTAR	1345684.93	909621.80	132.71	1160206.53	169450.58	3347.57	125998.71
BIFI	317963.41	335909.38	28.34	284018.06	12353.41	867.31	32572.42
CERN-PROD_CLOUD	7441207.81	4618307.88	748.26	2028791.80	206220.29	13275.43	609617.97
CESNET-METACLOUD	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CETA-GRID	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DBCE	138418.61	9433.99	8.30	5389.89	160.14	37.88	6964.81
FZJ	99643.91	94402.51	10.91	118243.78	2887.58	373.50	18966.25
GRIDPP_CLOUD	65524.94	36181.48	7.31	2141.50	184.52	94.78	7222.18
HELIX_NEBULA_ATOS	561591.75	216889.48	35.41	31936.93	2911.78	555.35	29481.60
HELIX_NEBULA_CloudSigma	415.49	216.53	0.12	938.36	12.98	1.51	91.28
HELIX_NEBULA_TSystems	0.00	0.00	0.00	0.00	0.00	0.00	0.00
IAAS	476845.83	317833.51	48.86	120680.72	13853.08	484.93	33280.22
IAAS_MCORE	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Sim@P1

- Resource contribution similar to T1
 - 34M CPU hours, 1.1B MC events
- Used for LHC stops > 24h
- Fast automated switching via web GUI for shifters
 - TDAQ to Sim@P1: 1h (check Nova DB, start VMs)
 - Sim@P1 to TDAQ: 12m (graceful VM shutdown, update DB)
 - Emergency switch to TDAQ: 100s (immediate termination)
- See poster 169



Conclusion

- Increasing use of clouds in ATLAS Distributed Computing
- More integration into operational model
 - support, accounting, monitoring
- Gaining operational experience
- Developing and deploying services to facilitate cloud use
 - Towards uniform configuration for jobs on any cloud, anywhere

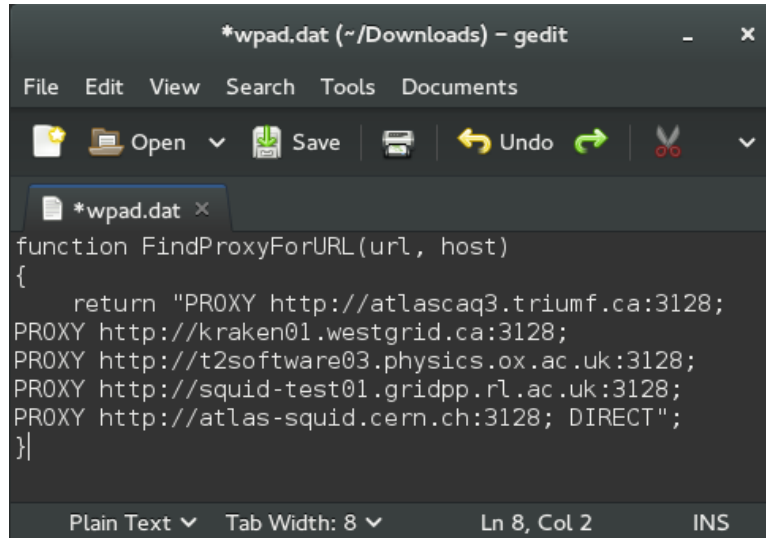
Extra Material

List of Active Squids

5 active in the last 180 seconds

#	Hostname	Public IP	Private IP	Bytes Out	City	Region	Country	Latitude	Longitude	Last Received	Alive	Verified	Access Level
1	squid-test01.gridpp.rl.ac.uk	130.246.183.249		0 kB/s	Appleton		United Kingdom	51.7	-1.35	7s	42h40m43s	✓	Global
2	kraken01.westgrid.ca	206.12.48.249	172.22.2.25	809 kB/s	Vancouver		Canada	49.2836	-123.1041	10s	107h49m9s	✓	Global
3	atlascaq3.triumf.ca	142.90.110.68		0 kB/s	Vancouver		Canada	49.2765	-123.2177	20s	166h20m3s	✓	Global
4	atlas-squid.cern.ch	128.142.200.105		0 kB/s	Geneva		Switzerland	46.1956	6.1481	22s	166h19m59s	✗	Global
5	t2software03.physics.ox.ac.uk	163.1.5.175		35 kB/s	Oxford		United Kingdom	51.75	-1.25	26s	166h18m56s	✓	Global

PAC Interface



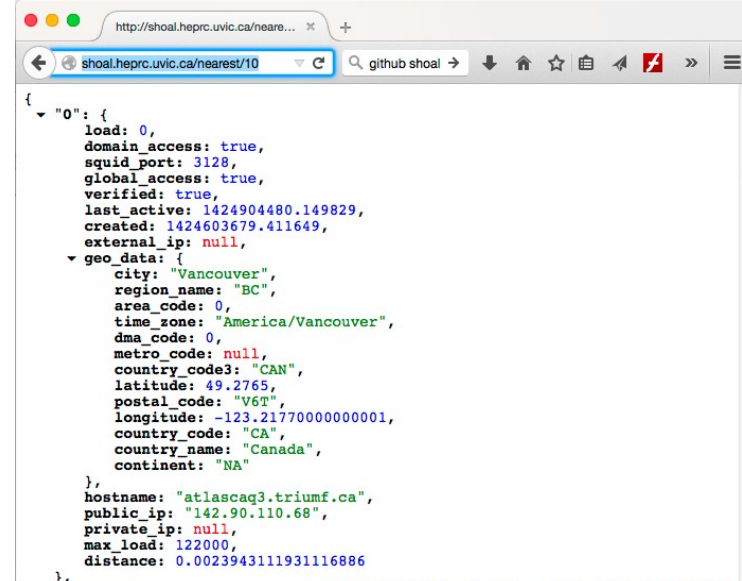
```
*wpad.dat (~/.Downloads) - gedit
File Edit View Search Tools Documents
Open Save Undo Redo
*wpad.dat ×
function FindProxyForURL(url, host)
{
    return "PROXY http://atlascaq3.triumf.ca:3128;
PROXY http://kraken01.westgrid.ca:3128;
PROXY http://t2software03.physics.ox.ac.uk:3128;
PROXY http://squid-test01.gridpp.rl.ac.uk:3128;
PROXY http://atlas-squid.cern.ch:3128; DIRECT";
}

Plain Text Tab Width: 8 Ln 8, Col 2 INS
```

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Shoal-Server v0.7.1

JSON REST Interface



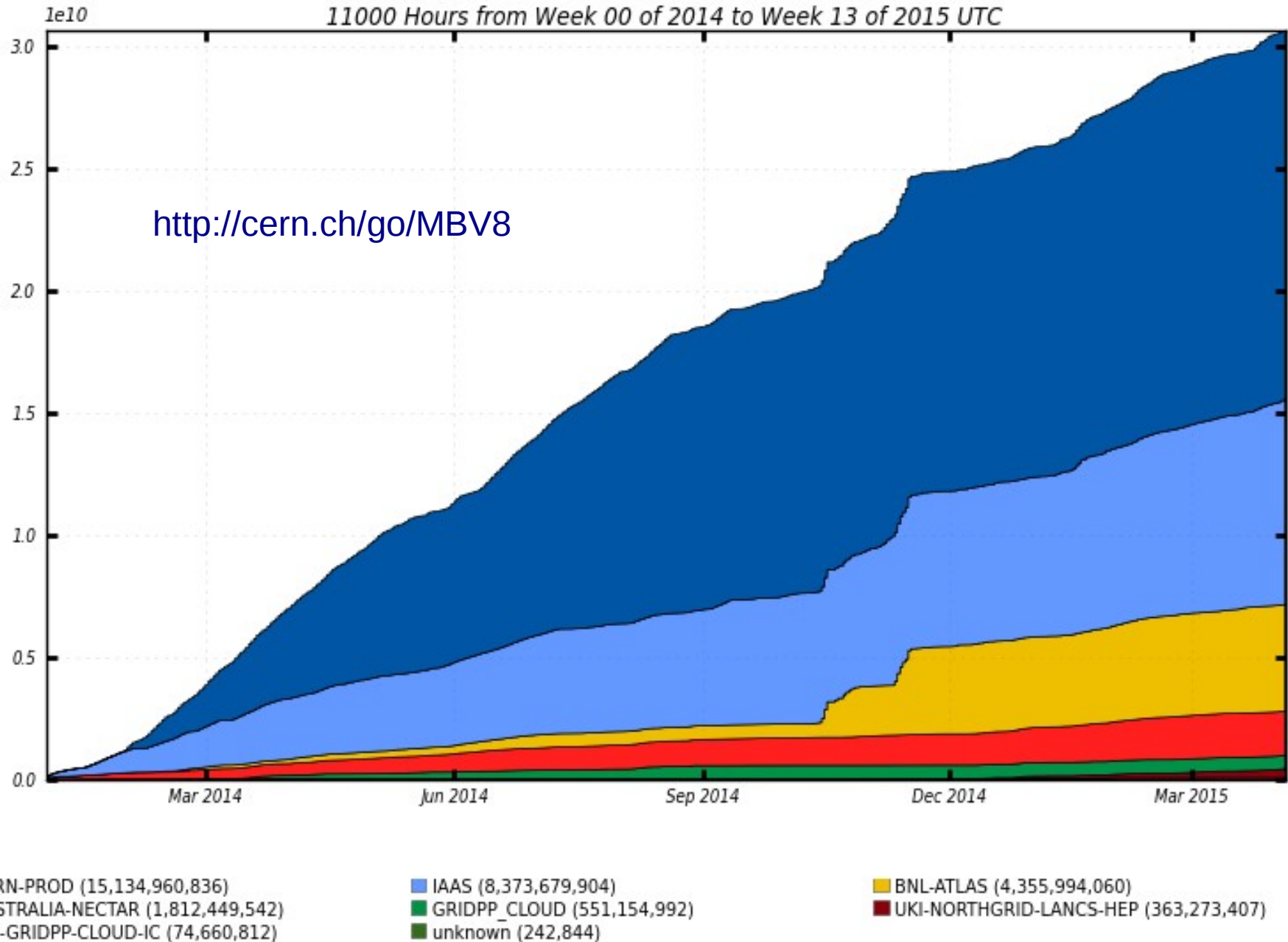
```
{
  "0": {
    "load": 0,
    "domain_access": true,
    "squid_port": 3128,
    "global_access": true,
    "verified": true,
    "last_active": 1424904480.149829,
    "created": 1424603679.411649,
    "external_ip": null,
    "geo_data": {
      "city": "Vancouver",
      "region_name": "BC",
      "area_code": 0,
      "time_zone": "America/Vancouver",
      "dma_code": 0,
      "metro_code": null,
      "country_code3": "CAN",
      "latitude": 49.2765,
      "postal_code": "V6T",
      "longitude": -123.21770000000001,
      "country_code": "CA",
      "country_name": "Canada",
      "continent": "NA"
    },
    "hostname": "atlascaq3.triumf.ca",
    "public_ip": "142.90.110.68",
    "private_ip": null,
    "max_load": 122000,
    "distance": 0.0023943111931116886
  }
}
```

- github.com/hep-gc/shoal

- CHEP 2013 Poster

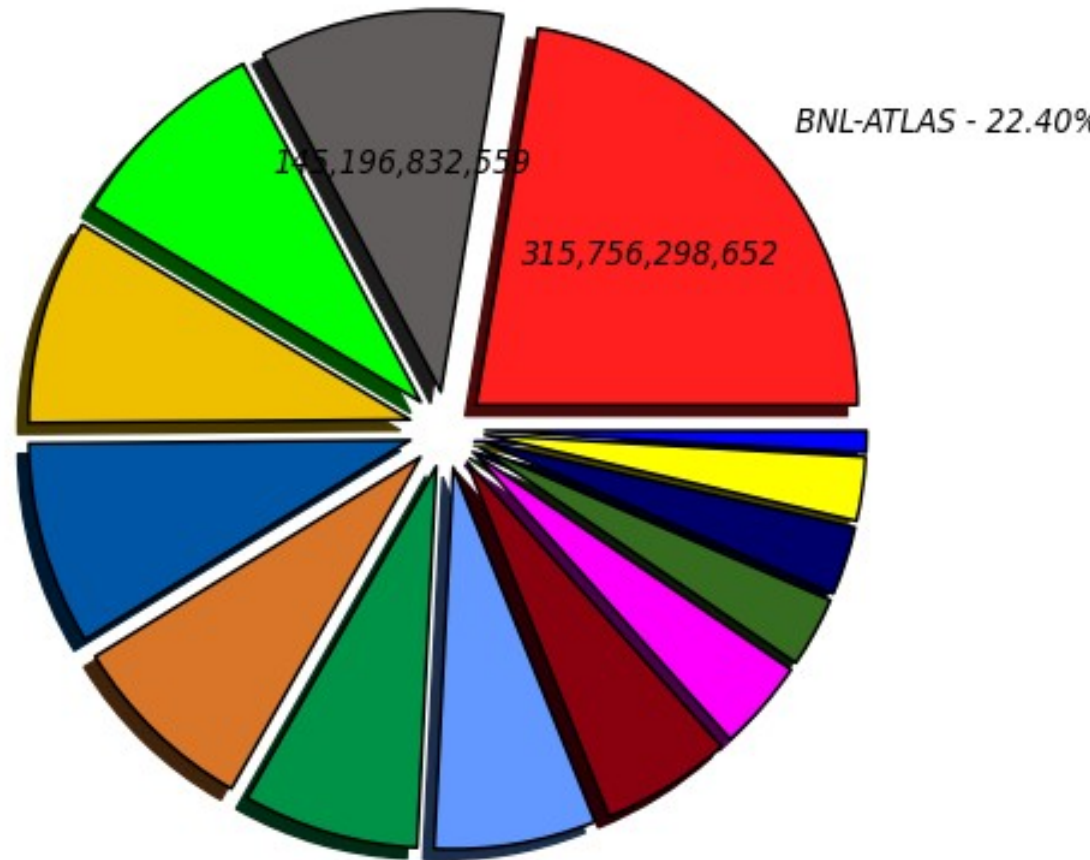
CPU consumption Good Jobs in seconds

11000 Hours from Week 00 of 2014 to Week 13 of 2015 UTC



CPU consumption Good Jobs in seconds (Sum: 1,409,504,237,701)
 RAL-LCG2 - 10.30%

<http://cern.ch/go/HB9m>



- BNL-ATLAS - 22.40% (315,756,298,652)
- TRIUMF-LCG2 - 8.76% (123,507,958,791)
- CERN-PROD - 8.61% (121,296,702,907)
- FZK-LCG2 - 7.45% (105,012,391,024)
- NDGF-T1 - 5.56% (78,376,167,085)
- NIKHEF-ELPROD - 2.99% (42,105,052,337)
- SARA-MATRIX - 2.70% (38,051,259,244)

- RAL-LCG2 - 10.30% (145,196,832,559)
- CERN-P1 - 8.68% (122,284,923,093)
- INFN-T1 - 8.00% (112,780,682,709)
- IN2P3-CC - 6.87% (96,782,310,500)
- TAIWAN-LCG2 - 3.87% (54,496,246,718)
- PIC - 2.91% (41,009,430,947)
- RRC-KI-T1 - 0.91% (12,847,981,135)

Dynamic Federation

- Externally developed and supported
- Experiment-agnostic, general-purpose
 - Could be adopted by multiple experiments
 - e.g. LHCb demo: <http://federation.desy.de/fed/lhcb/>
- Metadata plugin used to emulate Rucio directory structure

Dynamic Federation

- High-performance
 - aggressive metadata caching in RAM
 - maximal concurrency, scalability
 - 2 servers could meet needs of whole ATLAS experiment
- Ease of use
 - simple, lightweight, stateless
 - standard components and protocols, not HEP-specific
 - no site action needed to join federation
 - automatic extraction of endpoint configuration from AGIS
- Dynamic
 - automatically detect and avoid offline endpoints
 - federating is done on-the-fly

