

# Academic Computer Centre CYFRONET AGH



# CYFRONET SITE REPORT IMPROVING SLURM USABILITY AND MONITORING

M. Pawlik, J. Budzowski, L. Flis, P. Lasoń, M. Magryś

- Cyfronet introduction
- System description
- > SLURM modifications
- > Job information scripts
- Monitoring





- established in 1973
- part of AGH University of Science and Technology in Krakow, Poland
- provides free computing resources for scientific institutions
- > center of competence in HPC and Grid Computing
- Member of PIONIER National Research and Education Network and operator of Krakow Metropolitan Area Network for research and education
- participants of large EU projects:
- member of international collaborations:









- Polish national IT infrastructure supporting e-Science
  - based upon resources of most powerful academic resource centers
  - compatible and interoperable with European Grid
  - > offering grid and cloud computing paradigms
  - coordinated by Cyfronet



- > unified infrastructure from 5 separate compute centres
- > unified access to software, compute and storage resources
- non-trivial quality of service
- Challenges
  - > unified monitoring, computing grants, accounting, security
  - > create environment of cooperation rather than competition
- Federation the key to success

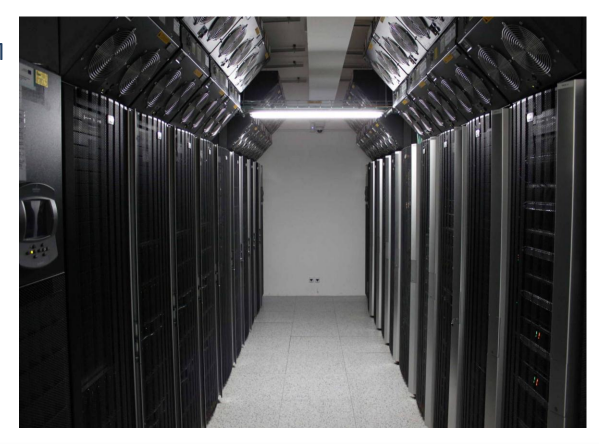




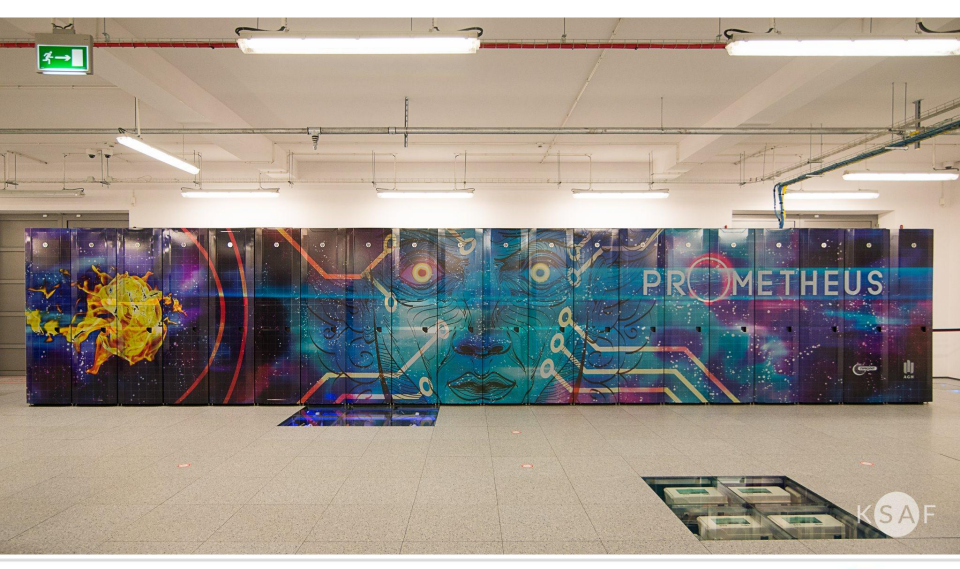


### Zeus (older system)

- ➤ 374 TFlops
- Several times on top500
- Repurpose:
  - Torque/Moab -> SLURM
  - Cloud services







2.4 PFLOPS, #38 TOP500, #72 GREEN 500



- ➤ Installed in Q4 2015
- Centos 7 + SLURM 17.02
- ➤ HP Apollo 8000
  - 20 racks (4 CDU, 16 compute)
- 2232 nodes, 53568 CPU cores (Haswell), 279 TB RAM
  - > 2160 regular nodes (2 CPUs, 128 GB RAM)
  - > 72 nodes with GPGPUs (2x NVIDIA Tesla K40 XL)
  - > 4 islands
- 2.4 PFLOPS total performance (Rpeak)
  - > 2140 TFLOPS in CPUs
  - > 256 TFLOPS in GPUs
- > <850 kW power (including cooling)



- ➤ Infiniband 4x FDR (56Gb/s)
- Diskless nodes
  - > Improves realiability
- ➤ Lustre FS as main storage:
  - > Scratch: 5 PB @ 120 GB/s
  - > Archive: 5 PB @ 60 GB/s
- > NFS for:
  - >\$HOME dirs
  - > software





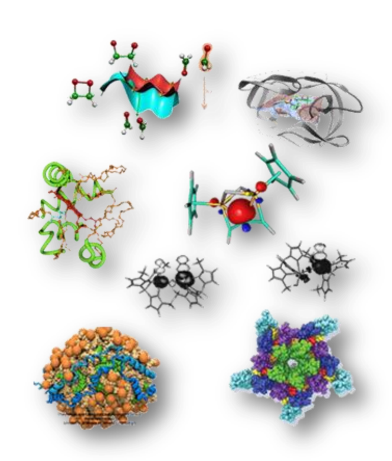






- Academic workload
  - ➤ Lots of small/medium jobs
  - > Few big jobs
- ➤ 330 projects
- > 750 users

- > Main fields:
  - ➤ Chemistry
  - Biochemistry (farmaceuticals)
  - Astrophysics





- Really happy with it, openness, community
- Power saving
  - Full shutdown/bootup instead of suspend/resume
  - Don't power down "downed" nodes
  - ➤ Patched some race conditions in slurmctld (deadlock during config read, fix coming in 17.11)
- Proper handling of longer account names (>20 chars)
- Kmem patch cgroups accounted for kmem (task/cgroup)
- ➤ Integration with PL-Grid:
  - SLAs import (sacctmgr)
    - SLA translates to limits/FS/priority
  - Accounting data reports (sacct)



- Deeper FS tree
- No static resource allocations

Account names have to be unique:

```
▶ Use "domain like" names:
grid.lhc (FS:10)
grid.lhc.atlas (FS:5)
grid.lhc.atlas.prd
grid.lhc.atlas.sgm
grid.lhc.alice (FS:5)
```

- > Long account names are a challenge:
  - Display in command line tools



- Squeue/sstat/scontrol/sacct (arguments)
- User centric scripts (wrappers), important information at a glance:
  - Pro-jobs display information about running jobs
  - Pro-jobs-history display information about past jobs

## ➤ Support for:

- Basic filtering
- ➤ Sorting
- > etc...



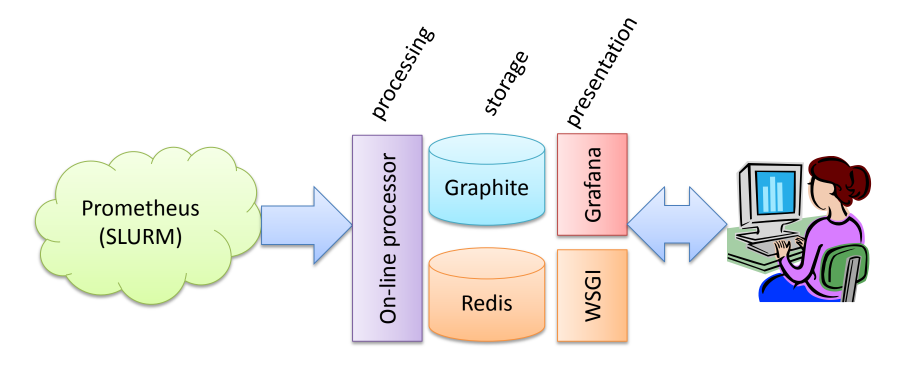
```
prometheus||plgszaleniec@login01 ~|$ pro-jobs
                        State Nodes Cores Decl. mem Max. node mem. Mem. % usage
       Partition
                                                                           Walltime
         plgrid Mo pterin RUNNING
                                       48.0GIB 2.1GIB(p0855)
                                                                         2-08:11:45
293498
                                                                    99.4%
         plgrid Mo pterin RUNNING
                                    24 48.0GiB 2.1GiB(p1654)
296097
                                                                    99.4%
Statistical data of jobs which has not already ended is not always correct.
To get more accurate statistics you need to wait till job's completion and then use 'pro-jobs-history' command.
[prometheus][plgszaleniec@login01 ~]$ 📘
```



D.	Name	Partition	Nodes	Cores	GPUs	Decl. mem	Mem. % usage	Eff.	CPU, used	GPUtime [h]	Wall. Used	Wall, Reg.	End Time
		rai cician			41.03					al octile 101			
272137	Mo_pterin	plgrid-short		24		48.0G1B			04:56:00		00:12:20	01:00:00	2017-09-19 15:25:00
272764	Mo_pterin	plgrid-short		24		48.0G1B		99 6%	15:12:24		00:38:01	01:00:00	2017-09-19 17:26:11
273740	Mo_pterin	plgrid-short		24		48.0G1B	0.8%	22.3%	80:08:24		00:00:01	01:00:00	2017-09-19 20:02:22
274536	Mo pterin	plgrid-short				48.0G1B	4.5%	98.2%	1-80:06:24		01:00:16	01:00:00	2017-09-19 23:09:27
274963	Mo_pterin	plgrid		24		48.0G1B	4.6%	98.3%	1-12:33:12		01:31:23	1-00:00:00	2017-09-20 01:21:34
278899	BSS.Amber.14.gpu	plgrid-gpu		24		120.0G1B	0.0%	7.3%		0.01	00:00:25	3-00:00:00	2017-09-20 16:01:18
278983	BSS.Amber.14.gpu	plgrid-gpu				120.0G1B		7.3%	80:18:88		00:00:25	3-00:00:00	2017-09-20 16:43:40
279350	BSS.Amber.14.gpu	plgrid-gpu		24		120.0G1B	0.0%	7.3%	00:12:48	0.02	00:00:32	3-00:00:00	2017-09-20 20:02:50
278884	Mo_pterin	plgrid		24		48.0G1B	94.8%		11-17:54:24		11:44:46	2-98:00:00	2017-09-21 03:27:19
276154	Mo_pterin	plgrid		24		48.0G1B		97.9%	25-15:11:12		1-01:37:58	2-00:00:00	2017-09-21 09:44:26
282602	Mo_pterin	plgrid		24		48.0G1B	0.8%	27.6%	80:01:12		00:00:03	2-00:00:00	2017-09-21 09:59:05
286001	Mo_pterin	plgrid		24		48.0G1B	4.8%	98.0%	24-85:12:00		1-00:13:00	2-08:00:00	2017-09-22 12:52:09
291593	I_Mo_pterin	plgrid		24		48.0G1B	50.7%		8-11:57:12		08:29:53	3-00:00:00	2017-09-22 22:23:14
290756	Mo_pterin	plgrid		24		48.0G1B	4.4%	99.4%	48-00:00:48		2-80:00:02	2-00:00:00	2017-09-23 21:20:08
296017	Mo pterin	plgrid		24		48.0G1B	0.6%	3.2%	80:00:48		88:88:82	3-00:00:00	2017-09-24 16:14:27

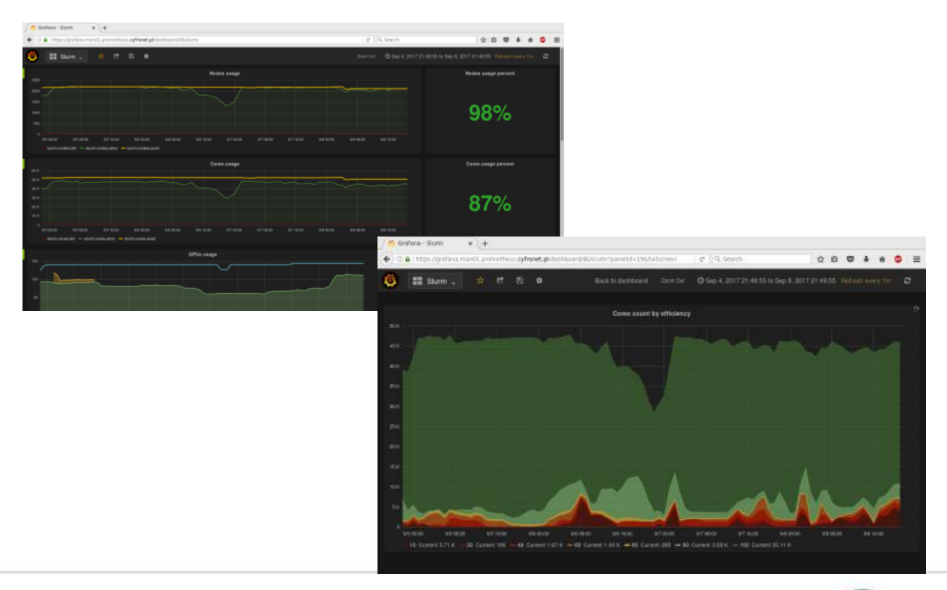


➤ Set of services gathers data from SLURM and feeds it to Graphite/Redis monitoring system

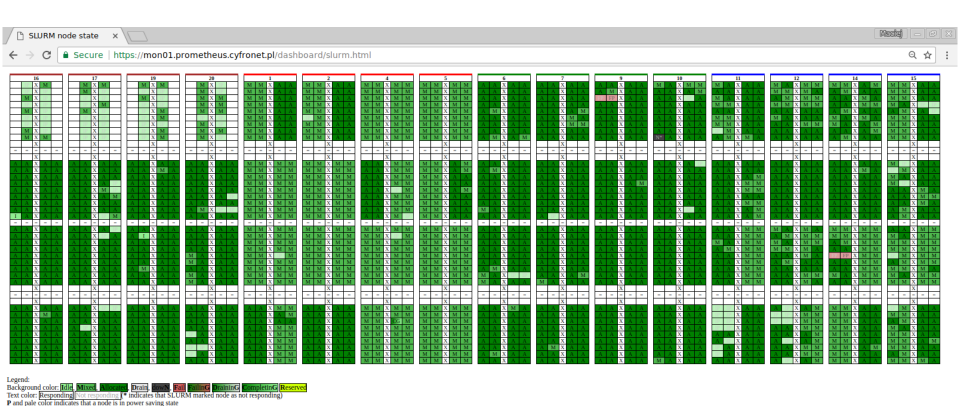




#### Monitoring integration and dashboards







last update: Tue Sep 26 2017 00:19:56 GMT-0700 (PDT) oldest shown data: Tue Sep 26 2017 00:19:35 GMT-0700 (PDT)

Partitions: all blue brown exclusive green plgrid plgrid-gpu plgrid-large plgrid-long plgrid-short plgrid-testing red

B indicates that a node is powering up

oldesi shown data: Tue Sep 26 2017 00:19:35 GMT-0700 (PDT) status: ok

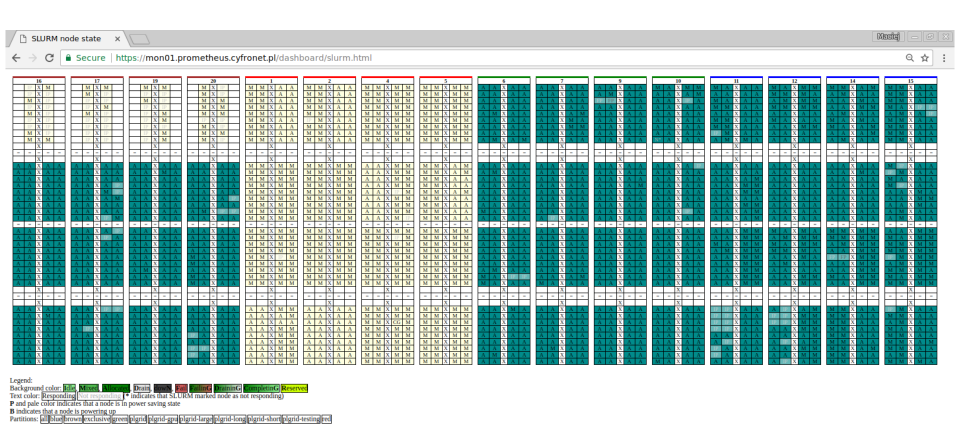


- ➤ Node:
  - > State
    - > Reason
  - > Powered down
  - ➤ Responding

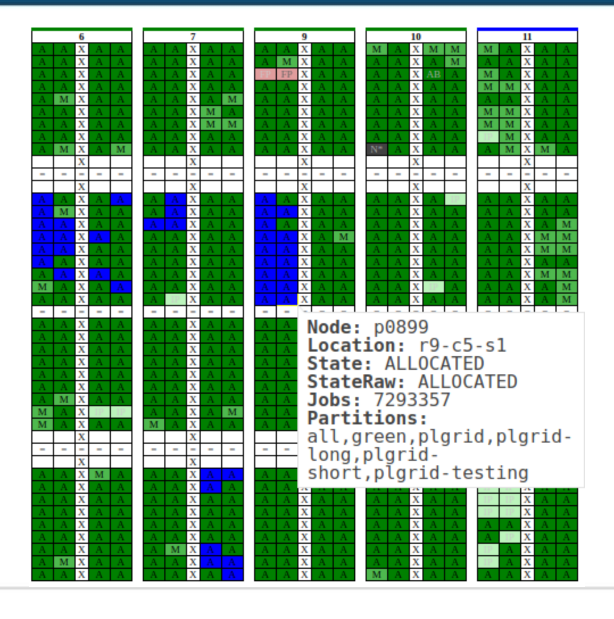
	14									
A	A	Х	M	M						
M	A	Х	M	M						
M	M	Х	M	M						
M	M	Х	M	M						
M	A	Х	M	M						
A	M	Х	M	M						
A	M	Х	IP	M						
M	M	Х	M	M						
M	A	X	M	M						
		Х								
=	=	=	=	=						
		Х								
IP	IP	X	Μ	A						
IP	IP	Х	M	A						
IP	IP	Х	M	M						
IP	IP	Х	M	M						
IP	IP	Х	M	M						
A	IP	Х	M	M						
IP	IP	Х	M	M						
IP	IP	Х	M	M						
IP	IP	Х	M	M						
=	=		=	=						
A	A	Х	Α	A						



last update: Tue Sep 26 2017 00:20:14 GMT-0700 (PDT) oldest shown data: Tue Sep 26 2017 00:19:35 GMT-0700 (PDT)

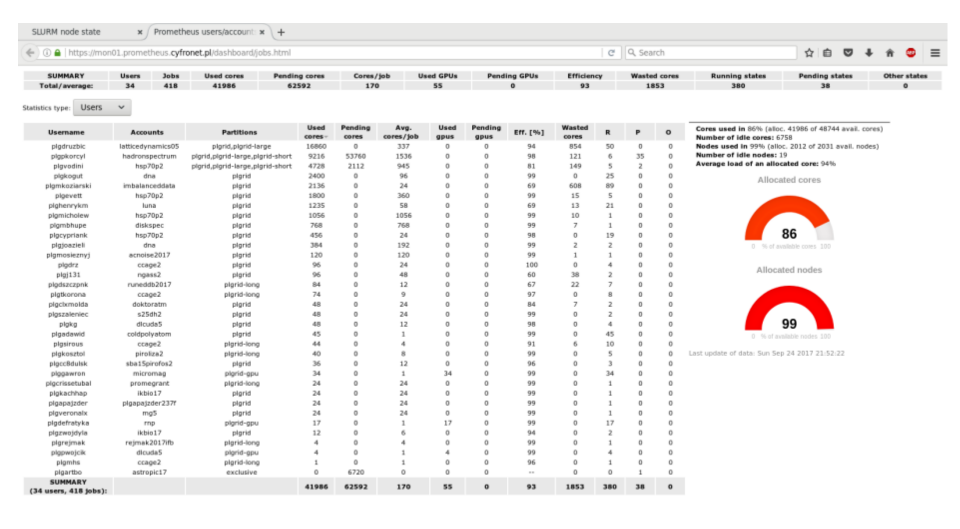








#### Job centric dashboards





- > All of the scripts are (going to be) open sourced
  - ➤ Toolkit rather than a complete solution
- Even more openness
  - SLURM community could benefit from sharing software/knowledge
    - ➤ Knowledge already happening on mailing list
    - ➤ Software not yet?

➤ Questions?

