

Introduction to Grid'5000 (G5k)

Overview & First Steps

23 september 2021 @ CSI LS2N

richard.randriatoamanana-at-ls2n.fr



Why do experiments¹?



"Beware of bugs in the above code;

I have only proved it correct, not tried it"

(Donald Knuth)

"In theory there is no difference between theory and practice. In practice there is."

(Yogi Berra)



¹ Extract from a talk at NSFCloud in 2014 by Kate Keahey (Argonne Nat. Lab.)

What?

Grid'5000 | Overview

- GIS créé en 2012
- A national scientific intrument with a reconfigurable testbed infrastructure for experimental research on computer science targeting and tackling large-scale domains

Big Compute (parallel and distributed systems – Cloud, HTC, HPC), Big Data, Datacenters, High Performance Networking.

- But it's not a grid! "Bare Metal as a servce"
- 15 years already and still a very active community
- ±600 active users and ~120 publications per year
- ±60 millions core hours used in 2019





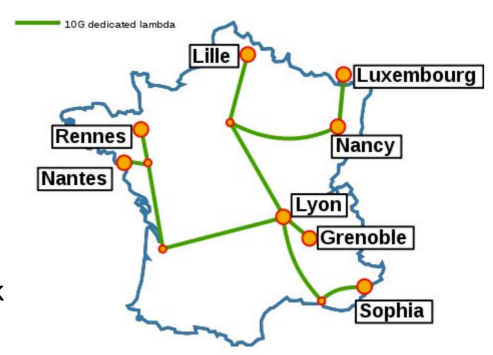




Where?

Grid'5000 | Key Features¹

- 8 sites, 39 clusters, ±800 nodes,
- ±16000 CPU cores and ±300 GPU
- ±100 TiB RAM + 6 TiB PMEM
- R_{peak} 614.3 TFLOPS (excluding GPUs)
- 511 SSDs and 1004 HDDs on nodes (total: 1.44 PB)
- Dedicated 10-Gbps backbone network



¹ Source: https://www.grid5000.fr/w/Hardware

Where?

Grid'5000 | Resources @ Nantes site1

Site	Cluster \$	Access Condition	+	Date of arrival	Nodes	•	CPU	+	Cores +	Memory	+		Storage \$	Netwo	ork	
Sophia	uvb			2011-01-04	30	2 x l	ntel Xeon X56	670	6 cores/CPU	96 GiB		250 GB HDD		1 Gbps (SR-IOV) + 40 Gb	ps InfiniBand	
Rennes	paranoia			2014-02-21	8	2 x l	ntel Xeon E5-	-2660 v2	10 cores/CPU	128 GiB		1 x 600 GB HDD +	4 x 600 GB HDD	1 Gbps (SR-IOV) + 2 x 10	Gbps (SR-IOV)	
Rennes	parapide			2010-01-25	17	2 x l	ntel Xeon X55	570	4 cores/CPU	24 GiB		500 GB HDD		1 Gbps + 20 Gbps InfiniBa	and	
Rennes	parapluie			2010-11-02	16	2 x A	AMD Opteron	6164 HE	12 cores/CPU	48 GiB		250 GB HDD		1 Gbps + 20 Gbps InfiniBa	and	
Rennes	parasilo			2015-01-13	27	2 x l	ntel Xeon E5-	-2630 v3	8 cores/CPU	128 GiB		600 GB HDD + 4 x (+ 200 GB SSD*	600 GB HDD*	2 x 10 Gbps (SR-IOV)	Acc	elerator cores
Rennes	paravance			2015-01-13	72	2 x l	ntel Xeon E5-	-2630 v3	8 cores/CPU	128 GiB		1 x 600 GB HDD +	1 x 600 GB HDD	2 x 10 Gbps (SR-IOV)		
Nantes	econome			2014-04-16	22	2 x l	ntel Xeon E5-	-2660	8 cores/CPU	64 GiB		2.0 TB HDD		10 Gbps (SR-IOV)		Accelerator model #
Nantes	ecotype			2017-10-16	48	2 x l	ntel Xeon E5-	-2630L v4	10 cores/CPU	128 GiB		400 GB SSD		2 x 10 Gbps (SR-IOV)	AMD	Radeon Instinct MI50 32GB
Nancy	graffiti	production que			40	Ī.,	2 x Intel Xeon Silver 4110		8 cores/CPU	128 GiB		479 GB HDD		40.05		Intel Xeon Phi 7120P
Nancy	graffiti	production que	eue	2019-06-07	13	2 x 1	ntel Xeon Silv	/er 4110	8 cores/CPU	128 GIB						
Nancy	graffiti	production que	eue	2019-06-07	13	2 x I	ntel Xeon Silv	/er 4110	8 cores/CPU	128 GIB		479 GB HDD		10 Gbps	1	Nvidia A100-PCIE-40GB
Nancy	graffiti	production que	eue	2019-06-07	13	2 x I	ntel Xeon Silv	/er 4110	8 cores/CPU	128 GIB		479 GB HDD	1010	10 Gbps		Nvidia A100-PCIE-40GB idia GeForce GTX 1080 Ti
		ounts per	83.9	983	13	2 x I	ntel Xeon Silv	/er 4110	8 cores/CPU	128 GIB		479 GB HDD	1312 cores		Nv	
Proces	sors co	ounts per	fami	lies									7.552 GiB Mem	,	Nv	idia GeForce GTX 1080 Ti
Proces		ounts per	fami	983						Sophia	Proces		7.552 GiB Mem ±64 TB (dont 19	OTB SSD)	Nv Nv	idia GeForce GTX 1080 Ti Ividia GeForce GTX 980
Processo	sors co	ounts per	fami	lies							Proces		7.552 GiB Mem ±64 TB (dont 19 • econome {De	TB SSD)	Nv Nv	idia GeForce GTX 1080 Ti Ividia GeForce GTX 980 idia GeForce RTX 2080 Ti Ividia Quadro RTX 6000
Processon AMD	SOTS CO	ounts per	fami	lies	rg 💠 Ly	on \$	Nancy \$				Proces	ssors total \$	7.552 GiB Mem ±64 TB (dont 19	TB SSD)	Nv Nv	idia GeForce GTX 1080 Ti Ividia GeForce GTX 980 idia GeForce RTX 2080 Ti Ividia Quadro RTX 6000 Nvidia Tesla K40m
Processor AMD	SOTS CO	ounts per	fami	lies	rg 💠 Ly	ron +	Nancy \$		s Rennes		Proces	ssors total \$	7.552 GiB Mem ±64 TB (dont 19 • econome {De	TB SSD)	Nv Nv	Ividia GeForce GTX 1080 Ti Ividia GeForce GTX 980 Idia GeForce RTX 2080 Ti Ividia Quadro RTX 6000 Nvidia Tesla K40m Nvidia Tesla M2075
Processor AMD AMD Intel	r family \$ EPYC Deteron Xeon	Grenoble \$	fami	Luxembou	rg 💠 Ly	ron \$ 10 28	Nancy \$	Nantes	s Rennes		Proces	40 60 1330	7.552 GiB Mem ±64 TB (dont 19 • econome {De	TB SSD)	Nv Nv	idia GeForce GTX 1080 Ti Ividia GeForce GTX 980 idia GeForce RTX 2080 Ti Ividia Quadro RTX 6000 Nvidia Tesla K40m
Processor AMD AMD Intel	esors co	Grenoble \$	fami	Luxembou	rg 💠 Ly	7 on ‡ 10 28 92	Nancy \$	Nantes	s Rennes		Proces	ssors total \$ 40 60 1330 24	7.552 GiB Mem ±64 TB (dont 19 • econome {De	TB SSD)	Nv Nv Nvi	Ividia GeForce GTX 1080 Ti Ividia GeForce GTX 980 Idia GeForce RTX 2080 Ti Ividia Quadro RTX 6000 Nvidia Tesla K40m Nvidia Tesla M2075
Processor AMD AMD Intel POWE Thur	esors control of the	Grenoble \$	fami	Luxembou	rg \$ Ly	70n \$ 10 28 92	Nancy \$ 14 612	Nantes	32 248	♦ Sophia ♦ 60	Proces	40 60 1330 24	7.552 GiB Mem ±64 TB (dont 19 • econome {De	TB SSD)	Nv Nv Nvi	idia GeForce GTX 1080 Ti Ividia GeForce GTX 980 idia GeForce RTX 2080 Ti Ividia Quadro RTX 6000 Nvidia Tesla K40m Nvidia Tesla M2075 dia Tesla P100-PCIE-16GB
Processor AMD AMD Intel POWE Thur	esors co	Grenoble \$	fami	Luxembou	rg \$ Ly	7 on ‡ 10 28 92	Nancy \$	Nantes	32 248		Proces	ssors total \$ 40 60 1330 24	7.552 GiB Mem ±64 TB (dont 19 • econome {De	TB SSD)	Nv Nv Nvid	idia GeForce GTX 1080 Ti Ividia GeForce GTX 980 idia GeForce RTX 2080 Ti Ividia Quadro RTX 6000 Nvidia Tesla K40m Nvidia Tesla M2075 dia Tesla P100-PCIE-16GB

¹ Source: <u>https://www.grid5000.fr/w/Nantes:Hardware</u>

How?

Grid'5000 | Usage Policy¹ & Conditions of use²

"reserve your physical resource on-fly"

- Limited access during workdays (9h 19h) for smaller-scale experiments and priority to large-scale jobs during nights and holidays/week-ends.
- Limitation per cluster → max 2 hours on all the cores of the cluster.
- If your intended usage does not fit within the detailed rules presented in the Usage Policy, you can request a special permission to the executive committee.
- Reserved resources are force-removed once the reservation is done

¹ https://www.grid5000.fr/w/Grid5000:UsagePolicy

² https://www.grid5000.fr/w/Grid5000:General Conditions of Use

How?

Grid'5000 | Request an account

- Justify of a <u>use of Grid'5000</u> for its intended purposes. E.g. "I am a PhD student working on AI and networking and will use Grid'5000 for simulating network performance for the XXX experimental project"
- Go to the <u>request a new account</u> page, fill up informations
 - SSH Public Keys
 - Group Granting Access = LS2N
 - Inria Research Center = Not Affiliated to INRIA
 - Project & Team
 - Motivation & Intended Usage
- The <u>account manager</u> will be notified and validate your request.

How?

Grid'5000 | Demo time¹!

github.com/randria/talks/tree/main/20210923-ls2n-csi-g5k_demo

- 1. First connection with SSH
- 2. Discovering and visualizing resources
- 3. Allocating and accessing resources
- 4. Reconfiguring and deploying resources

¹ Source: https://www.grid5000.fr/w/Getting Started

Help? Grid'5000 | On your bookmarks

grid5000.fr

grid5000.fr/w/Nantes

Who?

Grid'5000 | LS2N Contact & Support

- Richard RANDRIATOAMANA,
 - Reseach Support Team and main lab tech contact for infra/g5k
 - By email: randria@ls2n.fr or soutien-ia@ls2n.fr
- Adrien LEBRE (Team leader)
 - Team LS2N/STACK
 - Account manager G5k-Nantes
 - G5k Scientific Site Committee Member
- Jean-Marc **MENAUD** (Samurai)
 - Team LS2N/STACK
 - CPER project Leader
 - G5k Scientific Site Committee Member
- Remous-Aris KOUTSIAMANIS and Rémy POTTIER (until end of Oct.)
 - Team LS2N/STACK
 - Support and technical contacts

Credits & Thank you!

- https://www.grid5000.fr
- Formation Groupe Calcul "Utilisation de Grid'5000 pour la réalisation de benchmarks", S. Delamare / A. Cadiou / L. Pouillloux, Oct. 2020 https://calcul.math.cnrs.fr/2020-04-formation-g5k.html
- OCIF Talk "Using Grid'5000" de Remous-Aris Koutsiamanis (IMTA), 2019
- "The data-centers facet of SILECS (a.k.a G5k)" de *Frédéric Desprez et Lucas Nussbaum, 2019, https://www.grid5000.fr/mediawiki/images/Grid5000.pdf*
- **TP Inria Lille** "Premiers pas avec G5k" de *Simon Delamare (LIP Lyon), 2014* <u>https://www.grid5000.fr/w/User:Sdelamare/Lille Tutorial</u>