



# Grid – Introduction

ATLAS-D Physics Meeting Dortmund 2017

Dr. Gen Kawamura

II.Physikalisches Institut, Universität Göttingen

# Overview (30mins)

- Introduction to ATLAS Grid computing
  - Concepts
  - Certificate Authorities and VOMS
  - ATLAS Grid computing & WLCG Resources
  - Grid job and data
  - Grid user interface (CLI) and CVMFS
- PanDA (ATLAS job management system)
- ATLAS Metadata Interface (AMI)
- Rucio (ATLAS data management system)
  - Rucio basic concept
  - RSE expressions
- Links ad references
- Bakckup
  - ATLAS Resources
  - Job allocation (a tip)

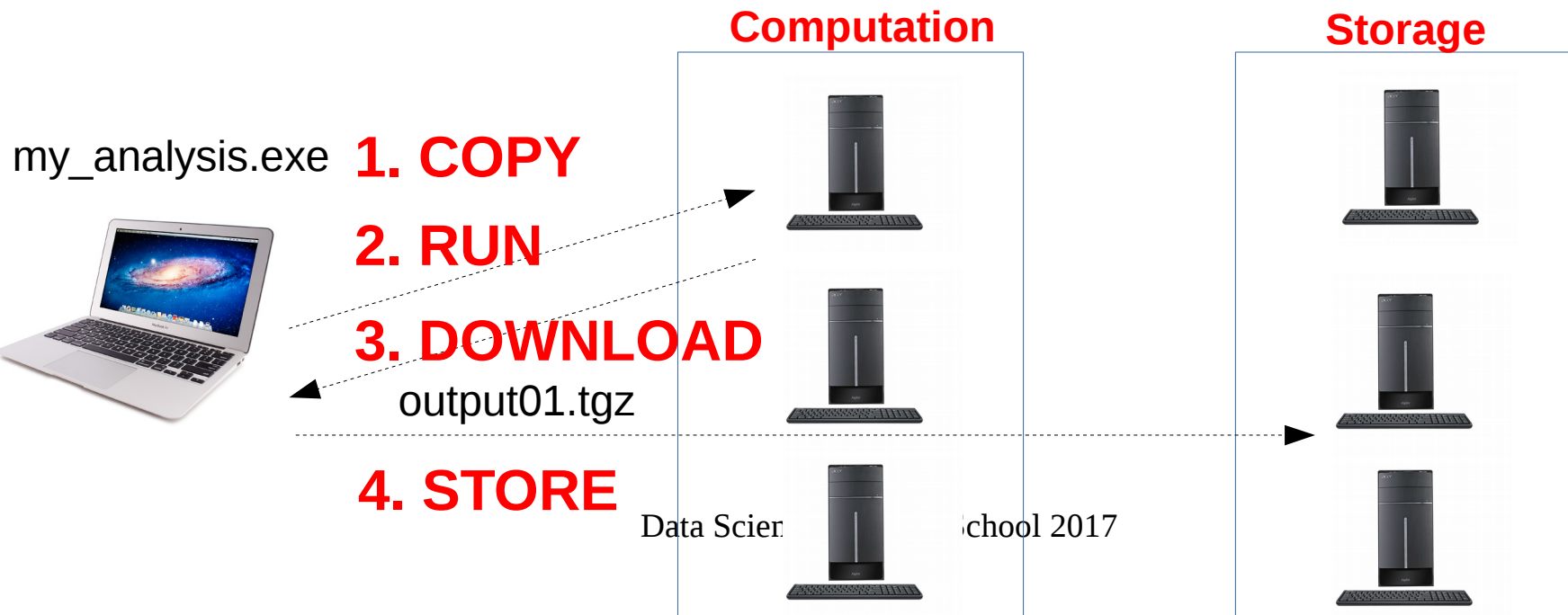
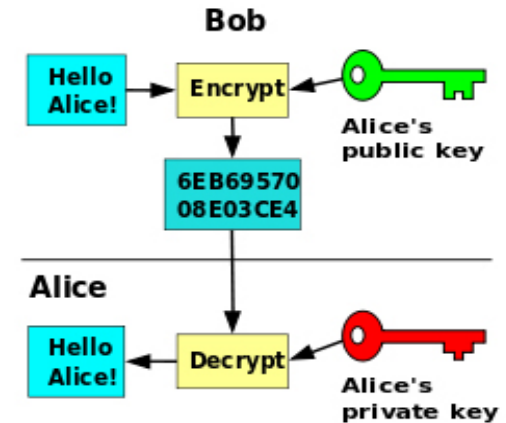
# Introduction to ATLAS Grid Computing



# Concepts - 1

- How it works (*if without Grid*)
  - A simplest way → Only PKI by openssl

```
$ scp my_analysis.exe computer01:~/  
$ ssh computer01 “~/myprogram.exe run 01”  
$ scp computer01:output01.tgz ./output01.tgz  
$ scp output01.tgz storage02:output01.tgz
```



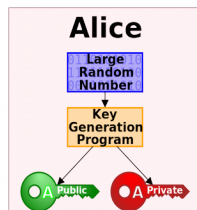
# Concepts - 2

- How it works (*with Grid*)
  - Need of basic stuffs
    - Security policy based on PKI
    - Working with many users (physicists)
    - Recognition of users in affiliation, organization and experiment
    - Control of Job allocation
    - Control of storage space allocation and data replication
    - Control among geographically distributed computers
    - Interface of local computing infrastructures
    - Tree-like information search for computing clusters
      - E.g. like Domain Name Server
    - End user tools to make life easy

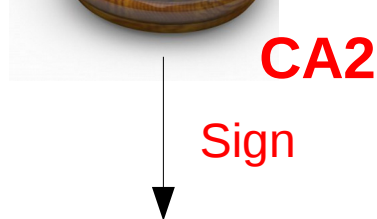


# Concepts - 3

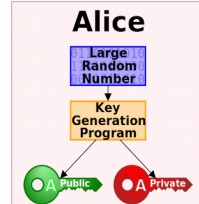
- Then, hierarchical signatures



CA1  
Sign



CA2  
Sign

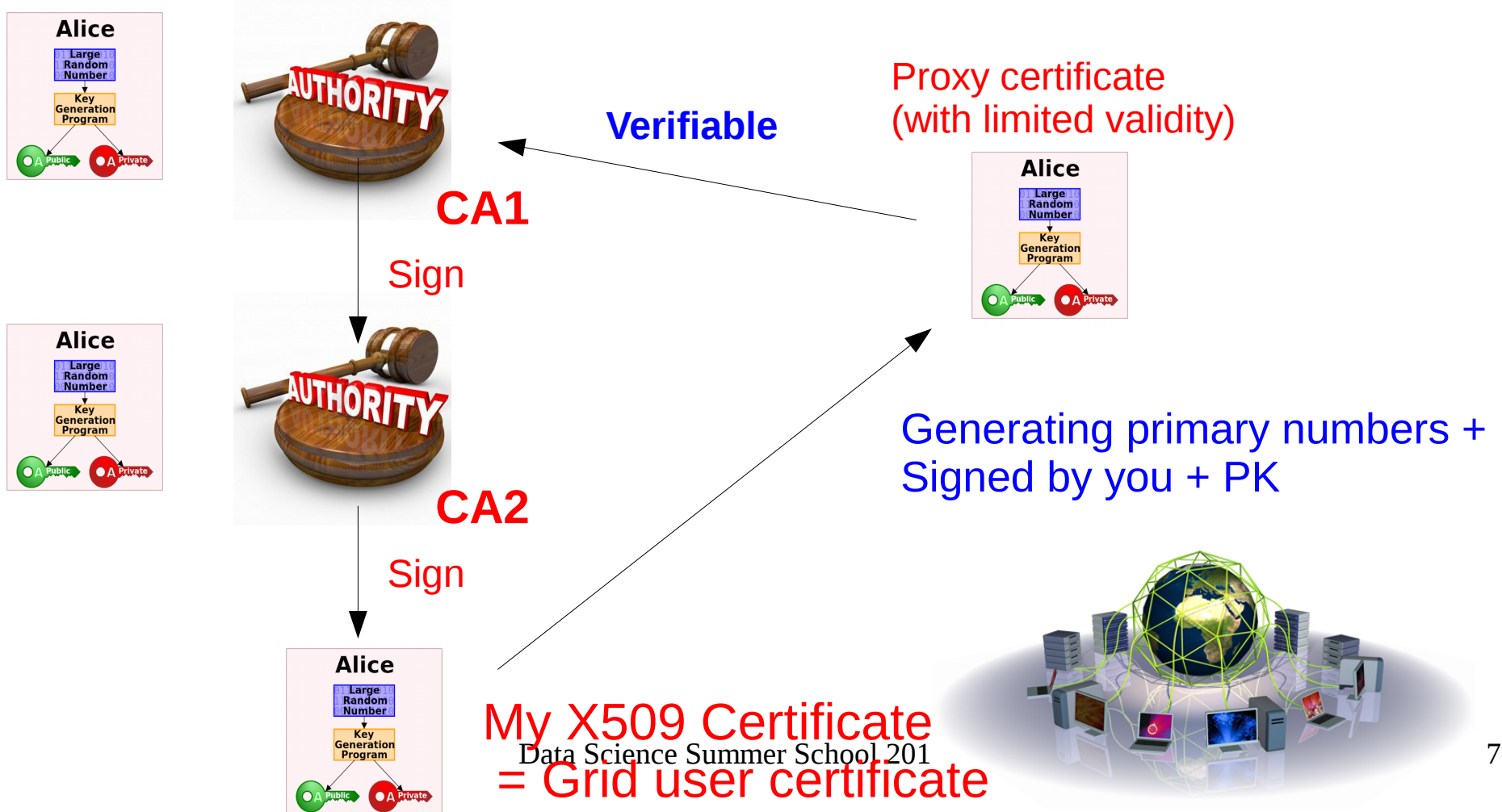


My X509 Certificate  
Data Science Summer School 2011  
= Grid user certificate



# Concepts - 4

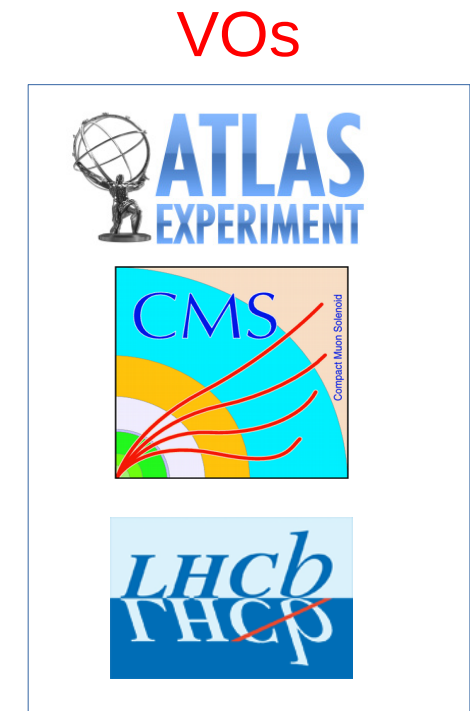
- Generating a new certificate = proxy certificate



# Concepts - 5

- Virtual Organization (VO), VOMS
  - VOMS extends a certificate with a VO

## Certificate Authority



# Concepts - 6

- A similar analogy
  - Authenticated and authorized for your tasks

Certificate Authority



↓  
Sign



User certificate

↓  
Sign



Proxy certificate  
= a limited copy of your certificate

Controlled



Authentication  
= who you are?



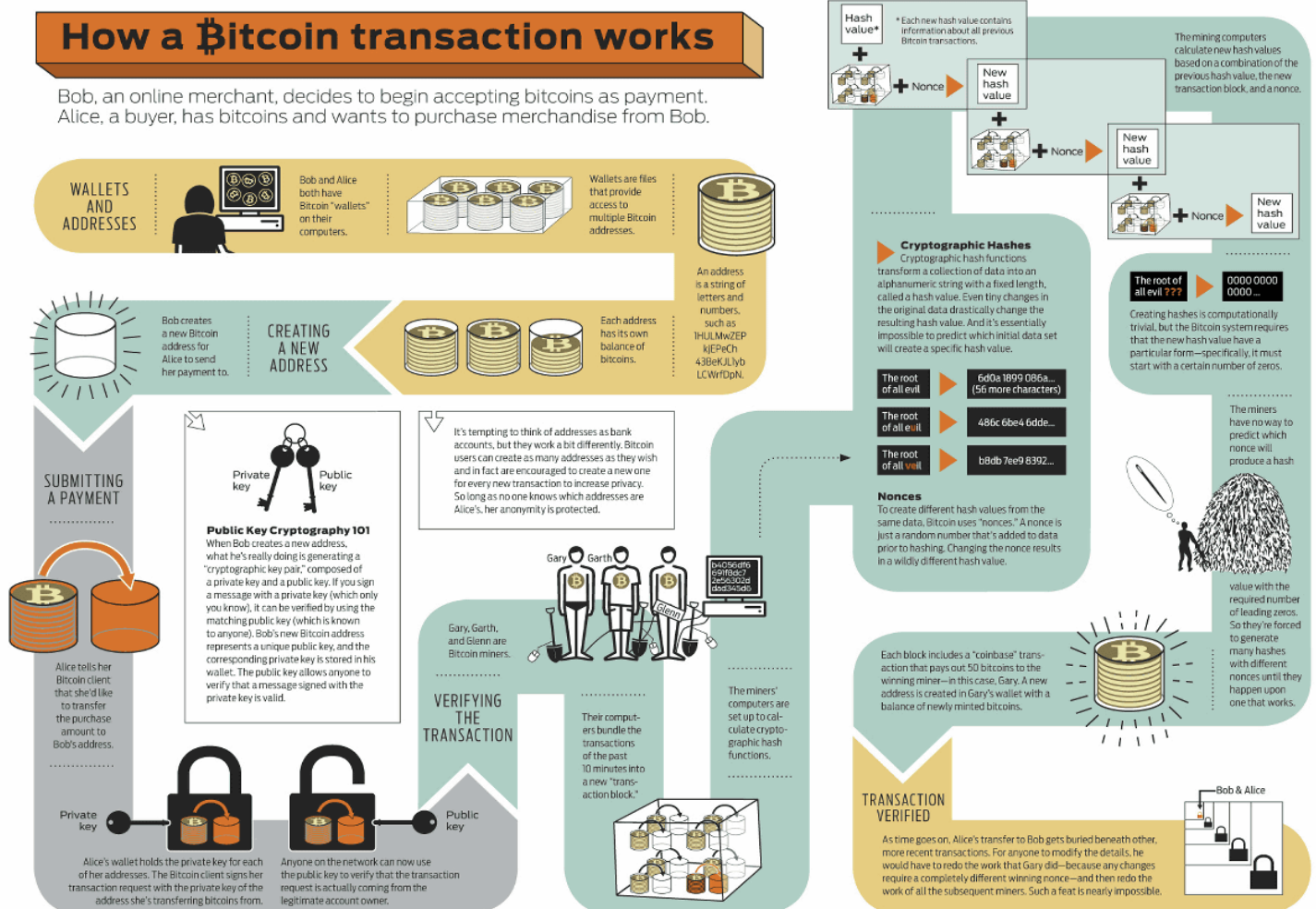
Authorization  
= can enter a new land (Grid)



Data Science Summer School 201

# A hint

- No CA, but an infinite chain of signatures
  - Global digital currency = digital certificates



# Certificate Authorities and VOMS

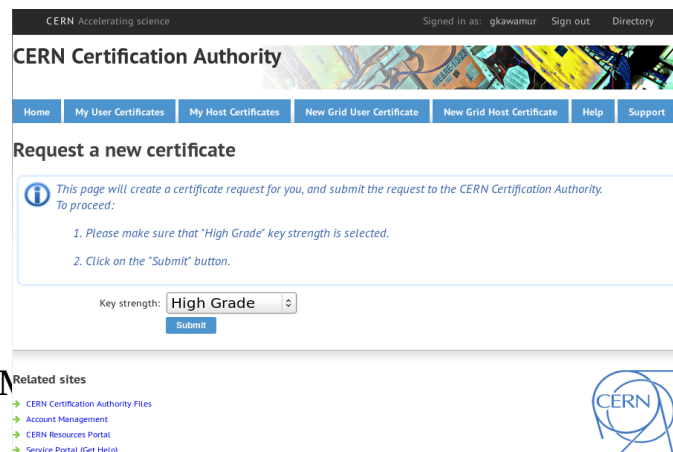
- Germany (FZK)

- <https://gridka-ca.kit.edu/>



- CERN

- <https://ca.cern.ch/ca/user/Request.aspx?template=EE2User>



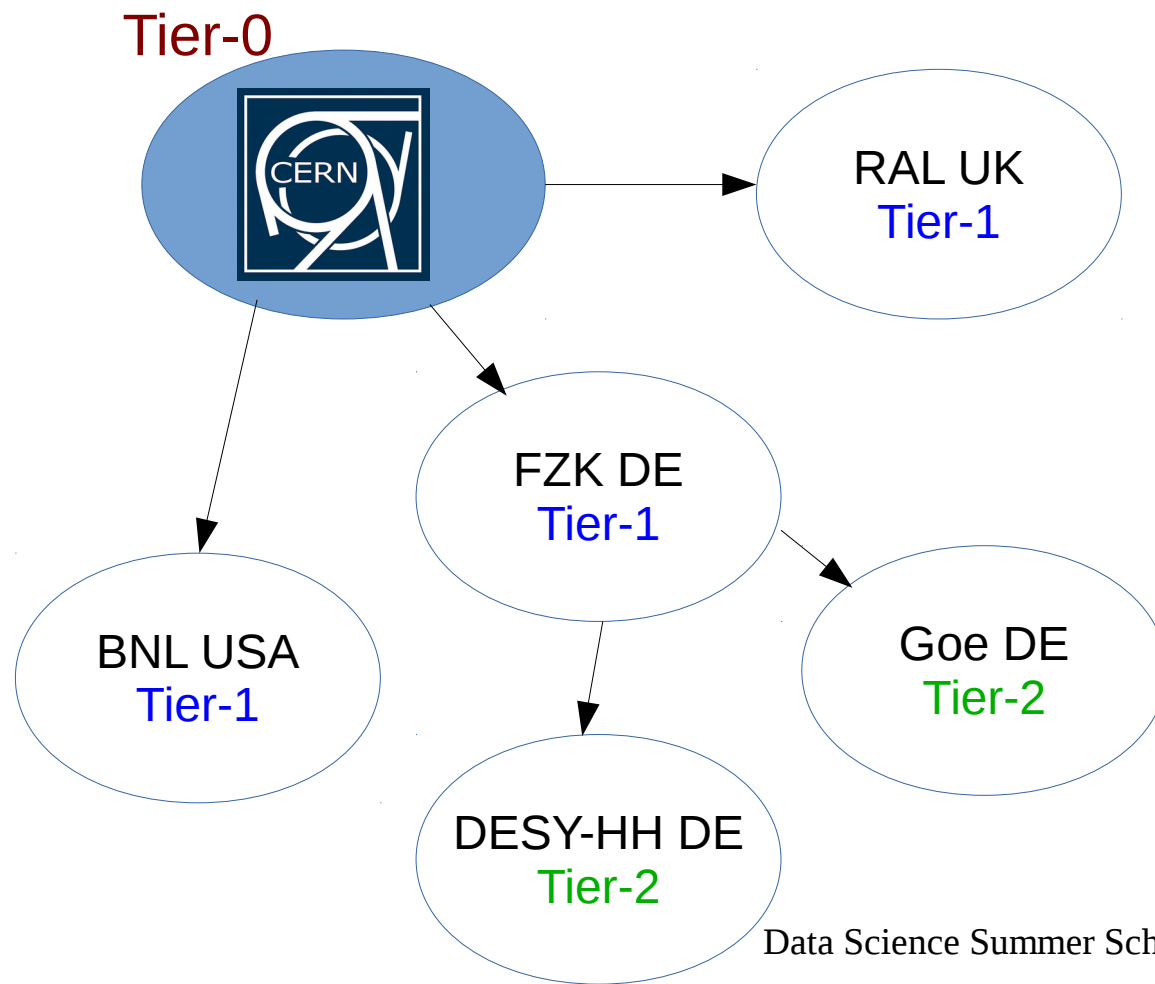
# Certificate Authorities and VOMS

- VOMS top page
  - <https://voms2.cern.ch:8443/>
- VOMS ATLAS (request your ATLAS VO)
  - <https://voms2.cern.ch:8443/voms/atlas>
- VOMS ATLAS users in Germany
  - <https://voms2.cern.ch:8443/voms/atlas/services/VOMSCompatibility?method=getGridmapUsers&container=/atlas/de>



# ATLAS Grid job - 1

- LHC multi-tier structure
  - WLCG = Worldwide LHC Computing Grid



**Tier-0:** Raw data, Data store (in tape), Pre-processing, Reconstruction

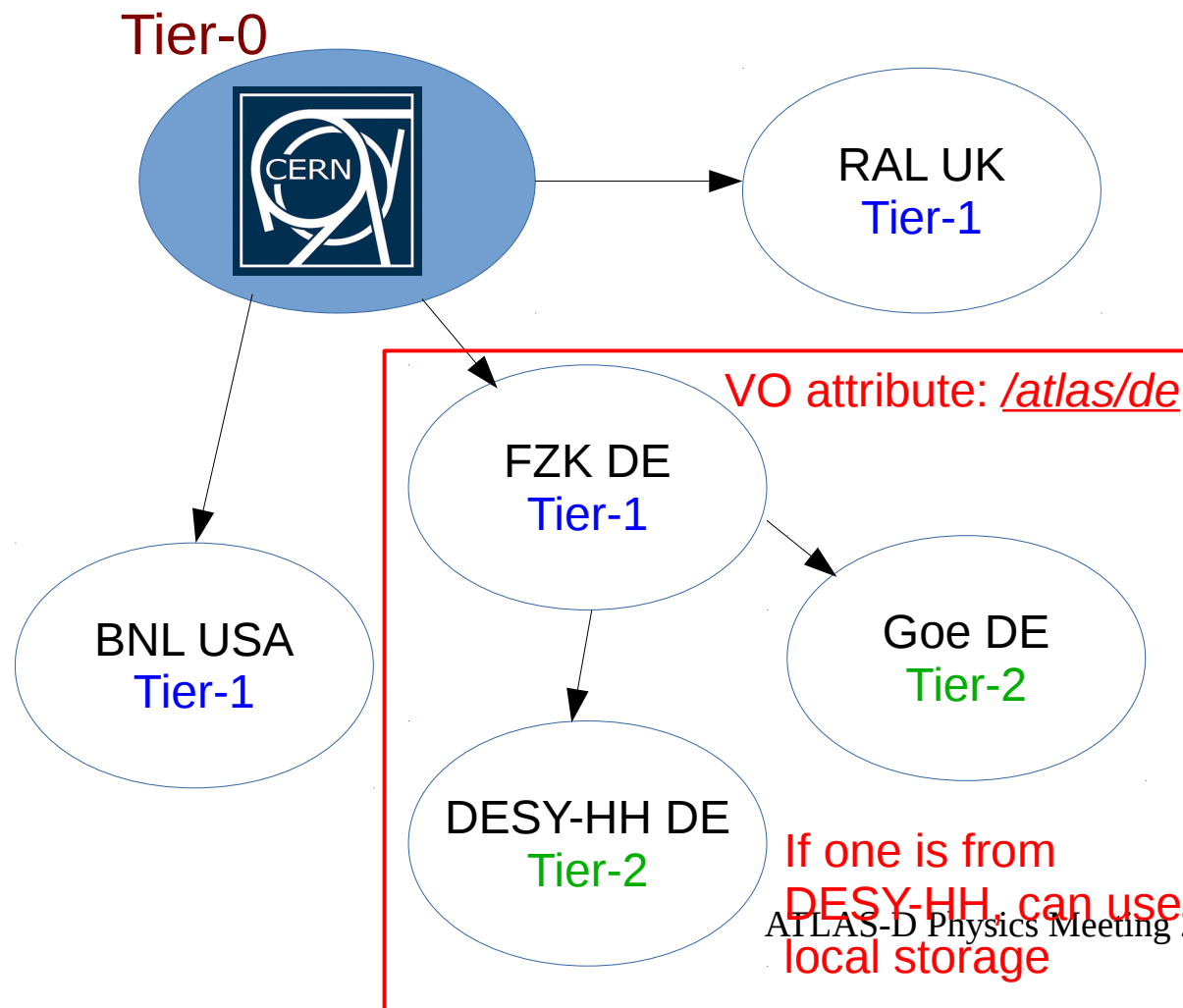
**Tier-1:** National LCG-Centre, faster network connections and larger storage spaces (e.g. Tape), MC production, user analysis, etc.

**Tier-2:** University or Facility level computing sites. MC production, user analysis, etc.

# ATLAS Grid computing and WLCG resources - 1

- LHC multi-tier structure

- WLCG = Worldwide LHC Computing Grid



**Tier-0:** Raw data, Data store (in tape), Pre-processing, Reconstruction

**Tier-1:** National LCG-Centre, faster network connections and larger storage spaces (e.g. Tape), MC production, user analysis, etc.

**Tier-2:** University or Facility level computing sites. MC production, user analysis, etc.

# ATLAS Grid job - 1

- FZK Tier-1



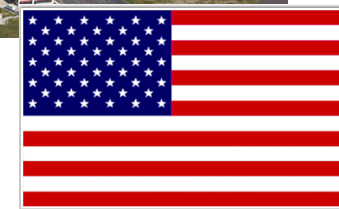
Forschungszentrum Karlsruhe  
in der Helmholtz-Gemeinschaft



- BNL Tier-1



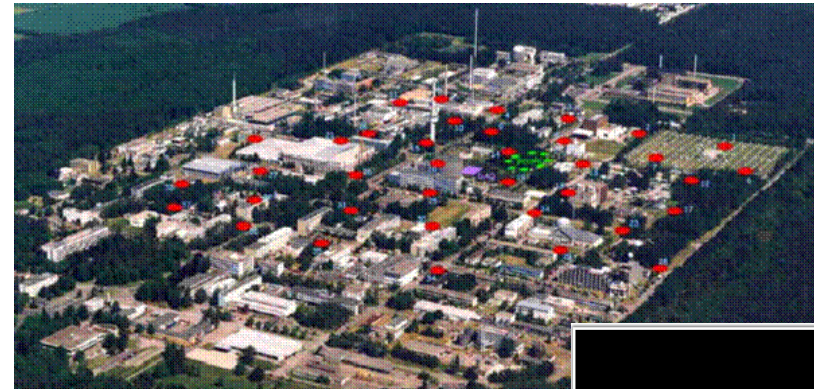
017



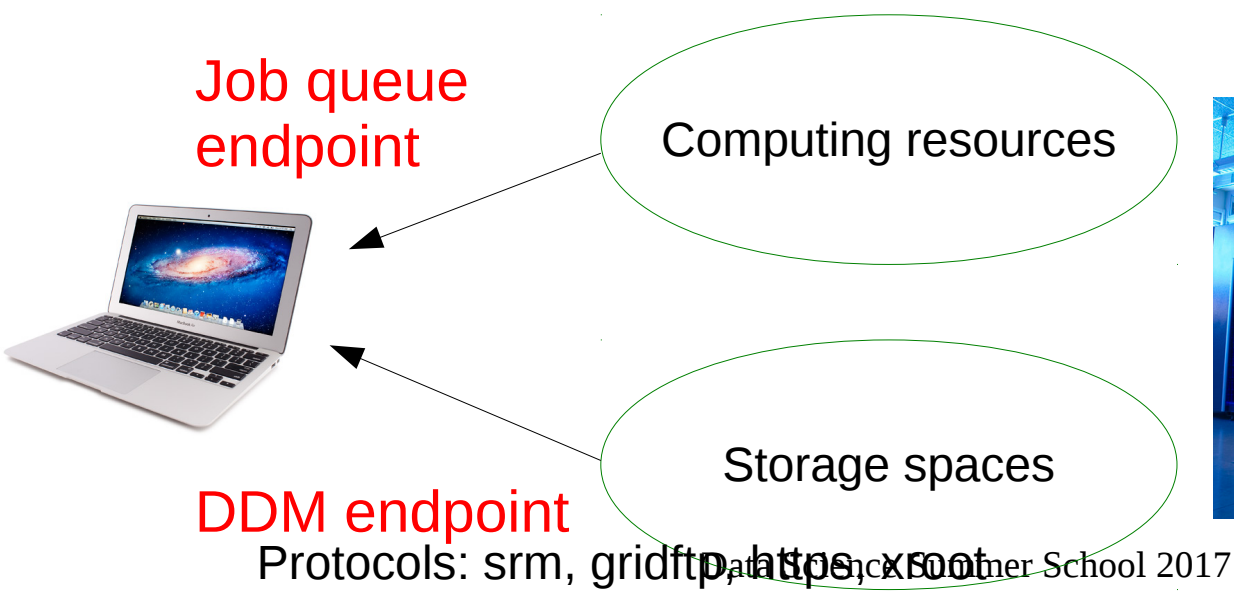
15

# ATLAS Grid job - 1

- FZK Tier-1



Forschungszentrum Karlsruhe  
in der Helmholtz-Gemeinschaft



FZK Computing centre



# ATLAS Grid job - 1

- Some technical terms you may often need (however not in Physics)
  - User certificate, proxy certificate, CA, Virtual Organization (VO), VOMS, authentication, authorization, Computing Element, Storage Element, Worker nodes, Workload Management System, data management system, Job, data replica, information provider, site



# ATLAS Grid job - 1

- Computing Element, Storage Element, Worker nodes, Batch system, Workload Management System, data management system, Job, data replica, information provider, site
  - **Job** = Computing task of which users run program in Grid system
  - **Site** = a minimum boundary or facility at which provides computing power and storage space
  - Components of a Grid site
    - **UI** = User Interface
    - **CE** = Computing Element (= Managing CPU + memory)
    - **SE** = Storage Element (= Disk or storage space)
    - **WN** = Worker Node (= Providing actual CPU + memory)
  - Distribution service
    - **DDM** = Distributed Data Management System
    - **WMS** = Workload Management System

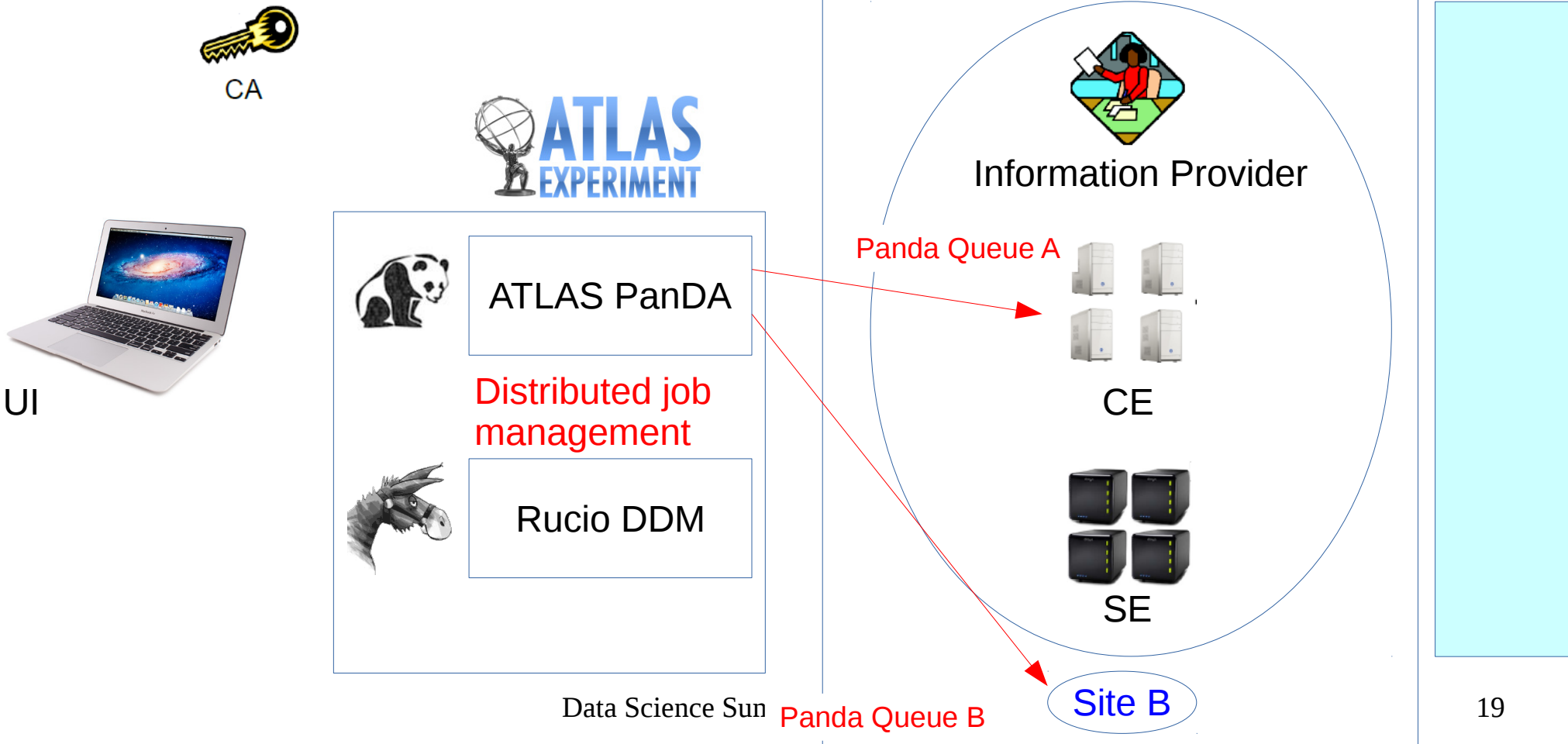
# ATLAS Grid job - 2



**WLCG**  
Worldwide LHC Computing Grid

Job  
Status

- How do they work?



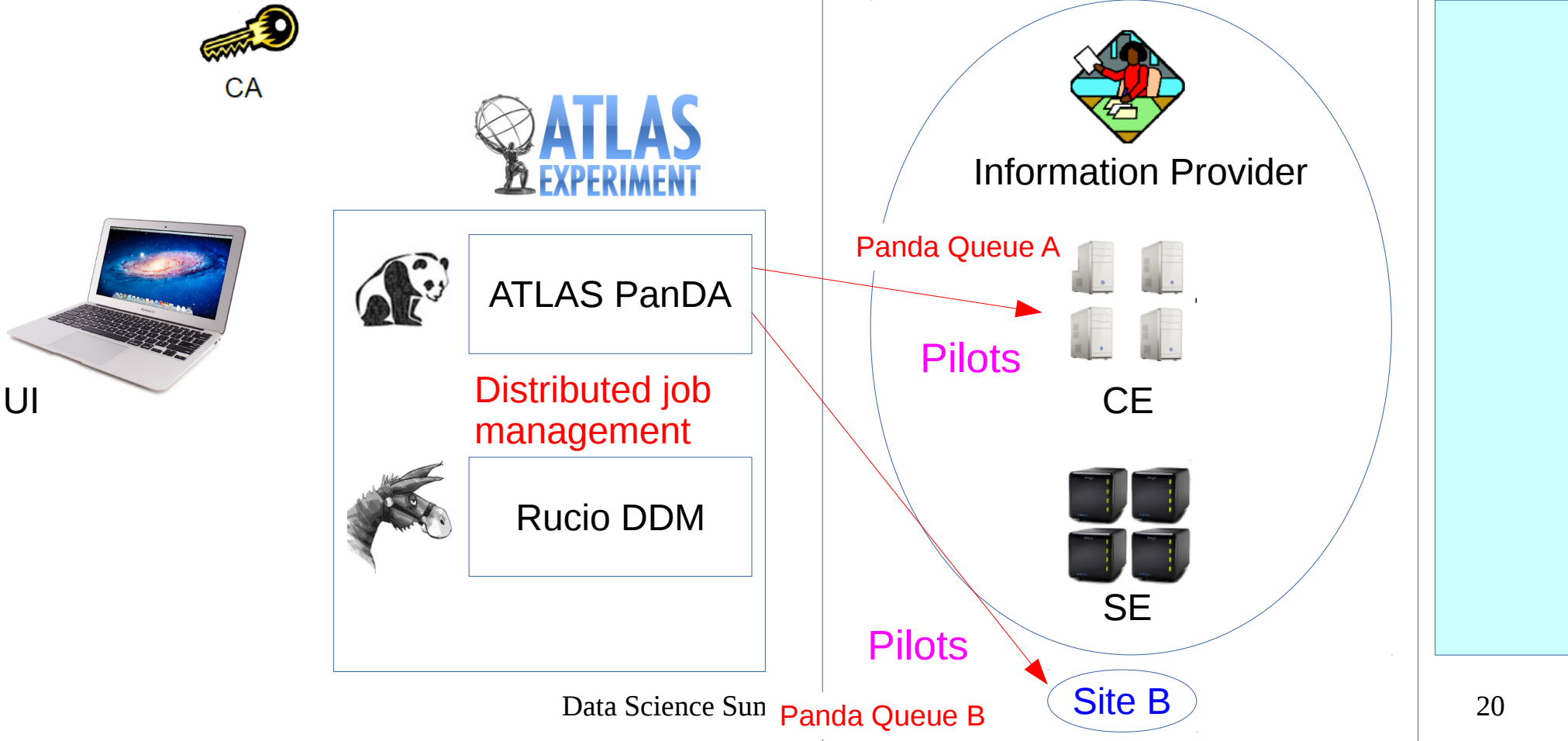
# ATLAS Grid job - 3



**WLCG**  
Worldwide LHC Computing Grid

Job  
Status

- How do they work?

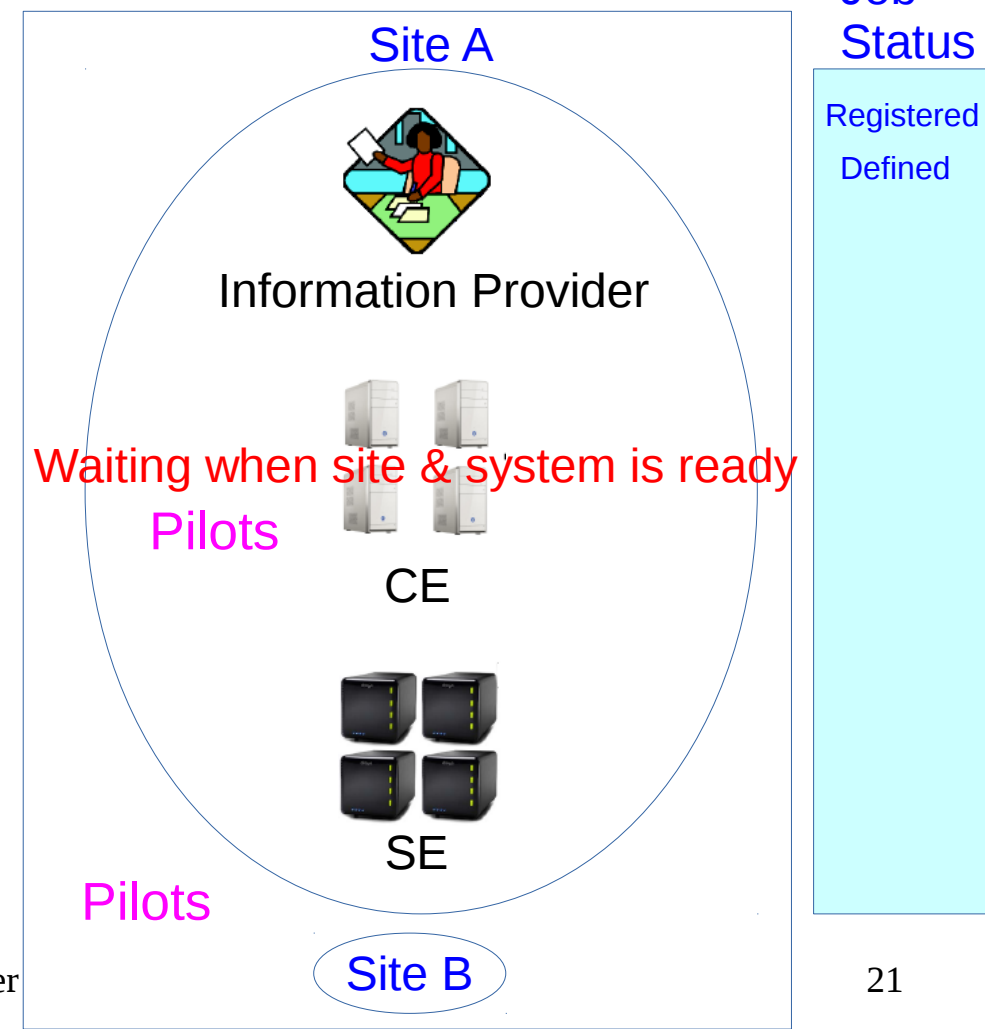
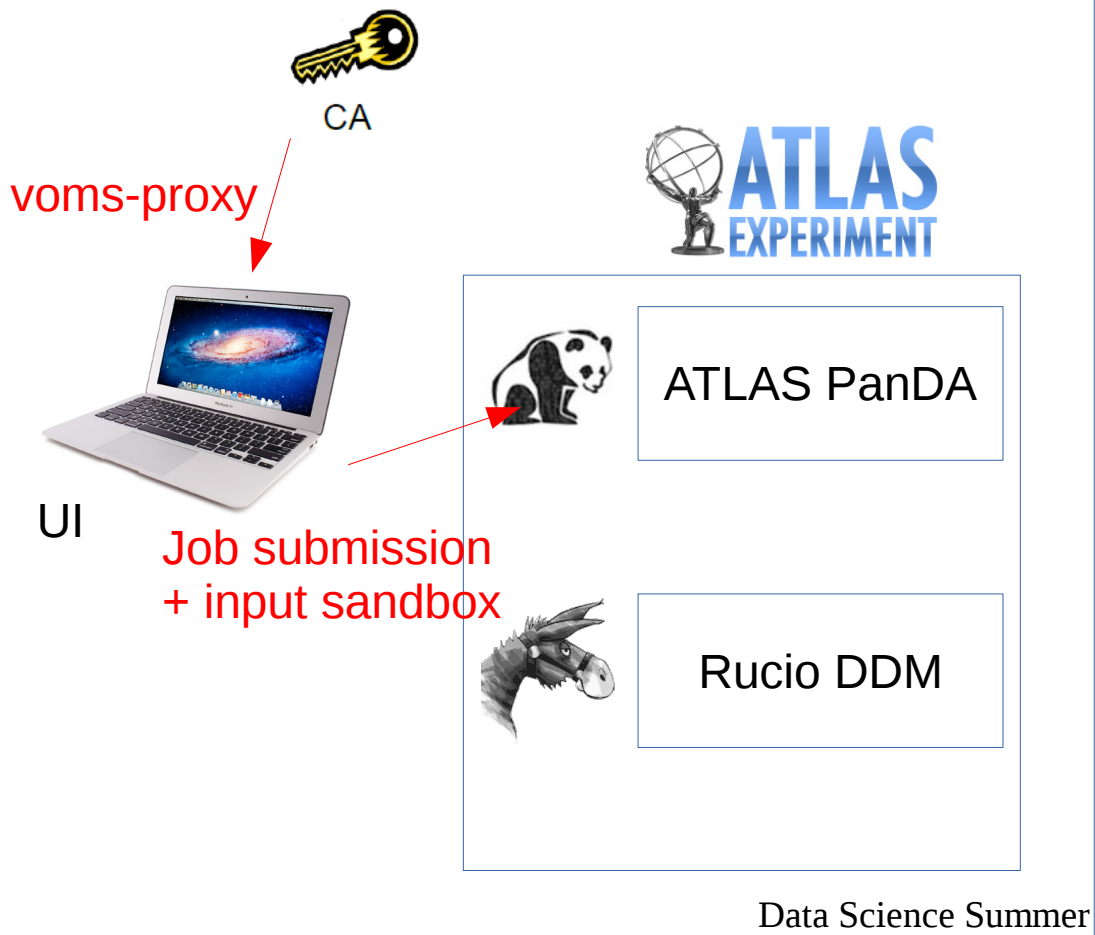


# ATLAS Grid job - 4



**WLCG**  
Worldwide LHC Computing Grid

- How do they work?

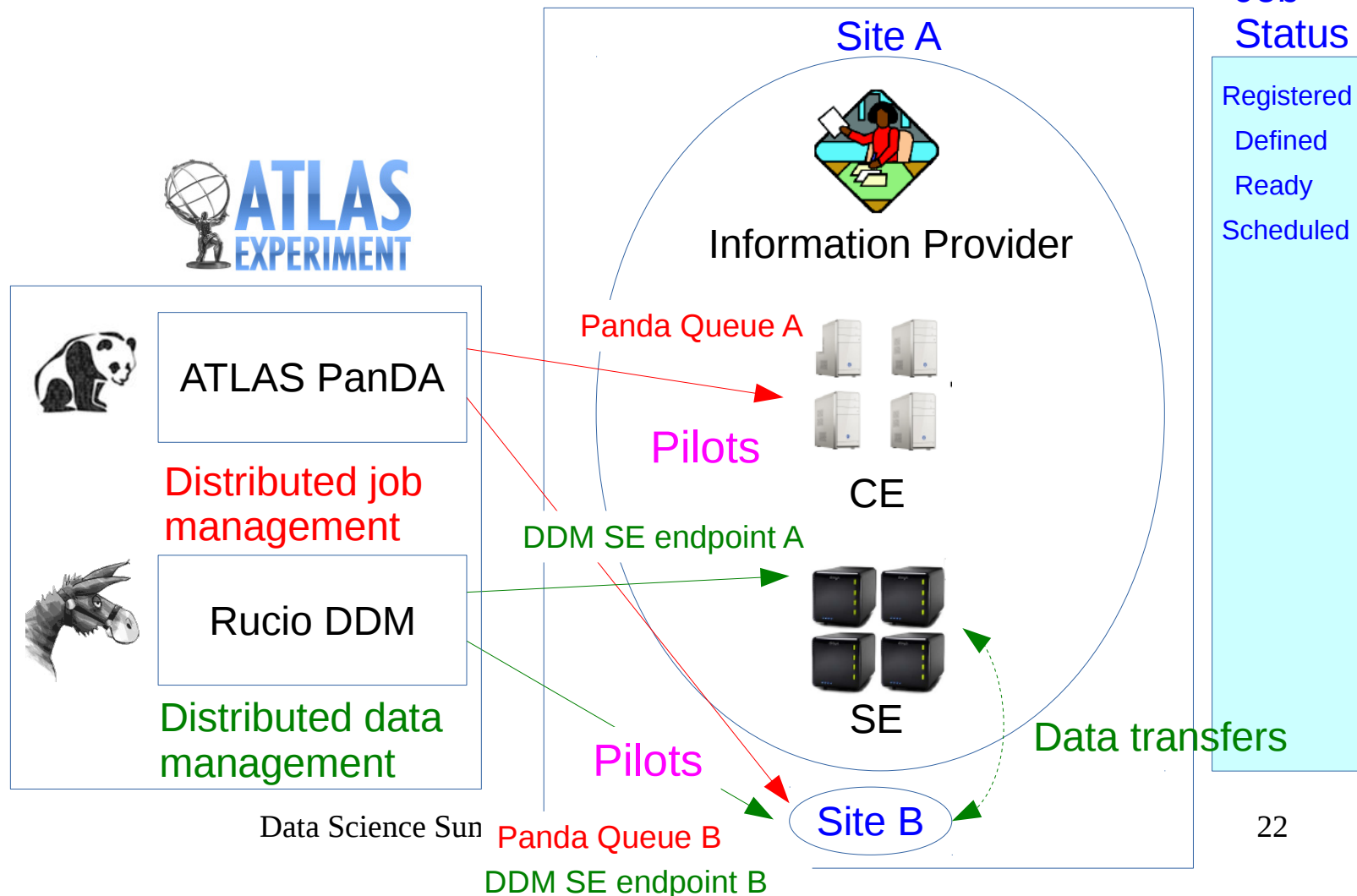


# ATLAS Grid job - 5



**WLCG**  
Worldwide LHC Computing Grid

- How do they work?

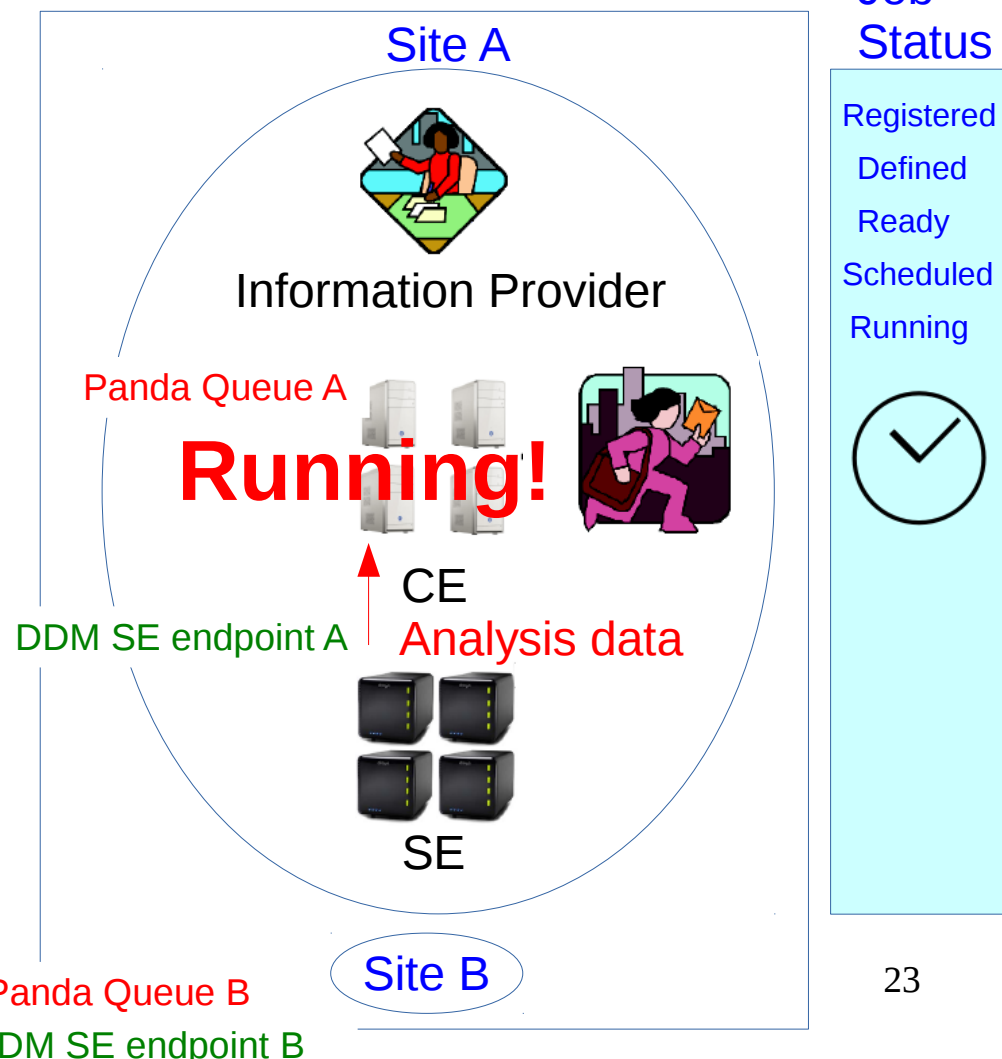
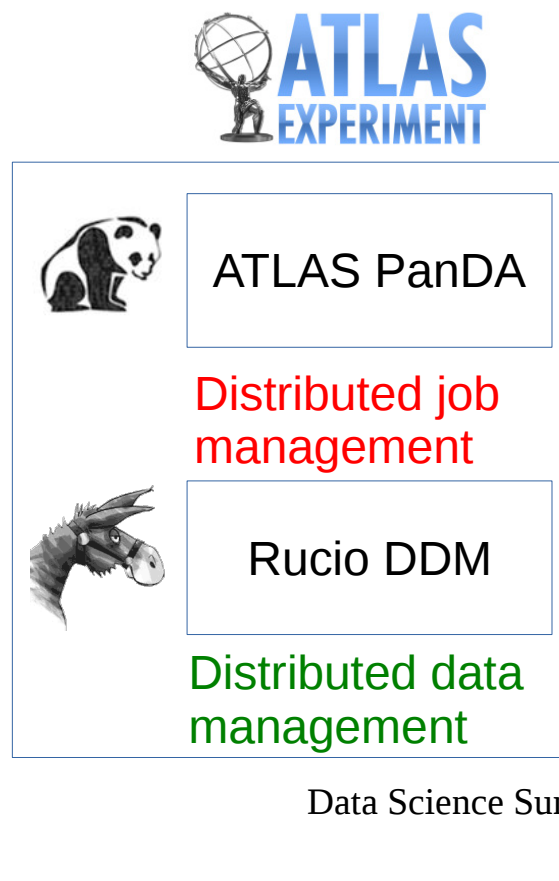


# ATLAS Grid job - 6



**WLCG**  
Worldwide LHC Computing Grid

- How do they work?

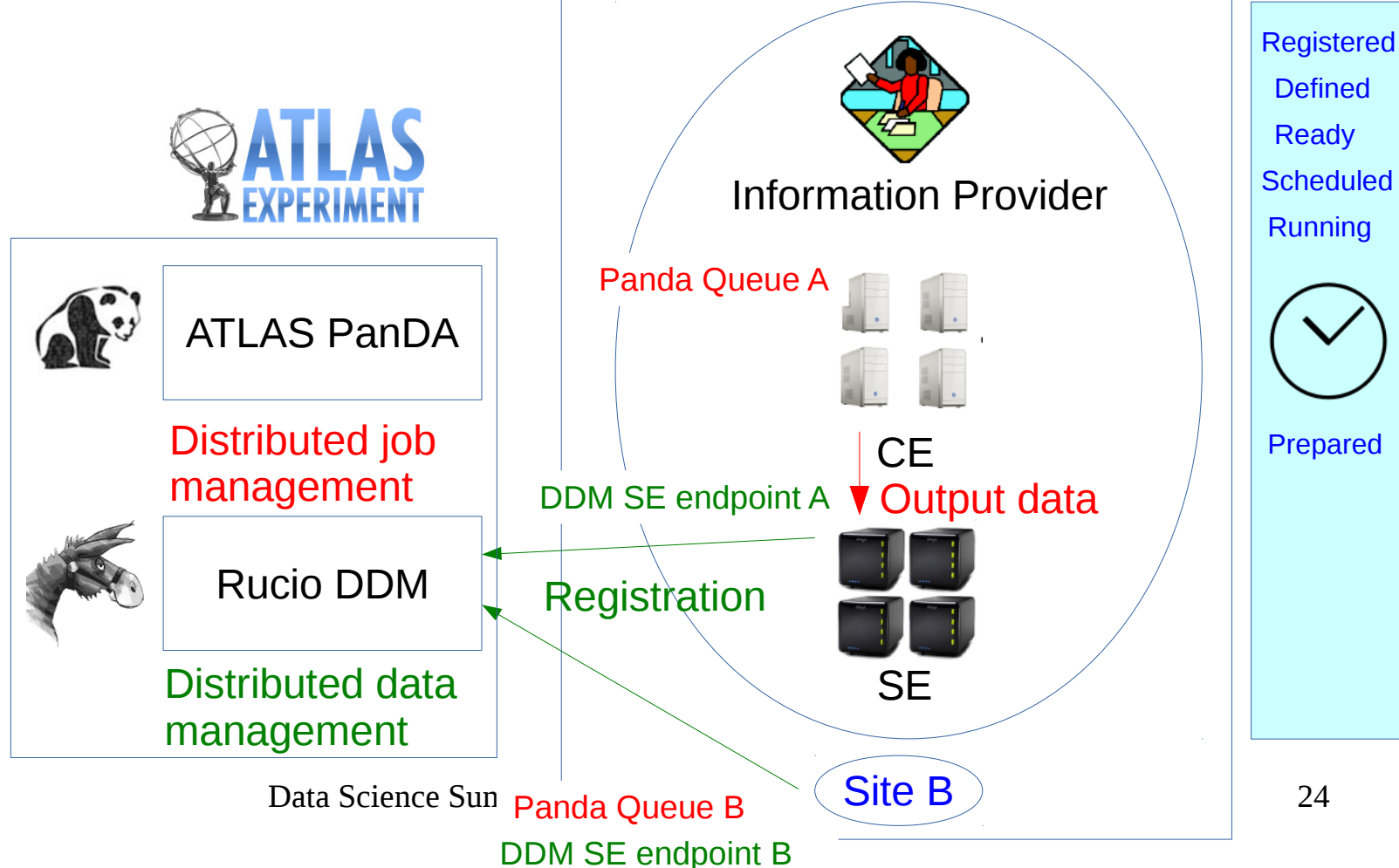


# ATLAS Grid job - 7



**WLCG**  
Worldwide LHC Computing Grid

- How do they work?

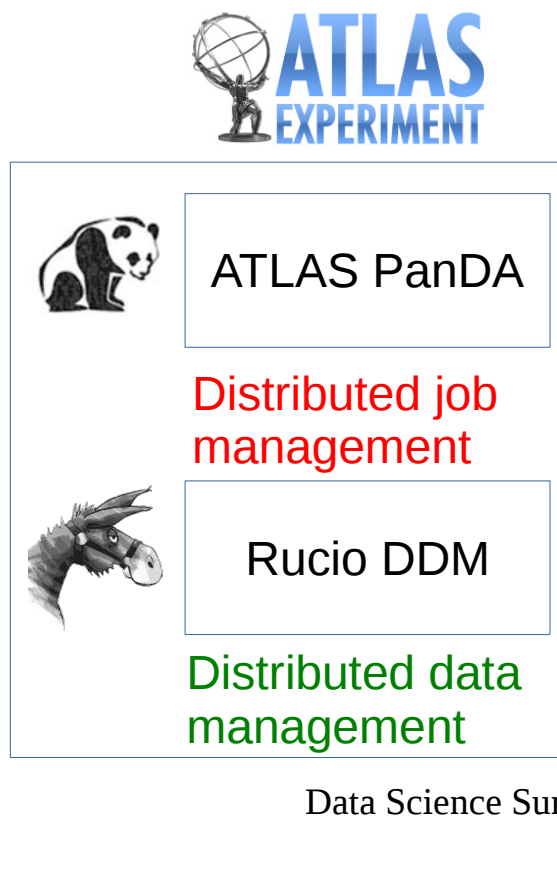


# ATLAS Grid job - 8



**WLCG**  
Worldwide LHC Computing Grid

- How do they work?

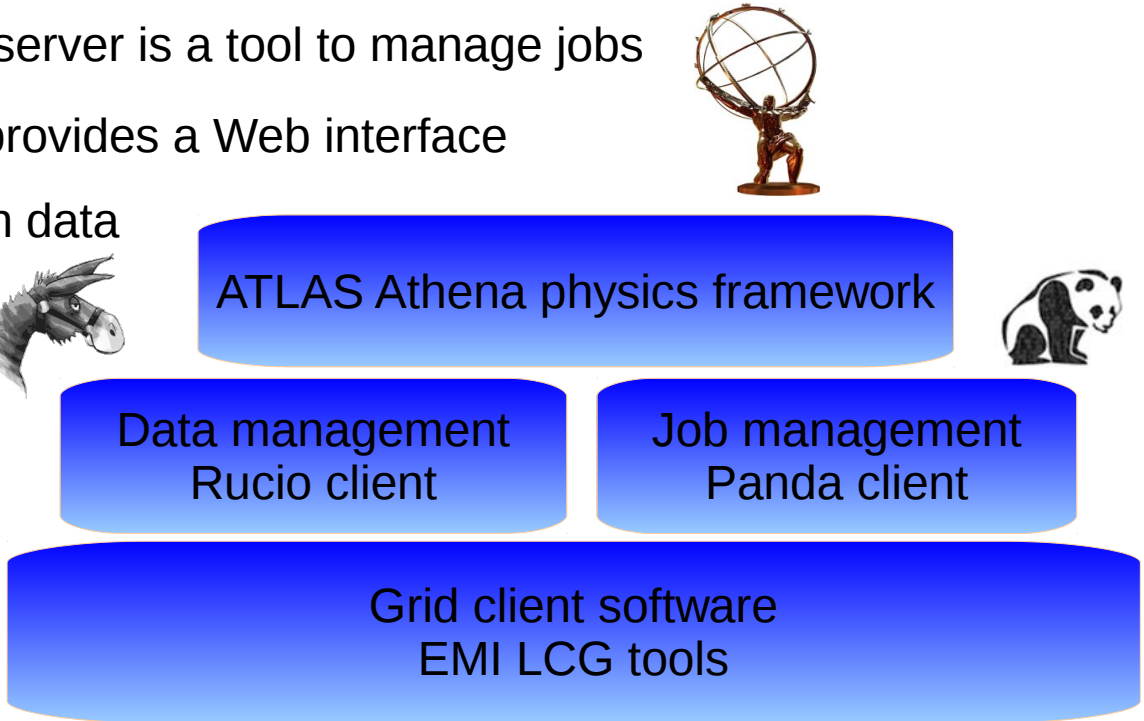


# Grid User Interface and CVMFS

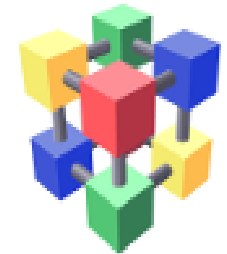
- Grid client software originally supported by *European Middleware Initiative* (EMI)
- CVMFS is a remote repository using FUSE file system
  - e.g. /cvmfs/atlas.cern.ch → A repository of all client software we need
  - Internally using HTTP → Need of network access
- Panda client using ATLAS PanDA server is a tool to manage jobs
  - BigPanda monitoring system provides a Web interface
- Rucio client is a tool to interact with data



Just try it out!

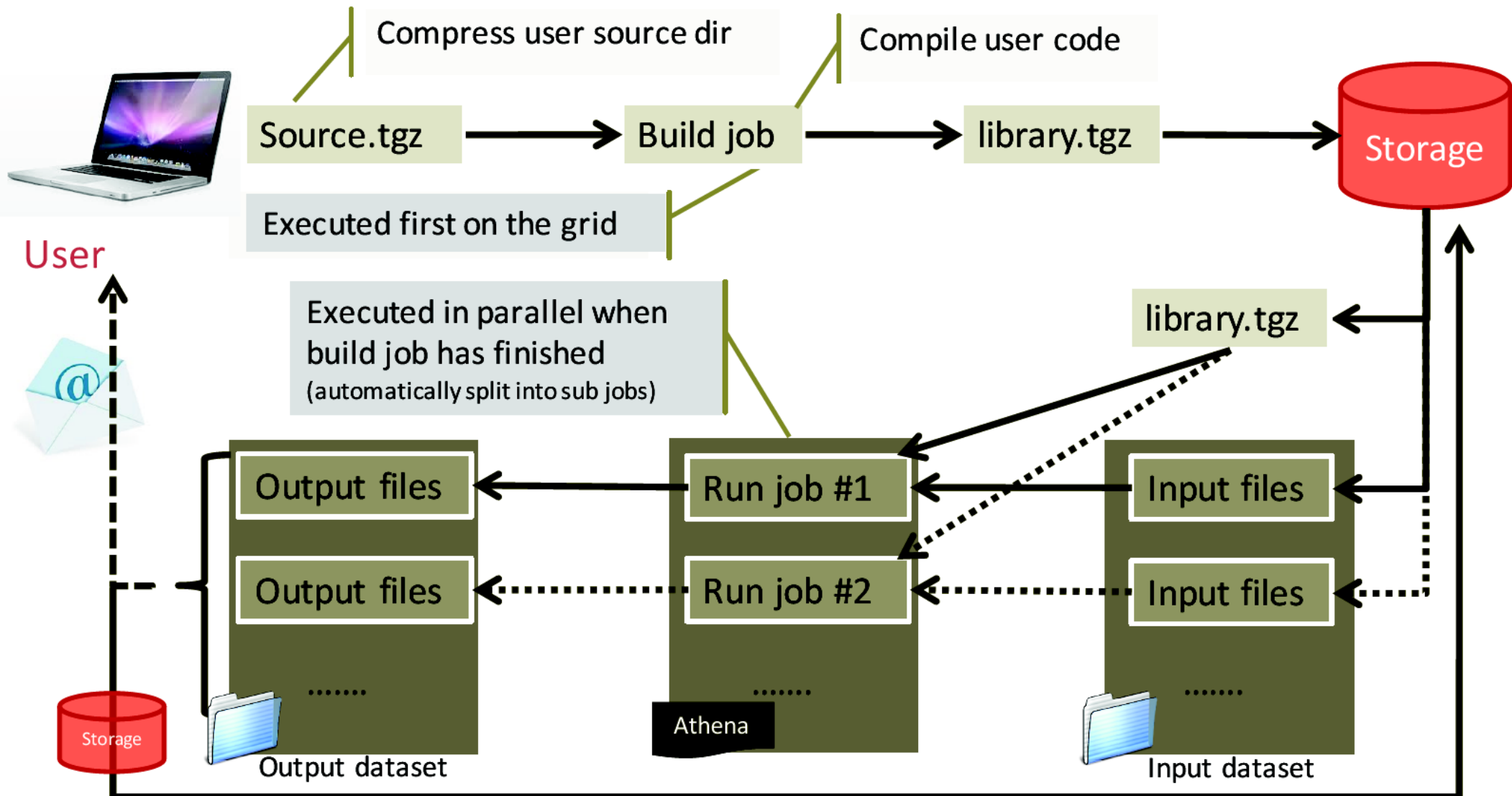


# PanDA (ATLAS Job Management System)



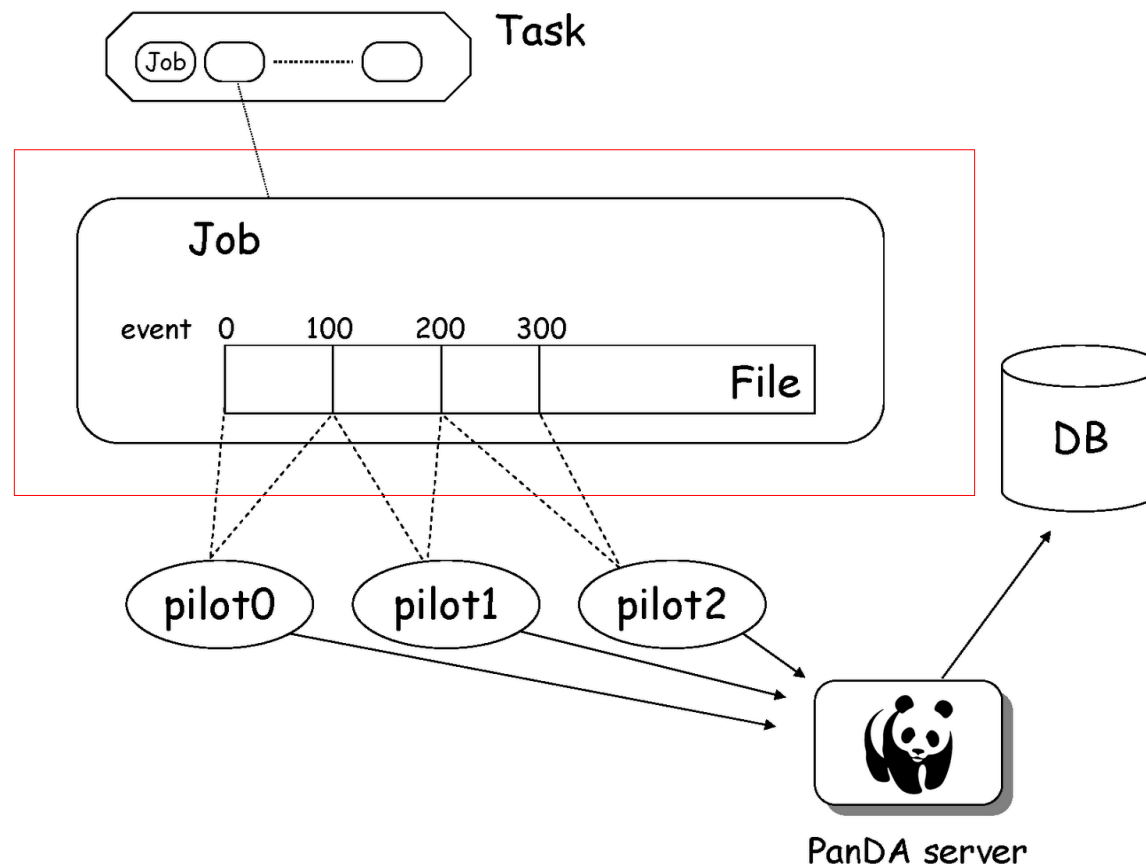
**WLCG**  
Worldwide LHC Computing Grid

# Build job & Run job

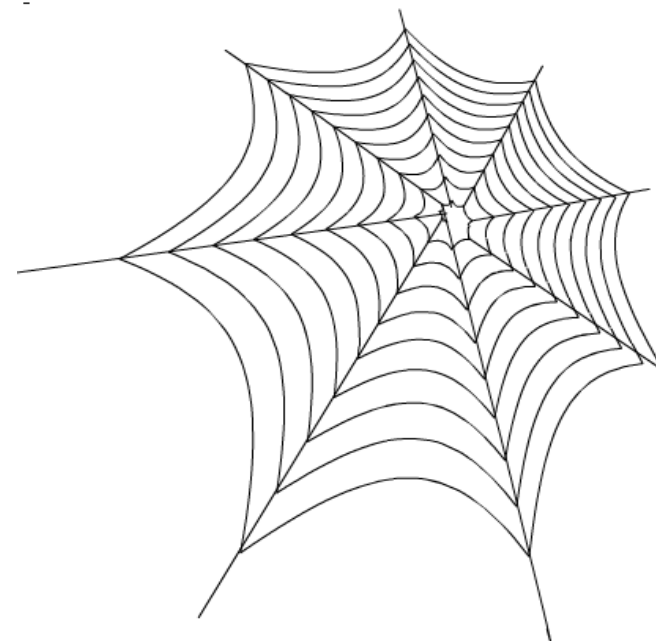


# Event level processing

- Task (calculation) can be split by evenl level handler
  - Event Level Handler can generate basic pilot jobs according to events in given file(s)



# ATLAS Metadata Interface (AMI)

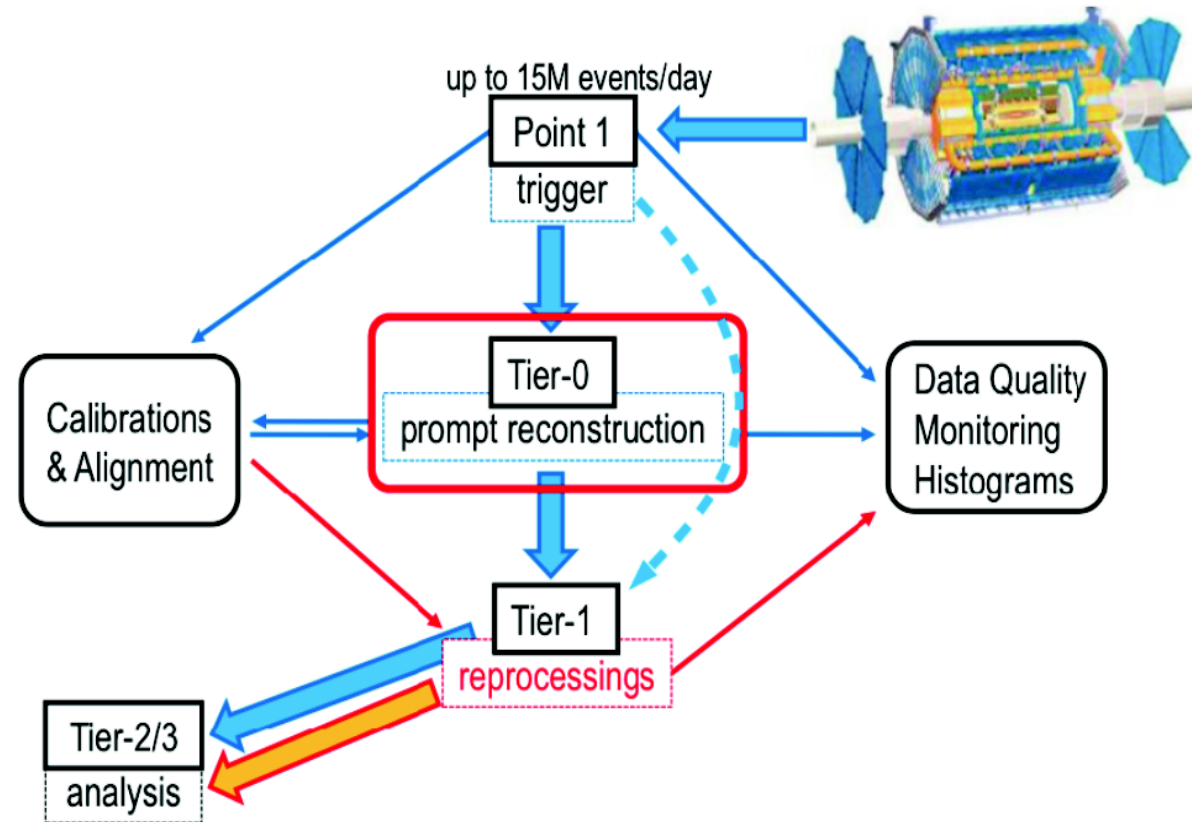


# AMI (ATLAS Metadata Interface)

- **Metadata = Data of Data (Description of data)**
- Key of ATLAS Data Life Cycle Management
- On each step of data reconstruction in ATLAS, AMI Tags are generated
  - ATLAS data set, metadata link
    - Size and origin of dataset
    - File, number of events
    - Software parameter (AMI Tags)
    - MC parameter (PDF, generator, cross section, etc)
    - Lost files and Lumi blocks
    - Link to other applications (COMA, Rucio)
    - Data period
      - Luminosity, Trigger, Data of RAW data creation etc
  - Special Interface
    - AMI-Tags
      - Software Configuration Parameters
    - AMI-Glance
      - Data + Publication
    - Definition of data periods
    - Definition of physics containers
    - Reprocessing campaigns
    - Event count comparator

# ATLAS Dataset - 2

- Tier-0
  - RAW is produced
  - Prompt data reconstruction
- ProdSys2
  - MC + Reprocessing
  - PanDA, JEDI, DEFT
- Distribution of dataset
  - Rucio



# ATLAS Dataset - 3

- Data reconstruction → Example : x353 = AMI tag
  - `Reco_tf.py —AMI=x353 --inputBSFile=tier0_RawData.data`
- Reprocessing Campaign
  - After improvement of ATLAS software or framework, often huge reconstruction jobs can run
    - The campaign require many computing resources
    - As a result, many different versions of AOD (Analysis Object Data)
      - Derivation framework: AOD → Derived AOD
      - About 1% size of ogirinal AOD
      - Selection of particular event, parameter etc
      - Different configurations, software and conditions

# ATLAS Dataset - 4

- Dataset = Collection of files
  - Collision data (data) and Monte Carlo (mc)

## Data:

project tag:  
2012 pp data  
8 TeV      Run number      stream      merged files      Data type:  
data12\_8TeV.00209980.physics\_Egamma.merge.AOD.f476\_m1223  
AMI tag describes configuration of  
each step (Tier-0 bulk reconstruction **f**,  
file merging **m**)

## Simulation:

project tag: MC DSID  
"mc12" setup      unique #  
8 TeV      for process      "human-readable" description of MC sample      merged files      Data type:  
mc12\_8TeV.119353.MadGraphPythia\_AUET2BCTEQ6L1\_ttbarW.merge.NTUP\_SMWZ.  
e1352\_s1499\_s1504\_r3658\_r3549\_p1328/  
AMI tag describes configuration of  
each step (evt generation **e**, full simulation **s**,  
reconstruction **r**, D3PD creation **p**)  
/: is a "container" (points to other datasets)

# AMI WebUI - 1

Datasets / Dataset Browser

Search Form 1: data12\_001-real\_data

1 dataset 1075 records

Query :dataset.amiStatus='VALID' AND (dataset.dataType like 'AOD') AND (dataset.streamName like 'physics\_MinBias')

more fields +	logicalDatasetName ▾ Q	nFiles ▾ Q	totalEvents ▾ Q	totalSize ▾ Q	runNumber ▾ Q	period ▾ Q
<a href="#">details</a>	data12_8TeV.00200804.physics_MinBias.merge.AOD.r4644_p1517 DQ2 - Provenance - GANGA export	18 182	585918 11645642	68.699 GB	200804 COMA Report - Periods - Run_Summary - Run_Query - DAQ_Config	A1 more Info - COMA - All Runs
<a href="#">details</a>	data12_8TeV.00200805.physics_MinBias.merge.AOD.r4644_p1517 DQ2 - Provenance - GANGA export	2	54277	1.881 GB	200805 COMA Report - Periods - Run_Summary - Run_Query - DAQ_Config	A2 more Info - COMA - All Runs
<a href="#">details</a>	data12_8TeV.00200841.physics_MinBias.merge.AOD.r4644_p1517 DQ2 - Provenance - GANGA export	4	186265	20.177 GB	200841 COMA Report - Periods - Run_Summary - Run_Query - DAQ_Config	A3 more Info - COMA - All Runs
<a href="#">details</a>	data12_8TeV.00200842.physics_MinBias.merge.AOD.r4644_p1517 DQ2 - Provenance - GANGA export	4	194266	17.213 GB	200842 COMA Report - Periods - Run_Summary - Run_Query - DAQ_Config	A3 more Info - COMA - All Runs
<a href="#">details</a>	data12_8TeV.00200863.physics_MinBias.merge.AOD.r4644_p1517 DQ2 - Provenance - GANGA export	4	99639	15.288 GB	200863 COMA Report - Periods - Run_Summary - Run_Query - DAQ_Config	A3 more Info - COMA - All Runs
<a href="#">details</a>	data12_8TeV.00200913.physics_MinBias.merge.AOD.r4644_p1517 DQ2 - Provenance - GANGA export	4	120898	16.403 GB	200913 COMA Report - Periods - Run_Summary - Run_Query - DAQ_Config	A3 more Info - COMA - All Runs
<a href="#">details</a>	data12_8TeV.00200928.physics_MinBias.merge.AOD.r4644_p1517 DQ2 - Provenance - GANGA export	2	47551	7.145 GB	200928 COMA Report - Periods - Run_Summary - Run_Query - DAQ_Config	A4 more Info - COMA - All Runs
<a href="#">details</a>	data12_8TeV.00200965.physics_MinBias.merge.AOD.r4644_p1517 DQ2 - Provenance - GANGA export	8	290279	36.652 GB	200965 COMA Report - Periods - Run_Summary - Run_Query - DAQ_Config	A4 more Info - COMA - All Runs
<a href="#">details</a>	data12_8TeV.00200982.physics_MinBias.merge.AOD.r4644_p1517 DQ2 - Provenance - GANGA export	2	40071	7.092 GB	200982	A4

1: number of results  
2: default order, more recent first

3: query clauses  
4: +/- fields  
5,6: filter,calculator

7: conversion of units  
8: group by, order by tools

# AMI WebUI - 2

Element's information		Children elements	
logicalDatasetName	mc14_8TeV.129173.Pythia8_AU2CTEQ6L1_gammajet_DP140.merge.AOD.e1146_s1896_s1912_r5591_r5625 RucioInfo Provenance - Campaigns - GANGA export - Series	dataset_extra	4 Records
physicistResponsible	c.gwenlan1@physics.ox.ac.uk	dataset_keywords	5 Records
nFiles	200	dataset_comment	No records found
totalEvents	999500	files	3 200 Records
totalSize	672.801 GB	jobOptions	No records found
dataType	AOD	prodsys_task	1 Records
prodsysStatus	ALL EVENTS AVAILABLE	field	approx_crossSection
ECMEnergy	8000	value	5 1.2217E+02
physicsComment		field	approx_GenFitEff
PDF	CTEQ6L1 - LO with LO alpha_s	value	9.6932E-04
version	e1146_s1896_s1912_r5591_r5625 Datasets - Config_Tag	field	autoConfiguration
AtlasRelease	19.0.3	value	['everything']
crossSection	122.170 nb 2 Report an error - Jira issues	field	postInclude
Trans	1: provenance & rucio 2: JIRA link for X section pbs	value	[RecJobTransforms/UseFrontier.py]
data		3: click for list of files 4: detail of prodsys task 5: cross section	

# Rucio (ATLAS data management system)

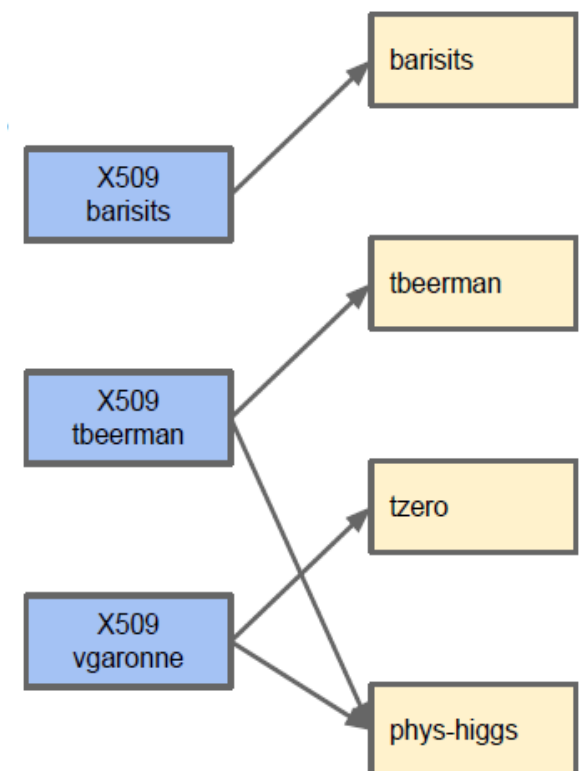


# Rucio basic concepts - 1

- Data Management System for Run-2 in ATLAS distributed computing system
  - Used to download outputs of Grid jobs, moving data and searching for them
- Rucio CLI tools from CVMFS
  - Web interface provides similar functionality

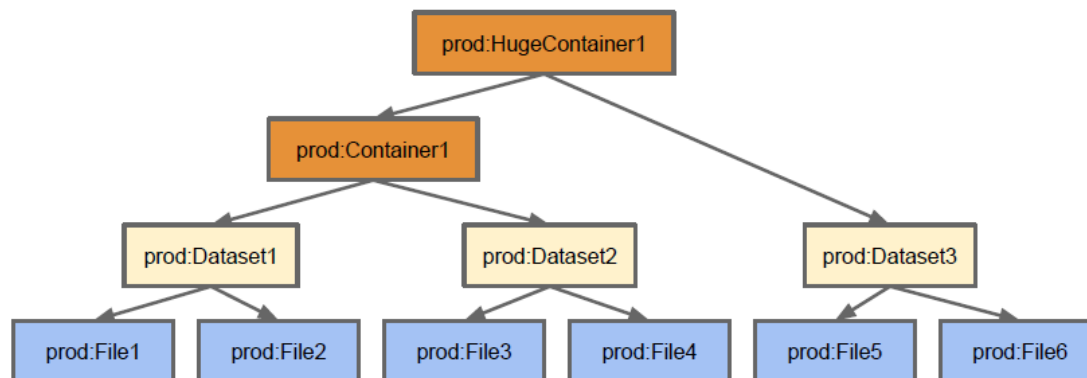
# Rucio basic concepts - 2

- Accounts
  - A Rucio Account can represent users, groups (phys-susy) or activities (panda, tzero)
  - Quota and permissions are associated to an account
  - One can connect to a Rucio account using X509 certificates/proxies, Kerberos
  - One credential can be used to map to different accounts.



# Rucio basic concepts - 3

- Rucio namespace
  - 3 types of Data Identifiers (DIDs): File, Datasets, Containers.
    - Dataset: Collection of Files
    - Containers: Collection of Datasets or Containers
  - The namespace is divided using scopes. A name is unique within a scope but can be used in other scopes. A DID is identified by a scope and a name



# Rucio basic concepts - 4

- Rucio Storage Elements (RSEs)
  - Name for a storage endpoint in Rucio, e.g.: GOEGRID\_LOCALGROUPDISK or CERN-PROD\_DATADISK
  - Can be grouped using tags (e.g. tier=2, cloud=DE)
- Replication Rules
  - Define how to replicate Data Identifiers to Rucio Storage Elements
  - E.g.: Make one replica of dataset user.gen:my.dataset on DESY-HH\_LOCALGROUPDISK
  - Using RSE expression: 2 replicas at cloud=DE&type=LOCALGROUPDISK (any German LOCALGROUPDISK)
  - Will create the minimum number of replicas to optimise storage space and minimise transfers

# RSE expressions

- Rules can be created either with an exact RSE name or by using tags that are defined on an RSE, this is then called an RSE expression
  - Examples:
    - RSEs in German cloud: cloud=DE
    - LOCALGROUPDISKs in UK: country=UK&type=LOCALGROUPDISK
    - Any T2 in Italy but not INFN-NAPOLI: cloud=FR&tier=2\INFN-NAPOLI
  - More about this can be found in the Rucio documentation:
    - [http://rucio.cern.ch/replication\\_rules\\_examples.html](http://rucio.cern.ch/replication_rules_examples.html)
- When using RSE expressions you can define a replication factor, so you can create multiple replicas for one datasets with one rule
- Also you can define the grouping of the data:
  - ALL: Rucio selects an RSE and all files will be copied to this RSE
  - DATASET: If there are multiple datasets Rucio will pick an RSE for each one and will copy all files in the same dataset to the same RSE
  - NONE: Rucio will pick a new RSE for every file, so that they spread over all available RSEs

# Links and references

- RucioUI
  - <https://rucio-ui.cern.ch/>
- Rucio Documentation
  - <http://rucio.cern.ch/index.html>
- Software twiki tutorial
  - <https://twiki.cern.ch/twiki/bin/viewauth/AtlasComputing/SoftwareTutorialGettingDatasets>
- Athena Docker setup
  - <https://twiki.cern.ch/twiki/bin/viewauth/AtlasComputing/AthenaMacDockerSetup>
- Docker container for CVMFS
  - <https://github.com/sbinet/docker-containers/tree/master/cvmfs-atlas>
- Binet, Sébastien, and Ben Couturier. "*docker & HEP: Containerization of applications for development, distribution and preservation.*" Journal of Physics: Conference Series. Vol. 664. No. 2. IOP Publishing, 2015.
  - <http://iopscience.iop.org/article/10.1088/1742-6596/664/2/022007/meta>
- ATLAS-D meeting 2015 Rucio Tutorial, Thomas Beermann
- Monitoring Your Grid Jobs, Andrew Washbrook University of Edinburgh, ATLAS Software & Computing Tutorials 14th January 2015 PUC, Chile
- Athena Mac Docker
  - <https://twiki.cern.ch/twiki/bin/viewauth/AtlasComputing/AthenaMacDockerSetup>
- Software tutorial using Grid
  - <https://twiki.cern.ch/twiki/bin/viewauth/AtlasComputing/SoftwareTutorialUsingTheGrid>

# Enjoy your hands-on exercise!

# Backup

# ATLAS Resources - 1

- AGIS (ATLAS Grid Information System)
  - <http://atlas-agis.cern.ch/agis/>

ATLAS Grid Information System			
RC Site	ATLASSite	DDMEndpoint	PANDA Queue
Service	Central Services	DDM Groups	Docs
<ul style="list-style-type: none"><li>▪ Define RC site</li><li>▪ Define Experiment site</li><li>▪ Define DDM endpoint</li><li>▪ <b>Define OS RSE endpoint (new implementation)</b></li><li>▪ Define PANDA site</li><li>▪ Define PANDA queue</li><li>▪ RC pledges</li><li>▪ Find DDM endpoints links</li><li>▪ Find TransferMatrix links</li></ul>	<ul style="list-style-type: none"><li>▪ <b>Define OS service</b></li><li>▪ Define LFC service</li><li>▪ Define SE service</li><li>▪ Define CE service</li><li>▪ Define Redirector service</li><li>▪ Define PerfSonar service</li><li>▪ Define Frontier service</li><li>▪ Define Squid service</li><li>▪ Define Central service</li><li>▪ <b>SE protocols (DDM/Panda activities)</b></li></ul>	<ul style="list-style-type: none"><li>▪ Crons list</li><li>▪ ADMINs list</li><li>▪ Changes log</li><li>▪ <b>Request ADMIN privileges</b></li></ul>	<ul style="list-style-type: none"><li>▪ Main TWiki</li><li>▪ TWiki WEBUI instructions</li><li>▪ API Docs</li></ul>
<b>DOWNTIMES</b>	<b>TOACACHE EXPORT</b>	<b>COMPARISON &amp; VALIDATION TOOLS</b>	
<ul style="list-style-type: none"><li>▪ Downtime calendar</li><li>▪ DDM Blacklisting data</li><li>▪ PANDA Blacklisting data</li></ul>	<ul style="list-style-type: none"><li>▪ <b>dynamic ToACache (changes are immediately propagated):</b> <a href="http://atlas-agis-api.cern.ch/request/toacache/TiersOfATLASCache.py">http://atlas-agis-api.cern.ch/request/toacache/TiersOfATLASCache.py</a></li><li>▪ <b>static ToACache:</b> <a href="http://atlas-agis-api.cern.ch/ToACache/TiersOfATLASCache.py">http://atlas-agis-api.cern.ch/ToACache/TiersOfATLASCache.py</a></li><li>▪ <b>previous caches:</b> <a href="http://atlas-agis-api.cern.ch/ToACache/cache/">http://atlas-agis-api.cern.ch/ToACache/cache/</a><ul style="list-style-type: none"><li>▪ ToACache with Extra data</li></ul></li><li>▪ View/Modify ToACache ExtraData (RSE integration)</li></ul>	<ul style="list-style-type: none"><li>▪ Consistency checker</li><li>▪ ToAComparator</li><li>▪ AGIS-BDII CE comparison</li><li>▪ AGIS-Schedconf-PF mon CE comparison</li><li>▪ AGIS-DIMGOCDB sites+services comparison</li><li>▪ AGIS-PANDA PandaResource+SWReleases comparison</li><li>▪ AGIS-Schedconfig (topology) comparison</li><li>▪ AGIS-Schedconfig JSON comparison</li><li>▪ AGIS-GSR services comparison</li></ul>	

# ATLAS Resources - 2

- PanDA queue end points

ATLAS Grid Information System

RC Site	ATLASSite	DDMEndpoint	PANDA Queue	Service	Central Services	DDM Groups	PandaQueue combined resources						Docs	TWiki	OLD	JSON						
Show 200 entries				First	Previous	1	Next	Last														
<a href="#">give me url of this page</a> <a href="#">hold shift click column for Multi-column ordering</a>														Status	Manual	HC	Switcher	Panda Integration	CLOUD	TIER		
atlas			FZK						ACTIVE													
VO name	▲	ATLAS Site	▲	PanDA Site	▲	Template object	▲	PanDA Resource	▲	PanDA Queue	▲	state	▲	(current) status	▲	type	▲	capability	▲	CLOUD	▲	TIER
atlas		FZK-LCG2		FZK-LCG2		FZK-LCG2_VIRTUAL		ANALY_FZK		Clone ANALY_FZK		ACTIVE		online		analysis		score		DE		T1
atlas		FZK-LCG2		FZK-LCG2		FZK-LCG2_VIRTUAL		ANALY_FZK_HI		Clone ANALY_FZK_HI		ACTIVE		online		analysis		score		DE		T1
atlas		FZK-LCG2		FZK-LCG2		FZK-LCG2_VIRTUAL		ANALY_FZK_SHORT		Clone ANALY_FZK_SHORT		ACTIVE		online		analysis		score		DE		T1
atlas		FZK-LCG2		FZK-LCG2		FZK-LCG2_VIRTUAL		FZK-LCG2		Clone FZK-LCG2-all-prod-CEs		ACTIVE		online		production		score		DE		T1
atlas		FZK-LCG2		FZK-LCG2		FZK-LCG2_VIRTUAL		FZK-LCG2_HIMEM		Clone FZK-LCG2_HIMEM		ACTIVE		online		production		himem		DE		T1
atlas		FZK-LCG2		FZK-LCG2		FZK-LCG2_VIRTUAL		FZK-LCG2_MCORE		Clone FZK-LCG2_MCORE		ACTIVE		online		production		mcose		DE		T1
atlas		FZK-LCG2		FZK-LCG2		FZK-LCG2_VIRTUAL		FZK-LCG2_MCORE_HI		Clone FZK-LCG2_MCORE_HI		ACTIVE		online		production		mcose		DE		T1
atlas		FZK-LCG2		FZK-LCG2		FZK-LCG2_VIRTUAL		FZK-LCG2_MCORE_LO		Clone FZK-LCG2_MCORE_LO		ACTIVE		online		production		mcose		DE		T1

Active PanDA (job) queues  
ANALY\_ .... = Analysis queue  
ATLAS-D Physics Meeting 2017

# ATLAS Resources - 3

- DDM end points

**ATLAS Grid Information System**

RC Site ATLASTSite **DDMEndpoint** PANDA Queue Service Central Services DDM Groups **DDM Endpoints** Docs TWiki OLD JSON

Show 200 entries **FZK** First Previous 1 Next Last

give me url of this page hold shift + click column for Multi-column ordering

DDM Endpoint	State	DDM Site	ATLAS Site	ATLAS TIER	CLOUD	type	Full Endpoint	FTS Master	FTS Test
FZK-LCG2_DATADISK	ACTIVE	FZK-LCG2	FZK-LCG2	T1	DE	DATADISK	token:ATLASDATADISK:srm://atlassrm-fzk.gridka.de:8443/srm/managerv?SFN=/pnfs/gridka.de/atlas/disk-only/atlasdatadisk/	CERNFTS3_REST   https://fts3.cern.ch:8446	CERNFTS3PILOT_REST   https://fts3-pilot.cern.ch:8446
FZK-LCG2_DATATAPE	ACTIVE	FZK-LCG2	FZK-LCG2	T1	DE	DATATAPE	token:ATLASDATATAPE:srm://atlassrm-fzk.gridka.de:8443/srm/managerv?SFN=/pnfs/gridka.de/atlas/atlasdatatape/	CERNFTS3_REST   https://fts3.cern.ch:8446	CERNFTS3PILOT_REST   https://fts3-pilot.cern.ch:8446
FZK-LCG2_GROUPTAPE_PERF-EGAMMA	ACTIVE	FZK-LCG2	FZK-LCG2	T1	DE	GROUPTAPE	token:ATLASMCTAPE:srm://atlassrm-fzk.gridka.de:8443/srm/managerv?SFN=/pnfs/gridka.de/atlas/atlasgrouptape/perf-egamma/	CERNFTS3_REST   https://fts3.cern.ch:8446	CERNFTS3PILOT_REST   https://fts3-pilot.cern.ch:8446
FZK-LCG2_LOCALGROUPDISK	ACTIVE	FZK-LCG2	FZK-LCG2	T1	DE	LOCALGROUPDISK	token:ATLASLOCALGROUPDISK:srm://dgridsrm-fzk.gridka.de:8443/srm/managerv?SFN=/pnfs/gridka.de/datas/atlaslocalgroupdisk/	CERNFTS3_REST   https://fts3.cern.ch:8446	CERNFTS3PILOT_REST   https://fts3-pilot.cern.ch:8446
FZK-LCG2_LOCALGROUPTAPE	ACTIVE	FZK-LCG2	FZK-LCG2	T1	DE	LOCALGROUPTAPE	token:ATLASLOCALGROUPTAPE:srm://dgridsrm-fzk.gridka.de:8443/srm/managerv?SFN=/pnfs/gridka.de/datas/atlaslocalgrouptape/	CERNFTS3_REST   https://fts3.cern.ch:8446	CERNFTS3PILOT_REST   https://fts3-pilot.cern.ch:8446
FZK-LCG2_MCTAPE	ACTIVE	FZK-LCG2	FZK-LCG2	T1	DE	MCTAPE	token:ATLASMCTAPE:srm://atlassrm-fzk.gridka.de:8443/srm/managerv?SFN=/pnfs/gridka.de/atlas/atlasmctape/	CERNFTS3_REST   https://fts3.cern.ch:8446	CERNFTS3PILOT_REST   https://fts3-pilot.cern.ch:8446
FZK-LCG2_PERF-EGAMMA	ACTIVE	FZK-LCG2	FZK-LCG2	T1	DE	GROUPDISK	token:ATLASDATADISK:srm://atlassrm-fzk.gridka.de:8443/srm/managerv?SFN=/pnfs/gridka.de/atlas/disk-only/atlasgroupdisk/perf-egamma/	CERNFTS3_REST   https://fts3.cern.ch:8446	CERNFTS3PILOT_REST   https://fts3-pilot.cern.ch:8446
FZK-LCG2_PERF-IDTRACKING	ACTIVE	FZK-LCG2	FZK-LCG2	T1	DE	GROUPDISK	token:ATLASDATADISK:srm://atlassrm-fzk.gridka.de:8443/srm/managerv?SFN=/pnfs/gridka.de/atlas/disk-only/atlasgroupdisk/perf-idtracking/	CERNFTS3_REST   https://fts3.cern.ch:8446	CERNFTS3PILOT_REST   https://fts3-pilot.cern.ch:8446
FZK-LCG2_PERF-TAU	ACTIVE	FZK-LCG2	FZK-LCG2	T1	DE	GROUPDISK	token:ATLASDATADISK:srm://atlassrm-fzk.gridka.de:8443/srm/managerv?SFN=/pnfs/gridka.de/atlas/disk-only/atlasgroupdisk/perf-tau/	CERNFTS3_REST   https://fts3.cern.ch:8446	CERNFTS3PILOT_REST   https://fts3-pilot.cern.ch:8446
FZK-LCG2_PPSSCRATCHDISK	ACTIVE	FZK-LCG2	FZK-LCG2	T1	DE	SPECIAL	token:ATLASPPSSCRATCHDISK:srm://ppssrm-kit.gridka.de:8443/srm/managerv?SFN=/pnfs/gridka.de/atlas/atlasppsscratchdisk/	CERNFTS3_REST   https://fts3.cern.ch:8446	
FZK-LCG2_SCRATCHDISK	ACTIVE	FZK-LCG2	FZK-LCG2	T1	DE	SCRATCHDISK	token:ATLASSCRATCHDISK:srm://atlassrm-fzk.gridka.de:8443/srm/managerv?SFN=/pnfs/gridka.de/atlas/disk-only/atlasscratchdisk/	CERNFTS3_REST   https://fts3.cern.ch:8446	CERNFTS3PILOT_REST   https://fts3-pilot.cern.ch:8446

Showing 1 to 11 of 11 entries

**Active DDM storage end points**

# ATLAS Resources - 4

- **SCRATCHDISK** (Tier1 + Tier2s in Germany)
  - FZK-LCG2\_SCRATCHDISK
  - DESY-HH\_SCRATCHDISK
  - DESY-ZN\_SCRATCHDISK
  - LRZ-LMU\_SCRATCHDISK
  - WUPPERTALPROD\_SCRATCHDISK
  - UNI-FREIBURG\_SCRATCHDISK
  - GOEGRID\_SCRATCHDISK
- **LOCALGROUPDISK** (e.g. DESY-HH and UniGoettingen)
  - DESY-HH\_LOCALGROUPDISK
  - GOEGRID\_LOCALGROUPDISK
  - ..... \_LOCALGROUPDISK

# ATLAS Resources - 4

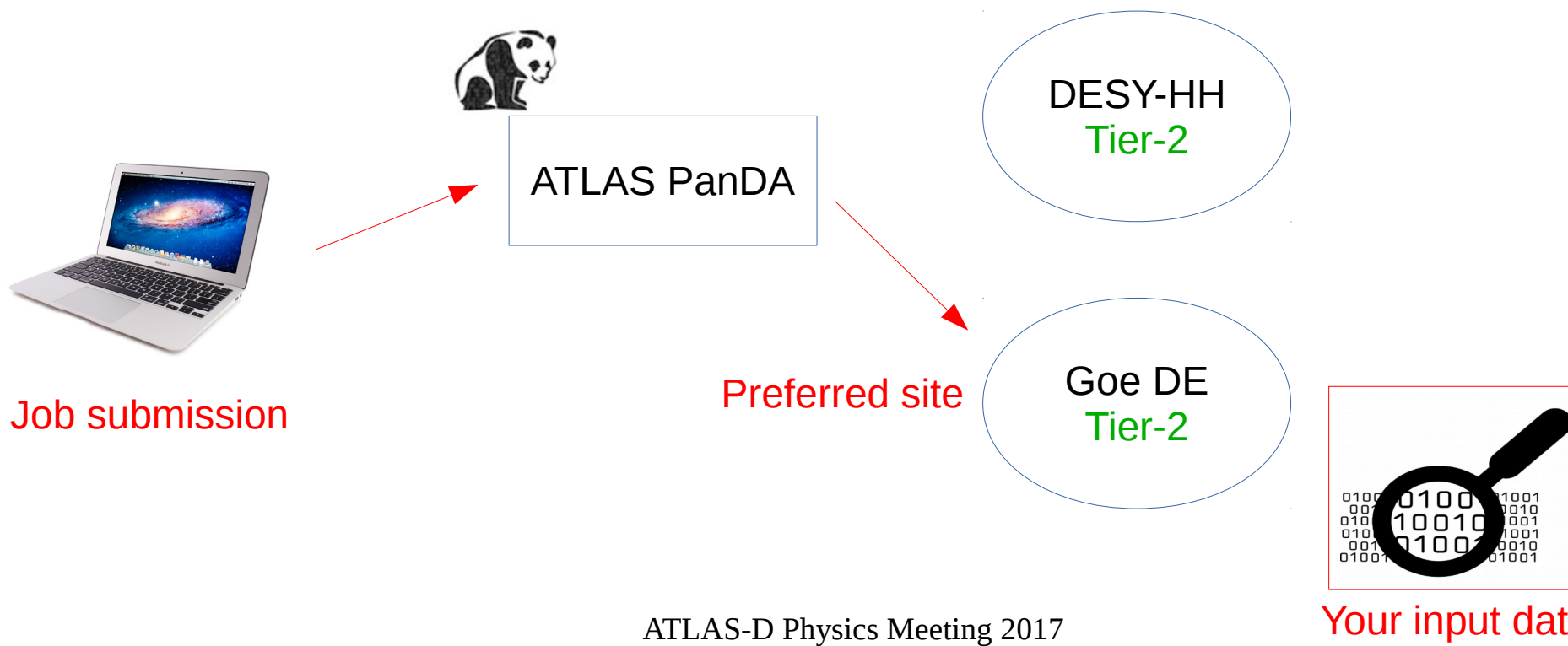
- **SCRATCHDISK** (Tier1 + Tier2s in Germany)
  - FZK-LCG2\_SCRATCHDISK
  - DESY-HH\_SCRATCHDISK
  - DESY-ZN\_SCRATCHDISK
  - LRZ-LMU\_SCRATCHDISK
  - WUPPERTALPROD\_SCRATCHDISK
  - UNI-FREIBURG\_SCRATCHDISK
  - GOEGRID\_SCRATCHDISK

Storages for temporary data of PanDA jobs. Would be automatically ***REMOVED!***
- **LOCALGROUPDISK** (e.g. DESY-HH and UniGoettingen)
  - DESY-HH\_LOCALGROUPDISK
  - GOEGRID\_LOCALGROUPDISK
  - ..... \_LOCALGROUPDISK

Permanently ***KEPT.*** Generally speaking, in total a few hundred TB in each site

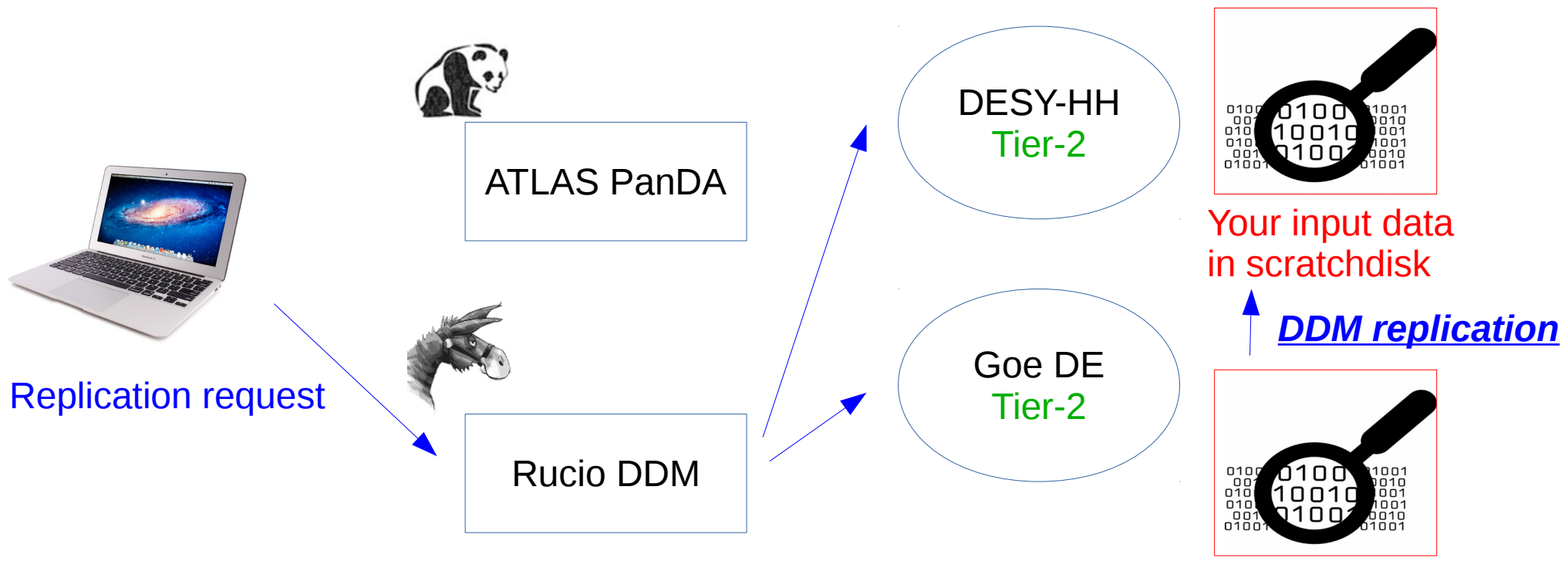
# Job allocation (a tip) - 1

- A tip: User job allocation policy among sites
  - Rule: Grid jobs (should) go to their data locations



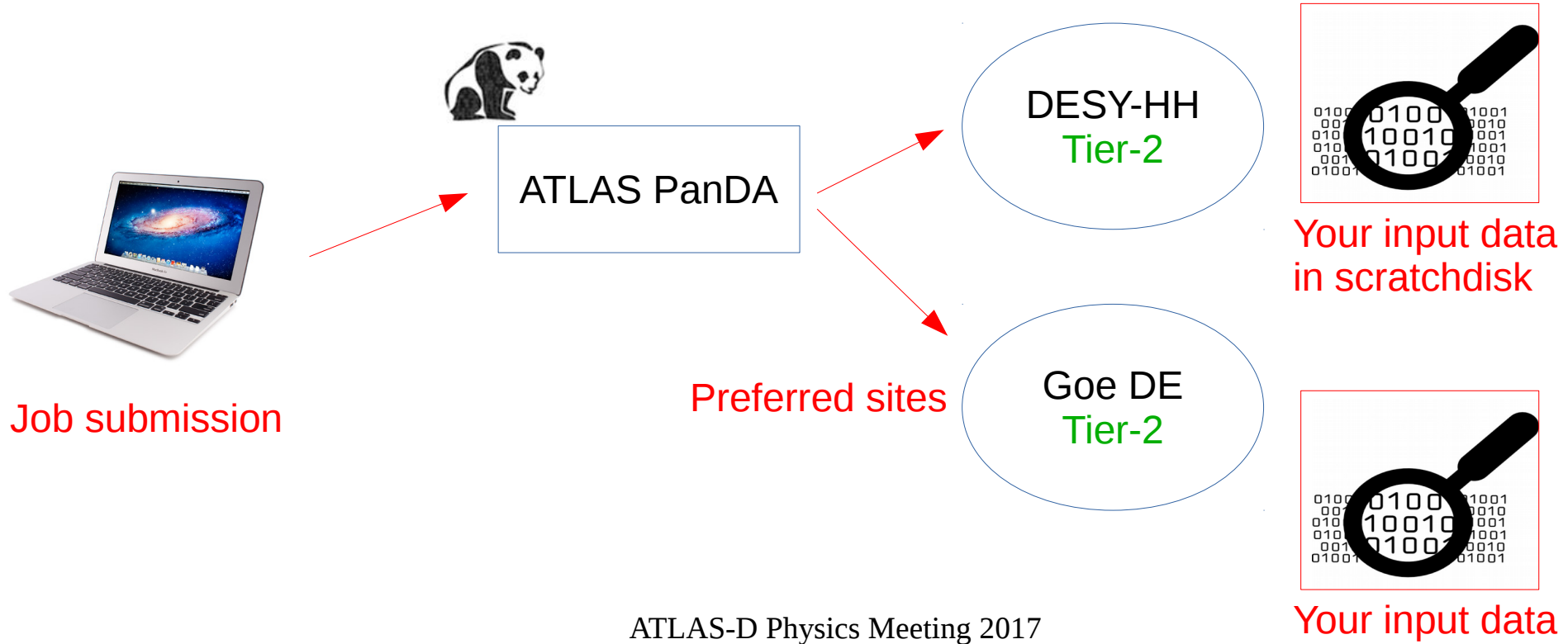
# Job allocation (a tip) - 2

- A tip: User job allocation policy among sites
  - Rule: Grid jobs (should) go to their data locations



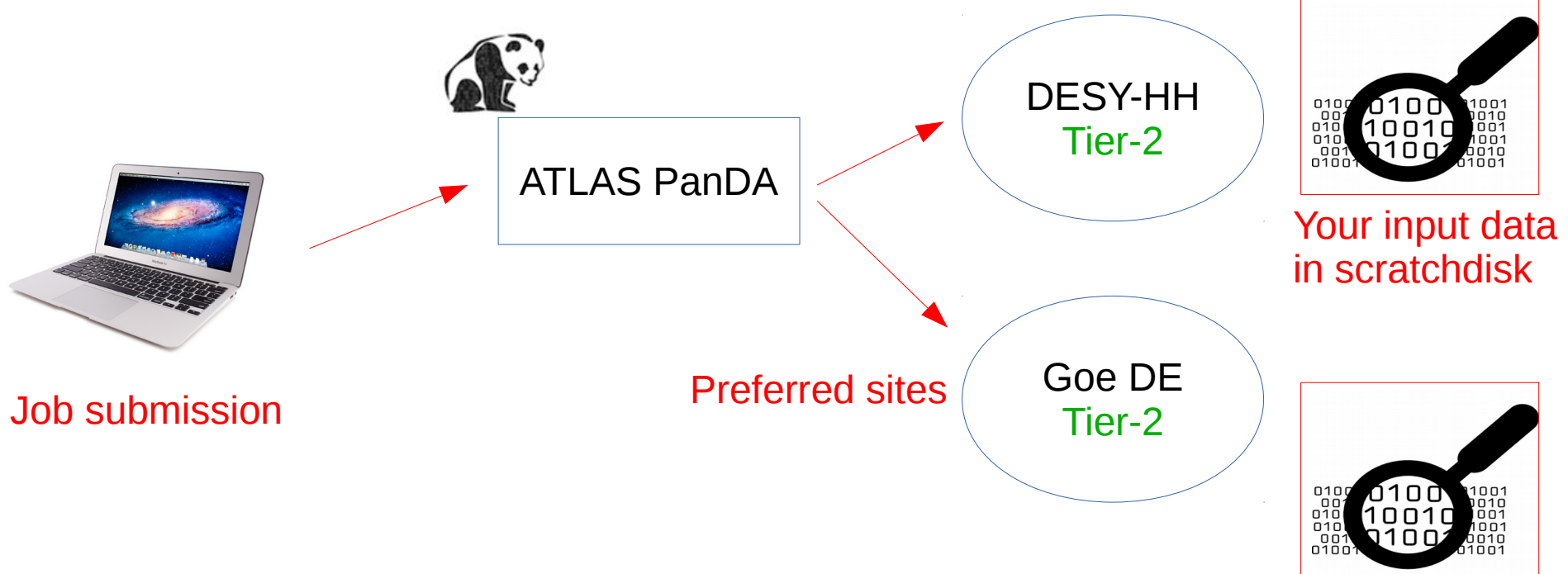
# Job allocation (a tip) - 3

- A tip: User job allocation policy among sites
  - Rule: Grid jobs (should) go to their data locations



# Job allocation (a tip) - 4

- A tip: User job allocation policy among sites
  - Rule: Grid jobs (should) go to their data locations



**Local access is better than remote access**  
(or to avoid an error in PanDA, “local data does not exist”)

ATLAS-D Physics Meeting 2017