



# Update on ALICE Computing

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WLCG T2 Workshop

# ALICE computing model

- For pp similar to the other experiments
  - Quasi-online data distribution and first reconstruction at TO
  - Further reconstructions at T1's
- For AA different model
  - Calibration, alignment, pilot reconstructions and partial data export during data taking
  - Data distribution and first reconstruction at T0 in the four months after AA run (shutdown)
  - Further reconstructions at T1's
- T0: First pass reconstruction, storage of RAW, calibration data and first-pass ESD's
- T1: Subsequent reconstructions and scheduled analysis, storage of a collective copy of RAW and one copy of data to be safely kept, disk replicas of ESD's and AOD's
- T2: Simulation and end-user analysis, disk replicas of ESD's and AOD's





## Resource situation

Pledged by external sites versus required (new LHC schedule) MoU only						ly			
		2007		2008		2009		2010	
		T1	T2	T1	T2	T1	T2	T1	T2
<b>C</b> PU	Requirement (MSI2K)	3.6	5.8	11.4	12.9	18.9	20.0	22.9	23.5
	Balance %	-28%	-38%	-42%	-52%	-45%	-59%	-36%	-60%
Disk	Requirement (PB)	0.9	0.77	3.4	1.6	6.5	4.0	9.5	5.3
	Balance %	29%	-0.5%	-21%	-7%	-32%	-45%	-33%	-42%
MS	Requirement (PB)	1.7		6.4	-	12.2	-	19.2	
	Balance %	-15%	1	-46%	•	-46%	-	-48%	-

- We are trying to discuss with FAs and to find new resources
  - But we will not cover the deficit
- We are reassessing the needs
  - But this tends to push them up rather than down
- The deficit is so large that it hardly makes sense to develop an alternative within the pledged resources
  - At the moment the loss in scientific output would be too high
- If we could reduce the gap (10%-20%), then it would make sense to develop a set of alternative scenarios
- If we cannot, then the investment by the FAs to build ALICE will be only partly exploited
  - We will not record all data
  - We will do less data analysis
  - Impact on physics reach and timeliness of results





## ALICE computing model evolution

- The computing model has not changed
  - Some aspects have been better defined
- The resources have been re-profiled to take into account the new accelerator schedule
- The storage strategy is clear, however it is being deployed/tested only now
- The analysis model is being tested, but wait for surprises here...





# T1-T2 relations

Current "tentative" megatable assignments

GridKa FZK	1 FZU AS Prague 1 RDIG 1 GSI 1 Muenster 4 Total	CCIN2P3	French Tier-2 Federation 1 Paris 1 Clermont-Ferrand 1 Nantes 1 Lyon		
INFN CNAF	1 INFN Tier2 Federation 1 Total		1 Sejong (Korea) O Kisti (Korea) 1 Madrid (Spain)		
UK Tier1	1 UK Tier2 Federations O Birmingham		6 Total		
OK HEFT	1 Total		1 Cape Town 1 VECC/SINP Kolkata		
NL Tier1	O SARA O Total		1 Romanian Tier-2 Federation 1 RMKI (Hungary)		
PDSF	1 US Tier2 Federation O Brazil T2 Federation O UNAM Mexico 1 Total	CERN (CAF)	O Athenes 1 Slovakia Federation 1 Ukraine Tier2 Federation 1 Polish Tier-2 Federation O Hiroshima		
NDGF	0 0 O Total		1 Wuhan 8 Total		





## T1-T2 relations

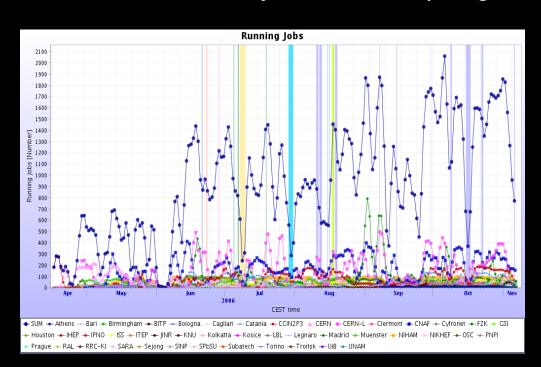
- We have very few T1s
- NDGF is still in an "undefined" state
- NIKHEF(SARA) and RAL are providing very little storage
- The bulk of the load is shared by 4 T1s: CERN, FZK, CCIN2P3 and CNAF
  - This drives up the requirements for MS and disk space for these centres
- Two factors can possibly alleviate this
  - Three out of four centres in US have "custodial storage capabilities"
  - Some of the T2s can have custodial storage capabilities (KISTI, Spain-EELA)





#### PDC'06

- The longest running Data Challenge in ALICE
  - Continuously running since 15 April (7 months!)
  - 46 sites 6 Tier 1s, 40 T2s, 40 in production, 6 setting up
  - We could only use 50% of pledged resources

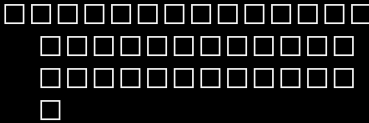


- 588K jobs total
  - 463K production
  - 43K DAQ
  - 82K user
- 3.1M hours total
- 320TB, 15MFiles





#### PDC'06 - statistics (2)

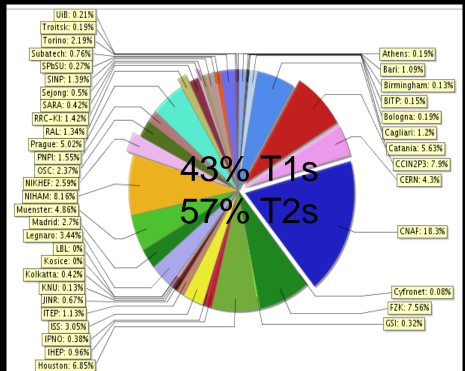


#### Event statistics:

- Full statistics available <u>here</u>
- Total 12.5 M events

#### • Conditions:

- p+p minimum bias
- di- and single-μ events
- Jet kinematics
- Vertex displacement
- Low CM collision energy
- All available for user analysis (some of these already being analysed)
- But only at CERN because of problems with storage deployment







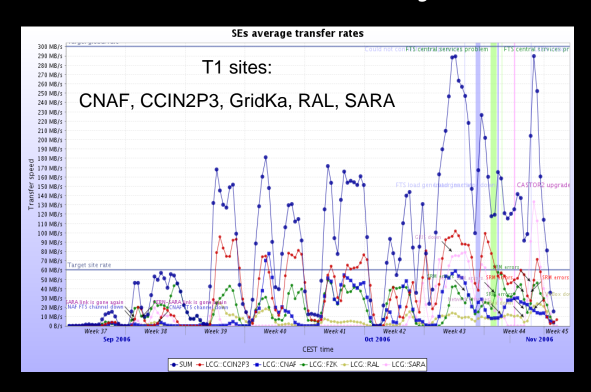
## **GRID** software

- AliEn
  - Single point of entry to ALICE GRID
  - 4 releases during PDC-6
  - Stability of central services now better than 90%
    - GRID catalogue, job submission and tracking, user authentication, storage management, monitoring... near production quality
  - Next big issue to tackle is storage and its reliability
- Workload management
  - LCG Resource Broker/CE: extensively tested, no problems
  - AliEn ARC interface (NorduGrid): running at Bergen, to be expanded to other NDGF sites as they become operational
  - AliEn OSG interface: work on it will start soon
- Transfer tools (File Transfer Service FTS) file replication
  - Continuous test since 10 September of stability and throughput for T0->T1 transfers (RAW data replication)
  - Good and steady progress will reach the design goals of the exercise soon





#### FTS transfers - history



- Instabilities achieving the expected rate (300MB/s) in November-December
- We are still observing dips speed from time to time

- The whole exercise has used 3 out of 5 sites for most of the time
  - SARA has been rather instable (VOBOX down, SE down..)
  - At RAL the speed is very low. We are in "negotiations" with the site manager to have access to CASTOR2





## PDC'06 support

- Grid operation
  - Out ultimate goal is to automatise as much as possible the GRID operations small team of experts take care of everything
    - Regional experts (1 per country/region) are responsible for the site operations (VO-boxes) and interactions with the local system administrators
    - Total of 15 people are responsible for the daily operations and support of the ALICE GRID (with the help of site admins)
      - New sites installation (95% of all) Patricia Mendez Lorenzo (CERN/ARDA)
      - France Artem Trunov (CCIN2P3), Jean-Michrl Barbet (Subatech)
      - Spain Patricia Mendez Lorenzo
      - Italy Stefano Bagnasco (INFN), Marisa Lusivetto (INFN)
      - Germany Kilian Schwarz (GSI), Jan Fiete Grosse Oetringhaus (Muenster)
      - Russia, Greece Mikalai Kutouski (JINR)
      - Nordic Sites Csaba Anderlik (NDGF)
      - Romania Claudiu Shiaua (NIHAM)
      - India Tapas Samanta (VECC)
      - South Korea Chang Choi (Sejong)
      - USA Latchezar Betev (CERN)
      - Czech Republic Dagmar Adamova (Prague)
      - Everything else (still looking for regional experts) Patricia Mendez Lorenzo
  - Still, this is quite a strain on very few people expecting that with the more mature software, the load will go down
  - Operational experience is documented (still incomplete) in various HowTo's (<u>alien.cern.ch</u>)



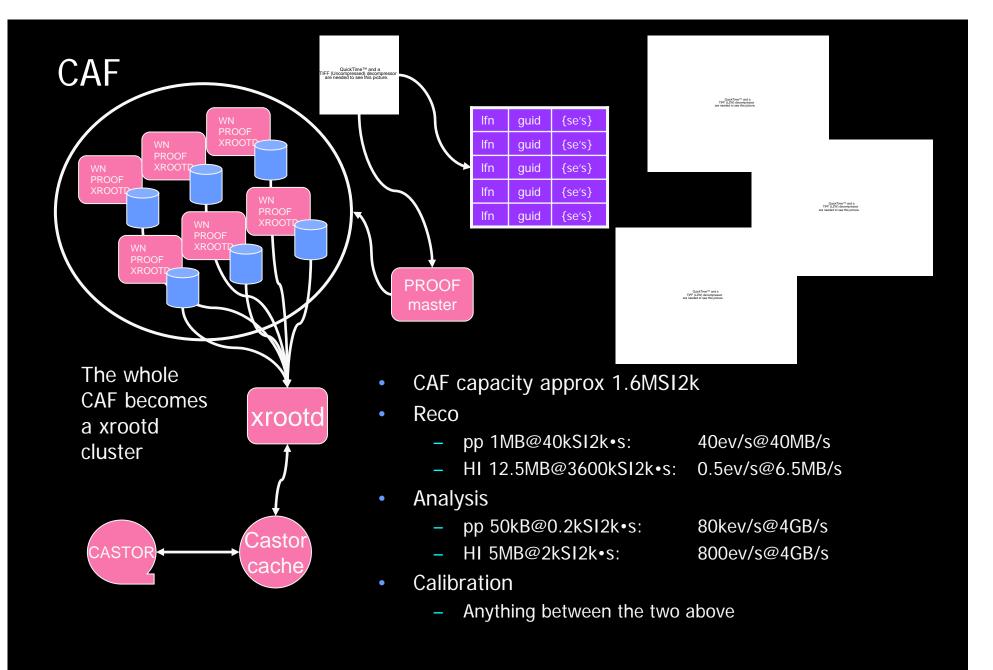


## Preliminary plan for PDC'07

- General purpose continue and expand the tasks performed in PDC'06, increase the complexity of the exercise
- Begins early 2007, continuous until beginning of data taking
- Tasks
  - Continuation of user data analysis on the GRID
  - Tests and deployment of SE with integrated xrootd (CASTOR2, dCache, DPM)
  - Production of MC data for physics and detector performance studies new request from ALICE PWGs
  - Testing and validation of new releases of application software: AliRoot, ROOT, Geant3, Fluka, conditions data infrastructure
  - Testing and deployment of new AliEn releases
  - Testing and integration of gLite RB/CE, further test of FTS stability and transfer throughput
  - GRID experts training, user training
  - Gradual introduction of new computing centres in the ALICE GRID, exercising the resources in the already installed sites



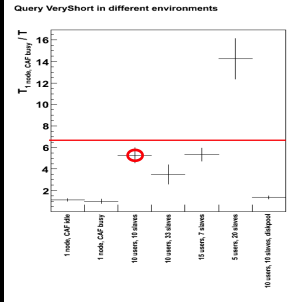


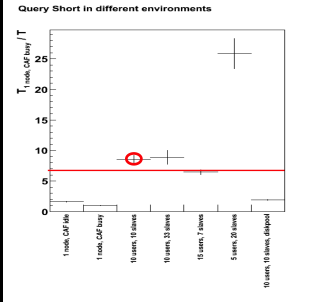


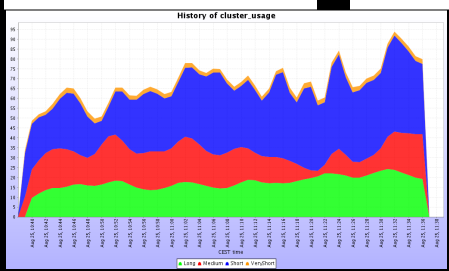




# CAF performance







- Still several issues to be solved but the progress is steady
- Strong support from the ROOT/PROOF team





#### MW status

- We are using most services of LCG, complemented by ALICE specific ones that are required by our computing model
  - We have a single production system and very limited manpower to make this working
- ALICE specific services are installed centrally at CERN and on a single node in each computing centre (VO-Box)
- The design is evolving on the basis of the feedback
- Current workload management is under control
  - We started testing the gLite-CE
- Storage is still developing
  - The decision to use xrootd is excellent technically but requires developments
  - We are testing the prototypes of dCache, DPM and CASTOR2 with xrootd support
  - Not particularly depending on SRM functionality it has to be there and stable





## **ALICE Files**

/year/acc period/run/...

GL

PFN

xrootd

#### **ALICE File Catalogue**

LFN	GUID	SEs	acl	k1=v1, k2=v2, k3=v3,
LFN	GUID	SEs	acl	k1=v1, k2=v2, k3=v3,
LFN	GUID	SEs	acl	k1=v1, k2=v2, k3=v3,

GUID+sec envelope



GU	ID	PFN	protocol
GU	ID	PFN	protocol
GU	ID	PFN	protocol
D+se			

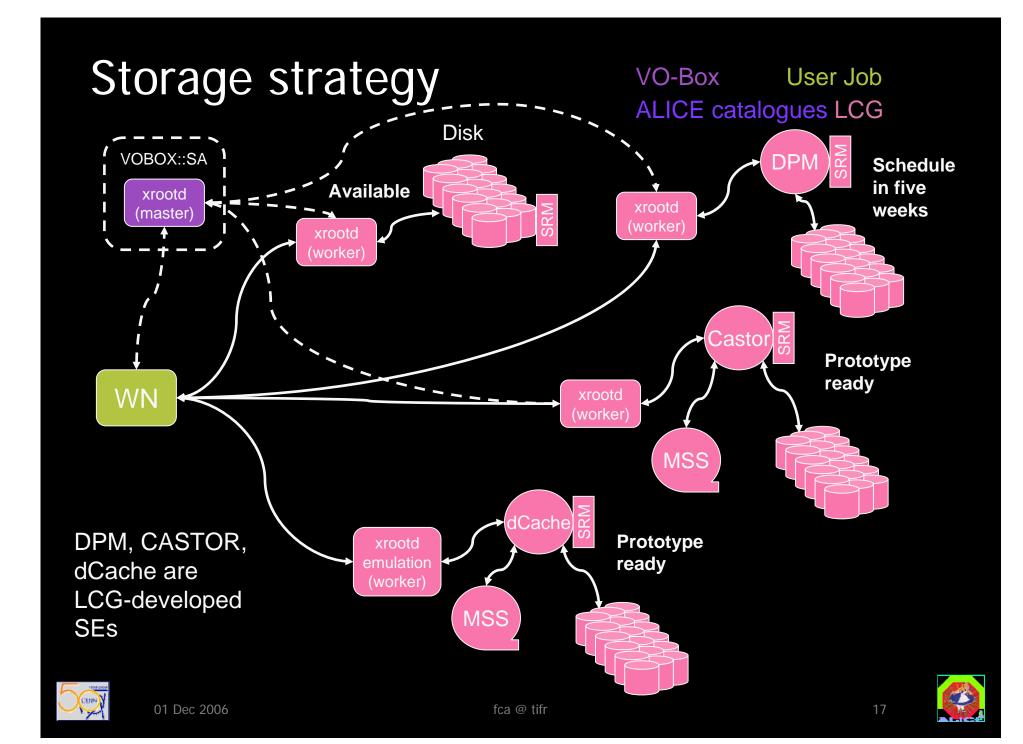


MD query

PFN '







# Computing strategy

- Jobs are assigned where data is located
  - We use VOMS groups and roles moderately
- WMS efficiency not an issue thanks to JAs
- Resources are shared
  - No "localization" of groups
  - Equal Group/Site Contribution and Consumption will be regulated by accounting system
  - Prioritisation of jobs in the central ALICE queue
- Data access only through the GRID
  - No backdoor access to data
  - No "private" processing on shared resources





# Analysis model

#### Two types

main difference: data access patterns, storage, code change frequencies

- Scheduled
  - Analyses all data of a given type
  - Centralised like data filtering for "Sub-Analysis"
  - Output typically ESD/AOD (+ control histograms)
- Chaotic
  - Focused on single physics tasks
  - Based on filtered data
  - Many iterations on "random" subsamples of data

fca @ tifr

Output typically histogram files + event lists

Tier 1

Tier 1/2





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## Conclusions

- Development and deployment of our distributed computing infrastructure is proceeding
  - We cannot honestly say that we have today a working system (AliEn+other MW) but progress is steady
  - Some developments from LCG are on the critical path and we depend on them – these should be pursued vigorously
    - FTS, xrootd->(DPM, CASTOR2), glexec
- The manpower situation has improved, but any perturbation (reduction or loss of key people) would be unrecoverable
  - The EGEE/ARDA contribution is instrumental
- The resource situation is so bad that we cannot even attempt yet a rescaling
  - We strongly hope to reach soon the situation where such an exercise can be done meaningfully









