

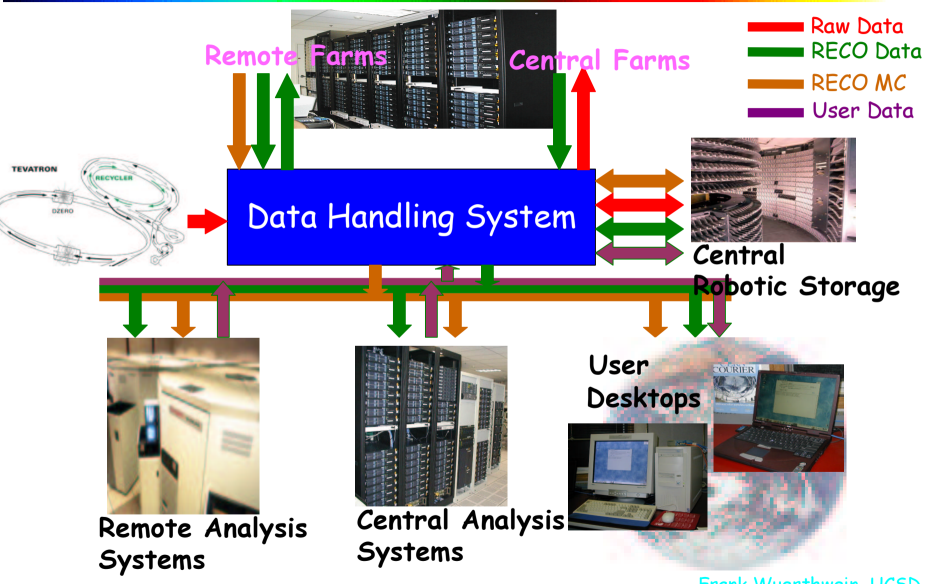


Update on D0 and CDF computing models and experience

Frank Wuerthwein UCSD For CDF and DO collaborations October 2nd, 2003

Many thanks to A.Boehnlein, W.Merritt, G.Garzoglio







Vital Statistics



Vital stats.	CDF	D0
Raw data (kB/evt)	135	230(160)
Reco data (kB/evt)	50-150	200
Primary User data (kB/evt)	25-150	20
Format for User Skims	Ntuple/DST	TMB
User skims (kB/evt)	5-150	20-40
Reco time (Ghz-sec/evt)	2	50-80
MC chain	param. &	param or full
	geant	geant
MC (Ghz-sec/evt)	15	1 or 170
Peak data rate (Hz)	80-360	50
Persistent Format	RootIO	D0om/dspack
Total on tape in 9/03 (TB)	480	Frenk Wuerthwein, UCSD



- CDF: User Analysis Computing
 - Many users go through 1e8 evts samples
 - Aggressive bandwidth plans
 - 0.8-1.2 M\$ CPU farms needed for FY04/5/6
- D0: (Re-)Reconstruction
 - Small # of layers in tracker -> pattern rec.
 - 3month, once a year reprocessing
 - Prorated cost: 0.9-0.6 M\$ CPU farms FY04/5/6
 - Purchase cost: 2.4-1.8 M\$ CPU famrs FY04/5/6



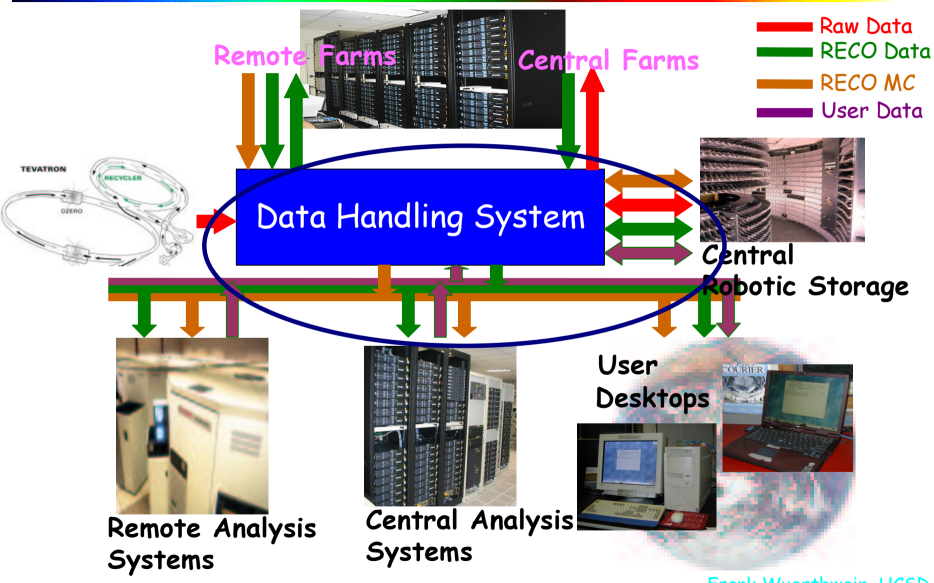


	CDF	D0
MC production	today	today
Primary reconstruction	NO	NO
Reprocessing	>FY06	FY04
User level MC	FY04	NA
User Analysis Computing	FY05	~FY05

Needs & fiscal pressure differ. => Focus differs as well.

D0: WAN distributed DH CDF: WAN distributed user analysis computing







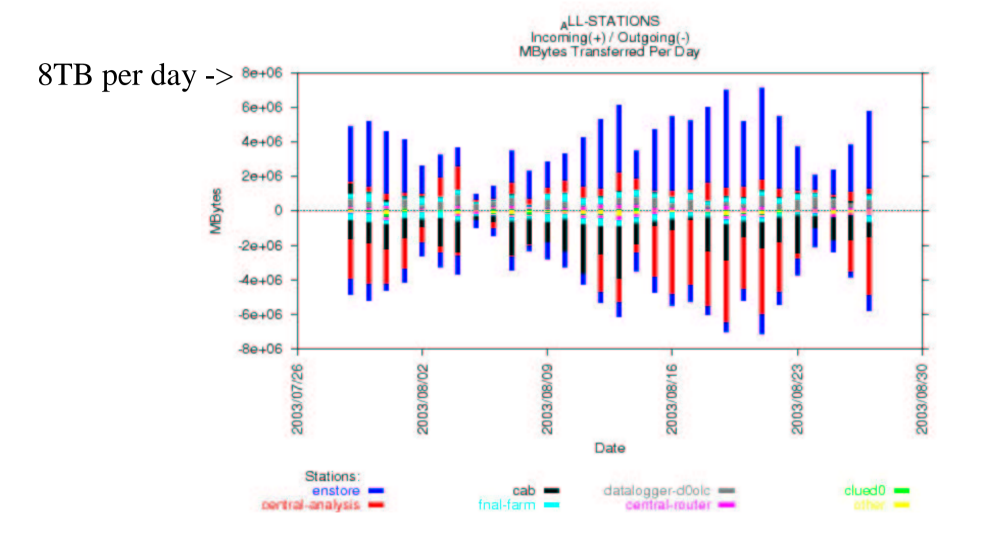


- Flagship CD-Tevatron Joint project. Initial design work ~7 years ago. Pioneered by D0.
- Provides a "grid-like" access to DO & CDF data
 - Comprehensive meta-data to describe collider and Monte Carlo data.
 - Consistent user interface via command line and web
 - Local and wide area data transport
 - Caching layer
 - Batch adapter support
 - Declare data @ submission time -> optimized staging
- Stable SAM operations allows for global support and additional development
 - CDF status: SAM in production by 1/04
 - CDF requires: dCache (DESY/FNAL) caching software



DO SAM Performance







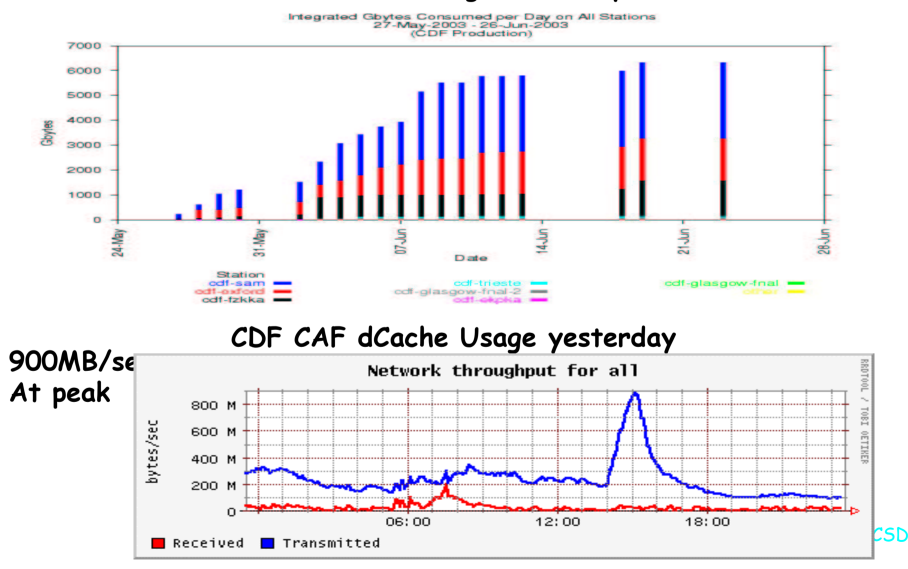
CDF Data Handling



- dCache
 - 3 caching policies: permanent, volatile, buffer
 - 100TB disk space; 200-600MB/s total read
 - Drawback: data declaration @ runtime
- Remote systems use SAM today.
- Future Vision: SAM->dCache->Enstore
 - Storage & Cacheing via Enstore/dCache
 - ▲ Cache for Enstore tape archive
 - ▲ Virtualizing "scratch" space without backup
 - Quota, data movement, metadata via SAM



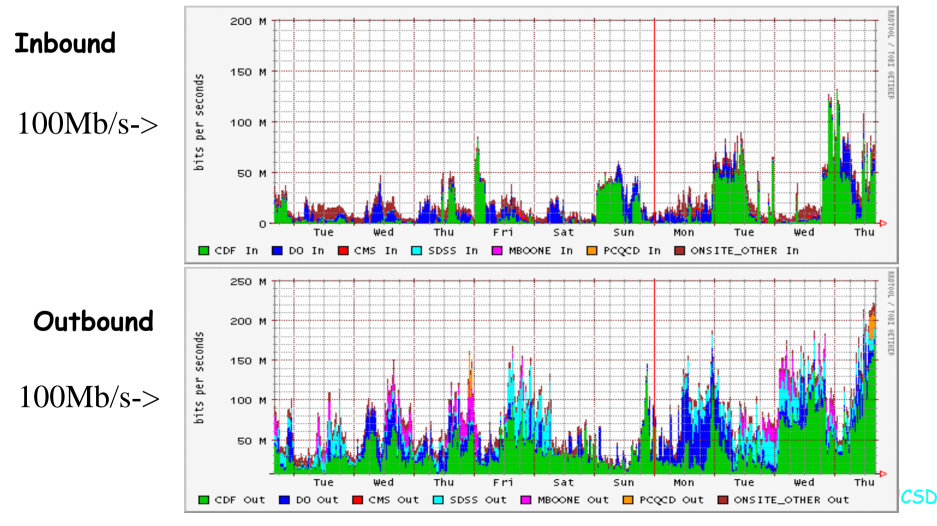
CDF Remote SAM Usage for the past month







OC(12) to ESNET, proposed OC(48) to Starlight (~1year) In/Out Traffic at the border router random week in June.







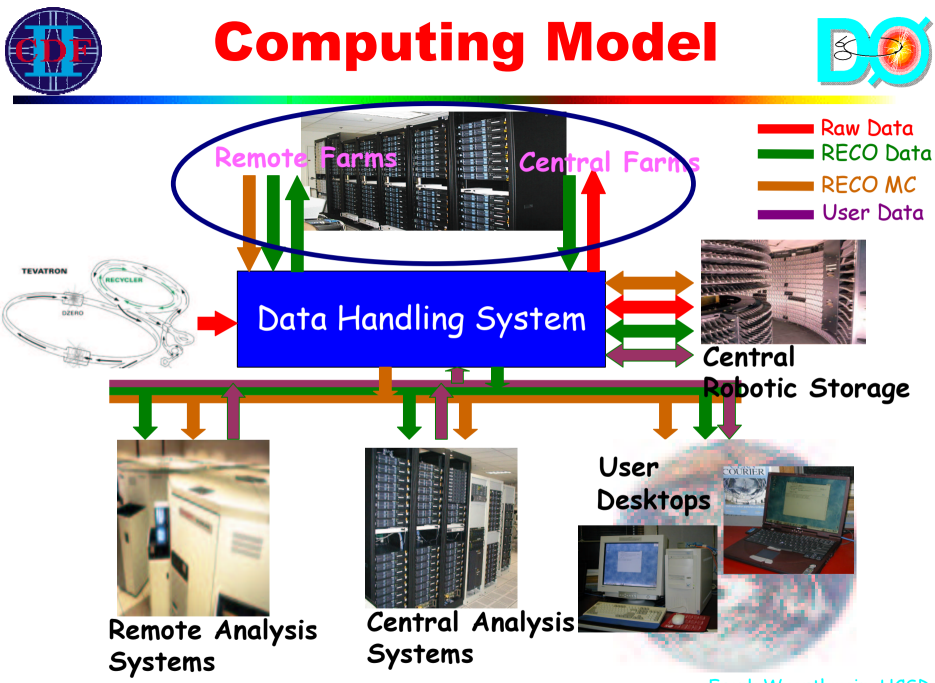
- Both experiments use Oracle on SUN systems
- Databases used for SAM, calibration, run and trigger table tracking, luminosity accounting
- Different models for each experiment
 - DO uses a tiered architecture of user applications, db servers and databases
 - CDF uses direct db access and replicated databases
 - Neither system is ideal
 - ▲ Perhaps not exactly a technical issue
 - Both experiments have severely underestimated requirements, development time, use cases, integration time, and operational burden.
 - ▲ Table design usually non optimal for use.
 - A personal opinion as a non-expert: poor table design leads to massive DB needs -> early expert help worth it.







- Several aspects to SAM-Grid project, including Job and Information Monitoring (JIM)
 - Part of the SAM Joint project, with oversight and effort under the auspices of FNAL/CD and Particle Physics Data Grid.
 - JIM v1.0 is being deployed at several sites, learning experience for all concerned
 - Close collaboration with Globus and Condor teams
 - Integration of tools such as runjob and CAF tools
 - Collaboration/discussions within the experiments on the interplay of LCG with SAM-Grid efforts
- Tevatron experiments working towards grid environment (interest in OSG).



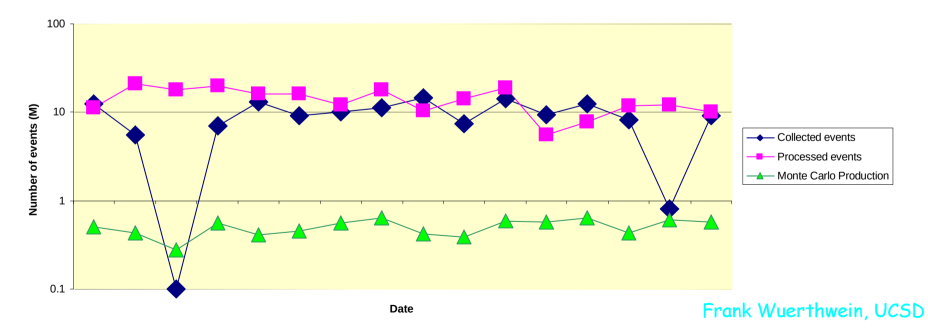
Frank Wuerthwein, UCSD





- DØ Reconstruction Farm—13 M event/week capacity- operates at 75% efficiency—events processed within days of collection. 400M events processed in Run II.
- DØ Monte Carlo Farms—0.6M event/week capacity-globally distributed resources. Running Full Geant and Reconstruction and trigger simulation
- Successful effort to start data reprocessing at National Partnership

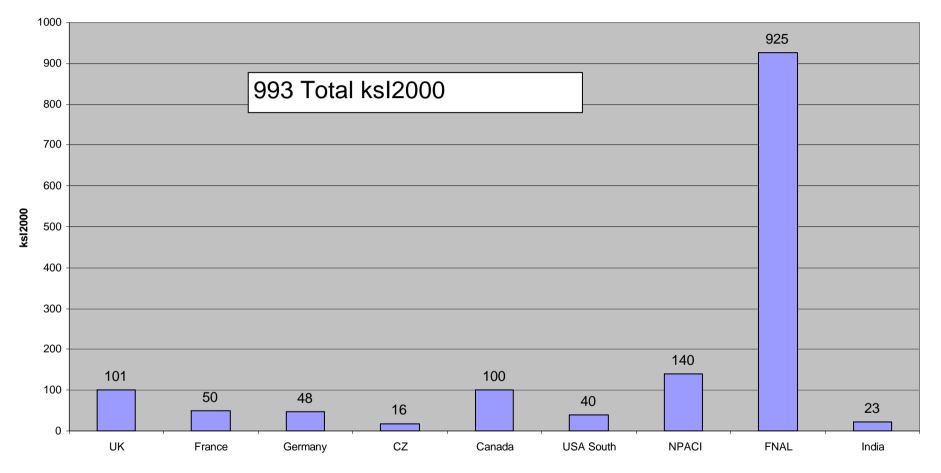
Advanced Computing Infrastructure resources at University of Michigan. Collected and Processed events





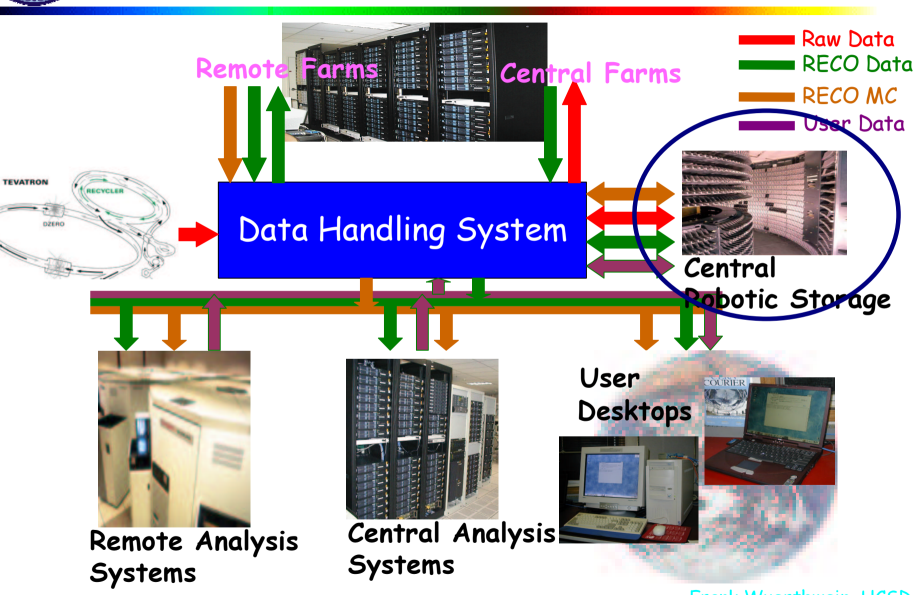
DO Remote Facilities





Survey of guaranteed DO resources—Work in progress 300M event reprocessing targeted for fall

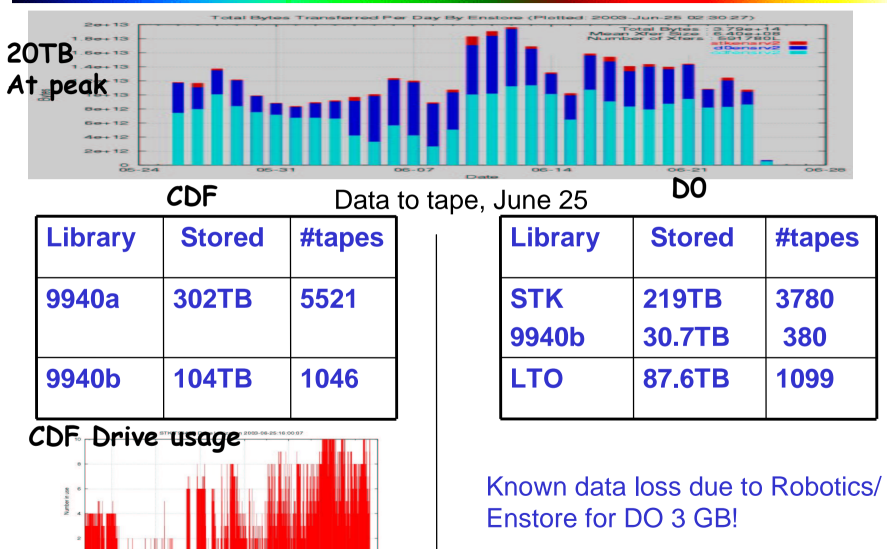






Central Robotics



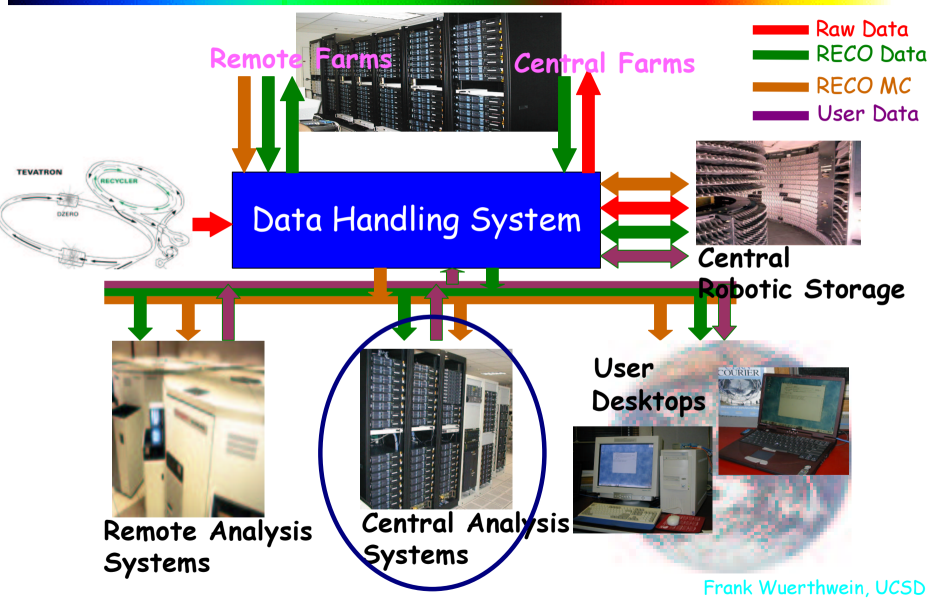


06-14

06-28

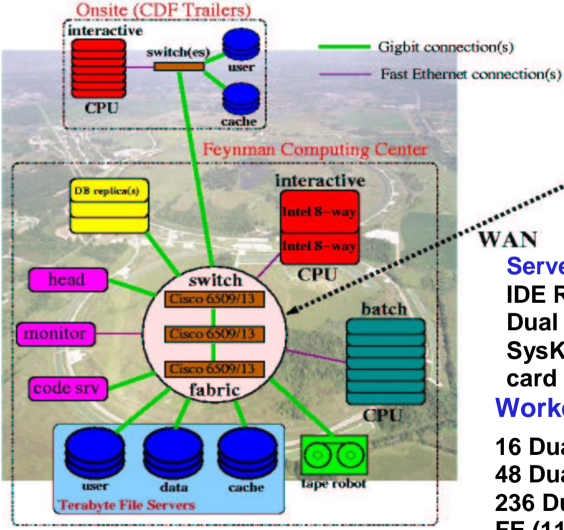
05-31







CDF Central Analysis Facility



interactive switch(es) user CPL

WAN

Servers (~180TB total, 92 servers): **IDE RAID50 hot-swap** Dual P3 1.4GHz / 2GB RAM SysKonnect 9843 Gigabit Ethernet card

Workers 600 CPUs

16 Dual Athlon 1.6GHz / 512MB RAM 48 Dual P3 1.26GHz / 2GB RAM 236 Dual Athlon 1.8GHz / 2GB RAM FE (11 MB/s) / 80GB job scratch each





- Useage Model:
 - Develop & debug on desktop
 - Submit "sandbox" to remote cluster
- Interface to Remote Process:
 - Submit, kill, ls, tail, top, lock/release queue
 - Access submission logs
 - Attache a gdb session to a running process
- Monitoring:
 - Full information about cluster status
 - Utilization history for hardware & users
 - CPU & IO consumption for each job



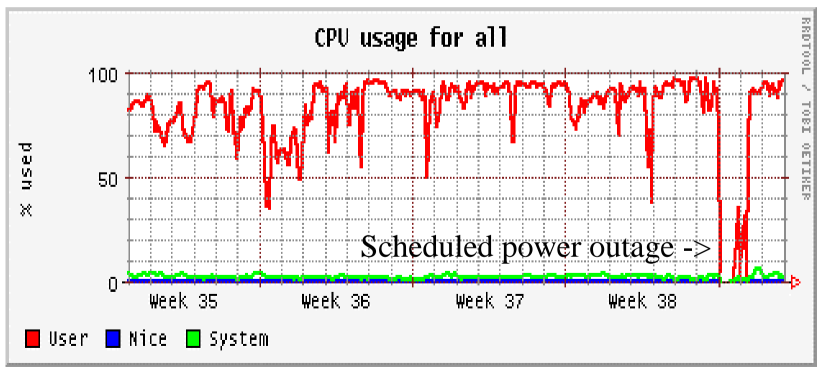




User perspective: System perspective:

10,000 jobs launched/day 600 users total **100 users per day**

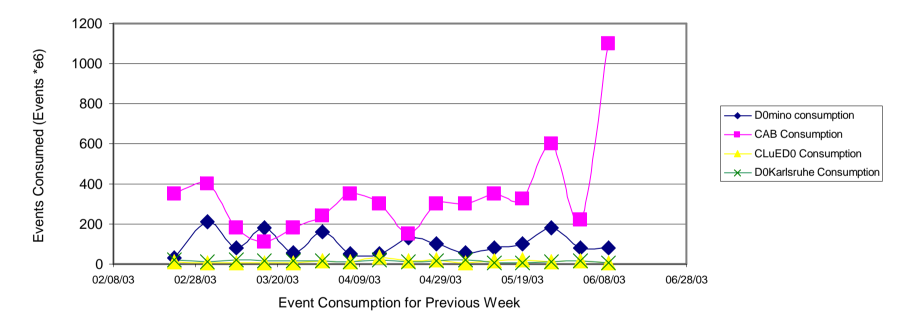
^DUp to 95% avg CPU utilization Typically 200-600MB/sec I/O Failure rate ~1/2000







SGI Origin 2000 (D0mino) with 128 300 MHz processors used as 30TB file server for central analysis and as the central router. Central Analysis Backend 320 2.0 GHz AMD machines. Desktop Cluster CLuED0 is also used as a batch engine And for development



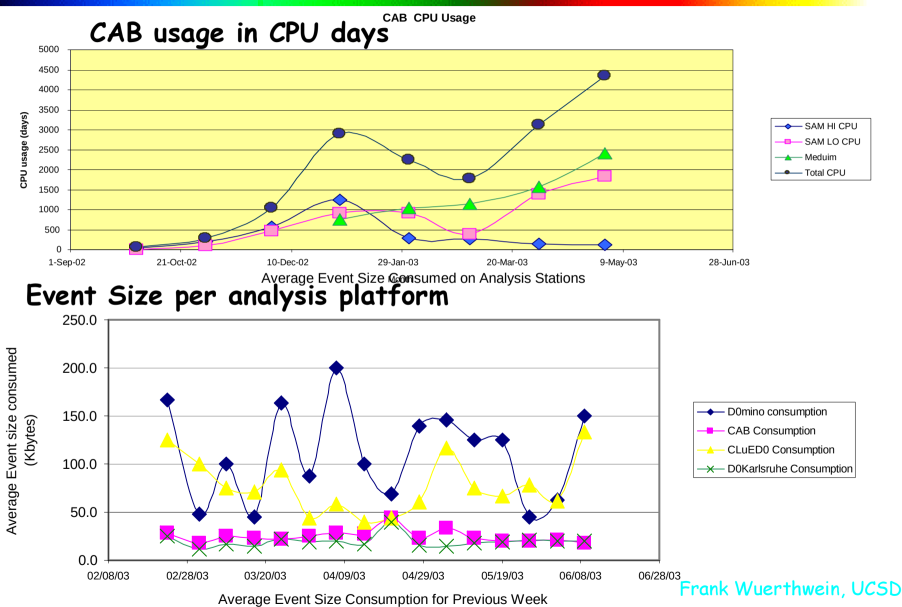
Event Consumption on Analysis Stations

Analysis Effectiveness (includes Reco and all delivery losses) W/Z skim sample/Raw data available =98.2%

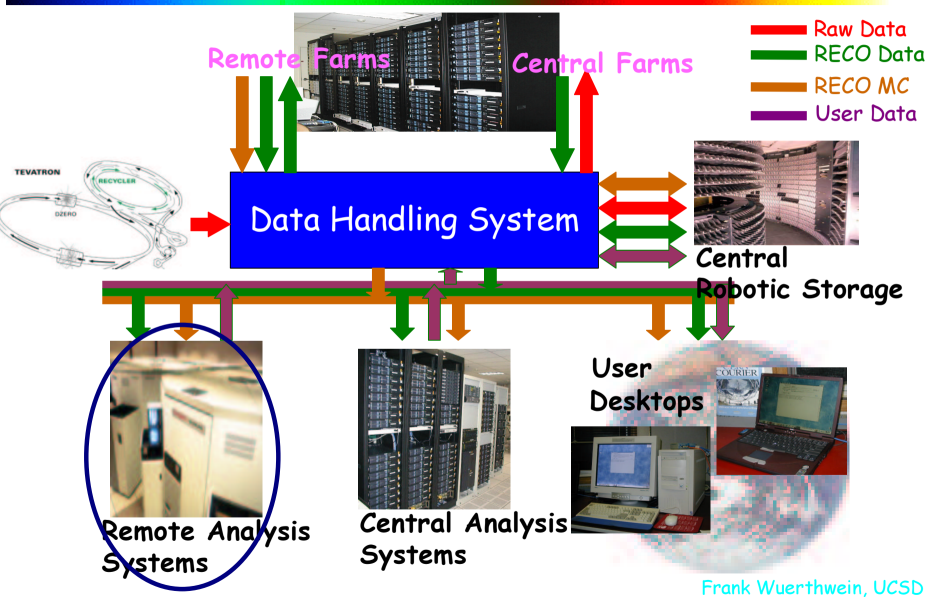
Frank Wuerthwein, UCSD











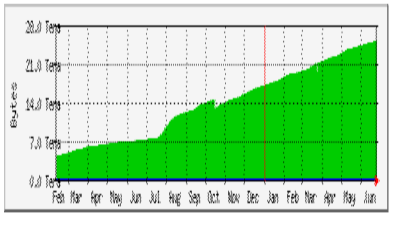




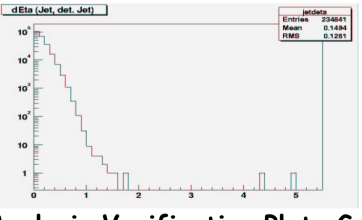


 Projects run at offsite stations Jan-Apr 2003: 2196 (~25000 projects run on Fermilab analysis stations) d0karlsruhe,munich,aachen,nijmegen,princetond0,azsam1,umdzero, d0-umich,wuppertal, ccin2p3-analysis

 No accounting as yet for what kind of analysis-SAM is the tracking mechanism.



TMB data at IN2P3

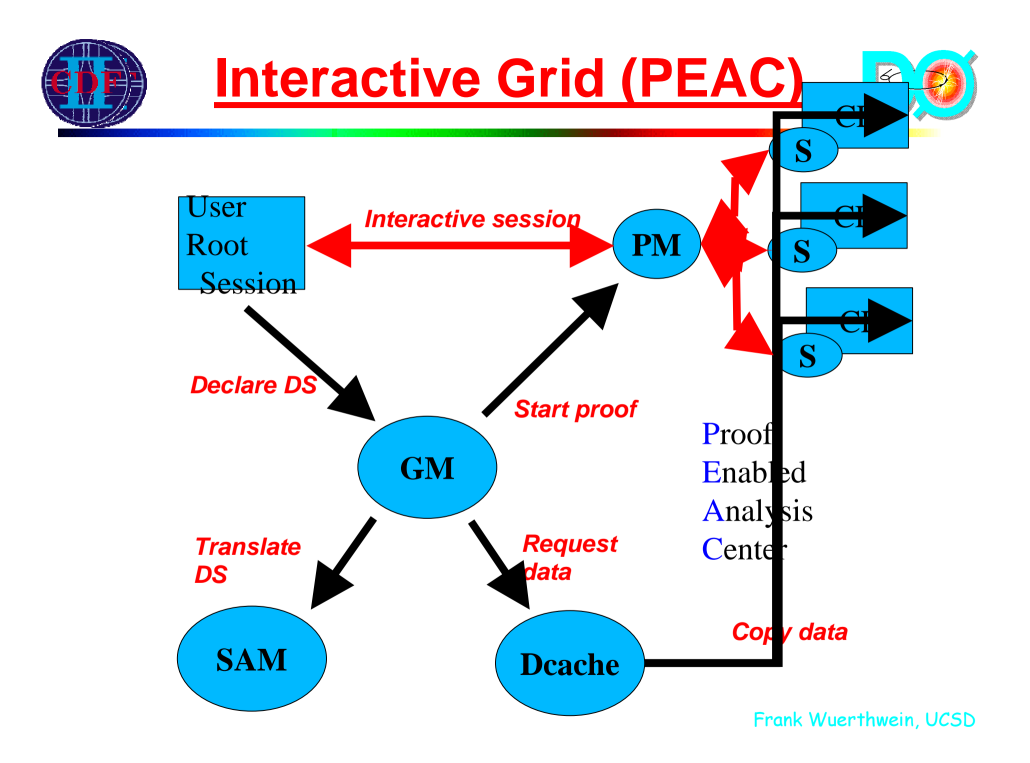


Analysis Verification Plot, GridKa





- CAF is packaged for offsite installation.
- 15 CAF : 7 active, 2 test, 6 not active
- Not the only offsite option: GridKa, ScotGrid, various University clusters.
- Still work to do before offsite installations are fully integrated.
- Biggest issues are in support, training, operations.







- Both experiments have a complete and operationally stable computing model
 - CDF focused on user analysis computing
 - DO focused on WAN DH & reprocessing.
- Both experiments refining computing systems
 and evaluating scaling issues
 - Planning process to estimate needs
 - DO costing out a virtual center to meet all needs
- Strong focus on joint projects: SAM, dCache
- Medium term goals: convergence with CMS.
- Open Science Grid