

CDF needs at Tier 1

- Many details in slides for (your) future reference
- Will move faster with talk
- Not really clear what I have to say today (newcomer)
- Try to address both motivations (Comitato di Gestione) and hardware specifics (Comitato Tecnico)
- More info in my web page and links therein
 - http://www.ts.infn.it/~belforte/index_offline.html

A bit of History

- We thought about a central analysis center in Italy in '99 and rejected it
 - No INFN site volunteered
 - Worried about manpower needs
 - Worried about guaranteeing consistent software environment, data base export, network speed
 - Leave hardware and sysman to professionals, focus on data analysis

- CSN1 approved a plan to
 - Analyze 2ndary data sets at FNAL
 - Copy Ntuple to INFN sites in Italy
 - Spend up to 1M\$ in computers at FNAL
 - ☞ ~150K\$ assigned and spent so far

What's new

- Tier1 is coming along
- Software distribution proved to work very well
- Distributed DB access is a global CDF need and will have to be solved anyhow
- Networks grew much more than expected
- GRIDs are coming and many CDF collaborators are pursuing them
- FNAL facility will not grow to cover full needs (esp. interactive)
- Mini-farms in INFN sites will not grow beyond <10 nodes

CDF needs from Tier1

- Want to move computing of CDF Italian group from Fermilab to Italy
 - Do not bring in Italy bulk data reconstruction
 - Not a fixed share of overall CDF needs
- Common trend of other CDF collaborators
- Look ahead at next 8 years of CDF Run2 data analysis
 - Exploit fast EU network vs. slow TransAtlantic link
 - CDF moving toward GRID architecture of Linux clusters
 - CDF Italy participates in DataTAG test
- Looking forward to use GRID tools for
 - Job submission etc. now
 - Data management later

Time frame

- Tevatron Run 2a: 2001-2004
- Tevatron Run 2b: 2005-2007

- Data Analysis = continuous process, from this year till after LHC starts, 2-year overlap likely
- → CDF data analysis: until 2010

- 2002: Data at FNAL, copy NTUPLE to INFN sites
- 2003: transition
- 2004+: Data in Italy, copy NTUPLE to INFN sites

- Monte Carlo (largest uncertainty)
 - Large scale productions (1K cpu-days) @ FNAL
 - Small/private/fast (< 100 cpu-days) @ Tier1

Medium term (Run2a) needs for Tier1

- Limited to Run2a: 2005
- Goals:
 - Eliminate all italian hw at FNAL but "X-term" desktop
 - ☞ replicate 2ndary data sets
 - ☞ create/store 3rtiary data sets
 - ☞ create/store ntuples
 - ☞ allow interactive analysis of 3rtiary and ntuples
 - Eliminate all non-desktop from INFN sites
 - ☞ no "CDF" environment outside Tier1
 - ☞ limited PAW/ROOT only at local sites on small final samples for "publication refinement"
 - Share resources with other CDF groups, esp. Europe
 - ☞ collaboration started with UK + Spain, Germany to join later this year

Data (Orders of Magnitude) for Run2a

- 1 PB (1mary=everything) a FNAL (care of Fermilab)
 - 100 TB (2ndary(part)) a FNAL (care of Fermilab)
 - 10 TB (2ndary(part)) a FNAL (INFN founded)
 - 10 TB (2ndary(copy)) al Tier1 (growing to replace previous)
 - 1 TB (3rtiary) al Tier1
 - 1 TB (Ntuple) al Tier1
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- By Physics Data Set (i.e. selected process, e.g. W+jets):
cross section = 5nb \rightarrow 10^7 events
 - 2nd = 1TB (100KB/event) \rightarrow a few DS at Tier1
 - 3rd = 100GB (select 1/10) \rightarrow all "interesting" DS at Tier1
 - Ntuple = 1GB (1/10 selection * 10KB/event or
all events*1KB/event or ...) x "a few"
x N_users \rightarrow all at Tier1

Overall Hardware Needs

- **Data Storage** (2003 + ...)
 - 10TB + 10TB/year for 2ndary/3rtiary
 - 3TB + 1TB/year for interactive
- **Analysis CPU**
 - 10 "1GHz" CPU / TB of data (from 2001 benchmark)
- **Interactive CPU/Disk**
 - 2 "up-to-date" CPU / user x 40 users
 - 300GB / user x 40 users (growing with technology)
 - ☞ size this from comparison to resources available to US students at Fermilab (typical University owned PC's in offices: 5~7K\$ per desk every 3 years)
- **MonteCarlo CPU** (Gen+Sim)
 - ~40 "up-to-date" CPU's (possible underestimate)

How/When to get started

- **Work is resource-limited now** (in spite of low Luminosity)
 - Need (order of): 2TB disk, 10 analysis CPU, 10 interactive CPU as of "yesterday"
- **Expect some relief** from new CAF at FNAL by summer
 - Slow turn on curve for effective usage
 - Saturation by starved users
 - Summer conference rush
- **Better start moving some activity already**
 - Learning process
 - Feed in experience from FNAL
 - Test/Learn/Develop new tools
- **Release early - Release often - Listen to users**
- **Start with important but not critical activity**

Short Term Tasks (next 12 months)

- **Monte Carlo** ($H \rightarrow \text{tau-mu}$, $\text{top} \rightarrow 6\text{jet}$)
 - Using GRID framework
 - **1 week x 20 PC every 1~2 months**
 - Output = Ntuple = O(10GB) saved "at home"
 - ☞ temporary disk store, tape store welcome
- **Secondary data sets** (no backup, maybe no NFS (rootd))
 - Non-Grid copy to begin with
 - Goal: test tools on small scale (1/10) real exercise
 - ☞ hadronic multijet b-tagged data set for $t \rightarrow 6j$ and $H \rightarrow b\bar{b}$
 - ☞ **200GB+50GB/month** starting "now", **4-10 CPU's**
 - **Add larger data once "it works"**
 - ☞ B \rightarrow hadrons tertiary data sets
 - ☞ 2~3 times larger

Another Short Term Task (2002)

- **Interactive facility** (non absolutely needed, but much welcomed), sized **for 20 users** :
 - Single place for code development/debug
 - Share 3rtiary data sets and ntuple
 - ☞ in general all sorts of small, unstructured data sets
 - Avoid replication, avoid resource waste
 - Resource sharing allow faster startup for new persons
- Already a significant impact with:
 - **500GB + 100GB/month** user's data (RAID)
 - **4CPU + 2CPU/month**
 - Interactive access (non-GRID)
 - Common **home & code** (10GB/user x 20 + 5GB) backed up
 - ☞ disk quotas, NFS mounts

Summary of short term desiderata

- Simulation
 - 20 nodes x 10 days every 1~2 months
 - Starting May~June (try DataTAG testbed in April)
- Data analysis
 - 200GB growing to 2TB by Christmas
 - 1 processor / 100 GB
 - Starting June~July
- Interactive
 - 500GB + 10 processors
 - Doubling by Christmas
 - Starting "now"

Would like to know user configuration

- Batch ? Which ? How ?
 - Queues, priorities, provision for privileged users
 - Automated job replica ? e.g. now at Fnal submit one exe on 100 files, automatically splitted in 100 jobs potentially running in parallel
 - Have your own to test ? Import ours from Fnal ?
- Tape storage
 - Which DB ? HSM ?
- Interactive ?
 - May like to copy from here to Fnal
 - How to deal with many competing users
- Should/could we join a "user committee/community" ?