## **Computing needs for running experiments**

Look at 2 experiments:
BaBar CDF

Start of data taking 1999 2002

Run until 2010 2010

Italian physicists ~80 ~60

- CDF is an evolution of previous experiment (1985)
- BaBar is brand new
- How much data/CPU ?
- What is done in US, what in Italy?
- What are the needs in the INFN sites?
  - Skip national farms (Caspur, CNAF)
- Their data, my opinions

# Centralita' dei servizi di calcolo: oltre il "computing"

- 90% dell'attivita' di un ricercatore e' davanti ad un computer
  - Posta elettronica
  - Lettura documenti/articoli ( biblioteca -> web )
  - Sviluppo software
  - Analisi
  - Scrittura documenti, presentazioni, articoli
  - CAD (elettronico, meccanico)
  - Test di elettronica/rivelatori
  - Controllo esperimento (anche remoto)
- Tutto questo dipende dai servizi di calcolo della sezione
  - ➢ GRAZIE

## 29/6/99 Commissione Calcolo a Napoli: Bisogni di CDF nel Run II (2000 - 2003 - ...)

- Cominciamo dalla fine, i bisogni:
  - RETE! RETE!! RETE!!!
    - intercontinentale OK! OK!! OK!!!
    - italiana
       Ma: niente relax
    - locale
  - > system management: **linux**ci siamo, ancora ~nascosto
  - ► licenze: compilatore C++: KAliente licenza, gcc in arrivo
  - > supporto software: Root, C++, Java, SM@ncora li' + Python
  - collaborazione a distanza: videoconf + application sharing
  - Ancora un bisogno, minori ancora rete: Qualita' di Servizigeranze: bastano reti sovradimensionate!?

### **CDF vs BaBar (in numbers)**

- Data (Root I/O)
  - ▶ 10^9 events/year
  - 250KB/event
  - > 500TB/year data (not yet)
- HW at FNAL
  - 200 duals now (1K coming)
  - 128-CPU SMP leaving
  - 30TB disk (200 coming)
- User's analysis
  - ~100 data sets ~1TB each
  - TOO MUCH TO COPY

- Data (Objectivity + Root I/O)
  - > 5\*10^9 events/year
  - ➢ 30KB/event
  - > 550TB total data now
- HW at SLAC
  - O(1500) machines now
  - ► 40TB disk
- User's analysis
  - "micro" now ~10TB total
  - CAN COPY
    HIERARCHICAL

### **CDF vs BaBar (in words)**

- Similar disk/CPU requirements
  - Central analysis farm: O(1000) machines
  - Central data repository: O(100)TB on disk, O(1PB) on tape

CDF has more (more complex) data BaBar has Objectivity

- CDF started with one big + many very small computing centers
  - can't move data
  - political/practical reasons (manpower e.g.)
- BaBar started with one big + few medium + many small
  - > can move data
  - Objectivity encourage this (but makes it very hard)
  - political/practical reasons (cost share)

## **Computing Model Dictionary**

- Try to use common definitions (from BaBar)
  - ► Tier A ~1000 CPU

stores raw data (the PetaBytes)
run reconstruction
allow analysis of "ALL" reconstructed data
produces MC
accessed from everybody, anytime (7x24)
provides several GRID-like services

- Tier B ~ 100 CPU allow analyisis of "SOME" reconstructed data produces MC
- Tier C ~ 10 CPU
  allow analysis of "LITTLE" reconstructed data

## **CDF/BaBar Italy Computing Models**

- Past (plan)
  - Tier A/B at FNAL
  - Tier C in Italy (3~4)
- Present
  - Building our Tier B at FNAL (easy, just buy)
  - ➢ No Tier C
- Next
  - Tier B+ at CNAF
  - GRID (EDG, DataTAG)
- Future
  - Interactive at CNAF?

- Past
  - Tier A at SI AC
  - national INFN Tier B at Caspur

much, much work

- Present
  - Tier A at Padova-SLAC-IN2P3-PPARC
  - MC at Roma1
- Next
  - GRID (EDG)
- Future
  - Tier A,MC: Pd,Rm → CNAF ?

## **Computing Model evolution**

- In CDF some "small" (Italy, UK...) growing to medium+
   O(100) nodes, access to all collab (no Tier spec)
   now can move lots of data
   want share hw across countries (too many data)
- In BaBar top big one is splitting, therefore Italian medium one is growing (30→110 nodes)
  - BaBar keeps very distributed MC production little impact on Italy
- CDF+BaBar converging toward one large computing facility (at CNAF) embedded in a world-wide GRID strucuture
- Both will do without local mini-farms
  - Taking data and analysing them is a lot of work
  - A large working farm is a lot of work

BaBar Padova: 12 people to build reprocessing Stefano Belforte – INFN Trieste CCR workshof Biodola Computing needs for CDF and BaBa

## The BaBar reprocessing farm:

largest INFN computing facility largest italian IBM Linux cluster

## **BaBar Reprocessing farm fully cabled**

#### **CDF** needs

- Access to Fermilab
  - Kerberos. Soon add GRID (non-EDG)
- Access to Regional Center(s) (also outside Italy)
  - GRID
- Interactive work =
  - Histogram (paw/root): 2GHz + 1GB + 200GB
  - Code develop/debug: add CDF sw (AFS, 2GB cache)
  - Job submission: GRID/Kerberos
- Interactive work locally means one of the two:
  - Heavy Desktop (2CPU, 4 disks, frequent upgrade)
  - Light Desktop (~X-term, more flexible)
    mini-farm with non-batch access

#### **BaBar needs**

- Continued support for (growing) farms in Padova and Roma
  - Mostly ran by experiment personnel (both physicists and computing)
  - BaBar people take care remotely of farm needs decentralized manpower (make everybody usefull) centralized hardware (make workload minimal) single facility (make any work serve everybody)
- No other farms planned
- Support for interactive work everywhere
  - My guess is that this is similar to CDF
- GRID soon

## Esperimento in Running: l'esperienza di CDF

- Stabilita'
  - Ambiente definito, costante, funzionante possibile pianificare lavoro in base a cosa c'e'/ci sara'
    - niente promesse a vuoto please
- Continuita'
  - Non si possono perdere giorni od ore di lavoro (sul rivelatore e' sempre un emergenza) perche' si e' rotta una macchina/disco o perche' si cerca di fare meglio quando bene era sufficiente
- Minimo garantito
  - Servizi essenziali innanzi tutto
  - Nuove soluzioni: con cautela
  - Sicurezza: non gabbia

## Il "minimo garantito ovunque per tutti"

- Net (also wireless)
  - Security, but also access to and from outside data copy, GRID
- E-mail 24x7 from anywhere
  - ► IMAP, IMHO, backup
- Windows+Linux, ps+pdf
  - Calcolo : Linux
  - Talks+Ammin:

- Desktops
- Home directories
- Scratch areas
- Web server
- Mail list server
- Local clusters must be robust
  - Dual hosts, RAID, Backup, UPS
- Printers
- Laptop
- Etern Pproblema: il manpower
- Opiaि रिक्ति हिंदी है अधि onare (e-mail, print, web, MS-Office) ?
  - Eg: my web page = directory AFS, PPT = Citrix @ FNAL

#### **CDF** wishes: software

- Large, neverending need for software development
  - C++ Java Html Perl Python Root SMQL cvs - gdb - (x)emacs - Netscape - Memory checker code optimisation...
- Aiuto = Consulenza
  - esperti dal servizio calcolo ?
- Aiuto = Sviluppo
  - possibile passare al servizio calcolo lo sviluppo di tools, GUI's, pezzetti di package ?
  - non tanto un bisogno quanto un'opportunita'
  - il calcolo come la meccanica e l'elettronica: fornire parti critiche e qualificanti di un esperimento
  - Succede in realta', ma in modo un po' personale, scoordinato e con grandi differenze di qualita'

#### Conclusioni

- "The computer is the network"
- Architettura:
  - Most computing work done in a few dedicated places

Alcuni servizi di calcolo (Padova e.g.) hanno le competenze per rendere possibili farms "di produzione", ma..

Farm = heavy work → minimize, optimize

Sezione = portale ai servizi

Mail – web – GRID Unix + Windows

- Software:
  - Gli esperimenti si arrangiano grazie ai laboratori (esteri) molta frammentazione, nessuna soluzione diventa di tutti
- C'e' spazio nell'INFN per un "servizio di consulenza e 8 May 2002. CCR workshop Per Bis Woldi et inputting needs for CDF and BaBa 16

## **Spare Slides**

Da qui in poi sono solo slides spares, miscellanee, etc.

## CDF numbers (2004) and analysis steps

Data: 500TB/year Reco: 5sec/ev Ana: 1sec/ev

Step	INPUT	OUT vs IN	Who When	Where	What hardware
Reconstru ction	200TB	x2	CDF (2~3	Farm at FNAL (now)	200 duals
Skim	400TB	1/4	times) Groups	Same as above	Same as above
Batch Analysis	1TB	1/10 ~ 1/100	1/ <del>wgc</del> k Users	Farm at FNAL (to do)	O(500) duals +O(200)TB
Interactive Analysis	10GB ~ 100GB	1/1000	1/2/98 Users	Home	1 dual +200GB /

TOOGD blocs: 1/hour

- Everything grows x2/1.5year to keep up with data (Moore)
  - Mostly replace hw every 3 years, ~same number of

## Computing model for Italian CDF data analysis

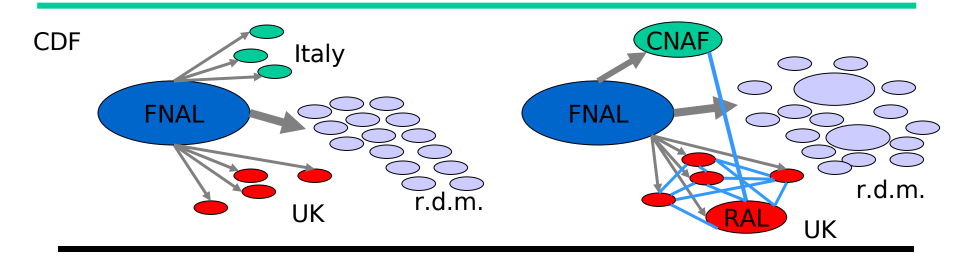
- Until CNAF Regional Center is up:
  - Everything O(10TB) or more at FNAL
  - Make n-tuple at FNAL and copy to Italy: O(100GB)/user
  - Limited copy of frequently used data sets: O(1TB)/site
  - Hardware in Italy INFN sites: access to FNAL interactive work mini-farms for local data sets: O(10CPU)
- After
  - Everything O(100TB) or more at FNAL
  - Copy of analysis data sets to CNAF: O(10TB)
  - Hardware in Italy INFN sites

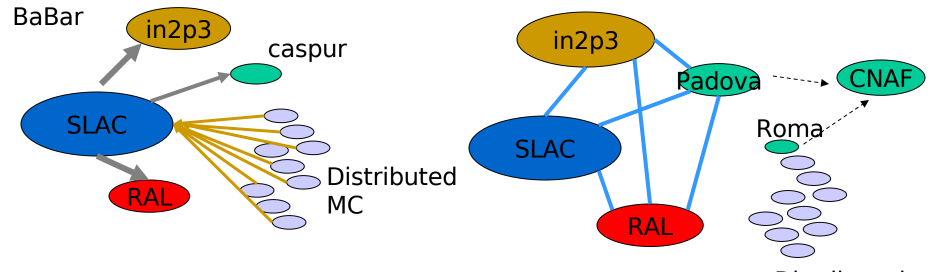
## **Computing Model evolution**

Data

2-way Data







8 May 2002 CCR workshop – La Biodola Stefano Belforte – INFN Trieste Computing needs for CDF and BaBa Distributed MC