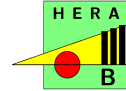




Full Online Event Reconstruction at HERA-B



Andreas Gellrich
DESY Zeuthen, Germany
HERA-B Collaboration

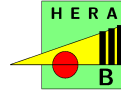


Monday February 7, 2000

Parallel Session E
Commodity Hardware and Software &
Integration in Farm and Large Systems



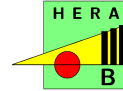
Contents



- **Introduction**
 - **Purpose and Tasks**
 - **Implementation**
 - ◆ Farm Nodes
 - ◆ Farm Network
 - ◆ Farm Event (Fast) Control
 - ◆ Calibration & Alignment
 - ◆ Farm Node Processes
 - ◆ Event Data Logging
 - ◆ Farm Slow Control
 - **Performance**
 - **Summary**
-



Introduction



- Physics: → study of B-decays

- ◆ CP violation in $B^0 \rightarrow J/\psi K_s^0$
- ◆ needs O(1000) reconstructed B^0
- ◆ $\sigma_{b\bar{b}} / \sigma_{\text{inel}} = 12 \text{ nb} / 13 \text{ mb} = 10^{-6}$

- Target: → wire target in HERA proton beam halo

- ◆ 10 MHz event rate @ 4 interactions
- ◆ << 1 Hz interesting physics

- Detector: → read-out channels: ~600000

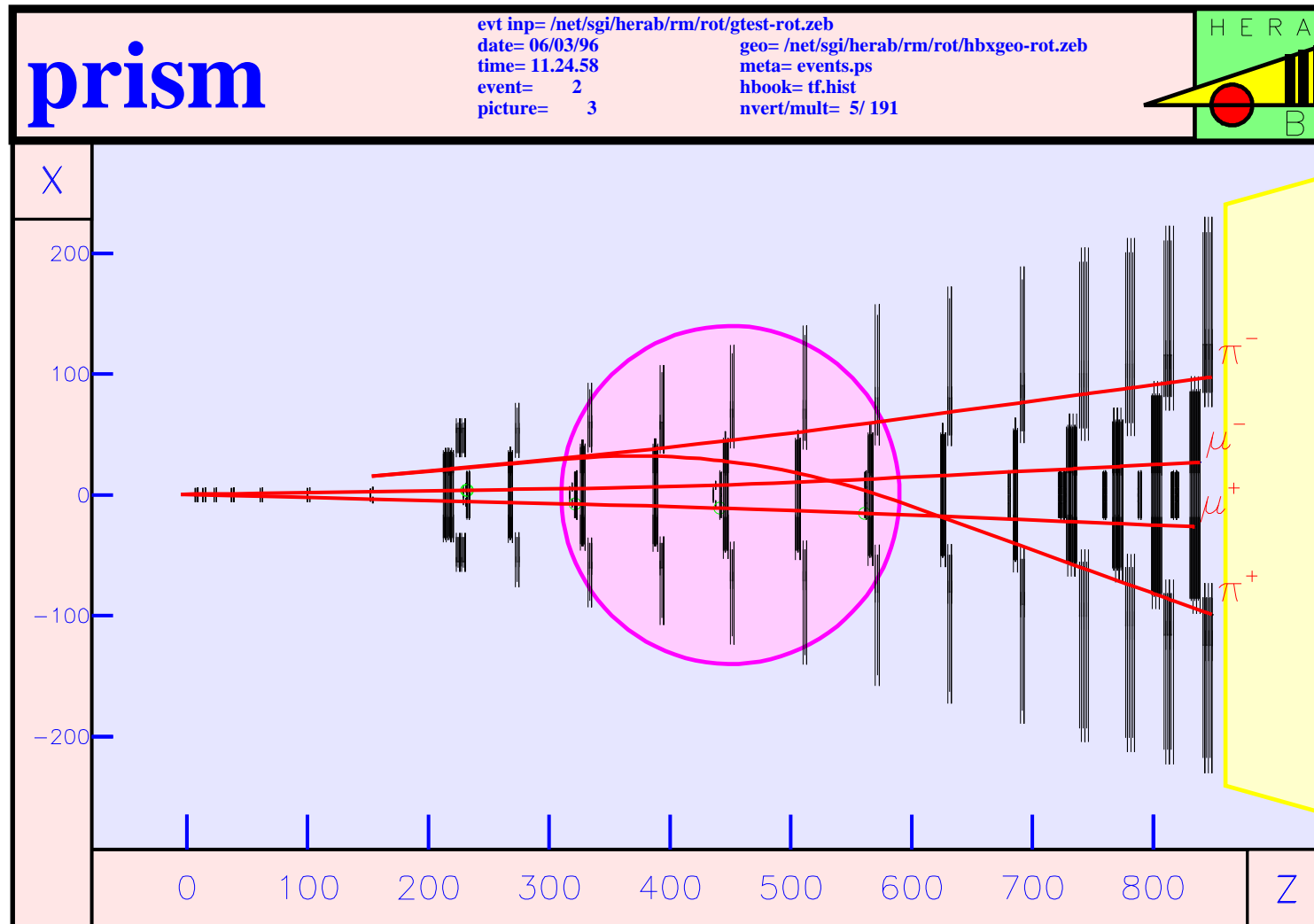
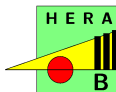
- ◆ tracks / event: ~120
- ◆ occupancy: <=20%

- Analysis: → full online event reconstruction

- ◆ processing time: 4 sec/event
- ◆ logging rate: 20Hz, 2 MB/sec
- ◆ data volume: 20 TB/year

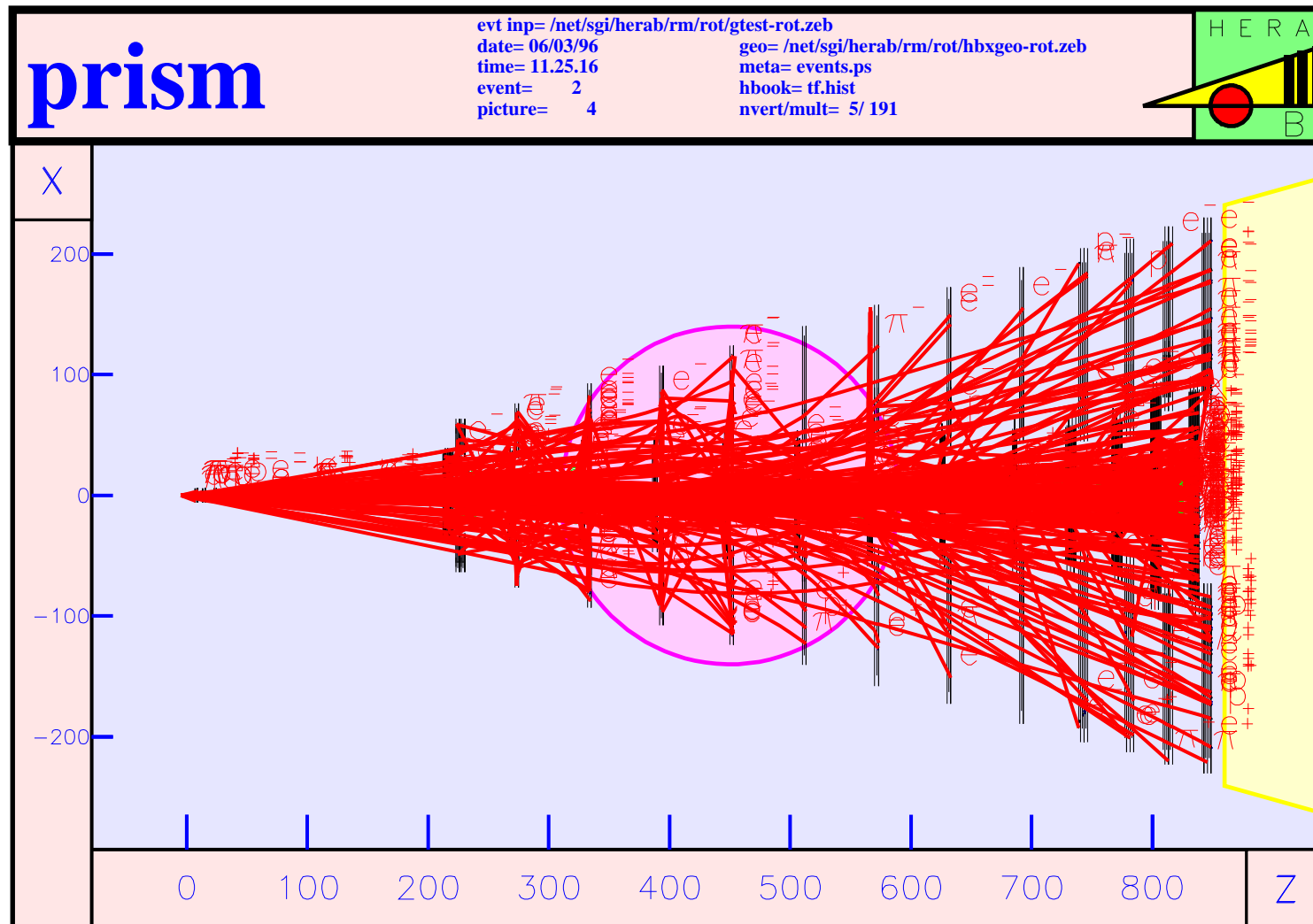
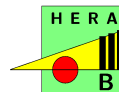


“Golden” Decay



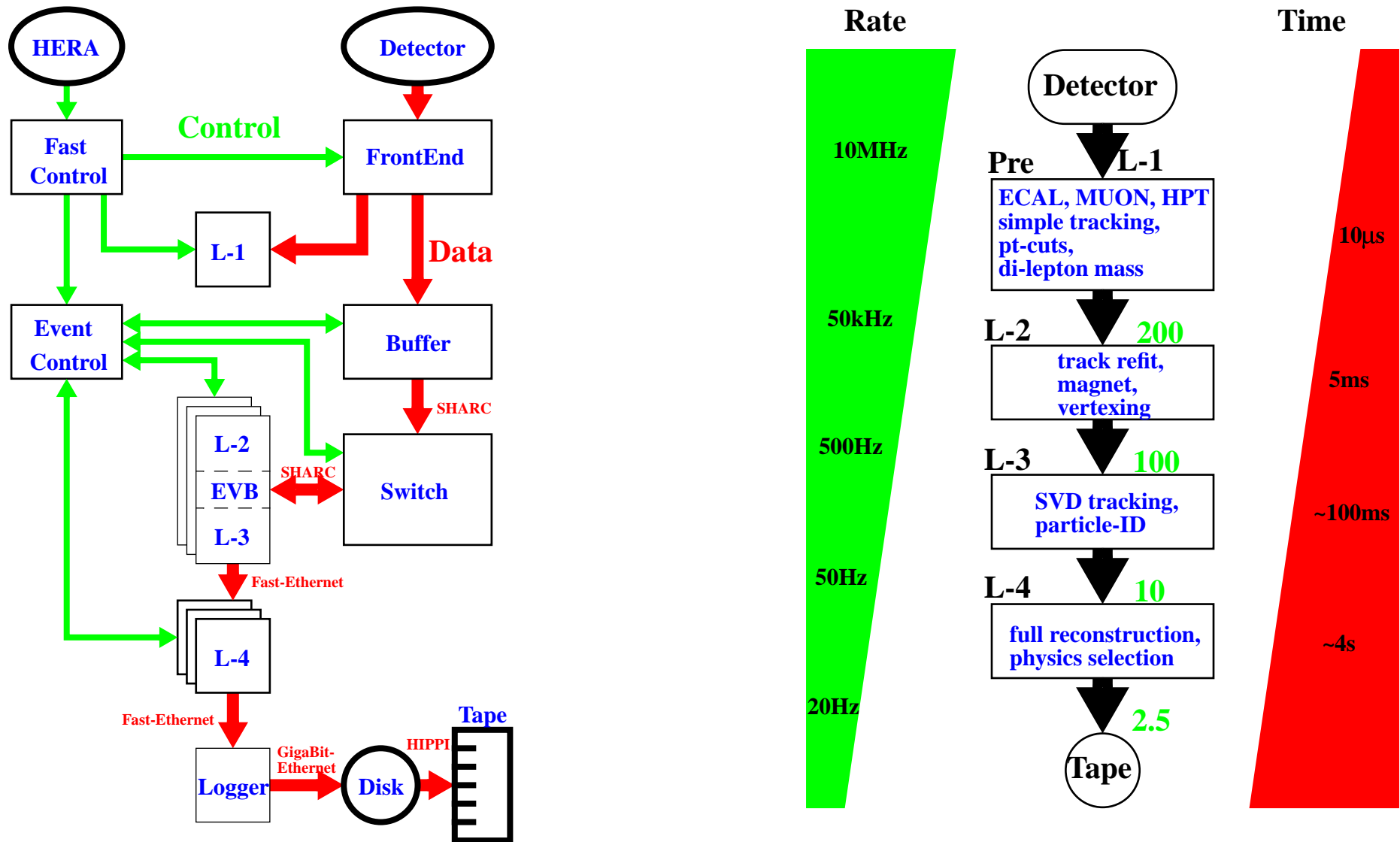
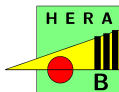


“Golden” Decay (cont’d)



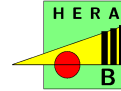


DAQ & Trigger





Purpose and Tasks



● Full Online Event Reconstruction:

- ◆ 50 Hz * 4 sec = 200 nodes
- multi-processor farm

- ◆ run offline developed software online
- provide appropriate software environment
- make offline developments online-compliant (I/O)

● Event Classification:

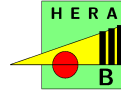
- ◆ mark events due to their physical contents
- ◆ to be used in event directories

● Final Event Selection:

- ◆ L-4 trigger step

● Data Logging:

- ◆ add reconstruction information to event
- ◆ send events to logger



Purpose and Tasks (cont'd)

● Data Quality Monitoring:

- ◆ use availability of data
- ◆ use high statistics
- central collection (gathering) of histograms

● Preparation of Data for Calibration and Alignment:

- ◆ use availability of data
- ◆ use high statistics
- central collection (gathering) of data
- feedback system for database constants

● Event Data Reprocessing in Shutdown Periods:

- ◆ use vast processing power of the farm
- copy entire data files to nodes for processing

Implementation



- **Processor Nodes:**

- ◆ 80 dual-PIII/500MHz
- ◆ 20 single-PII/450 MHz
- ◆ 256 MB SDRAM, 13 GB disks

- **Network:**

- ◆ Fast-Ethernet
- ◆ Gigabit-Ethernet uplink
- ◆ CISCO-switches
- ◆ 8 switched “mini-farms”

- **Services:**

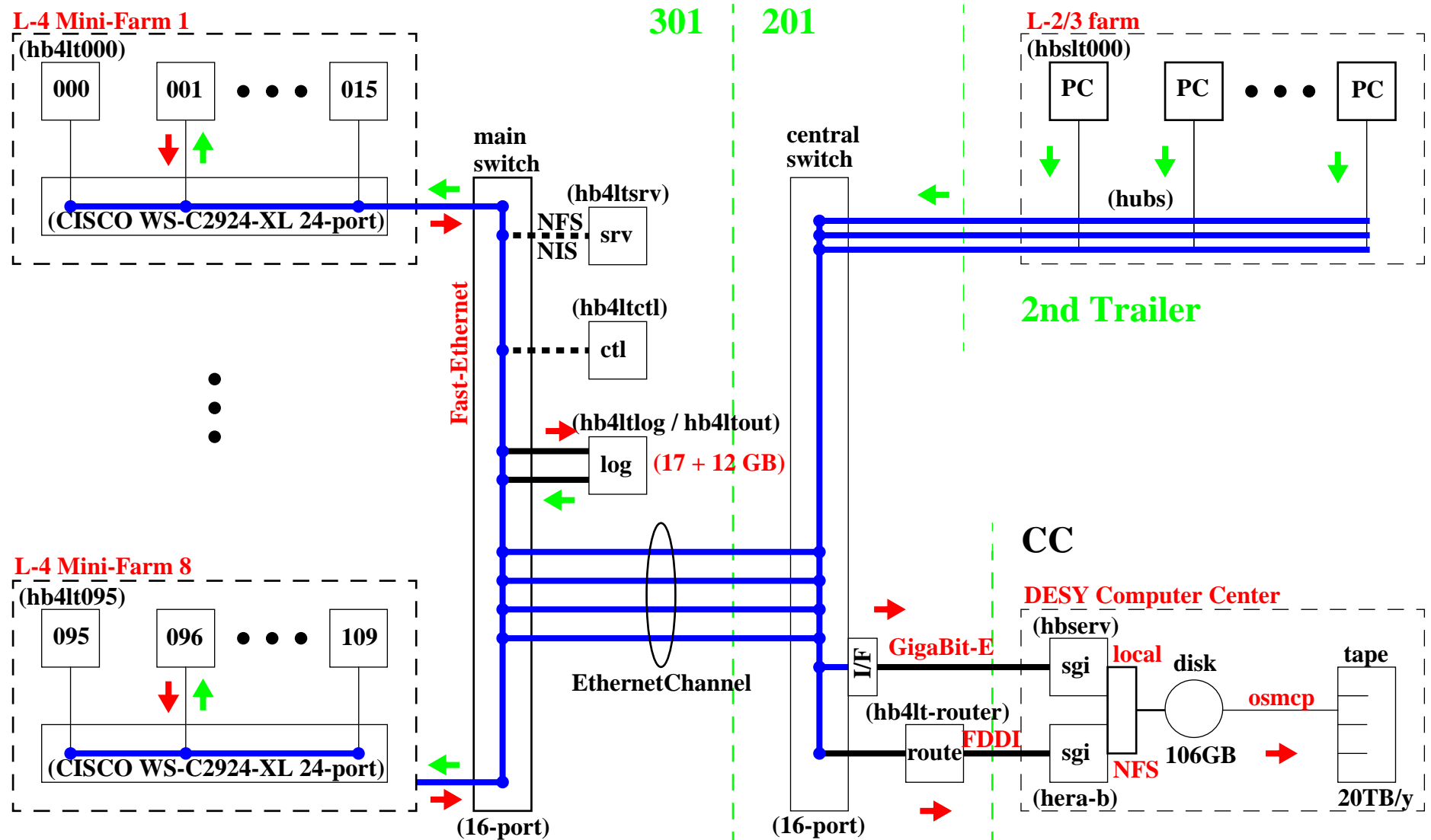
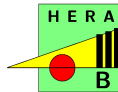
- ◆ NFS/NIS service (executables, files)
- ◆ slow control (http)
- ◆ local logging (36 GB, DLT7000)

- **Operating System:**

- ◆ Linux (S.u.S.E.)

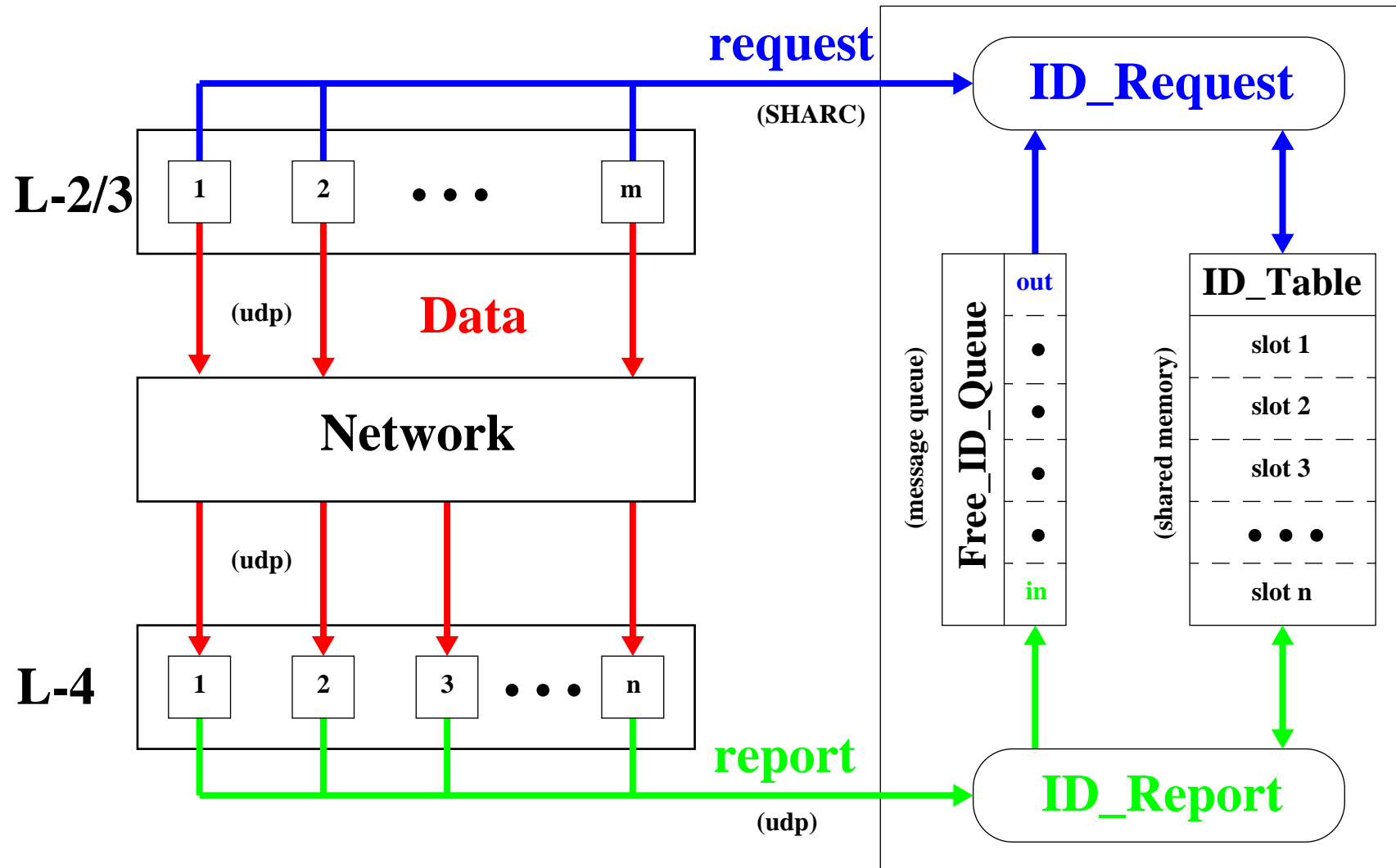
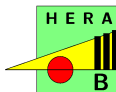


Farm Network



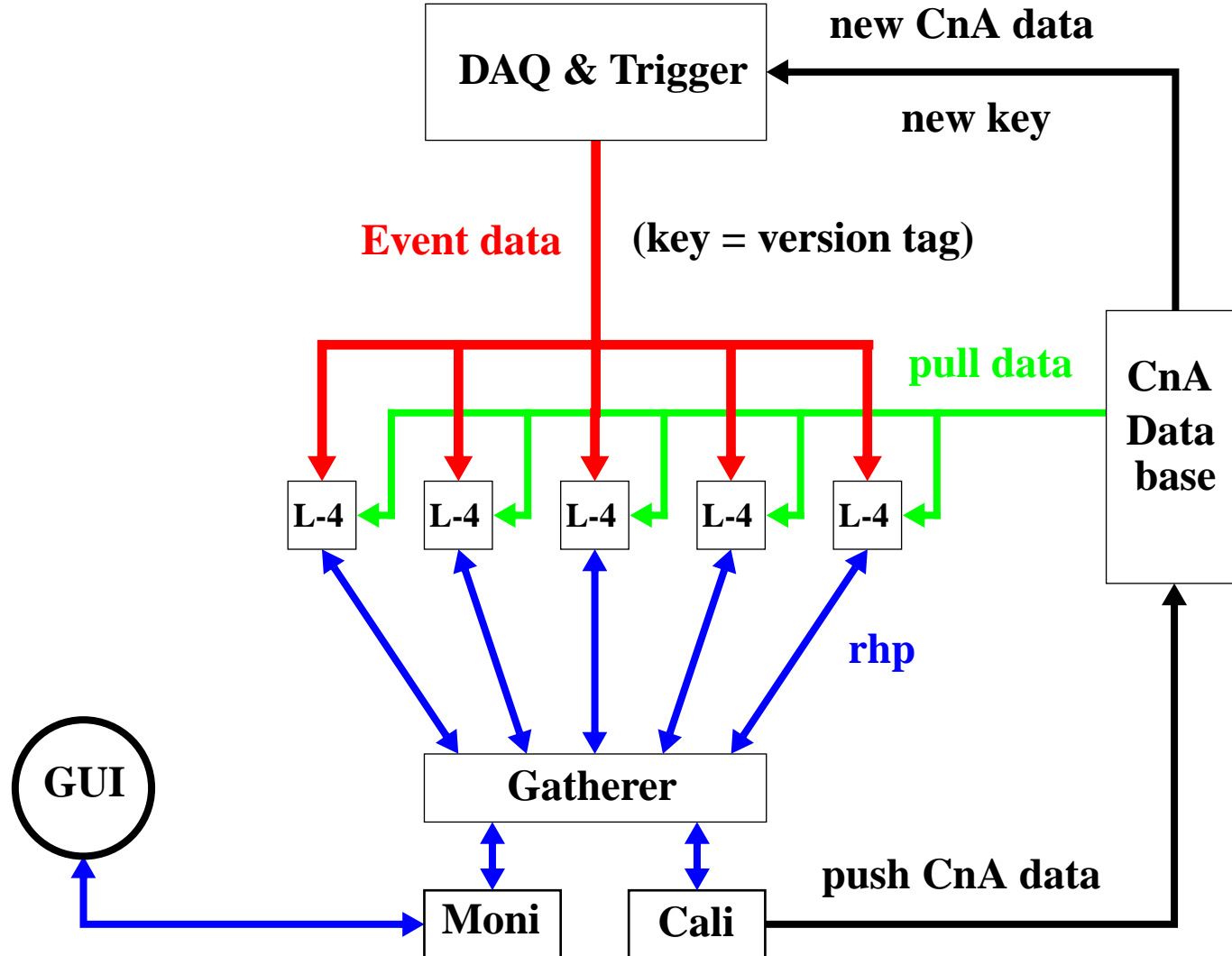
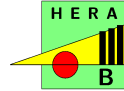


Farm Event (Fast) Control



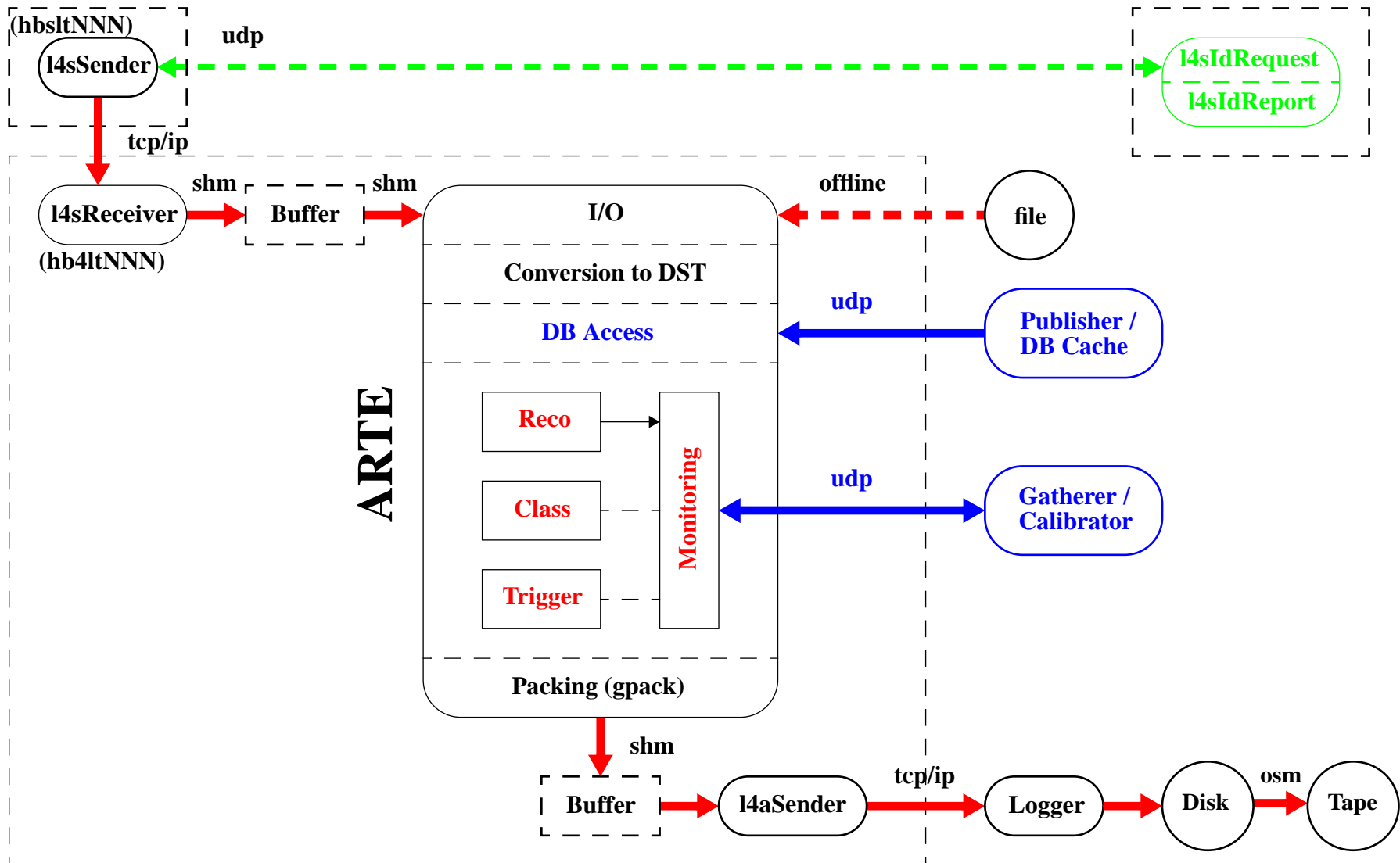
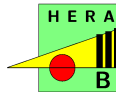


Calibration & Alignment



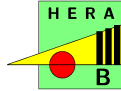


Farm Node Processes

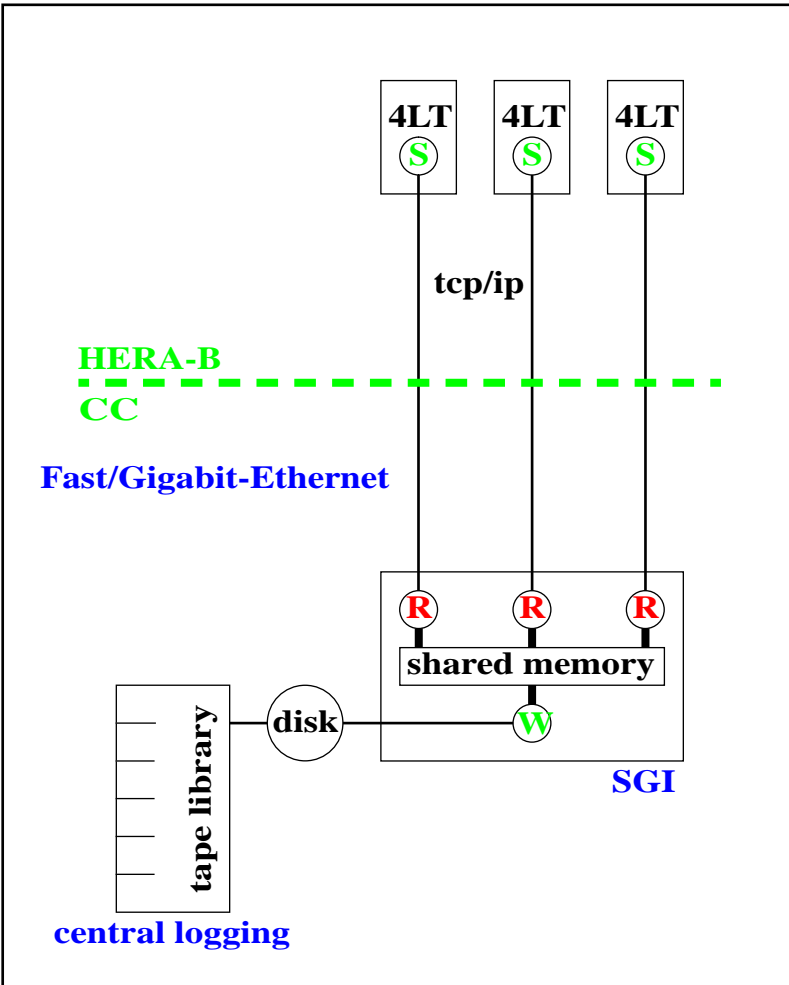




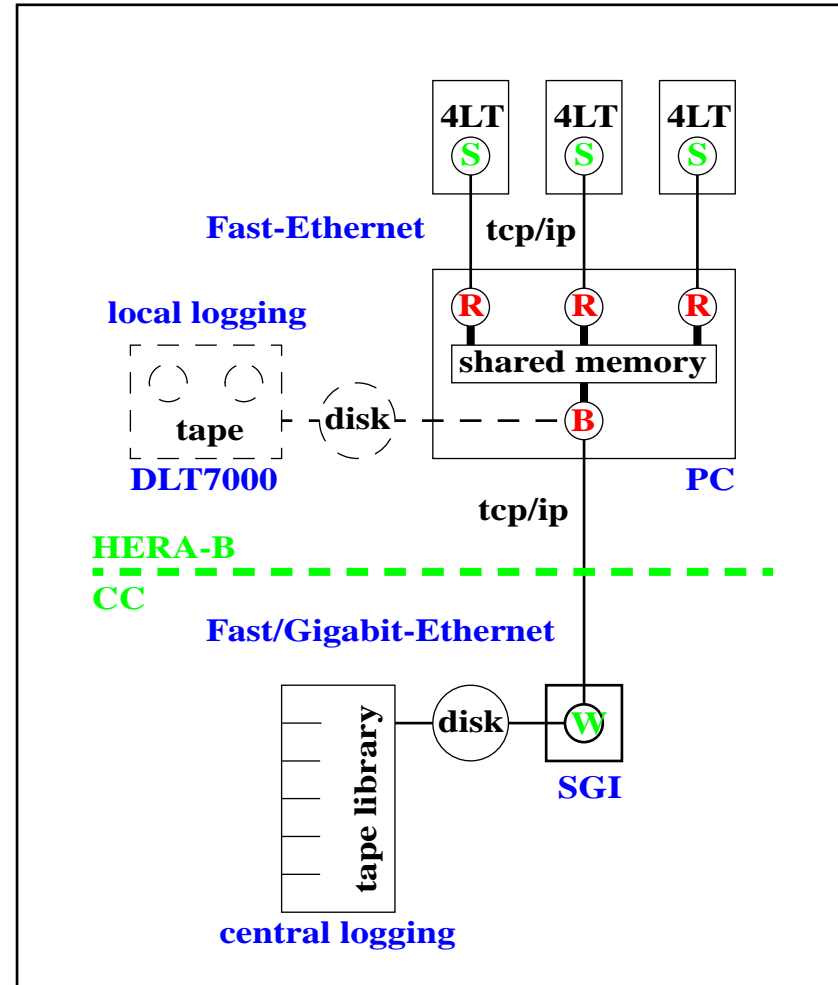
Event Data Logging



Central Logging & Archiving

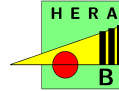


Local Logging & Central Archiving





Farm Slow Control



Netscape: 4LT Node Status												
File Edit View Go Communicator Help												
Bookmarks Location: http://hb4ltctl.desy.de/runlog/NodeStatus.html												
Back Forward Reload Home Search Netscape Print Security Shop Stop												
Members WebMail Connections BizJournal SmartUpdate Mktplace												
name Mini_farm 3 load(1) load(5) load(15) free ram shared ram buffer ram free swap processes temp. slowtell												
hb4lt020	up for 5 days.	01:01:48 h	0.278	0.243	0.200	10.4 %	12.6 MB	137.4 MB	100.0 %	29	+27 °C	Ok
hb4lt021	up for 5 days.	01:01:01 h	0.403	0.288	0.223	12.1 %	14.3 MB	133.8 MB	100.0 %	32	+27 °C	Ok
hb4lt022	up for 5 days.	01:14:14 h	0.322	0.233	0.198	12.6 %	12.6 MB	133.8 MB	100.0 %	29	+27 °C	Ok
hb4lt023	up for 5 days.	01:12:52 h	0.193	0.149	0.172	12.8 %	12.6 MB	133.8 MB	100.0 %	29	+28 °C	Ok
hb4lt024	up for 5 days.	01:11:17 h	0.455	0.215	0.196	12.8 %	12.6 MB	133.8 MB	100.0 %	29	+28 °C	Ok
hb4lt025	up for 5 days.	01:11:02 h	0.349	0.166	0.158	12.2 %	12.9 MB	134.6 MB	100.0 %	30	+29 °C	Ok
hb4lt026	up for 5 days.	01:10:41 h	0.253	0.200	0.181	4.5 %	12.6 MB	152.7 MB	100.0 %	29	+27 °C	Ok
hb4lt027	up for 5 days.	01:08:07 h	0.220	0.252	0.204	4.5 %	12.6 MB	152.7 MB	100.0 %	29	+27 °C	Ok
hb4lt028	up for 5 days.	01:08:23 h	0.237	0.229	0.193	4.5 %	12.6 MB	152.8 MB	100.0 %	29	+27 °C	Ok
hb4lt029	up for 5 days.	01:05:54 h	0.225	0.157	0.146	4.4 %	12.6 MB	152.9 MB	100.0 %	29	+27 °C	Ok
hb4lt030	up for 8 days.	07:06:05 h	0.099	0.142	0.156	67.2 %	12.6 MB	6.1 MB	100.0 %	29	+27 °C	Ok
hb4lt031	up for 8 days.	07:06:05 h	0.376	0.229	0.192	67.4 %	12.6 MB	6.1 MB	100.0 %	29	+27 °C	Ok
hb4lt032	up for 8 days.	07:06:03 h	0.150	0.159	0.157	67.4 %	12.6 MB	6.1 MB	100.0 %	29	+27 °C	Ok
hb4lt033	up for 8 days.	07:06:12 h	0.428	0.262	0.198	67.4 %	12.6 MB	6.1 MB	100.0 %	29	+27 °C	Ok
hb4lt034	up for 8 days.	07:05:51 h	0.431	0.255	0.191	67.4 %	12.6 MB	6.1 MB	100.0 %	29	+28 °C	Ok
name Mini_farm 4 load(1) load(5) load(15) free ram shared ram buffer ram free swap processes temp. slowtell												
hb4lt035	up for 8 days.	07:05:47 h	0.170	0.180	0.169	67.4 %	12.6 MB	6.1 MB	100.0 %	29	+27 °C	Ok
hb4lt036	up for 8 days.	07:05:51 h	0.117	0.110	0.138	67.5 %	12.6 MB	6.1 MB	100.0 %	29	+27 °C	Ok
hb4lt037	up for 8 days.	07:05:48 h	0.191	0.167	0.137	67.5 %	12.7 MB	6.1 MB	100.0 %	29	+28 °C	Ok
hb4lt038	up for 8 days.	07:05:49 h	0.381	0.224	0.144	67.5 %	12.6 MB	6.1 MB	100.0 %	29	+26 °C	Ok
hb4lt039	up for 8 days.	07:05:38 h	0.270	0.161	0.154	67.5 %	12.6 MB	6.1 MB	100.0 %	29	+26 °C	Ok
hb4lt040	up for 8 days.	07:04:34 h	0.286	0.202	0.151	67.3 %	12.6 MB	6.1 MB	100.0 %	29	+27 °C	Ok
hb4lt041	up for 8 days.	07:04:20 h	0.303	0.228	0.190	67.6 %	12.6 MB	6.1 MB	100.0 %	29	+27 °C	Ok
hb4lt042	up for 8 days.	07:04:16 h	0.328	0.184	0.165	67.6 %	12.6 MB	6.1 MB	100.0 %	29	+28 °C	Ok
hb4lt043	up for 8 days.	07:04:08 h	0.277	0.188	0.155	67.5 %	12.6 MB	6.1 MB	100.0 %	29	+28 °C	Ok

● Requirements:

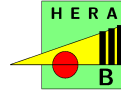
- ◆ shift crew usage
- ◆ remote access
- ◆ status control
- ◆ temperature control
- ◆ monitoring

● Implementation:

- ◆ one process per node
- ◆ one file per node
- ◆ sysinfo
- ◆ lm_sensors.o
- ◆ /proc/sensors
- ◆ http-service

● Alternatives:

- ◆ CAN-bus
- ◆ central slow control



Performance

● Online Reconstruction:

- ◆ not all detector components in yet
- ◆ 4 sec / event seems to be feasible

● Event Data Transfer:

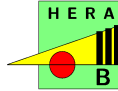
- ◆ tcp/ip-based protocol
- one socket connection per node
- $1.3 \text{ kHz} * 4 \text{ kB} = 5 \text{ MB/sec to L-4}$
- $200 \text{ Hz} * 4 \text{ kB} = 1 \text{ MB/sec to disk}$
- $60 \text{ Hz} * 130 \text{ kB} = 8 \text{ MB/sec to disk}$

● Logging & Archiving:

- ◆ Open Storage Manager osm
- $\leq 5 \text{ MB/sec net rate to tape}$
- 7 TB in 1999



Summary



- Full online event reconstruction at HERA-B is the goal.
 - High statistics for monitoring, calibration, and alignment is needed.
 - Bring applications to the data.
 - 200 CPUs are installed.
 - A cheap, scalable, flexible, powerful system was built.
 - Intel-PCs with dual-Pentium boards and local disks are used.
 - Linux is standard HEP platform for online and offline.
 - Design parameters for data transfer were clearly exceeded.
 - Processing time of 4 sec/ event is feasible.
- Standard online event reconstruction has started at HERA-B.