
LIGO Data Analysis System (LDAS)

A. Lazzarini

LDAS Software

J.K. Blackburn

LIGO WAN

A. Lazzarini

LSC Meeting
LIGO Hanford Observatory (LHO)
12 - 14 March 1998

LIGO



CALIFORNIA INSTITUTE OF TECHNOLOGY
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

/home/lazz/Presentations/LSC/LSC_980312.fm5

Data Analysis System for LIGO I

Status

1. Design Requirements Review completed 12/97

- » Provide on-line analysis at the observatories; data distribution from on-line cache -- diagnostics.
- » Process and reduce the raw LIGO datasets at the off-line center to prepare the data for archival storage and retrieval.
- » Provide computational and storage resources for off-line analysis using the archived data
- » Provide a flexible design which can be reconfigured to reflect new analysis or computational requirements as they evolve.
- » Provide access to LIGO data from all LIGO Laboratory sites and also from member institutions of the LIGO Scientific Collaboration for the LIGO I search.

Data Analysis System for LIGO I Status

2. Testing & prototyping

- » Target 40m prototype -- identify & confront practical issues
- » Collaborative involvement
 - CACR/Caltech, Michigan, Northwestern, Wisconsin
- » Data distribution
 - Hardware: RAID/UNIX Server configuration
 - Software: Web-based data retrieval/conditioning/distribution/display
 - Data Model definition
 - Size: what is needed?
 - Media: how soon?
 - Cache: how often?
- » Compute server
 - Hardware: PC/Linux (Alpha/Linux?) Fibrechannel/Ethernet cluster -- BEOWULF
 - 10+ GFLOPS @ observatories (on-line);
 - 3 x observatory @ Caltech (off-line);
 - Performance:cost ~ 5X - 10X shared memory parallel processors;
 - Software:
 - MPI distributed processing
 - Benchmark of inspiral searches - optimal Wiener filter
 - Evolution of GRASP elements to LIGO filters for LDAS

Data Analysis System for LIGO I

Status

3. Data type definition

- »> Frame format for raw data (time series)
 - coordinated effort with VIRGO
 - structured/highly generalized/extensible
 - API in C/C++ being developed for I/O
 - interface to MATLAB available, being tested

- »> Lightweight (LW) format
 - defined implementation
 - SDF (ASCII) - standard developed/used at CACR (J. Salmon author)
 - netCDF (binary) implementation -- commercial standard
 - suitable for single/few channels; spectra; reduced datasets, ...
 - implementable/manipulable by individual researchers - less comprehensive, easier to code on one's own.
 - interfaces to MATLAB/IDL/...

Data Analysis System for LIGO I

Status

3. Data type definition (cont.)

>> Metadata -- “Data about data”

- developed (preliminary, non-comprehensive) list
 - machine state vector/configuration/operational modes
 - calibrations/triggers/vetoes/...
 - operator logs -- electronic notebook
 - non-LIGO (collateral) data/links -- seismic reports; weather EM storm activities; other astrophysics - GRBs/v
 - heterogeneous: series, vectors, files, text, binary, images,...
- will likely be distributed across LIGO Laboratory/LSC
- still need to define environment -- cost.

>> LIGO Event Data

- pending definition
- archive of “events” discovered in LIGO data -- anomalies & true
- time series excerpts -- raw data, striped across many channels for brief epochs containing the events
- collateral data -- environmental, other GW detectors, other astrophysical observatories...
- parametric descriptions
- templates, algorithms,...

Data Analysis System for LIGO I

Status

4. Software system design

Data analysis -- scope: LSC + LIGO Laboratory

- » Data analysis flows - sizing of requirements:
- » Data analysis software prototyping - GRASP code
- » Data usage model

Data management -- scope: LIGO Laboratory

- » Design and definition of architecture & components:
- » Data distribution & access
 - Storage systems & archives
 - Data transmission & downloading
- » Metadata creation/archival/retrieval
- » API design/development
 - Data ingestion (incorporation of new/recent data)
 - LDAS command language
 - Interprocess communications -- LDAS distributed data analysis manager
 - Disk cache management
 - Access to data libraries - Frame/LW/Metadata/Event
 - Filtering/MPI/Conditioning
 - Control/Reporting

LIGO Data Analysis System (LDAS)

Design

- Two LDAS components

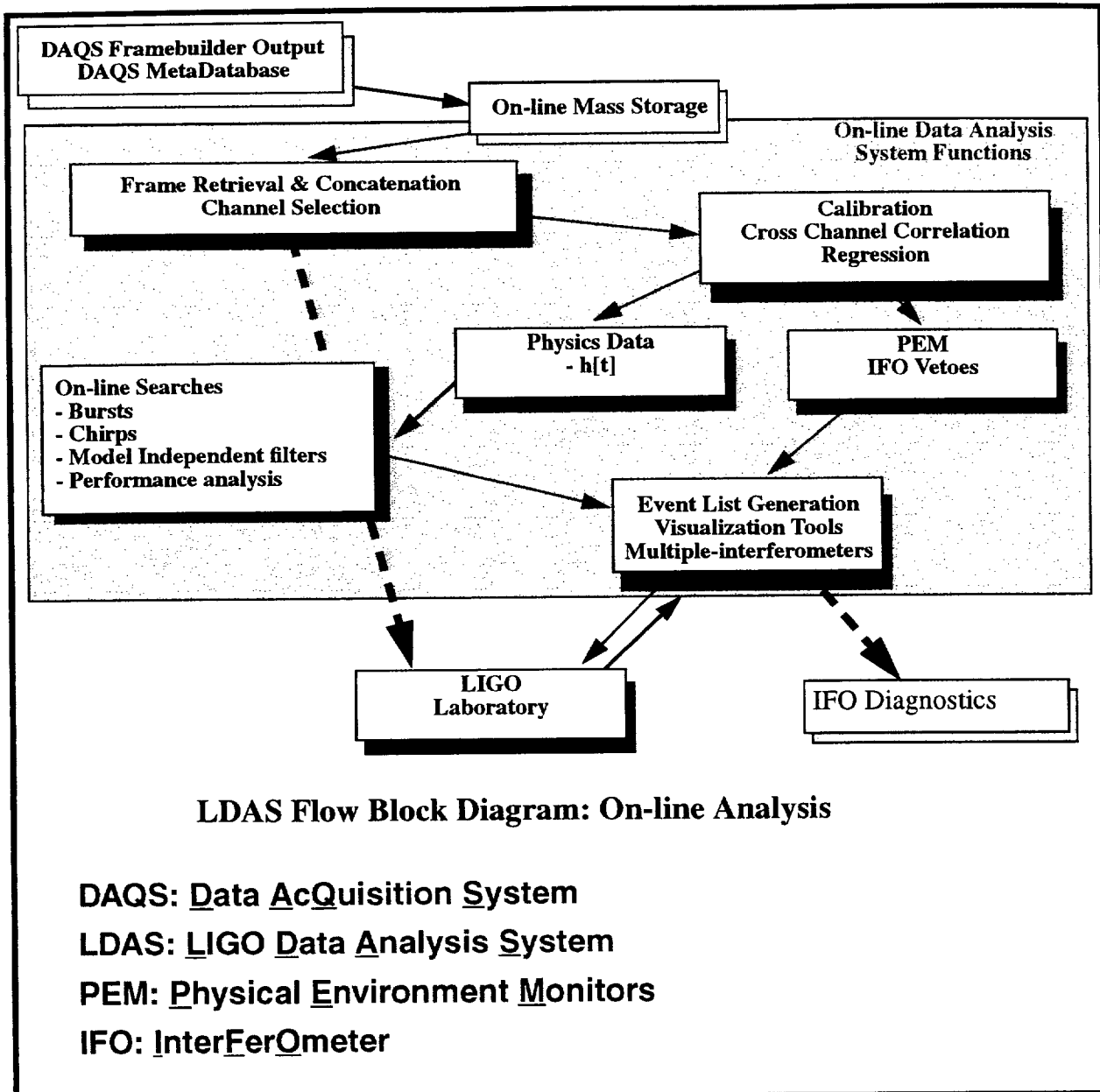
- » Observatory LDAS (on-line)
 - Two systems, one for Hanford, and one for Livingston
 - Hanford system handles 2 interferometers
- » Caltech LDAS (off-line)
 - Collaborative arrangement with CACR
 - Dedicated LIGO hardware within CACR on scale of observatory systems
 - Database archive
 - Strategic use of other CACR facilities as available
 - Transparent access for off-line analysis of archived data
 - LIGO Laboratory
 - LIGO Scientific Collaboration

- Wide area network (WAN) to enable inter-site communications

- » University scientific and engineering support to Observatories
- » Access to archive database
- » Access to real-time data from observatories
- » Inter-observatory event sharing

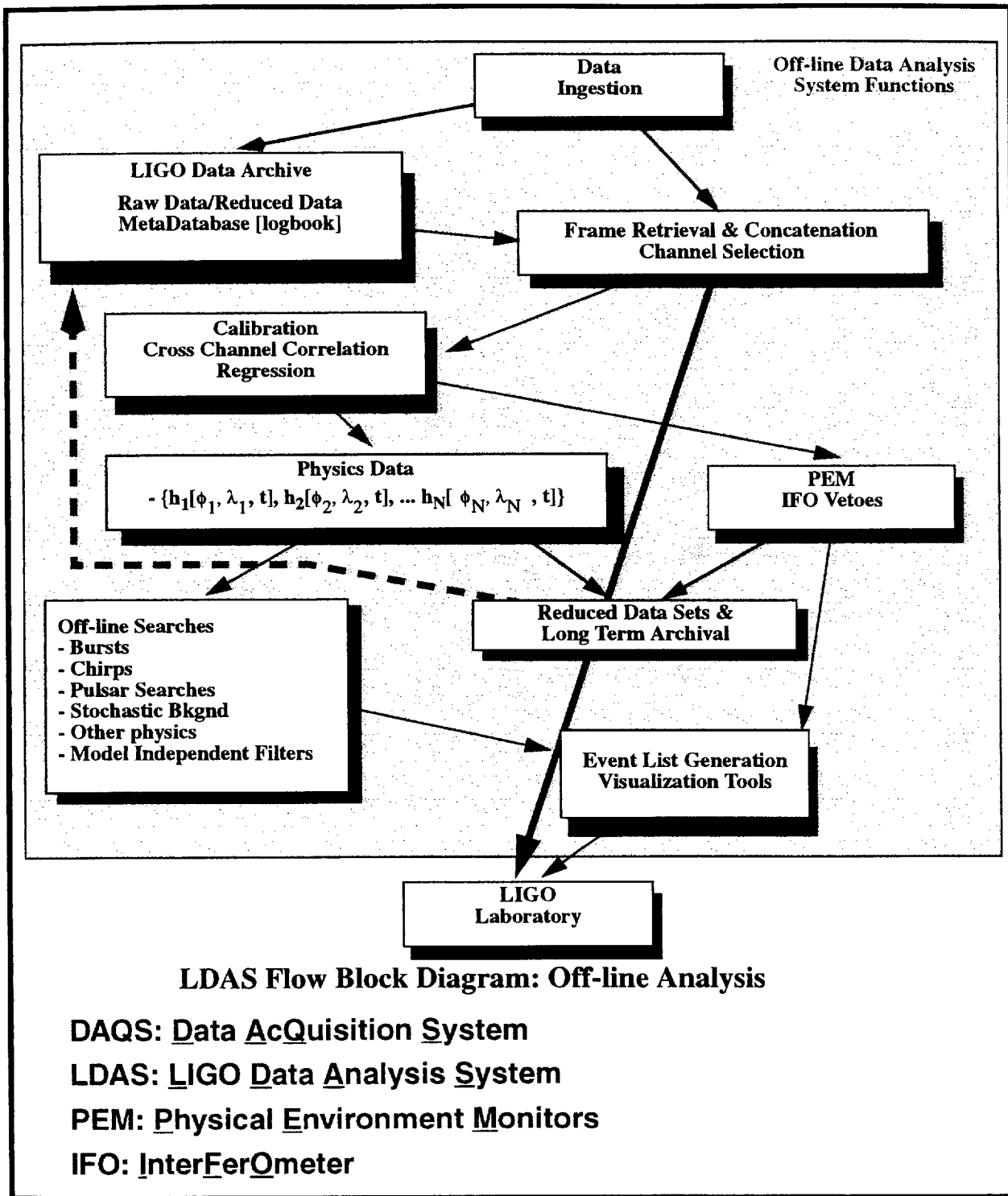
LIGO Data Analysis System (LDAS)

On-line Functions



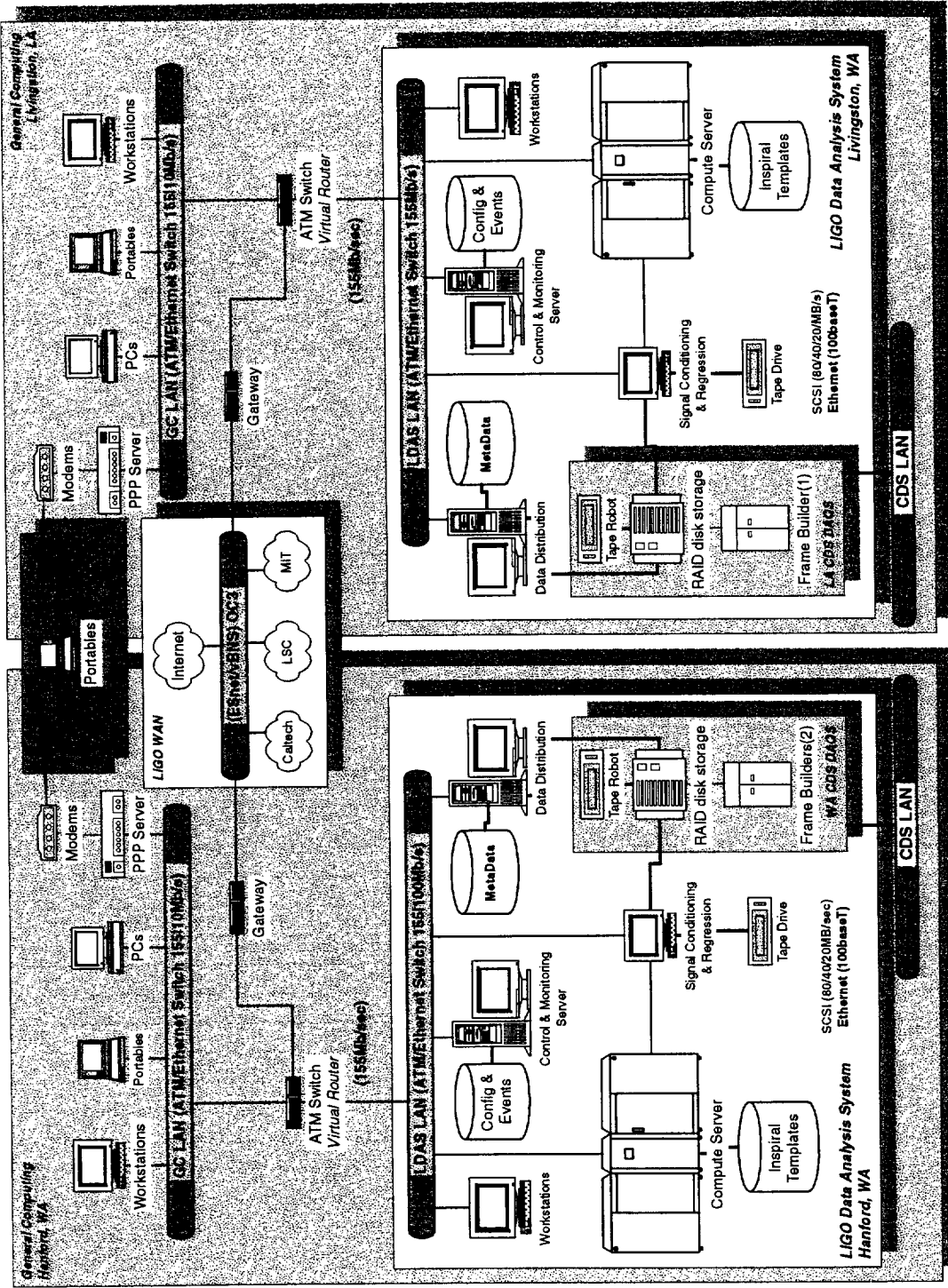
LIGO Data Analysis System (LDAS)

Off-Line Functions



LIGO Data Analysis System

On-line architecture



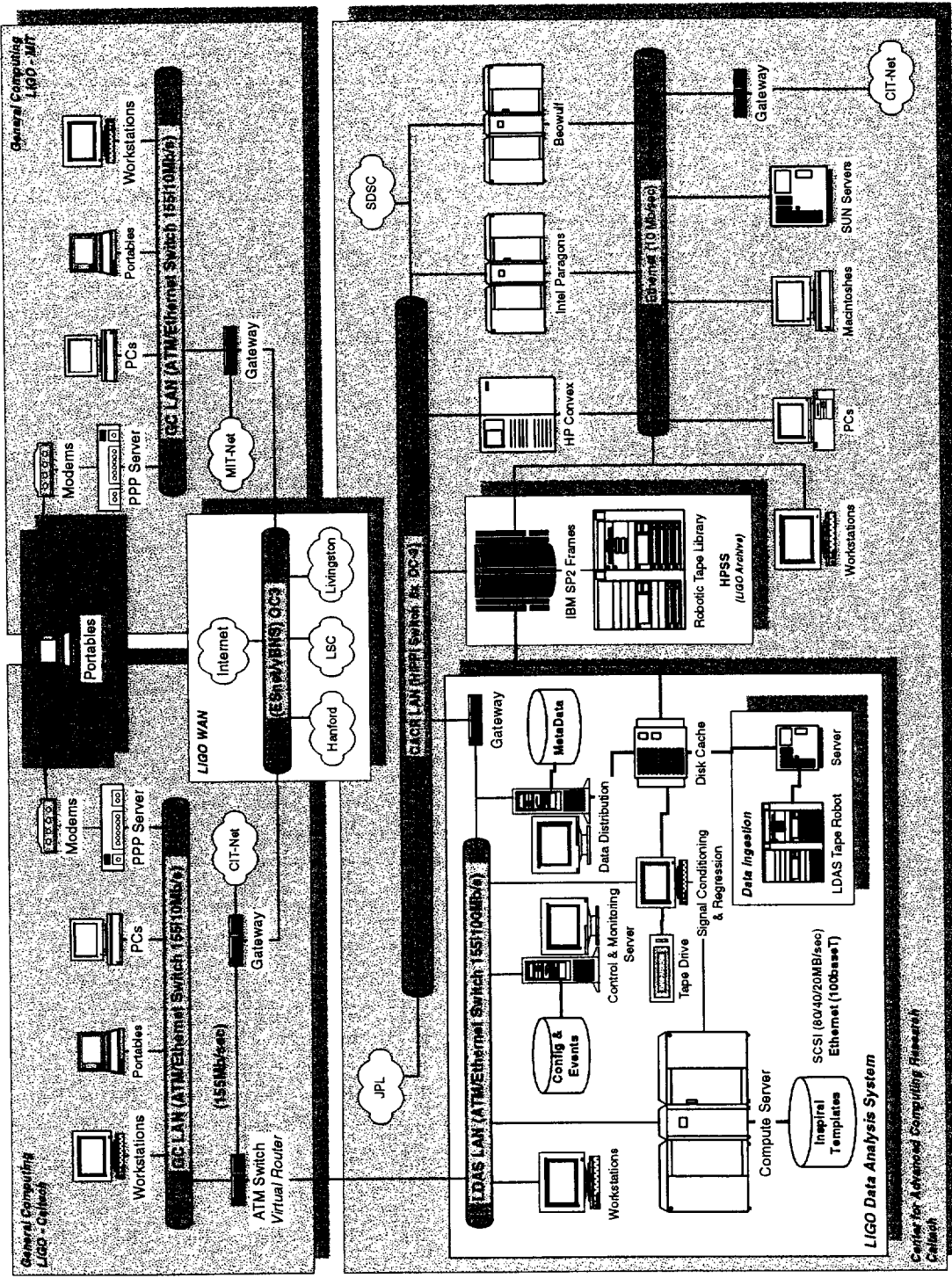
LIGO

CALIFORNIA INSTITUTE OF TECHNOLOGY
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

10

LIGO Data Analysis System

Off-line Architecture



11

LIGO Data Analysis System

To-Do List

- Design & definition

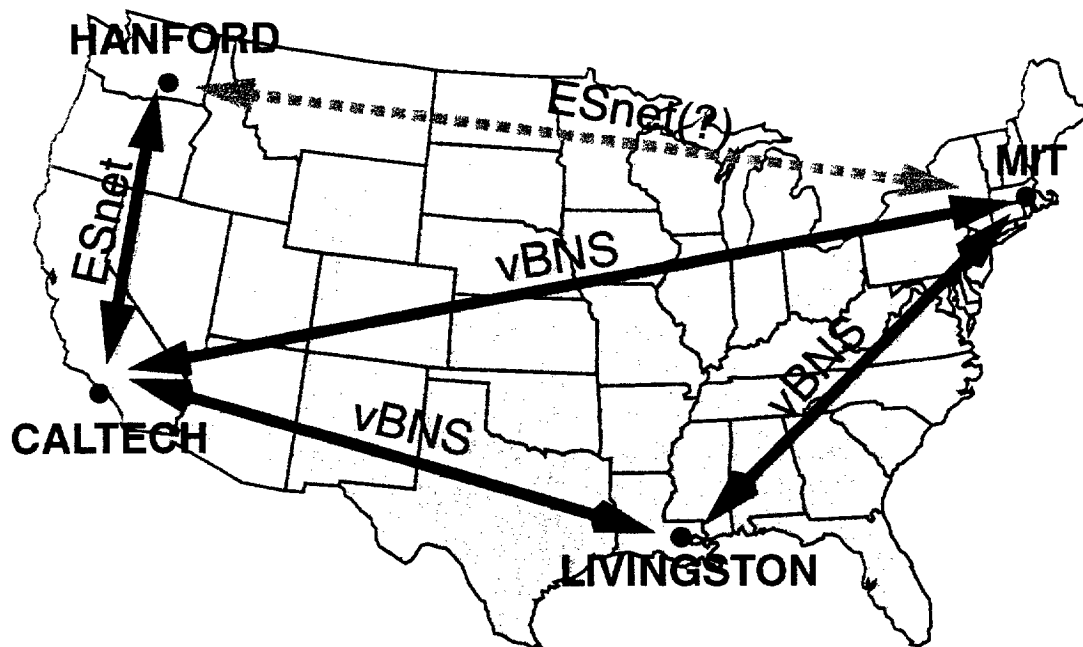
- » Data -- channel lists/frame contents/types of frames/...
- » Metadata -- contents/environment
- » Algorithms -- hierarchical searches/periodic searches/f-t processing/wavelets/...
- » Events -- definition
- » LDAS architecture -- complete design/definition

- Development & prototyping

- » LDAS command language syntax
- » Scripting language implementation -- interprocess control & communication
- » Data distribution -- 40m implementation
- » Compute server -- BEOWULF cluster; integrate ~8 node cluster
- » Algorithms -- same as above
- » Benchmarks -- algorithms; data distribution;...
- » Visualization tools
 - Applets
 - Plug-ins
 - AP Interfaces to commercial/extant products
 - Matlab, IDL, Triana(GEO), ...
- » Data transmission -- quantify WAN performance/limitations

LIGO Wide Area Network

Plan



WAN/LAN Connectivity among LIGO Laboratory Sites

Site	<i>Livingston, LA</i>	<i>Hanford, WA</i>	<i>MIT</i>	<i>Caltech</i>
<i>Caltech</i>	vBNS(OC3)	ESnet (4 X T1) ->-> vBNS(OC3)	vBNS(OC3)	OC3/ATM 100BT
<i>MIT</i>	vBNS(OC3)	MIT<->Caltech<->Hanford ESnet (4 X T1) ->-> vBNS(OC3)	100BT OC3/ATM(?)	
<i>Hanford, WA</i>	ESnet (4 X T1) ->-> vBNS(OC3)	OC3/ATM 100BT		
<i>Livingston, LA</i>	OC3/ATM 100BT			

LIGO Wide Area Network

Status

- LIGO proposed & drafted an MOU between NSF/DOE to provide access to ESnet at Hanford
 - » Final MOU complete: awaiting signatures at NSF, DOE
 - » Proceeding to implement initial (T1) capability; requested up to 4 x T1 BW (cost is an issue).
 - » SOW/PO with PNNL & Lockheed-Martin to procure switching & routing equipment almost complete
 - » Cross-over between ESnet and vBNS takes place at CACR/Caltech-HEP
 - » MIT may be added later as a separate action
- Exploring with PNNL (EMSL) and WSU/Richland possibility of a consortium to propose to NSF a direct vBNS hookup in Tri-Cities area
 - » Follows model in place at Livingston
 - » EMSL needs better connectivity to Seattle, Caltech, SDSC

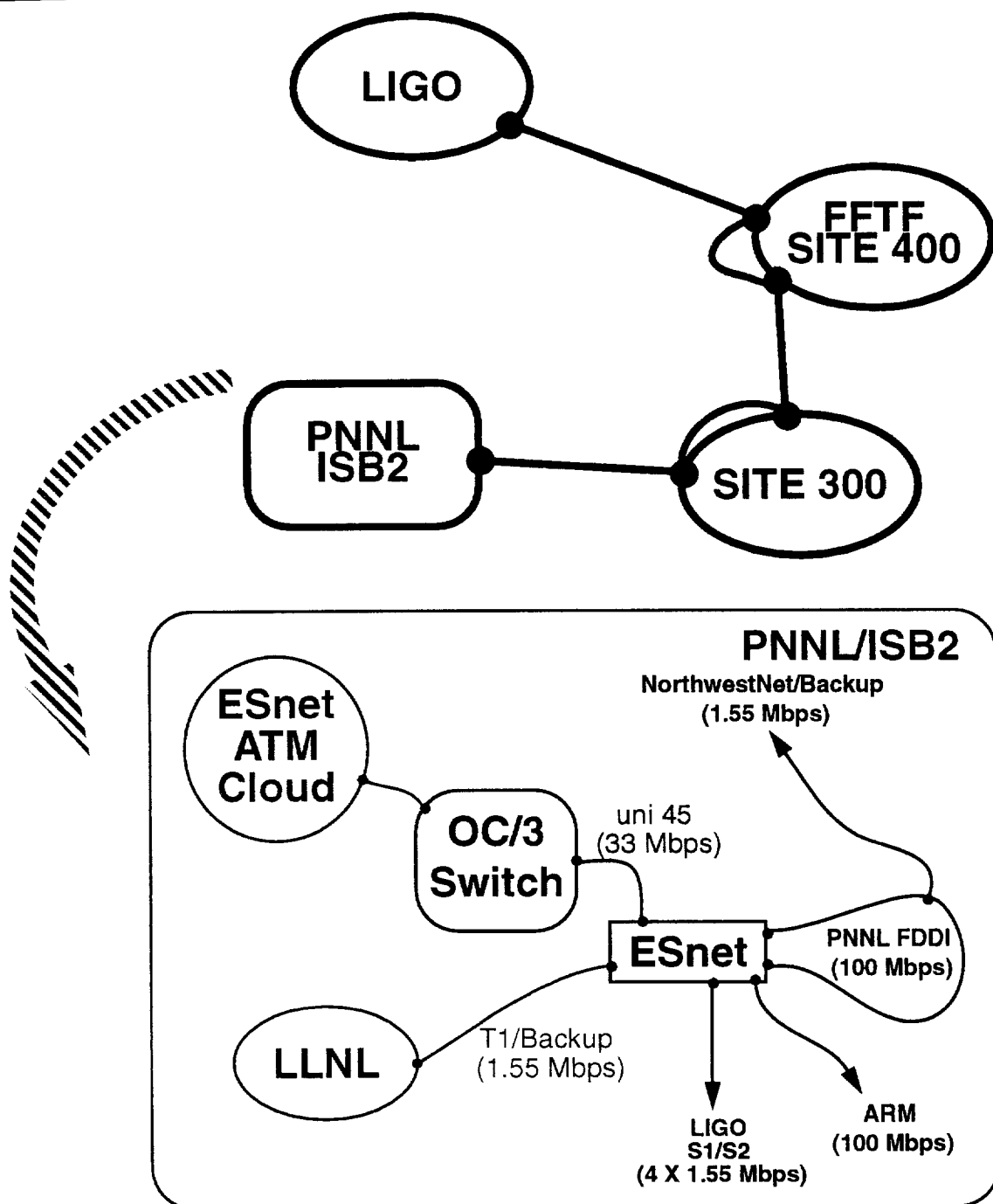
LIGO Wide Area Network

Status

- T1 link to Livingston Observatory in place
 - » LSU provides gateway service
 - » Recent proposal by LSU to NSF for vBNS connection includes LIGO access at Livingston
 - » FO link from observatory to campus via Bell South switch near Livingston

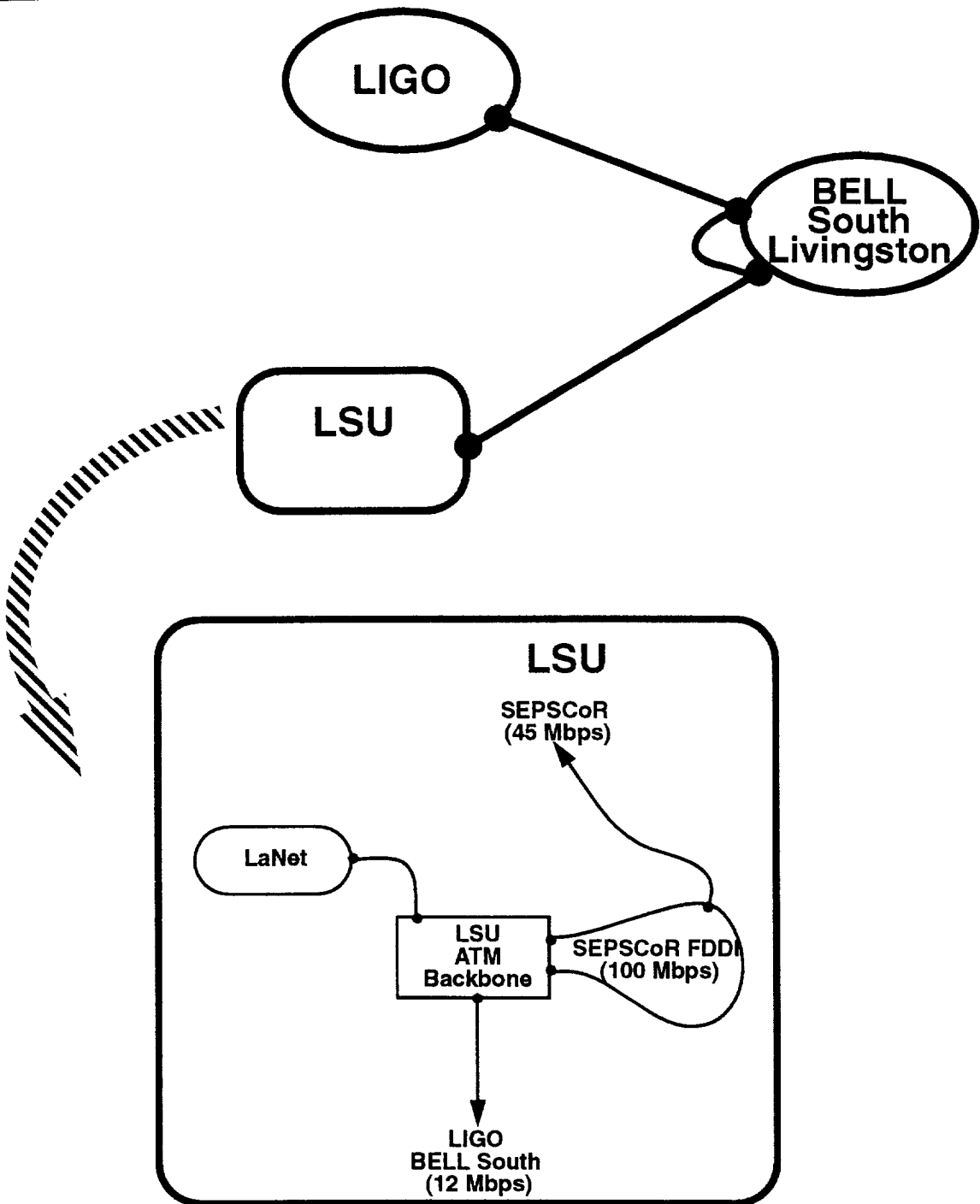
LIGO Hanford WAN

Link to ESnet



LIGO Livingston WAN

Link to LSU/vBNS



LDAS Development

Timeline

- Highest priority: staged implementation of on-line systems to support detector commissioning:

Detector Milestone:	Date	LDAS Need
» Data Acquisition System, 2km:	9/98	Min. data dist.
» PSL/Input Optics	2/99	"
» Vertex Michelson, first light	7/99	Full data dist.
» 2km operational	6/00	On-line system

- 4 km interferometers staggered in time by 3 & 6 mos.
- Staged installation at CACR of off-line system in period 6/99 - 12/01

Note 1, Linda Turner, 04/20/98 03:59:34 PM
LIGO-G980049-11-M

Note 1, Linda Turner, 04/20/98 03:59:34 PM
LIGO-G980049-11-M