The LabSpace Project

Building the National Electronic Laboratory

Rick Stevens

Remy Evard, Terry Disz, Ivan Judson, Bob Olson
Mathematics and Computer Science Division
Argonne National Laboratory
Stevens@mcs.anl.gov
http://www.mcs.anl.gov

How Would Work/Life be Different if Travel was Free and Instantaneous?

How Would Work and Life be Different if Travel was Free and Instantaneous?

- ◆ You would live where you want to.
- ◆ You and your colleagues would meet in interesting places.
- ◆ You would leave your things where you need them for the task at hand (assuming some security).
- ◆ You would need to "arrange" to meet people in certain places at certain times.
- ◆ You would need mechanisms to "locate" people and things.
- ♦ You would develop habitual places for gathering to discuss science and life.
- Physical space limitations would still exist (i.e. 1 million people will not fit into a single room).

The Need for Persistent Electronic Spaces

Adding the concept of **Persistent Electronic Spaces** to the current suite of computer supported collaborative work tools can provide the virtual equivalent of instant and (almost) free travel.

- ◆ Persistence is needed to build electronic communities
- Persistence is needed to map the real world to virtual environments
- ◆ Persistence is needed to lead us away from the phone call model for collaborations towards the "Cafe" model
- ◆ Persistence is needed to improve navigation and discovery processes for the NII

The LabSpace Project

- ◆ Technology (ANL, NEU, IBM, Xerox)
- ◆ Testbed (ANL Futures Laboratory Project)
- ◆ Trials (Materials, HEP, Structural Biology)
- ◆ Demonstration (Supercomputing 1995)
- ◆ Pilot (Advanced Photon Source 1996)
- ◆ Deployment (DOE NII 1997)

Foundation Technologies

- LabSpace relies on a number of enabling technologies including:
 - TB-MuVE (MOOs)
 - Parallel media servers (SIO)
 - Workstation audio/video tools (Multimedia)
 - Multicast and advanced networking (ATM)
 - Portable parallel computing environments (HPCC)
 - Immersive virtual environments (CAVE)

LabSpace Components

- ◆ Elab server
- ◆ Broker
- ◆ Session browser
- ◆ Multistream archiver
- ◆ End user (client) modules
- ◆ Filters

Elab Server

- ◆ Text based- multiuser virtual environment
- ◆ Based on Lambda MOO server technology from Xerox PARC (e.g. BioMOO, AstroVR, InfoPark, WaterfallGlen, JHM, Lambda)
- Provides virtual environment "context"
- ◆ Manages Database of virtual locations, attributes, access mechanisms, users and objects
- ◆ Extensible and Object Oriented
- ◆ Scalable and portable

Broker

- Manages connections
- ◆ Provides security, access control, authentication
- Management and coordination of modules
 - format conversion identification
 - flow control
- Module invocation (see modules)
- ◆ Negotiates for services (e.g. archiving)

Session Browser

- ◆ Navigation and discovery
- ◆ Resource reservation and cataloging
- ◆ Local capabilities database
- ◆ User registration
- ◆ Metadata

Multistream Archiver

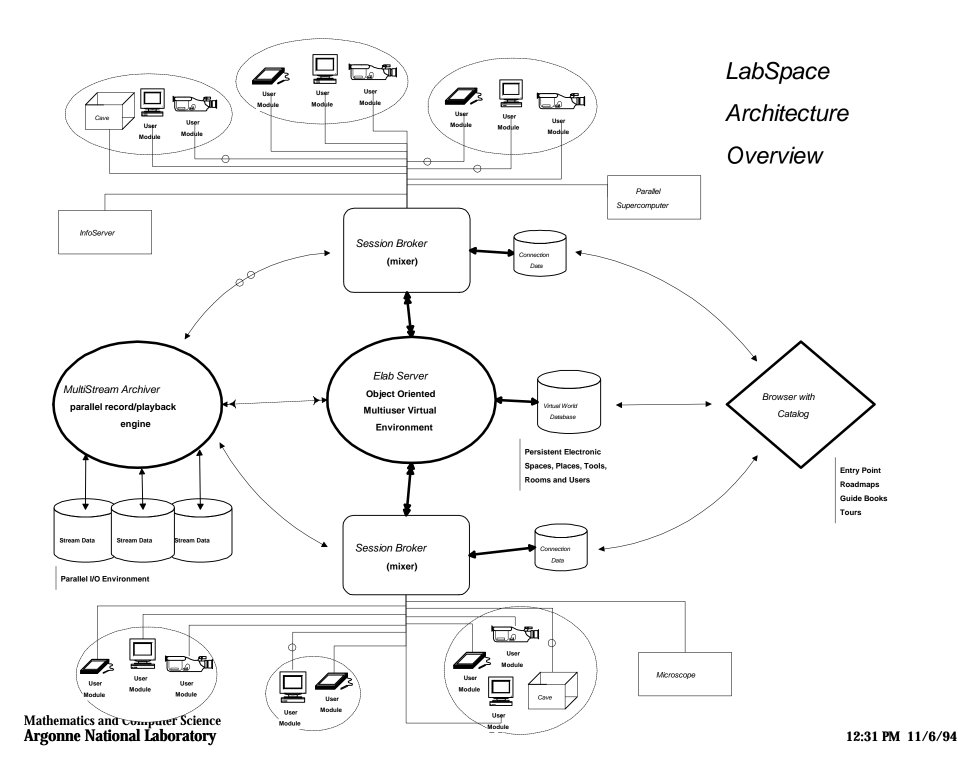
- ◆ Multipoint, Multistream input/output
- ◆ Parallel record and playback engine
- Video, audio, text, data, gesture, vector, t-mesh and pixel streams
- ◆ Time coded interleaved data streams
- Search and browse functions
- ◆ Multiple indexing engine support
- ◆ Format conversion, compression

User Modules

- ◆ Audio Video (e.g. nv, vat, nevot, Ultimedia)
- ◆ Instrumentation interfaces (e.g. LabView)
- ◆ Whiteboard, sketch pad, proof board, easel
- ◆ Shared X servers
- ◆ Immersive displays (e.g. CAVE)
- **◆** Leverage, Leverage

Filters

- ◆ Unicast Multicast
- ◆ Encode/Decode
- ◆ Format Conversion (e.g. PCM DVI)
- ◆ Bandwidth reduction (e.g. ATM-ISDN)
- ◆ Modality conversion (e.g. text-audio)
- ◆ Language conversion (e.g. English-French)
- Debugging and quality monitoring



Applications Trials

Four types of trials are planned, each trial involves a different type of user community, scale and set of user expectations and will stress the design and implementation in unique ways.

- ◆ Electron microscopy center ANL
- ♦ High energy physics CERN
- ◆ Structural biology center (SBC)
- ◆ LabSpace development team

Electron Microscopy Center

- ◆ Small scale (2-10 users/session)
- ◆ Instrument control is important
- ◆ Image processing and analysis dominate
- ◆ University, industry and lab users
- ◆ Users not internet and Unix savvy
- ◆ Challenge: instrumentation interfaces

High Energy Physics

- ◆ Large scale (10-200 users/session)
- ◆ Widely distributed users (many sites)
- ◆ International networking is important
- ◆ Laboratory and university
- ◆ Focus on detector design and data analysis
- ◆ Users internet and Unix savvy
- ◆ Challenge: scale and bandwidth flexibility

Structural Biology Center

- ◆ Medium scale (10-40 users/session)
- ◆ Users not computer enthusiasts
- ◆ Data protection is important
- ◆ Laboratory, university and industry
- ◆ Focus on data collection, analysis, and team coordination
- ◆ Challenge: security and ease of use

LabSpace Development Team

- ◆ Small scale (2-10 users/session)
- ◆ Extant TB-MuVE users
- ◆ Coordination of software development
- ◆ Laboratory, university (students)
- ◆ Flexibility is important
- ◆ Challenge: incremental usability

Status of Project

- Architecture definition and component design underway since December 1993
- ◆ Development testbed and laboratory infrastructure under construction
- ◆ Early project team already using TB-MuVE
- Prototype end user modules under development (leveraged with existing codes)
- IBM and Xerox collaborations established
- ◆ Release 1.0 scheduled for December 1995

Collaboration is Invited

- ◆ We are interested in developing systems that will be used and are capable of large-scale deployment.
- We do not want to reinvent anything.
- ◆ We are interesting in partnering with all groups interested in the same goals (interoperability, scalability, portability, necessity of persistence, security and ease of use).
- ◆ We believe that DOE is the ideal environment for prototyping and testing the next generation of computer tools for supporting collaborative work.