Harnessing the Power of the Globus Toolkit

Miron Livny Computer Sciences Department University of Wisconsin-Madison miron@cs.wisc.edu http://www.cs.wisc.edu/~miron



Accomplishments Opportunities Challenges



Grid of Technologies not just Resources



Some background ...



The Condor Project (Established '85)

Distributed Computing research performed by a team of 30 faculty, full time staff and students who

- face software engineering challenges in a UNIX/Linux/NT environment,
- are involved in national and international collaborations,
- actively interact with users,
- maintain and support a distributed production environment,
- and educate and train students.

Funding – DoD, DoE, NASA, NIH, NSF, INTEL Microsoft and the UW Graduate School

Claims for "benefits" provided by Distributed Processing Systems

P.H. Enslow, "What is a Distributed Data Processing System?" Computer, January 1978

- High Availability and Reliability
- High System Performance
- Ease of Modular and Incremental Growth
- Automatic Load and Resource Sharing
- Good Response to Temporary Overloads
- Easy Expansion in Capacity and/or Function



"... Since the early days of mankind the primary motivation for the establishment of *communities* has been the idea that by being part of an organized group the capabilities of an individual are improved. The great progress in the area of inter-computer communication led to the development of means by which stand-alone processing subsystems can be integrated into multicomputer 'communities'. ... "

Miron Livny, "Study of Load Balancing Algorithms for Decentralized Distributed Processing Systems.", Ph.D thesis, July 1983.



High Throughput Computing

For many experimental scientists, scientific progress and quality of research are strongly linked to computing throughput. In other words, they are less concerned about instantaneous computing power. Instead, what matters to them is the amount of computing they can harness over a month or a year --- they measure computing power in units of scenarios per day, wind patterns per week, instructions sets per month, or crystal configurations per year.



High Throughput Computing is a 24-7-365 activity

 $FLOPY \neq (60*60*24*7*52)*FLOPS$



Bring Globus technology and services to end users as components of an end-to-end service.



User/Application



Fabric (processing, storage, communication)

Condor Layers



Condor-G: Making the "Customer Agent" of Condor Globus aware



Condor-G

Combine the inter-domain resource management protocols of the Globus Toolkit and the intra-domain resource management methods of Condor *to allow the user to harness large collections of resources across multiple domains as if they all belong to one personal domain.*



Globus Toolkit Services

- > GSI Grid Security Infrastructure
- > GRAM Grid Resource Allocation and Management protocol
- > GASS Global Access to Secondary Storage



Job Manager⁺⁺ (GRAM 1.5)

- > Two-phase commit job submission protocol
- > Attach to existing job
- > Credential refresh (GRAM 1.6)

New version transferred to the Globus Team and is part of 2.0.







Glide-in: Expending your **Condor pool** "on the fly" and executing your jobs on the remote resources in a "friendly" environment.

ondor



The CMS Production Story

A collaboration* between:

- Physicists & Computer Scientists
 - Vladimir Litvin (Caltech CMS)
 - Scott Koranda, Bruce Loftis, John Towns (NCSA)
 - Miron Livny, Peter Couvares, Todd Tannenbaum, Jamie Frey (UW-Madison Condor)
- Software
 - Condor, Globus, CMS







X509 Authentication for <u>all</u> connections established by Condor



Condor Security Infrastructure

- > Provide a flexible, powerful and maintainable security infrastructure
- > Enable:
 - Authentication identifying user, resources and software modules
 - Authorization providing access control
 - Encryption providing secure channel

Condor Security Infrastructure



Authentication in Condor

- > Flexible
 - Condor's authentication infrastructure supports multiple authentication protocols
 - X.509, Kerberos, NTSSPI, etc.
- > Simple and extensible
 - A common set of API to provide consistency and hide complexity of the protocols
- > Negotiable
 - Handshake process allows two parties to negotiate the authentication protocols to use



Authentication API



Credential Management

- > Problems
 - Need to deal with credential expiration
 - Very important for unattended jobs
 - Need to manage all necessary credentials
 - Delegation jobs move around
- > Solutions?
 - Periodically check credential and automatically notify user when the credential is about to expire
 - Delegation support only works with certain protocols such as X.509 and Kerberos

The Big Picture



An Example ...



JAVA Universe

Make Condor "JAVA Aware"

- Route jobs to "JAVA capable" resources (HasJava = TRUE)
- Intercept, identify and communicate JVM errors and application exceptions back to submission point
- Support secure I/O to remote storage via a lightweight fine-grained I/O protocol (Chirp) that resembles the UNIX interface





GridFTP – Interface to Remote I/O services and Storage Appliances



GridFTP Libraries

- Used to implement server capabilities for NeST a Grid enabled storage appliance - Provides space management and file transfer services.
- Re-implemented client services for Remote I/O support using ByPass technology and supporting Kangaroo distributed I/O services.



NeST

Develop a portable self-contained storage "appliance"

- Lot management
- User Management
- File Management
- File transfer support
- POSIX support



The Data Management Challenge ...



Data Placement (DaP) Jobs

Define, manage and schedule DaPs like any other "CPU" job.

- Includes space/lot management
- Integrate with Kangaroo technology to support "lazy" operations
- Take advantage of "disk routers" to improve throughput of "bulk" data transfers
- Logging and error recovery



Visit us at www.cs.wisc.edu/Condor and/or join us in Madison for the Paradyn/Condor meeting (March 4-6 2002)





Grid Computing is a Grid of Technologies