GRID COMPUTING FOR HIGH PERFORMANCE COMPUTING (HPC) DATA CENTERS

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FOR THE DIRECTOR:

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GRID COMPUTING FOR HIGH PERFORMANCE COMPUTING (HPC) DATA CENTERS

This research project investigated techniques to develop a High Performance Computing (HPC) grid infrastructure to operate as an interactive research and development tool. Current HPC grid architectures are designed for batch applications, where users submit their job requests, and then wait for notification of job completion. In the batch environment, the user lacks direct control over the execution of their application. To meet this need for accessing and processing data interactively in near real-time, the Air Force Research Laboratory/Information Directorate developed an environment that stresses 'near real-time' user interaction with the application. This involved evaluating the various developing protocols for interactive grid computing, using the Globus Toolkit, and then selecting the one with the most growth potential. The grid architecture was evaluated by assembling and demonstrating an in-house interactive demonstration grid using in-house cluster assets and existing code, to verify proper operation on a small scale.

Grid computing, high performance computing, real-time computing, interactive computing
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1. SUMMARY:

This research project investigated techniques to develop a High Performance Computing (HPC) grid infrastructure to operate as an interactive research and development tool. Current HPC grid architectures are designed for batch applications, where users submit their job requests, and then wait for notification of job completion. In the batch environment, the user lacks direct control over the execution of their application. While this may be acceptable for running certain very large computationally intense batch jobs on large mainframe HPCs, it is not acceptable for use with jobs that require a near real-time response and an interactive environment. To meet this need for accessing and processing data interactively in near real-time, the Air Force Research Laboratory/Information Directorate developed an environment that stresses 'near real-time' user interaction with the application. This involved evaluating the various developing protocols for interactive grid computing, using the Globus Toolkit, and then selecting the one with the most growth potential. The grid architecture was evaluated by assembling and demonstrating an in-house interactive demonstration grid using in-house cluster assets and existing code, to verify proper operation on a small scale. This project provided a framework for longer term efforts to investigate and improve interactive scalability and performance, taking into account the needs of the Joint Battlespace Infosphere, high performance computing, and logistics.

2. INTRODUCTION:

This research project investigated techniques to develop a High Performance Computing (HPC) grid infrastructure to operate as an interactive research and development tool. [5] Current HPC grid architectures are designed for batch applications, where users submit their job requests, and then wait for notification of job completion. In the batch environment, the user lacks direct control over the execution of their application. While this may be acceptable for running certain very large computationally intense batch jobs on large mainframe HPCs, it is not acceptable for use with jobs that require a near real-time response and an interactive environment. With the current proliferation of HPC clusters and the existence of the internet, which allows for remote access to compute resources, the demand for rapid response times is escalating and achievable. To meet this need for accessing and processing data interactively in near real-time, AFRL/Information Directorate (AFRL/IF) developed an environment that stresses 'near real-time' user interaction with the application.

The approach for developing such an HPC grid capability involved evaluating the various developing protocols for interactive grid computing, and then selecting the one with the most growth potential. The Globus Toolkit was selected for the grid development environment. This toolkit is rapidly becoming the de-facto standard for grid research. The grid architecture was evaluated by assembling and demonstrating an in-house
interactive demonstration grid using in-house cluster assets and existing code, to verify proper operation on a small scale.

Potential users of this product include developers of experimental systems as well as users who want to showcase their codes by making them available through the Hyperspectral Image Exploitation (HIE) Framework. [2-10, 12-16]. The primary emphasis was on creating a working interactive grid for use with the HIE framework. This project provided a framework for longer term efforts to investigate and improve interactive scalability and performance, taking into account the needs of the Joint Battlespace Infosphere (JBI), HPC, logistics, etc. It is envisioned that user interaction will be web based, to assure extensive portability.

To validate successful operation of the interactive grid implementation, the Hyperspectral Image Exploitation (HIE) framework software, was used [10]. Truth data already exists for this code, thus simplifying the final data analysis. This architecture also has the potential to be applied to streamline the management of Air Force logistics, which currently have about 20 thousand people at each of the three Air Logistics Centers, all of which use legacy software.

The major payoffs potentially include: Setting the groundwork for grid-based application of the HIE framework, improved real-time feedback for decision analysis tools, reduced latency for publication of subscription based data queries, and decreased turn-around time for decision support tools, wargaming, and modeling and simulation tools. An interactive grid gives the applications a more responsive underlying architecture to leverage future grid connected hardware.

The limitations for Grid computing over HPC Centers mostly arise from security concerns and the requirement to access heterogeneous environments. Even when systems are identical, the grid mechanisms that deal with security were difficult to implement and couldn’t be adequately addressed within the scope of this project. Also, significant additional problems arise when hardware and software heterogeneity are considered. Other limitations are related to the difficulty in assigning processing and establishing reservations across groups of systems, for example at distinct HPC centers. Considerable additional work is necessary to consider these issues. This project explored the basic Grid capabilities, leaving these additional issues for future consideration.

3. APPROACH:

Three in-house workstations were configured for software development. Two were Linux based and one ran Microsoft Windows. Of the two Linux workstations, one was configured as a “grid” server. Communication between the server and the development workstation was established over a secure channel using Virtual Network Computing (VNC) based on Tight VNC and using a Secure Shell (ssh) connection from a Linux
workstation running Red Hat Linux. Tight VNC supplied the ssh and graphical (X-based) connection to the server. There was an issue with resource intensive connections using Tight VNC.

To address this issue, the hardware was upgraded from the original ‘grid’ server, named ‘mintho’ with a 1.2 GHz CPU and 512 MBs of random access memory (RAM) to a new server named “styx” with 2 central processing units (CPUs) operating at 2+ GHz and 4 GBs of RAM. It was hosting the installation of the VNC Server software and the Globus Toolkit (version 3.2). The various required ancillary tools were installed, and tested. [17] Graphical secure communication (using VNC) between mintho and a Windows 2000 desktop system and a Linux desktop system was demonstrated. The team evaluated the intricacies of Globus installation and determined an effective way to install Globus version 3.2 on the server. This provided access to all the necessary and sufficient tools to submit and interact with Grid (-like) job submissions. The next step was integration of a web-browser interface to Globus, providing the ability to launch, interact-with, terminate, etc. grid applications in semi-real-time. The Air Force Research Laboratory, Information Directorate (AFRL/IF), successfully integrated the Globus Grid toolkit with the HIE framework. One of the framework objects was rewritten as a grid service and presented at the 2005 Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA) Conference [1]. Additional work explored using Grid technology and information management for command and control [16].

The architecture diagram below, Figure 1, depicts the experimental setup used for the project. In the diagram, the virtual network computer (VNC) connection provides access from a Linux or Windows 2000 computer to the Grid Services Container. A “secure shell” (ssh) connection was also used to tunnel messages between Linux and the Globus “container” (server) system. The diagram shows a “counter” service operating within the Globus Grid Services Container. It shows that “stubs”, compiled into client software, provide access to the services that are active in the Grid Services Container. Services are accessed via Skeleton interfaces that are presented by the Grid Container as Grid services. The stub/skeleton basis for the architecture relieves developers of the requirement to implement detailed network interfaces, providing a significant opportunity for developers to implement efficient interfaces easily. The stub and skeleton are automatically generated from a Web Services Description Language (WSDL) interface description.
Notice that all references to the counter service are given using global web references that include the name of the system and a path that uniquely identifies a service available through a Grid Services Container. In the example 3 below, The Grid services container is listening on port 8080 on styx and has a service available called ogsa/services/guide/counter/CounterFactoryService/calc which can accept input parameters, passed by the client, to specify which of the available “calc” functions should be invoked.

The following examples show how the grid process works. The first three examples below show how to invoke Grid Services. Examples 4 and 5 demonstrate the built-in capabilities for Grid Management and Administration. Services can be started and stopped using the administrative interfaces to interact with the Grid Services Container. Sample computer outputs from the installation and test are shown below. The four examples demonstrate initializing the grid services environment, creating and accessing a local service, accessing a remote service on styx (from astro), and using the Globus Service Browser to verify services that are active in the Globus Grid Services Container. AFRL/IF also used the Globus notification services to set up a client that is notified whenever the counter changes (not shown in the examples below).

Notice that all references to the counter service are given using global web references that include the name of the system and a path that uniquely identifies a service available through a Grid Services Container. In the example 3 below, the Grid services container is listening on port 8080 on styx and has a service available called ogsa/services/guide/counter/CounterFactoryService/calc which can accept input parameters, passed by the client, to specify which of the available “calc” functions should be invoked.
EXAMPLE 1: Initializing Variables

Example 1 shows how to initialize environment variables that are needed by the grid services container and also by the service browser tool shown in the screengrabs in example 4.

Set up the Grid Services environment

```
cd /usr/local/gt3
. ~scott/.bash_profile          // Setup Java/Grid Environment
. setenv.sh
globus-start-container          // Start Java Container
globus-service-browser         // Start Gui to show the state of services
// Screengrab before starting Counter services
// and after starting them are shown below.
```

EXAMPLE 2: Creating Counter Service

This example demonstrates creating the counter service and client application access for the counter service.

Create the counter service:

The following two lines contain the command to create the Globus counter service:

```
ogsi-create-service
http://localhost:8080/ogsa/services/guide/counter/CounterFactoryService/calc
```

Use the counter service, adding 10

The following lines contain the command to use the Globus counter service:

```
java org.globus.ogsa.guide.impl.CounterClient
http://localhost:8080/ogsa/services/guide/counter/CounterFactoryService/calc
add 10
>> output >> Counter add: 10
```

EXAMPLE 3: Running Counter Service
We got the counter service running on styx by doing "ant deployGuide" in the gt3 directory. We added that to the instructions that are given below that show how to run, not deploy, the counter service.

The lines below show that we were able to use the counter service on styx from a client counter application on astro. Notice that the user command prompt indicates that the client is running on astro but the specified service, provided as an argument to the CounterClient client application, is running on styx.oc.rl.af.mil.

**Get the counter value from styx:**

The following command gets the counter value from styx:

```
```

Counter value: 10

**Note that the counter value changes (subtraction performed by a different client program)**

```
```

Counter value: 5

```
[scott@astro gt3]$
```

**EXAMPLE 4: Using Globus Browser**

To demonstrate the built-in capabilities for Grid Management and Administration with the Globus Service Browser, Example 4 shows how to use the Globus Service Browser to verify services that are active in the Globus Grid Services Container. Services can be started and stopped using the administrative interfaces to interact with the Grid Services Container. To illustrate use of the browser, Figures 2, 3, and 4 show screenshots of the Globus Services Browser. Each of these figures illustrates an aspect of the functionality available through the Globus Service Browser.

Figure 2 shows that the counter service, including notification services, is inactive (notice CounterFactoryService, WSDLCounterFactoryService, ServiceDataCounterFactoryService, NotificationCounterFactoryService, etc.):
// ServiceBrowserInactiveCounter.jpg shows
// the Inactive counter services

Figure 2: Counter Service Inactive
Figure 3 shows that the counter service, CounterFactoryService, is now active and one instance of the CounterFactoryService “calc” object has been created.

// ServiceBrowserActiveCounter.jpg
// Shows that counter is active
// The CounterFactoryService and one instance
// of the Counter Service are active

Figure 3: Counter Factory Service
Figure 4 shows that the NotificationSubscriptionFactoryServices are active:

// ServiceBrowserOtherServices.jpg
// Shows that Handle Resolver,
// Notification Subscription Service and
// Generic Persistent Grid Service are
// active

These services together constitute the necessary steps to initiate and run an interactive grid job, by initializing the grid services environment, creating and accessing a local service, accessing a remote service on the Grid Services Container, and using the Globus Service Browser to verify services active in the Globus Grid Services Container. This is a significant accomplishment that moves grid computing towards interactive computing.

4. THE HIE FRAMEWORK GRID INTERFACE:
The HIE FrameWork implements a general purpose Web interface for access to remote applications, usually running on HPCs. The Web interface is driven by objects that implement interfaces to specific codes, allowing the Web interface to collect application-specific inputs and deliver them to remote applications appropriately. This section describes the steps that use grid services to implement FrameWork application interface objects. The application interface object is used by the FrameWork server to determine the variables that have to be supplied through the Web interface. Figure 5 shows the FrameWork flow. In the diagram the Code Dependent User Services represent the code interface object. Notice that the code interface object provides information to the User Interface Services, or FrameWork server, that describes the inputs to be collected from the user. The User Inputs are then used to request execution service as shown in Figure 5.

The original FrameWork implementation used a Corba interface to connect the FrameWork server with the code interface object. For this project, we added a Grid interface to allow developers to implement code interface objects using the Globus Grid software or the Corba software. For both Globus Grid and Corba, the code to implement the interface and establish the connection between the FrameWork server and the code interface object can be generated automatically from an interface description that specifies remote functions (implemented in the code interface object) and parameters that are needed to call the functions. The FrameWork server can then access the remote function without regard for network issues, like locating the remote object and opening a connection, by simply calling the function. For the FrameWork, the code interface object is implemented as a service that waits for service requests generated by the Globus Grid or Corba software that is executed as a result of a request by the FrameWork server to execute an interface function.

In the examples below, we focus on the FwGetFunc function that is implemented in the code interface object. After the user selects one of the codes to execute, the code interface object must return a list of functions available for that code. Each of the functions may require a different set of input parameters. The code interface object for the selected code must return the information needed by the FrameWork server so that it
can present a list of the available functions to the user, through the Web browser interface. Once a particular function is selected, the FrameWork server uses the same code interface object that also must implement the FwGetParams function, so that the FrameWork server can request the specific list of parameters that are needed by the code from the user, through the Web browser interface.

5. GENERATING STUBS AND SKELETONS:

For both Globus and Corba, a standard interface description is used to automatically generate the interface functions needed by the client (called a stub) and the server (called a skeleton). Generally, all of the service code needs to be built into the server, by implementing the code that is executed when the service interface (skeleton) is invoked. The term skeleton seems appropriate since the interface code is just a container in which the service must be implemented. The stub, by contrast is just the client’s interface to make the call and pass the parameters to the service implementation. In Corba, the interface is specified using a standard called Interface Definition Language (IDL). The Grid uses an Ex(tensible) M(arkup) L(anguage) XML XSLT specification. Extensible stylesheet language transformation (XSLT) is a language for transforming XML documents into other XML documents. XSLT is designed for use as part of XSL, which is a stylesheet language for XML. The example XML XSLT code for our Grid interface to the fwGetFunc interface for the code interface object is shown in Figure 6.

```
Generate Client Stubs and Service Skeleton

<xsd:complexType>
    <xsd:element name="fwGetFunc">
        <xsd:complexType>
            <xsd:sequence>
                <xsd:element name="Opcode" type="xsd:string"/>
                <xsd:element name="Mesg" type="xsd:string"/>
                <xsd:element name="Fname" type="xsd:string"/>
            </xsd:sequence>
        </xsd:complexType>
    </xsd:element>

<xsd:element name="fwGetFuncResponse">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element name="Retval" type="xsd:string"/>
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
```

Figure 6: Specifying the Interface

6. A GLOBUS FUNCTION STUB:

The stub is used by the client to call a function that is actually implemented as a service in the grid services container. The code shown in Figure 7 was generated by a Globus utility program for the fwGetFunc interface to the code interface object that is described above.
fwGetFunc.Opcode = argv[2];
fwGetFunc.Mesg = argv[3];
fwGetFunc.Fname = argv[4];

/* create blog resource with createBlogTopic operation */
result = Fw-fwGetFunc(
    fw_handle,
    argv[1],
    &fwGetFunc,
    &fwGetFuncResponse,
    &create_fault_type,
    &fault);

/* destroy response from fwGetFunc */
fwGetFuncResponseType_destroy(fwGetFuncResponse);

printf("Returning from fwGetFunc\n");

/* destroy client handle */
FwService_client_destroy(fw_handle);

rc = globus_module_deactivate(FWSERVICE_MODULE);
if(rc != 0)
{
    globus_fatal("FwService deactivate failed");
}

exit(0);

Figure 7: Globus Client Stub

7. A GLOBUS FUNCTION SKELETON:

The skeleton function is compiled and installed in the C Web Services Container. Users can add backend code to perform desired services. The part of the skeleton shown in Figure 8 initializes debugging and can be used to perform custom initialization of the service if necessary. The Fw-fwGetFunc_imp function implements the service that is compiled into the C Web Services Container and sends results back to the client program, through the client stub interface, by copying it into an “xsd_string Retval” variable generated from the interface description.
Fw/fwGetFunc_init:
   globus_service_engine_t  engine,
globus_soap_message_handle_t  message,
fwGetFuncType * fwGetFunc)
{
   /* add function local variable declarations here */
   globus_result_t  result = GLOBUS_SUCCESS;

   /* initialize trace debugging info */
   GlobusFuncName(Fw_fwGetFunc_init);
   FwServiceDebugEnter();

   /*
   * If no configuration or initialization needs to be done, this
   * call can remain empty.
   */
   FwServiceDebugExit();
   return GLOBUS_SUCCESS;
}
globus_result_t
Fw_fwGetFunc_impl(
   globus_service_engine_t  engine,
globus_soap_message_handle_t  message,
globus_service_descriptor_t * descriptor,
fwGetFuncType * fwGetFunc,
fwGetFuncResponseType * fwGetFuncResponse,
const char ** fault_name,
void ** fault)
{
   /* add function local variable declarations here */
   globus_result_t  result = GLOBUS_SUCCESS;
8. FUTURE VISION – INTERGRID: A GRID OF GRIDS:

This project has paved the way for future work on an intergrid or a grid of grids, allowing even greater expansion of the network over which jobs can be run and providing the basis for an experimental testbed where new concepts and techniques in parallel and distributed computing can be explored.

8.1 Grid Technology Applications:

Grid technology has matured to the point that there are now services that directly support access to HPCs. These services use the Global Resource Access Manager protocol, implemented in the Globus toolkit, to negotiate processing resources and to submit jobs through standard HPC batch access systems. Grid protocol implementations are widespread, making them a de facto standard for modern distributed computing.

8.2 Applications of Grid Protocols:

Grid protocols have a wide range of potential applications. Some of the most promising are for the Teragrid, a large grid-based effort, originally funded by the NSF to connect five large computing facilities and other sites. [16] Other applications include local grids, and multiple site grids, such as hosted by the DoD High Performance Computing Modernization Program (HPCMP) or the Condor Program.

8.3 New Computing Models:

This work leads to the development of new computing models. For example, since tasks are distributed among a number of different systems, a director of task distribution is used to meet performance and reliability requirements. In directing task
distribution, the performance is monitored to ensure that at least one of the computations will finish in time; and the reliability is monitored to make sure that at least one computation will complete correctly. The performance monitoring required for this approach could leverage a system such as the AFRL Distributed Interactive High Performance Computing Testbed (DIHT).

A workstation model was tested at AFRL/IF; with additional development currently being researched at SUNY Institute of Technology, under the guidance of Dr. Spetka. With jobs being distributed over a large number of systems, cluster reliability can be enhanced, since several systems redundantly execute the job.

With the high cost of large computer systems, and the ability to run these systems 24/7, investing in large grids of systems as national shared resources, to be used by many different organizations, is a cost effective way to make high performance computing available to many users. Grid computing models can also incorporate privately owned high performance computing grids, with charges for use based on cycles used or other metrics.

As data and code are shared between several different sites on a grid, guarding the confidentiality and security of code and data, to only enable access to authorized personnel, is important.

### 8.4 Security Considerations:

They are currently used on the Teragrid. To be part of the TeraGrid national cyberinfrastructure resource providers are responsible for (http://www.teragrid.org/basics/):

* support for TeraGrid data movement services
* participation in security coordination and implementation of policies
* assisting in problem resolution for issues related to local resources
* support for the Coordinated TeraGrid Software and Services specification
* participation in verification and validation processes and
* participation in the allocations and accounting processes

Other application communities include the HPCMP community and the Condor-G system. The Globus Grid security mechanisms can support Kerberos and are likely to be approved for use for HPCMP access. HPCMP centers are developing support for public key infrastructure (PKI) and we expect that it will be approved eventually to open up implementing Grid services. Condor-G is another grid-based system that uses both Condor and Globus to enable users to access multiple systems as if they are just one. [1]

### 8.5 Recommendations:

Further work can be performed by experimenting with a heterogeneous model. Future funding may be sought to experiment with HPCMP centers. AFRL is in a unique position to leverage distributed and parallel computing expertise, including the DIHT and the HIE to evolve an integrated parallel and distributed computing system where we
envision that all future systems will play a role. Figure 9 shows an InterGrid Environment.

9. CONCLUSIONS:

This research project successfully set up and operated an interactive grid using Globus Toolkit, ran it, and prepared the way for subsequent integration with the HIE framework. This is a significant step up from traditional HPC grid architectures, which are designed for batch applications, where the user lacks direct control over the execution of their application. Applications, such as the HIE framework require a near real-time response and an interactive environment. Lessons learned were how to successfully use the Globus toolkit to run these services, including initializing variables, creating and running the counter service, and using the Globus browser. Future work in the area is to use this capability to run interactive grid based work, supporting the warfighter in areas such as the Joint Battlespace Infosphere.
10. REFERENCES:


17. Tera Grid (Basics). (http://www.teragrid.org/basics/):