Design and implementation of a computational cluster for high performance design and modeling of integrated circuits

Charles J. Gruener

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Design and Implementation of a Computational Cluster for
High Performance Design and Modeling of Integrated Circuits

by

Charles J. Gruener

A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of
Master of Science in Microelectronic Engineering

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August 2009

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Title: Design and Implementation of a Computational Cluster for High Performance Design and Modeling of Integrated Circuits

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______________________________
Charles J. Gruener

______________________________
Date
Dedication

To my wife,

Jennifer R. Gruener

for her endless love,
support and patience.
Acknowledgements

I would like to thank my primary advisor, Dr. Santosh Kurinec, as well those on my advisory committee: Dr. Lynn Fuller and Dr. Dhireesha Kudithipudi. It is because of their optimism and dedication that this work has been a success.

To the RIT faculty and staff that I have had the pleasure to work with, I thank you for your continued tutelage and constant support of my personal goals.

Additional thanks goes out to the countless students that I have been able to serve as a System Administrator and Mask Making Engineer while employed at RIT. There is no way I could list them all, but I’d like to at least acknowledge the few who directly helped make this work possible: Christopher Murphy and Jordan Bean for giving me the inspiration for this project and for helping me physically build the cluster, and Melissa Dempsey for her patience in bringing me up to speed with Cadence and the use of her design to prove this work as valid.
Abstract

Modern microelectronic engineering fabrication involves hundreds of processing steps beginning with design, simulation and modeling. Tremendous data is acquired, managed and processed. Bringing together Information Technology (IT) into a functional system for microelectronic engineering is not a trivial task. Seamless integration of hardware and software is necessary. For this purpose, knowledge of design and fabrication of microelectronic devices and circuits is extremely important along with knowledge of current IT systems.

This thesis will explain a design methodology for building and using a computer cluster running software used in the production of microelectronic circuits. The cluster will run a Linux operating system to support software from Silvaco and Cadence. It will discuss the selection, installation, and verification of hardware and software based on defined goals. The system will be tested via numerous methods to show proper operation, focusing on TCAD software from Silvaco and custom IC design software from Cadence.

To date, the system has been successfully tested and performs well. Since the target applications are doing simulations that are independent of each other, parallelization is very easy and user friendly. By simply adding more computers with more CPUs, the maximum number of people and processes that can be supported scales linearly. With a staged approach and the selection of the right software for the job, the integration of IT components to build a computer cluster for microelectronic applications can be completed successfully.
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Glossary

Central Processing Unit (CPU)  An electronic circuit that can execute computer programs

Digital-to-Analog Converter (DAC)  a device for converting a digital (usually binary) code to an analog signal (current, voltage or electric charge)

Integrated Circuit (IC)  A miniaturized electronic circuit consisting of semiconductor devices and passive components that has been manufactured in the surface of a thin substrate of semiconductor material

Information Technology (IT)  The study, design, development, implementation, support or management of computer-based information systems, particularly software applications and computer hardware

Network File System (NFS)  A file system protocol that allows a user on a client computer to access files over a network in a manner similar to how local storage is accessed

Operating System (OS)  An interface between hardware and user; an OS is responsible for the management and coordination of activities and the sharing of the resources of the computer

Process Design Kit (PDK)  A set of files used within the semiconductor industry to model transistors for a certain technology for a certain foundry

Standard Floating License Manager (SFLM)  The name of Silvaco Data Systems’ floating license manager

Sun Grid Engine (SGE)  An open source batch-queuing system developed by Sun Microsystems
Symmetric Multiprocessing (SMP) Two or more similar processors connected via a high-bandwidth link and managed by one operating system, where each processor has equal access to I/O devices

Technology Computer Aided Design (TCAD) a branch of electronic design automation that models semiconductor fabrication and semiconductor device operation. The modeling of the fabrication is termed Process TCAD, while the modeling of the device operation is termed Device TCAD.
Chapter 1  Introduction

1.1. **Background**

The microelectronic industry has a long established history of pushing the limits of technology. It is because of this innovation and rapid development schedule that numerous companies are profitable. It stands to reason that a long-standing model has been established and reproduced over time. It is these areas that this work will investigate and evaluate to see if they can be accelerated by a computational cluster.

![Circuit Design and Simulation](image1.png)

![Chip Design and Simulation](image2.png)

![Process Design and Simulation](image3.png)

*Figure 1 – Components of the Microelectronic Process*
The major components of the microelectronic process, Figure 1\textsuperscript{1}, include several different domains of interest. Primarily, they stand on their own as individual areas of the overall process. However, they do overlap with one another, as is quite often noticed in microelectronic fabrication. Areas of feedback will provide modifications and insight into other aspects of the design and simulation process. Circuit and chip design will rely on the models that are developed from the processes used while certain processes will need to be modified to do what the circuit demands.

All integrated circuit design can be broken down into two categories, digital and analog. Mixed-signal design is simply working with both digital and analog signals simultaneously. Digital IC design has clearly defined steps and procedures to produce circuits. Analog IC design is less rigid, typically done in a non-hierarchical manner, resulting in little use of repeated blocks.

The first subset of digital IC design is called electronic system level (ESL) design. ESL design is the utilization of appropriate abstractions in order to increase comprehension about a system, and to enhance the probability of a successful implementation of functionality in a cost-effective manner\textsuperscript{2}. It is the highest level of abstraction when dealing with digital IC design. The basic idea is to model the entire system operation in a high-level language such as C/C++, SystemC, or MATLAB. This exercise can give the designer insight into the overall operation and functional blocks of the system.

The next step in digital IC design is called register transfer level (RTL) design and utilizes the functional blocks defined in the previous ESL design step. RTL design defines a circuit's behavior in terms of the flow of signals (or transfer of data) between
hardware registers, and the logical operations performed on those signals. Hardware description languages, such as Verilog and VHDL, create high-level representations of a circuit, from which lower-level representations and ultimately actual wiring can be derived. This step is ultimately responsible for the chip doing the right thing.

Physical design, the last step in the digital IC design process, takes the output from the RTL design phase as its input and a library of available logic gates, and creates a chip design. This involves figuring out which gates to use, defining places for them, and wiring them together. The physical design flow, Figure 2, does not affect the functionality of the chip at all but determines how fast the chip operates and how much it costs. In practice there is not a straightforward progression. Considerable iteration is required to ensure all objectives are met simultaneously.

![Figure 2 - Digital IC Physical Design Flow](image-url)
Analog IC design is much more difficult to define into a series of steps that are rigidly followed. Analog IC design is performed at the circuit level and designs contain a high amount of complexity. An analog design engineer needs to possess a strong understanding of the principles, concepts and techniques involved in the electrical, physical, and testing methodologies employed in circuit fabrication. Figure 3\(^1\) gives an overview of the design process utilized. As one can readily see, there is continuous feedback from later steps in the process that help the designer in the early stages of the electrical design.

![Figure 3 - The Analog IC Design Process](image-url)
All of this complexity in the IC design process relies heavily on the software and hardware previously manufactured by the industry. The next generation of processors and integrated circuits is only made possible by the previous generation. All of this technology, software and hardware, encompasses a broader term known as Information Technology (IT). The Information Technology Association of America defines IT as the study, design, development, implementation, support or management of computer-based information systems, particularly software applications and computer hardware\(^4\). Basically, when computer and communications technologies are combined, the result is information technology.

Information technology is an ever-expanding need of any organization. Implemented properly, it has the potential to save your organization lots of time and money. When done without a clear plan or design strategy, a lot of time can be wasted, causing end-user frustration and decreased productivity. There are many pieces to the IT puzzle that have countless interdependencies. While things have certainly gotten easier over the years, it still takes a dedicated effort by many individuals to produce a working solution.

Some of the basic components of IT include workstations, laptops, servers, switches, routers, wireless access points, and many other components. All of these components communicate with each other over physical or wireless networks. Integrating all of these components into a functional system that is user-friendly is no easy task.

The central processing unit (CPU) is the main component that drives the performance of microelectronic software applications. The faster the CPU, the faster
results from a simulation can be obtained. Using the data that Intel publishes about its processors\textsuperscript{5}, we can see some interesting trends. Figure 4 plots the fastest available clock speed of Intel’s processors over time from its first processor in 1971 to late 2005. Sometime in 2000, a large increase in clock speed was experienced, translating to increased performance from the CPUs.

![Intel Processors Over Time](image)

**Figure 4 - Fastest Clock Speed vs. Time for Intel Processors**

Now taking a look at Figure 5\textsuperscript{5}, a plot of the clock speeds of Intel’s introduced processors from 2006 until the end of 2008, something has started to happen. Clock speed of the processors has started to stabilize. Something else must be contributing to the increase in performance of processors in the past three years.

Besides architecture changes and device scaling improvements, the next advancement in the area of the CPU is multiple cores. Intel first released a two-core
processor back in October of 2005 and it only took Intel just over a year to release a four-core processor in November 2006. Since then, Intel has continued to ramp up the number of products it produces with multiple cores. AMD was the first to release a two-core processor but has since fallen behind Intel in the number of cores race. Roadmaps show both manufacturers coming out with even more cores per processor in the future.

![Intel Processors Over Time](image)

Figure 5 - Clock Speed of Introduced Intel Processor vs. Time

### 1.2. Motivation

Even with multiple cores, one computer has a limited amount of processing power. It is sometimes desirable to find a solution to produce results faster than what one computer can do. Although instructions per second (IPS) are continuing to increase over time thanks to multiple processor cores (Table 1) and other architecture changes, this
alone will not be able to make the current serially processed jobs perform faster without taking steps to modify our design practices.

<table>
<thead>
<tr>
<th>Processor</th>
<th>Speed</th>
<th>Year</th>
<th>Cores</th>
<th>MIPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel Core 2 Extreme QX6700</td>
<td>2.66 GHz</td>
<td>2006</td>
<td>2</td>
<td>49,161</td>
</tr>
<tr>
<td>Intel Core 2 Extreme QX9770</td>
<td>3.2 GHz</td>
<td>2008</td>
<td>2</td>
<td>59,455</td>
</tr>
<tr>
<td>Intel Core i7 Extreme 965EE</td>
<td>3.2 GHz</td>
<td>2009</td>
<td>4</td>
<td>76,383</td>
</tr>
</tbody>
</table>

Table 1 - Processor Millions of Instructions per Second (MIPS)

The industry has made multiple processor systems commonplace. This means that parallel processing is the way of the future and we need to figure out the best way to utilize this hardware to increase the speed of the device simulations being performed. If parallelization of the code is possible, one should not limit the workspace to that of just one computer. A cluster of computers is the ideal environment to run massively parallel computations, one that the microelectronic industry can readily utilize.

### 1.3. Computer Clusters

The term cluster can be used to define any number of groupings of computers and is not limited to one type. There are many types of clusters, with the two most common ones being high-availability and computational.

High-availability clusters have some sort of balancer that sits between the client that connects to a service and the cluster of servers running the service the client wishes to connect to. This configuration, as shown in Figure 6, is what powers most of the major websites on the Internet. In order to handle the load from all of the computers requesting information, the task needs to be split among many machines that are configured exactly the same. A client attempts to connect and the balancer automatically establishes a connection to one of the servers and lets that client and server communicate. The next client connects and the balancer hands off that connection to another server and so on.
This layout allows for independence of action of the serving system behind the balancer and gives the administrators of the systems flexibility for maintaining the servers. Should one of the servers go down or not be acting properly, it can be removed for the pool of machines without affecting the content being served to the clients as long as the balancer is informed of the server’s removal. Typically, the balancer is also made in such a way that there is some redundancy, thereby removing a single point of failure for the entire system.

Computational clusters are machines that are connected together in such a way as to gain a processing advantage over that of a single computer. In this scenario, as shown in Figure 7, a client connects to a master, controlling computer. It is from this connection that a job request is made that gets broken apart into many parallel tasks that run on the compute nodes. Should the tasks need to communicate with one another, usually referred
to as inter process communication (IPC), a high speed message passing network separate from the network used to connect the nodes make a significant difference in the rate at which the cluster can complete its work. If the tasks running on the compute nodes are independent of one another, this separate network is not needed, thereby saving costs and complexity.

Figure 7 - Computational Cluster for High Performance Computing

With properly implemented IT infrastructure, processing and simulations of devices for the microelectronic industry stand to be accelerated by a significant amount when run on a clustered system. For the two cases that will be demonstrated, the computational cluster for HPC is the ideal cluster layout. The Computer Engineering Department owns an Intel based cluster that was used for this work. Table 2 shows some
of the specifications for the cluster nodes. Figure 8 gives a general diagram of the cluster and how users interact with it.

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chassis</td>
<td>Intel SR1530CL and SR1530CLR</td>
</tr>
<tr>
<td>Motherboard</td>
<td>Intel S5000VCL</td>
</tr>
<tr>
<td>Processor</td>
<td>2 x Intel Xeon 5140 @ 2.33GHz</td>
</tr>
<tr>
<td>Memory</td>
<td>2 x Kingston KVR667D2D8F5/1G</td>
</tr>
<tr>
<td>Hard Drive</td>
<td>Maxtor 6L300S0 300GB</td>
</tr>
</tbody>
</table>

Table 2 - System Specifications for the Computer Engineering Intel Cluster Nodes

Overall, each of the nodes has 4 physical processors (the Intel Xeon 5140 is a dual-core processor,) 512MB of memory per core for a total of 2GB of memory per node, and a 300GB hard drive for local storage of the operating system and temporary space. There are 32 total machines, with one node dedicated to be the master node and the other dedicated to be a storage node. This leaves 120 processors available in the remaining 30 compute nodes.

The storage node of the cluster has twice the amount of memory as each of the master or compute nodes, 4GB, so it can speed up file-sharing operations by caching them in memory. In addition, the storage node is connected to a Promise m500p RAID array with 15 Seagate ST3320620AS 300GB drives. Configured, the storage system has about 4TB of space available for use.
A cluster such as the one just described needs to have the proper environment to work in. This means a dedicated room to handle the power the machines will consume, cooling, and noise that the machines will produce. Data centers are the best place for systems of this style. The design of a data center is a major factor in efficient cluster operation but is outside the scope of this work.
1.4. **Goals and Objectives**

The main goal of this work is to produce a methodology by which a cluster can be built. Emphasis will be placed on the microelectronic industry software used in all aspects of circuit, chip, and process design. At the end of this process, it should be the system administrator’s job to make the system work without tedious intervention by the end user. Simplicity in obtaining faster results should be paramount when considering the environment, since most engineers will not be highly trained in the IT field.

The software applications that are used in the microelectronic industry are in some way involved with the design and simulation of microelectronic circuits. More often than not, a design of experiments is performed to determine a response based on differing inputs. For example, modeling a diffusion process, one may wish to vary the effects of implant dose, screening oxide thickness, drive-in temperature and drive-in time to see the effects on the implanted dopant profile. The final dopant profile for a set of initial conditions has no dependency on the other profiles that are obtained from different initial conditions. These types of mass simulations that are all independent of one another are the perfect candidates to be parallelized onto a compute cluster.

By increasing the number of simulations that can be done in the same amount of time, the engineer will have control over how he wishes to proceed. By simply keeping the simulations the same, the results will be produced that much faster. Another option would be to increase the coverage of the experiment to produce greater insight into the experiment. The engineer is then given more control over how best to utilize his time and processing power to produce the results that best fit the individual situation instead of being limited by time and processing power.
Chapter 2  Operating System Selection

The first task after purchasing a computer one needs to do when setting up a cluster is to install an operating system (OS). Many considerations need to be made to arrive at an answer as to which OS is the best for the environment. Certainly, it will help to have a system administrator (or administrators depending on the size of the deployment) that is familiar with the target OS. This will only help to alleviate any problems that arise in a timely and efficient manor.

Obviously, the most important consideration is whether or not the target application is supported under the operating system in question. Sometimes the application is only supported under one operating system and the choice is then unnecessary. But with more software manufacturers supporting more operating systems now then ever, this situation doesn't arise as often anymore.

More often than not, when working with applications for the microelectronic industry, the choice will be between Microsoft Windows and at least one Unix based OS. Looking at the platform support from Silvaco is a fair example since it will be one of the software vendors utilized in the final design. Table 3 shows what Silvaco lists as their product platforms based on information they get from hardware and OS providers.

<table>
<thead>
<tr>
<th>Operating System Vendor</th>
<th>Operating System Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun Microsystems</td>
<td>Sparc Solaris 9,10 (64-bit)</td>
</tr>
<tr>
<td>Microsoft Windows</td>
<td>XP (32-bit), Vista Business Edition (32-bit or 64-bit)*</td>
</tr>
<tr>
<td>Linux</td>
<td>Red Hat Enterprise 3, 4 or 5 (32-bit or 64-bit)</td>
</tr>
</tbody>
</table>

* Our windows applications are 32-bit for compatibility with XP. When the applications are run on Windows Vista 64-bit, they will be limited to about 3GB of memory.

Table 3 - Silvaco Product Platforms
Using that information as a guideline, the next major consideration one should make is the amount of memory that will be required. With prices of memory continuing to fall\(^8\), it only makes sense to get as much memory for the system as will allow in your budget. More of this will be covered in the next chapter, but for now lets assume your application will have 4GB of RAM available to it. Looking at the options Silvaco provides, the Microsoft Windows environment is the first one that will begin limiting you, no matter if you choose to run the latest 64-bit OS they offer. This could potentially become a major obstacle in the future, so planning for it now can alleviate any headaches down the road.

That consideration alone will not make the decision for you, but for the purposes of this work, let's take the case of Microsoft Windows not meeting your needs. This means your choices have been narrowed to that of either Sun Solaris or Red Hat Enterprise Linux. Sun Solaris has been around since 1992\(^9\), and is an excellent choice for symmetric multiprocessing as it supports a large number of CPUs. The downside, in this case, is that the software vendor only provides binaries for the Sparc version of Solaris. Many people still use Sparc and continue to purchase machines with that architecture; however it is not mainstream hardware by any means. The majority of computer hardware sold today is X86 compatible. Therefore, it looks like the vendor's supported version of Linux, Red Hat Enterprise, will be what should be used.

Before settling on Red Hat Enterprise Linux, one more consideration should be made. The Linux operating system that Red Hat makes is not free. In fact, all of the operating systems that have been considered so far cost money. While numerous free Linux operating systems exist, if you choose to use an unsupported OS, you can be left to
fend for yourself from the software vendor. Fortunately, a few operating system choices are left. CentOS, which stands for Community Enterprise Operating System, and Scientific Linux are two operating systems that are 100% binary compatible with Red Hat Enterprise Linux and run all the software those vendors certify for Red Hat Enterprise Linux.

Red Hat publishes the source code of their OS under the GNU General Public License (GPL), specifically version 2. On the CentOS homepage, it states, "CentOS is an Enterprise-class Linux Distribution derived from sources freely provided to the public by a prominent North American Enterprise Linux vendor. CentOS conforms fully with the upstream vendors redistribution policy and aims to be 100% binary compatible. (CentOS mainly changes packages to remove upstream vendor branding and artwork.) CentOS is free." This almost always satisfies software vendors concerns regarding a supported operating system. In those few instances that the vendor wants an actual copy of Red Hat Enterprise Linux, it's safe to have one or two of these systems purchased and setup to verify, saving a fair amount of money on the software needs of the cluster.

This exercise of determining operating system support needs to be repeated for all of the software that is to be run on the cluster. The selection of this software will be left for a later chapter, but for now it is important to realize that every situation is different and only the end user can determine the final needs of the system after much deliberation. Spending the time in the beginning stages of the project by collecting all of the specifications from your software components will make the selection of your operating system a much easier task.
Chapter 3  Hardware Selection

Over the years, a number of architectures have been developed and are in use in the industry. Unless you are working on a project with very specific requirements that contraindicate the use of X86 based systems, more likely than not, the final system will be built based on that as the central architecture of your cluster. Parts are readily available and cost per performance is only improving. Also, most processors on the market today support 64-bit extensions to the X86 architecture. This is usually shortened to X86-64 or even X64. The advantage of building your system up to support a 64-bit computing environment is that it can handle more than 4GB of memory per process. This is becoming a must for complex modern simulations.

There are numerous choices when it comes to purchasing hardware, which can be a daunting task for those that aren’t familiar with the landscape. When building clusters, to increase density of the systems, computers are typically rack mounted. This is one of the best ways to increase the density of the systems and achieve the most power efficient layout. System could also be purchased in blade configurations, but this is generally done only for ultra high density. Something like this should be carefully investigated for your deployment, as the added cost of blades may not be worth it when standard rack mount systems may perform just as well.

A lot of headaches can be avoided by looking towards hardware compatibility lists. More and more hardware vendors are starting to publish Linux compatibility lists, thereby making this procedure much easier, though it is still not perfect. The best way to proceed is look at the operating system documentation to see if it provides a list of supported systems or vendors. For a first attempt, it may be best to go with a well-known
manufacturer’s computer instead of trying to build one from parts. In this work, the cluster used is composed of Intel servers that were partially donated to the department.

The connections between all of the computers will need to be planned out as well. The most common form of interconnect today is Ethernet. While there are certainly a lot of other methods of connecting machines (token ring, Myrinet, InfiniBand) for a first attempt at deployment, it would make the most sense to use what is most likely the cheapest solution, gigabit Ethernet. Most rack mount systems come with two gigabit Ethernet ports and generally provide enough bandwidth for the types of applications being run in the microelectronic industry. Depending on the complexity of where the cluster will be deployed, a simple unmanaged gigabit switch with enough ports for all your machines will probably also provide the necessary connectivity. Should this not work for any reason, be it bandwidth issues or latency issues, the investment you are making into the equipment could serve as a backup network if another network technology needs to be deployed later. Plus, relative to the total cost of the cluster, this type of network is minimal in overall cost, typically less than 25% the cost of a single node for a switch and all the connecting cables.

The final major consideration is the storage that is required for your cluster. Again, there are numerous choices that can make the decision process seem difficult. The growing popularity of network attached storage makes it an affordable choice, while traditional methods of server based storage are sometimes more flexible. Hardware vendor flexibility should always be a major consideration in any of these decisions, especially in the storage arena. Purchasing something that it is difficult to get parts for in the future can lead to downtime and frustration. It is for this reason that the storage
decision will come down to the available funds and desired access method. The cluster used in this work has a dedicated storage node that uses the same hardware as the master and execution nodes. It merely has additional storage attached to it via an add-in storage controller and an external 15-drive storage chassis. This allows for easy migration should any of the parts of the system become unavailable in the future.
Chapter 4  Software Selection

Once the operating system and physical components have been determined, the finalized selection of software to run on the cluster can be completed. As demonstrated, the selection of the operating system and the software go together. Software vendors will only support certain configurations. It is with this information that the Linux operating system was chosen as the operating system for the cluster.

Individual software packages that will run on the cluster will need to be evaluated for system compatibility and vendor support. The example used in Chapter 2, Silvaco, is from a vendor who produces a number of software packages. The one that is going to be installed in this cluster environment is their TCAD package.

Figure 9\textsuperscript{12} gives a hierarchy of process, device and circuit levels of the simulation tools. The center boxes indicate the modeling level with each side containing icons that depict the representative applications for TCAD. The left side, Extrinsic, focuses on design for manufacturing issues: phase-shift masking, chemical-mechanical planarization, and shallow-trench isolation. The right side, Intrinsic, shows the traditional hierarchy of TCAD results and applications: process simulations, predictions of drive current scaling, and extraction of technology files for the devices and parasitic components.
At the heart of microelectronic engineering, one needs to be able to produce a device via some process, capture those steps into a concise computer model, and then run simulations to improve upon the design. This is all part of the circular flow that provides the necessary feedback to the device designers from what is actually being produced in the fabrication facilities. Silvaco provides a software environment for running these simulations. The flagship product that integrates all of the device simulators into a cohesive design space is Virtual Wafer Fab (VWF). This will run the necessary design of experiments on the TCAD models to better assist engineers determine the solutions to their simulation needs.

With the process simulation handled by Silvaco VWF, circuit and chip simulations can be handled by software from Cadence. While not an exhaustive list of all the software that Cadence provides, the most important piece to be investigated will be Cadence Virtuoso and its associated simulators. The Virtuoso Schematic Editor and Analog Design Environment are part of the package known as Design Framework II from
Cadence. It is the product that is used for custom IC design and is one of the best analog simulators in the market. There are numerous competing products to the ones just mentioned and the selection of the right one for the environment will depend on many factors. These two happen to be the ones that were already licensed and able to be verified as operational with the cluster environment.

The last major consideration for software to be installed on the cluster is choosing a job scheduler. Sometimes referred to as batch systems or distributed resource managers, the job scheduler has many tasks to perform. Besides scheduling the execution of jobs in queues that are controlled by priorities, the job scheduler needs to provide interfaces to monitor these executions as well. Submission of the jobs to execute should be automatic once requested.

Over time, numerous distributed resource management systems have been developed. Once again, using the software manufacturer’s guidelines, the one common product they seem to all moving towards supporting is Sun Grid Engine. Sun Microsystems has made SGE since late 2000 and provides a free version of it along with a paid, supported version. For our purposes, the free version will do everything we require. This one software package will provide all of the necessary tools to provide seamless cluster integration with the software packages from the vendors.
Chapter 5  Software Installation

Once all of the hardware and software selection process has been completed, the last and probably most complex part of the process needs to be completed: installation and configuration of the software. The reason that this is such a difficult thing to manage is due to the volume of options the end user has when configuring the systems. Software settings are also highly dependant upon the physical layout of the computer configuration. This means that only the most structured of approaches and strict adherence to software manufacturers' installation guidelines will lead to the most robust of solutions. This, again, is going to be specific to each vendor that has been chosen in the above process.

5.1. Operating System

The operating system in a Linux based distribution contains a kernel and the necessary support applications to produce a functional environment. Each distribution will have its own packages it deems necessary for a basic system, but the overall core functionality and commands remain the same across the landscape.

Red Hat Enterprise Linux, and therefore CentOS, provides a number of methods for installation that give the system administrator a number of powerful tools for rapid system deployment. Besides the standard interactive installation that is achieved by booting from an installation CD or DVD, one can also install over the network in an automated fashion with a kickstart script. Figure 10 shows a sample minimal kickstart file for a CentOS 5 system. Most of the commands are self-explanatory but some take a
bit more to understand. For now, the most important few to note are the ones that start
with a percent sign.

    install
    url --url http://mirrors.rit.edu/centos/5/os/x86_64
    lang en_US.UTF-8
    keyboard us
    network --device eth0 --bootproto dhcp
    rootpw ChangeMe
    firewall --enabled --port=22:tcp
    selinux --enforcing
    timezone --utc America/New_York
    bootloader --location=mbr
    reboot
    clearpart --all --initlabel
    part /boot --fstype ext3 --size=128
    part pv.01 --size=0 --grow
    volgroup vg0 pv.01
    logvol swap --fstype swap --name=swap --vgname=vg0 \ 
    --size=4096
    logvol / --fstype ext3 --name=root --vgname=vg0 \ 
    --size=1024 --grow

%packages -nobase

%post
(  chvt 3
  set -v
  yum -y update
  echo "root: cjh9411@rit.edu" >> /etc/aliases
) 2>&1 | tee /root/kickstart-post.log
chvt 1

Figure 10 - Sample Minimal Kickstart Script

The first one encountered is %packages. This command specifies what packages
to include in your system. One would usually list package names one after another per
line to have them automatically installed. Since this is a minimal install, no packages are
listed and an extra option of nobase was added to keep the deployment as small as
possible. This is a good way to start working on a system if you want to decrease the
installed footprint to just include those packages that you are sure to use. It is always a
good idea from a security standpoint to install only those packages you need since any
software can be found to have vulnerabilities. By only installing what is absolutely
necessary, you reduce the risk of having a vulnerable package installed on the systems
you need to maintain.

The second option to take note of is %post. This is where a lot of power is given
to the system administrator. This section is fully customizable as it uses the Bourne shell
to interpret commands in this section. One can also pass the --interpreter option to the
%post command to choose the scripting language that is most familiar or more suited to
the environment. All of this information is documented in the Red Hat Enterprise Linux
Installation Guide. Looking at the sample minimal kickstart file again, a few things
take place that need to be explained. All the output generated when the %post script is
run gets captured into a log file called kickstart-post.log located in /root. The command
“yum --y update” causes the system to perform an automatic update to ensure the latest
versions of packages are installed beyond what is delivered in the base system. This
ensures system compliance for any security and bug fixes. Lastly, any email generated
on the system for the root user will be forwarded to the email address cjg9411@rit.edu
and not stay on the system in a local mail store.

It is with this kickstart environment that systems can be rapidly deployed and
quickly reinstalled in the case of large configuration changes. A properly updated
kickstart file makes management of the nodes of a cluster much easier since you can be
sure that all nodes are exactly the same since they were all installed with the same
kickstart file. It takes a bit to get used to, but modern systems can be reinstalled in a
matter of minutes, making configuration file management less of an issue. Instead of
taking time to write scripts to make changes on the compute nodes, the updates are put in
the kickstart file and the machines are reinstalled.

This approach is exactly what is taken in the Rocks cluster distribution. Rocks
takes a lot of the management tasks of implementing a cluster and tries to make them
easier. From the about page of the Rocks web site: “Since May 2000, the Rocks group
has been addressing the difficulties of deploying manageable clusters. We have been
driven by one goal: make clusters easy. By easy we mean easy to deploy, manage,
upgrade and scale. We are driven by this goal to help deliver the computational power of
clusters to a wide range of scientific users. It is clear that making stable and manageable
parallel computing platforms available to a wide range of scientists will aid immensely in
improving the state of the art in parallel tools.14”

The Rocks cluster distribution utilizes either Red Hat Enterprise Linux or CentOS
as its base operating system and installs and configures an environment for you to aid in
rapid deployment of your cluster. It installs and configures DNS, DHCP, name services,
a kickstart environment, and a host of other settings that are selectable upon installation.
It makes a great first run at deploying a cluster but usually ends up installing a number of
extra packages that aren’t required, thereby leading to security concerns. Some of the
work done in this thesis was performed on a cluster running version 4.3 of the Rocks
cluster distribution. In the end, a custom cluster was built that used some of the
information obtained from the way Rocks installs machines to create a streamlined
kickstart script that has been tailored exclusively for an environment where
microelectronic applications will be used.
The storage node will be the first to be installed, as it is actually the easiest to get up and running quickly. Figure 10 was an example minimal configuration file and can be used to get your storage node installed quickly. After installation has completed, one simply needs to format the storage area that is to be exported to all of the nodes. The exported volumes are then configured in the file /etc/exports and has a format similar to what is shown in Figure 11. The first column is the area of the file system to be exported and the second column denotes to which machine and what permissions each of those machines have. In this case, we are utilizing a trusted internal network and want any machine that is deployed or will be deployed in the future to have access to the file systems being exported. Therefore, instead of putting individual hostnames in the second column, a network was defined, 10.0.0.0/255.0.0.0, and given access. Note that the no_root_squash option means that the root user on the clients will have the same privileges as the root user on the storage node when accessing the files. You may need to adjust this for your environment as your security needs require.

```
/export/nfs-home    \  
10.0.0.0/255.0.0.0(rw,no_root_squash,no_subtree_check)
/export/nfs-tools   10.0.0.0/255.0.0.0(ro,no_subtree_check)
/export/nfs-kickstart    \  
10.0.0.0/255.0.0.0(rw,no_root_squash,no_subtree_check)
```

Figure 11 - Sample /etc/exports File

Once the /etc/exports file has been setup, as long as your storage node is on a trusted network, you can make sure the firewall is disabled by first stopping it with the command “service iptables stop” and the disabling the service with “chkconfig iptables off”. Lastly, make sure the nfs service and the portmap service both start on system boot with the commands “chkconfig nfs on” and “chkconfig portmap on”, respectively.
Restart the system to verify everything starts as expected and your storage node should be serving the data the cluster needs.

The master node is the next to be installed and is the most complex of the nodes to be installed. The kickstart file located in Appendix A gives a good feel for the amount of customization that is required to produce a stable and full-featured working environment for your users. The system has been designed to accept client connections via SSH and has both an external, untrusted network interface and an internal, trusted network interface.

Besides what is shown in the kickstart file for the master node, multiple other services need to be configured. What follows is a configuration of the most important of these services. The configuration of a name service, such as NIS or LDAP, is outside the scope of this work and is usually already provided at some level in your environment. Recommended for a new installation is a combination of LDAP and Kerberos for a new deployment when possible.

The first service that will be configured is DHCP. This stands for dynamic host configuration protocol and is the mechanism by which the execution nodes will receive IP addresses. The main package is installed by running “yum install dhcpd” and has one main configuration file, /etc/dhcpd.conf. Figure 12 shows a sample file.

```
ddns-update-style none;
ignore client-updates;

subnet 10.0.0.0 netmask 255.0.0.0 {
   default-lease-time 21600;
   max-lease-time 43200;
   option routers 10.1.1.1;
   option subnet-mask 255.0.0.0;
   option domain-name "local";
   option domain-name-servers 10.1.1.1;
   option broadcast-address 10.255.255.255;
```
if (substring (option vendor-class-identifier, 0, 20) = "PXEClient:Arch:00002") {
    # ia64
    filename "elilo.efi";
    next-server 10.1.1.1;
} elsif ((substring (option vendor-class-identifier, 0, 9) = "PXEClient") or
    (substring (option vendor-class-identifier, 0, 9) = "Etherboot")) {
    # i386 and x86_64
    filename "pxelinux.0";
    next-server 10.1.1.1;
} else {
    filename "pxelinux.0";
    next-server 10.1.1.1;
}

host phoenix.local {
    hardware ethernet 00:15:17:00:8d:00;
    option host-name "phoenix";
    fixed-address 10.1.1.1;
}

Figure 12 - DHCP Server Sample /etc/dhcpd.conf File

The first section of the file defines the subnet that is going to be used. In this case, a full class A subnet was used, 10.0.0.0. The master node, phoenix.local, is also listed as the domain name server and the PXE boot server. Lastly, an entry for the host phoenix is included for completeness and also as an example for the other hosts that should be entered into the configuration. By simply copying this one entry and modifying it for each execute node that is needed, the DHCP server configuration file can be completed quickly, requiring a “service dhcpd restart” when completed.

To find these hosts automatically via a name lookup instead of by IP address only requires that a DNS server be installed on the master node as well. This can be accomplished via numerous ways, but the easiest is to install just the main name server called BIND. The command to type is “yum install bind caching-nameserver” so that
both BIND gets installed and so does the necessary configuration files for a caching name server. The configuration files for BIND are stored in /etc and in /var/named. The first is /etc/named.conf and can be seen in Figure 13.

```plaintext
options {
    directory        "/var/named";
    dump-file        "data/cache_dump.db";
    statistics-file  "data/named_stats.txt";
    memstatistics-file "data/named_mem_stats.txt";
    forwarders       { 129.21.3.17;129.21.4.18; };
};

controls {
    inet 127.0.0.1 allow { localhost; } keys { rndckey; };
};

zone "." IN {
    type hint;
    file "named.ca";
};

zone "localdomain" IN {
    type master;
    file "localdomain.zone";
    allow-update { none; };
};

zone "0.0.127.in-addr.arpa" IN {
    type master;
    file "named.local";
    allow-update { none; };
};

zone "0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.ip6.arpa" IN {
    type master;
    file "named.ip6.local";
    allow-update { none; };
};

zone "255.in-addr.arpa" IN {
    type master;
```
file "named.broadcast";
allow-update { none; };
}

zone "0.in-addr.arpa" IN {
    type master;
    file "named.zero";
    allow-update { none; }
};

zone "local" {
    type master;
    notify no;
    file "phoenix.domain";
};

zone "10.in-addr.arpa" {
    type master;
    notify no;
    file "reverse.phoenix.domain";
};

include "/etc/rndc.key";

$TTL 3D
@ IN SOA ns.local. root.ns.local. ( 1247078120 ; Serial 
8H ; Refresh 2H ; Retry 4W ; Expire 1D ) ; Min TTL
Figure 14 - Name Server phoenix.domain File

```plaintext
; NS ns.local.
MX 10 mail.local.
localhost A 127.0.0.1
ns A 127.0.0.1
phoenix A 10.1.1.1

$TTL 3D
@ IN SOA ns.local. root.ns.local. ( 1247078120 ; Serial
8H ; Refresh
2H ; Retry
4W ; Expire
1D ) ; Min TTL
;
NS ns.local.
MX 10 mail.local.

1.1.1 PTR phoenix.local.
```

Figure 15 - Name Server reverse.phoenix.domain File

The only things that need to be adjusted are the last lines in each of the file and the serial number each time a change is made. Nodes are given what are known as A records just like was done for the master node, phoenix. The DNS service can be then be reloaded after making the changes with a “service named reload” command.

To support the network boot environment, a trivial file transfer protocol (TFTP) server is needed. The command to install the TFTP server is “yum install tftp-server” and should proceed with installing a package called xinetd as a dependency. Create a directory in the newly installed directory /tftpboot called pxelinux. Edit the file /etc/xinetd.d/tftp and make it have the contents shown in Figure 16.

```plaintext
service tftp
{
    disable = no
```
socket_type = dgram
protocol = udp
wait = yes
user = root
server = /usr/sbin/in.tftpd
server_args = -s /tftpboot/pxelinux
per_source = 11
cps = 100 2
flags = IPv4
only_from = 10.0.0.0/8
}

Figure 16 - TFTP Server Sample /etc/xinetd.d/tftp File

The folder /tftpboot/pxelinux needs to contain the necessary files for booting a machine from the network. First, it will need two files that are available from the web, vmlinuz and initrd.img. The URL http://mirrors.rit.edu/centos/5/os/x86_64/isolinux is an example of a place where the files can be obtained. Next, it requires the file pxelinux.0, which should already be located on your system in /usr/lib/syslinux. Copy it from there. Lastly, a folder pxelinux.cfg needs to be created with two files, one called localboot and one called kickstart. The localboot file, shown in Figure 17, defines that a machine should boot from the local hard drive and not boot from the network. The kickstart file, shown in Figure 18, defines that a machine should boot from the network and attempt to install itself via kickstart from the file specified on the append line. All that remains is to enable the TFTP by enabling the xinetd service. The commands “chkconfig xinetd on” and “service xinetd start” should be all that is necessary to finish the network boot environment setup.

default linux
prompt 0
label linux
  localboot 0

Figure 17 - TFTP Server Sample PXE localboot File
default kickstart
prompt 0
label kickstart
  kernel vmlinuz
  append initrd=initrd.img \\
ks=nfs:nfs-01.local:/export/nfs-kickstart/node.cfg \\
ksdevice=eth0

Figure 18 - TFTP Server Sample PXE kickstart File

The only other configuration change needed on the master node is to make sure the firewall is properly set for traffic. Linux uses the iptables framework to manage the firewall for the system. Because the head node is acting as a router for the internal network, the first thing that needs to be done is to turn on IP forwarding. This is done by simply changing the file /etc/sysctl.conf. Find the line “net.ipv4.ip_forward = 0” and change the 0 to a 1. If you don’t want to reboot the system, you can issue the command “sysctl net.ipv4.ip_forward=1” to enable it immediately.

The file that controls the actions of the firewall is /etc/sysconfig/iptables. The contents of the file listed in Figure 19 show a proper configuration for the cluster with a couple of extras. The first section sets up the network address translation tables and configures post routing to do IP masquerading. Lastly, the filter section allows all traffic on the internal and loopback interfaces and only allows SSH and printer access from the outside network.

*nat
 :PREROUTING ACCEPT [0:0]
 :POSTROUTING ACCEPT [0:0]
 :OUTPUT ACCEPT [0:0]
 -A POSTROUTING -o eth0 -j MASQUERADE
 COMMIT
*filter
 :INPUT ACCEPT [0:0]
 :FORWARD ACCEPT [0:0]
 :OUTPUT ACCEPT [0:0]
 :RH-Firewall-1-INPUT - [0:0]
Now that the PXE environment exists on the master node, installation of the execution nodes becomes trivial once the kickstart file has been created. See Appendix B for a sample kickstart file that has been used in this environment. In addition, so SSH keys get properly restored and other files are restored after a reinstall, the space being exported on the storage node called /export/nfs-kickstart is utilized to hold these important files.

The procedure to install an execution node is as follows. First figure out how to configure the system to boot off of the network, as this is dependant on the hardware obtained. Next, obtain the MAC address of the network card and enter that into the master node’s DHCP and DNS servers’ configuration files. Restart the DHCP server with the command “service dhcpd restart” and then reload the DNS server with the
command “service named reload”. Finally, boot the execute node and it should begin installing over the network. A properly configured execute node should be available in about 20-30 minutes based on the configuration file you use and the network bandwidth available.

5.2. **Sun Grid Engine**

The open source version of Sun Grid Engine is found on the Sun Source website, [http://gridengine.sunsource.net/](http://gridengine.sunsource.net/). From here you can download the binaries for the platform you are installing, in this case Linux. Since the platform we are on supports a 64-bit environment, the binary obtained is the one for 64-bit Linux. As of this writing, the version available is Grid Engine 6.2 Update 3, and the file is called ge62u3_lx24-amd64.tar.gz. All instructions that are found here were adapted from the Sun Microsystems Wiki, Sun Grid Engine 6.2u3.

A user account that acts as the SGE admin account needs to be created that will be the same on all nodes of the cluster. This account can be created on each of the nodes manually or stored in a central name service. This will depend on how you chose to configure your name service during the installation of the operating system. Next, the directory where SGE is to be installed should be shared to all of the nodes over NFS. This location was chosen to be the “sge” user’s home directory since all of the home directories are already being shared over NFS.

After downloading the ge62u3_lx24-amd64.tar.gz file from Sun’s web site, become the user root. In a terminal on the master, type the command “tar -C /home/sge/6.2u3 -xzf ge62u3_lx24-amd64.tar.gz --strip-components=1” to extract the files from the archive. Two archives, ge-6.2u3-bin-lx24-amd64.tar.gz and ge-6.2u3-
common.tar.gz, will be created inside the folder /home/sge/6.2u3. Change into the folder 6.2u3 and type “for file in *; do tar -xzf $file; done” to extract the files from these two archives. The installer is now ready to be invoked by running “./start_gui_installer” from the terminal. A window should now be visible presenting the Sun Grid Engine installer.

![Sun Grid Engine Welcome Screen](image)

Figure 20 - Sun Grid Engine Installation Wizard Welcome Screen

Click next to be presented with the Licensing Agreements. You must accept in order to continue. After that you’ll be presented with a window asking you which components you wish to install. This is the master node that is being installed so the only component we wish to have installed is the Qmaster. Be sure to select a “Custom installation” as well since we will be modifying some of the default installation
parameters to better suit our environment. The window should look like what is shown in Figure 21 before proceeding.

![Choose component](image)

Figure 21 - Sun Grid Engine Component Selection

After clicking next, you’ll be presented with a window asking you for the main configuration parameters. Change the admin user to be the user sge that was created earlier. The qmaster host is the host name of the master. Leave the cell name set to default. The cluster name should be changed to something meaningful. Leave all the other settings as default except for the administrator mail. Put in an email address that you wish to have administrative email sent to. All other options are set as shown in Figure 22. Be sure to uncheck the option to use JMX, as it is not needed in this configuration.
Figure 22 - Sun Grid Engine Main Configuration

The next window is for configuring your spooling options. The defaults don’t give you the flexibility to upgrade your version of SGE in the future. Therefore, you should move your spool directories out of the version specific directory that is wants you to put it in. In addition, the first cluster you create won’t be so large that you need to use a fancy spooling method. It is easier to just use classic for now. Figure 23 has the suggested final spooling configuration.
The last thing needed before installing SGE is what hosts are going to be configured along with the master. It is easy to add hosts with a few simple commands after doing an initial installation, so we’ll leave just the master on the list shown in Figure 24 for now. Click install to begin installing the software. Make sure the software installation reports success before proceeding to the next step.
The software should now be successfully installed. The installation script should have automatically started the sge_qmaster binary. This binary is responsible for many tasks that will be explained later. For now, just check to make sure it is running by running “pgrep sge_qmaster” to get the process id of the running sge_qmaster process. As long as the previous command returns some number, the daemon is running. Lastly, add the settings to the default environment for logging in by creating links to the settings files in the /etc/profile.d directory as shown in Figure 25.

```bash
ln -s /home/sge/6.2u3/default/common/settings.sh /etc/profile.d/sge.sh
ln -s /home/sge/6.2u3/default/common/settings.csh /etc/profile.d/sge.csh
```

**Figure 25 - Create Links to the SGE Environment Scripts**
Adding an execution host is very straightforward and is handled via the command line. First, the host needs to be added to those that are listed as administrative hosts. This is accomplished by running “qconf –ah node-01” on the master. Better may be to add all the nodes as administrative hosts now so they can be installed automatically later. This simple bash script should do what you want: “for i in `seq –w 1 30`; do qconf –ah node-$i; done”. Next, after logging in to the node, you have to source the start up script for SGE. This is done with the command “source /home/sge/6.2u3/default/common/settings.sh” and should be added to the default environment, just as was done on the master node in Figure 25. Change to the directory /home/sge/6.2u3 and run the following command, “./install_execd –noremote –auto util/install_modules/sge_configuration.conf” after creating the sge_configuration.conf file with the contents shown in Appendix D. Verify installation by running “qhost” and see that the compute node is listed among the output.

Now that the node is installed, it is beneficial to set the environment such that proper balancing of interactive jobs is done too. For this to happen, a couple of settings need to be modified. We can modify the earlier bash script we used to make all of the nodes administration hosts to also make them submit hosts. It will look like this: “for i in `seq –w 1 30`; do qconf –as node-$i; done”. The easiest way to make the other changes is to run the program “qmon” on the master node. This starts the graphical interface shown in Figure 26.
Figure 26 - Sun Grid Engine Qmon Program

The program “qmon” is where all of the Sun Grid Engine parameters can be modified after installation. While very powerful, it is only necessary to modify a small section of configuration to get interactive jobs to work properly. You start off by clicking on the fifth button on the top row, host configuration. Double check that all of your hosts are listed in the four tabs, administration host, submit host, host groups, and execution host. See Figure 27 through Figure 30 for how the host configuration tabs should look, with one exception. Because sixteen of the computers were already installed and being used in a Rocks cluster, there were not enough nodes to make all thirty available at the time this paper was written. It should be obvious what changes need to be made to this screen to obtain the desired results. Future results in this work will only show fourteen nodes for this same reason.
### Sun Grid Engine Administration Host Configuration

<table>
<thead>
<tr>
<th>Host</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>node-01.local</td>
<td></td>
</tr>
<tr>
<td>node-02.local</td>
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<td>node-25.local</td>
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<td>node-26.local</td>
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<td>node-27.local</td>
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<td>node-28.local</td>
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<tr>
<td>node-29.local</td>
<td></td>
</tr>
<tr>
<td>node-30.local</td>
<td></td>
</tr>
<tr>
<td>phoenix.local</td>
<td></td>
</tr>
</tbody>
</table>

Figure 27 - Sun Grid Engine Administration Host Configuration
Figure 28 - Sun Grid Engine Submit Host Configuration
**Figure 29 - Sun Grid Engine Host Groups Configuration**

<table>
<thead>
<tr>
<th>Hostgroup</th>
<th>Members</th>
</tr>
</thead>
<tbody>
<tr>
<td>@allhosts</td>
<td>node-01.local</td>
</tr>
<tr>
<td></td>
<td>node-02.local</td>
</tr>
<tr>
<td></td>
<td>node-03.local</td>
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<td></td>
<td>node-04.local</td>
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<td>node-05.local</td>
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<td>node-06.local</td>
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<td>node-07.local</td>
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<td>node-08.local</td>
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<td>node-09.local</td>
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<td>node-10.local</td>
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<td></td>
<td>node-11.local</td>
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<tr>
<td></td>
<td>node-12.local</td>
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<tr>
<td></td>
<td>node-13.local</td>
</tr>
<tr>
<td></td>
<td>node-14.local</td>
</tr>
</tbody>
</table>
Figure 30 - Sun Grid Engine Execution Host Configuration
Now that the settings have been verified, you can click done and return to the main interface. Now click the sixth button on the top row, cluster configuration. Click the host called “global” and then click the modify button. Click the advanced settings tab and change the interactive parameters to be what is shown in Figure 31. Figure 32 has the contents of the qlogin_wrapper.sh script that you’ll need to create.\(^1\)

<table>
<thead>
<tr>
<th>Interactive Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qlogin Daemon</td>
</tr>
<tr>
<td>Qlogin Command</td>
</tr>
<tr>
<td>rsh Daemon</td>
</tr>
<tr>
<td>rsh Command</td>
</tr>
<tr>
<td>rlogin Daemon</td>
</tr>
<tr>
<td>rlogin Command</td>
</tr>
</tbody>
</table>

Figure 31 - Sun Grid Engine Interactive Parameters

```bash
#!/bin/sh
HOST=$1
PORT=$2
/usr/bin/ssh -X -p $PORT $HOST
```

Figure 32 - Sun Grid Engine qlogin_wrapper.sh

5.3. **Silvaco**

Silvaco makes a number of software products that can be licensed via multiple different methods. The instructions that follow will be based on the method that RIT has entered into an agreement with Silvaco. This licensing method is known as a Silvaco OMNI license.

There are three separate packages that will need to be downloaded from Silvaco’s website, http://www.silvaco.com/, to completely set up the working environment. Two packages, TCAD and Virtual Wafer Fab (VWF), will be installed on the systems to a location that is once again shared to all the nodes over NFS. The last package is the
standard floating licensing manager (SFLM), which should be installed on a dedicated licensing machine for reliability.

The installation process is relatively easy and requires just a few simple commands to be entered. First, create a directory that will be accessible to all the nodes in the NFS shared space. After downloading the latest TCAD release package, 07426-tcad-2008-09-rh64.tar.gz as of this writing, extract it directly to this shared directory, /tools/silvaco in our case, with the following command: “tar –C /tools/silvaco –xzf 07426-tcad-2008-09-rh64.tar.gz”. Repeat this process for the VWF release package, 09542-vwf-2008-09-rh64.tar.gz as of this writing, by extracting it to the exact same directory, /tools/silvaco. That is all for now as the environment that will be set up will depend on the license manager configuration.

Licensing of the Silvaco software is handled via Silvaco’s own licensing manager, SFLM. This package is obtained as a download from Silvaco’s website just like the other packages. This should be downloaded onto a dedicated machine and does not have to be installed into a location that is accessible via NFS. Create a folder in a location suitable for your environment, /opt/silvaco for example, and extract the files to that location with the following command: “tar –C /opt/silvaco –xzf 09220-sflm-2008-09.tar.gz”.

To better manage the license server from the command line in the future, create a file with the following command: “echo ‘export PATH=${PATH}:/opt/silvaco/bin’ > /etc/profile.d/silvaco.sh”. Make this file executable by typing, “chmod a+x /etc/profile.d/silvaco.sh”. This will put the Silvaco binaries into the default PATH for all users who login to the license server. Logout and login again. Make sure the settings are correct by trying to run “sflm –install” to start the license manager installation process.
After setting an administrative password for the SFLM interface, the installer should complete. See Figure 33 for an example output of the installation process.

[root@silvachole ~]# sflm -install
Version of rpc.sflmserverd : 8.0.12.R
Version of sflm_monitorod : 7.4.15.R

Setting SFLM administrative password.
New Password ?
Running s_install version: 1.8.2.R please wait...
Terminating SFLM RPC servers ... done.
Running s_install version: 1.8.2.R please wait...

Currently 5732612 KB free in /tmp (>= 8000)

Preparing to install the SFLM server daemon.
This procedure will modify or create the following system files:

/etc/rc.d/init.d/sflm

Backups will be created in /var/tmp/s_install.bak before any files are modified.
Run '/opt/silvaco/etc/s_install -rm-bak' or '/var/tmp/s_install.bak/remove' to remove backup files.

Do you wish to proceed? [y|n] y

Verifying permissions ... done.
Installing servers in init.d ... 
Installation done.
Starting and verifying servers ...

SFLM using license file: /var/opt/sflm/licenses
SFLM server ready.
Verification done.

SFLM installation completed successfully.
[root@silvachole ~]#

Figure 33 - Silvaco SFLM Installation Example

The next step is to open web browser with the following address, http://<servername>:3162/. Figure 34 shows the web page that should appear to continue
the setup. Should it not appear, check your firewall settings on the license server to make sure port 3162 is open.

Figure 34 - Silvaco SFLM Web Management Interface Initial Screen

Enter the password you just set to login to the web interface. You will now be prompted with the screen shown in Figure 35. You need to register the license server with Silvaco before a license file can be issued to you. If the machine is connected to the Internet, the easiest way to proceed is to click the “Register Online” button. This is what is the case in this example. After clicking that button, Figure 36 shows the screen that is presented next. Fill out the information asked of you and click next to proceed. You should receive a message stating, “Your details have been recorded, click next to activate your server.” Click next.
After receiving a screen stating you have successfully registered and activated SFLM, you can add the subsequent license file you will receive from Silvaco. This is
handled via the admin interface on the SFLM web page. After clicking OK on the registration complete page, click on the “Install New License(s)” button on the right side of the page shown in Figure 37.

![Figure 37 - Silvaco SFLM Home Screen](image)

Most likely, the license file will be sent to you as an attachment via email. Save the attached file from the email to a location on your computer. From the screen shown in Figure 38, click the “Install Saved File” button. You’ll then be presented with a screen that will request a license file location. Click “Browse” and select the downloaded license file. As long as you receive a message stating SFLM has installed the license file, you can now click “Done” and proceed with the rest of the installation procedure.
As was the case with Sun Grid Engine, the Silvaco binaries need to be added to the default PATH on the system. This will make it so users won’t have to type the full path to the binary to run the program. One easy way to do this on systems that are running numerous binaries off of an NFS mounted file system is to create a file called “tools.sh” in the /etc/profile.d folder with the contents shown in Figure 39. Make sure the file is executable and then place all the startup environment variables in their own files in the NFS shared directory /tools/env.d, making sure the filename ends in .sh.

```bash
if ! [ `/usr/bin/id -u` = 0 ] ; then
    for i in /tools/env.d/*.sh ; do
        if [ -r "$i" ] ; then
            . $i
        fi
    done
    unset i
fi
```

Figure 39 - Contents of the /etc/profile.d/tools.sh Script
Now, simply create an executable file called /tools/env.d/silvaco.sh with the contents shown in Figure 40. The first export line sets the license server location, while the second states that an OMNI license should be requested. The rest set the PATH and LD_LIBRARY_PATH to include the necessary information as shown, ensuring it doesn’t get set twice in the case of re-sourcing of these scripts when already having the environment loaded.

```bash
export SFLM_SERVERS="silvachole.ce.rit.edu"
export SFLM_OMNI=1
if ! echo $PATH | /bin/egrep -q "(^|)/tools/silvaco/bin($|;)" ; then
    export PATH=${PATH}:/tools/silvaco/bin
fi
if ! echo $LD_LIBRARY_PATH | /bin/egrep -q "(^|)/tools/silvaco/lib/mesa/6.2.1.R/x86_64-linux($|;)" ; then
    if [ -n "$LD_LIBRARY_PATH" ] ; then
        export LD_LIBRARY_PATH=${LD_LIBRARY_PATH}:/tools/silvaco/lib/mesa/6.2.1.R/x86_64-linux
    else
        export LD_LIBRARY_PATH=/tools/silvaco/lib/mesa/6.2.1.R/x86_64-linux
    fi
fi
```

Figure 40 - Contents of the /tools/env.d/silvaco.sh Script

It should be noted that these settings only work for users using the bash shell, which is perfectly fine in this environment. Should users require a different shell, a script would need to be written in that language or the system should be setup to use something like the package environment-modules found on the web at http://modules.sourceforge.net/.
5.4. **Cadence**

Cadence makes a large number of software packages that are installed via numerous methods. For this work, Cadence’s InstallScape software is the method by which the software will be obtained and installed. Configuration after installation is still a manual process left to the system administrator. Users still have the ability to customize this environment even further to support the individual needs of the many diverse projects they simulate. Lastly, Cadence’s license server will also need to be downloaded and configured to support the licensing of the software environment.

Cadence calls the support section of their web site SourceLink and is found at http://sourcelink.cadence.com/. After logging in with your SourceLink account, click on the “Software Updates” link on the left menu. This will take you to the downloads section of the web site where you can obtain InstallScape. Download the latest version for Linux, IScape03.70-p001lnx86.t.Z as of this writing, and save it to disk. Create a folder where you would like the files to be installed, /tools/cadence/IScape in this case. Extract the files to this directory using the following command: “zcat IScape03.70-p001lnx86.t.Z | tar –C /tools/cadence/IScape –x”. Change to the directory /tools/cadence/IScape/iscape/bin and start the installer by typing “./iscape.sh”. This will bring up the window shown in Figure 41.
Click on the “Download/Install from Cadence Servers” button to be presented with a dialog box requesting your SourceLink credentials. After successfully logging in, the InstallScape Wizard starts. Select the first option to download and install, then click next. Select to install releases and products manually instead of using an InstallScape control file and click next. The next window, Figure 42, is the InstallScape Select Releases dialog. This is where things get slightly complex. There are numerous products to select from and it isn’t very clear how you will be prompted to install the software and into what directories. What follows is the way I’ve found to best install the software to allow for the greatest flexibility in configuration and easy future upgrades.
Figure 42 shows the products that are used to support the environment in use in the labs at RIT. Your configuration may vary, but at a minimum, you'll need to select at least IC5141 or IC610 depending upon what your PDK supports. Once you've selected the products you wish to install, click the next button.

The next screen, Figure 43, can be difficult to determine which version of the software you wish to obtain. More importantly, you can only select one software package at a time to install. The first thing you should do is click on the “Release” column label to sort the options by that column. Next, you have to determine the latest version of the software package and only select that to be installed. For IC5141, at the time of this writing, it is ISR200908120720 IC5141 lnx86 that is to be installed.
After clicking next, you’ll be presented with a directory selection window, Figure 44. The download directory can be anywhere that has enough space to hold the installation source files. The install directory needs to be different for each of the software packages installed. Installing to a package specific directory with a version number will help make upgrades easy. Figure 44 shows the directories chosen for IC5141 in this installation example. Click next once this information has been entered.
Unless otherwise required because of space concerns, select the top-level check box for installation of packages in the “Select Products” window. Figure 45 shows what the selection should look like. Click next and then click “Download & Install” on the “Review Selection” window to proceed. The products should begin downloading directly from Cadence’s servers. In addition, as packages are downloaded, installation occurs as possible. This greatly reduces the amount of time required to install the software since the two operations are being performed simultaneously. Click close to finish the install when presented with the report window. If configuration is required, make sure to click yes to configure the products. Configuration of the products in the following dialogs is
specific to the environment in which the software is installed and is outside the scope of this work.

Figure 45 - Cadence InstallScape Product Selection Window

The download directory selected in Figure 44 can safely be deleted once the installation has finished to recover file space. This general process needs to be repeated for all of the products initially selected in Figure 42.

The environment for users now needs to be configured. Besides adding the tools installed to the PATH environment variable, a couple other settings need to be made. Of most importance to this work is the environment variable LBS_BASE_SYSTEM. Figure 46 contains the whole list of environment settings in a bash script that is sourced automatically upon login to the system. Cadence tools will still rely on a .cdsinit file in
the user’s home directory and a cds.lib file in the project directory for a number of other
settings, but this base should get most users configured for a default environment that
will support a clustered simulation space.

```bash
export CDS_LIC_FILE=5280@kgcoe-license.rit.edu
export LBS_BASE_SYSTEM=LBS_SGE
export CDSHOME=/tools/cadence/IC/current
export CDS_Net_listing_Mode=Analog
export CDS_PLOTINIT=/tools/cadence/printers
export AMSHOME=/tools/cadence/IUS/current
export INCA_LIBS=${AMSHOME}/tools/lib
export ASSURAHOME=/tools/cadence/ASSURA/current
export MMSIM=/tools/cadence/MMSIM/current
export RCHOME=/tools/cadence/RC/current
export CDS_DEFAULT_BROWSER="firefox"
if ! echo $PATH | /bin/egrep -q \n"(>|:){CDSHOME}/tools/bin($|:)"; then
  PATH=${PATH}:${AMSHOME}/tools/bin:${AMSHOME}/tools/inca/bin:
  :${ASSURAHOME}/tools/assura/bin:${MMSIM}/tools/bin:${RCHOME}
  /tools/bin:${CDSHOME}/tools/bin:${CDSHOME}/tools/dfII/bin:
  ${CDSHOME}/tools/plot/bin:/tools/cadence/ICC/current/tools/icccraft/bin
fi
```

Figure 46 - Contents of the /tools/env.d/cadence.sh Script
Chapter 6  Results and Analysis

Now that the software has been correctly installed and configured for the cluster, it can now be used to perform simulations. Using a connection method of your choice, probably secure shell, you login to the master node. From there all of the queuing of jobs will take place.

6.1.  Sun Grid Engine

A little bit of terminology about Sun Grid Engine needs to be discussed before proceeding on to any of the other software programs involved in simulations. Table 4 shows the major components of SGE and a brief description of what they mean. In the setup described above, the cluster consists of a master host and many execution hosts. The master daemon and scheduler runs on the master host and the execution daemon runs on the execution hosts or compute nodes. All hosts are administration and submit hosts and there is no shadow master host configured. The software packages installed will communicate with SGE via DRMAA while ARCo and SDM are not configured for use. See Figure 47 for a diagram on how these components interact with one another¹⁸.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster</td>
<td>A collection of machines, called hosts, on which Grid Engine system functions occur.</td>
</tr>
<tr>
<td>Master Host</td>
<td>The master host is central to cluster activity. The master host runs the master daemon and usually also runs the scheduler. The master host requires no further configuration other than that performed by the installation procedure. By default, the master host is also an administration host and a submit host.</td>
</tr>
<tr>
<td>Master Daemon</td>
<td>The master daemon does the following:</td>
</tr>
<tr>
<td></td>
<td>• Accepts incoming jobs from users.</td>
</tr>
<tr>
<td></td>
<td>• Maintains tables about hosts, queues, jobs, system load, and user permissions.</td>
</tr>
<tr>
<td></td>
<td>• Performs scheduling functions and requests actions from</td>
</tr>
</tbody>
</table>
**Execution Host**
- Systems that have permission to run Grid Engine system jobs.

**Execution Daemon**
- The execution daemon receives jobs from the master daemon and executes them locally on its host.

**Scheduler**
- The scheduler is responsible for prioritizing pending jobs and deciding which jobs to schedule to which resources.

**Administration Host**
- Administration hosts are hosts that have permission to carry out any kind of administrative activity for the Grid Engine system.

**Submit Host**
- Submit hosts enable users to submit and control batch jobs only.

**Shadow Master Host**
- Shadow master hosts reduce unplanned cluster downtown. One or more shadow master hosts may be running on additional nodes in a cluster. In the case that the master daemon or the host on which it is running fails, one of the shadow masters will promote the host on which it is running to the new master daemon system by locally starting a new master daemon.

**DRMAA**
- The optional Distributed Resource Management Application API (DRMAA) automates Sun Grid Engine functions by writing scripts that run Sun Grid Engine commands and parse the results.

**ARCo**
- The optional Accounting and Reporting Console (ARCo) enables you to gather live reporting data from the Grid Engine system and to store the data for historical analysis in the reporting database, which is a standard SQL database.

**SDM**
- The optional Service Domain Manager (SDM) module distributes resources between different services according to configurable Service Level Agreements (SLAs). The SLAs are based on Service Level Objectives (SLOs). SDM functionality enables you to manage resources for all kind of scalable services.

---

Table 4 - Sun Grid Engine Component Definitions
Figure 47 - Sun Grid Engine Functional Diagram

Typical usage of the cluster would now involve users logging in to the master node via secure shell. Once connected to the master, simply entering the command “qlogin” will have an interactive job scheduled for the user. The user will then be connected to a free slot on one of the compute nodes and can continue working. Since each of the compute nodes is also a submit node, a user can submit a job to SGE while working in an interactive job. Other usage scenarios are outside of the scope of this work.

6.2. Silvaco

Virtual Wafer Fab\(^1\) has two modes of operation, database mode and file mode. The database mode requires that you install and configure a firebird database system. This is not desired in this working environment and therefore will not be used. The command used to invoke Virtual Wafer Fab is then “vwf –filemode” and will store data
in files locally. Figure 48 shows that splash screen that should appear briefly as VWF loads. From here you’ll be presented with a dialog asking you to open or create an experiment. Click the preferences button on this screen, Figure 49, to set the environment.

Figure 48 - Silvaco VWF Splash Screen
There are numerous settings that can be adjusted. For now, since we are mostly interested in verifying correct installation and operation of the environment, we only need to be concerned with one area. Figure 50 shows the correct grid preferences that need to be set for Sun Grid Engine. Once the settings have been changed to match what is shown, you need to click OK and then exit the program. Once exited cleanly, invoke “vwf –filemode” again and select the radio button for “Create experiment” and fill out a name and click OK. Save as a file name also and then click save to be presented with the Virtual Wafer Fab main operation window, Figure 51.
The first tab, description, gives you a chance to enter some notes about the experiment you’re attempting to perform. The logging area will provide you with information about the experiment as it is performed and should be referred to if you have any issues with the operation of VWF or the settings you choose. In order to get started, there is one thing that needs to be addressed. Silvaco apparently doesn’t call the binary to be run with a full path when submitting the job to run under the Sun Grid Engine environment. Therefore, to work around this, one needs to add an extra environment variable to the preferences menu. From the main operation window, select edit and then preferences. You’ll then be presented with the preferences pane, Figure 52.

Figure 50 - Silvaco VWF Grid Preferences
There is only one option at this release of Silvaco VWF, environment. Simply add a variable called PATH that is set to “/tools/silvaco/bin:$PATH” or wherever the Silvaco tools have been installed on your system. Once set, you can click OK and continue on with setting up your experiment design.
For an example, we’ll import an existing Silvaco example deck that can be used to verify operation of the cluster. Back on the main operation window, click file and then import deck. Browse to the location of the Silvaco example files, /tools/silvaco/examples in this case, and choose a file. We’ll load a simple diffusion example from the folder athena_diffusion called andfex01.in and click open as shown in Figure 53.

Figure 52 - Silvaco VWF Preferences Window

Figure 53 - Silvaco VWF Import Deck Selection Window
If you click on the deck tab, you can see that the example has been successfully loaded. In order to make an experiment, you need to make some of the constants defined in the deck into variables. This is done by right clicking on the line in the deck that contains the constant you want to make into a variable. This procedure has been followed to select dose, energy, time, and temperature as variables as shown in Figure 54. The extracted variable, in this case “xj,” should already be marked in bold face font.

![Deck editor interface with example code and variable names listed in a table.](image)

**Figure 54 - Silvaco VWF Variables Defined in the Deck**
You can verify the status of your design by clicking on the tab marked tree. Initially, it will only have five steps, as shown in Figure 55. By selecting edit and then design from the top menu, you can enter the experiment design window. Figure 56 has been filled out with an example set of settings for the experiment being designed. Should you want, you can change what type of design you want or which variables you want to include. Click OK to return to the main operation window and view the updated tree.
The tree view should now look like what is shown in Figure 57. Since the experiments are going to some dependencies, not all of them are going to be able to be put in to the SGE queue simultaneously. When you click experiment and then run, the root job will be the only one queued at first. Once that job finishes running, all six of the jobs pertaining to the ion implant variables will be queued next. Finally, the twenty-four remaining diffusion jobs will be queued and run. All of the output will be handled automatically within the Silvaco VWF program.
If you wish to verify the operation of the cluster while it is running, a good option is to start another terminal session into the cluster master node and run a shell command. The command “watch” will present a screen that runs a command at a specified interval or every two seconds if not specified. In this case, we are interested in the output of “qstat –f” so the command shown in Figure 58 is “watch qstat –f” and is just the end of the command when jobs are actually queued.
Once the simulations have run, there will be a couple of ways to verify the output. You can select any of the bottom squares to look at a plot of the data. Otherwise, the easiest way for these purposes is to export the data to a program called Spayn. Select tools and then Spayn to have the data exported to Spayn after clicking OK on the next dialog window. Figure 59 shows the data that was exported to Spayn. From here, you can use the tools built into the program to produce other graphs and do statistical analysis. If you don’t want to work in Spayn, you can export the data into a comma-delimited file for easy import into another program of your choice, such as Microsoft Excel.

---

**Figure 58 – Bottom Half of Shell Output of "watch qstat -f"**

<table>
<thead>
<tr>
<th>Number</th>
<th>JobID</th>
<th>User</th>
<th>Time</th>
<th>Date</th>
<th>Time</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>270</td>
<td>cje9411</td>
<td>qw</td>
<td>08/18/2009 18:08:14</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>271</td>
<td>cje9411</td>
<td>qw</td>
<td>08/18/2009 18:08:14</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>272</td>
<td>cje9411</td>
<td>qw</td>
<td>08/18/2009 18:08:15</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>273</td>
<td>cje9411</td>
<td>qw</td>
<td>08/18/2009 18:08:15</td>
<td>1</td>
<td></td>
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<tr>
<td>274</td>
<td>cje9411</td>
<td>qw</td>
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<td>275</td>
<td>cje9411</td>
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<td>276</td>
<td>cje9411</td>
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<td>278</td>
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<td>281</td>
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<tr>
<td>282</td>
<td>cje9411</td>
<td>qw</td>
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<tr>
<td>283</td>
<td>cje9411</td>
<td>qw</td>
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<td>284</td>
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<td>285</td>
<td>cje9411</td>
<td>qw</td>
<td>08/18/2009 18:08:15</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
While the demonstration doesn’t show a clear increase in speed of producing the results, if you were to manually make the changes to the input deck for all of the variables chosen, it certainly would have taken much longer to produce than by using VWF. As simulations grow in complexity, it should be trivial to see how this framework will expand to greatly reduce the amount of time needed to perform the necessary calculations.

### 6.3. **Cadence**

The Cadence Design Framework II environment\(^{20}\) includes a number of packages and simulators that are accessed through the graphical user interface. The Virtuoso
program is invoked with the command “icfb” and is what is used to build up the libraries and supporting files necessary for working on designs. The splash screen that starts when starting Virtuoso is shown in Figure 60.

![Cadence Virtuoso Splash Screen](image)

Figure 60 - Cadence Virtuoso Splash Screen

For the test case being investigated, it is really only necessary to understand the basic operation of the tools to verify that the environment has been installed and configured successfully to support parallel simulations. Therefore, a number of options and settings that have previously been selected that don’t have a direct impact on the output are not going to be explained. It is left to the end user to determine how to operate previous to this demonstration so that the environment that is being presented works for the simulations under investigation.

The main window that starts is a catch all for logs that are generated when operating in the Cadence Virtuoso environment. Figure 61 shows the window as it looks within this installation. By clicking on tools and then library manager, the library manager window opens. It is from here, as shown in Figure 62, that the schematic is selected and opened. This example is going to investigate the integral non-linearity
(INL) and differential non-linearity (DNL) of a digital to analog converter (DAC). By double clicking on the schematic view, the design opens in the schematic editor, Figure 63.

Figure 61 - Cadence Virtuoso Main Window

Figure 62 - Cadence Virtuoso Library Manager Window
Figure 63 - Cadence Virtuoso Schematic Editor

Again, what is important here is the process, not necessarily the content of the design. The simulation environment has been saved to two files and they just need to be retrieved in order to finish setting things up. From the schematic editor view, clicking on tools and then analog environment will bring up the analog design environment window, Figure 64. It is from here where the entire simulation environment will be configured. So far, everything is the exact same no matter if configured to operate on a cluster or not.

Selecting session and then load state brings up a dialog from which a state name can be restored. Once this has been restored, the analog design environment window changes to what is shown in Figure 65. Notice the design variables and the outputs have updated based on the configuration loaded from the state file.
Figure 64 - Cadence Virtuoso Analog Design Environment Window

Figure 65 - Cadence Virtuoso Updated Analog Design Environment Window
Next, we need to configure the simulation environment. Selecting setup and then simulator/directory/host from the menu does this. This is the first difference for the cluster environment. Since all of the settings have previously been configured, the host mode of distributed can now be selected and will operate properly. By simply changing the radio button for host mode to distributed from local, as shown in Figure 66, the end user has done all that is necessary to use the cluster to simulate. Click OK to save the settings.

![Figure 66 - Cadence Virtuoso Simulator/Directory/Host Window](image)

The last thing to set up the simulation is to load the corners file. This is done by selecting tools and then corners from the analog design environment window. The analog corners analysis window is now active. Selecting file and then load brings up a window from which you can browse to select a corners input file. Once selected and loaded, the corners analysis window should now look like what is show in Figure 67.
Figure 67 - Cadence Virtuoso Analog Corners Analysis Window

Cadence uses the term corners to define the individual treatment combinations that are to be run in a designed experiment. This example is making use of 45 different treatment combinations or corners. When run on a single workstation with a 2.2GHz 64-bit X86 processor, it takes about one hour per corner for a total time of just over 45 hours to produce the graph shown in Figure 68. The simulations are processor bound and don’t use a significant amount of memory during the simulation process.
Figure 68 - Differential Nonlinearity and Integral Nonlinearity of the DAC

Clicking the run button in the analog corners analysis window will bring up one final dialog window. This is the only other thing that is new to the end user when running the simulations in a cluster configuration. Figure 69 shows how the analog distributed processing option window should be configured for SGE. There are plenty of other options that could be configured for SGE, but for verification, the defaults are fine. Since all of the simulations in this case are independent of one another, all 45 will be queued into SGE as soon as they are configured after clicking OK.
Figure 69 - Cadence Virtuoso Analog Distributed Processing Window
Similar to what was previously shown when looking at the Silvaco Virtual Wafer Fab simulations, one can run “watch qstat –f” and see the jobs being queued and sent directly into the nodes for processing. The difference here, again, is that all jobs are queued and processed immediately. Since the cluster environment that has been installed has enough processors to handle all 45 simulations simultaneously, the entire simulation finishes in just over an hour, producing the same graph shown in Figure 68.
Chapter 7  Conclusions

This work has demonstrated a method by which a computational cluster can be built with a focus on the applications used in the microelectronic industry. The integration of the hardware and software components has led to a system that is easy to use and easy to maintain.

Installation of a Linux operating system, CentOS, was performed via a method known as kickstart. Cluster execute nodes were configured to boot from the network and are able to be installed and added to the working cluster configuration automatically in a matter of about 20-30 minutes. Storage for the cluster was configured such that backups of the necessary configuration files for the execution nodes are restored automatically upon machine reinstall. This produced a framework for system updates to be performed via reinstalling machines instead of patching. This leads to an environment that is highly compliant as all machines are sure to have the same configuration since the installations are scripted.

Software installation procedures for Silvaco Virtual Wafer Fab and Cadence Virtuoso were documented. Along with those packages, the main distributed resource manager, Sun Grid Engine, was installed and configured. Each of the software packages was then configured to work properly within the SGE environment. A network accessible storage area was provided for SGE that made it easy to configure on all the execute nodes and provided the best performance and ease-of-configuration trade-off.

Simulations of a typical microelectronic diffusion process were performed under Silvaco VWF. By simply selecting to use the grid as a network resource instead of a local one, the end user is able to completely configure the working environment with the
changing of one dropdown box. Simulations were automatically queued to the distributed resource manager, and then SGE took over and scheduled the jobs on the execute nodes without further user intervention. Results of the diffusion junction depth were able to be extracted quickly with a few clicks and could be exported to a comma-separated file for further analysis. Although exact numbers were not calculated, it could be easily seen that the use of Silvaco VWF under the SGE environment was able to greatly accelerate the production of results.

Lastly, simulations of a digital to analog converter were performed under Cadence Virtuoso. The graphs produced under a single workstation simulation run took approximately 45 hours to produce. To configure the Cadence simulations to run using the distributed resource manager, a user simply chose to run the simulations distributed instead of local or remote. Other than that, a user simply had to select to submit the jobs to the queue when prompted and all was handled automatically. The production of the final graphs when run on the configured cluster was reduced down to just over an hour. This resulted in a 98% reduction in the amount of time required to produce the results.
Appendix A – Master Node Kickstart File

install
cmdline
url --url http://mirrors.rit.edu/centos/5/os/x86_64
lang en_US.UTF-8
keyboard us
xconfig --defaultdesktop kde
network --device eth0 --bootproto dhcp
rootpw ChangeMe
firewall --enabled --port=22:tcp --trust eth1
authconfig --enablepamaccess --enablesshadow --enablemd5 --enableldap
ldaploadcacert=http://www.ce.rit.edu/files/hermes.pem
ldapserver=hermes.ce.rit.edu
ldapbasedn=dc=vlsi,dc=ce,dc=rit,dc=edu
krb5realm=RIT.EDU
krb5kdc=kerberos-1.rit.edu:88,kerberos-2.rit.edu:88
krb5adminserver=
selinux --enforcing
timezone --utc America/New_York
bootloader --location=mbr
reboot
clearpart --drives=sda,sdb --all --initlabel
part raid.01 --asprimary --size=128 --ondisk=sda
part raid.02 --asprimary --size=128 --ondisk=sdb
part raid.03 --asprimary --size=2048 --grow --ondisk=sda
part raid.04 --asprimary --size=2048 --grow --ondisk=sdb
raid /boot --fstype ext3 --level=1 --device=md1 raid.01 raid.02
raid pv.01 --fstype ext3 --level=1 --device=md2 raid.03 raid.04
volgroup vg0 pv.01
logvol swap --fstype swap --name=swap --vgname=vg0 --recommended
logvol /usr --fstype ext3 --name=usr --vgname=vg0 --size=8192
logvol /var --fstype ext3 --name=var --vgname=vg0 --size=8192
logvol /tmp --fstype ext3 --name=tmp --vgname=vg0 --size=8192
logvol / --fstype ext3 --name=root --vgname=vg0 --size=1024 --grow

%packages
@base
@base-x
@core
@editors
@graphical-internet
@graphics
@kde-desktop
@printing
@sound-and-video
@text-internet
emacs
rdesktop
screen
iptraf
gdb
libXp
libXmu
mesa-libGLU
nss_lmdb
strace
gcc-c++
glibc-devel
lib2-devel
glib
kernel-devel
freeglut-devel
ncurses-devel
libusb-devel
pkgconfig
openmotif
elfutils-libelf
gnome-vfs2
ncurses
compat-db
compat-glibc
compat-libf2c-34
compat-libstdc++-296
compat-libstdc++-33
cvs
subversion
vim-X11
libraw1394
tetex-latex
pidgin
flex
bison
libtool
libXi-devel
libXt-devel
libXmu-devel
xfig
gmp
tcl
tk
xorg-x11-server-Xvfb
valgrind
dhcp
tftp-server
bind
caching-nameserver
-nspluginwrapper

%post
(  
chvt 3
set -v
 . /etc/sysconfig/network
hostname ${HOSTNAME}
  sed -i -e 's|mirrorlist=|#mirrorlist=|' /etc/yum.repos.d/CentOS-Base.repo
  sed -i -e 's|baseurl=http://mirror.centos.org|baseurl=http://mirrors.rit.edu|' /etc/yum.repos.d/CentOS-Base.repo
yum -y remove yum-updatesd firefox.x86_64
yum -y install yum-cron
  # ganglia
  sed -i -e 's|mirrorlist=|#mirrorlist=|' /etc/yum.repos.d/epel.repo
  sed -i -e 's|baseurl=http://download.fedoraproject.org/pub|baseurl=http://mirrors.rit.edu|' /etc/yum.repos.d/epel.repo
  cat > /etc/yum.repos.d/epel.repo.patch << "EOF"
  8a
  includepkgs=ganglia*
  .
  EOF
  patch /etc/yum.repos.d/epel.repo
  /etc/yum.repos.d/epel.repo.patch
  rm /etc/yum.repos.d/epel.repo.patch
  yum -y install ganglia-gmetad ganglia-gmond
  chkconfig gmetad on
  chkconfig gmond on
# Kile, potrace, lyx, x11vnc, and opencv
rpm -ivh http://mirrors.rit.edu/dag/redhat/el5/en/x86_64/RPMS.dag/rpmforge-release-0.3.6-1.el5.rf.x86_64.rpm
sed -i -e 's|mirrorlist = http|#mirrorlist = http|' /etc/yum.repos.d/rpmforge.repo
sed -i -e 's|baseurl = http://apt.sw.be|baseurl = http://mirrors.rit.edu/dag|' /etc/yum.repos.d/rpmforge.repo
echo "includepkgs = kile potrace lyx x11vnc opencv opencv-devel opencv-python" >> /etc/yum.repos.d/rpmforge.repo
yum -y install kile potrace lyx x11vnc opencv opencv-devel opencv-python

# Adobe Reader and Flash
rpm -ivh http://linuxdownload.adobe.com/adobe-release/adobe-release-i386-1.0-1.noarch.rpm
# flash-plugin broken in version 10 and 64-bit plugin needs 64-bit browser which gets dumb with nspluginwrapper
yum -y install AdobeReader_enu

# All to install Java
sed -i -e 's|more <<|cat <<|' jre-6u13-linux-i586-rpm.bin
chmod 644 /usr/bin/sum
echo y | sh ./jre-6u13-linux-i586-rpm.bin
chmod 755 /usr/bin/sum
ln -svf "$(rpm -ql jre|grep plugin|grep ns7/|grep \\ .so$)" /usr/lib/mozilla/plugins/libjavaplugin_oji.so
/usr/sbin/alternatives --install /usr/bin/java java $(rpm -ql jre|grep bin/java$) 1
echo 1 | /usr/sbin/alternatives --config java
rm -vf jre-6u13-linux-i586*

# Done with java install
# OpenOffice Install
rm -vrf OO*

# Done with OpenOffice Install
yum -y update
cat > /etc/yum.repos.d/atrpms.repo << "EOF"
[atrpms]
name = CentOS $releasever - $basearch - ATrpms
EOF
baseurl = http://mirrors.rit.edu/atrmps/el$releasever-$basearch/atrmps/stable
gpgkey = http://atrpms.net/RPM-GPG-KEY.atrpms
gpgcheck = 1
includepkgs = avidemux amrnb libfaac0 libmp3lame0
libsnifile1 libxvidcore4 faad2 jack-audio-connection-kit
libfreebob libsamplerate libx264* ffmpeg ffmpeg-devel mplayer
alib liba52_0 libdirect* libdirectfb* libfaad* libfusion*
liblirc_client0 liblzo2* libmad0 libxvidcore4 twolame
mplayer-fonts svgalib xmms-libs mplayer-skins
EOF
rpm --import http://atrpms.net/RPM-GPG-KEY.atrpms
yum -y install avidemux mplayer mplayer-skins ffmpeg ffmpeg-devel
find / -iname '*rpmnew' | while read i; do mv -vfi $i
${i%.rpmnew}; done
ln -s /usr/bin/firefox /usr/bin/mozilla
/sbin/chkconfig ip6tables off
/sbin/chkconfig bluetooth off
/sbin/chkconfig avahi-daemon off
/sbin/chkconfig hidd off
/sbin/chkconfig hplip off
/sbin/chkconfig ntpd off
/sbin/chkconfig yum-cron on
echo "root:  cjg9411@rit.edu" >> /etc/aliases
echo DISPLAYMANAGER="KDE" >> /etc/sysconfig/desktop
sed -i -e 's|usetls="no"|usetls="yes"|' /etc/autofs_ldap_auth.conf
sed -i -e 's|tlsrequired="no"|tlsrequired="yes"|' /etc/autofs_ldap_auth.conf
sed -i -e 's|umask 002|umask 007|' /etc/bashrc
sed -i -e 's|AllowShutdown=All|AllowShutdown=Root|' /usr/share/config/kdm/kdmrc
sed -i -e 's|redhat-email|kde-konsole|' /usr/share/config/kickerrc
sed -i -e 's|WallpaperMode=Scaled|WallpaperMode=NoWallpaper|' /usr/share/config/kdeconfig
sed -i -e 's|exclude=|exclude=media/nfs_mounted,media/nfs_unmounted,|' /usr/share/config/kdeconfig
echo "schema=Linux.schema" >> /usr/share/config/konsolerc
cat >> /usr/share/config/kdeglobals << "EOF"
[KDE Resource Restrictions][$i]
icon=false
EOF
wallpaper=false
EOF

cat > /usr/share/config/kcmdisplayrc << "EOF"
[Version]
update_info=kcmdisplayrc.upd:kde3

[DisplayEnergy]
displayEnergySaving=true
displayPowerOff=30
displayStandby=0
displaySuspend=15
EOF
cat > /etc/X11/fs/config.patch << "EOF"
20a
   /tools/mentor/fonts,
.
EOF
patch /etc/X11/fs/config /etc/X11/fs/config.patch
rm /etc/X11/fs/config.patch
sed -i -e 's|no-listen = tcp| # no-listen = tcp|'
/etc/X11/fs/config

cat > /etc/pam.d/system-auth.patch << "EOF"
4a
auth optional pam_group.so
.
EOF
patch /etc/pam.d/system-auth /etc/pam.d/system-auth.patch
rm /etc/pam.d/system-auth.patch

echo "*; *; *; A10000-2400; lp,uucp" >>
/etc/security/group.conf

cat > /etc/sysconfig/iptables.patch << "EOF"
18a
-I INPUT -m state --state NEW -p tcp --dport ssh -m recent
   --set
-I INPUT -m state --state NEW -p tcp --dport ssh -m recent
   --update --seconds 300 --hitcount 6 -j DROP
.
EOF
patch /etc/sysconfig/iptables /etc/sysconfig/iptables.patch
rm /etc/sysconfig/iptables.patch

cat > /etc/sysconfig/iptables.patch << "EOF"
21a
-A RH-Firewall-1-INPUT -m state --state NEW -m tcp -p tcp -
   -dport 8649 -j ACCEPT
-A RH-Firewall-1-INPUT -m state --state NEW -m udp -p udp -
   -dport 8649 -j ACCEPT
-A RH-Firewall-1-INPUT -m state --state NEW -m tcp -p tcp -
-dport 8652 -j ACCEPT

EOF
patch /etc/sysconfig/iptables /etc/sysconfig/iptables.patch
rm /etc/sysconfig/iptables.patch
echo "ServerName klein.ce.rit.edu" >> /etc/cups/client.conf
echo "default pdf" >> /etc/cups/lpoptions
mkdir /tools /class /dropbox /shared
cat >> /etc/fstab << "EOF"
nfs.ce.rit.edu:/export/nfs-tools /tools nfs
  ro,noatime,rsize=32768,wsize=32768
nfs.ce.rit.edu:/export/nfs-class /class nfs
  ro,noatime,rsize=32768,wsize=32768
nfs.ce.rit.edu:/export/nfs-dropbox /dropbox nfs
  rw,noatime,rsize=32768,wsize=32768
nfs.ce.rit.edu:/export/nfs-shared /shared nfs
  rw,noatime,rsize=32768,wsize=32768
EOF
cat > /etc/profile.d/ssh-keygen.sh << "EOF"
if [ ! -e $HOME/.ssh/id_rsa.pub ] ; then
  ssh-keygen -q -t rsa -b 2048 -f $HOME/.ssh/id_rsa -
  N ""
fi
if [ ! -e $HOME/.ssh/authorized_keys ] ; then
  cp $HOME/.ssh/id_rsa.pub $HOME/.ssh/authorized_keys
  chmod 600 $HOME/.ssh/authorized_keys
fi
EOF
cat > /etc/security/limits.d/90-nproc.conf << "EOF"
# Default limit for number of user's processes to prevent
# accidental fork storms.
# See rhabz #432903 for reasoning.
*
  soft    nproc    1024
EOF
cat > /etc/profile.d/tools.sh << "EOF"
if ! [ `/usr/bin/id -u` = 0 ] ; then
  for i in /tools/env.d/*.sh ; do
    if [ ! -r "$i" ] ; then
      . $i
    fi
  done
  unset i
fi
EOF
chmod 755 /etc/profile.d/tools.sh
# Setup environment to kickstart machine again
# grub> savedefault --default=2 --once ; grub> quit
# sed -i -e 's|default=0|default=2|' /boot/grub/grub.conf
wget --progress=bar:force -O /boot/initrd-kickstart.img http://mirrors.rit.edu/centos/5/os/x86_64/isolinux/initrd.img
wget --progress=bar:force -O /boot/vmlinuz-kickstart http://mirrors.rit.edu/centos/5/os/x86_64/isolinux/vmlinuz
cat >> /boot/grub/grub.conf << "EOF"
title Kickstart
  root (hd0,0)
  kernel /vmlinuz-kickstart ks=nfs:nfs-01:/export/nfs-kickstart/phoenix.cfg ksdevice=eth0
  initrd /initrd-kickstart.img
EOF
# Restore saved data including SSH keys, xorg.conf
mkdir /mnt/temp
mount nfs-01:/export/nfs-kickstart /mnt/temp -o nolock
cp -rv /mnt/temp/${HOSTNAME}/* /
rmount /mnt/temp
rmdir /mnt/temp
) 2>&1 | tee /root/kickstart-post.log
chvt 1
Appendix B – Compute Node Kickstart File

install
cmdline
url --url http://mirrors.rit.edu/centos/5/os/x86_64
lang en_US.UTF-8
keyboard us
xconfig --defaultdesktop kde
network --device eth0 --bootproto dhcp
rootpw ChangeMe
firewall --disabled
authconfig --enablepamaccess --enablesupport --enablemd5 --
enableldap --enableldaptls --
ldapcacert=http://www.ce.rit.edu/files/hermes.pem --
ldapserver=hermes.ce.rit.edu --
ldapbasedn=dc=vlsi,dc=ce,dc=rit,dc=edu --enablekrb5 --
krb5realm=RIT.EDU --krb5kdc=kerberos-1.rit.edu:88,kerberos-2.rit.edu:88 --krb5adminserver=
selinux --disabled
timezone --utc America/New_York
bootloader --location=mbr
reboot
clearpart --all --initlabel
part /boot --fstype ext3 --size=128
part pv.01 --size=0 --grow
volgroup vg0 pv.01
logvol swap --fstype swap --name=swap --vgroup=vg0 --
recommended
logvol /usr --fstype ext3 --name=usr --vgroup=vg0 --
size=8192
logvol /var --fstype ext3 --name=var --vgroup=vg0 --
size=8192
logvol /tmp --fstype ext3 --name=tmp --vgroup=vg0 --
size=8192
logvol / --fstype ext3 --name=root --vgroup=vg0 --size=8192
logvol /scratch --fstype ext3 --name=scratch --vgroup=vg0 --
-size=1024 --grow

%packages
@base
@base-x
@core
@editors
@graphical-internet
@graphics
@kde-desktop
@printing
@sound-and-video
@text-internet
emacs
rdesktop
screen
iptraf
gdb
libXp
libXmu
mesa-libGLU
nss_ldap
strace
gcc-c++
glibc-devel
glib2-devel
glib
kernel-devel
freeglut-devel
ncurses-devel
libusb-devel
pkgconfig
openmotif
elfutils-libelf
gnome-vfs2
ncurses
compat-db
compat-glibc
compat-libf2c-34
compat-libstdc++-296
compat-libstdc++-33
cvs
subversion
vim-X11
libraw1394
tetex-latex
pidgin
flex
bison
libtool
libXi-devel
libXt-devel
libXmu-devel
xfig
gmp
tcl
tk
xorg-x11-server-Xvfb
valgrind
openmotif22
vnc
  -nspluginwrapper
  -krb5-auth-dialog

%post
(
  chvt 3
set -v
  . /etc/sysconfig/network
hostname `${HOSTNAME}"
  sed -i -e '/^mirrorlist=/s/^/##/' /etc/yum.repos.d/CentOS-Base.repo
  sed -i -e '/^baseurl=/s/^/##/' /etc/yum.repos.d/CentOS-Base.repo
  yum -y remove yum-updateds
  yum -y install yum-cron xdg-utils
  # ganglia and environment-modules
  rpm -ivh http://mirrors.rit.edu/epel/5/x86_64/epel-release-5-3.noarch.rpm
  sed -i -e '/^mirrorlist=/s/^/##/' /etc/yum.repos.d/epel.repo
  sed -i -e '/^baseurl=/s/^/##/' /etc/yum.repos.d/epel.repo
  cat > /etc/yum.repos.d/epel.repo.patch << "EOF"
  8a
  includepkgs=ganglia* environment-modules
  EOF
  patch /etc/yum.repos.d/epel.repo
  /etc/yum.repos.d/epel.repo.patch
  rm /etc/yum.repos.d/epel.repo.patch
  yum -y install ganglia-gmond environment-modules
  chkconfig gmond on
  # Kile, potrace, lyx, x11vnc, and opencv
  rpm -ivh http://mirrors.rit.edu/dag/redhat/el5/en/x86_64/RPMS.dag/rpmforge-release-0.3.6-1.el5.rf.x86_64.rpm
  sed -i -e '/^mirrorlist = http|^/s|^/##/' /etc/yum.repos.d/rpmforge.repo
  sed -i -e '/^baseurl = http://apt.sw.be|^/s|^/##/' /etc/yum.repos.d/rpmforge.repo
echo "includepkgs = kile potrace lyx x11vnc opencv opencv-devel opencv-python djvulibre" >> /etc/yum.repos.d/rpmforge.repo
y whole -y install kile potrace lyx x11vnc opencv opencv-devel opencv-python djvulibre
# Adobe Reader
rpm --ivh http://linuxdownload.adobe.com/adobe-release/adobe-release-1386-1.0-1.noarch.rpm
yum -y install AdobeReader_enu
# All to install Java
wget -O jre-6u15-linux-x64-rpm.bin http://javadl.sun.com/webapps/download/AutoDL?BundleId=33226
sed -i -e 's|more <<|cat <<|' jre-6u15-linux-x64-rpm.bin
chmod 644 /usr/bin/sum
echo y | sh ./jre-6u15-linux-x64-rpm.bin
chmod 755 /usr/bin/sum
ln -svf /usr/java/default/lib/amd64/libnpjp2.so
/usr/lib64/mozilla/plugins/libnpjp2.so
/usr/sbin/alternatives --install /usr/bin/java java $(rpm -ql jre|grep bin/java$) 1
echo 1 | /usr/sbin/alternatives --config java
rm -vf jre-6u15-linux-*
# Done with java install
# OpenOffice Install
wget --progress=bar:force ftp://ftp.usg.iz.edu/pub/openoffice/stable/3.1.0/00o_3.1.0
_LinuxX86-64_install_en-US.tar.gz
tar -xzf OOo_3.1.0_LinuxX86-64_install_en-US.tar.gz
rpm -Uvh OO*native*/RPMS/*.rpm
rpm -Uvh OO*native*/RPMS/desktop-integration/*redhat*.rpm
rm -vrf OO*
# Done with OpenOffice Install
yum -y update
cat > /etc/yum.repos.d/atrpms.repo << "EOF"
[atrpms]
name = CentOS $releasever - $basearch - ATrpms
baseurl = http://mirrors.rit.edu/atrpms/el$releasever-$basearch/atrpms/stable
gpgkey = http://atrpms.net/RPM-GPG-KEY.atrpms
gpgcheck = 1
includepkgs = avidemux amrnb libfaac0 libmp3lame0
libsndfile1 libxvidcore4 faad2 jack-audio-connection-kit
libfreebob libsamplerate libx264* fftw fftw-devel mplayer
aalib liba52_0 libdirect* libdirectfb* libfaad* libfusion*
liblirc_client0 liblzo2* libmad0 libxvidcore4 twolame
mplayer-fonts svgalib xmms-libs mplayer-skins
"EOF"

rpm --import http://atrpms.net/RPM-GPG-KEY.atrpms
yum -y install avidemux mplayer mplayer-skins fftw fftw-devel
find / -iname "*.rpmnew" | while read i; do mv -vf $i ${i%.rpmnew}; done
ln -s /usr/bin/firefox /usr/bin/mozilla
/sbin/chkconfig ip6tables off
/sbin/chkconfig bluetooth off
/sbin/chkconfig avahi-daemon off
/sbin/chkconfig hidd off
/sbin/chkconfig hplip off
/sbin/chkconfig ntpd on
/sbin/chkconfig yum-cron on
echo "root: cjg9411@rit.edu" >> /etc/aliases
echo DISPLAYMANAGER="KDE" >> /etc/sysconfig/desktop
sed -i -e 's|usetls="no"|usetls="yes"|' /etc/autofs_ldap_auth.conf
sed -i -e 's|tlsrequired="no"|tlsrequired="yes"|' /etc/autofs_ldap_auth.conf
sed -i -e 's|umask 002|umask 007|' /etc/bashrc
sed -i -e 's|auth|auth|' /etc/pam.d/su
sed -i -e 's|AllowShutdown=All|AllowShutdown=Root|' /usr/share/config/kdm/kdmrc
sed -i -e 's|WallpaperMode=Scaled|WallpaperMode=NoWallpaper|' /usr/share/config/kdeglobals
sed -i -e 's|exclude=|exclude=media/nfs_mounted,media/nfs_unmounted,|' /usr/share/config/kdeglobalrc
echo "schema=Linux.schema" >> /usr/share/config/konsolerc
cat >> /usr/share/config/kdeglobals << "EOF"
[KDE Resource Restrictions] [$i]
icon=false
wallpaper=false
EOF
cat > /usr/share/config/kcmdisplayrc << "EOF"
[$Version]
update_info=kcmdisplayrc.upd:kde3
[DisplayEnergy]
displayEnergySaving=true
displayPowerOff=30
displayStandby=0
EOF
displaySuspend=15
EOF
chmod +s /sbin/mount.cifs
chmod +s /sbin/umount.cifs

cat > /etc/X11/fs/config.patch << "EOF"
20a
   /tools/mentor/fonts,
.
EOF

patch /etc/X11/fs/config /etc/X11/fs/config.patch
rm /etc/X11/fs/config.patch

sed -i -e 's|no-listen = tcp|# no-listen = tcp|'
/etc/X11/fs/config

cat > /etc/pam.d/system-auth.patch << "EOF"
4a
auth  optional  pam_group.so
.
EOF

patch /etc/pam.d/system-auth /etc/pam.d/system-auth.patch
rm /etc/pam.d/system-auth.patch

echo "*: *: *: A10000-2400; lp,uucp" >>
/etc/security/group.conf

echo "#:ALL  EXCEPT  root  vip:ALL" >>
/etc/security/access.conf

echo "ServerName klein.ce.rit.edu" >> /etc/cups/client.conf

echo "default pdf" >> /etc/cups/lpoptions

mkdir /tools /class /dropbox /shared

cat >> /etc/fstab << "EOF"
nfs
  -01.local:/export/nfs
  /tools
  nfs
  ro,noatime,rsize=32768,wsize=32768

nfs
  -01.local:/export/nfs
  /class
  nfs
  ro,noatime,rsize=32768,wsize=32768

nfs
  -01.local:/export/nfs
  /dropbox
  nfs
  rw,noatime,rsize=32768,wsize=32768

nfs
  -01.local:/export/nfs
  /shared
  nfs
  rw,noatime,rsize=32768,wsize=32768

EOF

cat > /etc/profile.d/ssh-keygen.sh << "EOF"
if [ ! -e $HOME/.ssh/id_rsa.pub ] ; then
   ssh-keygen -q -t rsa -b 2048 -f $HOME/.ssh/id_rsa -N ""
fi
if [ ! -e $HOME/.ssh/authorized_keys ] ; then
   cp $HOME/.ssh/id_rsa.pub $HOME/.ssh/authorized_keys
   chmod 600 $HOME/.ssh/authorized_keys
fi
EOF
sed -i -e 's|#Banner /some/path|Banner /etc/ssh/banner|' /etc/ssh/sshd_config

cat > /etc/ssh/banner << "EOF"
***********************************************************
*********
Authorized Users only.
Please use your RIT account to log in.
*********
***********************************************************
EOF

cat > /etc/security/limits.d/90-nproc.conf << "EOF"
# Default limit for number of user's processes to prevent accidental fork bombs.
# See rhbz #432903 for reasoning.

*          soft    nproc     1024
EOF

# Configure system to use environment-modules
# ln -sf /tools/Modules/init/bash /etc/profile.d/modules.sh
# ln -sf /tools/Modules/init/csh /etc/profile.d/modules.csh

cat > /etc/profile.d/tools.sh << "EOF"
if ! [ `/usr/bin/id -u` = 0 ] ; then
    for i in /tools/env.d/*.sh ; do
        if [ -r "$i" ] ; then
            . $i
        fi
    done
fi
EOF

chmod 755 /etc/profile.d/tools.sh

# Setup environment to kickstart machine again
# grub> savedefault --default=2 --once ; grub> quit
# sed -i -e 's|default=0|default=2|' /boot/grub/grub.conf
wget --progress=bar:force -O /boot/initrd-kickstart.img
http://mirrors.rit.edu/centos/5/os/x86_64/isolinux/initrd.img

wget --progress=bar:force -O /boot/vmlinuz-kickstart
http://mirrors.rit.edu/centos/5/os/x86_64/isolinux/vmlinuz.img

cat >> /boot/grub/grub.conf << "EOF"
title Kickstart
    root (hd0,0)
    kernel /vmlinuz-kickstart ks=nfs:nfs-01.local:/export/nfs-kickstart/node.cfg ksdevice=eth0
    initrd /initrd-kickstart.img
EOF
# Install SGE
mkdir /home/sge
mount nfs-01.local:/export/nfs-home/sge /home/sge -o nolock
source /home/sge/6.2u3/default/common/settings.sh
cd $SGE_ROOT
./install_execd -noremote -auto
util/install_modules/sge_configuration.conf
ln -sf /home/sge/6.2u3/default/common/settings.sh /etc/profile.d/sge.sh
ln -sf /home/sge/6.2u3/default/common/settings.csh /etc/profile.d/sge.csh
cd /
rmount /home/sge
rmdir /home/sge
# Restore saved data including SSH keys
mkdir /mnt/temp
mount nfs-01.local:/export/nfs-kickstart /mnt/temp -o nolock
cp -rv /mnt/temp/${HOSTNAME}/* /
rmount /mnt/temp
rmdir /mnt/temp
chmod 1777 /scratch
ntpdate -s ntp.rit.edu
) 2>&1 | tee /root/kickstart-post.log
csh 1
Appendix C – Sun Grid Engine Configuration File

# SGE configuration file
# Use always fully qualified pathnames, please

# SGE_ROOT Path, this is basic information
# (mandatory for qmaster and execd installation)
SGE_ROOT="/home/sge/6.2u3"

# SGE_QMASTER_PORT is used by qmaster for communication
# Please enter the port in this way: 1300
# Please do not this: 1300/tcp
# (mandatory for qmaster installation)
SGE_QMASTER_PORT="6444"

# SGE_EXECD_PORT is used by execd for communication
# Please enter the port in this way: 1300
# Please do not this: 1300/tcp
# (mandatory for qmaster installation)
SGE_EXECD_PORT="6445"

# CELL_NAME, will be a dir in SGE_ROOT, contains the common dir
# Please enter only the name of the cell. No path, please
# (mandatory for qmaster and execd installation)
CELL_NAME="default"

# ADMIN_USER, if you want to use a different admin user than the owner,
# of SGE_ROOT, you have to enter the user name, here
# Leaving this blank, the owner of the SGE_ROOT dir will be used as admin user
ADMIN_USER=""

# The dir, where qmaster spools this parts, which are not spooled by DB
# (mandatory for qmaster installation)
QMASTER_SPOOL_DIR="/home/sge/default/spool/qmaster"

# The dir, where the execd spools (active jobs)
# This entry is needed, even if your are going to use
# berkeley db spooling. Only cluster configuration and jobs will
# be spooled in the database. The execution daemon still needs a spool
# directory
# (mandatory for qmaster installation)
EXECD_SPOOL_DIR="/home/sge/default/spool"

# For monitoring and accounting of jobs, every job will get
# unique GID. So you have to enter a free GID Range, which
# is assigned to each job running on a machine.
# If you want to run 100 Jobs at the same time on one host
# you have to enter a GID-Range like that: 16000-16100
# (mandatory for qmaster installation)
GID_RANGE="200000-200100"

# If SGE is compiled with -spool-dynamic, you have to enter here, which
# spooling method should be used. (classic or berkeleydb)
# (mandatory for qmaster installation)
SPOOLING_METHOD="classic"

# Name of the Server, where the Spooling DB is running on
# if spooling methode is berkeleydb, it must be "none",
# when
# using no spooling server and it must containe the servername
# if a server should be used. In case of "classic" spooling,
# can be left out
DB_SPOOLING_SERVER="none"

# The dir, where the DB spools
# If berkeley db spooling is used, it must contain the path to
# the spooling db. Please enter the full path. (eg. /tmp/data/spooldb)
# Remember, this directory must be local on the qmaster host or on the
# Berkeley DB Server host. No NFS mount, please
DB_SPOOLING_DIR="/home/sge/default/spooldb"

# A List of Host which should become admin hosts
# If you do not enter any host here, you have to add all of
# your hosts
# by hand, after the installation. The autoinstallation works without
# any entry
ADMIN_HOST_LIST=""

# A List of Host which should become submit hosts
# If you do not enter any host here, you have to add all of your hosts
# by hand, after the installation. The autoinstallation works without
# any entry
SUBMIT_HOST_LIST=""

# A List of Host which should become exec hosts
# If you do not enter any host here, you have to add all of your hosts
# by hand, after the installation. The autoinstallation works without
# any entry
# (mandatory for execution host installation)
EXEC_HOST_LIST="`hostname`"

# The dir, where the execd spools (local configuration)
# If you want configure your execution daemons to spool in
# a local directory, you have to enter this directory here.
# If you do not want to configure a local execution host
# spool directory
# please leave this empty
EXECD_SPOOL_DIR_LOCAL="/home/sge/default/spool"

# If true, the domainnames will be ignored, during the hostname resolving
# if false, the fully qualified domain name will be used for name resolving
HOSTNAME_RESOLVING="true"

# Shell, which should be used for remote installation
# (rsh/ssh)
# This is only supported, if your hosts and rshd/sshd is configured,
# not to ask for a password, or promting any message.
SHELL_NAME="ssh"

# Enter your default domain, if you are using /etc/hosts or NIS configuration
DEFAULT_DOMAIN="none"

# If a job stops, fails, finish, you can send a mail to this adress
ADMIN_MAIL="none"
# If true, the rc scripts (sgemaster, sgeexecd, sgebdb) will be added,
# to start automatically during boottime
ADD_TO_RC="true"

#if this is "true" the file permissions of executables will be set to 755
# and of ordinary file to 644.
SET_FILE_PERMS="true"

# This option is not implemented, yet.
# When a exechost should be uninstalled, the running jobs will be rescheduled
RESCHEDULE_JOBS="wait"

# Enter a one of the three distributed scheduler tuning configuration sets
# (1=normal, 2=high, 3=max)
SCHEDD_CONF="1"

# The name of the shadow host. This host must have read/write permission
# to the qmaster spool directory
# If you want to setup a shadow host, you must enter the servername
# (mandatory for shadowhost installation)
SHADOW_HOST=""

# Remove this execution hosts in automatic mode
# (mandatory for unistallation of execution hosts)
EXEC_HOST_LIST_RM=""

# This option is used for startup script removing.
# If true, all rc startup scripts will be removed during automatic deinstallation. If false, the scripts won't be touched.
# (mandatory for unistallation of execution/qmaster hosts)
REMOVE_RC="true"

# This is a Windows specific part of the auto isntallation template
# If you going to install windows executions hosts, you have to enable the windows support. To do this, please set the WINDOWS_SUPPORT variable
# to "true". ("false" is disabled)
# (mandatory for qmaster installation, by default
WINDOWS_SUPPORT is
# disabled)
WINDOWS_SUPPORT= "false"

# Enabling the WINDOWS_SUPPORT, recommends the following parameter.
# The WIN_ADMIN_NAME will be added to the list of SGE managers.
# Without adding the WIN_ADMIN_NAME the execution host installation
# won't install correctly.
# WIN_ADMIN_NAME is set to "Administrator" which is default on most
# Windows systems. In some cases the WIN_ADMIN_NAME can be prefixed with
# the windows domain name (eg. DOMAIN+Administrator)
# (mandatory for qmaster installation)
WIN_ADMIN_NAME= "Administrator"
Bibliography


