Implementing Linux-Enabled Condor in Windows Computer Labs

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What is Condor®?

Condor® is a program developed by the University of Wisconsin to allow desktop computers to harness idle time to perform computationally intensive operations. See “http://www.cs.wisc.edu/condor/” for more information about Condor®.

Why do you need it?

Condor® provides free computing cycles for scientific and research use, which increases supercomputing capacity by acquiring additional computing time on otherwise idle desktops in campus PC labs.

If this is so simple, why can’t I just install it?

Most scientific and research programs are designed for Linux, but most desktops are running Windows®. Also, the Windows version of Condor is missing some key features that are only available under Linux. This means that Windows® computer labs in the past typically weren’t useful for Condor.

What’s the solution?

Install Linux side-by-side with Windows® on the same PCs.

1. Install Windows as the native host operating system
2. Install Linux as the native host operating system
3. Install Condor inside Linux
4. Install Windows inside Windows

Our Next Attempt

At this point, we realized that many of these problems could not be fixed cost-effectively, and that new issues caused by VMWare® were appearing. Searching for a new solution, we found out about Cooperative Linux (coLinux), which is available for free at “http://colinux.sourceforge.net/”.

So what is coLinux?

coLinux is an open-source program that allows the user to run Linux inside Windows®. We tested using coLinux in the following manner:

1. Install Windows as the native host operating system
2. Install coLinux inside Windows
3. Install Linux inside coLinux
4. Install Condor inside Linux

Why did coLinux work better for us than VMWare®?

• coLinux is completely invisible to the students using Lab computers.
• coLinux provides improved performance for end-users compared to VMWare®.
• coLinux is ideal for physical hardware choices, making it easy to install on the broad variety of PC hardware found in the many PC labs across most campuses.
• Separate images would no longer be needed for machines running VMWare® and machines running VMWare®. This would result in easier, faster imaging and easier administration.
• coLinux is free, open-source software, whereas VMWare® is commercial, and at the time we began this project, there was no free version.
• coLinux is more easily maintainable to take maximum advantage of new hardware.

But, what problems were encountered running coLinux inside Windows®?

1. coLinux can use either bridged or NATed networking
   • NATed networking requires setting up a generic connection broker (GCB) to allow coLinux to communicate
   • Bridged networking requires an additional IP address for coLinux, but doesn’t require setting up a GCB
   • Bridged networking offered a better solution on our campus, because it didn’t require setting up a GCB, which would require additional hardware (in addition to cost) and additional time. Additionally, not using a GCB reduces complexity and maintenance.

2. Condor® is unable to monitor CPU and keyboard usage. This allows coLinux to suspend its operation if someone is using the computer and resuming operation once the user has left the computer. While running inside coLinux, Condor was not able to monitor the computer’s CPU and keyboard usage. This meant that we needed a method to pass usage information into coLinux.

   The solution we created, in conjunction with James Brey from Kansas University, was to write a VB script that monitors CPU usage and whether or not someone is logged in. Periodically, the VB script writes the CPU usage and how long it has been since someone was logged in to a directory that coLinux is able to read. Then, Condor reads that information in and suspends its operations if the Windows is using the CPU or someone logs in.

3. Some of our hardware had problems running coLinux. Out of the approximately 230 machines we initially deployed it on, a single lab of approximately 50 machines would not run coLinux. We solved this problem by installing the pre-release version of coLinux in that lab.

4. The Data Execution Prevention feature inside Windows®. When running on some newer processors, can conflict with coLinux and cause system failure. The solution to this problem is to add the /NOEXECUTE switch to the Windows® boot.ini.

The initial solution we devised was to install VMWare® within a native Linux install, and then to install Windows inside VMWare®. The steps were:

1. Install Linux as the native host operating system
2. Install Condor inside Linux
3. Install VMWare inside Linux
4. Install Windows inside VMWare

We installed this solution on approximately 200 lab computers across OU’s campus during the summer of 2005.

During testing, we noticed a significant performance decrease using Windows inside VMWare®. To alleviate this problem, we changed VMWare® to use raw disk mode.

Our performance optimizations resulted in increased likelihood of disk corruption if the computer was improperly shut down, either by power failure or people power-cycling the machines.

Some people accidentally happened upon the key combination to change VMWare® out of full-screen mode.

VMWare® offered no 3d hardware support, so some programs would not work.

The Linux environment and Condor both ran fine, but the end-user running Windows on the lab computers had numerous problems.

Our conclusion is that:

Currently, we have approximately 700 computers currently running Condor inside coLinux. These computers have been running without significant problems for several months.

Still in a work in progress, we’re currently working on the following areas:

• Currently working to make installations easier
• Allow for additional monitoring of keyboard and mouse usage
• Vista compatibility

Of course there will be updates in the future to address any unexpected issues.

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