MEASURING I/O PERFORMANCE IN XEN PARAVIRTUALIZATION VIRTUAL MACHINES

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Abstract: This report summarizes the results obtained with measurements of I/O performance in Xen paravirtualized machines. Focus was put on the performance differences between storage virtualized on a file system as opposed to directly based on a native partition. The experiments are structured in a repeatable and controlled way. Some important notions are also discussed about hard disks geometry and measurement units.

1 INTRODUCTION

1.1 Motivation

One of the requirements to deliver high quality services is to have a reliable computing infrastructure. Nowadays, companies building their own computing farm incur high costs because some of their infrastructure components do not scale down with the needs of small and medium sized enterprises, like for example a UPS (Uninterruptible Power System), or a large-bandwidth redundant link to the Internet. In most cases, the net result is that companies end up with overprovisioned and unused computing resources.

This phenomenon motivated the creation of companies whose core business case is the supply of IaaS (Infrastructure as a Service), which assume that companies requiring computing resources can pay for what they actually use, only when they need it, and scaled exactly to their needs.

The main actuator of IaaS is system virtualization. The current market offers a wide choice of the so-called monitors or hypervisors, that is the software layer which enables a single physical hardware to appear like as many virtual machines as required, all sharing the same physical resources. Xen (Barham et al., 2003) was chosen as the reference hypervisor for our experiments, on account of its open source nature and the active community of developers.

We started studying the core functionality of Xen in April 2010, and soon we realized the obvious: that in order to do good virtualization you need to be fully acquainted with every single detail of computers architecture, from assembly op codes to the format of message packets exchanged between your CPU and your SATA hard disk. At the present state of the art, the bottleneck of virtualization is the I/O, in particular the storage facilities. Reducing by even a small factor the overhead in the data path from the virtual machine to the physical storage, like tuning a buffer setting in the host’s kernel, can earn significant performance improvement at the user level.

1.2 Contribution

The measurements presented in this paper may be read as terms of reference for the I/O performance you can expect from different setups.

Our prime objective was that the measurements were repeatable and explainable. We therefore paid special attention to the preparation of the environment as well as of course to execution of the experiments. For example we obviously discarded all measurements executed on a busy system because the scheduling algorithm of the operating system could interfere with our need for determinism. Similarly, we cannot compare measurements from different hard disks or partitions for the reasons discussed in section 2.1 below. We also took care in handling the measurement units, so as to avoid any confusion between the quantities expressed in multiples of 1024 (KiB, MiB, etc) and of 1000 (kB, MB, etc).
1.3 Related Work

Storage technologies are currently receiving a lot of attention (Adams and Agesen; 2006, Mattmann, 2010; Menon et al., 2005), especially, but not exclusively the quantitative evaluation of the quality of the service they provide. There are also some ongoing efforts in the development of QoS monitors (Chambliss et al., 2005) that defer overzealous requests that would penalize other time critical requests. In this paper we focus on a different idea, to give a numerical value of the maximum and minimum overheads you can incur in accessing the storage, by changing only the software configuration. The numerical values we present are bound to the particular hardware we used in our experiments, but the proportional overheads calculated in this way should be completely context independent and therefore valid in general.

The only real way to obtain better performance in I/O is using directed I/O architecture (Intel Virtualization Technology), which allows guest operating systems to communicate directly with the hardware in a safe and isolated way, for example by using an InfiniBand channel (Huang et al., 2005).

2 MEASUREMENT ENVIRONMENT

2.1 The Measurement Hardware

The same hardware was used throughout all the experiments, since the comparison is itself more important than the numbers. For the sake of the record, however, the main important details about the hardware are reported here:

- CPU: AMD Athlon 1640B 2.7MHz
- RAM: 6GB DDR3
- HD: Western Digital WD1600AJS, 7.2krpm

The hard disk manufacturer declared a throughput of 972 Mbit/s, which, once converted to binary units, is about 116 MiB/s.

2.2 Hard Disk Geometry

Before deciding the initial partitioning of the hard disk space, it is important to observe that the access speed is not constant across the addressing space of a mechanical device. The cylindrical shape of the hard disk causes the sectors to pass under the heads at different speeds depending on their geometrical position. Manufacturers are aware of this phenomenon and of course they try to place the sectors more densely towards the center, but there are physical limitations that cannot be overcome.

Moreover, modern hard disk drives use advanced firmware which, in contrast with the older CHS (Cylinder, Head, Sector) coordinates, uses LBA (Logical Block Addressing) coordinates, which abstract the physical position of the sectors by mapping them to an integer number. As a consequence, the access speed is theoretically unpredictable because the mapping function is not known, and for example the firmware might quite possibly detect and replace a faulty block by remapping its logical coordinate to a spare unused sector. Nonetheless, we can assume that there is some model which describes the access speeds monotonically with the logical address, and we can infer it with some preliminary read test.

Figure 1 shows the results of the access speed test, which was executed by reading 1 GiB of data every 5GiB on the logical address of the hard disk. Because of the virtualization overheads, all the following measurements have to be strictly lower than the values obtained in this manner. The user requirement is obviously to get performance numbers as close as possible to these ones from virtual machines.

![Figure 1: Chart for the hard disk geometry, showing clearly that the access speed of a hard disk is constant over the logical address coordinates.](image)

2.3 Buffered I/O and Direct I/O in Linux

In 2001 Andrea Arcangeli proposed (Arcangeli, 2001) and later got approved a patch for the Linux kernel that allows direct memory transfers. In Linux, and in many other Unix-like operating systems, the I/O is buffered, which means that for each `sys_write` call the data is first copied from the

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1 Solid-state drives (SSDs) are expected to have a perfectly linear access speed throughout the addressing space, but I didn’t have a chance to verify this.
user-space memory to a kernel-space allocated buffer, and later on a I/O DMA transfer is initialized using the kernel buffer as memory source. This strategy has several implications, one of which is that the operating system applies some (possibly fair) scheduling of hardware operations across concurrent processes. Unfortunately, this arbitration incurs overhead in the memory-to-memory copy operation required to make this buffering possible. This notwithstanding, current-generation hardware is rather fast nowadays in this kind of operations.

The direct I/O, implemented in Linux with a flag named O_DIRECT, instructs the kernel to initialize the hardware I/O DMA operation right away, originating directly from the user space buffer of the calling application. The consequence is that we save the overhead of the memory-to-memory transfer, but we face the problem that hardware requests have a specific duty-cycle, which spaces them by a minimum time span. It therefore follows that if we do not have enough data to transfer we will end up wasting more time waiting for the hardware operation to finish than the amount we save by skipping the buffering. This latter fact will be evident in section 3, where we compare the results obtained with and without the O_DIRECT flag.

2.4 Environment Setup

The experimental environment consists of the operating systems installed on the hardware and the partitioning of the physical and virtualized hard disks. It is really important to plan in advance how this is going to look like, because a change in the configuration requires all the experiments to be executed again to preserve the consistency of the measurements.

With the steps above, we created four machines:
- storage, the host operating system, also called domain 0 in the Xen parlance. This machine should always perform best, but we will see that in certain cases due to a double memory buffering operated by the various layers, particular measurements can be surprisingly higher for the guest operating systems.
- centos1, the first virtual machine with storage virtualized from a single file on the file system of the host
- centos2, the second virtual machine which uses a physical partition as virtualized storage
- centos2lvm, similar to centos2, but placed above a layer of LVM (Logical Volume Manager) handled by the host operating system.

2.5 Experiments

We wanted our experiments to return meaningful and comparable numerical values representing the I/O performance of each of the four machines. Each experiment consists of writing and reading a long series of zeroes to and from a partition, while
Table 1: Numerical results for read/write measurement on native host “storage”, with and without the O_DIRECT flag, using 1GiB of data and a variable block size.

<table>
<thead>
<tr>
<th>BS (B)</th>
<th>Count</th>
<th>Write 1GB</th>
<th>Write 1GB with O DIRECT</th>
<th>Read 1GB with O DIRECT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Time (s)</td>
<td>Speed (MiB/s)</td>
<td>Time (s)</td>
</tr>
<tr>
<td>512</td>
<td>2097152</td>
<td>63.83</td>
<td>16.0</td>
<td>320.65</td>
</tr>
<tr>
<td>1ki</td>
<td>1048576</td>
<td>59.04</td>
<td>17.3</td>
<td>160.27</td>
</tr>
<tr>
<td>2ki</td>
<td>524288</td>
<td>56.82</td>
<td>18.0</td>
<td>80.25</td>
</tr>
<tr>
<td>4ki</td>
<td>262144</td>
<td>10.40</td>
<td>98.4</td>
<td>40.56</td>
</tr>
<tr>
<td>8ki</td>
<td>131072</td>
<td>10.34</td>
<td>99.1</td>
<td>22.11</td>
</tr>
<tr>
<td>16ki</td>
<td>65536</td>
<td>10.50</td>
<td>97.6</td>
<td>15.21</td>
</tr>
<tr>
<td>32ki</td>
<td>32768</td>
<td>10.47</td>
<td>97.8</td>
<td>11.40</td>
</tr>
<tr>
<td>64ki</td>
<td>16384</td>
<td>10.50</td>
<td>97.5</td>
<td>10.07</td>
</tr>
<tr>
<td>128ki</td>
<td>8192</td>
<td>10.48</td>
<td>97.7</td>
<td>10.06</td>
</tr>
<tr>
<td>256ki</td>
<td>4096</td>
<td>10.46</td>
<td>97.9</td>
<td>10.05</td>
</tr>
<tr>
<td>512ki</td>
<td>2048</td>
<td>10.54</td>
<td>97.2</td>
<td>10.02</td>
</tr>
</tbody>
</table>

Figure 3: Chart of the read/write measurement on native host with fixed data size of 1GiB relatively to Table 1.

the measurements, a large enough amount of data was used, as determined with experiment 2. In this experiment the block size was set to a very large fixed value and was kept constant throughout the experiment.

The block size influences the results because the smaller its value, the bigger the number of switches between the user space and the kernel space is, which incurs an important overhead especially in virtualized machines.

3 RESULTS

3.1 Procedure

All the experiments were performed using the command “dd”, using some basic bash programming. Here is an example of the script for the read test on the virtual machine:

```bash
benchmark() {
  SIZE=$((1024*1024*1024*1))
  BS=$1
  COUNT=$((SIZE / $BS))
  echo "[+] SIZE=$SIZE BS=$BS COUNT=$COUNT"
  dd if=/dev/xvda2 of=/dev/null bs=$BS count=$COUNT iflag=direct 2>&1 | grep copied
}
```

3.2 Experiment 1: Storage/var Block Size

In the first experiment the data size was fixed to the value of 1 GiB while the block size varied between 32 B and 1 MiB. The same measurement was later repeated using the O_DIRECT flag discussed earlier. The results are reported in Table 1, and depicted in Figure 3.

The first thing to note is that the buffered writing (blue line) has a sharp drop below block size 4 KiB: this is most likely explained by the heuristics used by the operating system regarding the decision as to when to flush the internal buffers collected with previous I/O operations. It is best therefore to first examine the behaviour of the direct I/O operations (red and green lines).

Reading and writing have the same average trend, so it does not make any difference about which one to examine. Starting from block size of 64 KiB, the overall performance stabilizes to the

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2 For the direct I/O, block sizes below 512 B were not tested because the trend was clear, plus it was excessively slow and of no interest for the results pursued.
value we could expect to be the hardware limit, about 102 MiB/s. Below this block size, we observe a progressive drop of performance, which can be explained as the duration of the hardware I/O operation which takes a fixed amount of time independently of the amount of data being transferred.

At the same time, we notice that the buffering operation, with bigger data blocks, incurs a penalty of about 3 MiB/s, which corresponds to about 4% of the total bandwidth.

### 3.3 Experiment 2: Storage/var Data Size

The second measurement performed on the host machine “storage” was performed by holding the block size to a very large value, 1 MiB and varying the total data size. The purpose of this measurement was to examine the point at which the result stabilizes and the effect of CPU caches and scheduler non-determinism is no longer dominant. Results are reported in Table 2 and analyzed in Figure 4.

**Table 2: Results for read/write measurement on native host “storage”, with and without the O_DIRECT flag, with fixed block size of 1MiB and variable block size.**

<table>
<thead>
<tr>
<th>Size (B)</th>
<th>Write 1MiB block</th>
<th>Write 1MiB block with O_DIRECT</th>
<th>Read 1MiB block</th>
<th>Read 1MiB block with O_DIRECT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Time (s)</td>
<td>Speed (MiB/s)</td>
<td>Time (s)</td>
<td>Speed (MiB/s)</td>
</tr>
<tr>
<td>1MiB</td>
<td>0.03</td>
<td>37.3</td>
<td>0.03</td>
<td>37.8</td>
</tr>
<tr>
<td>2MiB</td>
<td>0.03</td>
<td>67.7</td>
<td>0.03</td>
<td>67.8</td>
</tr>
<tr>
<td>4MiB</td>
<td>0.06</td>
<td>62.0</td>
<td>0.05</td>
<td>83.9</td>
</tr>
<tr>
<td>8MiB</td>
<td>0.11</td>
<td>73.3</td>
<td>0.10</td>
<td>79.6</td>
</tr>
<tr>
<td>16MiB</td>
<td>0.21</td>
<td>76.9</td>
<td>0.17</td>
<td>92.0</td>
</tr>
<tr>
<td>32MiB</td>
<td>0.42</td>
<td>76.4</td>
<td>0.34</td>
<td>93.5</td>
</tr>
<tr>
<td>64MiB</td>
<td>0.81</td>
<td>78.9</td>
<td>0.67</td>
<td>96.1</td>
</tr>
<tr>
<td>128MiB</td>
<td>1.57</td>
<td>81.6</td>
<td>1.29</td>
<td>98.9</td>
</tr>
<tr>
<td>256MiB</td>
<td>2.84</td>
<td>90.0</td>
<td>2.57</td>
<td>99.6</td>
</tr>
<tr>
<td>512MiB</td>
<td>5.44</td>
<td>94.1</td>
<td>5.08</td>
<td>100.8</td>
</tr>
<tr>
<td>1GiB</td>
<td>10.53</td>
<td>97.3</td>
<td>10.07</td>
<td>101.7</td>
</tr>
<tr>
<td>2GiB</td>
<td>20.57</td>
<td>99.6</td>
<td>20.10</td>
<td>101.9</td>
</tr>
<tr>
<td>4GiB</td>
<td>40.59</td>
<td>100.9</td>
<td>40.30</td>
<td>101.6</td>
</tr>
<tr>
<td>8GiB</td>
<td>80.92</td>
<td>101.2</td>
<td>80.44</td>
<td>101.8</td>
</tr>
<tr>
<td>16GiB</td>
<td>162.84</td>
<td>100.6</td>
<td>162.38</td>
<td>100.9</td>
</tr>
</tbody>
</table>

It is easy to notice that the noise is big with smaller amounts of data: this is obviously the effect of scheduling, context switches, and other background activities occurring at the operating system level. The obtained values tend to converge at bigger amounts of data and the value selected for the subsequent experiments was 1 GiB, which is a good compromise between data size and stability of the measurement.

**Figure 4: Chart for read/write measurement on native host with fixed block size relatively to Table 2.**

### 3.4 Experiment 3: Centos1

After building solid frame of reference for the expected results, it is time to proceed with measuring the I/O performance of the paravirtualized installations. The “centos1” VM was freshly restarted, which is the one with the file image storage. The file is saved on the file system of the host OS, which is running an ext4 partition. The measurement was executed with read/write operations on the empty partition /dev/xvda2 using the same dd command as before, with variable block size and fixed data size of 1 GiB. The results are reported in Figure 5.

**Figure 5: Chart for results of experiment 3, machine “centos1”, read/write on file image based storage in comparison with the host OS results from experiment 1.**

We note that the buffered write operations reach the maximum average speed even for small block sizes (1 KiB), while the read/write operations with O_DIRECT flag reach fast speed with very large block sizes (about 1 MiB), but pay a very high overhead price for each I/O operation.

### 3.5 Experiment 4: Centos2

After experiment 3, the VM “centos1” was shut down and the VM “centos2” was started up, and the same measurement was repeated.
These results show that once again buffered I/O has a sharp drop at block size 1 KiB, also evident in the chart in Figure 6. At the same time, the direct I/O follows more or less the value trend observed for the native transfer speeds.

Starting from a block size of 128 KiB, we get really important information about the direct I/O transfers (red and green lines), as they are greater than the buffered I/O from the native operating system (dashed blue line), and are equivalent to the direct I/O transfer of the native operating system (dashed red line). This suggests that there are no observable penalties in the transfer because the read/write commands are directly passed to the hardware by the hypervisor after checking their sanity.

Conversely, we see that the buffered I/O (blue line), with the buffering happening inside the guest operating system, pays a higher overhead penalty because the memory-to-memory operations are more expensive in the virtualized environment.

### 3.6 Experiment 5: Centos2lvm

Due to the difficulties with managing native partitions, we turned our attention to the overhead caused by the addition of a partition abstraction layer, called Logical Volume Manager (Vanel and Knaap, 2000). LVM makes it possible to dynamically create and delete partitions without the need for rebooting the host machine. The general idea is depicted in Figure 7.

Table 3 reports the result of the same measurements for the “centos2lvm” VM, and shows that the introduction of this additional layer does not change the overall transfer speeds.

### 3.7 Final Comparison

We can now compare the results we obtained for the four machines “storage”, the native and host image based storage, and “centos2” virtual machine both in the native partition version and the LVM partition one.

Figure 8 shows an overall view of the performance obtained with each particular setup, while Figure 9 and Figure 10 show in detail the compared results. From this comparison, it is apparent that the overhead introduced by the use of LVM is negligible, while the overhead introduced by using a file stored in the host file system, like in VM “centos1”, is very significant. The reason is that LVM is implemented as a low-level kernel routine, while file systems (in Unix-like operating systems) are implemented as a kernel-level process, which requires context switching to perform its indexing and writing operations for each write request received.
4 CONCLUSIONS

The performance difference observed between a VM configured to use a native partition storage and the VM using a file image storage shows beyond any doubt that the right way to implement storage virtualization is the native partition.

From the administrator point of view using native partitions is penalizing due to the intrinsic inflexibility of native partitions. Using file images allows easier operations such as move, backup, and share over the network of the images.

We have seen that the introduction of LVM does not add any significant overhead to the eventual performance, but gives some more flexibility to the management, which represents an ideal compromise.

Our next step is to investigate and evaluate ways to export LVM capabilities through a local area network, while incurring as low overheads as possible. Possible solutions include remote storage protocols such as iSCSI, InfiniBand/iSER, NFS.

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REFERENCES


