Evaluating Performance of Virtual Machines on Hypervisor (Type-2)

Prakash P and Biju R Mohan
Department of Information Technology National Institute of Technology, Karnataka Surathkal, India
athinprakash@gmail.com, biju@nitk.ac.in

Abstract—Virtualization is becoming increasingly popular, both for servers as well as desktop systems. It is a core technology of the IT applications such as green IT and cloud computing. Operating system which directly communicates with system hardware is host operating system and Operating system which runs on hypervisor type-2 is guest (virtual) operating system. Performance of the guest (virtual) operating system relies equally on both host operating system and hypervisor. Furthermore, Hypervisor is the core component of virtual machine (VM) system and its effectiveness greatly impacts the performance of whole system. This paper provides the performance of different guest (virtual) operating on same host operating system and also it discuss performance of two Virtualization hypervisors (type-2) available for x86 architecture- VMware Workstation and Virtual Box using benchmark applications. From performance evaluation the VMware Workstation has the best performance and also Windows 8 has the best performance as virtual operating system on both VMware and VirtualBox

Keywords—Virtualization, Hypervisor type-2, Virtual Machine, VMware, VirtualBox

I. INTRODUCTION

In IT, things are changing day by day. Often users face situations where they want to run applications which are not compatible with legacy machines. Web designers want to view their work on various operating systems using their native web browsers. To overcome this situation and save resources there is need of running multiple operating systems on the same machine at a time. In such scenario, it is interesting to evaluate the performance of virtual machines running on different hypervisors type-2 available in the market. Virtualization provides many benefits [1][2] such as reduced electricity consumption, improved utilization, performance isolation, increased availability, fault tolerance, ease of management, system security, and flexibility. Those benefits are translated into greater benefits in Cloud computing. A user can request for multiple virtual machines (VMs) and expect their provision in a few minutes. The user can release the VMs anytime.

A. Hosted

Hosted is a type-2 hypervisor[3][4]. In this architecture the base operating system is first installed. A software layer called hypervisor or virtual machine monitor is installed on the top of the host operating system and allows the users to run various guest operating systems within their own application window as shown in Fig. 1.

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B. VMware Workstation

A hosted x86 virtualization monitor which can run a guest operating system unmodified with some performance loss. The x86 architecture offers four levels of privilege known as Ring

![Hosted virtual machine monitor](image)

Fig. 1: Hosted virtual machine monitors install on the top of an underlying host operating system 0, 1, 2 and 3 to operating systems and applications to manage access to the computer hardware. While user level applications typically run in Ring 3, the operating system needs to have direct access to the memory and hardware and must execute its privileged instructions in Ring 0.

Virtualizing[5] the x86 architecture requires placing a virtualization layer under the operating system (which expects to be in the most privileged Ring 0) to create and manage the virtual machines that deliver shared resources. Some sensitive and privileged instruction requests at runtime was the challenge that originally made x86 architecture virtualization look impossible. VMware resolved the challenge by developing binary translation techniques that allow the VMM to run in Ring 0 for isolation and performance, while moving the operating system to a user level ring with greater privilege than applications in Ring 3 but less privilege than the virtual machine monitor in Ring 0. It does not support Hyper Threading3 and requires a host operating system, which means an extra layer and additional overhead.

C. VirtualBox

Oracle VM VirtualBox[6][7] is an x86 cross platform open source virtualization software package, now developed by Oracle Corporation as part of its family of Virtualization products. VirtualBox is a so-called "hosted" hypervisor. To a very large degree, VirtualBox is functionally identical on all of the host platforms, and the same file and image formats are used. This allows you to run virtual machines created on one host on another host with a different host operating system; for example, you can create a virtual machine on Windows and then run it under Linux.

VirtualBox primarily uses software virtualization to run virtual machines. This is the default behavior for any virtual machines (with the exception of 64-bit guest operating systems) created within the VirtualBox environment. VirtualBox does, however, provide the option to enable hardware virtualization on a per virtual machine basis when running on AMD-V and Intel-VT capable CPUs. On more recent CPU designs, VirtualBox is also able to make use of nesting paging tables to improve virtual machine performance. Support for USB and RDP is missing.

D. Operating System

Windows is most widely used operating system with a lot of features, operating systems on desktop and portable computers. Every new version of Windows brings many new features and enhancements. Windows 7 was launched in 2009. Windows 7 adds improved performance on multi-core processors, improved boot performance, Direct Access, and kernel improvements. The main benefit from a new kernel part of Windows 7 called MinWin is that it can be built, booted and tested separately from the rest of the system.

Windows 8 is a totally new version of Windows that, in addition to the traditional desktop, also includes a new-style interface for use with touch screens - whether that's on a touch screen laptop, all-in-one PC or tablet. Windows has only supported x86-based Intel and AMD PCs but that is all
changing with Windows 8, which will support devices running on ARM architecture. Performance wise the windows 8 takes less boot time, dynamic and innovative desktop and supports USB 3.0 Linux operating system is free and open source software for development and distribution. Linux was originally developed as a free operating system for Intel x86-based personal computers.

Ubuntu 12.04 LTS (Precise Pangolin) is the current Ubuntu Long Term Support (LTS) release, made available on schedule on 26 April 2012. Ubuntu is supported on X86 and ARM hardware, and nearly 70 % of the PCs shipped by the major PC companies are now certified to work with Ubuntu.

We have chosen windows 7 and Windows 8 operating system[8] as guest operating systems since its market share are more. These operating systems are most widely used in academics.

The rest of the paper is structured as follows. Section II discusses Related Work. Section III Benchmark Applications, In section IV Experimental setup and Methodology. Analysis and Results are discussed in section V. In section VI Conclusion.

II. RELATED WORK

In [9], impact of the host operating system have been discussed in detail. They studied how different host operating systems influence virtual machine performance. Windows XP, Windows Vista and Windows 7 are used as host operating systems using Windows Vista as a virtual operating system. Results show that the virtual operating system has the best performance when Windows 7 is used as the host operating system.

In [10], survey shows discuss the pro and cons of the VMWare and VirtualBox. They discussed selection of virtual environment for education purpose. Survey shows that both VirtualBox and VMWare are viable virtualization solution for educational purpose.

A paper[11] describes the basic knowledge about VMWare and VirtualBox. Discuss the test conducted to measure and analyse the performance of two virtual machine monitors VMWare and VirtualBox using LINPACK and IPERF, and provide a quantitative and qualitative comparison of both virtual machine monitors.. Result depicts the significant comparison on those operating system on Virtual Machine Monitor.

III. BENCHMARK APPLICATIONS

Benchmark applications are specially developed for measuring the overall performance of computer systems or for measuring performance of certain components. Components with the greatest impact on the performance of the computer system are: CPU, memory, graphics subsystem and hard disk. Most computer users use these applications for mutual computer systems performance comparison. We use these benchmark applications on the same hardware but on different host operating systems so performance measurement results will show which host operating system has best performance on this hardware. In addition to this, with two different programs we measure the time required to perform some complex operations which demand a lot of hardware resources. Benchmark applications and programs used are described below.

A. Maxon Cinbench 11.5

Cinebench [12] is a real-world cross platform benchmark application that evaluates computer systems performance capabilities. It uses users common tasks within Cinema 4D to measure a systems performance. The test procedure consists of two main components: the CPU performance test and the graphics subsystem performance test.

CPU performance test scenario uses all of computer systems processing power to render a photorealistic 3D scene, which uses various different algorithms to stress all available processor cores. The graphics subsystem performance test uses a complex 3D scene depicting a car chase and measures the performance of the graphics subsystem in an OpenGL mode. The results are shown with the number of points whereby the higher the number implies the better performance.

B. PCMark7

PCMark2002 [13] has the ability to benchmark the CPU, memory, graphics and hard disk. In our performance measurements we are using memory and hard disk test suites. The results are shown with number of points and the higher the points mean better performance.

C. Passmark Performance test

PerformanceTest [14] objectively benchmarks computer systems by using a variety of different speed tests.
Standard test suites are:
- CPU tests - mathematical operations, compression, encryption, SSE and 3DNow! instructions,
- 2D graphics tests - drawing lines, bitmaps, fonts, text, and GUI (Graphical User Interface) elements,
- Disk tests - reading, writing and seeking within disk files,
- Memory tests - allocating and accessing memory speed and efficiency.

D. Super PI
Super PI [15] is a benchmark program that overloads memory and the CPU by calculating number PI to a specified number of digits after the decimal point up to a maximum of 32 million. We measured times needed to calculate 32 millions digits. For calculation it uses the Gauss-Legendre algorithm that tests the decimal floating point and mathematics performance of the CPU. The result is given in seconds whereby the shorter the time the better the performance.

E. GeekBench 2.4
Geekbench [16] is a processor and memory benchmark that’s been designed for 64-bit operating systems and multi-core processors. The application provides a comprehensive set of benchmarks to measure processor and memory performance. Geekbench is refreshingly easy to use for a benchmarking application and runs testing very quickly.

F. Video Encoding
Video encoding is performed with program Total Video Converter 3.50, available at [17]. The initial file format is AVI (Audio Video Interleave) and the size of a video file is 702 MB. The destination file format is MPEG-2. Video encoding overloads memory and the CPU and the result is given in seconds, so that the shorter the encoding time the better the performance.

G. Compression Time
WinRAR 4.0 [18] is an application that uses a highly sophisticated and original compression algorithm for data compression or decompression. For performance measurement we use a built-in speed compression test (the result is given in KB/s, the higher the better). Furthermore, we measure the time needed to compress a 400 MB AVI file to a RAR format (the result is given in seconds whereby the shorter the time the better the performance).

IV. EXPERIMENTAL SETUP AND METHODOLOGY
Hypervisor type-2 is installed on the host operating system. A virtual machine is an operating system that is managed by an underlying control program. A host operating system, in a virtual environment, hosts virtual machines. The host operating system allocates physical resources, such as processor and memory resources, to virtual operating systems running on the host operating system. The guest operating request for the hardware via host operating system.

Performance evaluation considers hardware components which influence the performance. Below Table depicts the Setup environments[19]. In today's market, the Windows operating system has name and the Ubuntu Operating System which is an open source.

Several tests are conducted to compare the performance of virtual machine/windows running on host operating system. All test are conducted under the same controlled conditions. Steps carried out during the test are depicted below.

A. Test 1
1) Install the host Operating system
2) Install VMware Workstation on host operating system
3) Install a Guest(virtual) Operating System(Windows7)
4) Install latest device drivers and operating system updates for guest operating system.
5) Install the benchmark application,
6) Reboot the system three times
7) Run the VMware Workstation
8) Run the benchmark application
9) Uninstall the benchmark application and Reboot the system

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TABLE: SYSTEM SPECIFICATION

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<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>Host Operating System</strong></td>
<td>Ubuntu 12.04 (LTS) 64-bit</td>
</tr>
<tr>
<td><strong>Guest Operating System</strong></td>
<td>Microsoft Windows 7 Professional 64 bit and Microsoft Windows 7 Professional 64 bit</td>
</tr>
<tr>
<td><strong>System Specification of Host OS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>4GB</td>
</tr>
<tr>
<td><strong>CPU</strong></td>
<td>i5 CPU @ 3.20 GHz L2 cache 2MB</td>
</tr>
<tr>
<td><strong>Graphics Card</strong></td>
<td>Intel graphic media accelerated HD</td>
</tr>
<tr>
<td><strong>Hard Disk</strong></td>
<td>Hitachi SATA 500 GB, 5400 rpm</td>
</tr>
<tr>
<td><strong>Virtual Environment</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>2GB</td>
</tr>
<tr>
<td><strong>vCPUs</strong></td>
<td>4th 2 cores per each processor, total 4 cores</td>
</tr>
<tr>
<td><strong>Hard Disk</strong></td>
<td>60 GB</td>
</tr>
</tbody>
</table>

Beside the operating system, hypervisor type-2 and benchmark application there was not another application installed on the computer system. To get accuracy every test was carried out for 3 times and arithmetic mean was calculated. In Test 2, VirtualBox was installed in step 2 of Test 1 and (3-7) repeated. Carried out same test for windows 8 as Guest operating system. Rebooting three times(step-6) is required to re-initialize the drivers and to refresh and clear any stuck temporary data in memory.

Performance evaluation is done by comparing virtual machine performance measurement results for every benchmark application on same host operating system. Results are evaluated by means of the following metrics:
• Number of points (obtained in benchmark applications)
• Time (required to complete complex operations)

V. RESULT AND ANALYSIS

In our performance measurements, we tested performance of computer system components with benchmark applications installed on a virtual operating system. We focused more on performance of the following hardware components: CPU, memory, graphics subsystem and hard disk drive. By comparing the same performance measurements for different guest operating systems which are Windows 7 and Windows 8, we can determine which virtual operating system provides the best performance for a virtual machine. And also we measured the performance of VMware Workstation and VirtualBox. Results provides the best option to select the better Hypervisor with better operating System.

![Fig. 2: VMware Workstation and VirtualBox on Windows 7](image)

The Fig. 2, 3, 4, 5 depicts the results of VMware Workstation and VirtualBox on Windows 7 and Windows 8.

1) Maxon Cinbench 11.5: the performance of vCPUs in VMware shows that 6.8 % better than...
VirtualBox using Windows 7 as guest OS where as in Windows 8, VMware shows that 14 % better than VirtualBox.

2) PCMark7: the results show that VMware workstation is 52.31% better than VirtualBox using Windows 7 as guest OS where as in Windows 8, VMware workstation is 41% better than VirtualBox.

3) PassMark Performance Test: the results show that VMware Workstation is 47.83% better than VirtualBox using Windows 7 as guest OS where as in Windows 8, VMware workstation is 59% better than VirtualBox.

4) GeekBench: The performance of VMware Workstation 5.7% better than VirtualBox using Windows 7 as guest OS where as in Windows 8, VMware workstation is 8.1% better than VirtualBox.

5) Super PI: The shortest times needed to calculate 32 millions digits of number PI are obtained in VMware Workstation on both Windows 7 and Windows 8.

6) Video encoding and Compression: Time needed for Video encoding and data compression is 20% and 22% respectively less than VirtualBox Windows 7 as guest OS where as in Windows 8, VMware workstation 25.5% and 43.2% respectively less than VirtualBox.

As per the above mentioned results, We concluded that VMware Workstation is better when we use
Windows 8 as Guest Operating System.
The following figures 6, 7, 8, 9 depicts the Windows 7 and Windows 8 performance on VMware Workstation and VirtualBox.

Fig. 6: Win_7 vs Win_8 on VMware Workstation

Fig. 7: Win_7 vs Win_8 on VMware Workstation

Fig. 8: Win_7 vs Win_8 on VirtualBox

Fig. 9: Win_7 vs Win_8 on VirtualBox
1) Maxon Cinebench 11.5: the performance of vCPUs in Windows 7 shows that 3% better than Windows 8 using VMware Workstation as hypervisor where as in VirtualBox Windows 7 shows that 10% better than Windows 8.

2) PCMark7: the results show that Windows 7 is 3% better than Windows 8 using VMware workstation as hypervisor where as in VirtualBox Windows 8 shows that 22% better than Windows 7.

3) PassMark Performance Test: the results show that Windows 7 is 3% better than Windows 8 using VMware workstation as hypervisor where as in VirtualBox Windows 7 shows that 31% better than Windows 8.

4) GeekBench: The performance of Windows 7 is same as windows 8 in VMware Workstation where as in VirtualBox Windows 7 shows that 3% better than Windows 8.

5) Super PI: The shortest times needed to calculate 32 millions digits of number PI are obtained in Windows 8 on both VMware Workstation and VirtualBox.

6) Video encoding and Compression: Time needed for Video encoding and data compression is 5.5% and 5% respectively less than Windows 7 for Windows 8 using VMware Workstation where as in VirtualBox, Windows 8 2.7% and 16% respectively less than Windows 7.

As per the above mentioned results, We concluded that VMware Workstation with Windows 8 is better in terms of Video Encoding, Data compression, Memory, Calculating million digits. Windows 7 is better when we consider graphic on both Hypervisors.

VI. CONCLUSION

The experimental results give an insight that how the performance of the Guest Operating System on Host operating system on both the Virtualized environments. We run the Benchmark applications in the Virtualized environment and examine their performance. These help the customers to choose which hypervisor is good for their Operating System. Thus we Observer that VMware Workstation gives better performance as compared to VirtualBox with respect Hardware Components CPU, Memory, Graphic and Disk Access. We explore that Windows 8 gives better performance as compared to Windows 7 with respect Calculating PI value, Video Encoding, Data compression and overall performance given by PCMark7 it includes the CPU, memory, graphics, and hard disk. From performance evaluation we concluded that the guest operating system has the best performance when VMware Workstation is used as the Hypervisor with Windows 8 operating system.

REFERENCES


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