

Study of Virtualization & Management of Memory in Virtualized Systems

*A Seminar Report
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Abstract

Memory like other computing resources can be considered a scarce enough commodity. Multiplexing and management of this memory among various stakeholders in native computing environments has been well taken care of. But when it comes to virtualized environments it adds another layer of abstraction. This calls for new techniques, for partitioning and arbitrating memory among different VMs, that doesn't change the OS's perspective of the scheme of things and requires minimal changes. While the techniques for partitioning memory among different VMs in a virtualized setting has almost got standardized, there are still differing views and different approaches to managing memory. The new layer of abstraction introduced by virtualization adds considerable complexity in estimating the needs and utilization of memory. One cannot retrofit one strategy suitable for a particular setting to another and expect to get a clear picture of memory related parameters. This seminar is to understand different techniques of memory virtualization and to gain some insight into some of the existing management strategies.

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Chapter 1

Introduction

1.1 Overview of Virtualization

Hardware resource abstraction and management have always been a major aim and challenge in electronic systems. With the advent of computers these tasks fell upon a huge piece of software called the Operating System. It became the responsibility of the OS to multiplex the resources among the different processes running in a system. An obvious illustration is that of CPU multiplexing, where the CPU is scheduled in time slices among various processes according to priority. The physical memory in a system as well is a resource. Memory also needs to be abstracted and suitable interfaces are to be provided for easy and efficient use. Traditionally this has been achieved through the concept of virtual memory coupled with paging or segmentation.

With advancements in technology the capabilities of physical resources increased and cost decreased. Processors and memory became faster, smaller chips with more capacity became available. But these advancements didn't percolate naturally into better utilization of these resources. Often these resources were underutilized. In order to get better utility from these resources various options of sharing these resources at a larger granularity was explored. Thus came into existence the concept of virtualization.

Virtualization increases the granularity of abstraction from individual resources to abstracting the entire set of hardware as a single unit or in other words virtualization abstracts the entire computer system. With this we could have more than one machine running on top of the existing computing hardware. These machines came to be called *Virtual Machines* or VM. In other words with the increase in granularity of abstraction

the unit of allocation to the abstraction increased from a process to an entire OS.

The ringmaster who runs the show in a Virtual Machine is still the humongous piece of code called the OS. But traditionally OSES were designed to have ownership and control of the underlying hardware. Virtualization now created a separation between the hardware and the OS. They were now relegated to the status of a *guest OS*. A single OS was no longer the sole owner and controller of the resources. The entire hardware had to be abstracted, interfaced and multiplexed among different OSES manning different VMs analogous to the way in which an OS enabled multiplexing of resources among different processes in a native system. This role was now taken up by a new, but no less hideous, software layer called the *Virtual Machine Monitor* (VMM) or the *Hypervisor*. That is now we have the hypervisor sitting on top of the hardware directly and above it we have different VMs.

The introduction of a new orchestrator, the Hypervisor, and relegation of a guest OS to a lesser privilege brought about new challenges. The guest OS in a VM had no longer complete control of the underlying resources to arbitrate efficiently among the processes running in it. But to the process local to a VM the guest OS was still the ringmaster who ran the show. Hence it became of paramount importance that the introduction of a software layer, the hypervisor, between the guest OS and the resources didn't break the equivalence view i.e. a process running in a VM should see no or little difference in running on a native vs. virtualized system. At the same time we also had to ensure that every VM stayed within its allocated bounds and guest OS operations had enough efficiency. These requirements of hypervisor design are formally stated in Popek and Goldberg (1974). The hypervisor can choose from among the various strategies like instruction interpretation, trap & emulate, binary translation, para-virtualization, hardware assisted virtualization to provide the aforementioned requirements.

Once such a hypervisor is available efficient resource utilization and management comes next in order to meet the original design principles of virtualization. Memory like other resources will also be apportioned to the different VMs. But it is not necessary that all of the memory allocated to a VM will be in 100% use all the time. This gives us an opportunity to reallocate this unused memory to other VMs in need. But its sharing and management is not as simple as that of a flexible resource like CPU and nor are the effects of differences in the amounts of memory available that easily visible (Hwang *et al.*, 2013). The objective of this seminar is to get an understanding of the intricacies involved in this.

1.2 Scope of the Seminar

The objective of this seminar is not to delve deep into the implementation of virtualization as a whole but rather to concentrate on understanding how memory virtualization is achieved, the pros and cons of different techniques of memory virtualization, optimizations to it, challenges of memory management in virtualized systems, memory reallocation mechanisms, and some of the existing memory management strategies.

Chapter 2

Background

2.1 Memory Management in Native Systems

Memory management in non-virtualized native multiprogramming system is achieved using Virtual Memory. In multiprogrammed systems several programs are resident in memory at the same time. The memory management policy in such a system deals with protecting the memory of one program from another, loading a program into available space in main memory, (de)allocating memory dynamically from/to programs.

While programs are compiled and linked with addresses starting at 0 and CPU uses these addresses to access the binary, it isn't necessary (and is not the case that) that a program will get physical memory with the same addresses or it is not even guaranteed that there will be enough space in the physical memory to load the entire binary of the program. Most of the times only the immediately needed part of the program is loaded onto the available physical memory, (the rest will be held in a backing store - often the hard disk) and they will share the physical memory space along with parts of other programs. And the OS may choose to evict parts of the program to the backing store when in need of memory as a part of its memory management policy. Therefore the addresses generated by CPU needs to be translated into the corresponding physical addresses. The address generated by CPU is called *Virtual Address* or VA . Thus we need to have a mechanism of *Virtual Address (VA) → Physical Address (PA)* translation.

Hence the illusion that is given to a program that there is enough physical memory available to store its entire binary combined with relocation of code having contiguous virtual addresses into - not necessarily contiguous - available physical memory chunks are the

central ideas of virtual memory.

Virtual Memory can be implemented in more than one ways. Paging is one of them. The idea behind paging is to divide the virtual address space and the physical memory into same sized units of allocation called *pages*. Hence the virtual address space is divided into *virtual pages* or simply *pages* and physical memory into *physical pages* or *frames* or *physical/machine frames*. It is thus clear that not all pages of a program will be present in the physical memory when the program is executing, the contiguous virtual pages belonging to the same program needn't be allocated contiguous frames and it is necessary to provide a way to map from the virtual pages to the associated machine frames.

This mapping should be there for each program and this mapping is called the *page table*. The organisation of page table is closely tied to the size of a page or a frame. Page size is taken as *power of 2* as this ensures that all binary representable addresses can be utilized and address manipulation can be done without arithmetic operations. There should be an entry for all virtual page addresses of a program in its page table. This will result in a very long (large) page table and all the page tables of all programs that are currently resident in memory will consume considerable amount of physical memory. So instead of storing such a single large page table per program in memory we break the page tables into different levels to have a tree like structure. Thus following the design principles of virtual memory it is not necessary that even all the levels of the page table will be resident in memory all the time.

Often the entries in each level are grouped into different sets. And each entry will contain a physical address and some flag bits. The flag bits store permissions and other info about this entry and the physical address in the entry points to a set of entries in the next level. These sets of entries in each level are often limited to single physical frame. Thus the physical address in a page table entry points to a physical frame in the next level. There is an exception for the last level of the page table. An entry in the last level contains the physical address of the actual virtual page that we were looking for and the flag bits of the entry include information like whether the physical page it points to is present or not. The physical address of the root of the page table (i.e. the physical address of the base of the outermost level of page table) is stored in a hardware register.

The translation of virtual address to physical address happens in the following manner:

The base address of the program's page table is obtained from the hardware register storing it. To this base address we add that part of the virtual address that corresponds to the

outermost level. Thus we get the corresponding entry in the outer most level which points to the base address of the corresponding set of entries of the next level (i.e. a physical page of the next level) . Now to get to the corresponding entry within that physical page we add the part of virtual address for the next level to the physical page address we obtained from the outermost level. This process is continued till we get to a last level entry from which we get the physical frame address corresponding to the virtual address. And to go to the exact physical address location corresponding to the virtual address location add the last part of the virtual that doesn't correspond to any page table level i.e. the offset part to the physical frame address.

Hence it is clear from the above discussion that the parts of the virtual address that correspond to each level of page table give us an offset within that level and last part of the virtual address that doesn't correspond to any page table level gives us the offset within the actual frame that holds this virtual address. Illustration in figure 2.1.

For a virtual address generated by the CPU the translation to physical address i.e. traversing the levels of page table happens in hardware. If the corresponding physical page is present in the translated location it is a *hit* else it is a *fault*. Page faults are to be resolved by moving in the corresponding missing page from the backing store. Certain architectures like x86 choose to cache recently accessed virtual addresses and their mappings in a small cache often called the *translational look ahead buffer* or TLB, this is for faster translations the next the same address is accessed. This also brings about the need for coherence between the entries in the TLB and the page table. The hardware that does all this is called the *memory management unit* or MMU.

Linux OS on x86 (i.e. 32 bit) architecture has 3 levels of the page table. While for x86_64 (i.e. 64bit) it has 4. They are called *page global directory* or PGD, *page upper directory* or PUD, *page middle directory* or PMD and *page table entry* or PTE. x86 won't have the PMD. The CR3 register holds the base address of the PGD.

2.2 Challenges to Virtualizing Memory

When we introduce virtualization the physical memory of the system is to be shared among different VMs. In addition to that there should be ways to dynamically (re)allocate memory among VMs analogous to the way in which memory is managed among programs in a native system as discussed in the previous sections. Hence the basic idea of

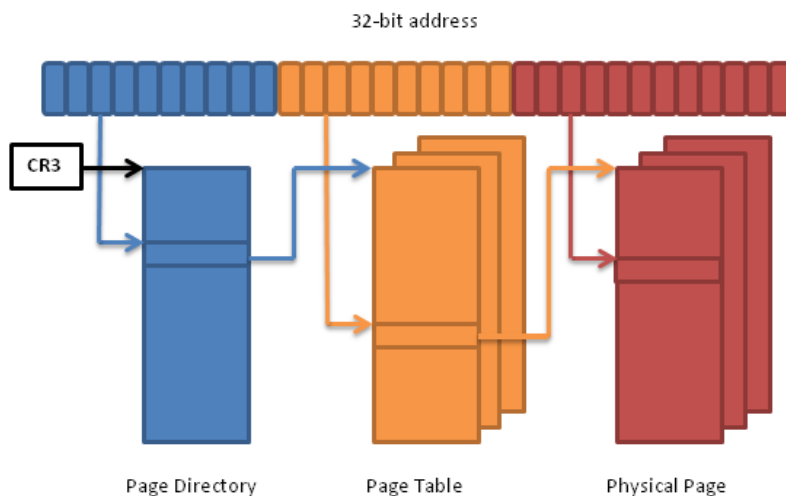


Figure 2.1: Illustration of $VA \rightarrow PA$ address translation.

corensic.files.wordpress.com/2011/11/virtualmemory.png

memory virtualization is similar to virtual memory in native systems. Here on top of the virtual memory abstraction that happens inside a VM we are introducing another layer of virtual memory sort of abstraction. If we want minimal changes to a stock guest OS or if the guest OS is unaware of the underlying hypervisor then the guest OS's perceived view of physical memory should be kept intact by allowing it to maintain the mapping of virtual addresses to what the guest OS perceives as its physical memory. While in reality what the guest OS perceives as physical memory is not the real machine memory and neither is it given unrestricted direct access to the entire real machine memory. This was done to ensure that guest OSs stay within their bounds and VM isolation was guaranteed. Moreover guest OSs no longer managed the resources on their own.

This was achieved by virtualizing the MMU or in other words by introducing MMU functionalities in the hypervisor level that backed the the guest OS memory management operations, trying as far as possible not to break the guest OS's view of the affairs, and that did effective multiplexing of actual machine memory among the different VMs.

Implementing this is not as easy as said. The first challenge lies in deciding how to divide or partition machine memory among different VMs. Dictating the techniques of access poses another. Finally the dynamic management aspect comes in.

Every VM can be allocated simple, static, contiguous, disjoint fixed partitions or more of

a dynamic allocation scheme similar to demand paging discussed in previous section can be adopted. The former has obvious drawbacks of memory wastage if the allocated memory is underutilized, incapability to support a VM requiring more memory than the static allocation etc. All this will affect the number of VMs that can be hosted on a machine. In addition it cannot support other virtualization techniques like migration. The latter ensures better utilization of memory, enables memory over-commitment among VMs, similar to the one provided to different processes by normal virtual memory, but introduces considerable complexity in implementation. One reason for this complexity is the varying levels of dynamism in memory demands among different VMs which requires the VMM to detect and react quickly to these demands by adapting its policies for each VM. Another cause of this complexity is multiple memory resource control entities taking decisions independently; one the guest OS and other the VMM. This can often result in conflicting decisions being made that increases the memory management overhead.

Since the guest OS employs virtual memory, access to the MMU is often needed. But we also know the actual MMU functionalities that manages the machine memory lies in the hypervisor. Thus hypervisor needs to define ways for the guest OS to access these functionalities without breaking VM isolation.

The challenges of implementing memory management at the hypervisor comes next. First, a VMM needs to accurately determine memory resource usage statistics of individual VM to take any management policy related decision. Second, policy decisions taken at the VMM level can clash with the decisions taken within a guest OS. A good example of this the is *double paging* explained in Waldspurger (2002). Third, it is difficult to define a one-copy-fits-all management strategy for the various types of guest OSs and applications running in different VMs. For e.g. an application like DB which manages its own memory will be affected badly by a VMM memory management strategy that transparently reallocates memory assigned to it because for efficient working these applications need a current, consistent view of the memory allocated to it (Salomie *et al.*, 2013).

We now try to look into the existing solutions and implementations of various aspects of memory virtualization that address many of these issues.

Chapter 3

Memory Virtualization

3.1 Physical Memory Allocation Model in Virtualized Systems

Since within a VM the guest OS provides its application the virtual memory abstraction and processes running in the guest OS share what the guest OS perceives as the physical memory, the guest OS is allowed to maintain the mapping of virtual addresses to what it perceives as its physical memory. But as explained earlier the guest OS is tricked into believing that it is managing a real contiguous physical memory just as the way in normal virtual memory scenario a process is tricked by the OS into believing that it is loaded on and executing from physically contiguous machine memory.

Hence the guest OS's perception of physical memory is actually a pseudo-contiguous-physical memory abstraction provided by the VMM. As per common virtualization terminology it is called *guest physical frames* and a corresponding page number is called *Guest Physical Frame Number* or GPFN. And the corresponding original machine frame number backing a GPFN is termed machine frame number or MFN. Thus the guest OS page tables contains the *virtual address* \rightarrow *guest physical address* mapping also abbreviated as $V \rightarrow P$ mapping and the VMM should contain a *guest physical address* \rightarrow *machine address* mapping often abbreviated as $P \rightarrow M$. The $P \rightarrow M$ mapping should be maintained from the time a VM is created and should be updated every time a change occurs to the allocation of machine frames to a VM. This is illustrated in figure 3.1.

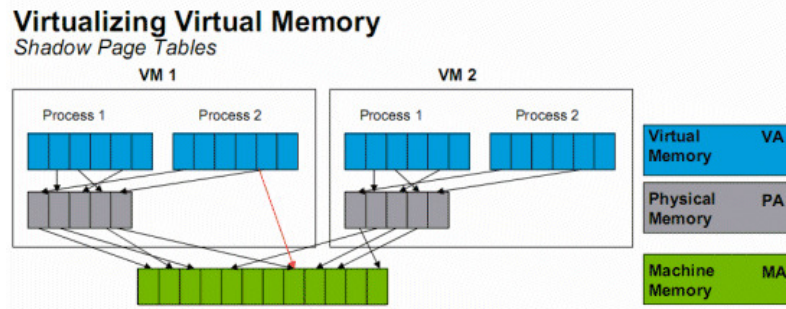


Figure 3.1: Physical memory allocation model in virtualized systems.

images.anandtech.com/reviews/it/2008/virtualization-nuts-bolts/Shadowpt.gif

3.2 Techniques of Virtualizing the MMU

This section discusses how the hypervisor defines ways for the guest OS to access the actual machine frames through the MMU functionalities provided by it.

We know that the guest OS maintains page table related information for every process running in a VM and also that the guest OS operates on pseudo physical pages or GPFNs. Memory references by processes running in a VM requires translation of virtual addresses into machine addresses via hardware MMU operations such as page table walk. The page table walk itself needs actual machine frames addresses to get to the different levels of page table as discussed in 2.1. But as discussed in 2.2 the guest OS cannot be given unrestricted direct access to the machine frames holding the page table pages to ensure VM isolation. This means that the guest OS access to the actual MMU (or its functionalities) in the VMM, like CR3 access, changes to page table entries need to be supervised by the VMM.

Table 3.1 lists the existing methodologies of virtualizing MMU.

3.2.1 Shadow Paging

Shadow paging mechanism is a software MMU virtualization mechanism. The access to CR3 is by default protected by design paradigms of virtualization which pushed the guest OS to lower privilege levels than the hypervisor. The machine frames that contain the different page table levels are protected by making them write protected. And for each process in a VM, just like a guest OS maintains a page table, the hypervisor also maintains

Table 3.1: MMU virtualization techniques.

| Technique | Description |
|--------------------|------------------------------|
| Shadow Paging | Software approach |
| Direct Paging | Para-virtualization approach |
| Nested Page Tables | Hardware assisted approach |

a page table called the *Shadow Page Table*. The shadow page table is part of a plan to easily get the direct the $V \rightarrow M$ mapping instead of going through $V \rightarrow P$ and then $P \rightarrow M$ as mentioned in 3.1. Ideally every virtual address that is translated to corresponding guest physical page address in the guest OS should be translated to the corresponding machine frame address via $P \rightarrow M$ in the VMM. This applies to guest physical page addresses that correspond to the pages of the guest OS page table as well. But there is a subtle drawback to this approach. To translate a virtual address we know that the guest OS needs to access the page table whose base address is stored in the CR3. Assuming we have access to the CR3, for the time being, can we go ahead and directly access the guest page table? No, because what the guest OS have is only the guest physical page address of the the page table base. What we need is the address of the machine frame that holds this guest physical page. And in order to access it we need to do a translation using the $P \rightarrow M$ mappings. This needs to be repeated for the base address of every level of the page table. In order to alleviate this overhead we make use of the same $P \rightarrow M$ mappings maintained by the VMM for a VM to create shadow page tables for all process that run in that VM. And in the shadow page tables we maintain the direct $V \rightarrow M$ mappings. Thus every virtual address access by a process in a VM can now go through the corresponding shadow page table in the VMM saving on the number of memory accesses and the corresponding latency. Figure 3.2 illustrates this.

To pull off this trick the guest OS's CR3 is virtualized and guest OS access to the CR3 is to be prevented by a general protection fault (GPF) (Wikipedia, 2015). The VMM should load the CR3 with the base address of the shadow page table rather than with the base of guest OS page table. Virtual memory access that reads or writes already mapped frames can go ahead via the shadow page table unhindered. When a page fault occurs the VMM

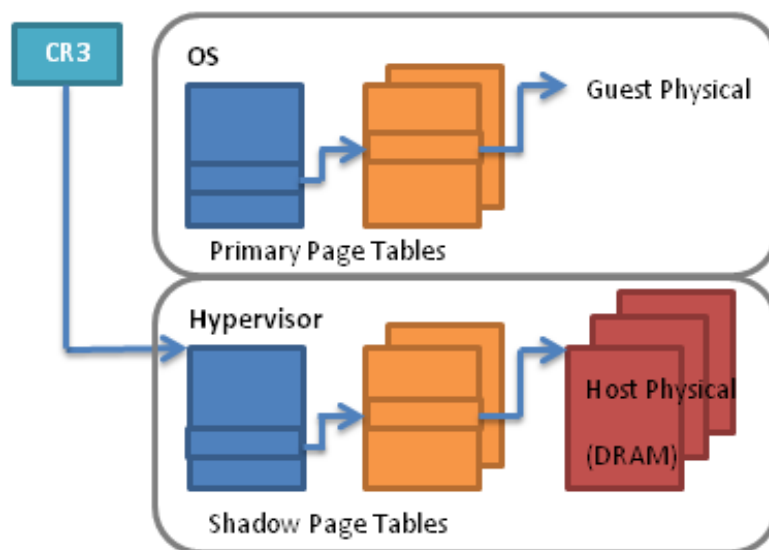


Figure 3.2: Shadow Page Table Illustration.

corensic.files.wordpress.com/2011/12/shadowpagetables.png

checks if the guest page table has valid entries for the faulting address, if that is the case then fault occurred because the VMM had moved the machine frame corresponding to the faulting address to its swap space. This type of fault should be hidden from the guest OS as such a fault would not have occurred if the guest OS was running on a native system. The VMM now swaps in the contents of the faulting address into machine memory, updates the $P \rightarrow M$ mapping to reflect this and then updates the corresponding shadow page table. On the other hand if the fault occurred because the guest page table did not have valid mappings for this virtual address, the VMM transfers control to the trap handler of the guest indicating a page fault. The guest OS will then issue I/O requests to effect a page-in operation, which may or may not cause a dirty page swap out. These requests are in fact serviced by the VMM as they are privileged instructions. Once the guest physical page (and the machine frame backing it is) is available the guest OS issues instructions to modify the guest page tables (Smith and Nair, 2005). This causes an exception called **VMExit** as the frames containing guest page tables are write protected from the guest OS. The VMM now updates the guest page table and the mappings in the shadow page table before returning control back to the guest. This is done to ensure that the shadow page table is in sync with the guest page table.

3.2.2 Direct Paging

Direct Paging uses an approach called *Para-Virtualization* in which the guest OS is made aware of being virtualized. Guest OS is modified as a part of the MMU virtualization. This approach makes use of the **VMCALL** or *hypercall* API provided by para-virtualization. This is a solution to the x86 architecture virtualization issue. More can be read from Force (2000).

The major change that this brings about is in the way in which guest page tables are updated. There is no shadow page table in this approach. Here also the machine frames containing the guest page tables are write protected by making them read only. A change to the guest page table are carried out by a VMCALL from the guests OS to the VMM. Subsequently the VMM VMCALL handler carries out the changes to the corresponding machine frames after validating them to ensure isolation. Hence the guest page tables contains direct *virtual address* \rightarrow *machine address* mappings that are VMM validated. As it is the case with shadow paging mechanism normal page table reads happen without VMM intervention and page faults are handled by the guest OS by updating the page table entries through the VMM. Figure 3.3 illustrates this approach.

3.2.3 Nested Page Tables

Extensions to the hardware in the form *extended page tables or nested page tables* (EPT or NPT) enabled a new mechanism to achieve memory virtualization called *hardware assisted MMU virtualization*. Contrary to shadow paging, nested paging removes the need for the VMM to supervise the guest OS page table operations once the nested pages are populated. Under nested paging both guest and the hypervisor have their own copy of the CR3 register. The guest OS maps virtual addresses to guest physical addresses and the Nested page tables (NPT) map guest physical addresses to machine frame addresses. The guest now is allowed to set up the guest page tables without any hindrance (i.e VMExits) by the VMM, except for getting a physical frame allocated (for the guest page table or any other guest physical page) which is still under the preview of the VMM. The VMM sets up the nested page table. A guest OS virtual memory reference, when nested page tables are set up, results in a 2-D page table walk - first in the guest page table and next in the nested page table - to get to the corresponding machine frame. Parts of virtual address is used to index into the guest page tables, as explain in 2.1, to obtain the guest physical address and using this guest physical address we do a similar indexing

MMU Virtualization : Direct-Mode

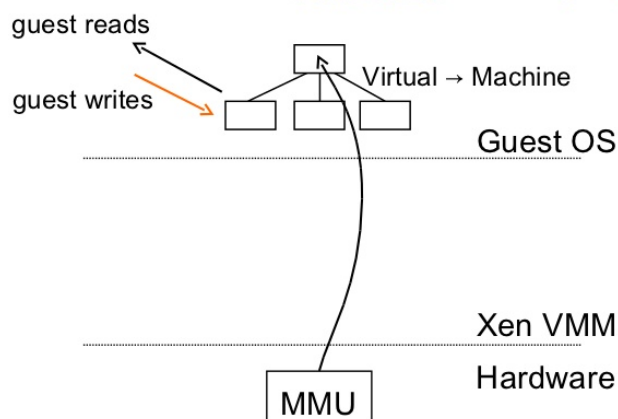


Figure 3.3: Direct Mapping Illustration.

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into the nested page table to obtain the machine frame address. There is a subtle issue here that may miss our eyes easily. While translating a virtual address we need to access machine frames holding the guest page table pages, so for each level of guest page table accessed we need to do a nested page table walk to reach the machine frame holding this page table page.

If the guest page tables contain n levels and the nested page table contains m levels, then to resolve a virtual address to corresponding machine frame we require

$$((n + 1) * m) + n$$

memory accesses. For getting the machine frame address of a particular level of guest page table physical page we need to traverse n levels of nested page table. Once the machine frame is identified we need 1 memory access for reading it. These are the $n + 1$ memory accesses in the previous expression. This is repeated for all levels of guest page table. Hence the $(n+1) * m$. Once you reach the machine frame which holds the last level of guest page table i.e. the PTE machine frame you can read the guest physical address of the original virtual address and finally to obtain its machine address we need

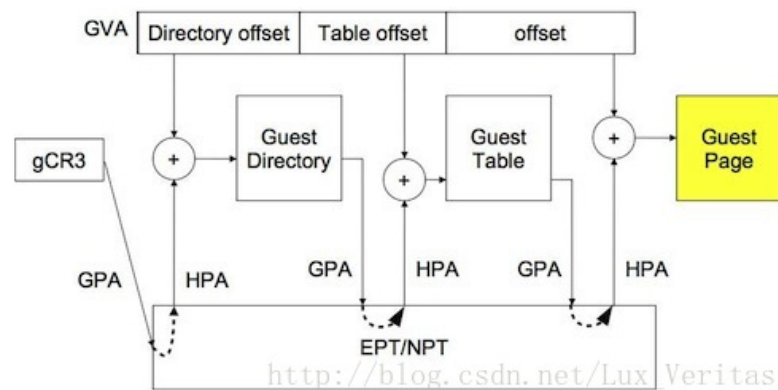


Figure 3.4: Nested Page Table Illustration.

cnblogs.com/snake-hand/p/3181631.html

to traverse the nested page tables one last time. That is why the n term is added to the equation. This is illustrated in figure 3.4.

3.3 Comparison of Memory Virtualization Techniques

Following table compares the different memory virtualization techniques.

Table 3.2: Comparing Memory Virtualization Techniques.

| Technique | Advantage | Disadvantage |
|--------------------|---|---|
| Shadow Paging | Software approach, no changes to guest OS | Frequent costly VMExits for each guest page table update. |
| Direct Paging | No VMExits | Requires changes to the guest OS. |
| Nested Page Tables | Hardware assisted approach, No VMExits, No changes to guest OS. | More number of memory for a virtual memory translation. About 6 times more. |

3.4 Optimizations to Memory Virtualization Techniques

Shadow Paging and Nested Page Tables are two approaches that doesn't require changes to the guest OS. The solution approach they take, though seems similar, are independent of each other. If a process running in the guest OS is experiencing large number of page faults then shadow paging is going to degrade the performance because of frequent VMExits required to synchronize the guest and shadow page tables (refer 3.2.1). Hence shadow paging will prove to be a bad memory virtualization technique for such a process. Now consider another scenario where a process is experiencing large number of TLB misses but its pages are still in memory i.e. it has few page faults, then resolving their machine address by doing a 2-D page table walk in nested paging mechanism is going to degrade its performance due to increased number of memory accesses (refer 3.2.3). For this process nested paging proves to be a bad choice of memory virtualization technique.

3.4.1 Combining Shadow Paging & Nested Page Table

Neither of the two strategies is a clear winner all the time for different mix of processes possible in a VM. Hence in order to get the best of these two techniques Wang *et al.* (2011) proposes a dynamic switching mechanism that switches between the shadow paging and nested paging based on memory access behaviour of the VMs and they call it the *Dynamic Switching Paging* or DSP. Their solution approach is as follows:

- Determine page fault frequency and TLB miss frequency measured as the number of page faults and the number of TLB misses per thousand retired (finished) instructions.
- Determine system dependent upper and lower thresholds for page faults frequency & TLB miss frequency.
- If one metric is beyond its upper threshold & the other is well within its threshold limits, then switch to the technique/mode that is the most suitable for the metric that is within its limits.
 - “If the TLB miss frequency is higher than the TLB miss upper-bound threshold and the page fault frequency is lower than 80 percent of the page fault

upper-bound threshold, switch from” nested page table mode to shadow page table mode or stay in shadow page table mode if already in it.

- “If the page fault frequency is higher than the page fault upper-bound threshold and the TLB miss frequency is lower than 80 percent of the TLB miss upper-bound threshold, switch from” shadow paging mode to nested page table mode or stay in nested page table mode if already in it.

- If both metrics are below their lower threshold limits then remain in the current mode.
- If both metrics are above their upper threshold values or within their threshold limits find out the relative penalty between them.
- Calculate the relative penalty as the P-to-T ratio.

$$P - to - T ratio = \frac{Page\ Fault\ Frequency}{TLB\ Miss\ Frequency}$$

- P-to-T ratio is used along with a running average of recent P-to-T ratios called historic P- o-T ratios.
- If either of historic TLB miss frequency or current TLB miss frequency is zero then switch from shadow paging to nested page tables without estimating either historic or current P-to-T ratio. This avoids divide by zero errors.
- If both historic and latest P-to-T ratio are above P-to-T ratio threshold upper bound switch from shadow paging to nested page tables or stay in nested page tables if already in it.
- If both historic and latest P-to-T ratio are lower than P-to-T ratio threshold lower bound switch from nested page tables to shadow paging or stay in shadow paging mode if already in it.
- If both historic and latest P-to-T ratio are within the P-to-T ratio threshold’s lower & upper bounds stay in current mode.
- If historic and latest P-to-T ratio falls into different threshold intervals, a clear trend cannot be estimated and hence it is better to stay back in current mode.

Through experimentations they claim that DSP is capable of matching the performance of the better among shadow paging and nested page tables, though they do not explain clearly how they attributed the performance degradation of particular processes to the memory virtualization technique used.

3.4.2 Reducing the number of Memory Accesses while using Nested Page Table

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