

Department of Computer Science Institute of Systems Architecture, Operating Systems Group

VIRTUALIZATION

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Dresden, 2012/11/27



00 Goals

Give you an overview about:

- virtualization and virtual machines in general,
- hardware virtualization on x86,
- our research regarding virtualization.

We will not discuss:

- lots and lots of details,
- language runtimes,
- how to use XEN/KVM/...



00 Outline

What's Virtualization?

Very Short History

Virtualization on x86

Example: L4Linux

Example: NOVA

Example: Karma VMM

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01 Outline

What's Virtualization?

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01 Starting Point

You want to write a new operating system that is

- secure,
- trustworthy,
- small,
- fast,
- fancy.

but ...



01 Commodity Applications

Users expect to run all the software they are used to ("legacy"):

- browsers,
- Word.
- iTunes,
- · certified business applications,
- new (Windows/DirectX) and ancient (DOS) games.

Porting or rewriting all is infeasible!



01 One Solution: Virtualization

"By virtualizing a commodity OS [..] we gain support for legacy applications, and devices we don't want to write drivers for."

"All this allows the research community to finally escape the straitjacket of POSIX or Windows compatibility [...]"

[Ro07]

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01 Virtualization

virtual existing in essence or effect though not in actual fact

http://wordnetweb.princeton.edu

"All problems in computer science can be solved by another level of indirection."

Butler Lampson, 1972

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01 Emulation

Suppose you develop for a system G (guest, e.g. an ARM-base phone) on your workstation H (host, e.g., an x86 PC). An emulator for G running on H precisely emulates G's

- CPU,
- · memory subsystem, and
- I/O devices.

Ideally, programs running on the emulated G exhibit the same behaviour as when running on a real G (except for timing).

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01 Emulation (cont'd)

The emulator

- simulates every instruction in software as its executed,
- prevents direct access to H's resources from code running inside G,
- maps G's devices onto H's devices,
- may run multiple times on H.



01 Mapping G to H

Both systems may have considerably different

- instructions sets and
- hardware devices

making emulation slow and complex (depending on emulation fidelity).

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01
$$G = H$$

If host and emulated hardware architecture is (about) the same,

- interpreting every executed instruction seems *not necessary*,
- near-native execution speed should be possible.

This is (easily) possible, if the architecture is virtualizable.



01 From Emulation to Virtualization

A virtual machine is defined to be an

"efficient, isolated duplicate of a real machine."

(Popek, Goldberg 1974)

The software that provides this illusion is the *Virtual Machine Monitor* (VMM, mostly used synonymous with *Hypervisor*).

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01 Idea: Executing the guest as a user process

Just run the guest operating system as a normal user process on the host. A virtual machine monitor process needs to handle:

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01 Idea: Executing the guest as a user process

Just run the guest operating system as a normal user process on the host. A virtual machine monitor process needs to handle:

- address space changes,
- device accesses,
- system calls,
- ...

Most of these are not problematic, because they trap to the host kernel (SIGSEGV).

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01 A hypothetical instruction: OUT

Suppose our system has the instruction OUT that writes to a device register in **kernel** mode

How should it behave in user mode?

Option 1: Option 2:

Just do nothing. Cause a trap to kernel mode.

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01 A hypothetical instruction: OUT

Suppose our system has the instruction OUT that writes to a device register in **kernel** mode.

How should it behave in user mode?

Option 1: Option 2:

Just do nothing. Cause a trap to kernel mode.

Otherwise device access cannot be (easily) virtualized.

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01 Virtualizable?

...is a property of the *Instruction Set Architecture* (ISA). Instructions are divided into two classes:

A sensitive instruction

- · changes or
- · depends in its behavior

on the processor's configuration or mode

A *privileged* instruction causes a *trap* (unconditional control transfer to privileged mode) when executed in user mode.



01 Trap & Emulate

If all sensitive instructions are privileged, a VMM can be written.

- execute guest in unprivileged mode,
- emulate all instructions that cause traps.

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01 Trap & Emulate (cont'd)

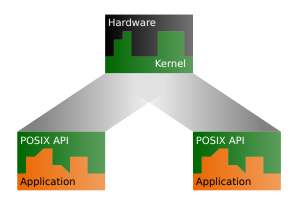
Will be topic of seminar on December 11th:

Formal Requirements for Virtualizable Third-Generation Architectures http://portal.acm.org/citation.cfm?id=361073

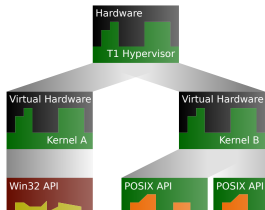
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01 Where to put the VMM?



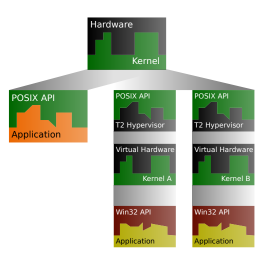
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Application

Application

Application





01 Type 1 vs. Type 2

Type 1 are implemented on the bare metal (bare-metal hypervisors):

- no OS overhead
- complete control over host resources
- high maintainance effort

Popular examples are

- Xen,
- VMware ESXi.



01 Type 1 vs. Type 2 (cont'd)

Type 2 run as normal process on top of an OS (hosted hypervisors):

- doesn't reinvent the wheel
- performance may suffer
- usually need kernel support for access to CPU's virtualization features

Popular examples are

- KVM,
- VMware Server/Workstation.
- VirtualBox,
- ...



01 Paravirtualization

Why all the trouble? Just "port" a guest operating system to the interface of your choice.

Paravirtualization can

- provide better performance,
- simplify VMM

but at a maintainance cost and you need the source code!

Compromise: Use paravirtualized drivers for I/O performance (KVM virtio, VMware).

Examples are Usermode Linux, L4Linux, Xen/XenoLinux, DragonFlyBSD VKERNEL,

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01 Reimplementation of the OS Interface

Why deal with the OS kernel at all? Reimplement its interface! E.g. wine reimplements (virtualizes) the Windows ABI.

- Run unmodified Windows binaries.
- Windows API calls are mapped to Linux/FreeBSD/Solaris/MacOS X equivalents.
- Huge moving target!

Can also be used to recompile Windows applications as native applications linking to winelib \Rightarrow API "virtualization"

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01 Recap

- Virtualization is an overloaded term. Classification criteria:
 - Target real hardware, OS API, OS ABI, . . .
 - Emulation vs. Virtualization Interpret some or all instructions?
 - Guest Modifications?
 Paravirtualization

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01 Recap (cont'd)

- A (Popek/Goldberg) Virtual Machine is an
 - efficient,
 - isolated
 - duplicate of a real machine.
- The software that implements the VM is the Virtual Machine Monitor (hypervisor).
- Type 1 ("bare-metal") hypervisors run as kernel.
- Type 2 ("hosted") hypervisors run as applications on a conventional OS.



02 Outline

What's Virtualization?

Very Short History

Virtualization on x86

Example: L4Linux

Example: NOVA

Example: Karma VMM

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"Virtual machines have finally arrived. Dismissed for a number of years as merely academic curiosities, they are now seen as cost-effective techniques for organizing computer systems resources to provide extraordinary system flexibility and support for certain unique applications."

Survey of Virtual Machine Research Robert P. Goldberg 1974

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02 Early History: IBM



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02 Early History: IBM

Virtualization was pioneered with IBM's CP/CMS in ~1967 running on System/360 and System/370:

- CP Control Program provided System/360 virtual machines.
- CMS Cambridge Monitor System (later Conversational Monitor System) single-user OS.

At the time more flexible and efficient than time-sharing multi-user systems.

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02 Early History: IBM (cont'd)

CP encodes guest state in a hardware-defined format.

SIE Start Interpretive Execution (instruction)
runs the VM until a trap or interrupt occurs. CP resume control
and handles trap.

CP provides:

- memory protection between VMs,
- preemptive scheduling.

Gave rise to IBM's VM line of operating systems.

First release: 1972

Latest release: z/VM 6.2 (Dec 2nd, 2011)

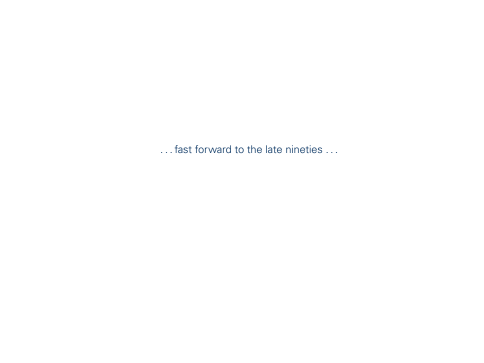
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02 Virtualization is Great

- Consolidation
 - improve server utilization
- Isolation
 - isolate services for security reasons or
 - because of incompatibility
- Reuse
 - run legacy software
- Development
- ... but was confined to the mainframe world for a very long time.

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What's Virtualization?

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03 ls x86 Virtualizable?

x86 has several virtualization holes that violate Popek&Goldberg requirement.

- Possibly too expensive to trap on every privileged instruction.
- popf (pop flags) silently ignores writes to the Interrupt Enable flag in user mode. Should trap!
- More in the seminar.

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03 VMware Workstation: Binary Translation

First commercial virtualization solution for x86, introduced in ~1999. Overcame limitations of the x86 architecture:

- translate problematic instructions into appropriate calls to the VMM on the fly
- can avoid costly traps for privileged instructions

Provided decent performance but:

requires complex runtime translation engine

Other examples: KQemu, Virtual Box, Valgrind

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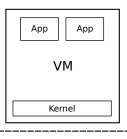


03 Hardware Support for Virtualization

Late Pentium 4 (2004) introduced hardware support for virtualization: Intel VT. (AMD-V is conceptually very similar)

- root mode vs. non-root mode
 - duplicates x86 protection rings
 - root mode runs hypervisor
 - non-root mode runs guest
- situations that Intel VT cannot handle trap to root mode (VM Exit)
- special memory region (VMCS) holds guest state
- reduced software complexity

Supported by all major virtualization solutions today.



non-root mode

root mode

kernel mode

Hypervisor



03 Instruction Emulator

Intel VT and AMD-V still require an instruction emulator, e.g. for

- running 16-bit code (not in AMD-V, latest Intel VT),
 - BIOS
 - boot loaders
- handling memory-mapped IO (need to emulate instruction that caused a page fault)
 - realized as non-present page
 - emulate offending instruction
- ..



03 MMU Virtualization

Early versions of Intel VT do not completely virtualize the MMU. The VMM has to handle guest virtual memory.

Four different types of memory addresses:

HPA Host Physical Address

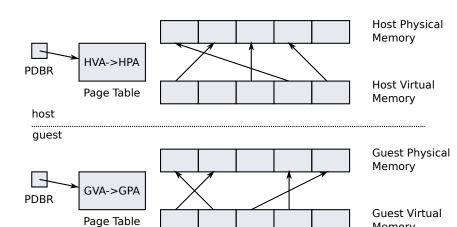
HVA Host Virtual Address

GPA Guest Physical Address

GVA Guest Virtual Address

Usually GPA = HVA or other simple mapping (offset).

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Memory

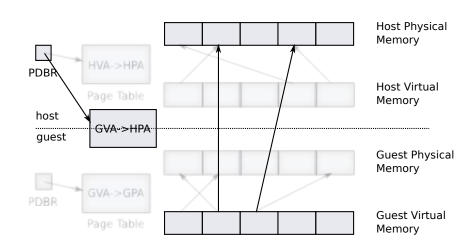


03 Shadow Page Tables

If the hardware can handle only one page table, the hypervisor must maintain a shadow page table that

- merges guest and host page table (maps from GVA to HPA),
- must be adapted on changes to virtual memory layout.

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03 Shadow Paging in a Nutshell

- 1. page fault in guest (GVA)
- 2. traps to VMM
- 3. parse guest page tables (GVA \Rightarrow GPA)
- 4. mapping found
- 5. parse host page table (HVA \Rightarrow HPA)
- 6. create shadow entry
- 7. resume guest

- 4. no mapping found
- 5. resume guest with page fault



03 Drawbacks of Shadow Paging

Maintaining Shadow Page Tables causes significant overhead, because they need to be updated or recreated on

- guest page table modification,
- guest address space switch.

Certain workloads are penalized.

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03 Nested Paging

Introduced in the Intel Nehalem (EPT) and AMD Barcelona (Nested Paging) microarchitectures, the CPU can handle

- guest and
- host page table

at the same time. Can reduce VM Exits by two orders of magnitude, but introduces

measurable constant overhead (< 1%)



03 Nested Paging (cont'd)

Event	Shadow Paging	Nested Paging
vTLB Fill	181,966,391	
Guest Page Fault	13,987,802	
CR Read/Write	3,000,321	
vTLB Flush	2,328,044	
INVLPG	537,270	
Hardware Interrupts	239,142	174,558
Port I/O	723,274	610,589
Memory-Mapped I/O	75,151	76,285
HLT	4,027	3,738
Interrupt Window	3,371	2,171
Sum	202,864,793	867,341
Runtime (seconds)	645	470
Exit/s	314,519	1,845

(Linux Kernel Compile)

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Example: Karma VMM



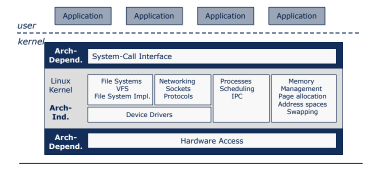
04 L4Linux

...is a paravirtualized Linux first presented at SOSP'97 running on the original L4 kernel

- L4Linux predates the x86 virtualization hype
- L4Linux 2.2 supported MIPS and x86
- L4Linux 2.4 first version to run on L4Env
- L4Linux 2.6 uses Fiasco.OC's paravirtualization features

The current status:

- based on Linux 3.6
- x86 and ARM support
- SMP



CPU, Memory, PCI, Devices

Hardware

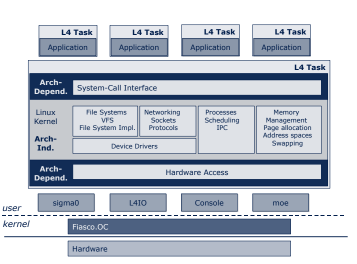


04 Porting Linux to L4

Regard L4 as new hardware platform. Port small architecture dependent part:

- system call interface
 - kernel entry
 - signal delivery
 - copy from/to user space
- hardware access.
 - CPU state and features
 - MMU
 - interrupts
 - memory-mapped and port I/O

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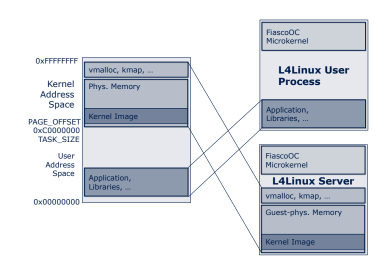




04 L4Linux Architecture

- L4 specific code is divided into:
 - x86 and ARM specific code
 - hardware generic code
- Linux kernel and Linux user processes run each with a single L4 task.
 - L4Linux kernel task does not see a L4Linux process virtual memory

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04 L4Linux Challenges

The I 4I inux kernel "server" has to:

- access user process data,
- · manage page tables of its processes,
- handle exceptions from processes, and
- · schedule them.

L4Linux user processes have to:

• "enter" the L4Linux kernel (living in a different address space).

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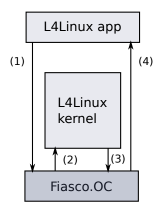
04 Kernel Entry

Normal Linux syscall interface (int 80h) causes trap.

L4Linux server receives exception IPC.

Heavyweight compared to native Linux system calls:

- two address space switches,
- two Fiasco kernel entries/exits





04 Threads & Interrupts

The old L4Linux has a thread for each user thread and virtual interrupt.

- Interrupts are received as messages.
- Interrupt threads have higher priority than normal Linux threads (Linux semantics).
- Interrupt threads force running user process (or idle thread) into L4Linux server
- Linux uses CLI/STI to disable interrupts, L4Linux uses a lock.

A synchronization nightmare.

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04 L4Linux on vCPUs

Simplify interrupt/exception handling by introducing vCPUs (Fiasco.OC):

- have dedicated interrupt entry points,
 - need to differentiate between interrupt and systemcall
- can be rebound to different tasks,
 - simulates address space switches
- can mask interrupts
 - emulates Interrupt Enable flag
 - don't need that lock anymore

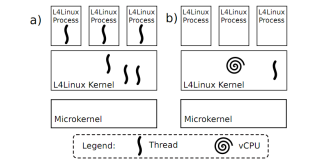


FIGURE 3: (a) L4Linux implemented with threads and (b) L4Linux implemented with vCPUs.



04 L4Linux as Toolbox

Reuse large parts of code from Linux:

- filesystems,
- network stack.
- device drivers,
- ...

Use hybrid applications to provide this service to native L4 applications.

Will be topic of upcoming lecture.



04 Parts of L4Linux Not Covered in Detail

- Linux kernel access to user process' memory
- device drivers
- hybrid applications
- ..

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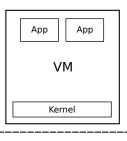
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05 Starting Point

The NOVA OS Virtualization Architecture is a operating system developed from scratch to support virtualization.

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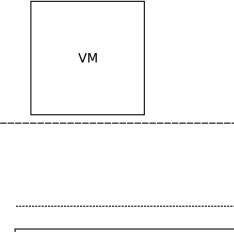


non-root mode

root mode

kernel mode

Hypervisor



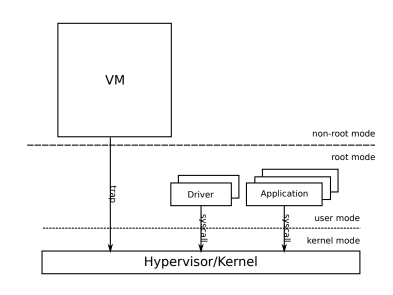
non-root mode

root mode

user mode

kernel mode

Hypervisor





05 Secunia Advisory SA25073

http://secunia.com/advisories/25073/

- "The size of ethernet frames is not correctly checked against the MTU before being copied into the registers of the NE2000 network driver. This can be exploited to cause a heap-based buffer overflow."
- " An error within the handling of the aam instruction can result in a division by zero."

• ...

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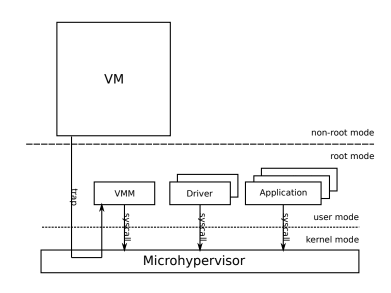
05 TCB of Virtual Machines

The *Trusted Computing Base* of a Virtual Machine is the amount of hardware and software you have to trust to guarantee this VM's security. (More in lecture on Security)

For e.g. KVM this (conservatively) includes:

- the Linux kernel,
- Qemu.

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05 What needs to be in the Microhypervisor?

Ideally nothing, but

- VT-x instructions are privileged:
 - starting/stopping a VM
 - access to VMCS
- hypervisor has to validate guest state to enforce isolation.

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05 Microhypervisor vs. VMM

We make a distinction between both terms [St10, Ag10].

Microhypervisor

- "the kernel part"
- provides isolation
- mechanisms, no policies
- enables safe access to virtualization features to userspace

VMM

- "the userland part"
- CPU emulation
- device emulation



05 NOVA Architecture

Reduce complexity of hypervisor:

- hypervisor provides low-level protection domains
 - address spaces
 - virtual machines
- VM exits are relayed to VMM as IPC with guest state,
- one VMM per guest in (root mode) userspace,
 - possibly specialized VMMs to reduce attack surface
 - only one generic VMM implement so far



05 VMM: Needed Device Models

For a reasonably useful VMM, you need

- Instruction Emulator
- Timer: PIT, RTC, HPET, PMTimer
- Interrupt Controller: PIC, LAPIC, IOAPIC
- PCI hostbridge
- keyboard, mouse, VGA
- network
- SATA or IDE disk controller

But then you still cannot run a VM ...

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05 VMM: Virtual BIOS

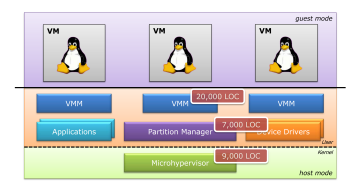
VMM needs to emulate (parts of) BIOS:

- memory layout
- screen output
- keyboard
- disk access
- ACPI tables

Mostly used for bootloaders and early platform discovery (memory layout).



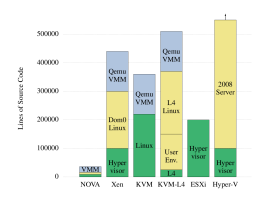
05 NOVA OS Virtualization Architecture



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05 TCB compared



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05 Further Topics

- nested virtualization
- · device driver reuse
- PCI passthrough
- ...

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06 Outline

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06 Example: Karma VMM

Idea: Reduce TCB of VMM by using paravirtualization *and* hardware-assisted virtualization.

- Implemented on Fiasco using AMD-V
- Small VMM: 3800 LOC
- 300 LOC changed in Linux
- No instruction emulator required
 - no MMIO
 - no 16-bit code
- Only simple paravirtualized device models required: 2600 LOC
 - salvaged from L4Linux

Started as Diplomarbeit by Steffen Liebergeld, now maintained at http://karma-vmm.org/.



06 Recap: Examples

- L4Linux is the paravirtualized workhorse on L4 Fiasco/Fiasco.OC:
 - reuse Linux applications,
 - reuse Linux components.
- NOVA provides faithful virtualization with small TCB for VMs:
 - one VMM per VM,
 - run unmodified commodity operating systems.
- Karma uses hardware virtualization extensions to simplify paravirtualization.

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06 Next Weeks

Next week's lecture starts at 4:40 pm and will be about Legacy Containers and OS Personalities

Don't forget to read until December 11th:

Formal Requirements for Virtualizable Third-Generation Architectures http://portal.acm.org/citation.cfm?id=361073

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Adam Lackorzynski et al.

Virtual Processors as Kernel Interface

https://www.osadl.org/fileadmin/dam/rtlws/12/Lackorzynski.pdf



Härtig et al.

The performance of μ -kernel-based systems http://dl.acm.org/citation.cfm?id=266660



Timothy Roscoe et al.

Hype and Virtue

https://portal.acm.org/citation.cfm?id=1361401



Robert P. Goldberg, 1974

Survey of Virtual Machine Research

http://cseweb.ucsd.edu/classes/wi08/cse221/papers/goldberg74.pdf



Gerald J. Popek, Robert P. Goldberg, 1974

Formal requirements for virtualizable third generation architectures https://portal.acm.org/citation.cfm?id=361073



Udo Steinberg, Bernhard Kauer, 2010

NOVA: A Microhypervisor-Based Secure Virtualization Architecture

http://os.inf.tu-dresden.de/papers_ps/steinberg_eurosys2010.pdf





Joshua LeVasseur et al, 2005

Pre-Virtualization: Slashing the Cost of Virtualization

http://www.14ka.org/downloads/publ_2005_levasseur-ua_cost-of-virtualization.pdf



Sorav Bansal and Alex Aiken, 2008 Binary Translation Using Peephole Superoptimizers

http://theory.stanford.edu/~sbansal/pubs/osdi08_html/index.html



M. Rosenblum and T. Garfinkel, 2005 Virtual Machine Monitors: Current Technology and Future Trends

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1430630



Steffen Liebergeld, 2010 Lightweight Virtualization on Microkernel-based Systems

http://os.inf.tu-dresden.de/papers_ps/liebergeld-diplom.pdf



Muli Ben-Yehuda et al, 2010

The turtles project: Design and implementation of nested virtualization http:

//www.usenix.org/events/osdi10/tech/full_papers/Ben-Yehuda.pdf



Ole Agesen et al, 2010



The evolution of an x86 virtual machine monitor http://portal.acm.org/citation.cfm?id=1899930