Extended OS



Learning Outcomes

- An appreciation that the abstract interface to the system can be at different levels.
 - Virtual machine monitors (VMMs) provide a lowlevel interface
- An understanding of trap and emulate
- Knowledge of the difference between type 1 and type 2 VMMs
- An appreciation of some of the issues in virtualising the R3000



Virtual Machines

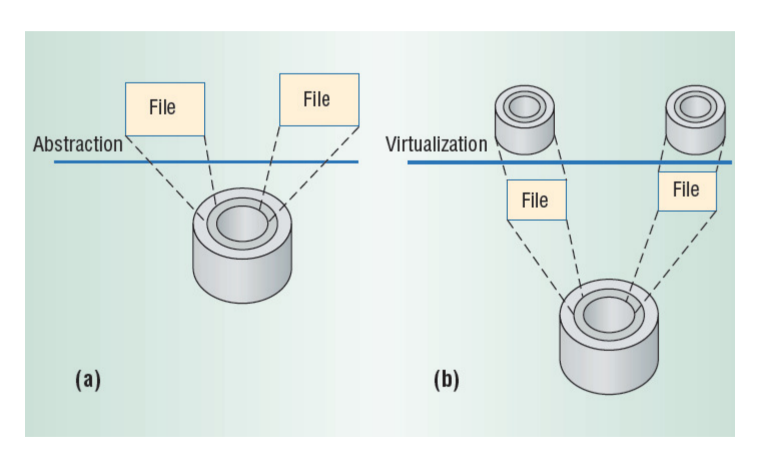
References:

Smith, J.E.; Ravi Nair; , "The architecture of virtual machines," *Computer* , vol.38, no.5, pp. 32-38, May 2005

Chapter 8.3 Textbook "Modern Operating Systems"

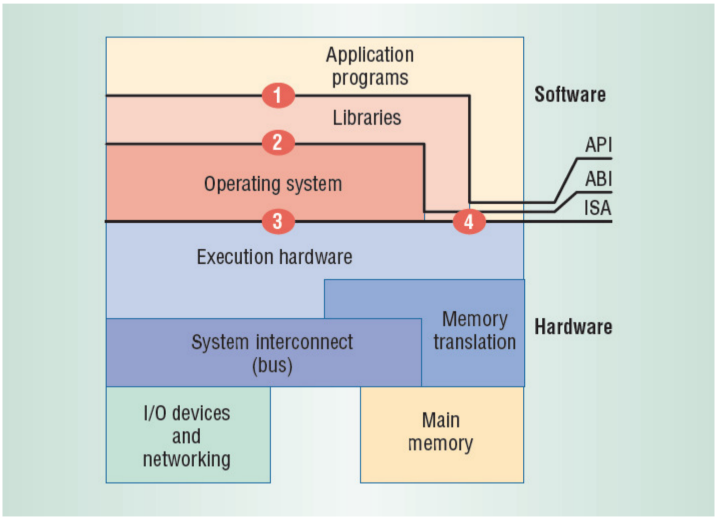


Abstraction & Virtualisation





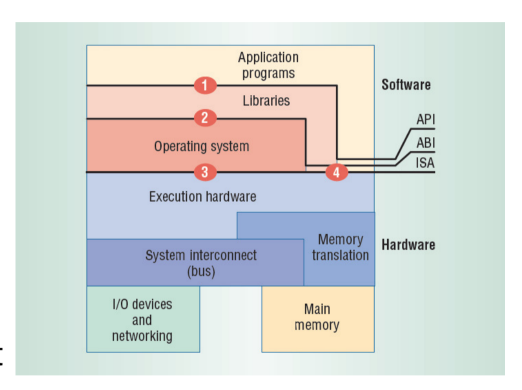
Interface Levels





Instruction Set Architecture

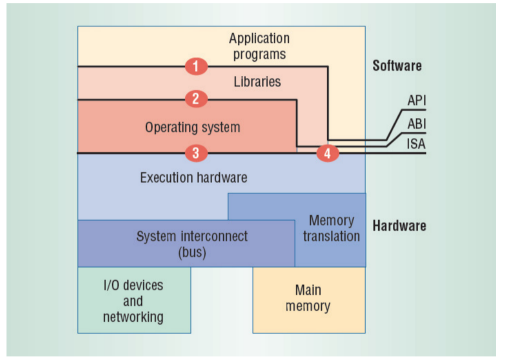
- Interface between software and hardware
- Divided between privileged and unprivileged parts
 - Privileged a superset of the un-privileged





Application Binary Interface

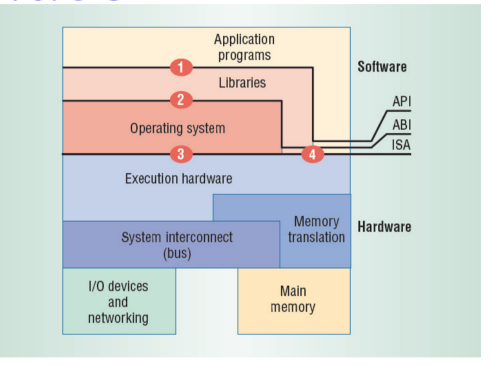
- Interface between programs ↔ hardware + OS
- Consists of system call interface + unprivileged ISA





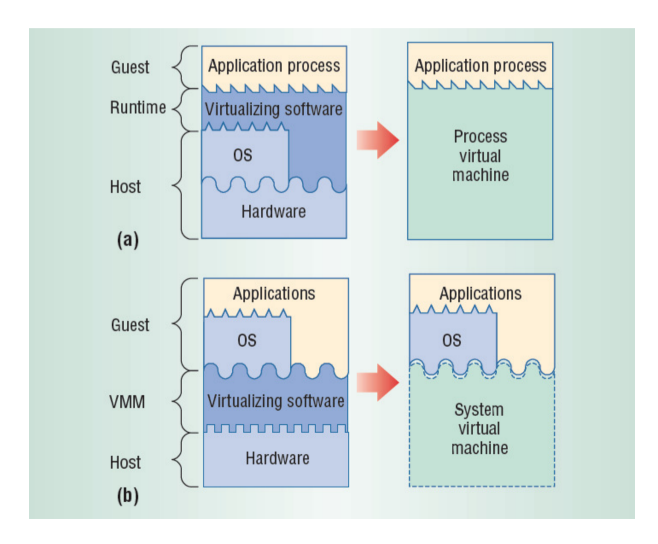
Application ProgrammingInterface

- Interface between highlevel language ↔ libraries + hardware + OS
- Consists of library calls
 + un-privileged ISA
 - Syscalls usually called through library.
- Portable via recompilation to other systems supporting API





Process versus **System**Virtual Machine





OS is an extended virtual machine

- Multiplexes the "machine" between applications
 - Time sharing, multitasking, batching
- Provided a higher-level machine for
 - Ease of use
 - Portability
 - Efficiency
 - Security
 - Etc....

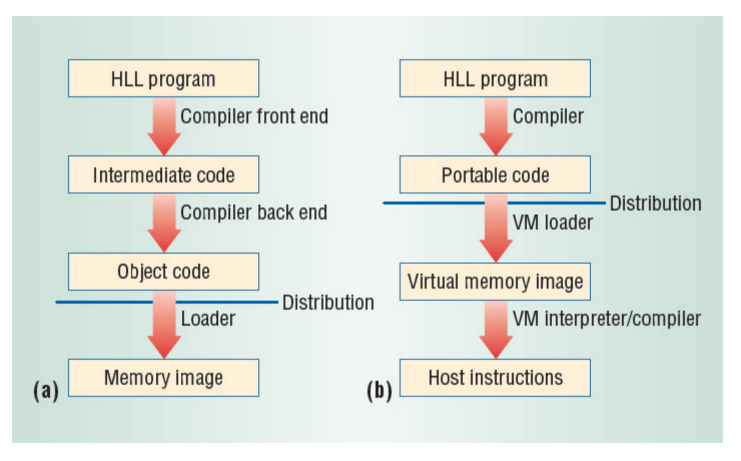


JAVA – Higher-level Virtual Machine

- write a program once, and run it anywhere
 - Architecture independent
 - Operating System independent
- Language itself was clean, robust, garbage collection
- Program compiled into bytecode
 - Interpreted or just-in-time compiled.
 - Lower than native performance



Conventional versus Emulation/Translation





Aside: Just In-Time compilation (JIT)



Issues

- Legacy applications
- No isolation nor resource management between applets
- Security
 - Trust JVM implementation? Trust underlying OS?
- Performance compared to native?



Is the OS the "right" level of extended machine?

- Security
 - Trust the underlying OS?
- Legacy application and OSs
- Resource management of existing systems suitable for all applications?
- What about activities requiring "root" privileges



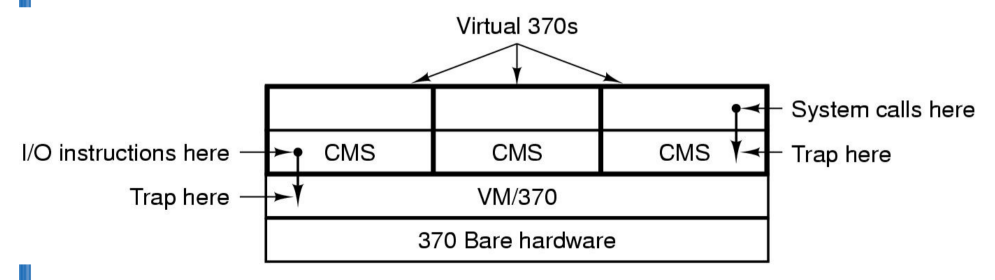
Virtual Machine Monitors

- Provide scheduling and resource management
- Extended "machine" is the actual machine interface.



IBM VM/370

- CMS a light-weight, single-user OS
- VM/370 multiplex multiple copies of CMS



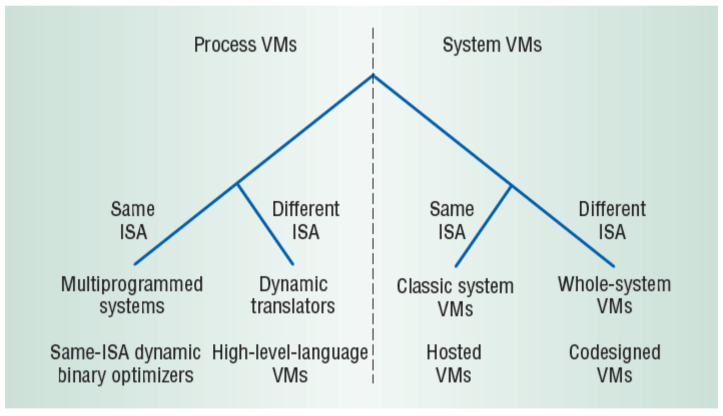


Advantages

- Legacy OSes (and applications)
- Server consolidation
- Concurrent OSes
 - Linux Windows
 - Primary Backup
 - High availability
- Test and Development
- Security
 - VMM (hopefully) small and correct
- Performance near bare hardware
 - For some applications



Taxonomy of Virtual Machines





What is System/161?



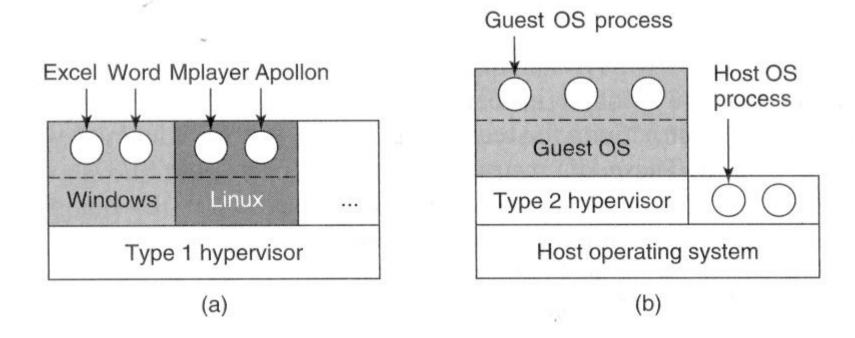


Figure 1-29. (a) A type 1 hypervisor. (b) A type 2 hypervisor.



Virtual R3000???

- Interpret
 - System/161
 - slow
 - JIT dynamic compilation
- Run on the real hardware??



Gerald J. Popek and Robert P. Goldberg (1974). "Formal Requirements for Virtualizable Third Generation Architectures". Communications of the ACM 17 (7): 412 –421.

Sensitive Instructions

- The instructions that attempt to change the configuration of the processor.
- The instructions whose behaviour or result depends on the configuration of the processor.

Privileged Instructions

 Instructions that trap if the processor is in user mode and do not trap if it is in system mode.

Theorem

Architecture is virtualisable if sensitive instructions are a subset of privileged instructions.



R3000 Virtual Memory Addressing

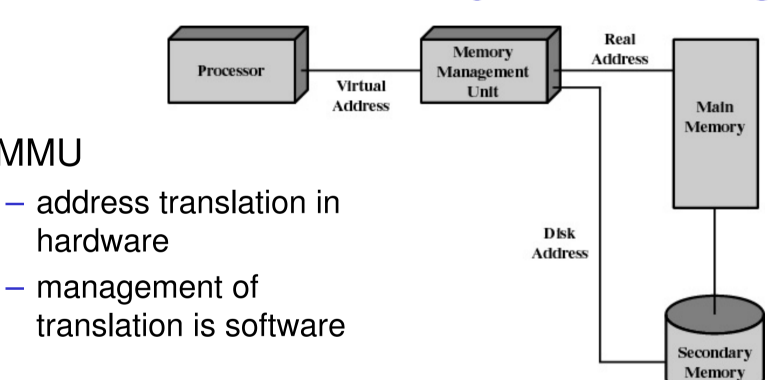


Figure 2.10 Virtual Memory Addressing



MMU

R3000 Address Space Layout

0xFFFFFFF

0xC0000000

kseg2

kuseg:

2 gigabytes

0xA0000000

kseg1

MMU translated

Cacheable

0x80000000

kseg0

 user-mode and kernel mode accessible

kuseg



0x0000000

R3000 Address Space Layout

0xfffffff

0xC0000000

kseg2

- kseg0:
 - 512 megabytes

 Fixed translation window to physical memory

- 0x80000000 0x9fffffff virtual = 0x00000000 - 0x1fffffff physical
- MMU not used
- Cacheable
- Only kernel-mode accessible
- Usually where the kernel code is placed

0xA0000000

0x80000000

kseg0

kseg1

kuseg



Physical Memory

0x00000000

R3000 Address Space Layout

0xfffffff

0×C0000000

kseg2

- kseg1:
 - 512 megabytes
 - Fixed translation window to physical memory
 - 0xa0000000 0xbfffffff virtual = 0x00000000 - 0x1fffffff physical
 - MMU not used
 - NOT cacheable
 - Only kernel-mode accessible
 - Where devices are accessed (and boot ROM)

0xA0000000

0x80000000

kseg1

kseg0

kuseg



Physical Memory

 0×000000000

R3000 Address Space Layout

0xfffffff

0xC0000000

kseg2

kseg2:

- 1024 megabytes

MMU translated

- Cacheable

 Only kernel-mode accessible 0xA0000000

0x80000000

kseg1

kseg0

kuseg



0x00000000

Issues

- Privileged registers (CP0)
- Privileged instructions
- Address Spaces
- Exceptions (including syscalls, interrupts)
- Devices



Approach: Trap & Emulate?









