



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"

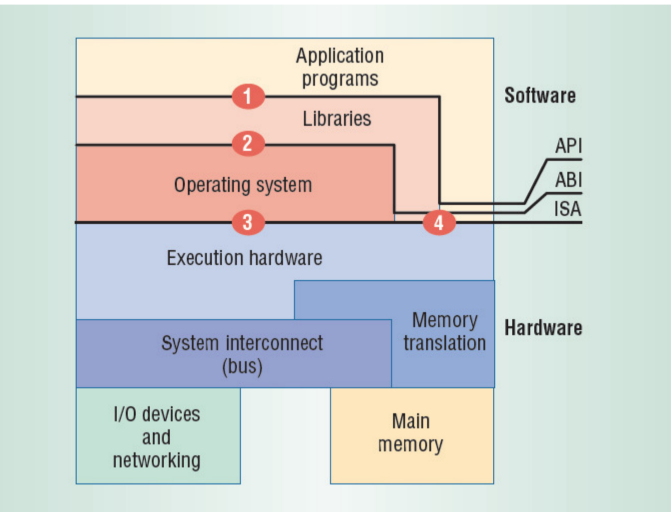


Observations

- Operating systems provide well defined interfaces
 - Abstract hardware details
 - Simplify
 - Enable portability across hardware differences
- Hardware instruction set architectures
 are another will defined interface
 - Example AMD and Intel both implement (mostly) the same ISA
 - Software can run on both

THE UNIVERSITY NEW SOUTH WA

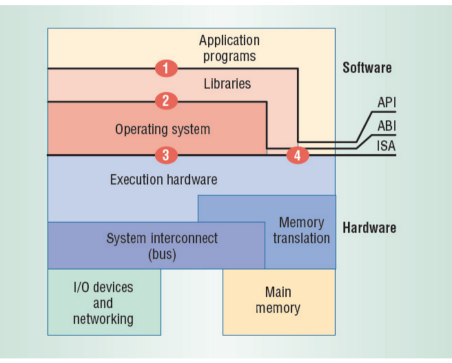
Interface Levels





Instruction Set Architecture

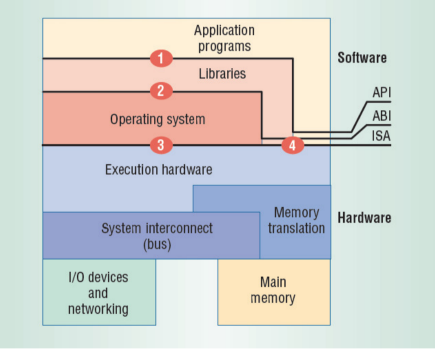
- Interface between software and hardware
 - label 3 + 4
- Divided between privileged and unprivileged parts
 - Privileged a superset of the un-privileged





Application Binary Interface

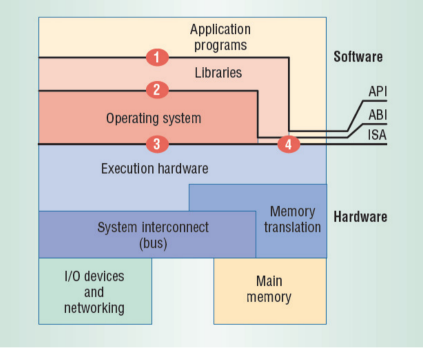
- Interface between programs ↔ hardware + OS
 - Label 2+4
- Consists of system call interface + unprivileged ISA





Application Programming Interface

- Interface between high-level language ↔ libraries + hardware + OS
- Consists of library calls + unprivileged ISA
 - Syscalls usually called through library.
- Portable via re-compilation to other systems supporting API
 - or dynamic linking





Some Interface Goals

- Support deploying software across all computing platforms.
 - E.g. software distribution across the Internet
- Provide a platform to securely share hardware resources.
 - E.g. cloud computing

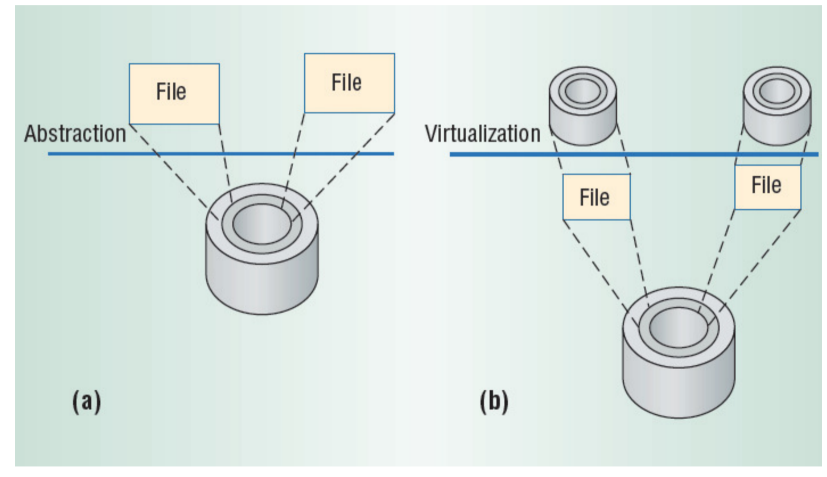


OS is an extended virtual machine

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

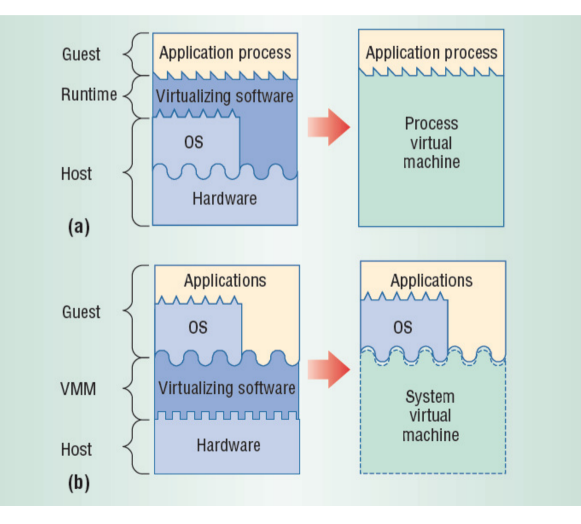


Abstraction versus Virtualisation





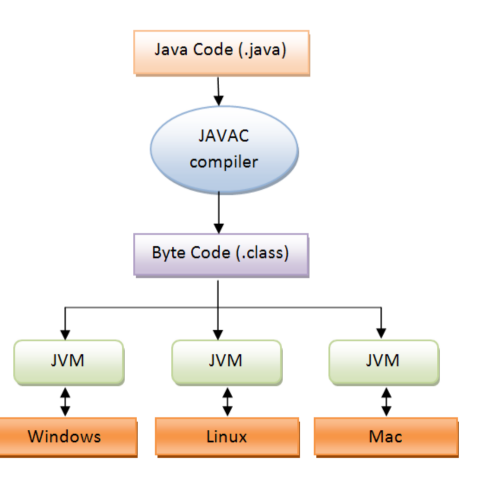
Process versus **System** Virtual Machine





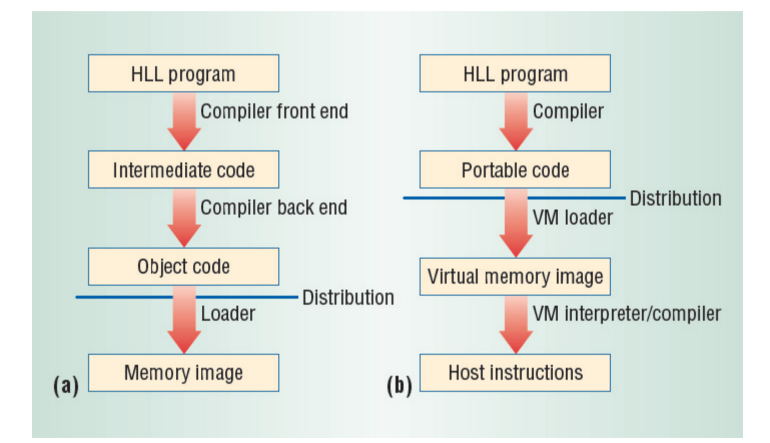
JAVA – Higher-level Virtual Machine

- 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

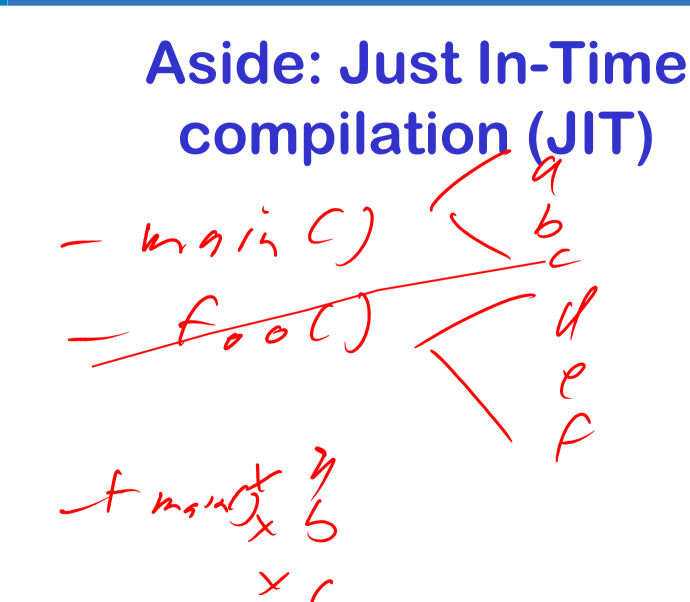




Comparing Conventional versus Emulation/Translation









Issues

- Legacy applications
- No isolation nor resource management between applets
- Security

 Trust JVM implementation? Trust underlying OS?

• Performance compared to native?



cse

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?

- Performance isolation?

 What about activities requiring "root" privileges



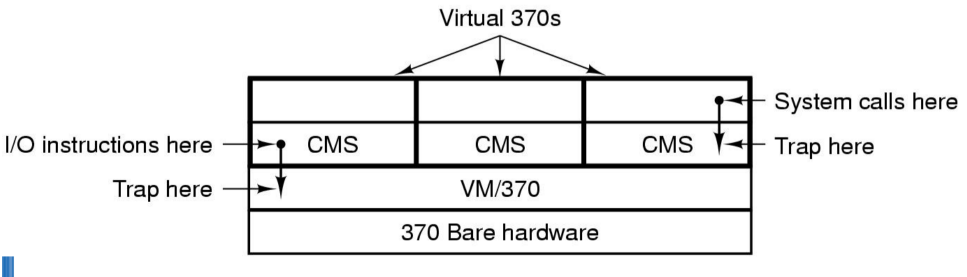
Virtual Machine Monitors

- 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

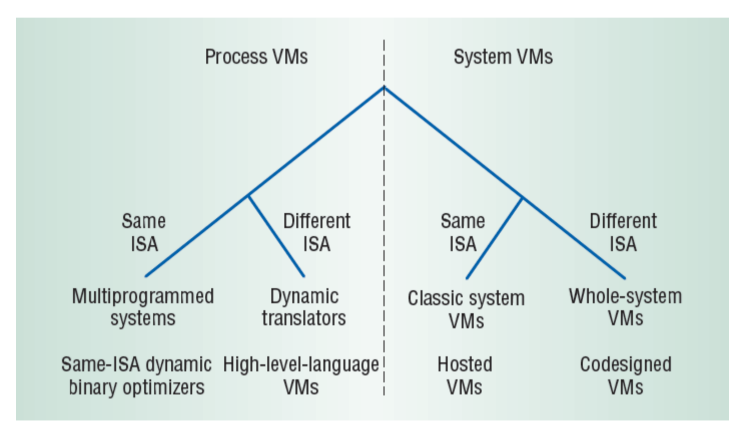
- Legacy OSes (and applications)
- Legacy hardware
- Server consolidation
 - Cost saving
 - Power saving
- Server migration
- Concurrent OSes

THE UNIVERSITY O

- 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



THE UNIVERSITY OF NEW SOUTH WALES



What is System/161?



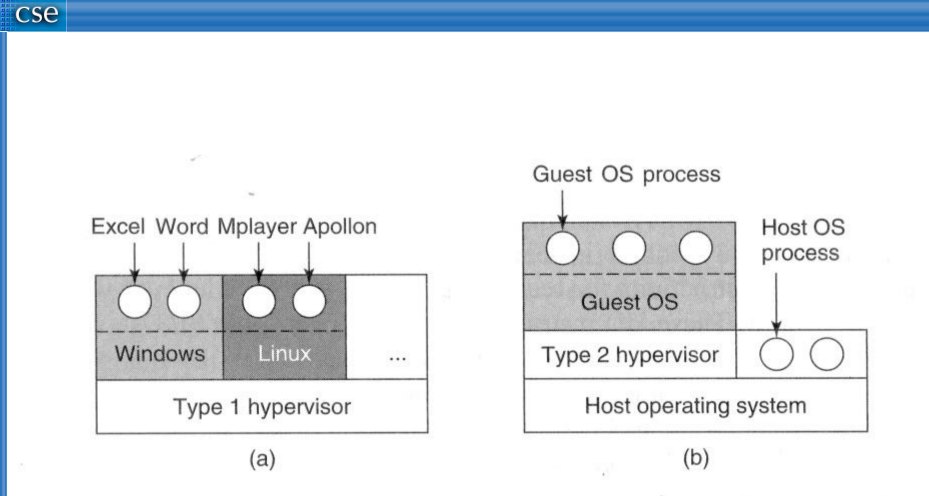
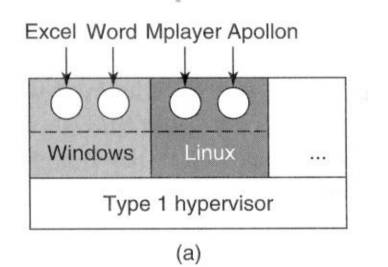


Figure 1-29. (a) A type 1 hypervisor. (b) A type 2 hypervisor.



Type 1 Hypervisor

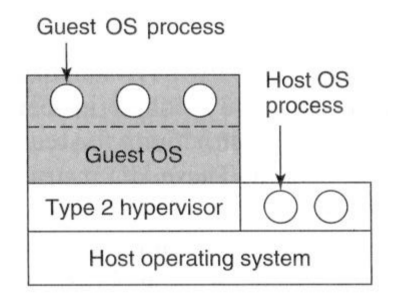
- Hypervisor (VMM) runs in most privileged mode of processor
 - Manage hardware directly
 - Also termed classic..., baremetal..., native...
- Guest OS runs in non-privileged
 mode
 - Hypervisor implements a virtual kernel-mode/virtual user-mode
- What happens when guest OS executes native privileged instructions?





Type 2 Hypervisor

- Hypervisor runs as user-mode process above the privileged host OS
 - Also termed hosted hypervisor
- Again, provides a virtual kernelmode and virtual user-mode
- Can leverage device support of existing host OS.
- What happens when guest OS execute privileged instructions?





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.



Approach: Trap & Emulate?



Virtual R3000???

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



Issues

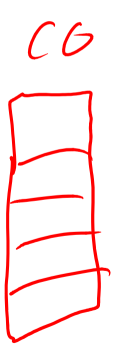
- Privileged registers (CP0)
- Privileged instructions
- Address Spaces
- Exceptions (including syscalls, interrupts)
- Devices



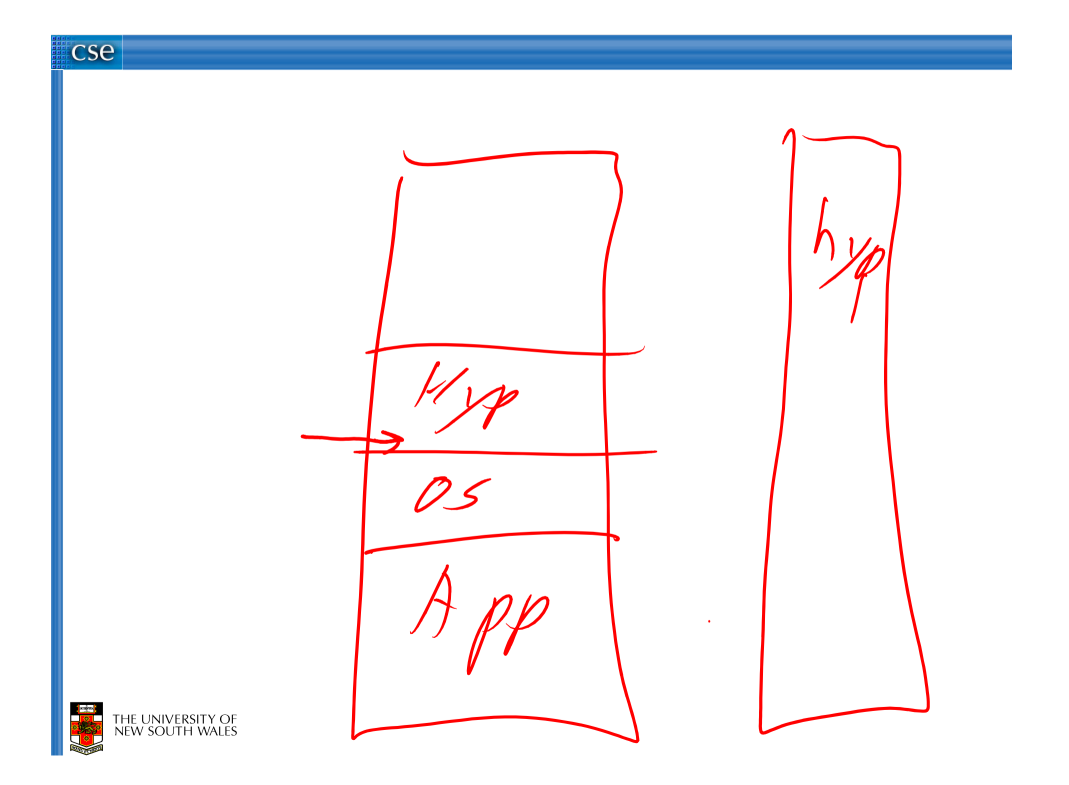
cse

cse

mfc0ri, CO_Casise











R3000 Virtual Memory Addressing

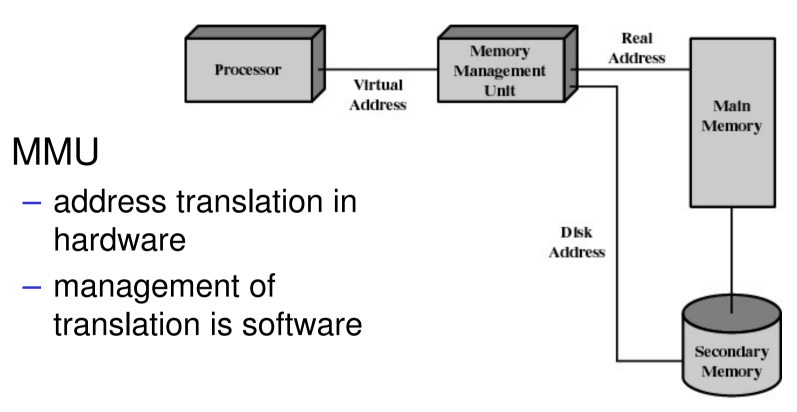
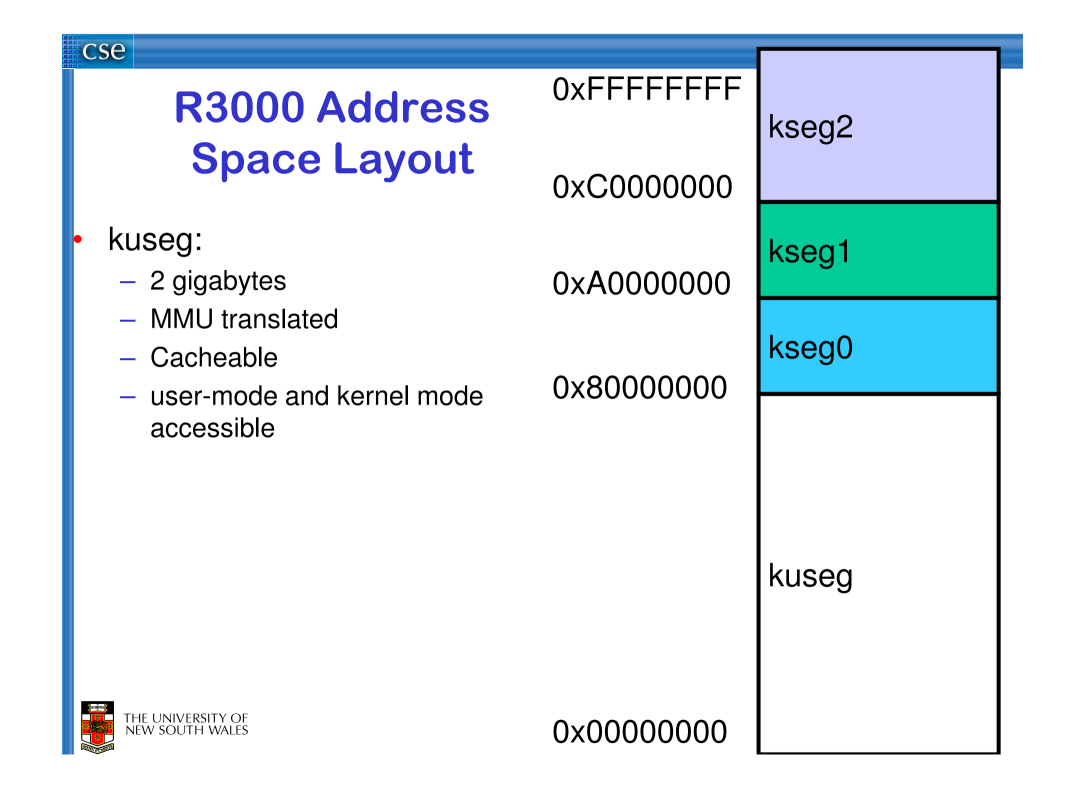


Figure 2.10 Virtual Memory Addressing



cse

•



cse		
R3000 Addre	SS ^{0xffffffff}	kseg2
Space Layo	ut _{0xC0000000}	i i i i i i i i i i i i i i i i i i i
 kseg0: 512 megabytes 	0xA000000	kseg1
 Fixed translation window to physical memory 0x80000000 - 0x9ffffffff virtua 0x00000000 - 0x1ffffffff phys 		kseg0
 MMU not used Cacheable Only kernel-mode accessible Usually where the kernel coc placed 	9	kuseg
THE UNIVERSITY OF NEW SOUTH WALES	emory 0x00000000	

