

Fall 2020











Paper "VMM"

- Reasons for VM revival
 - Underused resources
 - Management overheads
 - Fragility, vulnerability
- "One app per machine" model
- Now: hardware multiplexing; security & reliability
- Encapsulation and migration
- Replication
- Suspend and resume
- Strong isolation



has ultimate control of CPU); VM's privileged and unprivileged code runs in CPU's unprivileged mode (VMM runs in privileged)

- Sensitive instructions S
- Privileged instructions P
- Virtualizable if S subset of P



• Direct execution + fast binary translation

Trace cache



Paper "VMM"	
Type 2 Hypervisor Guest 1 Guest 2	Type 1 Hypervisor
Hypervisor	Hypervisor
Host OS	Hardware
Hardware	
	Examples:
Examples:	Hyper-V
Virtual PC & Virtual Server	Xen
VMware Workstation KVM	VMware ESX

