## **Graduate Operating Systems**

Fall 2021

1

# Paper "Survey"

- Why simulating computer X on computer G?
- What if X = G, why is that useful?
- Virtual machine system, virtual machine (VM), virtual machine monitor (VMM)
- IBM example: security, reliability, development costs

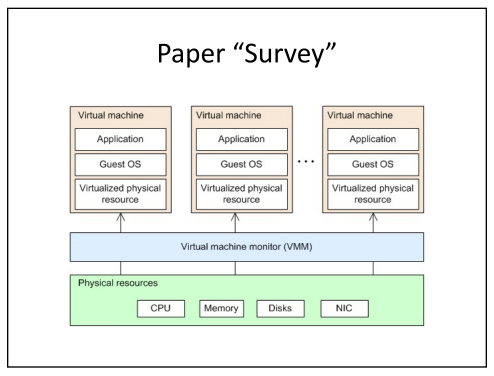
## Paper "Survey"

- Principles
  - Dual-mode systems



- Figure 1: "single-kernel approach"
- Figure 2: "multi-kernel approach"
- Combination of VM, Multiprogramming, Virtual Storage

3



#### Paper "Survey"

- Computer architecture generations
  - Vacuum tubes, transistors, ICs, microprocessors, (AI/massively parallel/...)
- · Virtual mode bit
- Trap & emulate
- Virtualizable architectures (direct support of VMs)
- What are reasons for poor performance of VMs?
- Performance:
  - Policies (e.g., "virtual = real"), interface ("special calls" for improved performance), new mechanisms (e.g., firmware support)

5

## Paper "Survey"

- Installation management, release trauma
- · Retrofitting old systems
- Development and testing
- Education
- Reliability (isolation)
- Security

#### 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

7

#### Paper "VMM"

- "Virtualizable": direct execution supported (VM executing on real machine, while VMM 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

# Paper "VMM"

- Example of disabling interrupts
- X86: POPF, code segment register
- Paravirtualization
  - What is the biggest drawback?
- Direct execution + fast binary translation
  - Trace cache

9

#### Paper "VMM"

- Memory virtualization
  - Shadow page table
  - Balloon process
- I/O virtualization
  - Hosted architecture
  - Type 1 hypervisor

