ECE 473/573 Cloud Computing and Cloud Native Systems Lecture 05 Virtualization

Professor Jia Wang Department of Electrical and Computer Engineering Illinois Institute of Technology

September 4, 2024

Virtual Machines

CPU Virtualization

Memory and Device Virtualization

- This lecture: Virtualization
- Next lecture: Containerization

Outline

Virtual Machines

CPU Virtualization

Memory and Device Virtualization

Physical Server Operation and Maintenance

- Ensure health and security of physical servers.
 - Configurate storage and networking.
 - OS/library installation and updates.
 - What about doing so for thousands of servers?
- Usually access to physical servers is very limited.
 - Avoid accidental damage to other servers, power delivery, cooling solutions, and network connections.
 - Security concerns for physical accesses.
- Most if not all servers support remote accesses via Intelligent Platform Management Interface (IPMI).
 - KVM (Keyboard, Video and Mouse) over network.
 - Run on an embedded computer inside the server independent of host OS, and can be automated via scripting.
 - Make security concerns more complicated.

5/18

Application Operation and Maintenance

- Applications depend on OS/library to work properly.
 - May need specific versions of such dependencies.
 - Dependencies have their dependencies as well.
- Running a single application per server is not efficient. But if we run multiple applications together in the same os,
 - Dependency conflicts may arise when two applications require two different versions of the same library.
 - Security issues due to bugs or misconfigurations in OS, library or one application may propagate to other applications.
- Dependency issues can be solved by languages themselves.
 - With good backward compatibility like Java
 - With version management like Python
- Security concerns are difficult to address.

- Cloud computing utilizes virtual machines instead of accessing physical servers directly.
 - Multiple virtual machines can execute simultaneously on a single physical server.
 - Each with a guest OS, which can support many applications
- Virtual machines need both hardware and software supports.
 - Hardware: processor, memory system, and I/O devices
 - Software: hypervisor

Hypervisor

8/18

- A software system to manage multiple VMs.
 - Emulate hardware resources so guest OSes and applications can execute without modification.
 - Allocate and ensure fair using of hardware resources.
 - Isolate failures and prevent interference and security breaches between VMs.
- Hypervisors usually work in two ways.
 - Type 1 (Bare-Metal): installed directly on the physical hardware to provides direct access to hardware resources.
 - Type 2 (Hosted): installed on top of a host OS and relies on it for resource management.
 - Type 1 hypervisors usually have better performance for production use while type 2 hypervisors are more flexible for development and testing.

Isolation: OS vs Hypervisor

9/18

- Modern OS provides mechanisms for isolation.
 - Leverage CPU rings (privilege levels) to protect itself.
 - Applications run in their own virtual memory space so memory access faults are isolated.
 - Users and ACLs (access control lists) are used to controls accesses to resources like files.
- However, OS need to provide rich functionalities.
 - More chances to have bugs and misconfigurations.
 - Breaking security guarantees.
- Hypervisors focus on emulation, allocation, and isolation.
 - Much smaller than a full featured OS.
 - Less chances to have bugs and misconfigurations.
 - How could applications running in different VMs interfere with each other if they are not aware of each other?

Virtual Machines

CPU Virtualization

Memory and Device Virtualization

CPU Virtualization

- Each VM uses a predefined number of cores.
 - In addition, VM may have CPU performance requirement, usually measured as clock frequency.
- Hypervisor allocates enough cores to a VM and let it run for a short period of time.
 - At a frequency meeting the clock frequency requirement.
 - E.g. for a requirement of 1GHz on a 2GHz physical core, run for a total 0.5 second for every second.
 - Use a scheduling algorithm like round-robin when there are multiple VMs.
- ▶ For example, consider a physical server with 16 2GHz cores.
 - 1 VM requiring 16 1GHz cores, 1 VM requiring 8 1GHz cores, 2 VMs requiring 4 1GHz cores.
 - To simplify allocation and scheduling, number of cores used by VMs are usually powers of 2.

Handling Interrupts

- Interrupts are handled by individual cores.
- The hypervisor sets up interrupt handles (ISR) so that it can catch these events and take control.
 - Decide what OS it belongs to.
 - Make timely VM scheduling decisions.
- Software interrupts are usually due to system calls.
 - The hypervisor forwards them to the OS.
- External interrupts are usually from I/O devices.
 - Depend on different device virtualization mechanisms, the hypervisor sends a corresponding one to the OS.
- Faults like null pointer exception and page faults.
 - Handled in a similar way as software interrupts.

Overprovisioning

- What if the total cores and clock frequencies required by all the VMs exceeds what the physical server can provide?
- Assumption: CPU demands from VMs fluctuations over time.
 - Not all VMs will be using cores at their peak at the same time.
- Overprovisioning improves resource utilization.
 - By packing more VMs into a physical server, it is more likely to have some VMs using cores instead of all cores being idle.
- Higher resource utilization translates to lower cost.
 - Enable incentives for clients to relax their requirements for lower cost, e.g. no frequency requirement at all, which
 - makes overprovisioning even more attractive as there is no need to meet all the core/frquency demands 100% of the time.
- Careful planning and monitoring are still necessary to meet requirements that are not relaxed.

Virtual Machines

CPU Virtualization

Memory and Device Virtualization

Memory Virtualization

- OS, together with CPU, provides mapping between physical memory to virtual memory that an application can use.
 - When that is not sufficient physical memory, virtual memory is backed by disk storage at a much lower performance.
 - OS and applications may optimize for such scenarios as they may have knowledge of so.
- For guest OS running inside a hypervisor, memory virtualization involves host memory (machine memory), guest memory (physical memory), and virtual memory.
 - If there is not enough host memory, backing guest memory via disk storage is not ideal: guest OS and applications have no knowledge of such and cannot optimize for it.
- When leveraging memory overprovisioning to improve host memory utilization, there is always not enough host memory.
 - Can the hypervisor notify guest OS of desired memory usages without changing how guest OS works?

Memory Ballooning

- Guest OS running inside a hypervisor may install a balloon driver to facilitate memory virtualization.
- The balloon driver communicates with the hypervisor to handle its requests on memory usage.
- When there is not enough host memory, the hypervisor will request the balloon driver to allocate more from the guest OS
 - That should not be backed by disk storage.
 - Guest OS will need to flush some memory to disk before giving them to the balloon driver – optimizations are possible for guest OS and application with such information.
 - The balloon driver doesn't actually use the allocated memory but allows the hypervisor to reclaim them.
- When host memory becomes available, the hypervisor will request the balloon driver to release those allocated memory.

Now the guest OS can allocate them to applications.

Device Virtualization

Device Emulation

- Hypervisor intercepts and translates all I/O requests on a device from multiple guest OSes.
- Flexible and highly compatible.
- Performance overhead, especially for high performance I/O.
- Device Pass-Through
 - Allow access to the device by a single guest OS.
 - Not flexible guest OS needs specific drivers.
 - No performance overhead.
- Paravirtualization
 - Guest OS has knowledge of virtualization and collaborates with the hypervisor to access the device.
 - Better performance than device emulation.
 - Need modification to guest OS.
- SR-IOV (Single Root I/O Virtualization)
 - Hardware collaborates with hypervisor to improve efficiency when accessed from multiple guest OSes.
 - Similar performance as device pass-through.
 - Limited to supported hardware.
- 17/18 ECE 473/573 Cloud Computing and Cloud Native Systems, Dept. of ECE, IIT

- Hypervisor manages VMs on a single server.
- Hypervisors are less complicated than OS, and are less likely to have bugs and misconfigurations.
- Overprovisioning optimizes resource usages and improves resource utilization.