Virtualization and Performance

Network Startup Resource Center www.nsrc.org



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Overhead of full emulation

- Software takes many steps to do what the hardware would do in one step
- So pure emulation (e.g. QEMU) is slow
 - although much clever optimization is done
- One obvious choice: if the CPU of the guest is the same type as the CPU of the host, we would prefer the CPU to run the code directly
- But we must also intercept those points where hardware is accessed





Hardware support

- CPU vendors have added support to make virtualization more efficient
 - Intel call it "VT-x", AMD call it "AMD-V"
- Needs support from both the CPU and motherboard
 - you may need to enable it in the BIOS settings
- Most hypervisors work better when this is available
- Some hypervisors won't work without it (KVM)





Paravirtualization

- Guest OS is modified to be aware of the hypervisor and communicate with it
- Especially reduces the overhead of virtual disk and virtual network access
 - can also add features like "balloon memory"
- Examples:
 - Xen
 - virtio (add-on for disk and network PV)
- You are limited to guests OSes with PV support





virtio is easy to set up

- Simply configure your hypervisor to use virtio NICs and/or virtio disk interfaces for the guest(s) you wish to speed up
- If the guest supports it, it will boot just fine
- A free ISO of signed Windows drivers is available from Red Hat
 - includes disk, network and balloon memory drivers
- Some things may appear differently
 - e.g. in Linux you may see /dev/vda instead of /dev/sda





Containers (OS level virtualization)

- Forget hardware emulation completely
- Single OS, single running kernel
- Kernel modified to provide separate filesystems, network stacks, PIDs etc
- Examples:
 - Linux: LXC, OpenVZ, Vserver, Docker

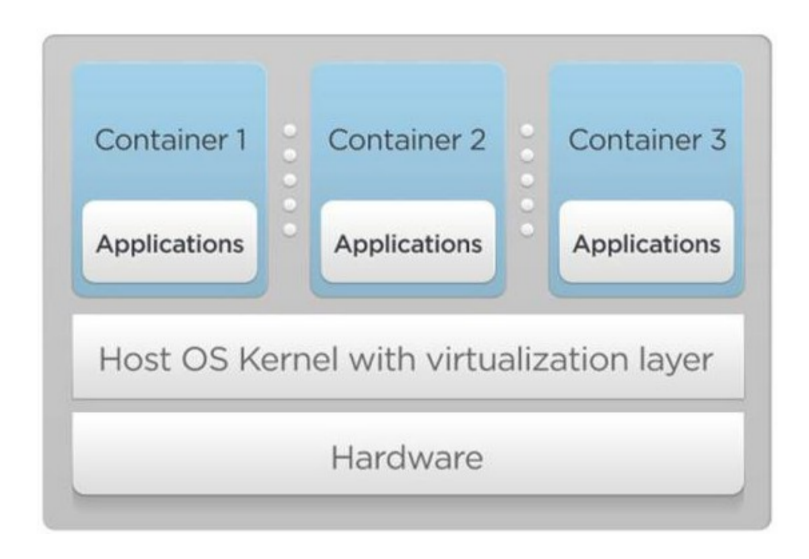


- FreeBSD: Jails
- Solaris: Zones
- Very efficient, but less isolation





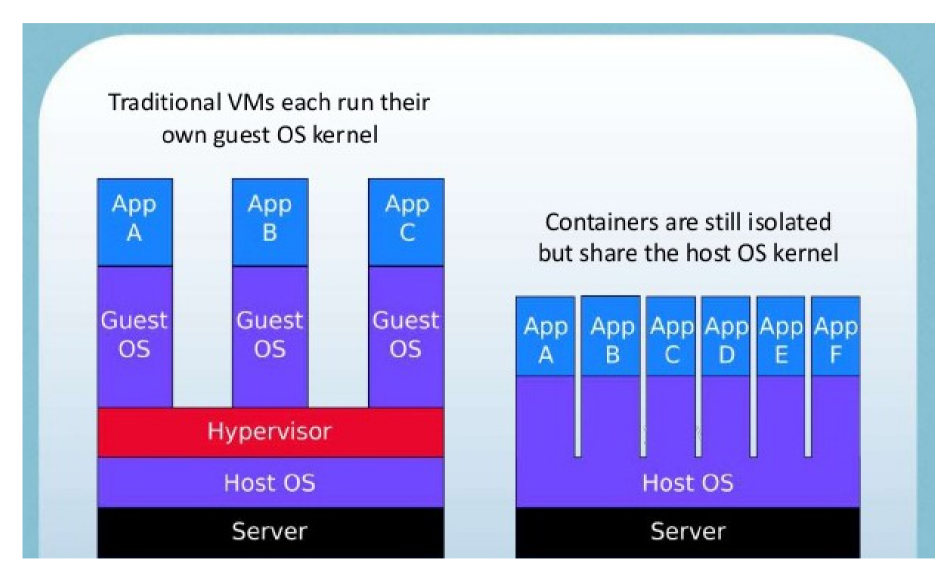
Containers







Virtualization vs. Containers







Comparison

Full virtualization with VT-x

Faster

Paravirtualization

Containers

Wider choice of operating system





Limitations of the host hardware

- Virtualization doesn't magically make your hardware work faster!
- You will be increasing the load on your hardware by running multiple VMs
- Often the major bottleneck is disk I/O





Disk limitations

- A hard drive is "spinning rust"
- By far the slowest part of the computer
 - Time to seek head is typically 3-8ms
 - 7200rpm drive = 120 revs per second = 8.3ms/rev
 - Typical 100MB/s transfer rate = 10ms per megabyte
 - Data transfer will require seeking the head, then (average) half a revolution, then the transfer
 - Expect only 100-200 operations per second!
- Many small transfers much worse than few large transfers





Increasing disk performance

- Buy faster hard drives (e.g. 15K RPM)
- Install multiple hard drives
 - They can be independently seeking to different data
 - Allows more concurrent accesses
 - 99.999% drive array reliability → http://goo.gl/TCr1lw
- Use SSD
 - More expensive
 - Shorter lifespan
 - Improving

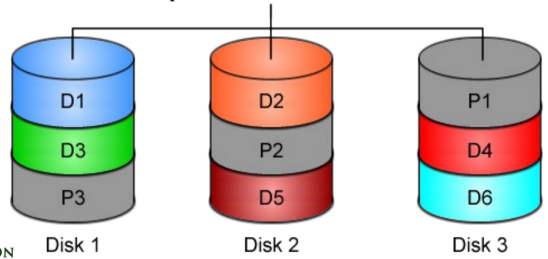




Beware parity RAID

- A single write on RAID5/6 requires multiple reads, parity calculation and multiple writes
- Don't use RAID5/6 if you care about write performance!
 - RAID5 and error rates with large data stores == lost data

RAID 5 (Drives with Parity)



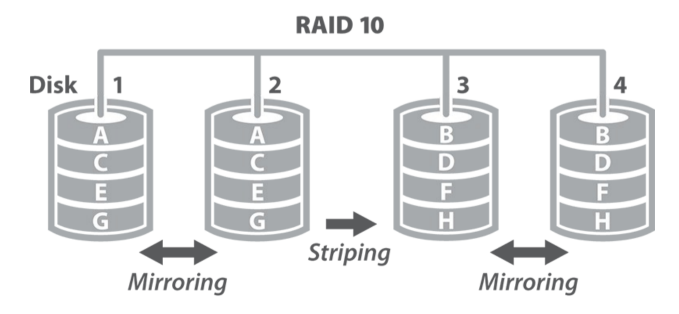




Beware parity RAID

Use RAID10 instead

- Striping with mirroring no parity accesses
- But requires more disks (2 x required storage)
- ZFS an option to consider







Network bandwidth

- Some people put their data on remote storage
 - Remote filesystem: e.g. NFS
 - Remote block device: e.g. iSCSI, nbd
- The network can then become a bottleneck
- 1Gbps network = only 100MB/s max
- Use a separate storage NIC
- Tune MTU=9000 ("jumbo frames") on the storage LAN if your NICs/switches support it
- Consider 10G networking





RAM

- Each guest expects to have a certain amount of RAM to itself, so make sure you have enough RAM in total
- Host swapping to disk is a no-no
- Some clever tweaks possible
 - e.g. Linux ksmd: kernel shared memory daemon
- Far better not to overcommit your RAM in the first place
- RAM is (relatively) cheap, but do use ECC/parity memory for reliability





Other recommended features

- Multiple NICs are useful
 - e.g. separate management network ,disk transfer network, and service network
 - can also bond for redundancy/load sharing
- Integrated LOM allows you to control the host server remotely (e.g. power on/off)
 - Many manufacturers charge a lot for full remote VGA console access (IP KVM)
 - But many offer a cheaper option with IPMI which allows remote serial port access via ipmitool/ipmiutil
- Consider dual power supplies





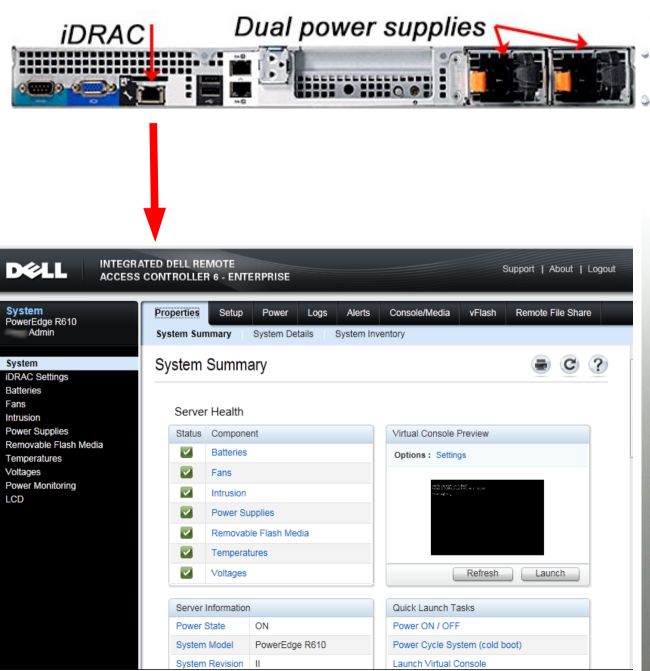
OoB / LOM / IPMI / iDRAC

- OoB: Out of Band
- LOM: Lights Out Management
- IPMI: Intelligient Platform Management Interface
- iDRAC: integrated Dell Remote Access Controller
- ... Many other commercial solutions





Sample Hardware





Summary - choosing hardware

- Choose servers with VT-x or AMD-V support and 64bit processor
- Buy enough RAM for all your VMs combined
 - and spare DIMM slots for expansion
- Install multiple hard drives
 - but don't use RAID5 or RAID6 for VM images
- Consider integrated or some OoB option
- Install multiple NICs
 - or expansion slots to add them later



