Kernel-mode Virtual Machine (KVM)

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Outline

1. Introduction to Virtualization Techniques
2. Pros and Cons
3. Where does KVM fit in
4. QEMU–kvm
5. Creating a virtual disk
6. Installing an OS on a virtual disk
7. Running the VM
8. Graphical Tools
9. Networking Options
10. Demo
Preliminaries – Disclaimers

- This presentation is not sponsored by Hewlett-Packard
  - The company is blameless for anything that I say 😊
- My goal is to give you some hints about what works for me
**Terminology**

- **Virtualization**: Running several OS environments on a single physical system
- **Host**: The system hosting one or more virtual machines
- **Host OS**: The operating system running on the Host
- **Guest**: A virtual machine environment
- **Guest OS**: The OS running on a particular guest
- **Hypervisor**: A virtual machine monitor that runs in a layer between the virtual machine(s) and the underlying hardware.
Virtualization Techniques

- Single OS Image – Virtuozo™, Vservers, OpenVZ, Zones.
  - “chroot on steroids”
  - Hard to establish protection zones
  - Networking sometimes confuses administrators
- Full Virtualization –Vmware™, VirtualPC™, Virtualbox™, QEMU
  - Run multiple unmodified guest OSes
  - Hard to Virtualize X86 efficiently
- Para-virtualization –Xen
  - Run multiple guest OSes ported to a special architecture (Xen/X86)
  - Full virtualization with AMD & Intel's *Pacifica and Vanderpool* extensions (think of them as ring “−1”).
## Some Virtualization Products

<table>
<thead>
<tr>
<th>Product</th>
<th>Requires special host kernel</th>
<th>Supports unmodified Guests</th>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-OS Products</td>
<td>Yes</td>
<td>No</td>
<td>Minimal Cost per additional VM</td>
<td>Guests must run the same OS as the Host. Guest OS crash kills Host and all Guests.</td>
</tr>
<tr>
<td>VMware™ Server</td>
<td>No, but choices are limited</td>
<td>Yes</td>
<td>Slick tools for managing Guests</td>
<td>Restrictive License. Narrow host OS support</td>
</tr>
<tr>
<td>Xen</td>
<td>Yes</td>
<td>Yes (with Pacifica or Vanderpool) . No, otherwise.</td>
<td>Best Performance.</td>
<td>No accelerated graphics support for host</td>
</tr>
<tr>
<td>QEMU</td>
<td>No</td>
<td>Yes</td>
<td>Broad emulation</td>
<td>Poor Performance (even with kqemu)</td>
</tr>
<tr>
<td>KVM</td>
<td>No</td>
<td>Yes (requires Pacifica or Vanderpool)</td>
<td>Good Performance. Supported by your distribution</td>
<td>A little flakey yet. Requires more memory per VM than Xen.</td>
</tr>
</tbody>
</table>
# What fits where?

<table>
<thead>
<tr>
<th>Product</th>
<th>Best Fit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-OS Products</td>
<td>You want the minimum cost per VM</td>
</tr>
<tr>
<td>Xen</td>
<td>Performance, stability and software fault isolation are your most important needs.</td>
</tr>
<tr>
<td>VMware Server</td>
<td>You are willing to run an OS that is supported by VMware and/or you use VMware commercial products.</td>
</tr>
<tr>
<td>QEMU</td>
<td>You want flexibility in your host OS and host graphics hardware; performance is not so important and/or your CPU doesn’t have virtualization support (kqemu can help performance)</td>
</tr>
<tr>
<td>KVM</td>
<td>You want flexibility in your host OS and host graphics hardware; you want good performance and your CPU has virtualization support</td>
</tr>
</tbody>
</table>
KVM

- Part of Linux Kernel since 2.6.20
- Requires CPUs that include virtualization support.
  - Must be enabled in your BIOS
  - `vmx` (Intel) or `svm` (AMD) in `/proc/sys/cpuinfo` ‘flags’
- Kernel Modules
  - One generic (`kvm`)
  - One vendor-specific (`kvm-intel` and `kvm-amd`)
- Allows the Linux Kernel to act as a type 1 hypervisor for guests
- Doesn’t do emulation itself
  - Emulation provided by a modified version of QEMU
QEMU–kvm

- Modified version of QEMU
- Available with current Distributions
- Bitness of Guest need not be the same as that of the host
  - But see the chart at http://kvm.qumranet.com/kvmwiki/Guest_Support_Status for gotchas.
- Performance is good
- No restrictions on host hardware or OS (other than it must be 2.6.20 or later)
KVM

- Under OpenSuSE™ 10.3, this is not quite ready for prime time. I’ve experienced:
  - A spontaneous reboot of the host when starting a guest.
  - Guests starting in full-screen mode.
  - Startup of guest ‘hangs’
  - Graphical management tool (virt-manager) doesn’t work with QEMU (Xen only)
  - Guest attempt to re-boot causes QEMU-kvm to loop.

- In the next round of distributions, I think it will be a very attractive virtualization option

- The remainder of this presentation describes what you can do in the mean time
Creating a Virtual Disk

qemu-img create -f qcow file Size

- **qcow** (copy-on-write) – The most flexible disk image format supported by QEMU
- **file** – Name of the disk image file
- **size** – Size of the disk

Example:
qemu-img create -f qcow kvm/Fedora.img 10G
Preparing System (as root)

- Install your distributions KVM package(s).
- Create a *kvm* group, if your distribution doesn’t do that for you when you install the KVM package.
- Add yourself to the *kvm* group.
- In `/etc/udev/rules.d`, add an entry for KVM if it doesn’t already exist:
  - `KERNEL=="kvm", MODE="0660", GROUP="kvm"
- Load the KVM Modules
  - `modprobe kvm`
  - `modprobe kvm-intel` or `modprobe kvm-amd`
Installing an OS on a virtual disk

```sh
sudo qemu-kvm disk
disk
-net nic,model=rtl8139 #Emulated NIC
-net user #Use simple networking model
-soundhw es1370 #Emulated Sound Card
-m memory #VM RAM
-cdrom install-image #Installation Image
-no-reboot #Re-boot is broken on my system
-boot d #boot from CDROM
-daemonize #fork to background
```

- **disk** - Image file created using qemu-img
- **memory** - Amount of ram in MB
- **install-image** - installation DVD/CD or .iso file
Running the VM

```bash
sudo qemu-kvm disk
   -net nic,model=rtl8139 #Emulated NIC
   -net user            #Use simple networking model
   -soundhw es1370      #Emulated Sound Card
   -m memory            #VM RAM
   -no-reboot           #Re-boot is broken on my system
   -daemonize           #fork to background
```

- **disk** – Image file created using qemu-img
- **memory** – Amount of ram in MB
Doing it all the Easy Way

- If you run a Distribution like Fedora 8 that has a virt-manager that supports QEMU and QEMU-kvm, you can do all of this graphically.
Doing it all the Easy Way (continued)
Creating a new virtual system

This assistant will guide you through creating a new virtual system. You will be asked for some information about the virtual system you'd like to create, such as:

- A **name** for your new virtual system
- Whether the system will be **fully virtualized** or **para-virtualized**
- The **location** of the files necessary for installing an operating system on the virtual system
- **Storage** details - which disk partitions or files the system should use
- **Memory** and **CPU** allocation
Doing it all the Easy Way (continued)

Naming your virtual system

Please choose a name for your virtual system:

System Name: Test

Example: system1
Choosing a virtualization method

You will need to choose a virtualization method for your new system:

- **Paravirtualized**: Lightweight method of virtualizing machines. Limits operating system choices because the OS must be specially modified to support paravirtualization. Better performance than fully virtualized systems.
- **Fully Virtualized**: Involves hardware simulation, allowing for a greater range of operating systems (does not require OS modification). Slower than paravirtualized systems.

CPU architecture: x86_64

Enable kernel / hardware acceleration
Doing it all the Easy Way (continued)

Create a new virtual system

Locating installation media

Please indicate where installation media is available for the operating system you would like to install on this fully virtualized virtual system:

- ISO Image Location:
  - ISO Location: [input field]
  - Browse...

- CD-ROM or DVD:
  - Path to install media: Fedora 8 x86_64 DVD (/dev/sr0)

- Network PXE boot

Please choose the type of guest operating system you will be installing:

- OS Type: Linux
- OS Variant: Fedora 8
Assigning storage space

Please indicate how you'd like to assign space on this physical host system for your new virtual system. This space will be used to install the virtual system's operating system.

- Normal Disk Partition:
  - **Partition:** [ ]
  - **Example:** /dev/hdc2

- Simple File:
  - **File Location:** /root/Test.img
  - **File Size:** 2000 MB

- Allocate entire virtual disk now?

**Warning:** If you do not allocate the entire disk at VM creation, space will be allocated as needed while the guest is running. If sufficient free space is not available on the host, this may result in data corruption on the guest.

**Tip:** You may add additional storage, including network-mounted storage, to your virtual system after it has been created using the same tools you would on a physical system.
Doing it all the Easy Way (continued)

Connect to host network

Please indicate how you'd like to connect your new virtual system to the host network.

- **Virtual network**
  - **Network**: default
  - **Tip**: Choose this option if your host is disconnected, connected via wireless, or dynamically configured with NetworkManager.

- **Shared physical device**
  - **Device**:
  - **Tip**: Choose this option if your host is statically connected to wired ethernet, to gain the ability to migrate the virtual system.

- **Set fixed MAC address for your virtual system?**
  - **MAC address**:
Doing it all the Easy Way (continued)

Allocate memory and CPU

Memory:
Please enter the memory configuration for this VM. You can specify the maximum amount of memory the VM should be able to use, and optionally a lower amount to grab on startup. Warning: setting VM memory too high will cause out-of-memory errors in your host domain!

Total memory on host machine: 498.00 MB

VM Max Memory (MB): 498
VM Startup Memory (MB): 498

CPUs:
Please enter the number of virtual CPUs this VM should start up with.

Logical host CPUs: 1

VCPUs: 1

Tip: For best performance, the number of virtual CPUs should be less than (or equal to) the number of logical CPUs on the host system.
Doing it all the Easy Way (continued)

The virtual machine is now being created. Allocation of disk storage and retrieval of the installation images may take a few minutes to complete.

Creating storage file...

30% 600 MB
Preceding slides used “–net user”

- DHCP server build into QEMU supplies an IP address to the host
- QEMU creates sockets to support connections from VM to the rest of the world
- Performance poor
- Good choice for initial guest OS installation
Networking Options – Bridging

- Each VM is associated with a VLAN
- Each VLAN is associated with a TAP device in the host
- As if there was a network card in the guest and one in the host connected back to back
- The TAP devices may be ports on a host bridge
Networking Options – Bridging

- Private Bridge
  - The ‘eth0’ in each VM is associated with a separate VLAN
  - Each VLAN is associated with a TAP device in the host
  - The TAP devices are ports on the bridge
  - Bridge has a private IP address
  - NAT provides VMs access to external networks

Diagram:
- HOST
  - eth0
    - 206.124.146.176
  - br0
    - 192.168.0.254/24
  - tap1
  - tap2
  - tap3
  - VM1
  - VM2
  - VM3
Public Bridge

- The ‘eth0’ in each VM is associated with a separate VLAN
- Each VLAN is associated with a TAP device in the host
- The TAP devices are ports on the bridge
- The host’s network adaptor is also a port on the bridge
- The Bridge has an IP configuration
- Guests have public IP addresses
Networking Options – Configuring the Bridge

- [http://www.shorewall.net/pub/shorewall/contrib/kvm/kvm](http://www.shorewall.net/pub/shorewall/contrib/kvm/kvm)
- Install in `/etc/init.d/`
  - Configure using your distribution’s tool (insserv, chkconfig, …)
- Configure by editing:
  - `INTERFACES=""` (Private Bridge)
  - `INTERFACES="eth0"` (Public Bridge)
  - `TAPS="tap1 tap2 tap3 tap4"` (Tap devices)
  - `ADDRESS=192.168.0.254/24` (IP Configuration of the Bridge)
  - `BROADCAST=192.168.0.255`
  - `MODULES="kvm kvm-adm"` (Modules to load)
  - `OWNER=teastep` (Owner of the bridge)
- Loads Modules
- Configures `/proc/sys/dev/rtc/`
- Allows VMs to be started by ordinary users
Networking – Warning

- If you decide to do it yourself rather than use my script:
  - Use `tunctl` to create your tap devices
  - If you use OpenVPN, you will find that packets flow from the VM to the Host but not in the other direction
Starting VMs

- [http://www.shorewall.net/pub/shorewall/contrib/VM](http://www.shorewall.net/pub/shorewall/contrib/VM)
  - Copy to `/usr/local/bin/vmname` for each VM
  - Edit each copy as needed:
    - `VLAN=влan` (Virtual LAN number)
    - `MAC=mac` (Media Access Control Address)
    - `DISK=imagefile` (Disk Image)
- No sudo – no need to enter a password to start a VM