OpenBSD vmm/vmd Update

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Agenda

- History and overview of vmm / vmd
- Current status
- Future plans
- (Reyk): Improvements to vmd / vmctl
- Q&A
VMM History

- People have wanted a native OpenBSD hypervisor for some time
- One night, someone bought me a beer and challenged me to build one ...
VMM History

- People have wanted a native OpenBSD hypervisor for some time
- One night, someone bought me a beer and challenged me to build one ...
  - Isn't this how all these stories start?
VMM History

- Started coding at Brisbane 2015 hackathon
- Solo development through the summer and fall
  - Thank OpenBSD Foundation for a grant to support this work
- First commits late fall 2015
VMM History

- Why not just port bhyve?
- I looked at this ...
- Equal effort to port or rewrite
  - Seemed to be different project goals anyway
  - We wanted legacy support, i386, etc...
VMM Initial Design Goals

- “Make it work, make it right, make it fast”
- Support different processor models
  - Support advanced processor features, but don't require them
  - Support i386
- Get OpenBSD on OpenBSD working first
  - Then “generic virtio based VM”
  - Work on other things later
VMM Overview

- VMM has several parts

- vmd(8)
  - User mode daemon
  - Makes requests to vmm(4) to run VMs
  - Handles virtual device I/O
VMM Overview

- **vmm(4)**
  - In-kernel part
  - Executes guest VM code
  - Transfers control to vmd(8) when device I/O or interrupts occur

- **vmctl(8)**
  - User mode control program
  - Starts, stops, and controls VMs
VM Execution

- A user creates a VM
  - “vmctl start ...”

OpenBSD Kernel w/vmm(4)
vmctl(8)
vmd(8)
• A user creates a VM
  – “vmctl start ...”
• vmctl asks vmd to create VM with requested devices

OpenBSD Kernel w/vmm(4)
VM Execution

- vmd asks vmm to run the VM (for each vcpu)
VM Execution

- vmd asks vmm to run the VM (for each vcpu)
- vmm runs the vcpu until help required (exit)
  - Device I/O
  - Memory allocation
  - Interrupt
  - Etc...

OpenBSD Kernel w/vmm(4)
VM Execution

- Control returns to vmd as needed
  - Device I/O (Disk)

OpenBSD Kernel w/vmm(4)

vmd(8)

vmctl(8)

disk

vcpu

vcpu

VM

Net
VM Execution

- Control returns to vmd as needed
  - Device I/O (Network)
VM Execution

- Control returns to vmd as needed
  - Device I/O
- vmd performs the I/O operation
  - Repeat vcpu launch ...

OpenBSD Kernel w/vmm(4)

vmctl(8)

vmd(8)

vcpu

disk

VM

Net

vcpu

OpenBSD Kernel w/vmm(4)
VM Execution

- Control returns to vmd as needed
  - Prohibited operations
  - VM termination

OpenBSD Kernel w/vmm(4)

vmctl(8)
vmd(8)
vcpu
disk
VM
Net

vcpu

OpenBSD Kernel w/vmm(4)
Current Status

- Device model
  - Serial console
  - virtio(4) devices
    - vio(4) for networking
    - vioblk(4) for disks
  - Platform devices (legacy devices) as needed
Current Status

- VM compatibility
  - Initial focus on amd64 OpenBSD guests
  - vmd(8)'s boot loader can load arbitrary ELF kernels
  - I loaded both FreeBSD and NetBSD (not currently a personal priority)
Current Status

- After initial commit, many other developers became involved
  - Some working on vmm
  - Some working on vmd/vmctl

- My initial vmd/vmctl code sucked
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- After initial commit, many other developers became involved
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- My initial vmd/vmctl code sucked
  - So Reyk stepped in to fix things
  - I probably owe him a beer
Future Plans

- vmm(4) features
  - Nested VMX
  - i386
  - AMD SVM
    - Then someone will ask for nested SVM ...

- All these are implemented to some degree, rotting in my tree
Future Plans

• VM templates
  – vmctl run firefox
    • Boots firefox in a VM
    • Filesystem passthrough with whitelist
      – Eg, to let firefox access host ~/.mozilla
    • Forwarded display, isolated network

• VM migration
  – vmctl send “myvm” | ssh mlarkin@foo.com vmctl receive
Future Plans

- One developer is working on qemu interface
  - For legacy OS support

- One developer is working on making vmm look like KVM
  - Easier interfacing with existing tools (also gives another route to qemu interface)
Finally ...

• If you want to get involved...
  – ... find something interesting (or ask what needs to be done)
  – ... implement it
  – ... send a diff
Questions?

- Any questions?
Thank You

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