Introduction to bhyve

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Overview

- What is bhyve?
- Requirements and Supported Guests
- Running a Guest
- Networking
- <Demo>
A Different Kind of Hypervisor

- Depends on Hardware Acceleration
- Varied Reasons
  - Expediency (x2APIC and MSI)
  - Sanity (EPT)
- No Firmware
  - BIOS (*sigh*)
  - UEFI / CSM
- Few Virtual Devices (VirtIO / AHCI)
Requirements

• Host CPU Support
  – Intel VT-x with EPT
    • “Unrestricted Guest” for SMP and i386
  – AMD SVM (AMD-V) with NPT in a Project Branch
    • http://mirrors.nycbug.org/pub/bhyve/

• Guest Support
  – VirtIO Drivers (or AHCI for Disk) (MSI)
  – Serial Console
  – Userspace Loader
Known Working Guests

- FreeBSD/amd64 8.x+
- FreeBSD/i386 8.x+
- OpenBSD/amd64 5.5 (not bsd.rd)
- NetBSD/amd64 (with some bhyve patches)
- Linux/x86-64 (various flavors)
- Illumos (with some hackish BIOS patches)
Components

- In-kernel Driver (vmm.ko)
- Userland Binary (bhyve(8))
- OS Loader
  - bhyveload(8) (FreeBSD)
  - sysutils/grub2-bhyve (everything else)
- bhyvectl(8)
Guest Lifecycle

Three Steps:

1. bhyvectl –destroy
2. loader
3. bhyve <many args>
vmrun.sh

- /usr/share/example/bhyve/vmrun.sh
- Boots a FreeBSD guest using bhyveload(8) with a single VirtIO NIC and VirtIO disk
  - Second optional disk for installing
  - Various options
- ACPI soft-off breaks out of loop (SIGTERM)
- Decent template for your own scripts
Detached Operation

- Serial console on COM1 uses stdio by default
- Option 1: tmux or screen
- Option 2: Attach console to nmdm(4) device
- SIGTERM for soft-off
Network Setup

- Allowing guests to get … somewhere
- Two sample setups
  - Bridged to a host-attached LAN
  - Use an internal LAN on the host
- Both setups use a bridge (if_bridge(4))
- Guest interfaces appear as tap(4) on the host
Bridged to Host-Attached LAN

Host

- tap0
- em0

Guest

- vtnet0

bridge

bridge0
Bridged to Host-Attached LAN

# ifconfig bridge0 create
# ifconfig bridge0 addm em0
# ifconfig bridge0 addm tap0
# ifconfig bridge0 up

cloned_interfaces="bridge0 tap0"
ifconfig_bridge0="up"
autobridge_interfaces="bridge0"
autobridge_bridge0="em0 tap0"
Internal LAN Bridged to Host

Guests

vtnet0
vtnet0
vtnet0

Host

tap0
tap1
tap2

bridge

bridge0
Internal LAN Bridged to Host

cloned_interfaces="bridge0 tap0 tap1 tap2"
ifconfig_bridge0="inet 192.168.1.1/24"
autobridge_interfaces="bridge0"
autobridge_bridge0="tap*"
gateway_enable=YES
Internal LAN Bridged to Host

- NAT for outside access
  - Configure as if bridge0 was an interface to an internal LAN
- sysutils/dnsmasq makes life simpler
  - DHCP server for guests
  - DNS aliases for guests and host
Conclusion

- Demo
- Questions?

http://people.freebsd.org/~jhb/papers/bhyve/