Live Migration Support for GPU with SR-IOV

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Agenda – Hypervisor/QEMU

• GPU Virtualization Solutions
• SR-IOV GPU Virtualization Hypervisor View
• Current Migration Status
• Migration Sequence
• Challenge of Hypervisor’s View
Common GPU Virtualization

- Full GPU capability, full featured
- High performance
- Production and commercialized
- Advance features: Live Migration support for SR-IOV and MDEV
Virtualization of SR-IOV GPU

- PCIe PF/VF interface
- GPU graphics engine partitioned to support multiple VFs
- GPU video encoder engine partitioned to support multiple VFs
- Host driver (gim.ko) controls VF scheduling
- No display for Server GPU

**GIM control of GPU internal resource:**
- engines bandwidth, Framebuffers, etc.
Live Migration for SR-IOV GPU

- Collaborated between Alibaba Cloud Virtualization Team and AMD Virtualization Team
- Prototype solution based on AMD GPU MI25
- Support graphic 3D rendering migration
- Support planned for MM encoding engine migration in the future
- Support VM with SR-IOV VF checkpoint
- Service downtime: ~500ms with 1G graphic memory
Evaluation Result

Guest Configuration:
- 8vCPU, 1GPU
- 2GB System RAM
- GPU FB: 512MB/1024MB
QEMU High Level Migration Sequence

**Source QEMU**

- Migration start
  - SRC notify start of migration
- Migration log_sync
  - Iterate-Round n
    - Get and transfer fb and system page info
- Migrate VMState
  - Stop scheduling
  - Last round
    - Get and transfer fb and system page info
  - Get VF state
- Migration end
  - notify end of VF

**Target QEMU**

- Migration start
  - DST notify start of migration
- Migration log_sync
  - Iterate-Round n
    - Get and transfer fb and system page info
    - Recv FB page info
    - Recv system page info
- Migrate VMState
  - Last round
    - Recv fb page info
    - Recv system page info
  - Restore VF state
- Migration end
  - Add into scheduler

***Service downtime***
Challenges

• Who should stop first: CPU or GPU
• Memory tracking
  • GPU -> system memory tracking
  • GPU -> Framebuffer tracking
• GPU workload preemption/World Switch
• GPU internal status migration
  • Page table
  • Interrupts
  • Context
  • Registers save/restore
Agenda – GPU

- SR-IOV Architecture
- SR-IOV SW Stack
- SR-IOV Advantage for VF Migration
- SR-IOV VF Migration
- Demo Video
- Challenge
Single-Root I/O Virtualization (SR-IOV)

• Defines hierarchy of Physical Functions (PF) / Virtual Functions (VF) with a single root complex
  • Mix of PFs and VFs

• SR-IOV Capability Structure defines VF Capabilities associated with each PF
  • Each VF is uniquely addressable with RID
  • VFs have their own Configuration Spaces and Capability Structures

• PCIe endpoint is responsible for VF-PF scheduling and HW resource sharing

• SR-IOV is built on PCIe base spec v1.1 or later

Source from SR-IOV spec 1.1
SI: system image / virtual machine
Enhancement with AMD GPU SR-IOV

Support Existing virtualization architectures

- Uses standard PCI-SIG programming interface (with extension) to manage the GPU
- Light-weight vendor-specific driver in hypervisor/host
- VM uses unmodified OS and applications
- VM uses standard GPU driver
- Support of a host VM as a privileged managing partition

Hardware based virtualization functionality

- Support up to 16 Virtual Functions (VF) and 1 Physical Function (PF) on a single GPU
- Support up to 16 guests on a single GPU; more GPUs support more guests
- Exposes complete graphics and compute feature set of the GPU, e.g. D3D9/10/11/12, OpenGL®, OpenCL™, Vulkan®
- Support of H.264 and HEVC video encoders
- Performance enhancements
  - Guest GPU driver interfaces the GPU directly, eliminating software data copy overhead
AMD SR-IOV Solution on KVM Overview

Host VM
- Management Apps
- Optional Desktop Compositor
- OS
- GPU Driver
- KVM

Guest VM0
- Apps
- OS
- GPU Driver
- PCI Config
- Memory Bar
- MMIO Regs
- PF
- VF0

Guest VM1
- Apps
- OS
- GPU Driver
- PCI Config
- Memory Bar
- MMIO Regs
- VF1

Guest VM15
- Apps
- OS
- GPU Driver
- PCI Config
- Memory Bar
- MMIO Regs
- VF15

Crossbar
- SR-IOV Schedulers
- GFX/ACE/DMA
- VCE
- UVD
- GPU
SR-IOV Driver Stack

• SR-IOV GPU driver on PF
  • GPU PF initialization
  • Error detection and virtual function functional level reset (FLR)
  • Live migration operation

• Guest GPU Driver on each VF:
  • Owns independent engine ring buffers, interrupt vector, dedicated FB, doorbell, GPU state, GPU VM, etc.
  • Interacts with GPU hardware through VF GPU resources
  • Guest driver is unaware of world switch during run time
  • Supports Direct3D, OpenGL®, OpenCL™, Vulkan®, Rocm APIs
  • Support of remote display software such as Windows® RDP, Horizon View, Teradici, HDX3D, etc.
Advantage of SR-IOV VF Live Migration

• Normal passthrough
  • Host/Hypervisor has difficulties to
    • Stop passthrough device
    • Get source device state
    • Copy source device dedicate memory content
    • Restore – reinitialize target device state after migration
    • Restore target device dedicate memory content
    • Notify guest device driver to perform all above actions

• SR-IOV GPU driver on PF is able to
  • Take snapshot of VF’s FB
  • Take snapshot of VF’s GPU state
  • Control (stop) VF’s running time slice
  • Restore snapshot of target VF FB content
  • Restore snapshot of target VF GPU state
  • Guest VM seamless migration of 3D rendering services
    • Pre-empted GPU command will resume after migration
    • Suspended interrupt will resume
VF Migration

• On source GPU, GPUV driver
  • Stop scheduling any time slice to source VF
  • Copy source VF FB content to system memory
  • Save source VF GPU state to system memory
  • Copy source VF non-local memory to system memory

• On target GPU, GPUV driver
  • Copy to VF FB from system memory
  • Restore VF GPU state from system memory
  • Restore VF non-local memory from system memory

• After migration, guest VM
  • No re-initialization
  • Pre-empted commands continue to run
Demo show or Video

One system with two Mi25
One VM with VF migrate between VF2 on GPU0 and VF2 on GPU1
Guest VM continue to run Unigine Heaven
An app shows the device BDF info
VF Migration Challenge

• Source VF FB dirty page tracking
  • GPU HW tracks all the dirty page between two sequential queries

• Source VF non-local memory dirty page tracking
  • IOMMU tracking – current CPU doesn’t support; future CPU will add support
  • QEMU – tracks the no-local location – no accurate
  • Driver tracking – driver go through all VF page table – takes time or additional shadow page list

• GPU compatibility checking
  • Different GPU generation – not supported – provide a compatibility API to check
  • Different FW version might not be compatible
  • Different guest GFX driver version might not be compatible
  • Hypervisor/QEMU migrates the VM between compatible source VF – target VF
Summary - SR-IOV GPU Virtualization

• PCIe compliance - natively fit into existing KVM architecture
• Enhanced Security – VF resources and VF GPU states are isolated by GPU hardware
• Low TCO (total cost of ownership) – better GPU HW resource utilization by partitioned GPU
• Live migration friendly – APIs on host for QEMU to manage the migration
• Complete graphics and compute feature set in guest VM
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