AMD Opteron™ 6000 Series Platform architecture: Red Hat Enterprise Linux performance

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Outline

- AMD Opteron™ 6000 Series Platform
  - Magny-Cours Processor architecture
  - AMD IOMMU - chipset features
- RHEL feature enablement
- Performance benchmarking results
- AMD Virtualization (AMD-V ™) futures
- Summary
AMD Opteron™ 6000 Series Platform

- 12-core and 8-core 12M L3 Cache,
- Cool Core™ Technology, Enhanced AMD PowerNow!, C1E, CoolSpeed Technology, APML
- Up to 3 DIMMs/channel, 12 per CPU
- Platforms 2P/2U, 2P Tower, 4P rack, 4P Blade
- Performance-optimized Power/thermals
- Quad 16-bit HT3 links, up to 6.4 GT/s per link
- AMD SR56x0 chipset with AMD-Vi and PCIe Gen2
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What is Direct Connect Architecture 2.0?

Direct Connect Architecture 2.0 refers to a set of two nodes in one socket, connected via HT links. Each node has two memory controllers, 6M L3 cache, and a northbridge. A fourth HT 3.0 link results in a fully connected topology.

AMD Magny-Cours processor introduces its first multi-node processor architecture. For multi-node processors:

Processor \( \neq \) Node
Magny-Cours Direct Connect Architecture 2.0

CPU Core

L1 ICache  L1 DCache
L2 cache

CPU0  CPU2  CPU4
CPU1  CPU3  CPU5

Northbridge and L3 cache
DCT0  DCT1

DCT = DRAM Controller

Single Chip Module (SCM)
Magny-Cours Direct Connect Architecture 2.0 (contd)

DIE 0

Channel A

Channel B

DIE 1

Channel C

Channel D

HT link

Direct Connect Module (DCM)
Socket G34 Server Products (Magny-Cours)

- Two 16-bit HT links, and one 8-bit HT link, available for external use.
- One 16-bit HT link that connects the two nodes together. Not available for external use.
- Two DDR3 channels

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AMD I/O virtualization in Maranello platform

AMD I/O virtualization:

- Introduced in Maranello Magny-Cours platforms
- SR 56x0 chipsets (SR5690, SR5670, SR5650)
- AMD IOMMU driver implemented in RHEL (Linux, KVM and Xen drivers)
What is AMD I/O Virtualization?

<table>
<thead>
<tr>
<th>AMD I/O Virtualization (IOMMU)</th>
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<tbody>
<tr>
<td>manages device access to system memory, translating device requests into system memory addresses, while ensuring the accesses are permitted.</td>
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</tbody>
</table>

Benefits:

- Improves performance with reduced overheads in virtualized systems.
- Provides security by isolation.
AMD IOMMU

H/W help for I/O
Virtualization is already here...

IOMMU is to Devices as MMU is to CPUs
Virtualizing The Platform IOMMU Version 1

ATC = Address Translation Cache (ATC a.k.a. IOTLB)
HT = HyperTransport™ link
PCIe = PCI Express™ link
ATS = Address Translation Service
AMD IOMMU V1 - Uses

- I/O Virtualization
  - Direct device assignment for more efficient I/O
  - I/O interrupt steering helps prevent HV interaction
  - Legacy devices – helps prevent “bounce buffers”
- PCI-SIG
  - PCIe IOV – using SR-IOV
  - PCIe ATS 1.0 - Address Translation Services
- RAS
  - Device DMA containment
  - Denial-of-service protection -- interrupt flood or MSI spoofing
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Red Hat Enterprise Linux 5.5 support

- Support Magny-Cours topology
- AMD IOMMU driver support in KVM
- IOMMU interrupt remapping in Xen
- Memory placement and NUMA fixes in Xen
- RAS features
  - Support Family10h EDAC (amd64_edac) driver
  - L3 cache index disable
Magny-Cours topology changes in RHEL5.5

- Core topology changes in Linux kernel
- New function amd_fixup_dcm()
- New feature flags:
  - X86_FEATURE_NODEID_MSR \( (6*32+19) \)
  - X86_FEATURE_AMD_DCM \( (3*32+27) \)
- If processor is Magny-Cours:
  - Set cpu capability feature flag
  - Store nodeID, and store sibling data in llc_shared_map
  - Fix-up core ID to fall within the cores/per node range
Magny-Cours topology code snippets

/* read NodeID MSR */
rdmsrl(MSR_FAM10H_NODE_ID, value);

/* set cpu capability to the DCM flag */
set_cpu_cap(c, X86_FEATURE_AMD_DCM);

cores_per_node = c->x86_max_cores / nodes;

/* store nodeID, use llc_shared_map to store sibling info */
per_cpu(cpu_llc_id, cpu) = value & 7;

/* fixup core id to fall within the cores per node range */
c->cpu_core_id = c->cpu_core_id % cores_per_node;

arch/x86_64/kernel/setup.c; arch/i386/kernel/cpu/amd.c
AMD IOMMU features in RHEL5

The AMD IOMMU driver implementation provides:

- **Device Isolation** – mapping a device to a guest, while ensuring guest stays in its address space
- **Interrupt remapping** - remaps a shared interrupt to an exclusive vector, to ensure accurate guest delivery
- **Direct Device Assignment** - ability to directly assign a physical device to a guest

arch/x86_64/kernel/amd_iommu.c;
arch/x86_64/kernel/amd_iommu_init.c
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RHEL5.5 Performance Testing on Twelve-Core AMD Opteron™ “Magny-Cours”

Presenting engineering testing data to show architectural features and tuning with RHEL5.5 – tests done at Red Hat performance labs

- Bare Metal Scalability Testing with Oracle OLTP workload
- KVM multiguest testing with OLTP workload
- Taking advantage of NUMA
- RHEL5 and huge page support
- Adjacent versus remote NUMA node
RHEL5.5 Performance Testing on Twelve-Core AMD Opteron™ “Magny-Cours”

Hardware Configuration:
- 4-socket - AMD Opteron™ Processor “Magny-Cours”—engineering reference platform
- 64GB memory
- HP Modular Smart Array (MSA) Fiber channel storage

Disclaimer:
- Testing done on AMD engineering reference platform
- Insufficient storage to drive the 48 core Magny-Cours system
Magny-Cours scaling data - Oracle OLTP workload

Graph shows scaling with Oracle OLTP workload, system scales with increase in user count.
Magny-Cours: KVM multi-guest CPU scaling - Oracle OLTP workload

Graph shows scaling with Oracle OLTP workload – multiguest KVM – over subscribed with no significant penalty
Comparison between NUMA off, NUMA on and NUMA pinning (using numactl)
Magny-Cours: RHEL5 with huge pages – RHEL5.5 KVM

Comparison between multi-guest – using huge pages vs huge pages + NUMA CPU pinning
Magny-Cours: adjacent and remote node data

Shows effects of tuning the system and comparison of using adjacent nodes/localized memory and remote node/memory.
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Introducing AMD IOMMU Version 2

- IOMMU version 1 compatibility
- ATS 1.1 PRI support (Page Request Index)
  - Supports “Page Faults” for devices
  - Allows Hypervisor memory overcommit for guests (Demand paging)
  - RDMA usage without pinning memory
- Nested Page Tables
  - 2nd levels of page table walking supported
    - L1: Guest virtual to Guest Physical (AMD64 compatible)
    - L2: Guest Physical to System Physical (v1 compatibility)
  - 100% AMD64 compatible level
  - Allows direct device assignment in virtualized systems to use guest virtual address
  - Share OS PTs in assigning User Level I/O to devices in native environments
IOMMUV1 (ATS 1.0) Caching Address Translations

Processor

TLB lookup & 1 lvl PT walk

IOMMU

ATS request

Peripheral (ATC)

Use ATS response

ATS response

PT walk
IOMMUv2 Page Fault & Overcommit

- PCI-SIG ATS 1.1 PRI
  - Swap in page
  - Alloc new page
  - Reject request
  - Upgrade privs
  - Copy-on-write
  - Etc.

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**Processor**

- TLB lookup & 2 lvl PT walk
- IOMMU
- PPR queue
- Cmd queue
- ATS request
- ATS response
- PRI request
- PRI response
- ATC
  - Evaluate ATS response
  - Evaluate PRI response

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**Peripheral (ATC)**

- SW

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Example: Smart NIC RDMA Use Case

Current

- Overhead of managing pinned buffers
- Lack of demand-paging support

What do we want?

- Eliminate need for Pinned memory
- Smart NIC operates on unpinned region directly using ATS PRI and Page Faults
IOMMUv2 Direct Guest Mapping
User-level I/O

- x86 PTE, IOMMU nested paging
  PRI+ATS
- Advanced memory model
  - Demand paging
  - Swapping
  - Copy-on-write
- Shared Virtual addresses among smart devices
- Direct access to devices at user-level reduces I/O overhead
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- Magny-Cours is the first 12-core processor, and is supported in RHEL5.5 and upcoming RHEL releases
- Superior performance with RHEL on Magny-Cours platform
- I/O Virtualization is an integral part of the current Magny-Cours platform
- Next generation AMD IOMMU provides another level of I/O Virtualization functionality
  - Demand Paging for smart devices (NICs, GPGPU, …)
  - Two levels of Page Table walking
    - Guest User Level I/O direct access to devices
THANK YOU
Socket G34 “Maranello” Platform:

Processor Support
- Magny-Cours
  - (12-core)
  - (8-core)

Memory Scalability
Up to 12 DIMMs/CPU

High Performance
8- or 12-Core
AMD Opteron™
Processors

Extensive
I/O Expandability

HT3 Performance

Chipset Support
AMD SR56x0/SP5100

Registered DDR3 Memory Support

<table>
<thead>
<tr>
<th></th>
<th>8 Core</th>
<th>12 Core</th>
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<tbody>
<tr>
<td>Max Frequency</td>
<td>HT3</td>
<td>25.6 GB/s (6.4 GT/s)</td>
</tr>
<tr>
<td>Memory Capacity</td>
<td>128GB per CPU at 1066MHz</td>
<td>42.7GB/s @1333MHz per CPU</td>
</tr>
</tbody>
</table>

Dual SR5690 is optional
What is Device Isolation?

Device Isolation refers to mapping a device to a particular guest, while ensuring the guest stays in its address space and maintains the integrity of other guests. In the bare metal scenarios the AMD IOMMU driver provides security by limiting a device’s memory accesses.
What is Direct Device Assignment?

Direct Device Assignment is the ability to directly assign a physical device to a guest OS. The required address space translation is handled transparently. Using IOMMU, the device address space is the same as a guest’s physical address space.
What is Interrupt Remapping?

Interrupt Remapping allows the IOMMU to separate device interrupts that are already shared by different devices. It remaps a shared interrupt to an exclusive vector to help ensure the interrupt is delivered to a particular guest OS.
IOMMUv2

Interrupt remapping tables (host)

IOMMU page tables (host)

Command and Event buffers

IOMMU v1 base

Device Table base register

Event Counter registers

Hardware Error registers

Command Buffer base register

Page Request Service Request Log base register

Event Log base register

Perf counters & RAS info

Peripheral page service requests (PRI)

Guest CR3 table

AMD64 long page tables (guest)

IOMMU v2 changes

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