Reducing Interrupt Latency Through the Use of Message Signaled Interrupts

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Executive Summary

Embedded systems have traditionally been much more sensitive to both the interrupt latency and Central Processing Unit (CPU) overhead involved in servicing interrupts as compared to conventional Personal Computers (PC). Message Signaled Interrupts (MSI) represent the third generation of interrupt delivery methods for IO (Input/Output) devices, providing many benefits, including a significant reduction in interrupt latency. Intel® architecture, consisting of a CPU, memory controller, and an IO controller, can provide the embedded developer with a competitive platform for embedded designs. Linux, a mature yet flexible open source operating system, has been extensively optimized for Intel® architecture, providing a robust interrupt framework supporting MSI.

Message Signaled Interrupts greatly reduce the interrupt latency and the CPU overhead involved in servicing interrupts, boosting general system performance as well as IO responsiveness, both critical to embedded applications.

The first generation of interrupts (XT-PIC) required a cumbersome delivery and servicing mechanism that only supported 15 interrupts. The second generation (IO-APIC) somewhat simplified the delivery and servicing mechanism introduced with XT-PIC but only increased the number of supported interrupts to 24. The third generation, MSI, greatly simplifies the delivery and servicing of interrupts, increasing the number of available interrupts to 224.

The methodology used by Intel’s embedded group to measure the interrupt latency on IA platforms consists of using a Peripheral Component Interconnect Express* (PCIe*) exerciser to generate the
interrupt, creating a custom Linux kernel module to act as a device driver providing an Interrupt Service Routine (ISR), and measuring (with a PCIe analyzer) the time from when the interrupt is sent to when the CPU runs the ISR.

Results collected using this method across two classes of Intel platforms (Workstation and System on Chip (SOC)) show a 3x reduction in interrupt latency when using MSI as compared to IO-APIC and over a 5x reduction when compared to XT-PIC. MSI greatly reduces interrupt latency and the CPU overhead involved in servicing interrupts.
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Business Challenge

Embedded systems traditionally have been much more sensitive to interrupt latency than conventional PCs. The perception that Intel® architecture has a cumbersome interrupt handling scheme has caused many embedded developers to avoid developing embedded systems on Intel® architecture. With the advent of MSI, introduced as an optional feature in version 2.2 of the Peripheral Component Interconnect (PCI) specification and as a mandatory feature of the PCIe* specification, the interrupt delivery and servicing scheme is greatly simplified.

Solution

The introduction of the MSI delivery and servicing method removed the two big limitations associated with the PCI IO architecture, namely, the limited number of interrupts and the unnecessarily high interrupt latencies. Embedded developers already using Intel® architecture can realize a significant reduction in interrupt latency by transitioning to MSI. Those not yet realizing the benefits of the embedded Intel® architecture ecosystem can move to Intel® architecture, knowing that Intel® architecture provides extremely competitive interrupt latency.

Adoption of the MSI software model for interrupt delivery and servicing was delayed because it required changes to operating systems to support MSI. Even the mainstream operating systems, Windows* and Linux*, had a delayed implementation, with Linux incorporating it four years after the specification and Windows another four years behind Linux. With support now widespread in traditional operating systems, the critical mass now exists to support a healthy ecosystem of hardware devices and accompanying drivers that utilize MSI.

Introduction to Interrupts on Intel® Architecture

This paper presents a comparison of interrupt latencies for an Intel® architecture system using the original Intel® 8259 Programmable Interrupt Controller (PIC) method, the legacy IO-Advanced Programmable Interrupt Controller (IO-APIC) method, as well as the MSI delivery and servicing method. In addition to the comparison of interrupt latencies, this paper
provides example code and benchmarks for several classes of Intel® platforms.

**Intel® Architecture Overview**

This section provides a brief overview of the Intel® architecture. For more information on this topic, refer to *Introduction to Intel Architecture – The Basics*.

Intel® architecture can be broken down into two main categories, components (silicon) and interfaces connecting the silicon. The components of interest are Central Processor Unit (CPU), Memory Controller Hub (MCH) and IO Controller Hub. The interfaces of interest are the Front Side Bus (FSB), memory interface, PCI Express* (PCIe*), and Direct Media Interface (DMI). *Figure 1* below shows a generic Intel® architecture block diagram.

**Figure 1. Intel® Architecture Block Diagram**
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CPU

At a high level, the CPU is the brain of the system where all execution occurs, and all other components of Intel® architecture support the CPU. The CPU consists of the execution units and pipelines, caches, and the FSB unit. An important concept to understand for this paper relates to cacheable memory. CPU caches are filled one full cache line at a time. This means that if one byte is required by an execution unit, the CPU will fetch an entire cache line (64 bytes) into the CPU cache. All accesses to cacheable memory are done in cache line sized quantities. This cacheable memory behavior is consistent across all interfaces and components.

MCH

If the CPU is the brain, then the MCH is the heart of Intel® architecture. The MCH routes all requests and data to the appropriate interface. It is the connecting piece between the CPU, memory, and IO. It contains the memory controller, FSB unit, PCI Express* ports, DMI port, coherency engine, and arbitration.

IO Controller Hub

The IO Controller Hub provides extensive IO support for peripherals: USB, audio, SATA, SuperIO, LAN as well as the logic for ACPI power management, fan speed control, reset timing, and interrupt control and routing. The IO Controller Hub connects to the MCH via the DMI interface, a proprietary “PCI Express*-like” interface.

FSB

The FSB is a parallel bus that enables communication between the CPU and MCH. The FSB consists of 32 to 40 address bits and strobes, 64 data bits and strobes, four request bits and side band signals. Data is quad-pumped, allowing data transfer of 32 bytes per bus clock. Transactions are broken into phases, such as request, response, snoop, and data.

Overview of Interrupts on Intel® Architecture Under Linux*

Linux* has been designed to be a responsive operating system with respect to interrupt servicing. As a result, an interrupt service routine (ISR) and tasklet approach has been taken to accommodate even the most CPU-intensive computation of data requested by an interrupt while ensuring that all interrupts are serviced quickly. This approach allows the most critical actions needed by hardware to be taken in a timely manner even when a system is heavily loaded with interrupt-related processing.
Interrupt Service Routine, the First Responder

With the Linux* interrupt architecture, the ISR for a device performs only the bare minimum to keep the device functioning, leaving all other data processing to the tasklet. Once the device has been serviced, the ISR can schedule a tasklet to run. This tasklet processes any data that has arrived as a result of the interrupt. Not processing data in the ISR means that interrupts are disabled only as long as absolutely necessary in order to keep all attached devices functioning properly. This ensures that all devices will see the operating system (OS) as very responsive even if one device, such as a network controller, is heavily loading the system with work.

Scheduled Tasklet, the Workhorse

An ISR schedules a tasklet when an interrupt requires data processing beyond the minimum needed to keep the device functioning. Tasklets are run by the OS after all pending interrupts have been serviced. Newly arriving interrupts will preempt currently running tasklets, ensuring system responsiveness. Tasklets are scheduled on a higher priority than user-level jobs, ensuring that the data is processed in a timely manner.

Overview of Interrupt Delivery Methods

This section provides an overview of the three generations of interrupt delivery and servicing on Intel architecture: XT-PIC for legacy uni-processor (UP) systems, IO-APIC for modern UP and multi-processor (MP) systems, and MSI.

Legacy XT-PIC Interrupts

Legacy XT-PIC interrupts comprise the oldest form of interrupt delivery supported by a PCI device. XT-PIC interrupts use a pair of Intel® 8259 programmable interrupt controllers (PIC). Each Intel® 8259 PIC supports only eight interrupts. By daisy chaining two 8259 PICs, a system could have 16 interrupts, 0 – 15. Table 1 shows an example allocation of interrupts, and Figure 2 shows how the PICs would be connected.
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Table 1. Example XT-PIC IRQ Assignment

<table>
<thead>
<tr>
<th>IRQ</th>
<th>Interrupt</th>
<th>Hardware Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>32</td>
<td>Timer</td>
</tr>
<tr>
<td>1</td>
<td>33</td>
<td>Keyboard</td>
</tr>
<tr>
<td>2</td>
<td>34</td>
<td>PIC Cascade</td>
</tr>
<tr>
<td>3</td>
<td>35</td>
<td>Second Serial Port (COM 2)</td>
</tr>
<tr>
<td>4</td>
<td>36</td>
<td>First Serial Port (COM 1)</td>
</tr>
<tr>
<td>5</td>
<td>37</td>
<td>&lt;Free&gt;</td>
</tr>
<tr>
<td>6</td>
<td>38</td>
<td>Floppy Disk</td>
</tr>
<tr>
<td>7</td>
<td>39</td>
<td>&lt;Free&gt;</td>
</tr>
<tr>
<td>8</td>
<td>40</td>
<td>System Clock</td>
</tr>
<tr>
<td>9</td>
<td>41</td>
<td>&lt;Free&gt;</td>
</tr>
<tr>
<td>10</td>
<td>42</td>
<td>Network Interface Card (NIC)</td>
</tr>
<tr>
<td>11</td>
<td>43</td>
<td>USB Port, and Sound Card</td>
</tr>
<tr>
<td>12</td>
<td>44</td>
<td>Mouse (PS2)</td>
</tr>
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<td>13</td>
<td>45</td>
<td>Math Co-Processor</td>
</tr>
<tr>
<td>14</td>
<td>46</td>
<td>IDE Channel 1</td>
</tr>
<tr>
<td>15</td>
<td>47</td>
<td>IDE Channel 2</td>
</tr>
</tbody>
</table>

Note: Linux* requires IRQ 0, 2, and 13 to be as shown.

When a connected device needs servicing by the CPU, it drives the signal on the interrupt pin to which it is connected. The Intel® 8259 PIC in turn drives the interrupt line into the CPU. From the Intel® 8259 PIC, the OS is able to determine what interrupt is pending. The CPU masks that interrupt and begins running the ISR associated with it. The ISR will check with the device with which it is associated for a pending interrupt. If the device has a pending interrupt, then the ISR will clear the Interrupt Request (IRQ) pending and begin servicing the device. Once the ISR has completed servicing the device, it will schedule a tasklet if more processing is needed and return control back to the OS, indicating that it handled an interrupt. Once the OS has serviced the interrupt, it will unmask the interrupt from the Intel® 8259 PIC and run any tasklet which has been scheduled.
XT-PIC Limitations

The Intel® 8259 PIC presents several limitations to interrupt servicing:

- A limited number of interrupt lines necessitates the sharing of interrupts. Shared interrupts require the OS to run multiple ISRs and query multiple IO devices to determine who actually generated the interrupt.
- Interrupt priority is fixed based on IRQ number.
- XT-PIC architecture does not support multiple CPUs.
- Slow IO reads and writes to interact with the Intel® 8259 hardware.
- The CPU can begin servicing the interrupt before the data is written to memory.
  - The data written to memory by the device may be queued up in write buffers on their way to system memory.
  - As soon as the interrupt (INT) signal is driven to the CPU, the OS begins processing the interrupt, forcing software to issue a write to memory to flush out any pending writes prior to reading the data from memory.

IO-APIC Interrupts

Intel developed the multiprocessor specification in 1994, which introduced the concept of a Local-APIC (Advanced PIC) in the CPU and IO-APICs connected to devices. This architecture addressed many of the limitations of the older XT-PIC architecture. The most apparent is the support for multiple CPUs. Additionally, each IO-APIC (82093) has 24 interrupt lines and allows the priority of each interrupt to be set independently. The programming model of the IO-APIC is greatly simplified. The IO-APIC writes an interrupt vector to the Local-APIC, and, as a result, the OS does not have to interact with the IO-APIC until it sends the end of interrupt notification.

The IO-APCI provides backwards compatibility with the older XT-PIC model. As a result, the lower 16 interrupts are usually dedicated to their assignments under the XT-PIC model. This assignment of interrupts provides only eight additional interrupts, which forces sharing. The following is the sequence for IO-APIC delivery and servicing:

- A device needing servicing from the CPU drives the interrupt line into the IO-APIC associated with it.
- The IO-APIC writes the interrupt vector associated with its driven interrupt line into the Local APIC of the CPU.
- The interrupted CPU begins running the ISRs associated with the interrupt vector it received.
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- Each ISR for a shared interrupt is run to find the device needing service.
- Each device has its IRQ pending bit checked, and the requesting device has its bit cleared.

Message Signaled Interrupts

MSI was introduced in revision 2.2 of the PCI spec in 1999 as an optional component. However, with the introduction of the PCIe specification in 2004, implementation of MSI became mandatory from a hardware standpoint. Unfortunately, software support in mainstream operating systems was slow in coming, forcing many MSI-capable PCIe* devices to operate in legacy mode. The MSI model eliminates the devices’ need to use the IO-APIC, allowing every device to write directly to the CPU’s Local-APIC. The MSI model supports 224 interrupts, and, with this high number of interrupts, IRQ sharing is no longer allowed. The following is the sequence for MSI delivery and servicing:

- A device needing servicing from the CPU generates an MSI, writing the interrupt vector directly into the Local-APIC of the CPU servicing it.
- The interrupted CPU begins running the ISR associated with the interrupt vector it received. The device is serviced without any need to check and clear an IRQ pending bit.

PCIe* Interrupt Latency Methodology

As interrupt latency is important for embedded applications, Intel has made several architectural enhancements to better accommodate efficient interrupt handling. Additionally, Intel has tracked the changes in interrupt performance from generation to generation. The interrupt performance of each platform generation is based on the interrupt latency. The interrupt latency is defined as the elapsed time from when a device requests servicing from the CPU (the generation of the interrupt) to when the CPU begins servicing the device (running the ISR). Intel has developed a methodology for measuring this latency, which is presented here. This methodology applies to the Linux* family of operating systems.

This section describes the methodology used for the setup, execution, and collection of data for the measurement of interrupt latency on XT-PIC, IO-APIC, and MSI systems with both Symmetric Multi-processor (SMP) and UP Linux 2.6 kernels. The latency analysis involves two separate observation points: first, a PCIe analyzer, and, secondly, an FSB analyzer.
Interrupt Generation

The interrupt latency measurement requires two events: the interrupt itself and some indication of the start of servicing by the ISR. As a result of this requirement, the methodology provides for both the generation of interrupts as well as the generation of an ISR to service the interrupts. PCIe* exerciser cards are used to generate the interrupts. Any third party PCIe* exerciser capable of creating an “Assert X” or MSI packet is sufficient. A custom device driver for Linux is needed to request an interrupt assignment from the OS and to register an ISR for the granted interrupt with the OS. An overview of such a device driver is provided in subsequent sections.

The following sections outline the methodology utilized to configure the operating system to use the appropriate interrupt architecture, to configure an exerciser for interrupt generation, and to configure a device driver to request an interrupt and to supply an ISR.

XT-PIC OS Configuration

XT-PIC interrupt delivery under Linux* is only supported for UP kernels. A 2.6 version of the kernel can be recompiled as UP with XT-PIC support by making the following changes. First, append _XT-PIC to the EXTRAVERSION of the Makefile found in the Linux source directory. Once the Makefile has been updated, the kernel needs to be configured as UP. This can be accomplished by disabling Symmetric multil-processor support under the Processor Types and features menu of the Linux Kernel Configuration Menu, which is accessed via make menuconfig. Finally, the Local-APIC must be disabled by deselecting Local-APIC support on uniprocessors from the same menu. With only these options changed from the default settings, the kernel configuration can be saved and the kernel recompiled. Booting into the newly compiled kernel will provide a UP OS that only supports XT-PIC interrupts.

IO-APIC OS Configuration

IO-APIC interrupt delivery under Linux is supported for both UP and SMP kernels. A 2.6 version of the kernel can be recompiled as either UP or SMP with IO-APIC support by making the following changes. First, append <SMP/UP> as well as _IO-APIC to the EXTRAVERSION of the Makefile found in the Linux source directory. Once the Makefile has been updated, the kernel should be configured as either UP or SMP, depending on the configuration desired. This can be accomplished by either enabling or disabling Symmetric multil-processor support under the Processor Types and features menu of the Linux Kernel Configuration Menu, which is accessed via make menuconfig. In the case of a UP kernel, the Local-APIC must be enabled by selecting Local APIC support on uniprocessors from the same menu. Additionally, for both UP and SMP kernel configurations, MSI support should be disabled under the Bus Options submenu of the Processor types and features menu. With only these options changed from the default settings, the kernel configuration can be
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saved and the kernel recompiled. Booting into the newly compiled kernel will provide either a UP or SMP OS that supports IO-APIC interrupts.

**MSI OS Configuration**

Just like IO-APIC interrupts, MSI interrupt delivery under Linux* is supported for both UP and SMP kernels. A 2.6 version of the kernel can be recompiled as either UP or SMP with MSI support by making the following changes. First, append either `<SMP/UP>` as well as `_MSI` to the `EXTRAVERSION` of the `Makefile` found in the Linux source directory. Once the `Makefile` has been updated, the kernel should be configured as either UP or SMP, depending on the configuration desired. This can be accomplished by either enabling or disabling `Symmetric multil-processor support` under the `Processor Types and features` menu of the Linux Kernel Configuration Menu accessed via `make menuconfig`. In the case of a UP kernel, the Local-APIC must be enabled by selecting `Local APIC support on uniprocessors` from the same menu. Additionally, for both UP and SMP kernel configurations, MSI support should be enabled under the `Bus Options` submenu of the `Processor types and features` menu. With only these options changed from the default settings, the kernel configuration can be saved and the kernel recompiled. Booting into the newly compiled kernel will provide either a UP or SMP OS that supports MSI interrupts.

**PCIe* Exerciser Configuration**

The PCIe* exerciser must be capable of generating both "Assert X" and MSI packets. The methodology outlined here also requires that the device request a region of Memory Mapped IO (MMIO) to which the ISR and tasklet will write, indicating the entry of each. The details on how to configure a particular PCIe exerciser are beyond the scope of this paper. However, the PCI bus number assigned to the exerciser and the base address mapped to it are both required for the device driver presented in this paper.

**Device Driver Kernel Module for the PCIe* Exerciser**

A custom kernel module that acts as a device driver for a PCIe* exerciser is presented here. The kernel module provides the ISR for both legacy (XT-PIC and IO-APIC) as well as MSI interrupts. The kernel module generates memory write signatures that can be seen on the FSB as well as the PCIe link. These memory write signatures are generated upon entry of the main ISR as well as the scheduled tasklet. The memory writes themselves are to non-cacheable MMIO locations on the PCIe exerciser. This ensures that only a minimal delay exists between when the CPU enters the ISR or tasklet and issues the write to when it appears on the FSB. The kernel module must be provided with the base address of the MMIO region assigned to the PCIe exerciser so that it can perform the signature writes. For greater functionality, this base address is provided to the device driver through the `dev_io_mem` command line parameter supplied while inserting the module.
Additionally, the `msi_mode=0` command line option is also needed when running in XT-PIC or IO-APIC mode. The following figure showing driver initialization code does not take into account error handling, which was intentionally omitted as this figure is intended to give only a general idea of the initialization algorithm used in the methodology.

**Figure 3. Pseudo Code for Driver Initialization Function**

```c
static int MSI_init_module (void) {
    int result;

    //Register this kernel module as a character device
    result = register_chrdev(PCieIRQ_Major, "PCie_IRQ", &PCIeIRQ_fops);
    //Find the PCI exerciser card
    dev_cfg_space = pci_find_device(PCieExerciser_vid, PCIeExerciser_id, NULL);
    //Set up a pointer to the base address of the MMIO
    ack_pointer = ioremap(dev_io_mem, WRITE_BACK_RANGE);
    //Set up a pointer to the PCI Config Space of the Excersiser card
    PCI_Reg_Pointer = ioremap(PCIE_EXERCISER_CONFIG_BASE, PCI_CONFIG_SIZE);
    //Determine if we are running in MSI mode or Legacy (XT-PIC/IO-APIC)
    if(msi_mode) {
        //Ask Linux to enable MSI support on this device
        result = pci_enable_msi(dev_cfg_space);
        //Display the MSI vector assigned to the exerciser by the OS
        printk(KERN_NOTICE "MSI Interrupt vector: %i.\n", dev_cfg_space->irq);
        //Register the ISR with the OS for the granted IRQ
        return request_irq(dev_cfg_space->irq, MSI_ISR, SA_INTERRUPT, "PCie_IRQ", dev_cfg_space);
    } else {
        //Display the IRQ assigned to the exerciser by the OS
        printk(KERN_NOTICE "IRQ: %i.\n", dev_cfg_space->irq);
        //Register the ISR with the OS for the granted IRQ
        return request_irq(dev_cfg_space->irq, INTx_ISR, SA_INTERRUPT | SA_SHIRQ, "PCie_IRQ", dev_cfg_space);
    }
}
```

Once the device driver is inserted into the kernel and the interrupt for the PCIe exerciser card has been properly initialized with the OS, the exerciser-specific method of generating interrupts can be initiated. This will cause the OS to invoke the appropriate ISR based on the interrupt deliver method used. The following figures show the pseudo code for each.
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Figure 4. Pseudo Code for Legacy (XT-PIC/IO-APIC) ISR

```c
static irqreturn_t INTx_ISR (int irq, void *dev_id, struct pt_regs *regs) {
    // In case of a shared IRQ check if the interrupt is ours
    if (IRQ_PENDING_FLAG & PCI_STATUS_REG) {
        // Clear the interrupt
        PCI_INT_REG = IRQ_CLEAR_MASK;
        // Write to the MMIO location of the PCIe exerciser to signal ISR entry
        *(ack_pointer+0x10) = int_count;
        // Schedule the tasklet with the OS
        tasklet_schedule(&tasklet);
        // Tell the OS we handled the IRQ
        return IRQ_HANDLED;
    } else {
        // The IRQ is shared and not ours, so let the OS know we did not handle it
        return IRQ_NONE;
    }
}
```

Figure 5. Pseudo Code for MSI ISR

```c
static irqreturn_t MSI_ISR (int irq, void *dev_id, struct pt_regs *regs) {
    // Write to the MMIO location of the PCIe exerciser to signal ISR entry
    *(ack_pointer+0x10) = int_count;
    // Schedule the tasklet with the OS
    tasklet_schedule(&tasklet);
    // Tell the OS we handled the IRQ
    return IRQ_HANDLED;
}
```

Event Observation

Only three of the events generated by the methodology outlined above must be measured for the latency to be observed: the interrupt packet (either assert X or MSI) and each of the two outbound writes (indicating execution of the ISR and the tasklet). There are two main observation points for these events, the PCIe interface to which the exerciser is connected and the FSB link to which the servicing CPU is connected. From a PCIe perspective, any analyzer would work for this methodology. The screen shots included here are from a Catalyst Summit PCIe Gen2 analyzer. FSB analyzers are very cost prohibitive, and, as a result, the methodology presented here focuses on the use of a PCIe analyzer. However, some FSB traces and a brief discussion of the added visibility such an analyzer provides are included. The following figures show all the events that can be measured from the PCIe analyzer for legacy XT-PIC/IO-APIC interrupts. In the case of MSI interrupts, the events would simply be the three required for the methodology:

- MSI writing the interrupt vector to the Local-APIC
- Write to the MMIO indicating ISR entry
- Write to the MMIO indicating tasklet entry

Since the MSI events are a subset of the legacy events, the examples in the remainder of this section will use the full set of legacy events for completeness.
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Figure 6. PCIe* Visible Legacy (XT-PIC/IO-APIC) Events

The following list corresponds to the events shown in the above figure:

1. PCIe* exerciser issues Assert INTX packet on PCIe link (Start measuring latency).
2. MCH routes interrupt vector from IO-APIC to Local-APIC.
3. ISR checks if IRQ came from PCIe exerciser.
4. MCH forwards IRQ check to the PCIe exerciser.
5. PCIe exerciser responds that it generated the interrupt.
6. MCH routes PCIe exerciser’s response to CPU.
7. ISR clears PCIe exerciser’s interrupt.
8. MCH routes clearing of interrupt to PCIe exerciser.
9. ISR entry triggers MMIO write (Stop measuring ISR latency).
10. MCH routes MMIO write to PCIe exerciser.
11. Tasklet entry triggers MMIO write (Stop measuring tasklet latency).
12. MCH routes MMIO write to PCIe exerciser.

PCIe* Analyzer

Using a PCIe* analyzer with sufficient trace depth, triggered on either a memory write TLP (Transaction Layer Packet) with an address of 0xFEXXXXXX (the MSI) or the Assert X message, will ensure that all the PCIe* visible
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events are captured. The following figure shows the trace of a legacy interrupt.

Figure 7. PCIe* Analyzer Trace of Legacy (XT-PIC/IO-APIC) Events

FSB Analyzer

Using an FSB analyzer, a trigger can be set up on the interrupt transaction associated with the PCIe exerciser. The use of an FSB analyzer allows greater visibility into the sub-latencies that make up the overall interrupt latency. Figure 8 shows the same 12 events from Figure 7. However, some attempt has been made to capture the relative times of each event. Some of the actions contributing to each of the sub-latencies are also shown.
Figure 8. PCIe* Analyzer Trace of Legacy (XT-PIC/IO-APIC) Events

Note: The timings shown here are much larger than the actual timings detailed in the Results section of this paper.

Results

This section presents data collected on two classes of Intel® platforms using the methodology described in the previous section. Results are presented for both UP and SMP kernels in the case of a multi-core and/or hyper-threaded processor.

Workstation Class Platform

The workstation class platform had one dual core CPU, allowing both UP and SMP kernels to be tested. However, since the XT-PIC delivery method is only supported under a UP kernel, and since the purpose of this paper is to show the advantage of MSI over both IO-APIC and XT-PIC, only the data for a UP kernel is shown here. As described in the Methodology section, the data was collected on a standard Linux® 2.6 kernel. No attempts to optimize the interrupt handling architecture of the kernel were made. As a result, the latencies shown here are normalized to the MSI latency. An embedded application that is extremely sensitive to IRQ latency would be run on an
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optimized Real-Time Operating System (RTOS), which would provide the lowest possible IRQ latency for a given platform.

**Figure 9. Normalized UP Workstation Results**

<table>
<thead>
<tr>
<th>Interrupt Delivery Method</th>
<th>ISR Latency Normalized to MSI (Lower is better)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UP MSI</td>
<td>1</td>
</tr>
<tr>
<td>UP IO-APIC</td>
<td>3</td>
</tr>
<tr>
<td>XT-PIC</td>
<td>8</td>
</tr>
</tbody>
</table>

MSI provides almost a 3x reduction in interrupt latency over IO-APIC, with the advantage over XT-PIC being nearly 7x. The tasklet latencies are proportional to the ISR latencies shown here, with the tasklet latencies being higher than the ISR latencies due to the additional overhead of the OS’ scheduling the tasklet to run. This proportionality in latencies is expected as the system under test was lightly loaded, allowing the tasklets to be scheduled immediately following the execution of the ISR. In a heavily loaded system, the tasklet latencies would be higher (a drawback of the tasklet with ISR framework). However, this is the price that must be paid for the responsiveness enjoyed by all the ISRs under such a framework.

**System-on-a-Chip Platform**

The SoC platform had a single core CPU, allowing only a UP kernel to be tested. Again, to show the relative advantage of moving to the MSI interrupt delivery method, the data presented here has been normalized.
Again, MSI provides about a 3x reduction in interrupt latency over IO-APIC, with the advantage over XT-PIC being just over 6x. The slower CPU frequency relative to the distance of the PIC in an SOC makes the advantage of MSI over XT-PIC only slightly less dramatic.

This survey of two platform classes shows the significant benefit of MSI regardless of the target platform class. The consideration of using MSI should not only be motivated by reducing interrupt latency but by also reducing CPU utilization. The time required for the CPU to respond to the interrupt (interrupt latency) is time essentially wasted by the CPU. For example, a CPU that spends microseconds determining what interrupt needs servicing by polling devices and masking interrupt controllers is unable to carry out other tasks during that time. The CPU, then, is limited in both the number of interrupts it can process per second as well as in the amount of time it can devote to user-level applications. As a result, moving to an MSI delivery and servicing model not only improves IO performance by greatly reducing interrupt latency, but also improves overall system performance by freeing CPU time for other interrupts and user-level applications.

**Conclusion**

MSI provides a significant reduction in interrupt latency over the previous two generations of Intel interrupt architecture. The benefits extend beyond a reduction in interrupt latency to a reduction in CPU utilization by eliminating
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the time spent by the CPU determining what interrupt needs servicing (by polling devices and masking interrupt controllers). Embedded developers considering Intel® architecture for a solution or currently developing one should fully adopt the MSI model for interrupt delivery and servicing to ensure not only the best IO performance for their solution, but also the most CPU headroom for user-applications and other interrupts. In summary, MSI provides the following key benefits to the embedded developer over previous interrupt architectures:

- Increased number of interrupts to support more devices and peripherals.
- Dramatic reduction in the delay from when a device needs servicing to when the CPU begins servicing the device.
- Simplified board design: no need for an interrupt controller (IO-APIC/PIC).
- Flexible interrupt priority assignment scheme.
- Interrupt load balancing across CPUs. Devices can direct interrupts to specific cores to leverage common caches and to ensure equal workloads on all CPUs.
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Author

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Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
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</thead>
<tbody>
<tr>
<td>APIC</td>
<td>Advanced PIC</td>
</tr>
<tr>
<td>CPU</td>
<td>Central Processing Unit</td>
</tr>
<tr>
<td>DMI</td>
<td>Direct Media Interface</td>
</tr>
<tr>
<td>FSB</td>
<td>Front Side Bus</td>
</tr>
<tr>
<td>INT</td>
<td>Interrupt</td>
</tr>
<tr>
<td>IO</td>
<td>Input/Output</td>
</tr>
<tr>
<td>IRQ</td>
<td>Interrupt Request</td>
</tr>
<tr>
<td>ISR</td>
<td>Interrupt Service Routine</td>
</tr>
<tr>
<td>MCH</td>
<td>Memory Controller Hub</td>
</tr>
<tr>
<td>MMIO</td>
<td>Memory Mapped IO</td>
</tr>
<tr>
<td>MP</td>
<td>Multi-processor</td>
</tr>
<tr>
<td>MSI</td>
<td>Message Signaled Interrupts</td>
</tr>
<tr>
<td>OS</td>
<td>Operating System</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer</td>
</tr>
<tr>
<td>PCI</td>
<td>Peripheral Component Interconnect</td>
</tr>
<tr>
<td>PCIe*</td>
<td>Peripheral Component Interconnect Express</td>
</tr>
<tr>
<td>PIC</td>
<td>Programmable Interrupt Controller</td>
</tr>
<tr>
<td>RTOS</td>
<td>Real-time Operating System</td>
</tr>
<tr>
<td>SMP</td>
<td>Symmetric Multi-processor</td>
</tr>
<tr>
<td>SoC</td>
<td>System on Chip</td>
</tr>
<tr>
<td>TLP</td>
<td>Transaction Layer Packet</td>
</tr>
<tr>
<td>UP</td>
<td>Uni-processor</td>
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</tbody>
</table>
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