This presentation covers Gen-Z interrupt functionality.
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Interrupts are used to inform an application or OS of a specific event. For example, a NIC receives a packet that needs to be serviced by the OS network stack. Interrupts have evolved over multiple decades, and due to a variety of reasons, there are a number of issues:

- Some technologies support a limited number of interrupts which requires applications, device drivers, etc. to share interrupts (increased complexity and overheads)
- Due to the way traditional interrupts have evolved, legacy functionality and legacy software have created unwarranted complexity and a hodgepodge of functionality is no longer needed.
- Interrupt processing is complex and difficult to control. In some cases, interrupt storms occur which can make a system unresponsive or cause significant application jitter.
- Due to interrupt specification complexity and functionality with questionable value, vendors do not consistently implement interrupts, and in some cases, components are not even compliant with industry specifications. This leads to interoperability problems, and in turn, to more complex OS / middleware software that tries to mitigate or hide implementation differences from applications.
## Gen-Z Interrupts

- **Gen-Z native** interrupts are optimized for simplicity, efficiency, & scalability
  - Do not use bit masks to configure individual interrupts
  - Do not support “pending” semantics, which are largely deprecated within the industry
  - Do not use a separate data value as an input into component-local interrupt generation
  - Are architected for support by 7MMUs at the Requester, the Responder, or both
  - Simplify software and hardware implementations

- **Gen-Z LPD** interrupts are optimized for use by Logical PCI Devices (LPDs)
  - LPD interrupt details are covered on a separate slide

- **Gen-Z native interrupt operation**
  - Interrupt Target software (e.g., an OS) allocates one or more interrupt vectors, each of which:
    - Is a Target-specific value, e.g., a 16-bit value that identifies the Target-specific interrupt
    - Is encoded as an Address & communicated to the Interrupt Source
    - Will ultimately be placed in the Address field of an interrupt request packet by the Interrupt Source
  - Upon an interrupt event, the Interrupt Source generates & transmits an interrupt request packet
  - Upon receiving the interrupt request packet, the Interrupt Target:
    - Applies optional access control and decodes the interrupt vector from the Address field
    - Applies Target-specific logic to invoke the corresponding interrupt service routine (ISR)
  - Interrupt Target acknowledges the interrupt request packet without waiting for the ISR to complete

Gen-Z supports two types of interrupts: native and LPD (Logical PCI Device) interrupts.

Gen-Z native interrupts are optimized for simplicity, efficiency, and scalability. Legacy functionality and complexity have been stripped away to leave a lean protocol that can be easily and consistently implemented by hardware.
- By not supporting bit masks, interrupts can be scaled and do not need to be shared.
- By not supporting pending (aka polling) semantics, hardware and software complexity is eliminated
- By not supporting data values, hardware and software complexity is eliminated and scalability is improved
- Gen-Z native interrupts can be tied into ZMMU (Gen-Z memory management unit) at the Requester, the Responder, or both. This simplifies interrupt management, reduces software complexity, and improves performance.
- Gen-Z native interrupts have been reduced to the bare minimum in order to simplify software and hardware, and enable consistent, interoperable implementations.

Gen-Z LPD interrupts use essentially the same packet protocol with some additional fields required to enable a Gen-Z I/O component to interrupt with an existing host’s PCI-based infrastructure.
This slide illustrates the sequence of protocol packets used to configure an interrupt and to transmit an interrupt request packet.

1. A device driver or OS on the interrupt target allocates an interrupt vector. This is a target-specific value. For example, a processor uses an implementation-specific mechanism to support interrupts. An OS invokes processor-specific software to create an interrupt vector that is easily supported by the processor-specific interrupt logic. Gen-Z native interrupts encode the interrupt vector within an Address that is subsequently transmitted in an interrupt request packet.

2. The interrupt target communicates the interrupt vector to the interrupt source, e.g., software on the target writes the interrupt vector to an interrupt source-specific location using a Gen-Z write request packet.

3. When an interrupt event is triggered at the interrupt source, the component generates an interrupt request packet using the encoded interrupt vector within the Address field.

4. Upon receipt of the interrupt request packet, the interrupt target validates and executes the packet, and transmits an acknowledgement. Asynchronous to the acknowledgment, the interrupt target initiates the logic to invoke the corresponding interrupt service routine.
Interrupts are not requested only by I/O components. Interrupts play an integral role in messaging applications. Since Gen-Z does not require a NIC to exchange messages, applications can use Gen-Z native interrupts to signal a destination component. With a focus on simplicity, Gen-Z uses the Requester ZMMU to trigger an interrupt request packet. The Requester PTE entry contains the Responder’s Address, which is encoded with the Interrupt Target’s interrupt vector. To transmit an interrupt request, the application simply issues a store (no need to trap to the OS kernel) to the corresponding Responder page, and the Requester generates an interrupt request packet with the encoded Address field. Using this approach, the interrupt can be easily created with minimal latency and overhead (i.e., delivers higher performance). Further, the interrupt request packet can contain an R-Key to provide an additional level of access control to prevent rogue interrupt requests from being executed.
LPD Interrupts for Logical PCI Devices

- LPD interrupts are configured by the host OS/driver using an LPD function’s MSI or MSI-X Capability structure
  - The host OS need not be Gen-Z aware
- LPD interrupts carry more info than native Gen-Z interrupts
  - Like native Gen-Z interrupts, carry a 64-bit Address field
  - In addition, carry 32-bit Data & 16-bit LPD BDF fields
- The 64-bit Address & 32-bit Data fields specify the interrupt vector
- The 64-bit Address, 32-bit Data, & 16-bit LPD BDF fields may be used for access control by the host platform, using platform-specific mechanisms
- LPD interrupts are intended to be generated only by LPDs
  - Only architected packet format is Core 64 OpClass
  - There’s no architected PTE format for Requester ZMMUs to use for LPD interrupt generation

LPD interrupt requests use the same interrupt request packet as a native Gen-Z interrupt, but include the LPD field and the requisite data field required by PCI / PCIe.

LPD interrupts are managed through the existing PCI / PCIe MSI or MSI-X capabilities. The LPD logic translates the MSI / MSI-X parameters into a Gen-Z interrupt with the LPD and data fields present. This enables software compatibility. It also enables existing hardware, e.g., an IOMMU, that uses a combination of the Address, Data, and PCI / PCIe BDF (bus number, device number, function number) to provide additional access control or to translate the address to a component-local value.

As with PCI / PCIe, LPD interrupts are generated by the I/O device. Hence, there is no architected mechanism to trigger interrupt generation; implementations use the existing mechanisms used by PCI / PCIe device drivers and hardware.
The Core 64 Interrupt request packet format is also used for the Control OpClass interrupts. Specific fields of interest:

- LP indicates if the LPD field is present
- TA indicates if the address has been translated using Address Translation Services
- RK indicates if the R-Key field is present (used to provide additional access control and isolation)
- U indicates if the interrupt is to be acknowledged or not. For example, if the component is configured to support PCIe Compatible Ordering (PCO), then an acknowledgment is unnecessary since PCO requires the fabric to provide reliable delivery. As a reminder, though PCO provides software compatibility, it prevents I/O components from taking full advantage of the advanced capabilities that Gen-Z provides, e.g., multipath, resiliency, etc.
Gen-Z interrupts provide additional hardware-enforced isolation not found in some alternatives.

- R-Keys ensure only authorized applications can trigger an interrupt at the Interrupt Target. This prevents a rogue or erroneous component from triggering interrupts when it should not.
- Access Keys ensure only authorized components can communicate with the Interrupt Target. This provides a first-line of defense against rogue or erroneous components.

Gen-Z interrupts can scale to any topology. Further, because Gen-Z interrupts are not limited by the resource constraints like some alternatives, Gen-Z interrupts provide greater scaling and simpler configuration and management.

### Additional Gen-Z Interrupt Functionality

- Gen-Z native & LPD interrupts support:
  - R-Keys—provide hardware-enforced interrupt isolation
    - Ensures only authorized applications can trigger an interrupt at the interrupt Target
  - Access Keys—provide hardware-enforced component isolation
    - Ensures only interrupt request packets from authorized components will be processed
  - Single and multi-subnet topologies
    - Interrupts can scale across any topology
Thank you

This concludes this presentation. Thank you.