This presentation covers Unsolicited Events notification and handling, and standalone acknowledgments used to confirm reliable delivery or communicate errors.
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UE packets are used to asynchronously notify management of events that impact component operation.

UE packets require Control OpClass support, i.e., in-band management.

The architecture supports UE notification for a wide-range of events. These include failure events, malicious or rogue component detection events, power and thermal events, error containment events, performance events, and many more.

Management selectively configures which events are to be communicated to management.
Events are organized into four basic groups. Group precedence is established to ensure that the highest-precedence issue or error is communicated by the UE packet.

The architecture supports up to 256 unique event types (only a fraction have been specified). A subset of events are allocated for vendor-defined use to enable customization to meet component-specific needs.
The UE packet is a Control OpClass packet, and as such, it contains all of the common explicit OpClass packet fields. The packet also contains the UE-specific fields described above.

UE packets are not acknowledged, i.e., they are treated as unreliable datagram packets. A component periodically transmits the UE packet until management clears event notification (a Control Write operation to the Core structure). Not only does this approach ensure reliable delivery due to fabric events or transient errors, but it also handles management component over-subscription (slow response or resource exhaustion) and management failure (component can target a second manager should it be unable to communicate with the primary manager).

To ensure that events are not lost, a component is required to provision resources to track multiple events—one per precedence level and one per component interface. To track an event, the component needs to provision resources to record the Event, RC CID, RC SID, Interface ID, and the Event-specific field.
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This figure illustrates how UE packets are transmitted and retransmitted upon expiration of a UERT timer. If retransmission is triggered, then the component should transmit the UE packet on a different interface capable of reaching the management component. If it repeatedly fails to reach the primary management component, then it should try to reach the secondary (if available). If a component cannot reach any component, then it should stop UE packet retransmission and clear the event tracking logic.
UE Configuration

- Component Error and Signal Event structure
  - If supported and configured, the Error CID and Error SID fields are configured with the CID and SID of the component responsible for error handling
    - This may be dedicated error and event handling manager
    - This may be the Primary Manager or the Primary/Secondary Fabric Manager
  - A subset of errors may be configured to cause UE packets to be transmitted

- Component Mechanical Structure
  - If supported and configured, then the Mechanical CID and Mechanical SID are configured with the CID and SID of the component responsible for mechanical management
    - This may be dedicated mechanical manager
    - This may be the Primary Manager or the Primary/Secondary Fabric Manager
  - Events not handled by either of these managers are handled by the Primary Manager or the Primary/Secondary Fabric Manager

If the component supports the Component Error and Signal Event structure, then it may be configured to target a specific error and event handling management component. This structure can also be used to control which error and events require a UE packet to be transmitted, e.g., management may determine that simply protocol errors do not require UE notification and component power events do.

Similarly, if the component supports the Component Mechanical structure, then it can target a specific mechanical management component for mechanical-specific events, e.g., the detection of a new component, surprise removal of a component, etc.

If either of these structures is not supported, or a specific event is not configured through these structures, then the component targets the Primary manager or either of the fabric managers.
Standalone acknowledgments are used to communicate the success or failure of a request packet. As such, all components are required to support Standalone Acknowledgment packets for any supported OpClass.

A Standalone Acknowledgment packet contains sufficient information to correlate it with the request packet. It also contains a Reason field that communicates the success or specific failure / error / operating condition. Reasons are classified to indicate whether request packet retransmission is required. Request packet retransmission is performed if a transient condition is detected; it is not performed of a non-transient condition is detected.

Some response packets contain a Reason field that uses a subset of the encodings. In general, this subset is focused on underlying media state, e.g., if a correctable or uncorrectable error was detected in the underlying media. The Reason field in these response packets is not used for any reason not explicitly stated by the specification.
Standalone Acknowledgment Packet Formats

P2P 64 Acknowledgment

Core 64 Acknowledgment
If a Responder is unable to execute a request packet, it should return an RNR NAK Reason code and an RNR time value to the Requester.

- The RNR NAK encoding indicates the forward progress epoch to communicate in the retransmitted packet. This is used by the Responder to ensure that all Requesters make forward progress in the face of heavy load.
- The RNR time value is the minimum amount of time that the Requester is required to wait prior to retransmitting the request packet.

**RNR NAK**

- Responder-Not-Ready Negative Acknowledgment
  - May be returned for any supported request packet
- RNR NAK represents a transient operating condition, e.g., a resource shortage
- Upon receipt of a RNR NAK, if the Requester intends to retransmit the request, it waits the indicated RNR time interval
  - Time interval is represented as an encoded value from 0 to 100000 ns
- Forward Progress Screens (FPS) are used to ensure forward progress
  - Two RNR NAK encodings—one associated with Epoch 0 and one with Epoch 1
  - Responders service requests associated with the current epoch and return RNR NAKs for all others
  - Epochs progress over time as requests are drained from the current epoch
Thank you

This concludes this presentation. Thank you.