

be returned to the high-speed Idle state (using the SendEOR state). After this, the port will return to the Enabled state. The high-speed status of the port is maintained throughout the suspend-resume cycle.

Figure 11-17 and Figure 11-18 show the timing relationships for an example remote-wakeup sequence. This example illustrates a device initiating resume signaling through a suspended hub ('B') to an awake hub ('A'). Hub 'A' in this example times and completes the resume sequence and is the "Controlling Hub". The timings and events are defined in Section 7.1.7.7.

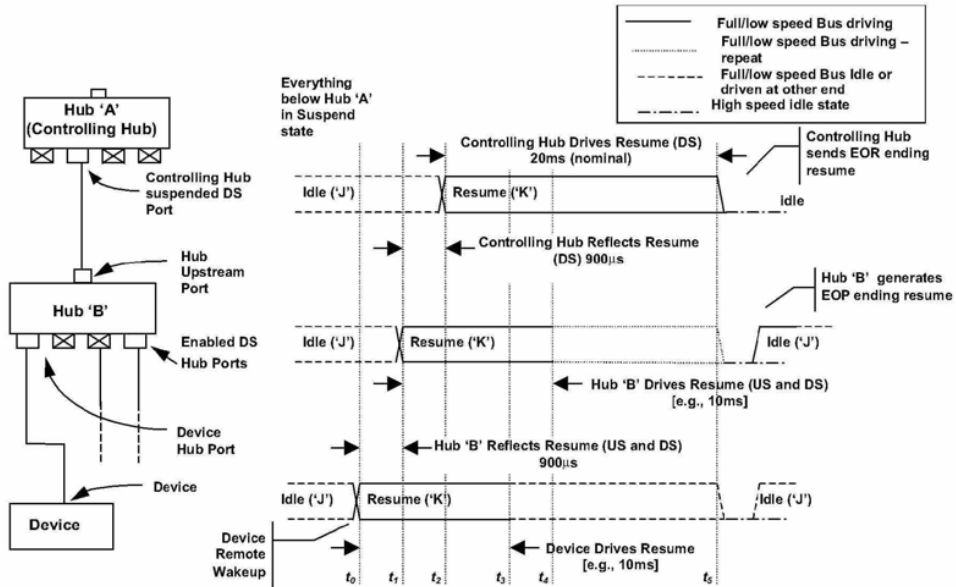


Figure 11-17. Example Remote-wakeup Resume Signaling With Full-/low-speed Device

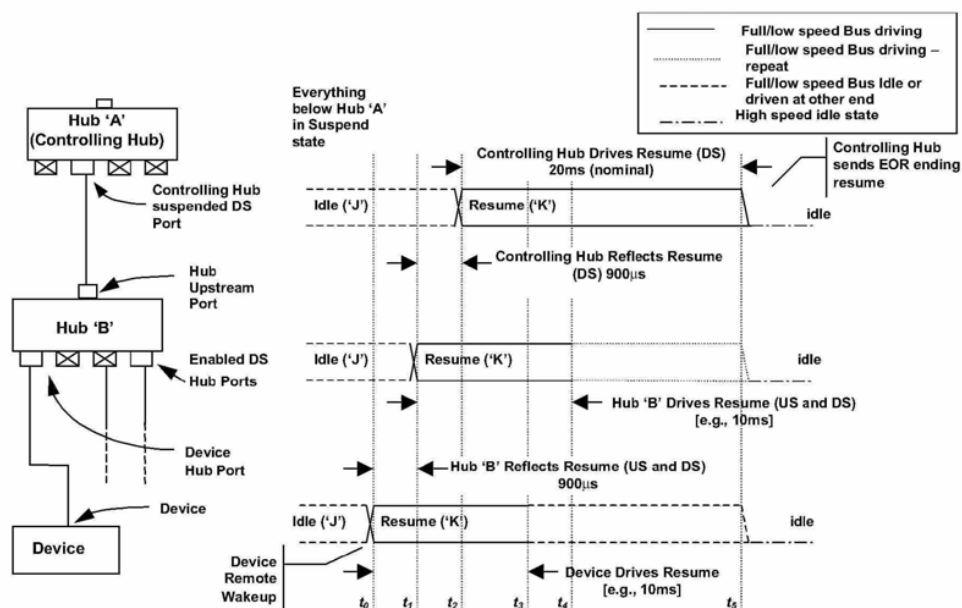


Figure 11-18. Example Remote-wakeup Resume Signaling With High-speed Device

Here is an explanation of what happens at each t_n :

- t_0 Suspended device initiates remote-wakeup by driving a 'K' on the data lines.
- t_1 Suspended hub 'B' detects the 'K' on its downstream facing port and wakes up enough within 900 μ s to filter and then reflect the resume upstream and down through all enabled ports.
- t_2 Hub 'A' is not suspended (implication is that the port at which 'B' is attached is selectively suspended), detects the 'K' on the selectively suspended port where 'B' is attached, and filters and then reflects the resume signal back to 'B' within 900 μ s.
- t_3 Device ceases driving 'K' upstream.
- t_4 Hub 'B' ceases driving 'K' upstream and down all enabled ports and begins repeating upstream signaling to all enabled downstream facing ports.
- t_5 Hub 'A' completes resume sequence, after appropriate timing interval, by driving a speed-appropriate end of resume downstream. (End of resume will be an Idle state for a high-speed device or a low-speed EOP for a full-/low-speed device.)

The hub reflection time is much smaller than the minimum duration a USB device will drive resume upstream. This relationship guarantees that resume will be propagated upstream and downstream without any gaps.

11.10 Hub Reset Behavior

Reset signaling to a hub is defined only in the downstream direction, which is at the hub's upstream facing port. Reset signaling required of the hub is described in Section 7.1.7.5.

A suspended hub must interpret the start of reset as a wakeup event; it must be awake and have completed its reset sequence by the end of reset signaling.

After completion of the reset sequence, a hub is in the following state:

- Hub Controller default address is 0.
- Hub status change bits are set to zero.
- Hub Repeater is in the WFSOPFU state.
- Transmitter is in the Inactive state.
- Downstream facing ports are in the Not Configured state and SE0 driven on all downstream facing ports.

11.11 Hub Port Power Control

Self-powered hubs may have power switches that control delivery of power downstream facing ports but it is not required. Bus-powered hubs are required to have power switches. A hub with power switches can switch power to all ports as a group/gang, to each port individually, or have an arbitrary number of gangs of one or more ports.

A hub indicates whether or not it supports power switching by the setting of the Logical Power Switching Mode field in *wHubCharacteristics*. If a hub supports per-port power switching, then the power to a port is turned on when a *SetPortFeature(PORT_POWER)* request is received for the port. Port power is turned off when the port is in the Powered-off or Not Configured states. If a hub supports ganged power switching, then the power to all ports in a gang is turned on when any port in a gang receives a *SetPortFeature(PORT_POWER)* request. The power to a gang is not turned off unless all ports in a gang are in the Powered-off or Not Configured states. Note, the power to a port is not turned on by a *SetPortFeature(PORT_POWER)* if both *C_HUB_LOCAL_POWER* and Local Power Status (in *wHubStatus*) are set to 1B at the time when the request is executed and the *PORT_POWER* feature would be turned on.

Although a self-powered hub is not required to implement power switching, the hub must support the Powered-off state for all ports. Additionally, the hub must implement the *PortPwrCtrlMask* (all bits set to 1B) even though the hub has no power switches that can be controlled by the USB System Software.

Note: To ensure compatibility with previous versions of USB Software, hubs must implement the Logical Power Switching Mode field in *wHubCharacteristics*. This is because some versions of SW will not use the *SetPortFeature()* request if the hub indicates in *wHubCharacteristics* that the port does not support port power switching. Otherwise, the Logical Power Switching Mode field in *wHubCharacteristics* would have become redundant as of this version of the specification.

The setting of the Logical Power Switching Mode for hubs with no power switches should reflect the manner in which over-current is reported. For example, if the hub reports over-current conditions on a per-port basis, then the Logical Power Switching Mode should be set to indicate that power switching is controlled on a per-port basis.

For a hub with no power switches, *bPwrOn2PwrGood* must be set to zero.

11.11.1 Multiple Gangs

A hub may implement any number of power and/or over-current gangs. A hub that implements more than one over-current and/or power switching gang must set both the Logical Power Switching Mode and the Over-current Reporting Mode to indicate that power switching and over-current reporting are on a per port basis (these fields are in *wHubCharacteristics*). Also, all bits in *PortPwrCtrlMask* must be set to 1B.

When an over-current condition occurs on an over-current protection device, the over-current is signaled on all ports that are protected by that device. When the over-current is signaled, all the ports in the group are placed in the Powered-off state, and the *C_PORT_OVER-CURRENT* field is set to 1B on all the ports. When port status is read from any port in the group, the *PORT_OVER-CURRENT* field will be set to 1B as

long as the over-current condition exists. The C_PORT_OVER-CURRENT field must be cleared in each port individually.

When multiple ports share a power switch, setting PORT_POWER on any port in the group will cause the power to all ports in the group to turn on. It will not, however, cause the other ports in that group to leave the Powered-off state. When all the ports in a group are in the Powered-off state or the hub is not configured, the power to the ports is turned off.

If a hub implements both power switching and over-current, it is not necessary for the over-current groups to be the same as the power switching groups.

If an over-current condition occurs and power switches are present, then all power switches associated with an over-current protection circuit must be turned off. If multiple over-current protection devices are associated with a single power switch then that switch will be turned off when any of the over-current protection circuits indicates an over-current condition.

11.12 Hub Controller

The Hub Controller is logically organized as shown in Figure 11-19.

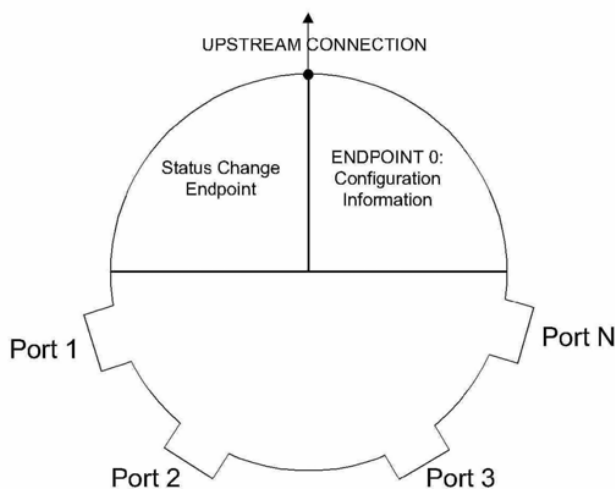


Figure 11-19. Example Hub Controller Organization

11.12.1 Endpoint Organization

The Hub Class defines one additional endpoint beyond Default Control Pipe, which is required for all hubs: the Status Change endpoint. The host system receives port and hub status change notifications through the Status Change endpoint. The Status Change endpoint is an interrupt endpoint. If no hub or port status change bits are set, then the hub returns a NAK when the Status Change endpoint is polled. When a status change bit is set, the hub responds with data, as shown in Section 11.12.4, indicating the entity (hub or port) with a change bit set. The USB System Software can use this data to determine which status registers to access in order to determine the exact cause of the status change interrupt.

11.12.2 Hub Information Architecture and Operation

Figure 11-20 shows how status, status change, and control information relate to device states. Hub descriptors and Hub/Port Status and Control are accessible through the Default Control Pipe. The Hub descriptors may be read at any time. When a hub detects a change on a port or when the hub changes its own state, the Status Change endpoint transfers data to the host in the form specified in Section 11.12.4.

Hub or port status change bits can be set because of hardware or Software events. When set, these bits remain set until cleared directly by the USB System Software through a ClearPortFeature() request or by a hub reset. While a change bit is set, the hub continues to report a status change when polled until all change bits have been cleared by the USB System Software.

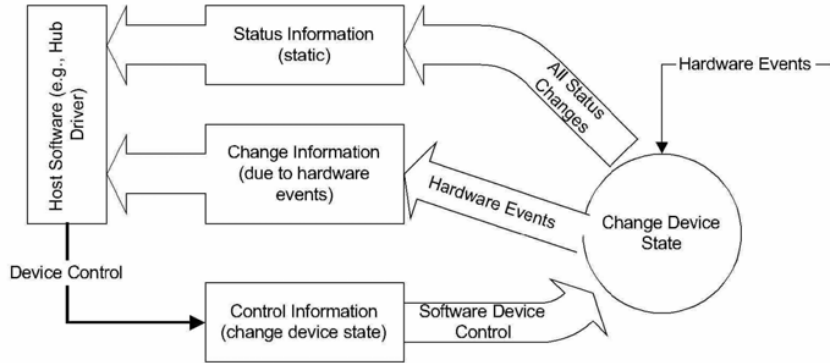


Figure 11-20. Relationship of Status, Status Change, and Control Information to Device States

The USB System Software uses the interrupt pipe associated with the Status Change endpoint to detect changes in hub and port status.

11.12.3 Port Change Information Processing

Hubs report a port's status through port commands on a per-port basis. The USB System Software acknowledges a port change by clearing the change state corresponding to the status change reported by the hub. The acknowledgment clears the change state for that port so future data transfers to the Status Change endpoint do not report the previous event. This allows the process to repeat for further changes (see Figure 11-21).

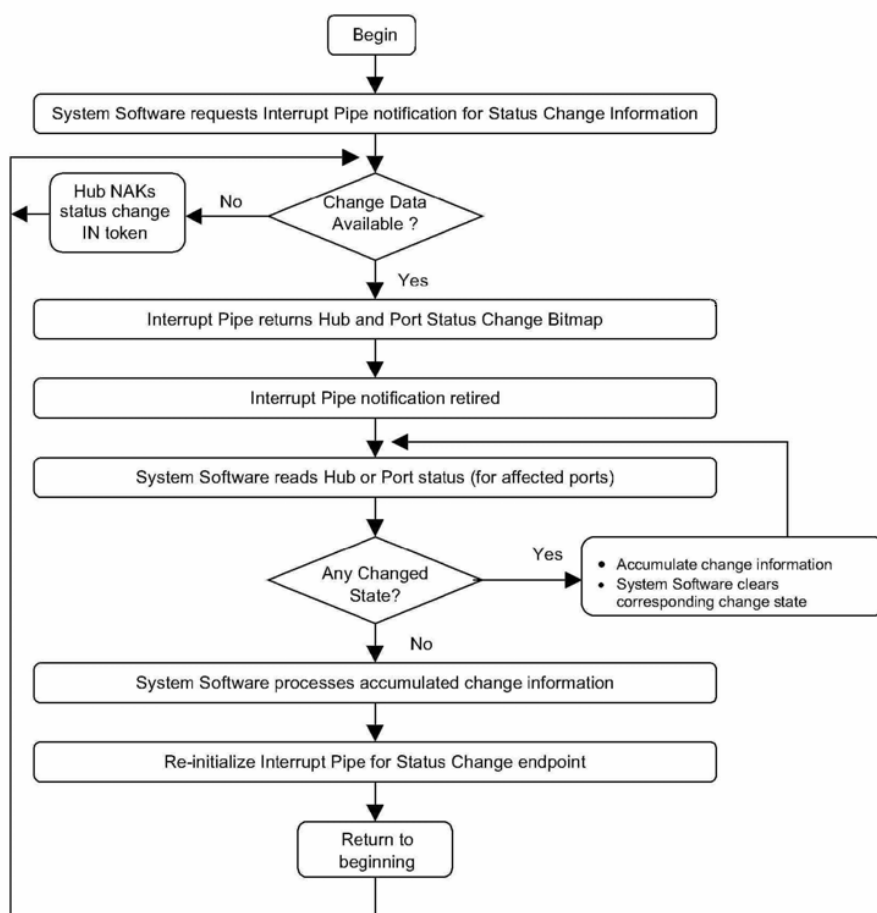


Figure 11-21. Port Status Handling Method

11.12.4 Hub and Port Status Change Bitmap

The Hub and Port Status Change Bitmap, shown in Figure 11-22, indicates whether the hub or a port has experienced a status change. This bitmap also indicates which port(s) has had a change in status. The hub returns this value on the Status Change endpoint. Hubs report this value in byte-increments. That is, if a hub has six ports, it returns a byte quantity, and reports a zero in the invalid port number field locations. The USB System Software is aware of the number of ports on a hub (this is reported in the hub descriptor) and decodes the Hub and Port Status Change Bitmap accordingly. The hub reports any changes in hub status in bit zero of the Hub and Port Status Change Bitmap.

The Hub and Port Status Change Bitmap size varies from a minimum size of one byte. Hubs report only as many bits as there are ports on the hub, subject to the byte-granularity requirement (i.e., round up to the nearest byte).

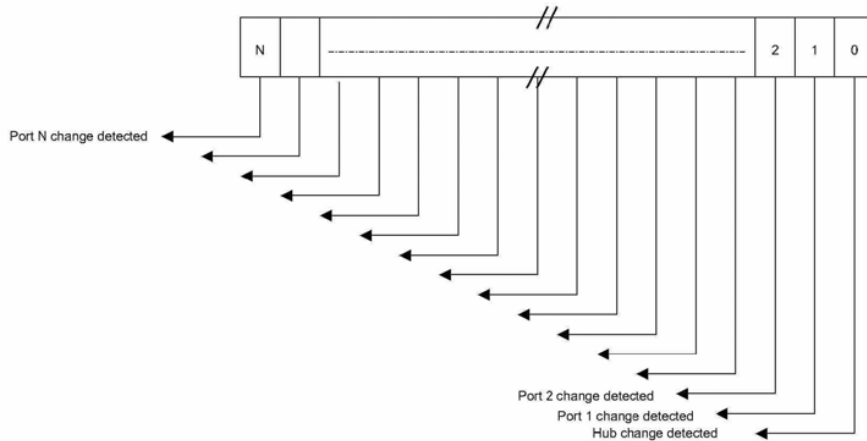


Figure 11-22. Hub and Port Status Change Bitmap

Any time the Status Change endpoint is polled by the host controller and any of the Status Changed bits are non-zero, the Hub and Port Status Change Bitmap is returned. Figure 11-23 shows an example creation mechanism for hub and port change bits.

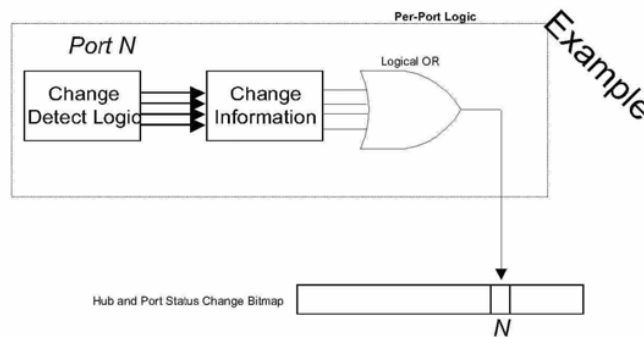


Figure 11-23. Example Hub and Port Change Bit Sampling

11.12.5 Over-current Reporting and Recovery

USB devices must be designed to meet applicable safety standards. Usually, this will mean that a self-powered hub implement current limiting on its downstream facing ports. If an over-current condition occurs, it causes a status and state change in one or more ports. This change is reported to the USB System Software so that it can take corrective action.

A hub may be designed to report over-current as either a port or a hub event. The hub descriptor field *wHubCharacteristics* is used to indicate the reporting capabilities of a particular hub (see Section 11.23.2). The over-current status bit in the hub or port status field indicates the state of the over-current detection when the status is returned. The over-current status change bit in the Hub or Port Change field indicates if the over-current status has changed.

When a hub experiences an over-current condition, it must place all affected ports in the Powered-off state. If a hub has per-port power switching and per-port current limiting, an over-current on one port may still

cause the power on another port to fall below specified minimums. In this case, the affected port is placed in the Powered-off state and C_PORT_OVER_CURRENT is set for the port, but PORT_OVER_CURRENT is not set. If the hub has over-current detection on a hub basis, then an over-current condition on the hub will cause all ports to enter the Powered-off state. However, in this case, neither C_PORT_OVER_CURRENT nor PORT_OVER_CURRENT is set for the affected ports.

Host recovery actions for an over-current event should include the following:

1. Host gets change notification from hub with over-current event.
2. Host extracts appropriate hub or port change information (depending on the information in the change bitmap).
3. Host waits for over-current status bit to be cleared to 0.
4. Host cycles power on to all of the necessary ports (e.g., issues a SetPortFeature(PORT_POWER) request for each port).
5. Host re-enumerates all affected ports.

11.12.6 Enumeration Handling

The hub device class commands are used to manipulate its downstream facing port state. When a device is attached, the device attach event is detected by the hub and reported on the status change interrupt. The host will accept the status change report and request a SetPortFeature(PORT_RESET) on the port. As part of the bus reset sequence, a speed detect is performed by the hub's port hardware.

The Get_Status(PORT) request invoked by the host will return a "not PORT_LOW_SPEED and PORT_HIGH_SPEED" indication for a downstream facing port operating at high-speed. The Get_Status(PORT) will report "PORT_LOW_SPEED" for a downstream facing port operating at low-speed. The Get_Status(PORT) will report "not PORT_LOW_SPEED and not PORT_HIGH_SPEED" for a downstream facing port operating at full-speed.

When the device is detached from the port, the port reports the status change through the status change endpoint and the port will be reconnected to the high-speed repeater. Then the process is ready to be repeated on the next device attach detect.

11.13 Hub Configuration

Hubs are configured through the standard USB device configuration commands. A hub that is not configured behaves like any other device that is not configured with respect to power requirements and addressing. If a hub implements power switching, no power is provided to the downstream facing ports while the hub is not configured. Configuring a hub enables the Status Change endpoint. The USB System Software may then issue commands to the hub to switch port power on and off at appropriate times.

The USB System Software examines hub descriptor information to determine the hub's characteristics. By examining the hub's characteristics, the USB System Software ensures that illegal power topologies are not allowed by not powering on the hub's ports if doing so would violate the USB power topology. The device status and configuration information can be used to determine whether the hub should be used as a bus or self-powered device. Table 11-12 summarizes the information and how it can be used to determine the current power requirements of the hub.

Table 11-12. Hub Power Operating Mode Summary

| Configuration Descriptor | | Hub Device Status (Self Power) | Explanation |
|--------------------------|-----------------------------|--------------------------------|--|
| MaxPower | bmAttributes (Self Powered) | | |
| 0 | 0 | N/A | N/A This is an illegal set of information. |
| 0 | 1 | 0 | N/A A device which is only self-powered, but does not have local power cannot connect to the bus and communicate. |
| 0 | 1 | 1 | Self-powered only hub and local power supply is good. Hub status also indicates local power good, see Section 11.16.2.5. Hub functionality is valid anywhere depth restriction is not violated. |
| > 0 | 0 | N/A | Bus-powered only hub. Downstream facing ports may not be powered unless allowed in current topology. Hub device status reporting Self Powered is meaningless in combination of a zeroed <i>bmAttributes.Self-Powered</i> . |
| > 0 | 1 | 0 | This hub is capable of both self- and bus-powered operating modes. It is currently only available as a bus-powered hub. |
| > 0 | 1 | 1 | This hub is capable of both self- and bus-powered operating modes. It is currently available as a self-powered hub. |

A self-powered hub has a local power supply, but may optionally draw one unit load from its upstream connection. This allows the interface to function when local power is not available (see Section 7.2.1.2). When local power is removed (either a hub-wide over-current condition or local supply is off), a hub of this type remains in the Configured state but transitions all ports (whether removable or non-removable) to the Powered-off state. While local power is off, all port status and change information read as zero and all SetPortFeature() requests are ignored (request is treated as a no-operation). The hub will use the Status Change endpoint to notify the USB System Software of the hub event (see Section 11.24.2.6 for details on hub status).

The *MaxPower* field in the configuration descriptor is used to report to the system the maximum power the hub will draw from VBUS when the configuration is selected. For bus-powered hubs, the reported value must not include the power for any of external downstream facing ports. The external devices attaching to the hub will report their individual power requirements.

A compound device may power both the hub electronics and the permanently attached devices from VBUS. The entire load may be reported in the hubs' configuration descriptor with the permanently attached devices each reporting self-powered, with zero *MaxPower* in their respective configuration descriptors.

11.14 Transaction Translator

A hub has a special responsibility when it is operating in high-speed and has full-/low-speed devices connected on downstream facing ports. In this case, the hub must isolate the high-speed signaling environment from the full-/low-speed signaling environment. This function is performed by the Transaction Translator (TT) portion of the hub.

This section defines the required behavior of the transaction translator.

11.14.1 Overview

Figure 11-24 shows an overview of the Transaction Translator. The TT is responsible for participating in high-speed split transactions on the high-speed bus via its upstream facing port and issuing corresponding full-/low-speed transactions on its downstream facing ports that are operating at full-/low-speed. The TT acts as a high-speed function on the high-speed bus and performs the role of a host controller for its downstream facing ports that are operating at full-/low-speed. The TT includes a high-speed handler to deal with high-speed transactions. The TT also includes a full-/low-speed handler that performs the role of a host controller on the downstream facing ports that are operating at full-/low-speed.

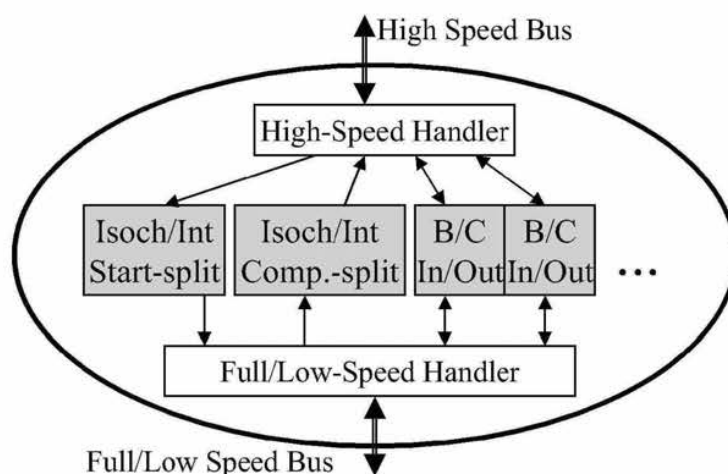


Figure 11-24. Transaction Translator Overview

The TT has buffers (shown in gray in the figure) to hold transactions that are in progress and tracks the state of each buffered transaction as it is processed by the TT. The buffers provide the connection between the high-speed and full-/low-speed handlers. The state tracking the TT does for each transaction depends on the specific USB transfer type of the transaction (i.e., bulk, control, interrupt, isochronous). The high-speed handler accepts high-speed start-split transactions or responds to high-speed complete-split transactions. The high-speed handler places the start-split transactions in local buffers for the full-/low-speed handler's use.

The buffered start-split transactions provide the full-/low-speed handler with the information that allows it to issue corresponding full-/low-speed transactions to full-/low-speed devices attached on downstream facing ports. The full-/low-speed handler buffers the results of these full-/low-speed transactions so that they can be returned with a corresponding complete-split transaction on the high-speed bus.

The general conversion between full-/low-speed transactions and the corresponding high-speed split transaction protocol is described in Section 8.4.2. More details about the specific transfer types for split transactions are described later in this chapter.

The high-speed handler of the TT operates independently of the full-/low-speed handler. Both handlers use the local transaction buffers to exchange information where required.

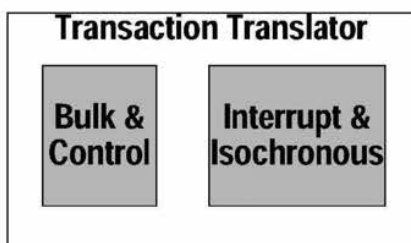


Figure 11-25. Periodic and Non-periodic Buffer Sections of TT

The TT has two buffer and state tracking sections (shown in gray in Figure 11-24 and Figure 11-25): periodic (for isochronous/interrupt full-/low-speed transactions) and non-periodic (for bulk/control full-/low-speed transactions). The requirements on the TT for these two buffer and state tracking sections are different. Each will be described in turn later in this chapter.

11.14.1.1 Data Handling Between High-speed and Full-/low-speed

The host converts transfer requests involving a full-/low-speed device into corresponding high-speed split transactions to the TT to which the device is attached.

Low-speed Preamble(PRE) packets are never used on the high-speed bus to indicate a low-speed transaction. Instead, a low-speed transaction is encoded in the split transaction token.

The host can have a single schedule of the transactions that need to be issued to devices. This single schedule can be used to hold both high-speed transactions and high-speed split transactions used for communicating with full-/low-speed devices.

11.14.1.2 Host Controller and TT Split Transactions

The host controller uses the split transaction protocol for initiating full-/low-speed transactions via the TT and then determining the completion status of the full-/low-speed transaction. This approach allows the host controller to start a full-/low-speed transaction and then continue with other high-speed transactions while avoiding having to wait for the slower transaction to proceed/complete at its speed. A high-speed split transaction has two parts: a start-split and a complete-split. Split transactions are only used between the host controller and a hub. No other high-/full-/low-speed devices ever participate in split transactions.

When the host controller sends a start-split transaction at high-speed, the split transaction is addressed to the TT for that device. That TT will accept the transaction and buffer it locally. The high-speed handler responds with an appropriate handshake to inform the host controller that the transaction has been accepted. Not all split transactions have a handshake phase to the start-split. The start-split transactions are kept temporarily in a TT transaction buffer.

The full-/low-speed handler processes start-split periodic transactions stored in the periodic transaction buffer (in order) as the downstream full-/low-speed bus is ready for the "next" transaction. The full-/low-speed handler accepts any result information from the downstream bus (in response to the full-/low-speed transaction) and accumulates it in a local buffer for later transmission to the host controller.

At an appropriate future time, the host controller sends a high-speed complete-split transaction to retrieve the status/data/result for appropriate full-/low-speed transactions. The high-speed handler checks this high-speed complete-split transaction with the response at the head of the appropriate local transaction buffer and responds accordingly. The specific split transaction sequences are defined for each USB transfer type in later sections.

11.14.1.3 Multiple Transaction Translators

A hub has two choices for organizing transaction translators (TTs). A hub can have one TT for all downstream facing ports that have full-/low-speed devices attached or the hub can have one TT for each downstream facing port. The hub must report its organization in the hub class descriptor.

11.14.2 Transaction Translator Scheduling

As the high-speed handler accepts start-splits, the full-/low-speed transaction information and data for OUTs or the transaction information for INs accumulate in buffers awaiting their service on the downstream bus. The host manages the periodic TT transaction buffers differently than the non-periodic transaction buffers.

11.14.2.1 TT Isochronous/Interrupt (Periodic) Transaction Buffering

Periodic transactions have strict timing requirements to meet on a full-/low-speed bus (as defined by the specific endpoint and transfer type). Therefore, transactions must move across the high-speed bus, through the TT, across the full-/low-speed bus, back through the TT, and onto the high-speed bus in a timely fashion. An overview of the microframe pipeline of buffering in the TT is shown in Figure 11-26. A transaction begins as a start-split on the high-speed bus, is accepted by the high-speed handler, and is stored in the start-split transaction buffer. The full-/low-speed handler uses the next start-split transaction at the head of the start-split transaction buffer when it is time to issue the next periodic full-/low-speed transaction on the downstream bus. The results of the transaction are accumulated in the complete-split transaction buffer. The TT responds to a complete-split from the host and extracts the appropriate response from the complete-split transaction buffer. This completes the flow for a periodic transaction through the TT. This is called the periodic transaction pipeline.

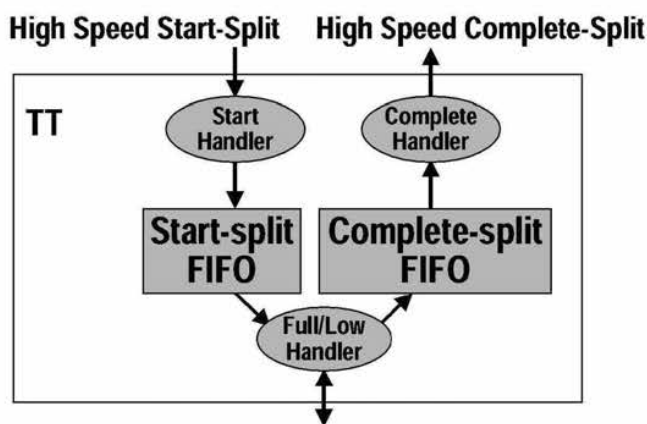


Figure 11-26. TT Microframe Pipeline for Periodic Split Transactions

The TT implements a traditional pipeline of transactions with its periodic transaction buffers. There is separate buffer space for start-splits and complete-splits. The host is responsible for filling the start-split transaction buffer and draining the complete-split transaction buffer. The host software manages the host controller to cause high-speed split transactions at the correct times to avoid over/under runs in the TT periodic transaction buffers. The host controller sends data “just in time” for full-/low-speed OUTs and retrieves response data from full-/low-speed INs to ensure that the periodic transaction buffer space required in the TT is the minimum possible. See Section 11.18 for more detailed information.

USB strictly defines the timing requirements of periodic transactions and the isochronous transport capabilities of the high-speed and full-/low-speed buses. This allows the host to accurately predict when

data for periodic transactions must be moved on both the full-/low-speed and high-speed buses, whenever a client requests a data transfer with a full-/low-speed periodic endpoint. Therefore, the host can “pipeline” data to/from the TT so that it moves in a timely manner with its target endpoint. Once the configuration of a full-/low-speed device with periodic endpoints is set, the host streams data to/from the TT to keep the device’s endpoints operating normally.

11.14.2.2 TT Bulk/Control (Non-Periodic) Transaction Buffering

Non-periodic transactions have no timing requirements, but the TT supports the maximum full-/low-speed throughput allowed. A TT provides a few transaction buffers for bulk/control full-/low-speed transactions. The host and TT use simple flow control (NAK) mechanisms to manage the bulk/control non-periodic transaction buffers. The host issues a start-split transaction, and if there is available buffer space, the TT accepts the transaction. The full-/low-speed handler uses the buffered information to issue the downstream full-/low-speed transaction and then uses the same buffer to hold any results (e.g., handshake or data or timeout). The buffer is then emptied with a corresponding high-speed complete-split and the process continues. Figure 11-27 shows an example overview of a TT that has two bulk/control buffers.

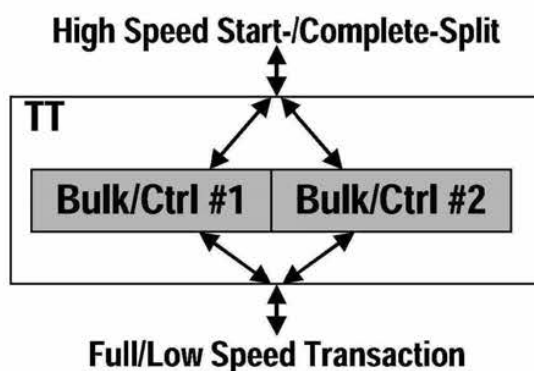


Figure 11-27. TT Nonperiodic Buffering

11.14.2.3 Full-/low-speed Handler Transaction Scheduling

The full-/low-speed handler uses a simple, scheduled priority scheme to service pending transactions on the downstream bus. Whenever the full-/low-speed handler finishes a transaction on the downstream bus, it takes the next start-split transaction from the start-split periodic transaction buffer (if any). If there are no available start-split periodic transactions in the buffer, the full-/low-speed handler may attempt a bulk/control transaction. If there are start-split transactions pending in the bulk/control buffer(s) and there is sufficient time left in the full-/low-speed 1 ms frame to complete the transaction, the full-/low-speed handler issues one of the bulk/control transactions (in round robin order). Figure 11-28 shows pseudo code for the full-/low-speed handler start-split transaction scheduling algorithm.

The TT also sequences the transaction pipeline based on the high-speed microframe timer to ensure that it does not start full-/low-speed periodic transactions too early or too late. The “Advance_pipeline” procedure in the pseudo code is used to keep the TT advancing the microframe “pipeline”. This procedure is described in more detail later in Figure 11-67.

```

While (1) loop
  While (not end of microframe) loop
    -- process next start-split transaction
    If available periodic start-split transaction then
      Process next full-/low-speed periodic transaction
    Else if (available bulk/control transaction) and
      (fits in full-/low-speed 1 ms frame) then
      Process one transaction
    End if
  End loop
  Advance_Pipeline(); -- see description in Figure 11-67 (below)
End loop

```

Figure 11-28. Example Full-/low-speed Handler Scheduling for Start-splits

As described earlier in this chapter, the TT derives the downstream bus's 1 ms SOF timer from the high-speed 125 μs microframe. This means that the host and the TT have the same 1 ms frame time for all TTs. Given the strict relationship between frames and the zeroth microframe, there is no need to have any explicit timing information carried in the periodic split transactions sent to the TT. See Section 11.18 for more information.

11.15 Split Transaction Notation Information

The following sections describe the details of the transaction phases and flow sequences of split transactions for the different USB transfer types: bulk/control, interrupt, and isochronous. Each description also shows detailed example host and TT state machines to achieve the required transaction definitions. The diagrams should not be taken as a required implementation, but to specify the required behavior. Appendix A includes example high-speed and full-speed transaction sequences with different results to clarify the relationships between the host controller, the TT, and a full-speed endpoint.

Low-speed is not discussed in detail since beyond the handling of the PRE packet (which is defined in Chapter 8), there are no packet sequencing differences between low- and full-speed.

For each data transfer direction, reference figures also show the possible flow sequences for the start-split and the complete-split portion of each split transaction transfer type.

The transitions on the flow sequence figures have labels that correspond to the transitions in the host and TT state machines. These labels are also included in the examples in Appendix A. The three character labels are of the form: < S | C >< T | D | H | E >< number >. S indicates that this is a start-split label. C indicates that this is a complete-split label. T indicates token phase; D indicates data phase; H indicates handshake phase; E indicates an error case. The number simply distinguishes different labels of the same case/phase in the same split transaction part.

The flow sequence figures further identify the visibility of transitions according to the legend in Figure 11-29. The flow sequences also include some indication of states required in the host or TT or actions taken. The legend shown in Figure 11-29 indicates how these are identified.

Bold indicates host action
Italics indicate <hub status> or <hub action>
 Both visible _____
 Hub visible
 Host visible - - - - -

Figure 11-29. Flow Sequence Legend

Figure 11-30 shows the legend for the state machine diagrams. A circle with a three line border indicates a reference to another (hierarchical) state machine. A circle with a two line border indicates an initial state. A circle with a single line border is a simple state.

A diamond (joint) is used to join several transitions to a common point. A joint allows a single input transition with multiple output transitions or multiple input transitions and a single output transition. All conditions on the transitions of a path involving a joint must be true for the path to be taken. A path is simply a sequence of transitions involving one or more joints.

A transition is labeled with a block with a line in the middle separating the (upper) condition and the (lower) actions. The condition is required to be true to take the transition. The actions are performed if the transition is taken. The syntax for actions and conditions is VHDL. A circle includes a name in bold and optionally one or more actions that are performed upon entry to the state.

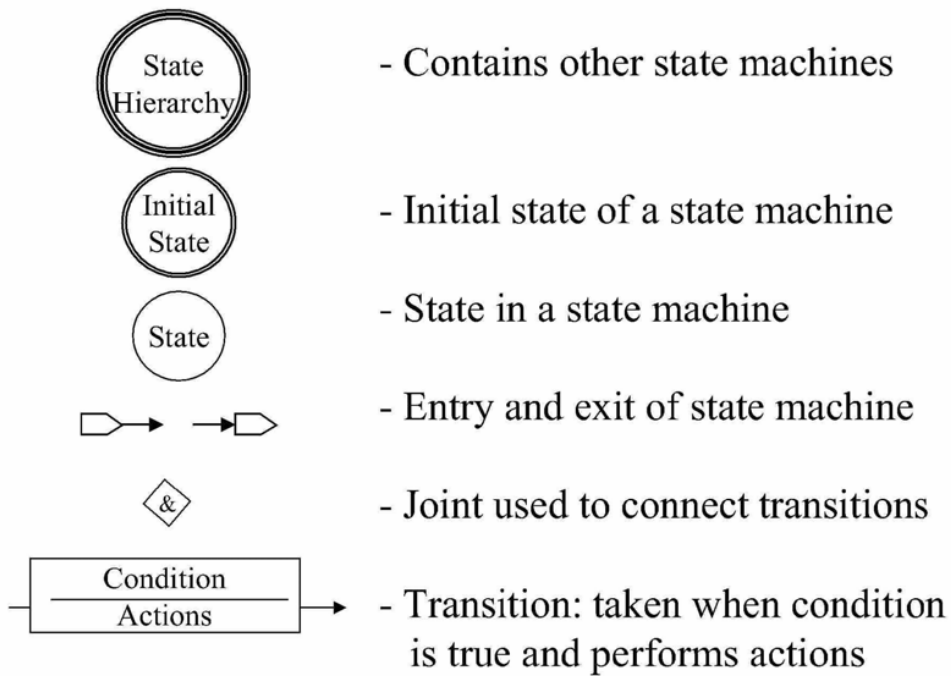


Figure 11-30. Legend for State Machines

The descriptions of the split transactions for the four transfer types refer to the status of the full-/low-speed transaction on the bus downstream of the TT. This status is used by the high-speed handler to determine its response to a complete-split transaction. The status is only visible within a TT implementation and is used in the specification purely for ease of explanation. The defined status values are:

- Ready – The transaction has completed on the downstream facing full-/low-speed bus with the result as follows:
 - Ready/NAK – A NAK handshake was received.
 - Ready/trans_err – The full-/low-speed transaction experienced a error in the transaction. Possible errors are: PID to PID_invert bits check failure, CRC5 check failure, incorrect PID, timeout, CRC16 check failure, incorrect packet length, bitstuffing error, false EOP.
 - Ready /ACK – An ACK handshake was received.
 - Ready /Stall – A STALL handshake was received.
 - Ready /Data – A data packet was received and the CRC check passed. (bulk/control IN).

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- Ready /lastdata – A data packet was finished being received. (isochronous/interrupt IN).
- Ready /moredata – A data packet was being received when the microframe timer occurred (isochronous/interrupt IN).
- Old – A complete-split has been received by the high-speed handler for a transaction that previously had a “ready” status. The possible status results are the same as for the Ready status. This is the initial state for a buffer before it has been used for a transaction.
- Pending – The transaction is waiting to be completed on the downstream facing full-/low-speed bus.

The figures use “old/x” and “ready/x” to indicate any of the old or ready status respectively.

The split transaction state machines in the remainder of this chapter are presented in the context of Figure 11-31. The host controller state machines are located in the host controller. The host controller causes packets to be issued downstream (labeled as HSD1) and it receives upstream packets (labeled as HSU2).

The transaction translator state machines are located in the TT. The TT causes packets to be issued upstream (labeled as HSU1) and it receives downstream packets (labeled as HSD2).

The host controller has commands that tell it what split transaction to issue next for an endpoint. The host controller tracks transactions for several endpoints. The TT has state in buffers that track transactions for several endpoints.

Appendix B includes some declarations that were used in constructing the state machines and may be useful in understanding additional details of the state machines. There are several pseudo-code procedures and functions for conditions and actions. Simple descriptions of them are also included in Appendix B.

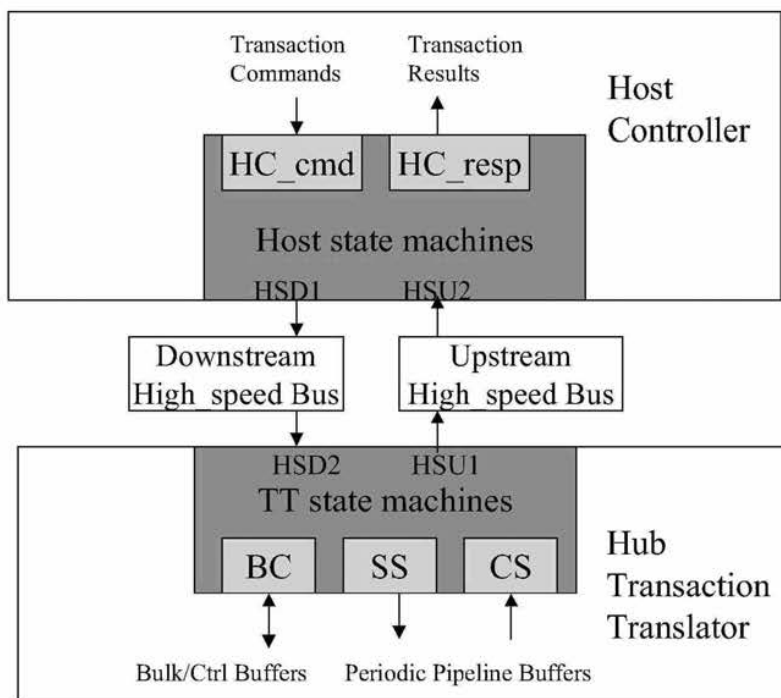


Figure 11-31. State Machine Context Overview

11.16 Common Split Transaction State Machines

There are several state machines common to all the specific split transaction types. These state machines are used in the host controller and transaction translator to determine the specific split transaction type (e.g., interrupt OUT start-split vs. bulk IN complete-split). An overview of the host controller state machine hierarchy is shown in Figure 11-32. The overview of the transaction translator state machine hierarchy is shown in Figure 11-33. Each of the labeled boxes in the figures show an individual state machine. Boxes contained in another box indicate a state machine contained within another state machine. All the state machines except the lowest level ones are shown in the remaining figures in this section. The lowest level state machines are shown in later sections describing the specific split transaction type.

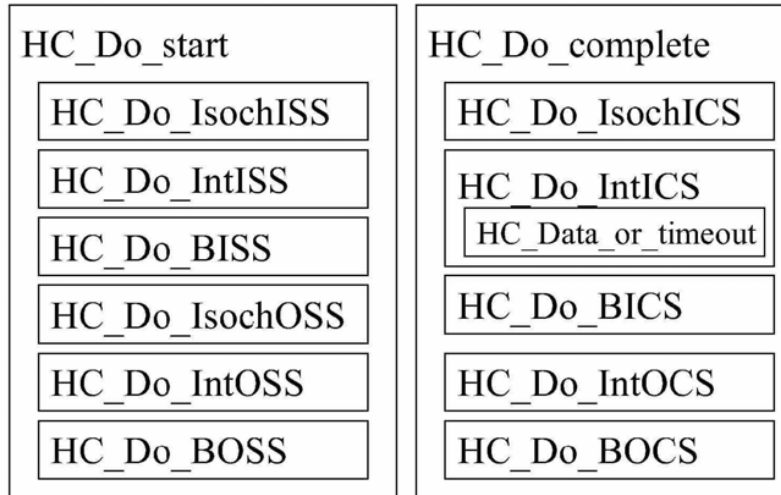


Figure 11-32. Host Controller Split Transaction State Machine Hierarchy Overview

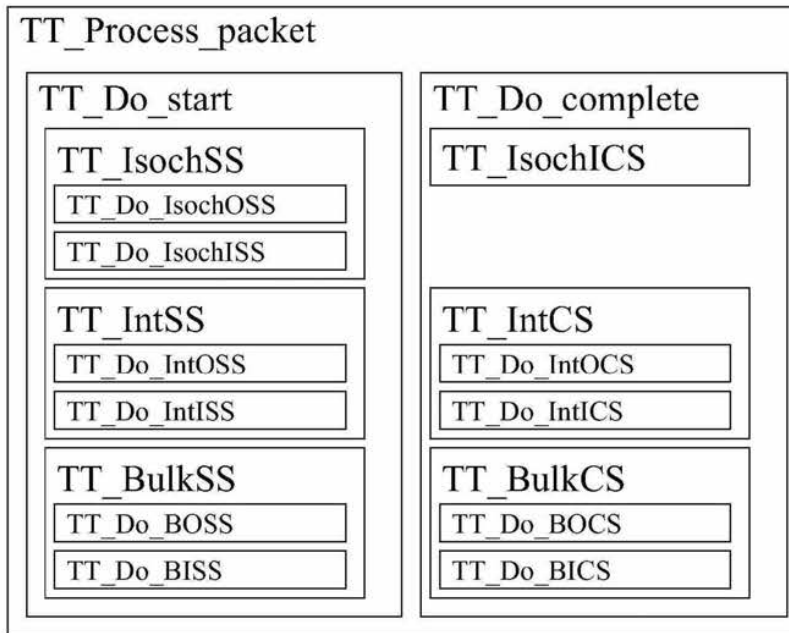


Figure 11-33. Transaction Translator State Machine Hierarchy Overview

11.16.1 Host Controller State Machine

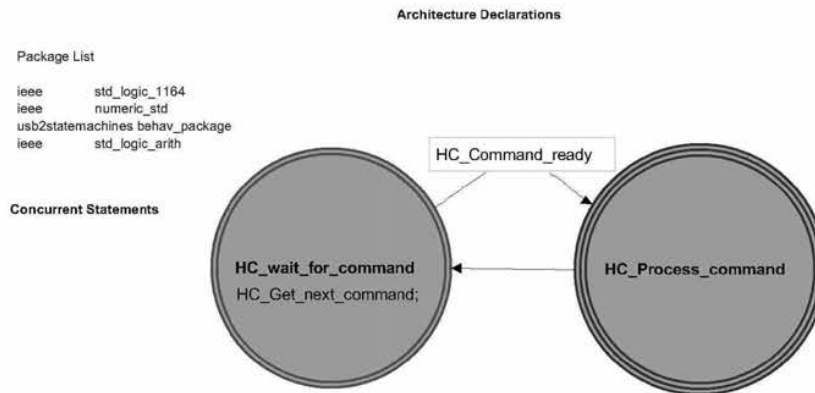


Figure 11-34. Host Controller

11.16.1.1 HC_Process_command State Machine

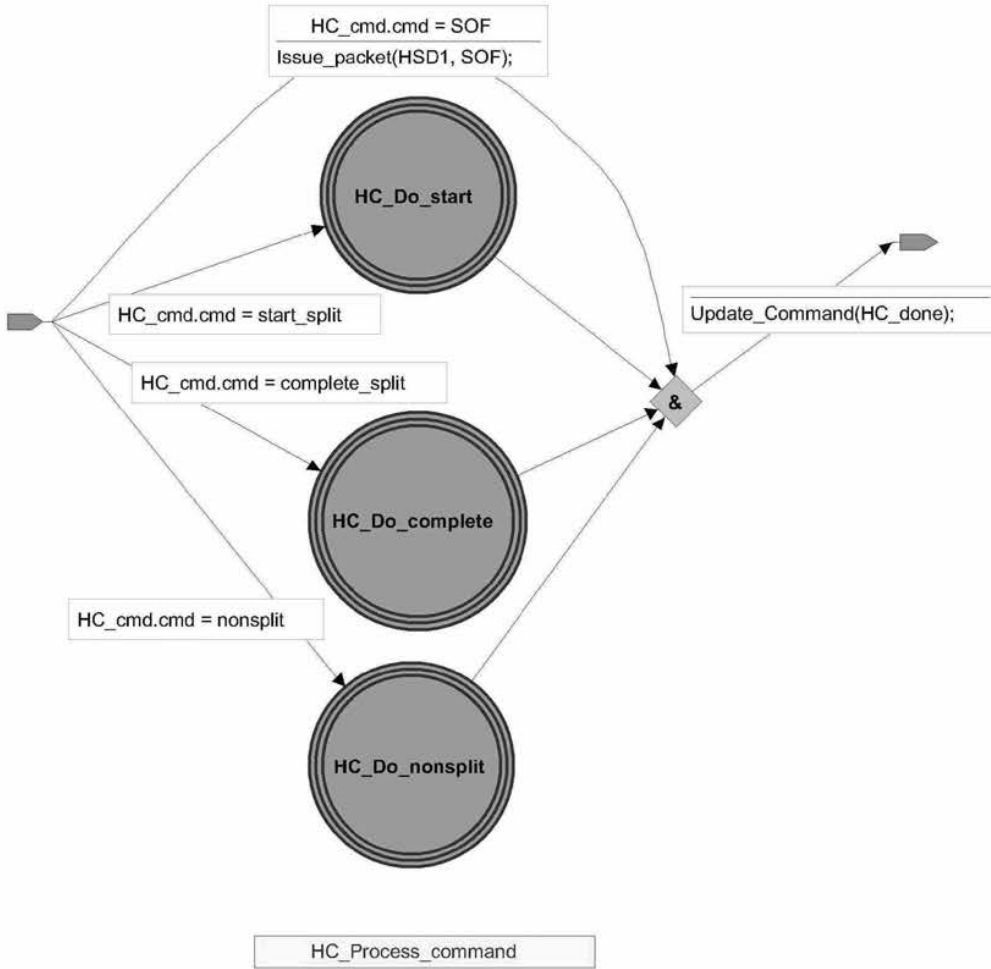


Figure 11-35. HC_Process_Command

11.16.1.1.1 HC_Do_start State Machine

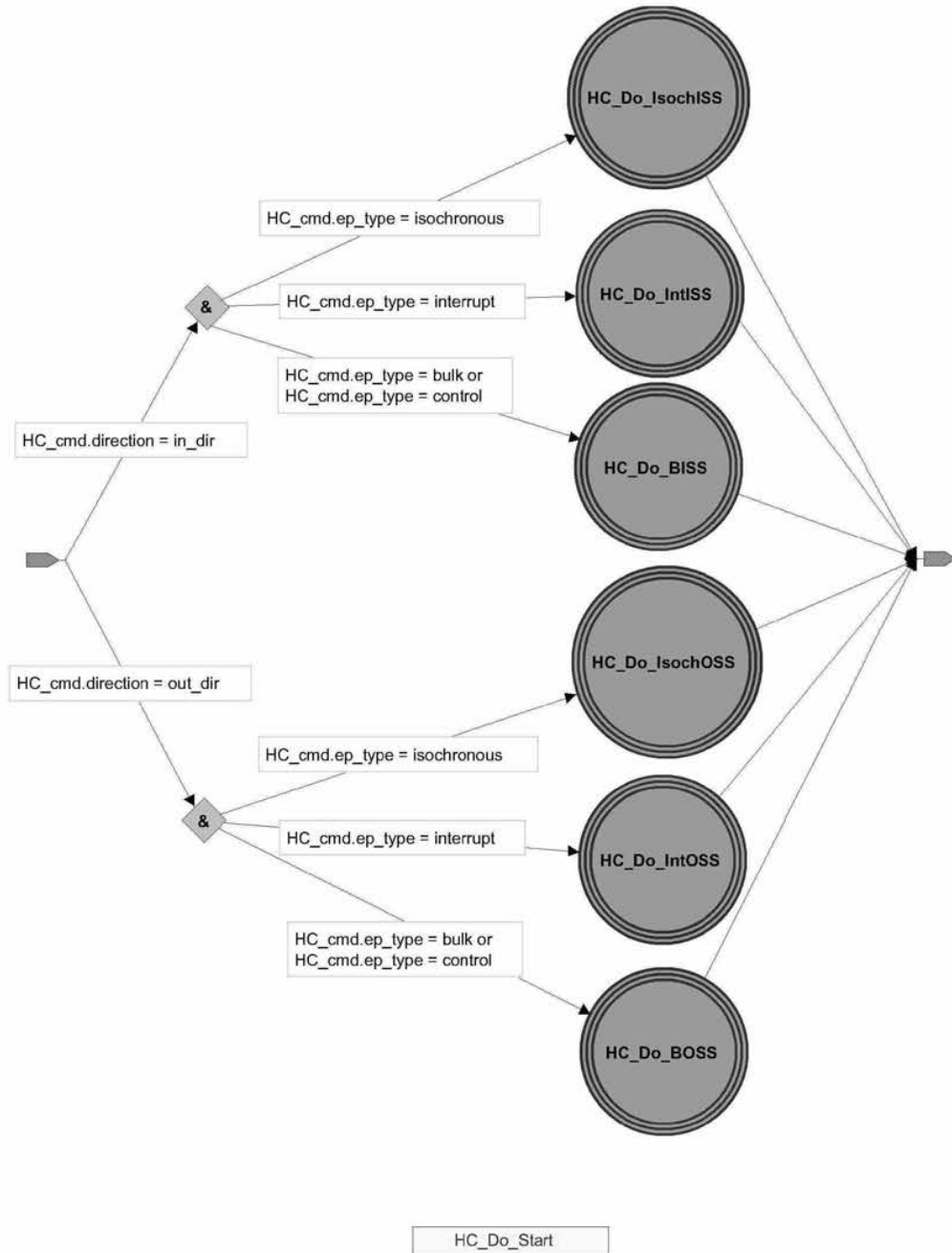


Figure 11-36. HC_Do_Start

11.16.1.1.2 HC_Do_complete State Machine

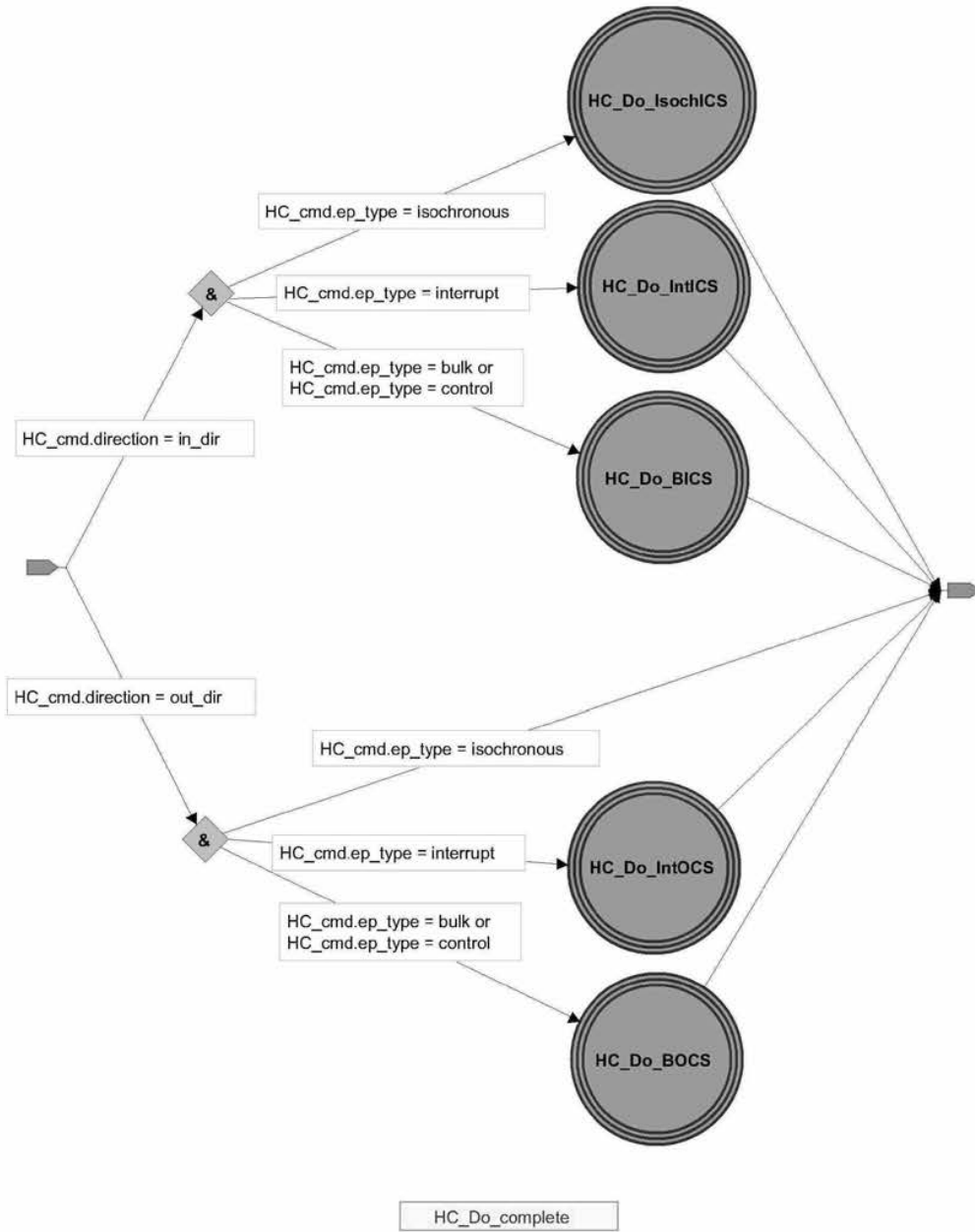


Figure 11-37. HC_Do_Complete

11.16.2 Transaction Translator State Machine

Architecture Declarations

Package List
ieee std_logic_1164
ieee numeric_std
usb2statemachines behav_package

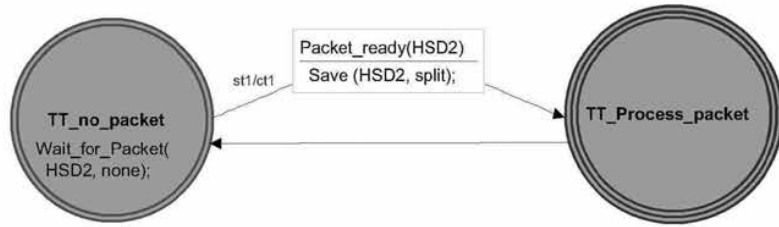


Figure 11-38. Transaction Translator

11.16.2.1 TT_Process_packet State Machine

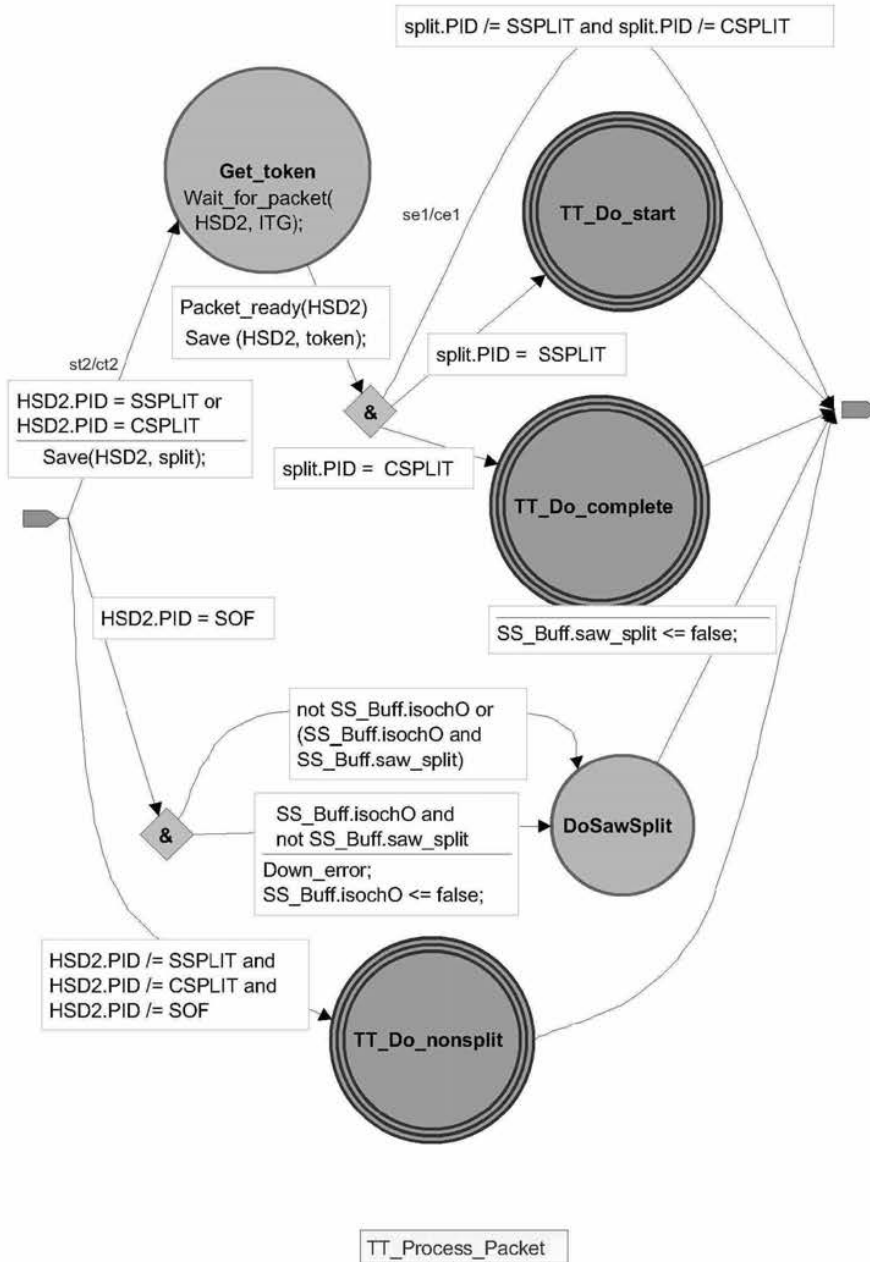


Figure 11-39. TT_Process_Packet

11.16.2.1.1 TT_Do_Start State Machine

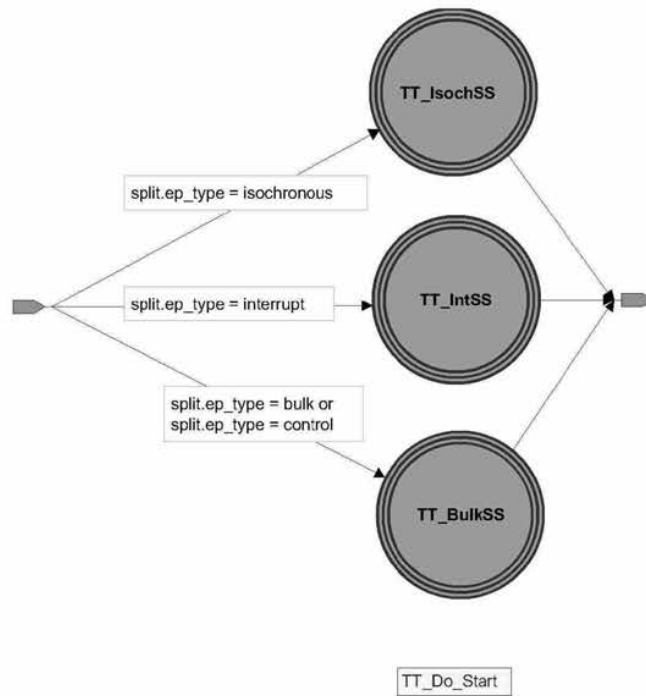


Figure 11-40. TT_Do_Start

11.16.2.1.2 TT_Do_Complete State Machine

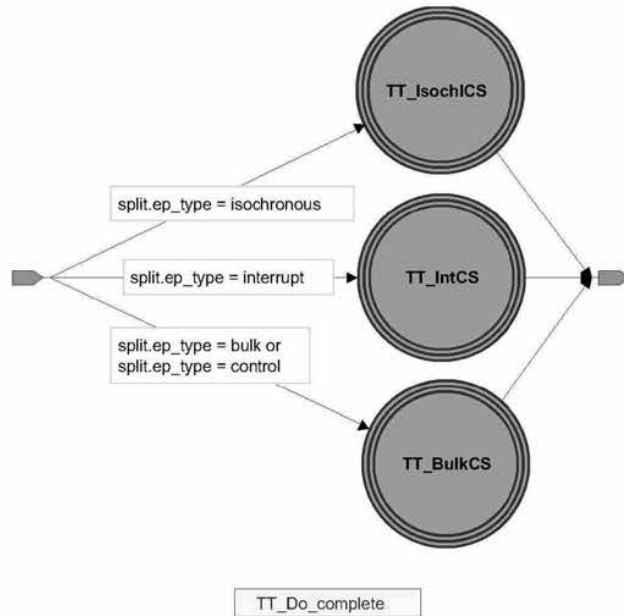


Figure 11-41. TT_Do_Complete

11.16.2.1.3 TT_BulkSS State Machine

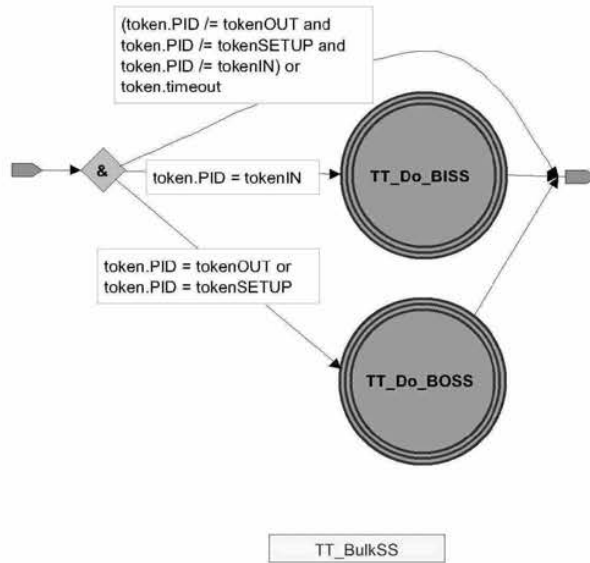


Figure 11-42. TT_BulkSS

11.16.2.1.4 TT_BulkCS State Machine

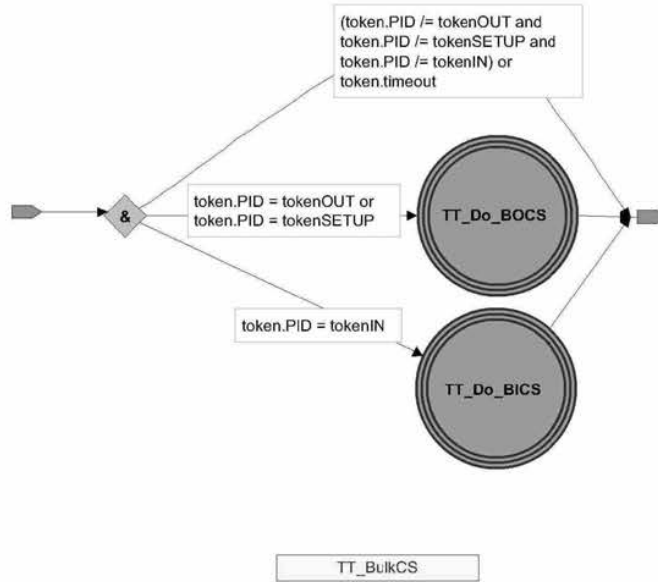


Figure 11-43. TT_BulkCS

11.16.2.1.5 TT_IntSS State Machine

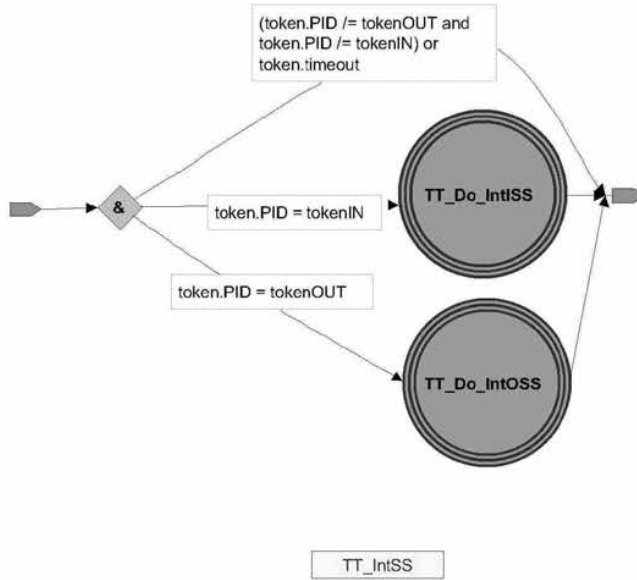


Figure 11-44. TT_IntSS

11.16.2.1.6 TT_IntCS State Machine

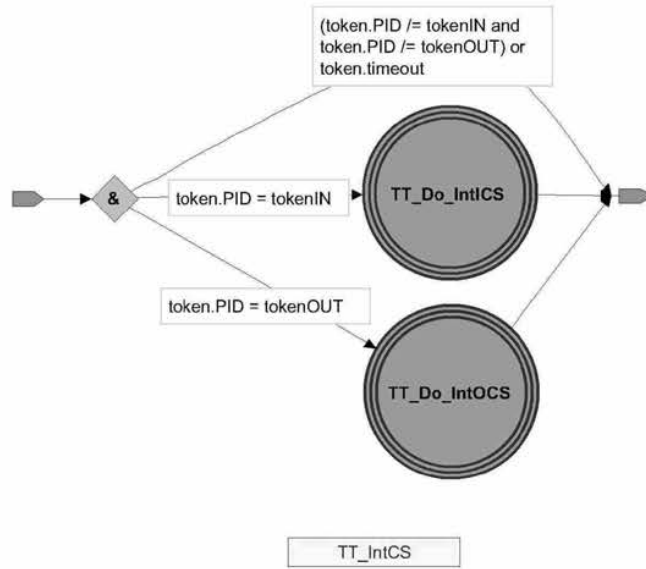


Figure 11-45. TT_IntCS

11.16.2.1.7 TT_IsochSS State Machine

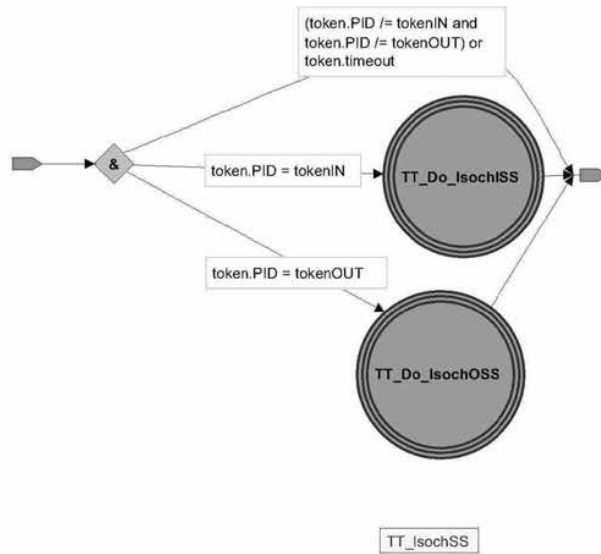


Figure 11-46. TT_IsochSS

11.17 Bulk/Control Transaction Translation Overview

Each TT must have at least two bulk/control transaction buffers. Each buffer holds the information for a start- or complete-split transaction and represents a single full-/low-speed transaction that is awaiting (or has completed) transfer on the downstream bus. The buffer is used to hold the transaction information from the start-split (and data for an OUT) and then the handshake/result of the full-/low-speed transaction (and data for an IN). This buffer is filled and emptied by split transactions from the high-speed bus via the high-speed handler. The buffer is also updated by the full-/low-speed handler while the transaction is in progress on the downstream bus.

The high-speed handler must accept a start-split transaction from the host controller for a bulk/control endpoint whenever the high-speed handler has appropriate space in a bulk/control buffer.

The host controller attempts a start-split transaction according to its bulk/control high-speed transaction schedule. As soon as the high-speed handler responds to a complete-split transaction with the results from the corresponding buffer, the next start-split for some (possibly other) full-/low-speed endpoint can be saved in the buffer.

There is no method to control the start-split transaction accepted next by the high-speed handler. Sequencing of start-split transactions is simply determined by available TT buffer space and the current state of the host controller schedule (e.g., which start-split transaction is next that the host controller tries as a normal part of processing high-speed transactions).

The host controller does not need to segregate split transaction bulk (or control) transactions from high-speed bulk (control) transactions when building its schedule. The host controller is required to track whether a transaction is a normal high-speed transaction or a high-speed split transaction.

The following sections describe the details of the transaction phases, flow sequences, and state machines for split transactions used to support full-/low-speed bulk and control OUT and IN transactions. There are only minor differences between bulk and control split transactions. In the figures, some areas are shaded to indicate that they do not apply for control transactions.

11.17.1 Bulk/Control Split Transaction Sequences

The state machine figures show the transitions required for high-speed split transactions for full-/low-speed bulk/control transfer types for a single endpoint. These figures must not be interpreted as showing any particular specific timing. They define the required sequencing behavior of different packets of a bulk/control split transaction. In particular, other high-speed or split transactions for other endpoints occur before or after these split transaction sequences.

Figure 11-47 shows a sample code algorithm that describes the behavior of the transitions labeled with *Is_new_SS*, *Is_old_SS* and *Is_no_space* shown in the figures for both bulk/control IN and OUT start-split transactions buffered in the TT for any endpoint. This algorithm ensures that the TT only buffers a single bulk/control split transaction for any endpoint. The complete-split protocol definition requires an endpoint has only a single result buffered in the TT at any time. Note that the “buffer match” test is different for bulk and control endpoints. A buffer match test for a bulk transaction must include the direction of the transaction in the test since bulk endpoints are unidirectional. A control transaction must not use direction as part of the match test.

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```
procedure Compare_buffs IS
    variable match:boolean:=FALSE;
begin
    --
    -- Is_new_SS is true when BC_buff.status == NEW_SS
    -- Is_old_SS is true when BC_buff.status == OLD_SS
    -- Is_no_space is true when BC_buff.status == NO_SPACE
    --
    -- Assume nospace and initialize index to 0.
    BC_buff.status := NO_SPACE;
    BC_buff.index := 0;

    FOR i IN 0 to num_buffs-1 LOOP
        IF NOT match THEN
            -- Re-use buffer with same Device Address/End point.
            IF (token.endpt = cam(i).store.endpt AND
                token.dev_addr = cam(i).store.dev_addr AND
                ((token.direction = cam(i).store.direction AND
                  split.ep_type /= CONTROL) OR
                 split.ep_type = CONTROL)) THEN

                -- If The buffer is already pending/ready this must be a retry.
                IF (cam(i).match.state = READY OR cam(i).match.state = PENDING) THEN
                    BC_buff.status := OLD_SS;
                ELSE
                    BC_buff.status := NEW_SS;
                END IF;
                BC_buff.index := i;
                match := TRUE;

                -- Otherwise use the buffer if it's old.
            ELSIF (cam(i).match.state = OLD) THEN
                BC_buff.status := NEW_SS;
                BC_buff.index := i;
            END IF;
        END IF;
    END LOOP;
end Compare_buffs;
```

Figure 11-47. Sample Algorithm for Compare_buffs

Figure 11-48 shows the sequence of packets for a start-split transaction for the full-/low-speed bulk OUT transfer type. The block labeled SSPLIT represents a split transaction token packet as described in Chapter 8. It is followed by an OUT token packet (or SETUP token packet for a control setup transaction). If the high-speed handler times out after the SSPLIT or OUT token packets, and does not receive the following OUT/SETUP or DATA0/1 packets, it will not respond with a handshake as indicated by the dotted line transitions labeled “se1” or “se2”. This causes the host to subsequently see a transaction error (timeout) (labeled “se2” and indicated with a dashed line). If the high-speed handler receives the DATA0/1 packet and it fails the CRC check, it takes the transition “se2” which causes the host to timeout and follow the “se2” transition.

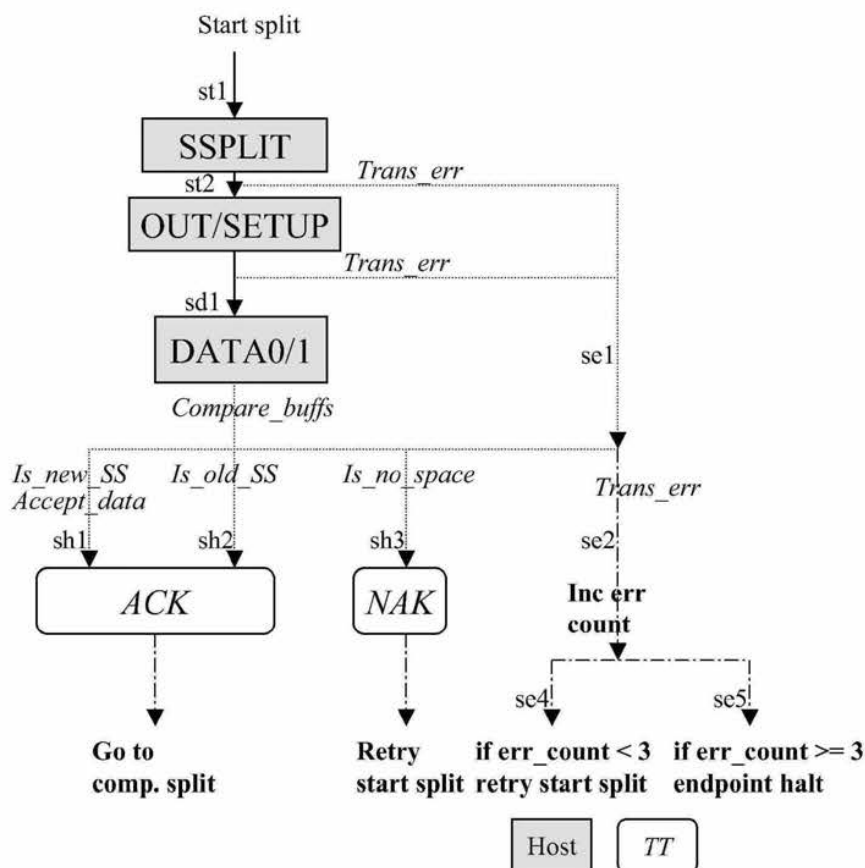


Figure 11-48. Bulk/Control OUT Start-split Transaction Sequence

The host must keep retrying the start-split for this endpoint until the `err_count` reaches three for this endpoint before continuing on to some other start-split for this endpoint. However, the host can issue other start-splits for other endpoints before it retries the start-split for this endpoint. The `err_count` is used to count how many errors have been experienced during attempts to issue a particular transaction for a particular endpoint.

If there is no space in the transaction buffers to hold the start-split, the high-speed handler responds with a NAK via transition “sh3”. This will cause the host to retry this start-split at some future time based on its normal schedule. The host does not increase its `err_count` for a NAK handshake response. Once the host has received a NAK response to a start-split, it can skip other start-splits for this TT for bulk/control endpoints until it finishes a bulk/control complete-split.

If there is buffer space for the start-split, the high-speed handler takes transition “sh1” and responds with an ACK. This tells the host it must try a complete-split the next time it attempts to process a transaction for this full-/low-speed endpoint. After receiving an ACK handshake, the host must not issue a further start-split for this endpoint until the corresponding complete-split has been completed.

If the high-speed handler already has a start-split for this full-/low-speed endpoint pending or ready, it follows transition “sh2” and also responds with an ACK, but ignores the data. This handles the case where

an ACK handshake was smashed and missed by the host controller and now the host controller is retrying the start-split; e.g., a high-speed handler transition of “sh1” but a host transition of “se2”.

In the host controller error cases, the host controller implements the “three strikes and you’re out” mechanism. That is, it increments an error count (err_count) and, if the count is less than three (transition “se4”), it will retry the transaction. If the err_count is greater or equal to three (transition “se5”), the host controller does endpoint halt processing and does not retry the transaction. If for some reason, a host memory or non-USB bus delay (e.g., a system memory “hold off”) occurs that causes the transaction to not be completed normally, the err_count must not be incremented. Whenever a transaction completes normally, the err_count is reset to zero.

The high-speed handler in the TT has no immediate knowledge of what the host sees, so the “se2”, “se4”, and “se5” transitions show only host visibility.

This packet flow sequence showing the interactions between the host and hub is also represented by host and high-speed handler state machine diagrams in the next section. Those state machine diagrams use the same labels to correlate transitions between the two representations of the split transaction rules.

Figure 11-49 shows the corresponding flow sequence for the complete-split transaction for the full-/low-speed bulk/control OUT transfer type. The notation “ready/x” or “old/x” indicates that the transaction status of the split transaction is any of the ready or old states. After a full-/low-speed transaction is run on the downstream bus, the transaction status is updated to reflect the result of the transaction. The possible result status is: nak, stall, ack. The “x” means any of the NAK, ACK, STALL full-/low-speed transaction status results. Each status result reflects the handshake response from the full-/low-speed transaction.

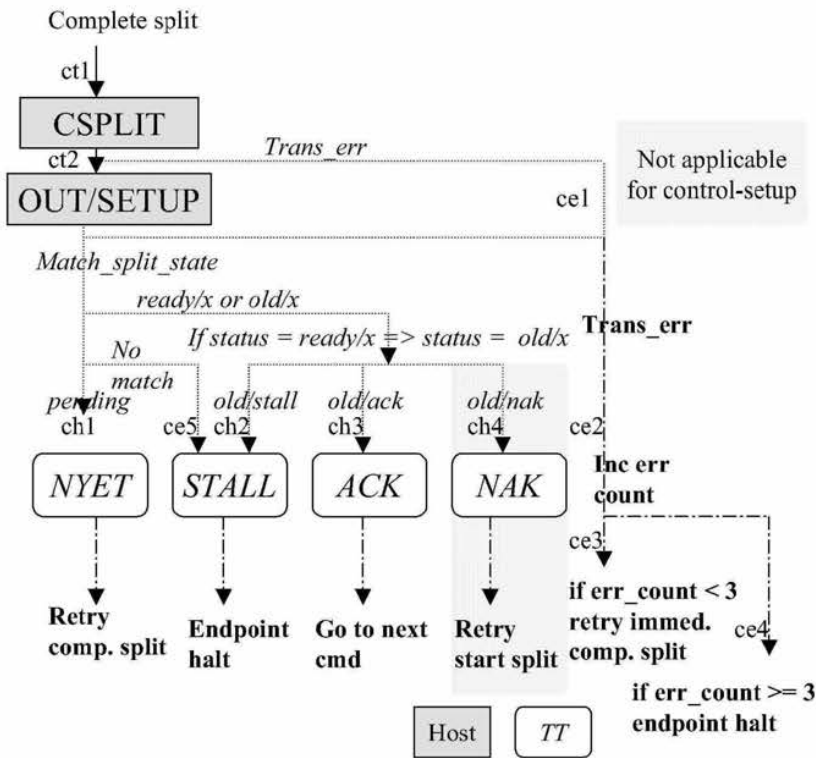


Figure 11-49. Bulk/Control OUT Complete-split Transaction Sequence

There is no timeout response status for a transaction because the full-/low-speed handler must perform a local retry of a full-/low-speed bulk or control transaction that experiences a transaction error. It locally implements a “three strikes and you’re out” retry mechanism. This means that the full-/low-speed transaction will resolve to one of a NAK, STALL or ACK handshake results. If the transaction experiences a transaction error three times, the full-/low-speed handler will reflect this as a stall status result. The full-/low-speed handler must not do a local retry of the transaction in response to an ACK, NAK, or STALL handshake.

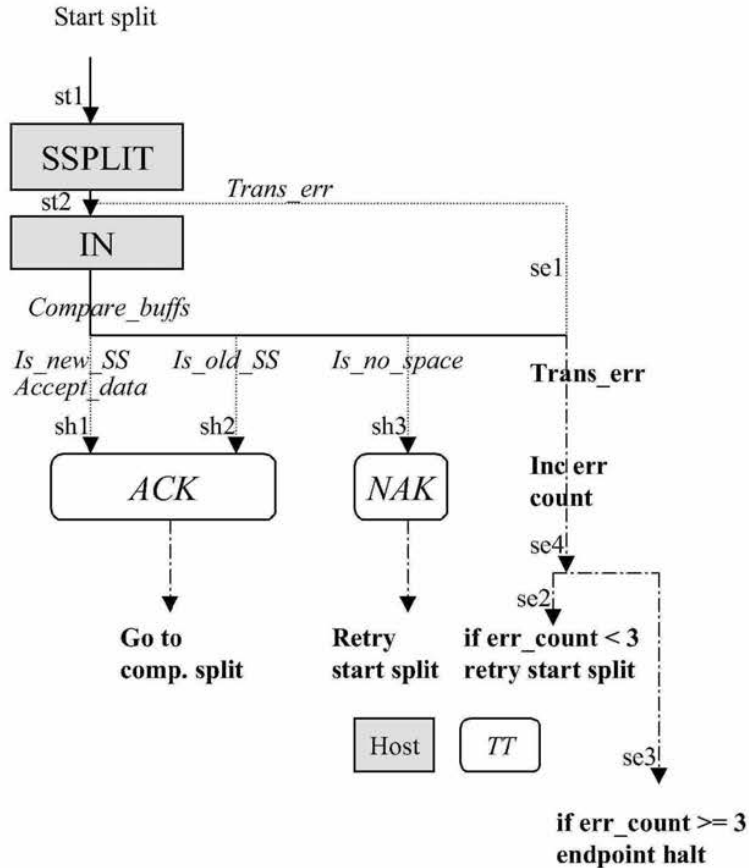


Figure 11-50. Bulk/Control IN Start-split Transaction Sequence

If the high-speed handler receives the complete-split token packet (and the token packet) while the full-/low-speed transaction has not been completed (e.g., the transaction status is “pending”), the high-speed handler responds with a NYET handshake. This causes the host to retry the complete-split for this endpoint some time in the future.

If the high-speed handler receives a complete-split token packet (and the token packet) and finds no local buffer with a corresponding transaction, the TT responds with a STALL to indicate a protocol violation.

Once the full-/low-speed handler has finished a full-/low-speed transaction, it changes the transaction status from pending to ready and saves the transaction result. This allows the high-speed handler to respond to the complete-split transaction with something besides NYET. Once the high-speed handler has seen a

complete-split, it changes the transaction status from ready/x to old/x. This allows the high-speed handler to reuse its local buffer for some other bulk/control transaction after this complete-split is finished.

If the host times out the transaction or does not receive a valid handshake, it immediately retries the complete-split before going on to any other bulk/control transactions for this TT. The normal “three strikes” mechanism applies here also for the host; i.e., the `err_count` is incremented. If for some reason, a host memory or non-USB bus delay (e.g., a system memory “hold off”) occurs that causes the transaction to not be completed normally, the `err_count` must not be incremented.

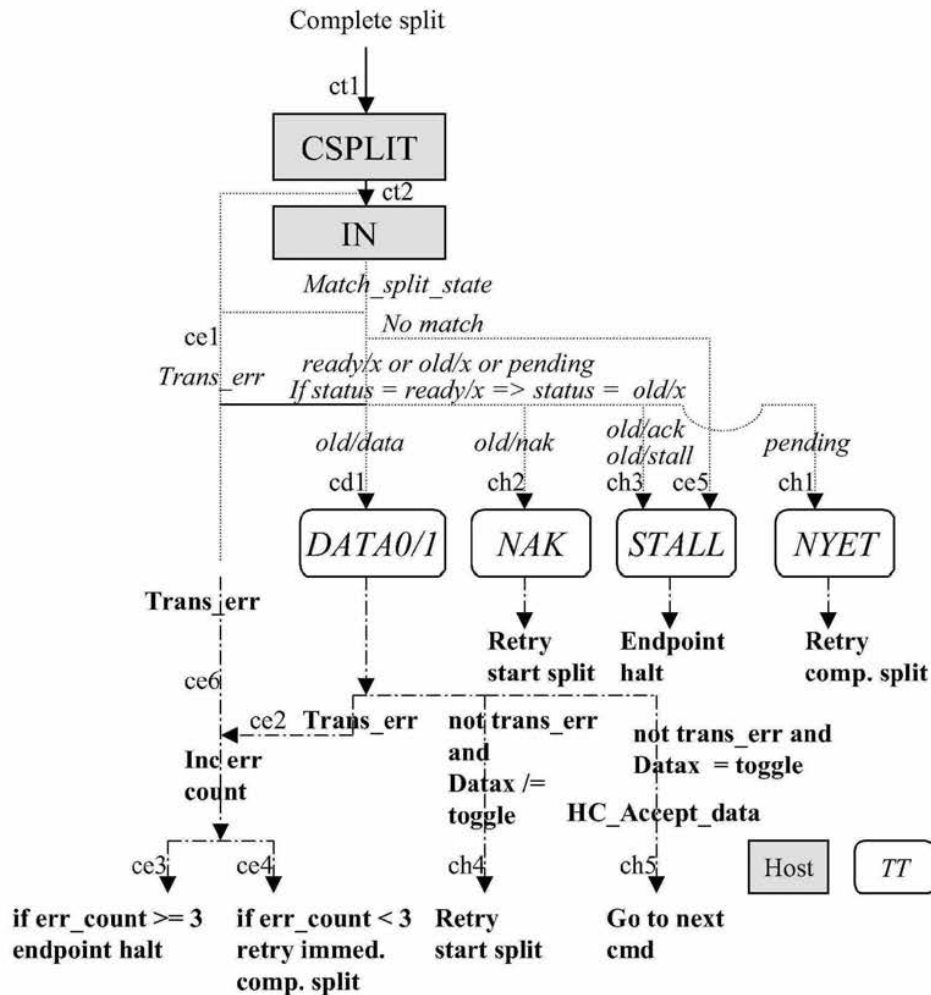


Figure 11-51. Bulk/Control IN Complete-split Transaction Sequence

If the host receives a STALL handshake, it performs endpoint halt processing and will not issue any more split transactions for this full-/low-speed endpoint until the halt condition is removed.

If the host receives an ACK, it records the results of the full-/low-speed transaction and advances to the next split transaction for this endpoint. The next transaction will be issued at some time in the future according to normal scheduling rules.

If the host receives a NAK, it will retry the start-split transaction for this endpoint at some time in the future according to normal scheduling rules. The host must not increment the `err_count` in this case.

The host must keep retrying the current start-split until the `err_count` reaches three for this endpoint before proceeding to the next split transaction for this endpoint. However, the host can issue other start-splits for other endpoints before it retries the start-split for this endpoint.

After the host receives a NAK, ACK, or STALL handshake in response to a complete-split transaction, it may subsequently issue a start-split transaction for the same endpoint. The host may choose to instead issue a start-split transaction for a different endpoint that is not awaiting a complete-split response.

The shaded case shown in the figure indicates that a control setup transaction should never encounter a NAK response since that is not allowed for full-/low-speed transactions.

Figure 11-50 and Figure 11-51 show the corresponding flow sequences for bulk/control IN split transactions.

11.17.2 Bulk/Control Split Transaction State Machines

The host and TT state machines for bulk/control IN and OUT split transactions are shown in the following figures. The transitions for these state machines are labeled the same as in the flow sequence figures.

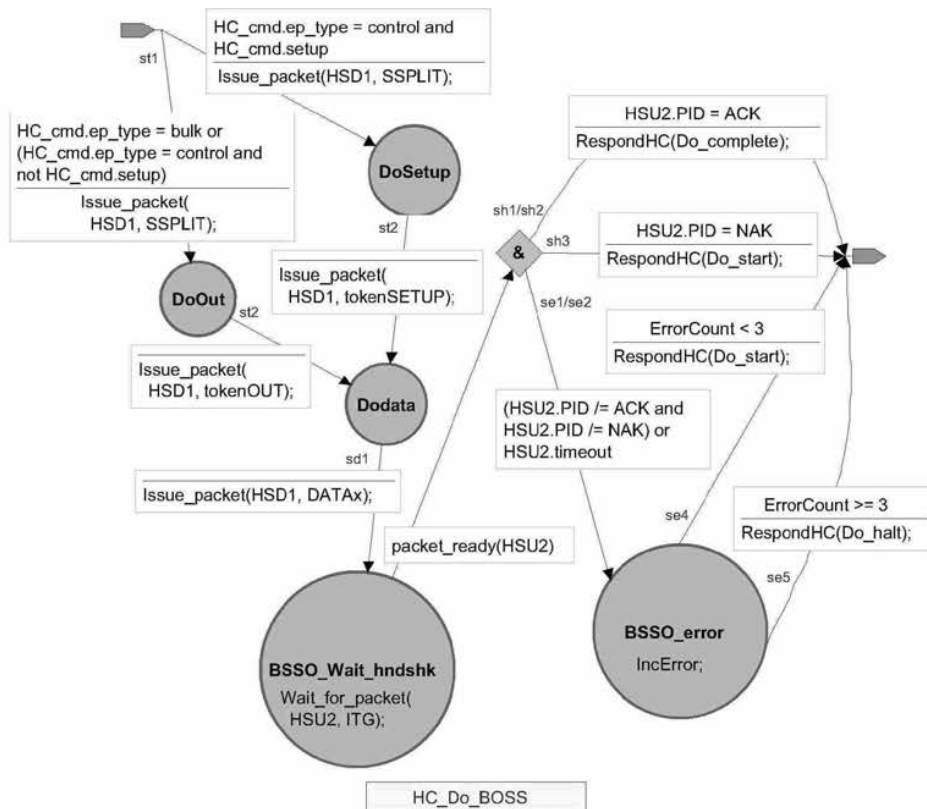


Figure 11-52. Bulk/Control OUT Start-split Transaction Host State Machine

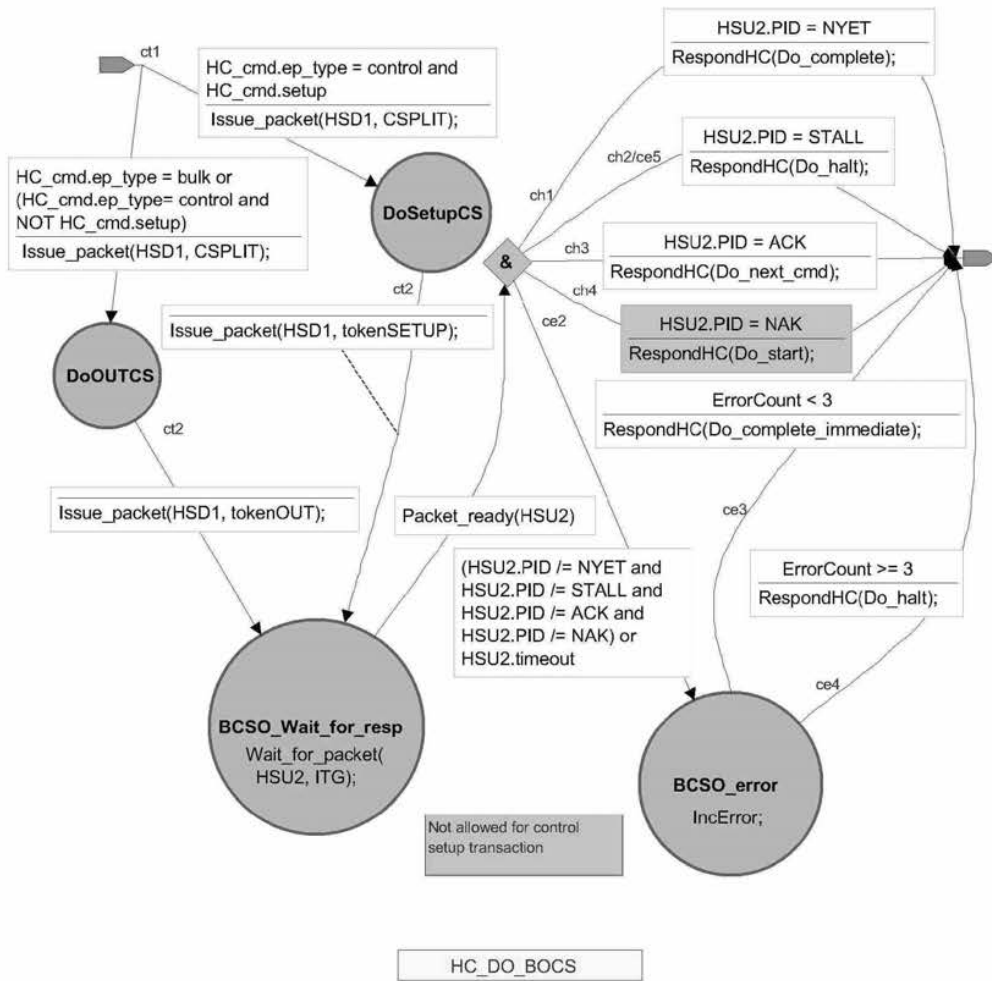


Figure 11-53. Bulk/Control OUT Complete-split Transaction Host State Machine

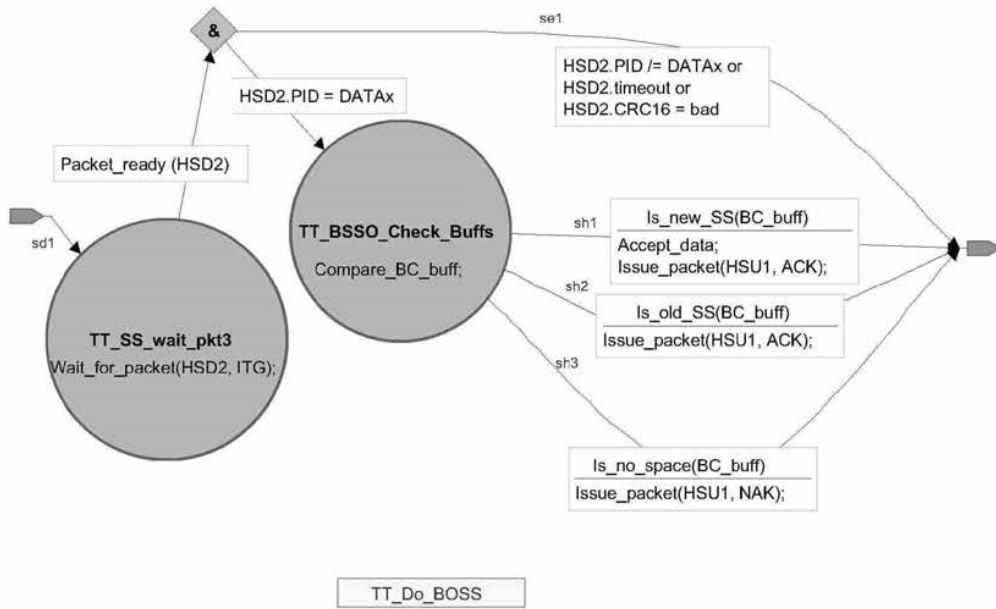


Figure 11-54. Bulk/Control OUT Start-split Transaction TT State Machine

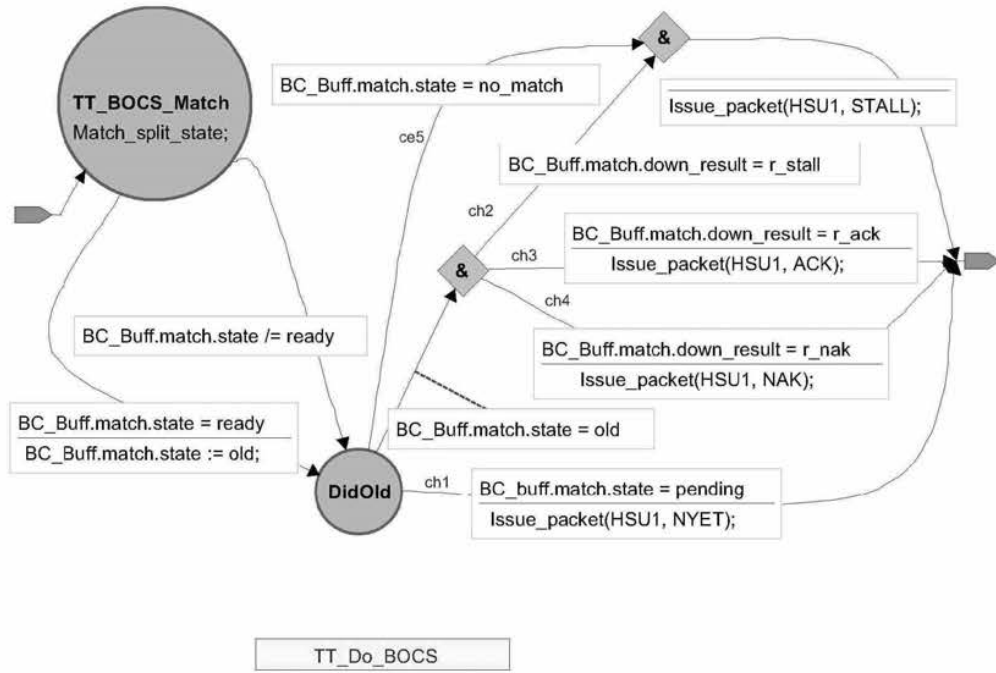


Figure 11-55. Bulk/Control OUT Complete-split Transaction TT State Machine

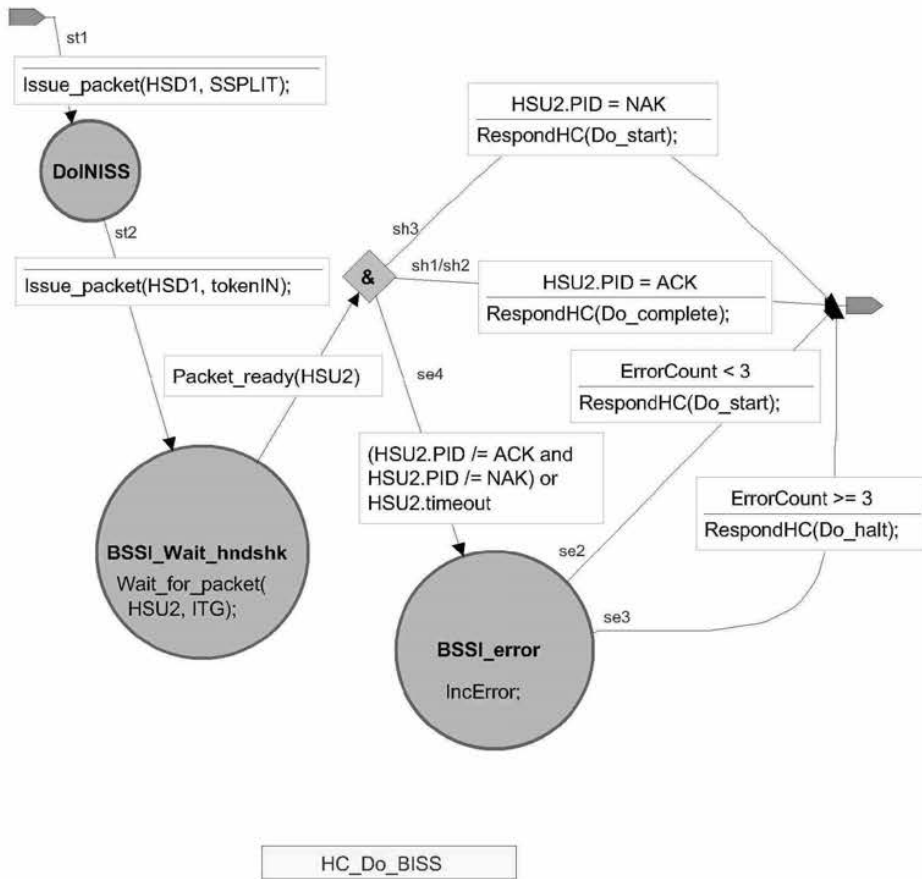


Figure 11-56. Bulk/Control IN Start-split Transaction Host State Machine

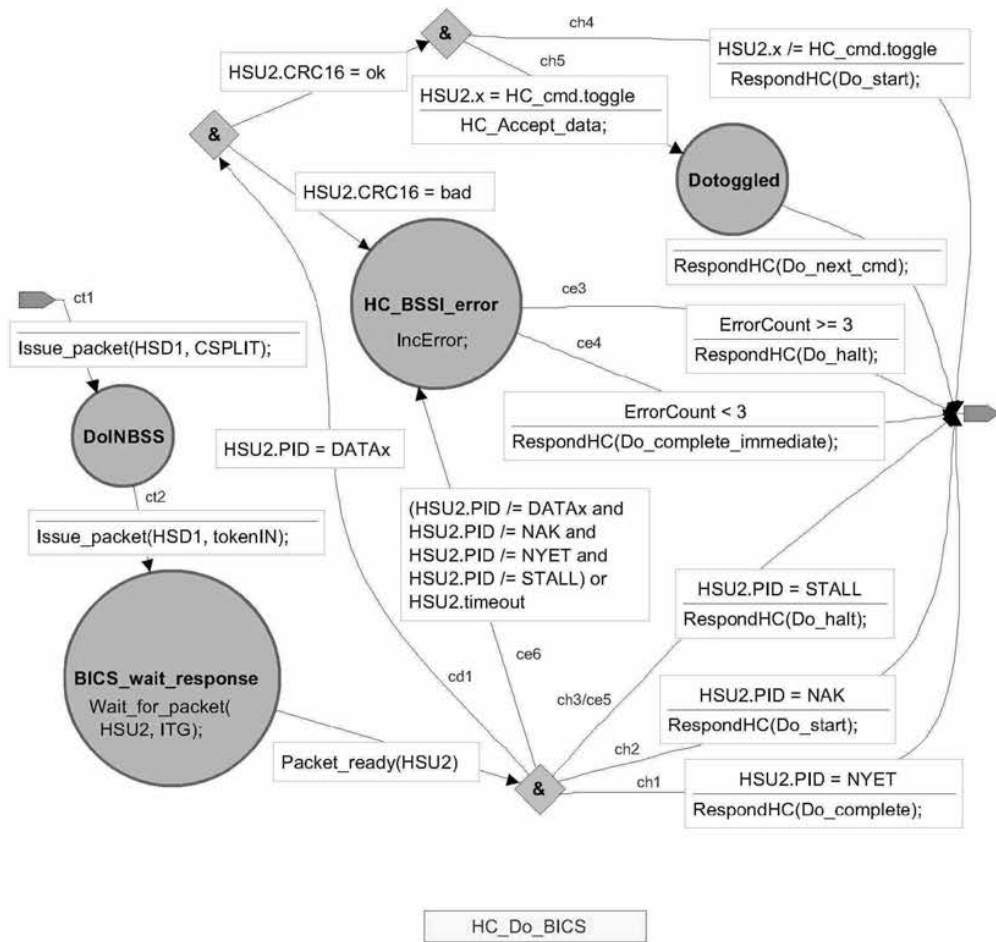
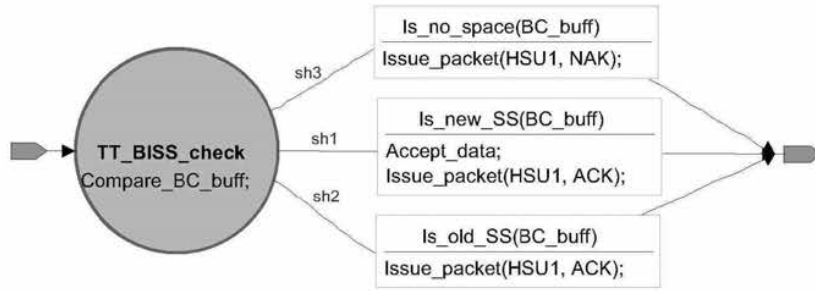
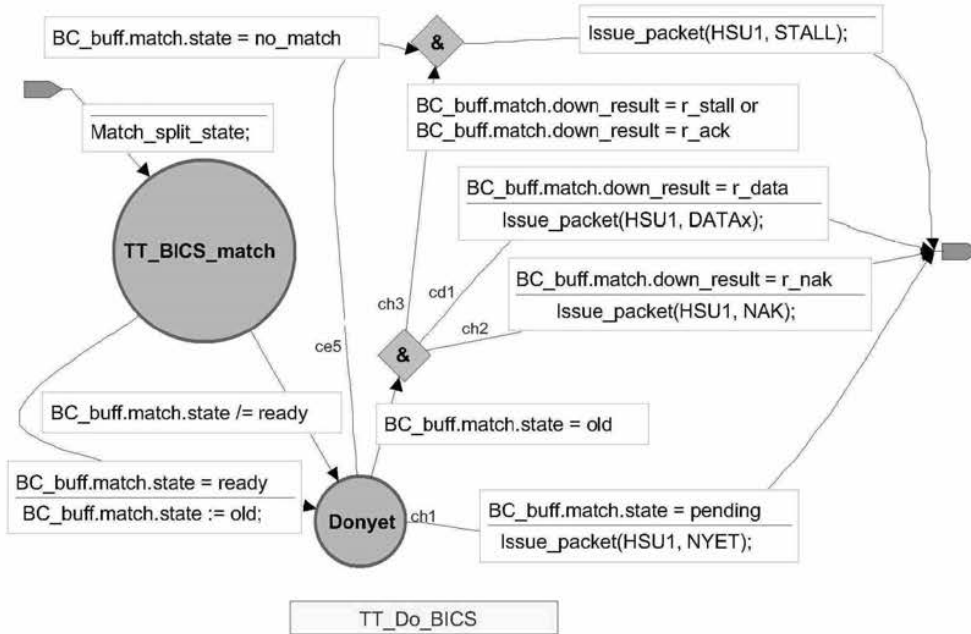


Figure 11-57. Bulk/Control IN Complete-split Transaction Host State Machine



TT_Do_BISS

Figure 11-58. Bulk/Control IN Start-split Transaction TT State Machine



TT_Do_BICS

Figure 11-59. Bulk/Control IN Complete-split Transaction TT State Machine

11.17.3 Bulk/Control Sequencing

Once the high-speed handler has received a start-split for an endpoint and saved it in a local buffer, it responds with an ACK split transaction handshake. This tells the host controller to do a complete-split transaction next time this endpoint is polled.

As soon as possible (subject to scheduling rules described previously), the full-/low-speed handler issues the full-/low-speed transaction and saves the handshake status (for OUT) or data/handshake status (for IN) in the same buffer.

Some time later (according to the host controller schedule), this endpoint will be polled for the complete-split transaction. The high-speed handler responds to the complete-split to return the full-/low-speed endpoint status for this transaction (as recorded in the buffer). If the host controller polls for the complete-split transaction for this endpoint before the full-/low-speed handler has finished processing this transaction on the downstream bus, the high-speed handler responds with a NYET handshake. This tells the host controller that the transaction is not yet complete. In this case, the host controller will retry the complete-split again at some later time.

When the full-/low-speed handler finally finishes the full-/low-speed transaction, it saves the data/status in the buffer to be ready for the next host controller complete-split transaction for this endpoint. When the host sends the complete-split, the high-speed handler responds with the indicated data/status as recorded in the buffer. The buffer transaction status is updated from ready to old so the high-speed handler is ready for either a retry or a new start-split transaction for this (or some other) full-/low-speed endpoint.

If there is an error on the complete-split transaction, the host controller will retry the complete-split transaction for this bulk/control endpoint “immediately” before proceeding to some other bulk/control split transaction. The host controller may issue other periodic split transactions or other non-split transactions before doing this complete-split transaction retry.

If there is a bulk/control transaction in progress on the downstream facing bus when the EOF time occurs, the TT must adhere to the definition in Section 11.3 for its behavior on the downstream facing bus. This will cause an increase in the error count for this transaction. The normal retry rules will determine if the transaction will be retried or not on the downstream facing bus.

11.17.4 Bulk/Control Buffering Requirements

The TT must provide at least two transactions of non-periodic buffering to allow the TT to deliver maximum full-/low-speed throughput on a downstream bus when the high-speed bus is idle.

As the high-speed bus becomes busier, the throughput possible on downstream full-/low-speed buses will decrease.

A TT may provide more than two transactions of non-periodic buffering and this can improve throughput for downstream buses for specific combinations of device configurations.

11.17.5 Other Bulk/Control Details

When a bulk/control split transaction fails, it can leave the associated TT transaction buffer in a busy (ready/x) state. This buffer state will not allow the buffer to be reused for other bulk/control split transactions. Therefore, as part of endpoint halt processing for full-/low-speed endpoints connected via a TT, the host software must use the Clear_TT_Buffer request to the TT to ensure that the buffer is not in the busy state.

Appendix A shows examples of packet sequences for full-/low-speed bulk/control transactions and their relationship with start-splits and complete-splits in various normal and error conditions.

11.18 Periodic Split Transaction Pipelining and Buffer Management

There are requirements on the behavior of the host and the TT to ensure that the microframe pipeline correctly sequences full-/low-speed isochronous/interrupt transactions on downstream facing full-/low-speed buses. The host must determine the microframes in which a start-split and complete-split transaction must be issued on high-speed to correctly sequence a corresponding full-/low-speed transaction on the downstream facing bus. This is called “scheduling” the split transactions.

In the following descriptions, the 8 microframes within each full-speed (1 ms.) frame are referred to as microframe $Y_0, Y_1, Y_2, \dots, Y_7$. This notation means that the first microframe of each full-speed frame is labeled Y_0 . The second microframe is labeled Y_1 , etc. The last microframe of each full-speed frame is labeled Y_7 . The labels repeat for each full-speed frame.

This section describes details of the microframe pipeline that affect both full-speed isochronous and full-/low-speed interrupt transactions. Then the split transaction rules for interrupt and isochronous are described.

Bulk/control transactions are not scheduled with this mechanism. They are handled as described in the previous section.

11.18.1 Best Case Full-Speed Budget

A microframe of time allows at most 187.5 raw bytes of signaling on a full-speed bus. In order to estimate when full-/low-speed transactions appear on a downstream bus, the host must calculate a best case full-speed budget. This budget tracks in which microframes a full-/low-speed transaction appears. The best case full-speed budget assumes that 188 full-speed bytes occur in each microframe. Figure 11-60 shows how a 1 ms frame subdivided into microframes of budget time. This estimate assumes that no bit stuffing occurs to lengthen the time required to move transactions over the bus.

The maximum number of bytes in a 1 ms frame is calculated as:

$$1157 \text{ maximum_periodic_bytes_per_frame} = 12 \text{ Mb/s} * 1 \text{ ms} / 8 \text{ bits_per_byte} * \\ 6 \text{ data_bits} / 7 \text{ bit-stuffed_data_bits} * 90\% \text{ maximum_periodic_data_per_frame}$$

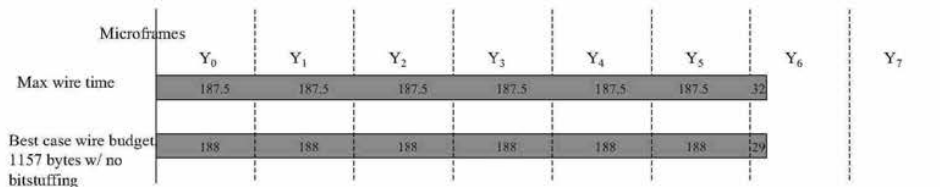


Figure 11-60. Best Case Budgeted Full-speed Wire Time With No Bit Stuffing

11.18.2 TT Microframe Pipeline

The TT implements a microframe pipeline of split transactions in support of a full-/low-speed bus. Start-split transactions are scheduled a microframe before the earliest time that their corresponding full-/low-speed transaction is expected to start. Complete-split transactions are scheduled in microframes that the full-/low-speed transaction can finish.

When a full-/low-speed device is attached to the bus and configured, the host assigns some time on the full-/low-speed bus at some budgeted time, based on the endpoint requirements of the configured device.

The effects of bit stuffing can delay when the full-/low-speed transaction actually runs. The results of other previous full-/low-speed transactions can cause the transaction to run earlier or later on the full-/low-speed bus.

The host always uses the maximum data payload size for a full-/low-speed endpoint in doing its budgeting. It does not attempt to schedule the actual data payloads that may be used in specific transactions to full-/low-speed endpoints. The host must include the maximum duration interpacket gap, bus turnaround times, and "TT think time". The TT requires some time to proceed to the next full-/low-speed transaction. This time is called the "TT think time" and is specified in the hub descriptor field *wHubCharacteristics* bit 5 and 6.

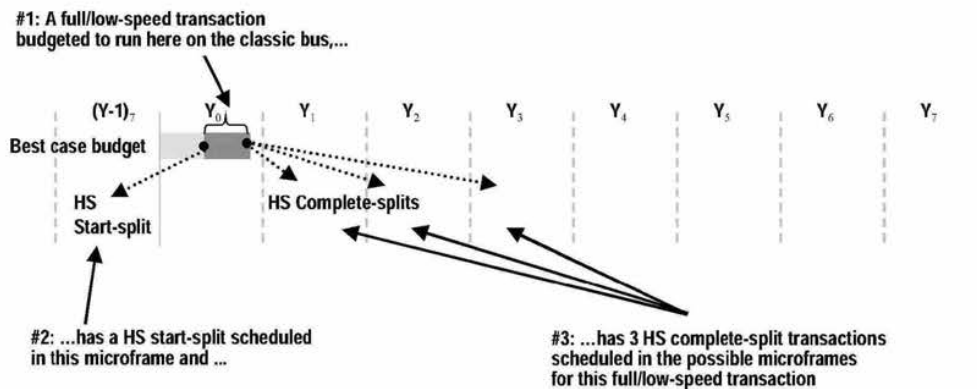


Figure 11-61. Scheduling of TT Microframe Pipeline

Figure 11-61 shows an example of a new endpoint that is assigned some portion of a full-/low-speed frame and where its start- and complete-splits are generally scheduled. The act of assigning some portion of the full-/low-speed frame to a particular transaction is called determining the budget for the transaction. More precise rules for scheduling and budgeting are presented later. The start-split for this example transaction is scheduled in microframe $Y_{-1,7}$, the transaction is budgeted to run in microframe Y_0 , and complete-splits are scheduled for microframes Y_1 , Y_2 , and Y_3 . Section 11.18.4 describes the scheduling rules more completely.

The host must determine precisely when start- and complete- splits are scheduled to avoid overruns or underruns in the periodic transaction buffers provided by the TT.

11.18.3 Generation of Full-speed Frames

The TT must generate SOFs on the full-speed bus to establish the 1 ms frame clock within the defined jitter tolerances for full-speed devices. The TT has its own frame clock that is synchronized to the microframe SOFs on the high-speed bus. The SOF that reflects a change in the frame number it carries is identified as the zeroth microframe SOF. The zeroth high-speed microframe SOF corresponds to the full-speed SOF on the TT's downstream facing bus. The TT must adhere to all timing/jitter requirements of a host controller related to frames as defined in other parts of this specification.

The TT must stop issuing full-speed SOFs after it detects 250 μ s of high-speed idle. This is required to ensure that the full-/low-speed downstream facing bus enters suspend no more than 250 μ s after the high-speed bus enters suspend.

The TT must generate a full-speed SOF on the downstream facing bus based on its frame timer. The generation of the full-speed SOF must occur within ± 3 full-speed bit time from the occurrence of the zeroth high-speed SOF. See Section 11.22.1 for more information about TT SOF generation.

11.18.4 Host Split Transaction Scheduling Requirements

Scheduling of split transactions is done by the host (typically in software) based on a best-case estimate of how the full-/low-speed transactions can be run on the downstream facing bus. This best-case estimate is called the best case budget. The host is free to issue the split transactions anytime within the scheduled microframe, but each split transaction must be issued sometime within the scheduled microframe. This description of the scheduling requirements applies to the split transactions for a single full-/low-speed transaction at a time.

1. The host must never schedule a start-split in microframe Y_6 . Some error conditions may result in the host controller erroneously issuing a start-split in this microframe. The TT response to this start-split is undefined.

2. The host must compute the start-split schedule by determining the best case budget for the transaction and:
 - a. For isochronous OUT full-speed transactions, for each microframe in which the transaction is budgeted, the host must schedule a 188 (or the remaining data size) data byte start-split transaction. The start-split transaction must be scheduled in the microframe before the data is budgeted to begin on the full-speed bus. The start-split transactions must use the beginning/middle/end/all split transaction token encodings corresponding to the piece of the full-speed data that is being sent on the high-speed bus. For example, if only a single start-split is required, an “all” encoding is used. If multiple start-splits are required, a “beginning” encoding is used for the first start-split and an “end” encoding is used for the final start-split. If there are more than two start-splits required, the additional start-splits that are not the first or last use a “middle” encoding. A zero length full-speed data payload must only be scheduled with an “all” start-split. A start-split transaction for a beginning, middle, or end start-split must always have a non-zero length data payload. Figure 11-62 shows an example of an isochronous OUT that would appear to have budgeted a zero length data payload in a start-split (end). This example instead must be scheduled with a start-split(all) transaction.

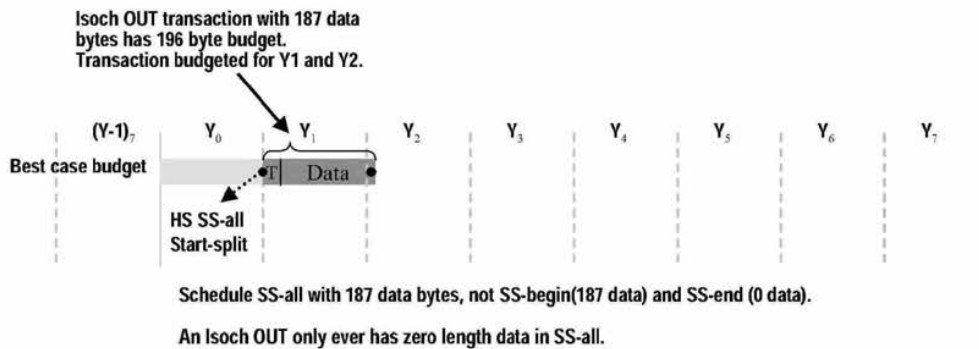


Figure 11-62. Isochronous OUT Example That Avoids a Start-split-end With Zero Data

- b. For isochronous IN and interrupt IN/OUT full-/low-speed transactions, a single start-split must be scheduled in the microframe before the transaction is budgeted to start on the full-/low-speed bus.
3. The host never schedules more than one complete-split in any microframe for the same full-/low-speed transaction.
 - a. For isochronous OUT full-speed transactions, the host must never schedule a complete-split. The TT response to a complete-split for an isochronous OUT is undefined.
 - b. For interrupt IN/OUT full-/low-speed transactions, the host must schedule a complete-split transaction in each of the two microframes following the first microframe in which the full-/low-speed transaction is budgeted. An additional complete-split must also be scheduled in the third following microframe unless the full-/low-speed transaction was budgeted to start in microframe Y_6 . Figure 11-63 shows an example with only two complete-splits.

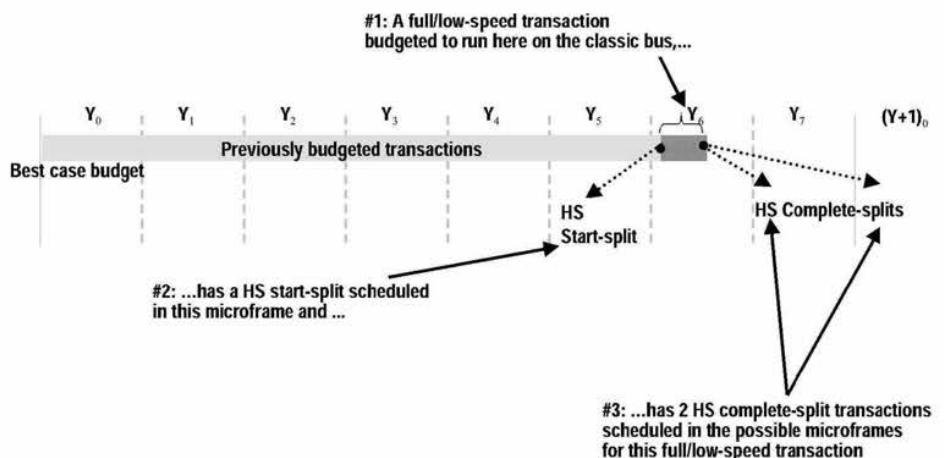


Figure 11-63. End of Frame TT Pipeline Scheduling Example

- c. For isochronous IN full-speed transactions, for each microframe in which the full-speed transaction is budgeted, a complete-split must be scheduled for each following microframe. Also, determine the last microframe in which a complete-split is scheduled, call it L. If L is less than Y_6 , schedule additional complete-splits in microframe L+1 and L+2.

If L is equal to Y_6 , schedule one complete-split in microframe Y_7 . Also, schedule one complete-split in microframe Y_0 of the next frame, unless the full-speed transaction was budgeted to start in microframe Y_0 .

If L is equal to Y_7 , schedule one complete-split in microframe Y_0 of the next frame, unless the full-speed transaction was budgeted to start in microframe Y_0 . Figure 11-64 and Figure 11-65 show examples of the cases for $L=Y_6$ and $L=Y_7$.

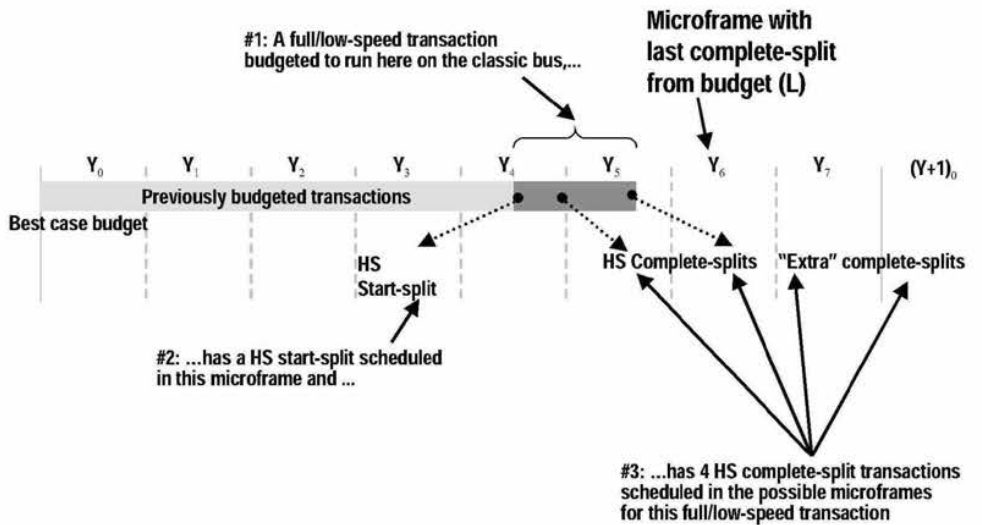


Figure 11-64. Isochronous IN Complete-split Schedule Example at $L=Y_e$

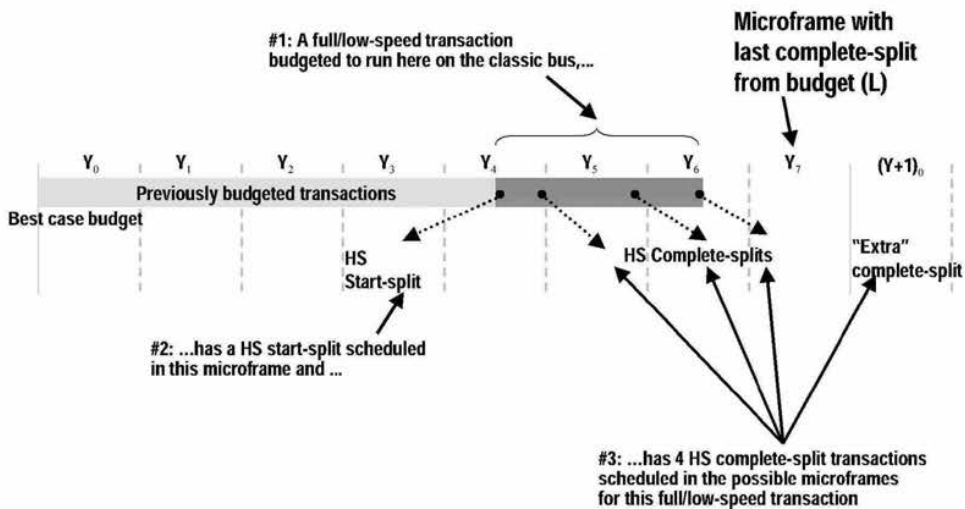


Figure 11-65. Isochronous IN Complete-split Schedule Example at $L=Y_f$

4. The host must never issue more than 16 start-splits in any high-speed microframe for any TT.
5. The host must only issue a split transaction in the microframe in which it was scheduled.
6. As precisely identified in the flow sequence and state machine figures, the host controller must immediately retry a complete-split after a high-speed transaction error (“trans_err”).

The “pattern” of split transactions scheduled for a full-/low-speed transaction can be computed once when each endpoint is configured. Then the pattern does not change unless some change occurs to the collection of currently configured full-/low-speed endpoints attached via a TT.

Finally, for all periodic endpoints that have split transactions scheduled within a particular microframe, the host must issue complete-split transactions in the same relative order as the corresponding start-split transactions were issued.

11.18.5 TT Response Generation

The approach used for full-speed isochronous INs and interrupt INs/OUTs ensures that there is always an opportunity for the TT to return data/results whenever it has something to return from the full-/low-speed transaction. Then whenever the full-/low-speed handler starts the full-/low-speed transaction, it simply accumulates the results in each microframe and then returns it in response to a complete-split from the host. The TT acts similar to an isochronous device in that it uses the microframe boundary to “carve up” the full-/low-speed data to be returned to the host. The TT does not do any computation on how much data to return at what time. In response to the “next” high-speed complete-split, the TT simply returns the endpoint data it has received from the full-/low-speed bus in a microframe.

Whenever the TT has data to return in response to a complete-split for an interrupt full-/low-speed or isochronous full-speed transaction, it uses either a DATA0/1 or MDATA for the data packet PID.

If the full-/low-speed handler completes the full-/low-speed isochronous/interrupt IN transaction during a microframe with a valid CRC16, it uses the DATA0/1 PID for the data packet of the complete-split transaction. This indicates that this is the last data of the full-/low-speed transaction. A DATA0 PID is always used for isochronous transactions. For interrupt transactions, a DATA0/1 PID is used corresponding to the full-/low-speed data packet PID received.

If the full-/low-speed handler completes the full-/low-speed isochronous/interrupt IN transaction during a microframe with a bad CRC16, it uses the ERR response to the complete-split transaction and does not return the data received from the full-/low-speed device.

If the TT is still receiving data on the downstream facing bus at the microframe boundary, the TT will respond with either an MDATA PID or a NYET for the corresponding complete-split. If the TT has received more than two bytes of the data field of the full-/low-speed data packet, it will respond with an MDATA PID. Further, the data packet that will be returned in the complete-split must contain the data received from the full-/low-speed device minus the last two bytes. The last two bytes must not be included since they could be the CRC16 field, but the TT will not know this until the next microframe. The CRC16 field received from the full-/low-speed device is never returned in a complete-split data packet for isochronous/interrupt transactions. If less than three data bytes of the full-/low-speed data packet have been received at the end of a microframe, the TT must respond with a NYET to the corresponding high-speed complete-split. Both of these responses indicate to the host that more data is being received and another complete-split transaction is required.

When the host controller receives a DATA0/1 PID for interrupt or isochronous IN complete-splits (and ACK, NAK, STALL, ERR for interrupt IN/OUT complete-splits), it stops issuing any remaining complete-splits that might be scheduled for that endpoint for this full-/low-speed transaction.

If the TT has not started the full-/low-speed transaction when it receives a complete-split, the TT will not find an entry in the complete-split pipeline stage. When this happens, the protocol state machines show that the TT responds with a NYET (e.g., the “no match” case). This NYET response tells the host that there are no results available currently, but the host should continue with other scheduled split transactions for this endpoint in subsequent microframes.

In general, there will be two (or more) complete-split transactions scheduled for a periodic endpoint. However, for interrupt endpoints, the maximum size of the full-/low-speed transaction guarantees that it can never require more than two complete-split transactions. Two complete-split transactions are only required when the transaction spans a microframe boundary. In cases where the full-/low-speed transaction actually

starts and completes in the same microframe, only a single complete-split will return data; any other earlier complete-splits will have a NYET response.

For isochronous IN transactions, more complete-split transactions may be scheduled based on the length of the full-speed transaction. A full-speed isochronous IN transaction can be up to 1023 data bytes, which can require portions of up to 8 microframes of time on the downstream facing bus (with the worst alignment in the frame and worst case bit stuffing). Such a maximum sized full-speed transaction can require 8 complete-split transactions. If the device generates less data, the host will stop issuing complete-splits after the one that returns the final data from the device for a frame.

11.18.6 TT Periodic Transaction Handling Requirements

The TT has two methods it must use to react to timing related events that affect the microframe pipeline: current transaction abort and freeing pending start-splits. These methods must be used to manage the microframe pipeline.

The TT must also react (as described in Section 11.22.1) when its microframe or frame timer loses synchronization with the high-speed bus.

The TT must not issue too many full-/low-speed transactions in any microframe.

Each of these requirements are described below.

11.18.6.1 Abort of Current Transaction

When a current transaction is in progress on the downstream facing bus and it is no longer appropriate for the TT to continue the transaction, the transaction is “aborted.”

The TT full-/low-speed handler must abort the current full-/low-speed transaction:

1. For all periodic transaction types, if the full-speed frame EOF time occurs
2. If the transaction is an interrupt transaction and the start-split for the transaction was received in some microframe (call it X) and the TT microframe timer indicates the X+4 microframe

Note that no additional abort handling is required for isochronous transactions besides the generic IN/OUT handling described below. Abort has different processing requirements with regards to the downstream facing bus for IN and OUT transactions. For any type of transaction, the TT must not generate a complete-split response for an aborted transaction; e.g., no entry is made in the complete-split pipeline stage for an aborted transaction.

1. At the time the TT decides to abort an IN transaction, the TT must not issue the handshake packet for the transaction if the handshake has not already been started on the downstream facing bus. The TT may choose to not issue the IN token packet, if possible. If the transaction is in the data phase (e.g., in the middle of the target device generated DATA packet), the TT simply awaits the completion of that packet and ignores any data received and must not respond with a full-/low-speed handshake. The TT must not make an entry in the complete-split pipeline stage. This processing will cause a NYET response to the corresponding complete-split on the high-speed bus.
2. At the time the TT decides to abort an OUT transaction, the TT may choose to not issue the TOKEN or DATA packets, if possible. If the TT is in the middle of the DATA packet, it must stop issuing data bytes as soon as possible and force a bit-stuffing error on the downstream facing bus. In any case, the TT must not make an entry in the complete-split pipeline stage. This processing will cause a NYET response to the corresponding complete-split on the high-speed bus.

11.18.6.2 Free of Pending Start-splits

A start-split can be buffered in the start-split pipeline stage that is no longer appropriate to cause a full-/low-speed transaction on the downstream facing bus. Such a start-split transaction must be “freed” from the

start-split pipeline stage. This means the start-split is simply ignored by the TT and the TT must respond to a corresponding complete-split with a NYET. For example, no entry is made in the complete-split pipeline stage for the freed start-split.

A start-split in the start-split pipeline must be freed:

1. If the full-speed frame EOF time occurs, except for start-splits received in (Y-1),
2. If the start-split transaction was received in some microframe (call it X) and the TT microframe timer indicates the X+4 microframe

If the TT receives a periodic start-split transaction in microframe Y_0 , its behavior is undefined. This is a host scheduling error.

11.18.6.3 Maximum Full-/low-speed Transactions per Microframe

The TT must not start a full-/low-speed transaction unless it has space available in the complete-split pipeline stage to hold the results of the transaction. If there is not enough space, the TT must wait to issue the transaction until there is enough space. The maximum number of normally operating full-speed transactions that can ever be completed in a microframe is 16.

11.18.7 TT Transaction Tracking

Figure 11-66 shows the TT microframe pipeline of transactions. The 8 high-speed microframes that compose a full-/low-speed frame are labeled with Y_0 through Y_7 , assuming the microframe timer has occurred at the point in time shown by the arrow (e.g., time “NOW”).

As shown in the figure, a start-split high-speed transaction that the high-speed handler receives in microframe Y_0 (e.g., a start-split “B”) can run on the full-/low-speed bus during microframe times Y_1 or Y_2 or Y_3 . This variation in starting on the full-/low-speed bus is due to bit stuffing and bulk/control reclamation that can occur on the full-/low-speed bus. Once the full-/low-speed transaction finishes, its complete-split transactions (if they are required) will run on the high-speed bus during microframes Y_{2n} , Y_{3n} , or Y_{4n} .

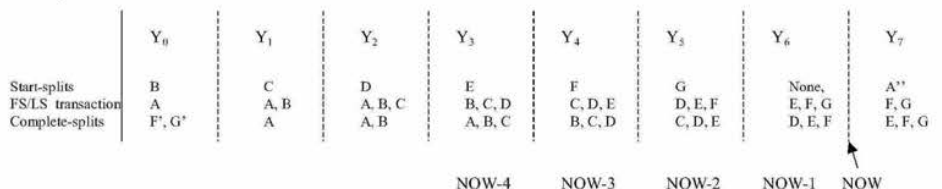


Figure 11-66. Microframe Pipeline

When the microframe timer indicates a new microframe, the high-speed handler must mark any start-splits in the start-split pipeline stage it received in the previous microframe as “pending” so that they can be processed on the full-/low-speed bus as appropriate. This prevents the full-/low-speed transactions from running on the downstream bus too early.

At the beginning of each microframe (call it “NOW”), the high-speed handler must free (as defined in Section 11.18.6.2) any start-split transactions from the start-split pipeline stage that are still pending from microframe NOW-4 (or earlier) and ignore them. If the transaction is in progress on the downstream facing bus, the transaction must be aborted (with full-/low-speed methods as defined in Chapter 8). This is described in more detail in the previous sections. This ensures that even if the full-/low-speed bus has encountered a babble condition on the bus (or other delay condition), the TT keeps its periodic transaction pipeline running on time (e.g., transactions do not run too late). This also ensures that when the last scheduled complete-split transaction is received by the TT, the full-/low-speed transaction has been completed (either successfully or by being aborted).

Finally, at the beginning of each microframe, the high-speed handler must change any complete-split transaction responses in the complete-split pipeline stage from microframe NOW-2 to the free state so that their space can be reused for responses in this microframe.

This algorithm is shown in pseudo code in Figure 11-67. This pseudo-code corresponds to the Advance_pipeline procedure identified previously.

```
-- Clean up start-split state in case full-/low-speed bus fell behind
while start-splits in pending state received by TT before microframe-4 loop
  Free start-split entry
End loop

-- Clean up complete-split pipeline in case no complete-splits were received
While complete-split transaction states from (microframe-2) loop
  Free complete-split response transaction entry
End loop

-- Enable full-/low-speed transactions received in previous microframe
While start-split transactions from (previous_microframe) loop
  Set start-split entry to pending status
End loop
```

Figure 11-67. Advance_Pipeline Pseudocode

11.18.8 TT Complete-split Transaction State Searching

A host must issue complete-split transactions in a microframe for a set of full-/low-speed endpoints in the same relative order as the start-splits were issued in a microframe for this TT. However, errors on start- or complete-splits can cause the high-speed handler to receive a complete-split transaction that does not “match” the expected next transaction according to the TT’s transaction pipeline.

The TT has a pipeline of complete-split transaction state that it is expecting to use to respond to complete-split transactions. Normally the host will issue the complete-split that the high-speed handler is expecting next and the complete-split will correspond to the entry at the front of the complete-split pipeline.

However, when errors occur, the complete-split transaction that the high-speed handler receives might not match the entry at the front of the complete-split pipeline. This can happen for example, when a start-split is damaged on the high-speed bus and the high-speed handler does not receive it successfully. Or the high-speed handler might have a match, but the matching entry is located after the state for other expected complete-splits that the high-speed handler did not receive (due to complete-split errors on the high-speed bus).

The high-speed handler must respond to a complete-split transaction with the results of a full-/low-speed transaction that it has completed. This means that the high-speed handler must search to find the correct state tracking entry among several possible complete-split response entries. This searching takes time. The high-speed handler only needs to search the complete-split responses accumulated during the previous microframe. There only needs to be at most 1 microframe of complete-split response entries; the microframe of responses that have already been accumulated and are awaiting to be returned via high-speed complete-splits.

The split transaction protocol is defined to allow the high-speed handler to timeout the first high-speed complete-split transaction while it is searching for the correct response. This allows the high-speed handler time to complete its search and respond correctly to the next (retried) complete-split.

The following interrupt and isochronous flow sequence figures show these cases with the transitions labeled “Search not complete in time” and “No split response found”.

The high-speed handler matches the complete-split transaction with the correct entry in the complete-split pipeline stage and advances the pipeline appropriately. There are five cases the TT must handle correctly:

1. If the high-speed complete-split token and first entry of the complete-split pipeline match, the high-speed handler responds with the indicated data/status. This case occurs the first time the TT receives a complete-split.

2. Same as above, but this is a retry of a complete-split that the TT has already received due to the host controller not receiving the (previous) response information.
3. If the complete-split transaction matches some other entry in the complete-split pipeline besides the first, the high-speed handler advances the complete-split pipeline (e.g., frees response information for previous complete-split entries) and responds with the information for the matching entry. This case can happen due to normal or missed previous complete-split transactions. An example abnormal case could be that the host controller was unsuccessful in issuing a complete-split transaction to the high-speed handler and has done endpoint halt processing for that endpoint. This means the next complete-split will not match the first entry of the complete-split pipeline stage.
4. The high-speed handler can also receive a complete-split before it has started a full-/low-speed transaction. If there is not an entry in the complete-split pipeline, the high-speed handler responds with a NYET handshake to inform the host that it has no status information. When the host issues the last scheduled complete-split for this endpoint for this frame, it must interpret the NYET as an error condition. This stimulates the normal "three strikes" error handling. If there have been more than three errors, the host halts this endpoint. If there have been less than three errors, the host continues processing the scheduled transactions of this endpoint (e.g., a start-split will be issued as the next transaction for this endpoint at the next scheduled time for this endpoint). Note that a NYET response is possible in this case due to a transaction error on the start-split or a host (or TT) scheduling error.
5. The high-speed handler can timeout its first high-speed complete-split transaction while it is searching the complete-split pipeline stage for a matching entry. However, the high-speed handler must respond correctly to the subsequent complete-split transaction. If the high-speed handler did not respond correctly for an interrupt IN after it had acknowledged the full-/low-speed transaction, the endpoint software and the device would lose data synchronization and more catastrophic errors could occur.

The host controller must issue the complete-split transactions in the same relative order as the original corresponding start-split transactions.

11.19 Approximate TT Buffer Space Required

A transaction translator requires buffer and state tracking space for its periodic and non-periodic portions.

The TT microframe pipeline requires less than:

- 752 data bytes for the start-split stage
- 2x 188 data bytes for the complete-split stage
- 16x 4x transaction status (<4 bytes for each transaction) for start-split stage
- 16x 2x transaction status (<4 bytes for each transaction) for complete-split stage

There are, at most, 4 microframes of buffering required for the start-split stage of the pipeline and, at most, 2 microframes of buffering for the complete-split stage of the pipeline. There are, at most, 16 full-speed (minimum sized) transactions possible in any microframe.

The non-periodic portion of the TT requires at least:

- 2x (64 data + 4 transaction status) bytes

Different implementations may require more or less buffering and state tracking space.

11.20 Interrupt Transaction Translation Overview

The flow sequence and state machine figures show the transitions required for high-speed split transactions for full-/low-speed interrupt transfer types for a single endpoint. These figures must not be interpreted as showing any particular specific timing. In particular, high-speed or full-/low-speed transactions for other endpoints may occur before or after these split transactions. Specific details are described as appropriate.

In contrast to bulk/control processing, the full-/low-speed handler must not do local retry processing on the full-/low-speed bus in response to a transaction error for full-/low-speed interrupt transactions.

11.20.1 Interrupt Split Transaction Sequences

The interrupt IN and OUT flow sequence figures use the same notation and have descriptions similar to the bulk/control figures.

In contrast to bulk/control processing, the full-speed handler must not do local retry processing on the full-speed bus in response to a transaction errors (including timeout) of an interrupt transaction.

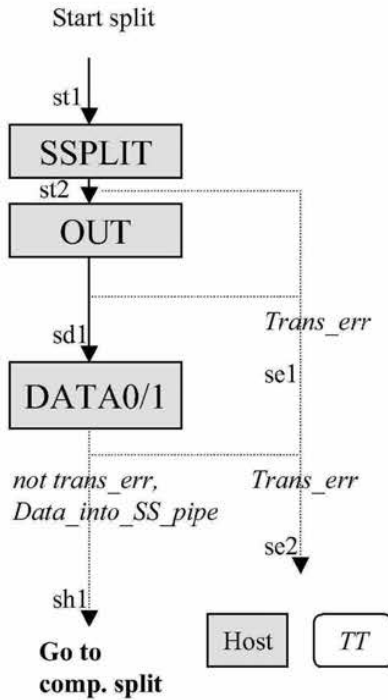


Figure 11-68. Interrupt OUT Start-split Transaction Sequence

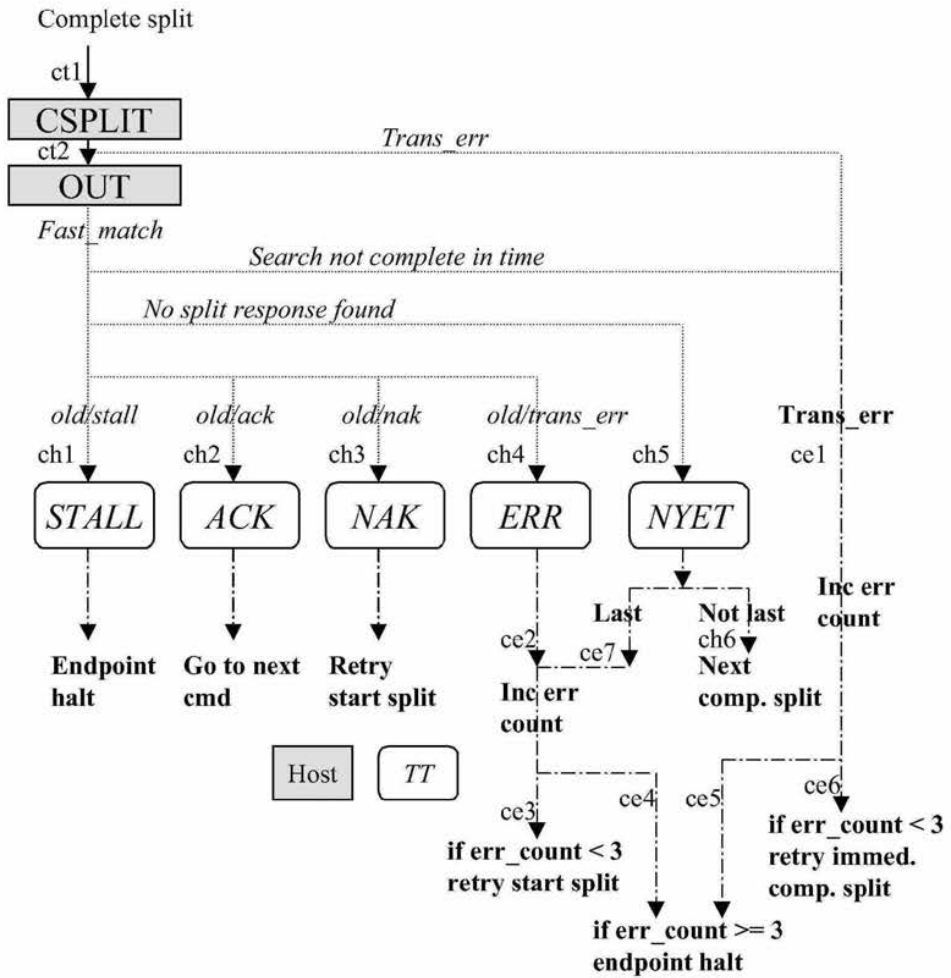


Figure 11-69. Interrupt OUT Complete-split Transaction Sequence

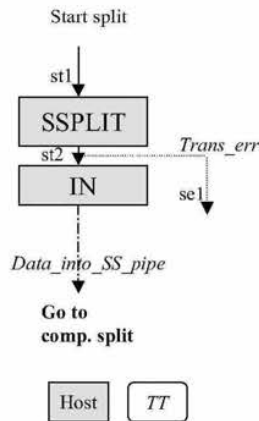


Figure 11-70. Interrupt IN Start-split Transaction Sequence

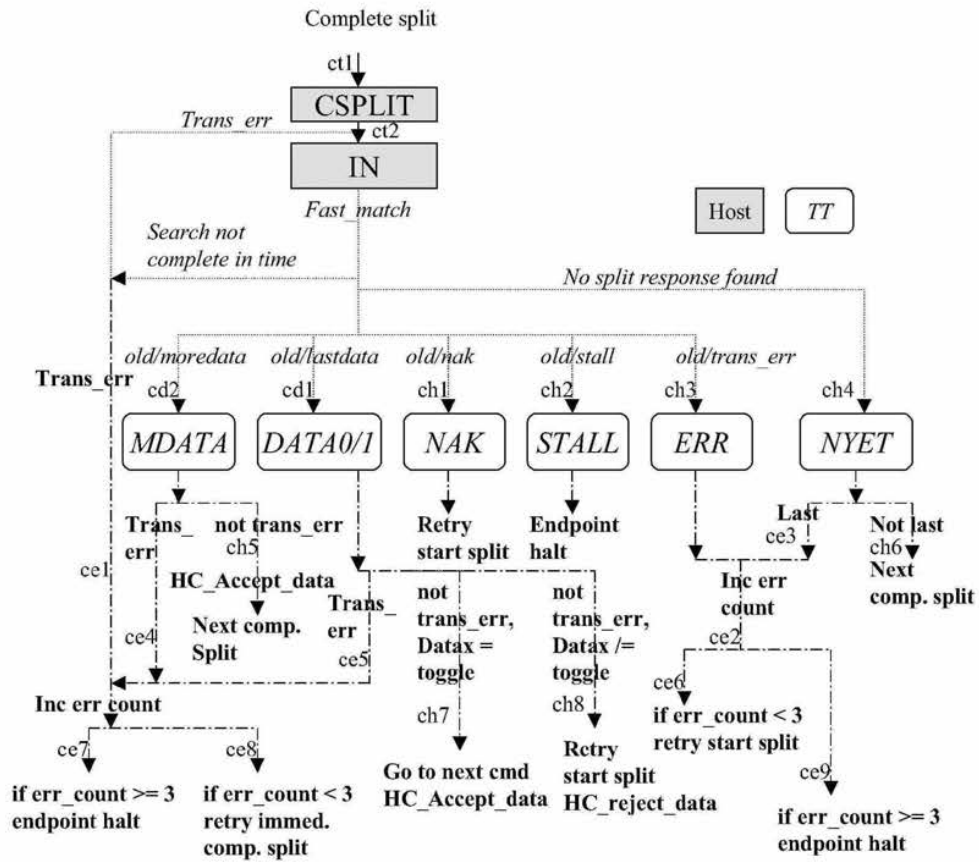


Figure 11-71. Interrupt IN Complete-split Transaction Sequence

11.20.2 Interrupt Split Transaction State Machines

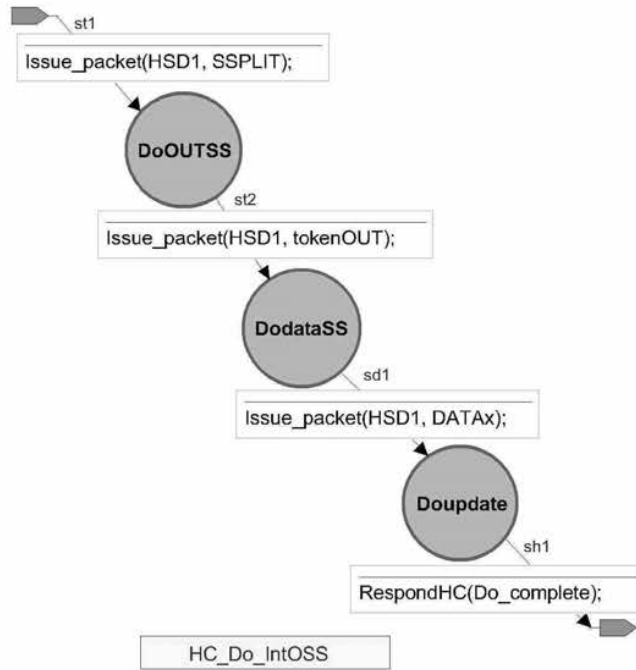


Figure 11-72. Interrupt OUT Start-split Transaction Host State Machine

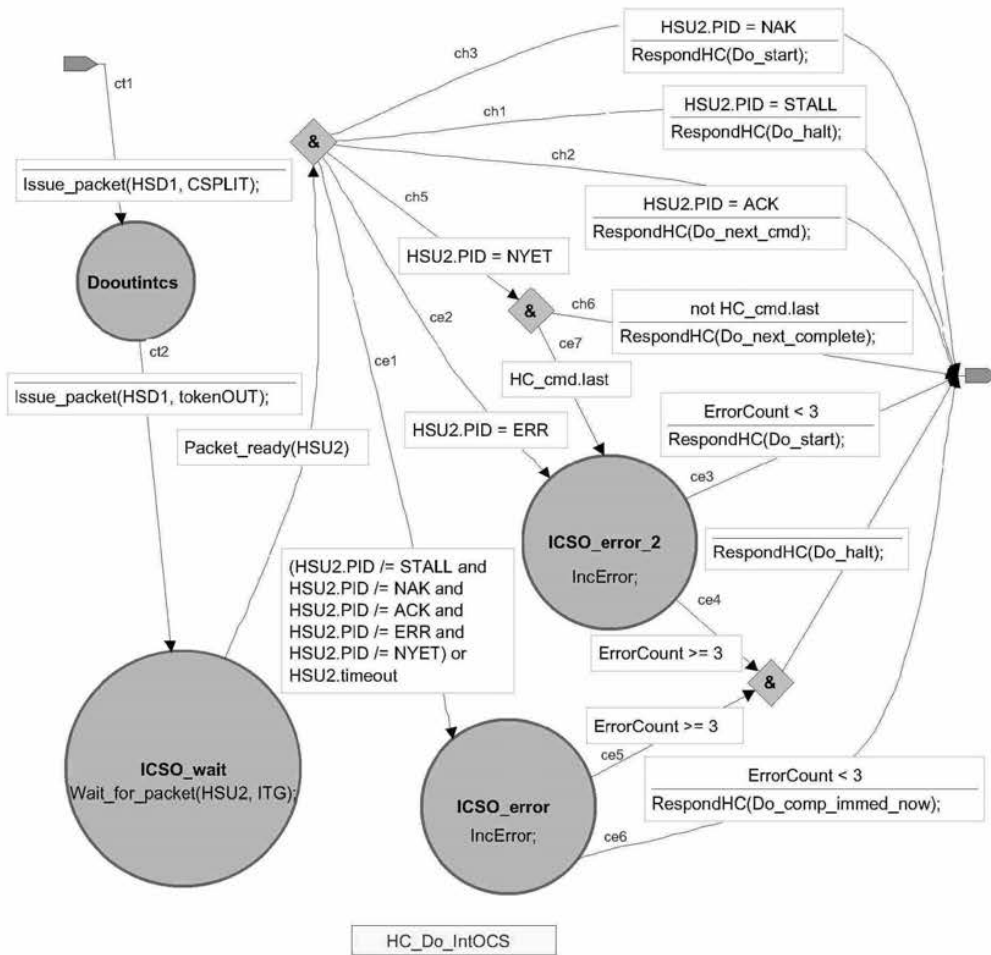


Figure 11-73. Interrupt OUT Complete-split Transaction Host State Machine

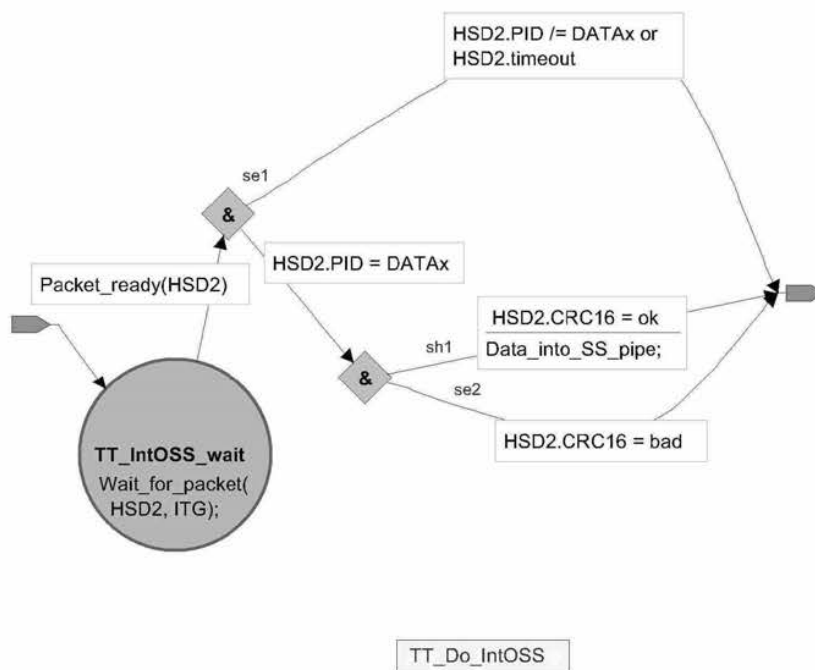


Figure 11-74. Interrupt OUT Start-split Transaction TT State Machine

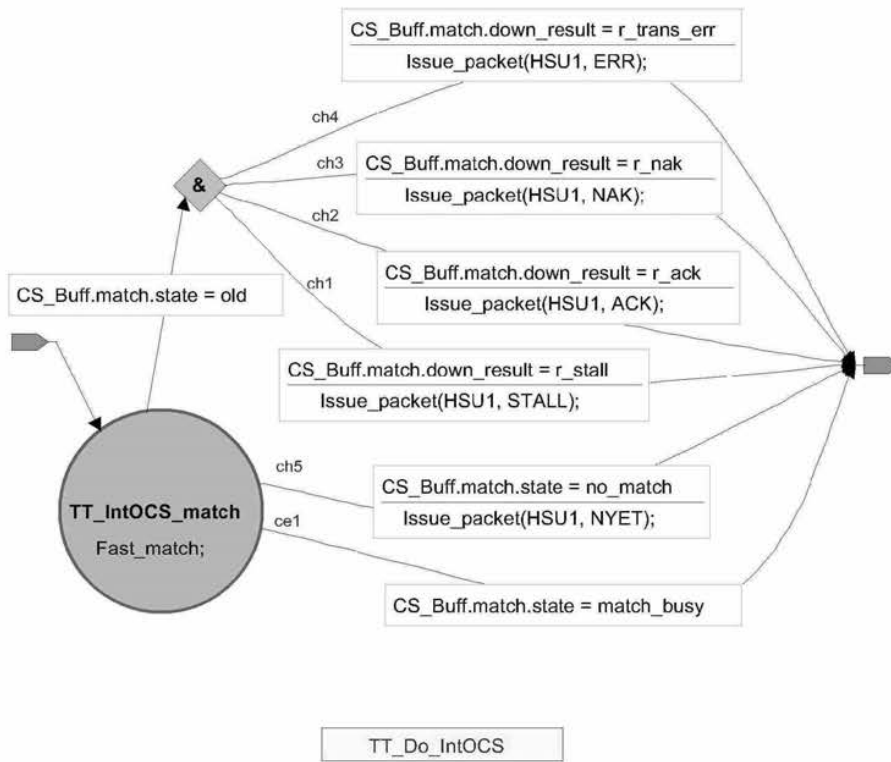


Figure 11-75. Interrupt OUT Complete-split Transaction TT State Machine

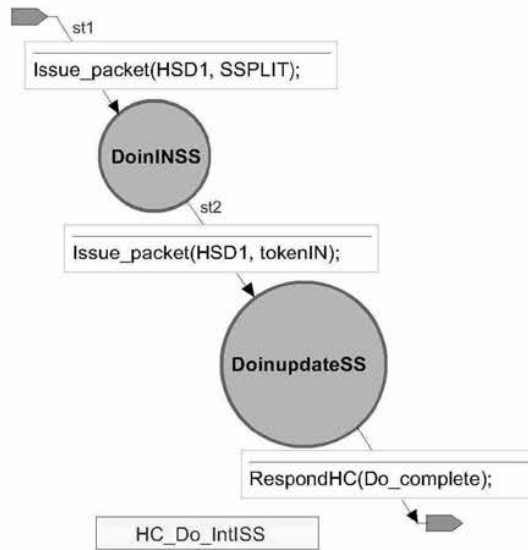


Figure 11-76. Interrupt IN Start-split Transaction Host State Machine

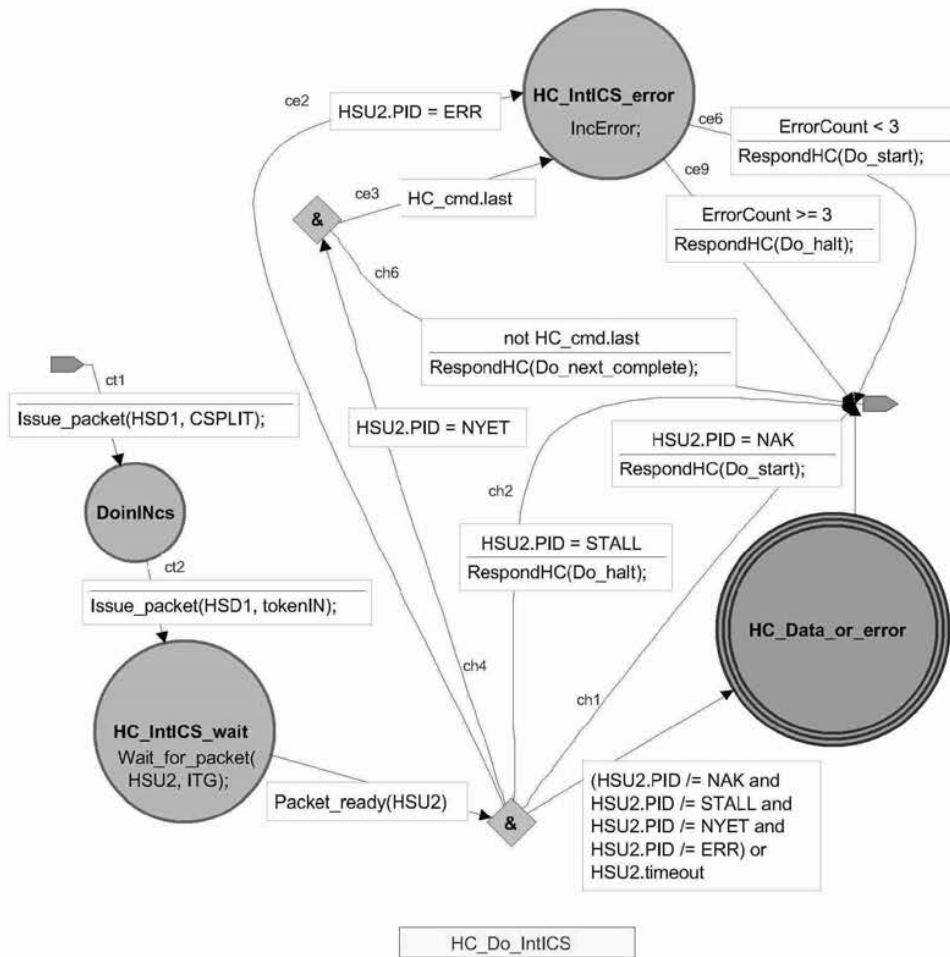


Figure 11-77. Interrupt IN Complete-split Transaction Host State Machine

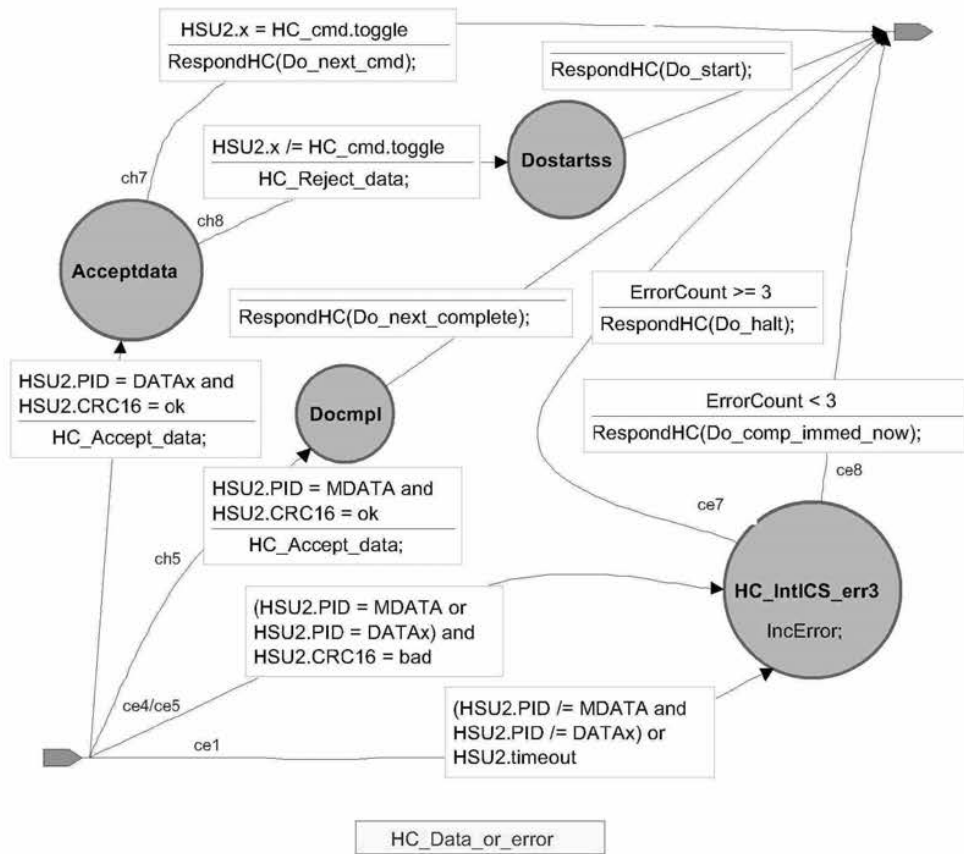


Figure 11-78. HC_Data_or_Error State Machine

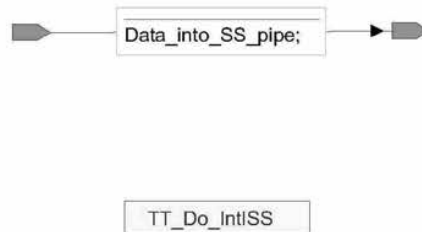


Figure 11-79. Interrupt IN Start-split Transaction TT State Machine

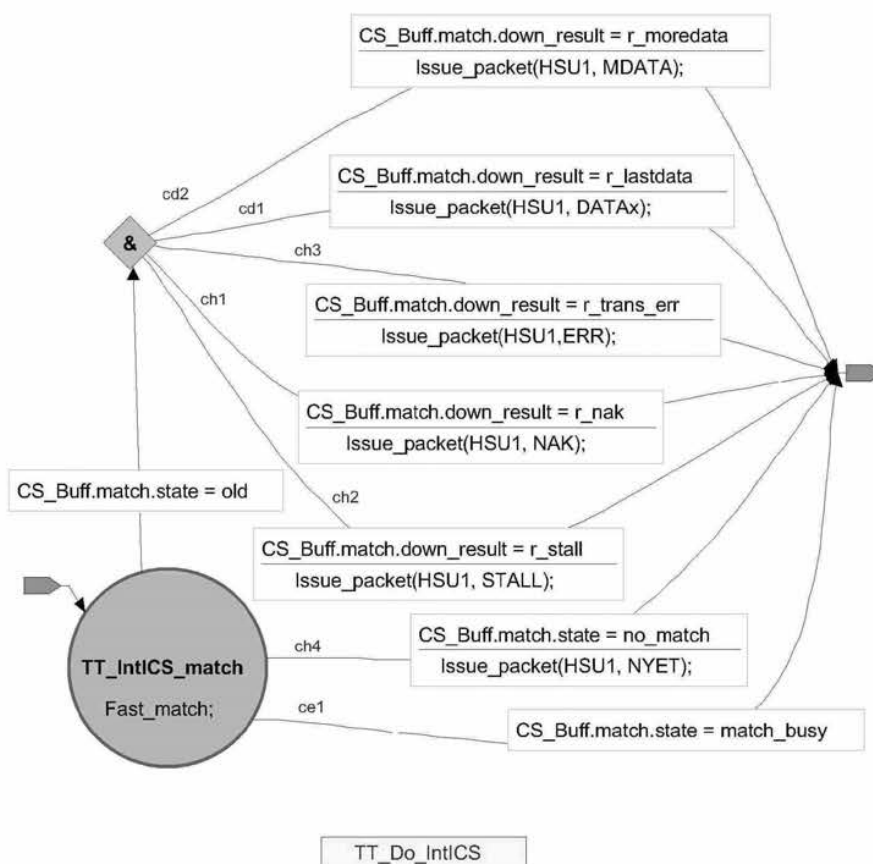


Figure 11-80. Interrupt IN Complete-split Transaction TT State Machine

11.20.3 Interrupt OUT Sequencing

Interrupt OUT split transactions are scheduled by the host controller as normal high-speed transactions with the start- and complete-splits scheduled as described previously.

When there are several full-/low-speed transactions allocated for a given microframe, they are saved by the high-speed handler in the TT in the start-split pipeline stage. The start-splits are saved in the order they are received until the end of the microframe. At the end of the microframe, these transactions are available to be issued by the full-/low-speed handler on the full-/low-speed bus in the order they were received.

In a following microframe (as described previously), the full-/low-speed handler issues the transactions that had been saved in the start-split pipeline stage on the downstream facing full-/low-speed bus. Some transactions could be leftover from a previous microframe since the high-speed schedule was built assuming best case bit stuffing and the full-/low-speed transactions could be taking longer on the full-/low-speed bus. As the full-/low-speed handler issues transactions on the downstream facing full-/low-speed bus, it saves the results in the periodic complete-split pipeline stage and then advances to the next transaction in the start-split pipeline.

In a following microframe (as described previously), the host controller issues a high-speed complete-split transaction and the TT responds appropriately.

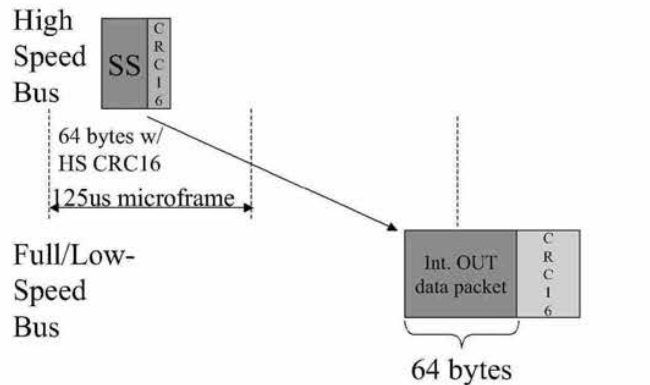


Figure 11-81. Example of CRC16 Handling for Interrupt OUT

The start-split transaction for an interrupt OUT transaction includes a normal CRC16 field for the high-speed data packet of the data phase of the start-split transaction. However, the data payload of the data packet contains only the data payload of the corresponding full-/low-speed data packet; i.e., there is only a single CRC16 in the data packet of the start-split transaction. The TT high-speed handler must check the CRC on the start-split and ignore the start-split if there is a failure in the CRC check of the data packet. If the start-split has a CRC check failure, the full-speed transaction must not be started on the downstream bus. Figure 11-81 shows an example of the CRC16 handling for an interrupt OUT transaction and its start-split.

11.20.4 Interrupt IN Sequencing

When the high-speed handler receives an interrupt start-split transaction, it saves the packet in the start-split pipeline stage. In this fashion, it accumulates some number of start-split transactions for a following microframe.

At the beginning of the next microframe (as described previously), these transactions are available to be issued by the full-/low-speed handler on the downstream full-/low-speed bus in the order they were saved in the start-split pipeline stage. The full-/low-speed handler issues each transaction on the downstream facing bus. The full-/low-speed handler responds to the full-/low-speed transaction with an appropriate handshake as described in Chapter 8. The full-/low-speed handler saves the results of the transaction (data, NAK, STALL, trans_err) in the complete-split pipeline stage.

During following microframes, the host controller issues high-speed complete-split transactions to retrieve the data/handshake from the high-speed handler. When the high-speed handler receives a complete-split transaction, the TT returns whatever data it has received during a microframe. If the full-/low-speed transaction was started and completed in a single microframe, the TT returns all the data for the transaction in the complete-split response occurring in the following microframe. If the full-/low-speed CRC check passes, the appropriate DATA0/1 PID for the data packet is used. If the full-/low-speed CRC check fails, an ERR handshake is used and there is no data packet as part of the complete-split transaction.

If the full-/low-speed transaction spanned a microframe, the TT requires two complete-splits (in two subsequent microframes) to return all the data for the full-/low-speed transaction. The data packet PID for the first complete-split must be an MDATA to tell the host controller that another complete-split is required for this endpoint. This MDATA response is made without performing a CRC check (since the CRC16 field has not yet been received on the full-/low-speed bus). The complete-split in the next microframe must use a DATA0/1 PID if the CRC check passes. If the CRC check fails, an ERR handshake response is made instead and there is no data packet as part of the complete-split transaction. Since full-speed interrupt transactions are limited to 64 data bytes or less (and low-speed interrupt transactions are limited to 8 data

bytes or less), no full-/low-speed interrupt transaction can span more than a single microframe boundary; i.e., no more than two microframes are ever required to complete the transaction.

The complete-split transaction for an interrupt IN transaction must not include the CRC16 field received from the full-/low-speed data packet (i.e., only a high-speed CRC16 field is used in split transactions). The TT must use a high-speed CRC16 on each complete-split data packet. If the full-speed handler detects a failed CRC check, it must use an ERR handshake response in the complete-split transaction to reflect that error to the high-speed host controller. The host controller must check the CRC16 on each returned complete-split data packet. A CRC failure (or ERR handshake) on any (partial) complete-split is reflected as a CRC failure on the total full-/low-speed transaction. This means that for a case where a full-/low-speed interrupt spans a microframe boundary, the host controller can accept the first complete-split without errors, then the second complete-split can indicate that the data from the first complete-split must be rejected as if it were never received by the host controller. Figure 11-82 shows an example of an interrupt IN and its CRC16 handling with corresponding complete-split responses.

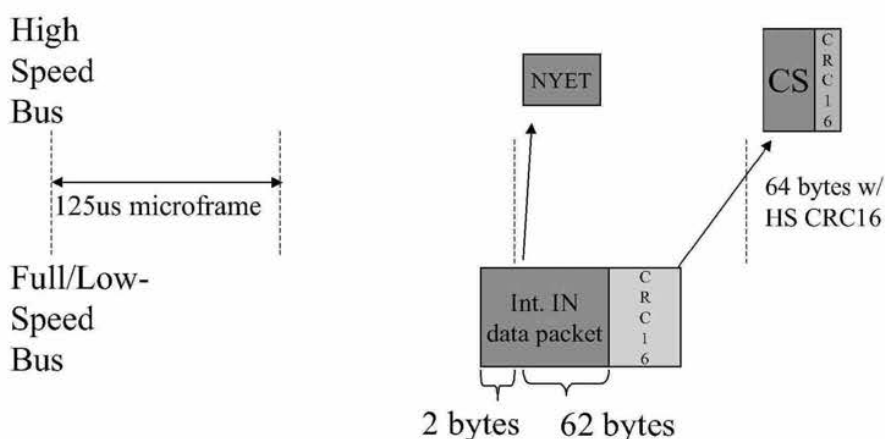


Figure 11-82. Example of CRC16 Handling for Interrupt IN

11.21 Isochronous Transaction Translation Overview

Isochronous split transactions are handled by the host by scheduling start- and complete-split transactions as described previously. Isochronous IN split transactions have more than two schedule entries:

- One entry for the start-split transaction in the microframe before the earliest the full-speed transaction can occur
- Other entries for the complete-splits in microframes after the data can occur on the full-speed bus (similar to interrupt IN scheduling)

Furthermore, isochronous transactions are split into microframe sized pieces; e.g., a 300 byte full-speed transaction is budgeted multiple high-speed split transactions to move data to/from the TT. This allows any alignment of the data for each microframe.

Full-speed isochronous OUT transactions issued by a TT do not have corresponding complete-split transactions. They must only have start-split transaction(s).

The host controller must preserve the same order for the complete-split transactions (as for the start-split transactions) for IN handling.

Isochronous INs have start- and complete- split transactions. The “first” high-speed split transaction for a full-speed endpoint is always a start-split transaction and the second (and others as required) is always a complete-split no matter what the high-speed handler of the TT responds.

The full-/low-speed handler recombines OUT data in its local buffers to recreate the single full-speed data transaction and handle the microframe error cases. The full-/low-speed handler splits IN response data on microframe boundaries.

Microframe buffers always advance no matter what the interactions with the host controller or the full-speed handler.

11.21.1 Isochronous Split Transaction Sequences

The flow sequence and state machine figures show the transitions required for high-speed split transactions for a full-speed isochronous transfer type for a single endpoint. These figures must not be interpreted as showing any particular specific timing. In particular, high-speed or full-speed transactions for other endpoints may occur before or after these split transactions. Specific details are described as appropriate.

In contrast to bulk/control processing, the full-speed handler must not do local retry processing on the full-speed bus in response to transaction errors (including timeout) of an isochronous transaction.

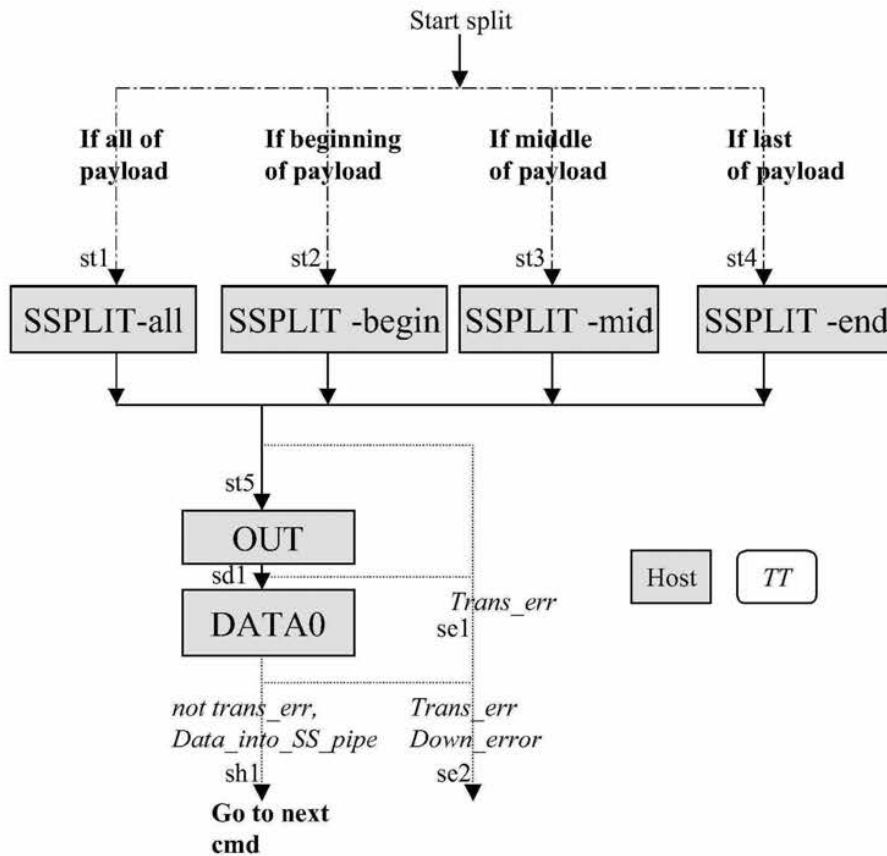


Figure 11-83. Isochronous OUT Start-split Transaction Sequence

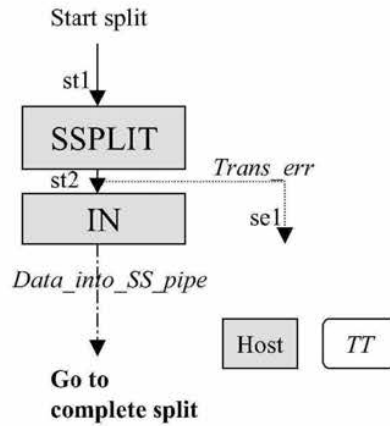


Figure 11-84. Isochronous IN Start-split Transaction Sequence

In Figure 11-85, the high-speed handler returns an ERR handshake for a “transaction error” of the full-speed transaction.

The high-speed handler returns an NYET handshake when it cannot find a matching entry in the complete-split pipeline stage. This handles the case where the host controller issued the first high-speed complete-split transaction, but the full-/low-speed handler has not started the transaction yet or has not yet received data back from the full-speed device. This can be due to a delay from starting previous full-speed transactions.

The transition labeled "TAdvance" indicates that the host advances to the next transaction for this full-speed endpoint.

The transition labeled "DAdvance" indicates that the host advances to the next data area of the current transaction for the current full-speed endpoint.

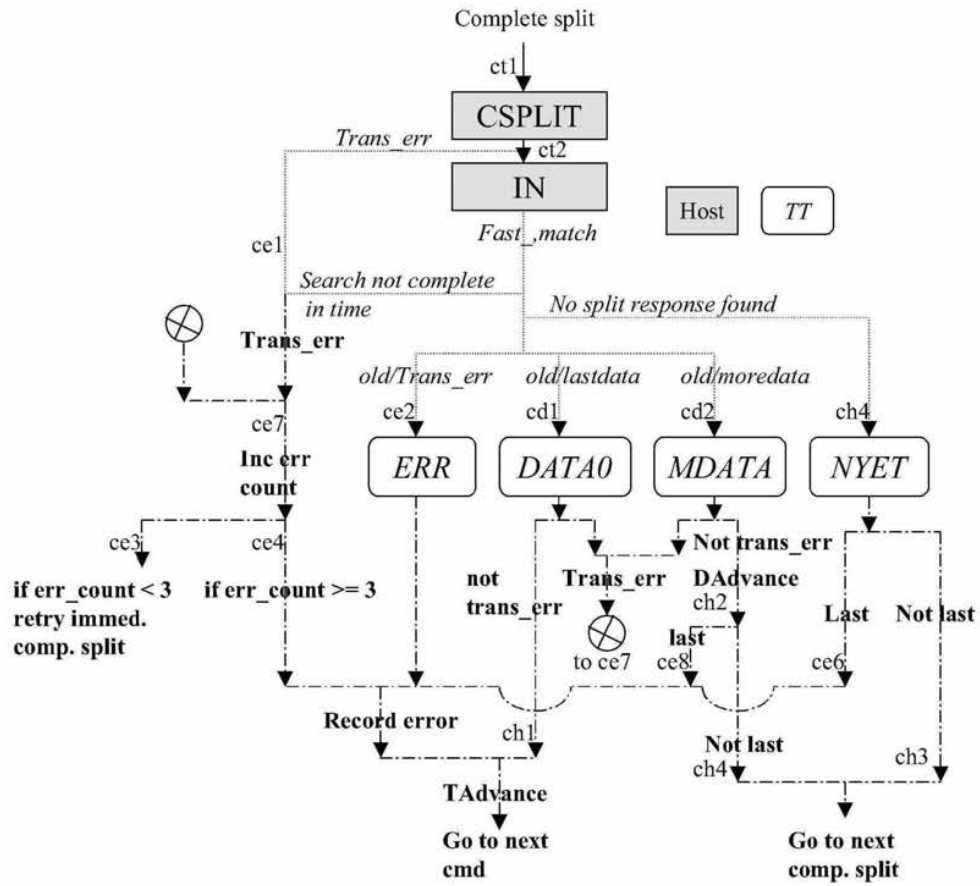


Figure 11-85. Isochronous IN Complete-split Transaction Sequence