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## Revision History

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<th>Revision Number</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>325120</td>
<td>001</td>
<td>• Initial release of the document.</td>
<td>April 2011</td>
</tr>
</tbody>
</table>
1 Introduction

The Intel® Xeon® Processor E7-8800/4800/2800 Product Families is the second-generation chip multiprocessor (CMP) offering Intel® QuickPath Interconnect (Intel® QPI) technology in the Intel® Xeon® MP processor family of processors. The Intel Xeon Processor E7-8800/4800/2800 Product Families implement up to ten multi-threaded (two thread) cores based upon the Intel Xeon Processor E7-8800/4800/2800 Product Families core design. A large, up to 30 MB, last-level cache (level 3), has been implemented to be shared across all active cores. The Intel Xeon Processor E7-8800/4800/2800 Product Families implement Intel QuickPath Interconnect technology to replace the traditionally-implemented front-side bus. The Intel Xeon Processor E7-8800/4800/2800 Product Families provides four full width Intel QuickPath Interconnect links, sufficient to implement a glue-less (direct connect) four-processor socket and two IOH solutions, as well as scalable solutions based on OEM-developed external node controllers (referred to as XNC). The Intel Xeon Processor E7-8800/4800/2800 Product Families also integrate two memory controllers supporting DDR3 memory technology to further enhance memory latency at higher memory capacity. The Intel Xeon Processor E7-8800/4800/2800 Product Families will be implemented on Intel 32-nm process technology and will be binary-compatible with applications running on previous members of Intel's IA-32/IA-64 microprocessors.

1.1 Intel® Xeon® Processor E7-8800/4800/2800 Product Families Features

New features of the Intel Xeon Processor E7-8800/4800/2800 Product Families include:

- Chip multiprocessor architecture with up to ten cores per socket
- Hyper-threaded cores, two threads
- Low-power, high-performance Intel Xeon Processor E7-8800/4800/2800 Product Families Core architecture
- Supports 48-bit virtual addressing and 44-bit physical addressing
- 32 KB Level 1 instruction cache with single bit error correction, and L1 Data cache: 32-KB Level 1 data cache with parity protection, or 16 KB Level 1 with ECC error correction and detection on data and on TAG
- 256 kB L2 instruction/data cache, ECC protected (SECDED)
- 30-MB LLC, instruction/data cache, ECC protected (Double Bit Error Correction, Triple bit Error Detection(DECTED), and SECDEC on TAG)
- High-bandwidth point-to-point Intel QuickPath Interconnect link interface enabling glueless 4-socket MP platforms:
  - Four full width Intel QuickPath Interconnect links targeted at 4.8–6.4 GT/s
  - Aggregate bandwidth of 25.6 GB/s per Intel QuickPath Interconnect link (at 6.4 GT/s)
- Two on-chip memory controllers provide ample memory bandwidth and memory capacity for demanding enterprise applications:
  - Each memory controller manages two Intel® Scalable Memory Interconnect (Intel® SMI) channels, operated in lockstep, and a Intel® 7500 Scalable Memory Buffer, an Intel SMI-DDR3 bridge, on each Intel SMI channel.
  - Total of four Intel SMI channels
— Support for up to 16 DDR3 DIMMs per socket. Four DIMMs per Intel 7500 Scalable Memory Buffer
— Support for DDR III 800, 978, 1067 MHz memory speeds
— Support for 1, 2 and 4 Gigabit DRAM technology
— Support for up to 32 GB Quad Rank DIMM
— Support low voltage LV-RDIMMs (also called DDR3L)
— Support for 1.5 V/1.35 V High Density Reduced Load RDIMMs (also called LRDIMM, which is Load Reduced DIMM)

• Memory RAS features including:
  — Support for X4 Double chip fail
  — Memory ECC support including correction of x4 and x8 chip-fail
  — Failover mode to operate with a single lane failure per channel per direction
  — Support for memory mirroring and resilvering, Demand and Patrol Scrubbing
  — Support for memory migration

• Intel QuickPath Interconnect RAS features including:
  — Self-healing via link width reduction
  — Link-level retry mechanism provides hardware retry on link transmission errors
  — 8-bit CRC or 16-bit rolling CRC
  — Error reporting mechanisms including Data Poisoning indication and Viral bit
  — Support for lane reversal as well as polarity reversal at the Intel QuickPath Interconnect links
  — Support for Platform-level RAS features: Hot Add/Remove, dynamic reconfiguration
  — High-bandwidth ECC protected Crossbar Router with route-through capability

• Platform security capabilities using Intel® Trusted Execution Technology (Intel® TXT)

• Intel® AES New Instructions (Intel® AES-NI)

• Power management technology to best manage power across ten cores, including support for Enhanced Intel SpeedStep® Technology, Intel® Thermal Monitor, and Intel Thermal Monitor 2
  — Dynamic monitoring of die temperature via digital thermal sensors

• Sideband read/write access to un-core logic via PECI and JTAG

• Support for sideband read access through PECI to core error log MSRs

• System management mode (SMM)

• Supports an SMBus Specification, Revision 2.0 slave interface for server management components, that is, PIROM

• Manageability Components including an EEPROM/Processor Information ROM accessed through SMBus interface

• Machine Check Architecture

• Support for Intel® Virtualization Technology (Intel® VT) for IA-32 Intel® Architecture 2 (Intel® VT-x 2)
  — Allows a platform to run multiple Operating systems and applications in independent partitions or “containers”. One physical compute system can function as multiple “virtual” systems.
• Execute Disable Bit capability
• Direct-attach firmware to processor socket via serial flash interface
  — Supports commodity 1-, 4-, 8-MB SPI Flash ROM devices

1.2 Terminology and Conventions

This section defines the abbreviations, terminology, and other conventions used throughout this document.

1.2.1 Abbreviations

Table 1-1. Abbreviation Summary (Sheet 1 of 3)

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;sz&gt;</td>
<td>Region Size in System Address Map</td>
</tr>
<tr>
<td>RMW</td>
<td>Read Modify Write</td>
</tr>
<tr>
<td>SIPI</td>
<td>Start IPI</td>
</tr>
<tr>
<td>IPI</td>
<td>Interprocessor Interrupt</td>
</tr>
<tr>
<td>Intel 7500 Scalable</td>
<td>Advanced Memory Buffer</td>
</tr>
<tr>
<td>Memory Buffer</td>
<td></td>
</tr>
<tr>
<td>APIC</td>
<td>Advanced Programmable Interrupt Controller</td>
</tr>
<tr>
<td>BBox</td>
<td>Home Agent or Global Coherence Engine</td>
</tr>
<tr>
<td>Intel® IBIST</td>
<td>Intel® Interconnect Built-In Self Test</td>
</tr>
<tr>
<td>BMC</td>
<td>Baseboard Management Controller</td>
</tr>
<tr>
<td>BSP/SBSP</td>
<td>(System) Boot Strap Processor: A processor responsible for system initialization.</td>
</tr>
<tr>
<td>Clump</td>
<td>A collection of processors</td>
</tr>
<tr>
<td>CMP</td>
<td>Chip Multi-Processing</td>
</tr>
<tr>
<td>COH</td>
<td>Coherent</td>
</tr>
<tr>
<td>Core(s)</td>
<td>A Processing Unit</td>
</tr>
<tr>
<td>Core/System Interface/</td>
<td></td>
</tr>
<tr>
<td>SPIS</td>
<td>Interface Logic block present in processor, for interfacing the processor core clusters with Uncore block.</td>
</tr>
<tr>
<td>CRC</td>
<td>Cyclic Redundancy Code</td>
</tr>
<tr>
<td>DC-SFROM</td>
<td>Direct Connect Serial Flash ROM</td>
</tr>
<tr>
<td>DDR</td>
<td>Double Data Rate</td>
</tr>
<tr>
<td>DIMM</td>
<td>Dual In Line Memory Module. A packaging arrangement of memory devices on a socketable substrate.</td>
</tr>
<tr>
<td>ECC</td>
<td>Error Correction Code</td>
</tr>
<tr>
<td>EOI</td>
<td>End of Interrupt</td>
</tr>
<tr>
<td>FBD</td>
<td>Fully Buffered DIMM</td>
</tr>
<tr>
<td>FLIT</td>
<td>Smallest unit of flow control for the Link layer.</td>
</tr>
<tr>
<td>FW</td>
<td>Firmware</td>
</tr>
<tr>
<td>HAR</td>
<td>Hot Add/Remove</td>
</tr>
<tr>
<td>IMC</td>
<td>Integrated Memory Controller</td>
</tr>
<tr>
<td>Intel® QPI</td>
<td>Intel® QuickPath Interconnect. A Cache Coherent, Link-based interconnect specification for Intel processor, chipset, and I/O bridge components.</td>
</tr>
<tr>
<td>Intel® SMI</td>
<td>Intel® Scalable Memory Interconnect (formerly &quot;FBD2&quot; or &quot;Fully Buffered DIMM 2 interface&quot;)</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IOH</td>
<td>Input/Output Hub. An Intel® QuickPath Interconnect agent that handles IO requests for processors.</td>
</tr>
<tr>
<td>IPI</td>
<td>Inter-processor interrupt</td>
</tr>
<tr>
<td>L1 Cache</td>
<td>First-level cache</td>
</tr>
<tr>
<td>L2 Cache</td>
<td>Second-level cache</td>
</tr>
<tr>
<td>LLC</td>
<td>Last Level Cache</td>
</tr>
<tr>
<td>LVT</td>
<td>Local Vector Table</td>
</tr>
<tr>
<td>Mapper</td>
<td>Address mapper in memory controller is a combinational function which translates the coherency controller address (Local address) into DIMM specific row, column, bank addresses.</td>
</tr>
<tr>
<td>MC</td>
<td>Machine Check</td>
</tr>
<tr>
<td>MCA</td>
<td>Machine Check Architecture</td>
</tr>
<tr>
<td>NB</td>
<td>North Bound</td>
</tr>
<tr>
<td>NBSP</td>
<td>Node Boot Strap Processor (Core). A core within a CPU that is responsible to execute code to initialize the CPU.</td>
</tr>
<tr>
<td>Node Controller</td>
<td>Chipset component that enables hierarchical scaling of computing segments by abstracting them and acting as proxy to those computing segments to build scalable multi-processor systems.</td>
</tr>
<tr>
<td>NodeID</td>
<td>5-bit address field located with in an Intel QuickPath Interconnect packet. Intel QuickPath Interconnect agents can be uniquely identified through NodeIDs.</td>
</tr>
<tr>
<td>NUMA</td>
<td>Non Uniform Memory Access</td>
</tr>
<tr>
<td>Parity</td>
<td>Even parity (even number of ones in data).</td>
</tr>
<tr>
<td>PBox</td>
<td>Port Physical Interface</td>
</tr>
<tr>
<td>PIC</td>
<td>Programmable Interrupt Controller</td>
</tr>
<tr>
<td>PLL</td>
<td>Phase Locked Loop</td>
</tr>
<tr>
<td>RAS</td>
<td>Row Address Select / Reliability Accessibility Serviceability</td>
</tr>
<tr>
<td>RBox</td>
<td>Crossbar Router</td>
</tr>
<tr>
<td>RTA</td>
<td>Router Table Array</td>
</tr>
<tr>
<td>SB</td>
<td>Southbound</td>
</tr>
<tr>
<td>SBox</td>
<td>Caching Agent or System Interface Controller</td>
</tr>
<tr>
<td>SCMD</td>
<td>Sub command</td>
</tr>
<tr>
<td>SECDED</td>
<td>Single Error Correction Double Error Detection</td>
</tr>
<tr>
<td>SMBus</td>
<td>System Management Bus. Mastered by a system management controller to read and write configuration registers. Limited to 100 KHz.</td>
</tr>
<tr>
<td>SMM</td>
<td>System Management Mode</td>
</tr>
<tr>
<td>Socket</td>
<td>Processor, CPU (cores + uncore)</td>
</tr>
<tr>
<td>SPCL</td>
<td>Special</td>
</tr>
<tr>
<td>SPI</td>
<td>Serial Peripheral Interface</td>
</tr>
<tr>
<td>SSP</td>
<td>System Service Processor</td>
</tr>
<tr>
<td>TLB</td>
<td>Translational Lookaside Buffer, present in each core, handles linear to physical address mapping.</td>
</tr>
<tr>
<td>TOCM</td>
<td>Top of Intel QuickPath Interconnect Physical Memory</td>
</tr>
<tr>
<td>UBox</td>
<td>Configuration Agent or System utilities/management controller.</td>
</tr>
<tr>
<td>UI</td>
<td>Unit Interval, Average time interval between voltage transition of the signals.</td>
</tr>
<tr>
<td>Uncore</td>
<td>System interface logic</td>
</tr>
<tr>
<td>VLW</td>
<td>Virtual Legacy Wire</td>
</tr>
</tbody>
</table>
### 1.3 Notational Conventions

#### 1.3.1 Hexadecimal and Binary Numbers

Base 16 numbers are represented by a string of hexadecimal digits followed by the character H (for example, F82EH). A hexadecimal digit is a character from the following set: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, and F.

Base 2 (binary) numbers are represented by a string of 1s and 0s, sometimes followed by the character B (for example, 101B). The “B” designation is only used in situations where confusion as to the type of the number might arise.

Base 10 numbers are represented by a string of decimal digits followed by the character D (for example, 23D). The “D” designation is only used in situations where confusion as to the type of the number might arise.

---

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS</td>
<td>Wait for Startup Inter-Processor Interrupt (SIPI)</td>
</tr>
<tr>
<td>XTPR</td>
<td>External Task Priority</td>
</tr>
<tr>
<td>MBox</td>
<td>Integrated Memory Controller</td>
</tr>
</tbody>
</table>

---

§
2 Intel Xeon Processor E7-8800/4800/2800 Product Families Architecture

2.1 Introduction

The Intel Xeon Processor E7-8800/4800/2800 Product Families support up to ten-cores with up to 30-MB shared last-level cache (LLC) and two on-chip memory controllers. It is designed primarily for glueless four- or eight-socket multiprocessor systems, and features four Intel QuickPath Interconnects and four Intel SMI channels.

The Intel® Xeon® processor 7500 series-based platform supports four fully-connected Intel Xeon Processor E7-8800/4800/2800 Product Families sockets, where each Intel Xeon Processor E7-8800/4800/2800 Product Families use three Intel QuickPath Interconnects to connect to the other sockets and a fourth Intel QuickPath Interconnect can be connected to an IO Hub (IOH) or an external Node Controller (XNC) to expand beyond a four-socket configuration. The Intel Xeon Processor E7-8800/4800/2800 Product Families maintain cache coherence at the platform level by supporting the Intel QuickPath Interconnect source broadcast snoopy protocol.

The Intel Xeon Processor E7-8800/4800/2800 Product Families are designed to support Intel QuickPath Interconnects at speeds of 4.8, 5.86 and 6.4 GT/s and DDR3-800, 978 and 1067 MHz memory speeds. It uses a power-through-the-pins power delivery system and LS socket.

Comparison of some key features of the Intel Xeon Processor E7-8800/4800/2800 Product Families, and Intel® Xeon® Processor 7500 series are listed in Table 2-1.

Table 2-1. Intel® Xeon® Processor E7-8800/4800/2800 Product Families and Intel® Xeon® Processor 7500 Series Key Features (Sheet 1 of 2)

<table>
<thead>
<tr>
<th>Features</th>
<th>Intel® Xeon® Processor 7500 Series</th>
<th>Intel® Xeon® Processor E7-8800/4800/2800 Product Families</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of cores/threads per core</td>
<td>8/2</td>
<td>10/2</td>
<td>Total of 20 threads</td>
</tr>
<tr>
<td>Lowest-Level Cache (LLC)</td>
<td>24 MB</td>
<td>30 MB</td>
<td>Inclusive shared cache</td>
</tr>
<tr>
<td>Physical Address</td>
<td>44 bits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intel QuickPath Interconnect speeds</td>
<td>4.8/5.86/6.4 GT/s</td>
<td>4.8/5.86/6.4 GT/s</td>
<td>Two high-performance connectors, plus maximum of 17” FR4 trace length</td>
</tr>
<tr>
<td>Memory Speed</td>
<td>DDR3-800, DDR3-978, DDR3-1067 MHz</td>
<td>DDR3-800, DDR3-978, DDR3-1067 MHz</td>
<td></td>
</tr>
<tr>
<td>Power Delivery</td>
<td>PTP</td>
<td>PTP</td>
<td>Power-Through-the-Pins</td>
</tr>
<tr>
<td>Power TDP</td>
<td>130W, 105W, 95W</td>
<td>130 W, 105W, 95W</td>
<td></td>
</tr>
<tr>
<td>ACPI states</td>
<td>C0, C1, C1e, C3, P-State S0/S4</td>
<td>C0, C1, C1e, C3, C6, P-State S0/S4</td>
<td>C1: halt, All cores halted; V/f scale to min. voltage, C3, C6</td>
</tr>
<tr>
<td>Caching agents per socket</td>
<td>2</td>
<td>2</td>
<td>Each caching agent handles 1/2 of the address space</td>
</tr>
</tbody>
</table>
2.1.1 Intel® Xeon® Processor 7500 Series-Based Platform Overview

Figure 2-1 provides a Intel® Xeon® Processor 7500 Series-Based platform overview of a fully connected four-socket, two-IOH configuration. Each Intel Xeon Processor E7-8800/4800/2800 Product Families are connected to every other Intel Xeon Processor E7-8800/4800/2800 Product Families socket using three of the Intel QuickPath Interconnects. This enables each Intel Xeon Processor E7-8800/4800/2800 Product Families to be one link hop from each other and enables the support of a two-hop snoop protocol. The fourth Intel QuickPath Interconnect is used to connect to an IO Hub (IOH).

**Figure 2-1. Intel® Xeon® Processor 7500 Series-Based Platform Block Diagram, Four-socket Two-IOH Configuration**
2.2 Intel Xeon Processor E7-8800/4800/2800 Product Families Components (Boxes)

The Intel Xeon Processor E7-8800/4800/2800 Product Families consist of ten Intel Xeon Processor E7-8800/4800/2800 Product Families cores connected to a shared, 30-MB inclusive, 30-way set-associative Last-Level Cache (LLC) by a high-bandwidth interconnect. The cores and shared LLC are connected via caching agents (Cbox) and system interface (Sbox) to the Intel QuickPath Interconnect router (Rbox), the on-chip Intel QuickPath Interconnect home agents and memory controllers (Bboxes + Mboxes), and the system configuration agent (Ubox). The Rbox is a general-purpose Intel QuickPath Interconnect router that connects cores to the Bboxes, the four external Intel QuickPath Interconnects (through the pad controllers, or Pboxes), and the system configuration agent (Ubox), through the Sboxes. The Ubox shares an Rbox port with one of the Bboxes.

With respect to the Intel QuickPath Interconnect specification, Sboxes and Bboxes collectively implement the Intel QuickPath Interconnect Protocol layer (caching agent and home agent sides, respectively). The Rbox functions as both an Intel QuickPath Interconnect Layer agent and an Intel QuickPath Interconnect Routing agent. The Ubox is used as the Intel Xeon Processor E7-8800/4800/2800 Product Families Intel QuickPath Interconnect Configuration Agent and participates in many of the non-coherent Intel QuickPath Interconnect Protocol flows. The Intel QuickPath Interconnect Physical layer is implemented by the Pbox.

Each core is connected to the un-core interconnect through a corresponding Caching agent. The Cbox is both the interface to the core interconnect and a last-level cache bank. The Cboxes can operate in parallel, processing core requests (reads, writes, writebacks) and external snoops, and returning cached data and responses to the cores and Intel QuickPath Interconnect system agents. The Intel Xeon Processor E7-8800/4800/2800 Product Families implement a bypass path from the Sbox to the corresponding Bbox to reduce the memory latency for requests targeting memory addresses mapped by that Bbox. When configured in "hemisphere" mode, the Bbox will only map addresses corresponding to the corresponding Sbox in this and other sockets. If the system or applications are NUMA (non-uniform memory access) optimized, the cores on this socket will mostly access the memory on this socket. Combining NUMA optimizations and hemisphering results in most memory requests accessing the Bbox that is directly connected to the requesting Sbox, minimizing memory latency.

*Figure 2-2* provides a Intel Xeon Processor E7-8800/4800/2800 Product Families block diagram.
Figure 2-2. Intel® Xeon® Processor E7-8800/4800/2800 Product Families Block Diagram

Table 2-2. System Interface Functional Blocks

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core</td>
<td>Intel Xeon Processor E7-8800/4800/2800 Product Families core architecture processing unit</td>
</tr>
<tr>
<td>Bbox</td>
<td>Home Agent</td>
</tr>
<tr>
<td>Cbox</td>
<td>Last Level Cache Coherency Engine</td>
</tr>
<tr>
<td>Mbox</td>
<td>Integrated Memory Controller</td>
</tr>
<tr>
<td>Pbox</td>
<td>Physical Layer (PHY) for the Intel® QPI Interconnect and Intel® SMI Interconnect memory controller</td>
</tr>
<tr>
<td>Rbox</td>
<td>Crossbar Router</td>
</tr>
<tr>
<td>Sbox</td>
<td>Caching Agent</td>
</tr>
<tr>
<td>Ubox</td>
<td>System Configuration Agent</td>
</tr>
<tr>
<td>Wbox</td>
<td>Power Controller</td>
</tr>
<tr>
<td>Intel® SMI</td>
<td>Intel® Scalable Memory Interconnect (formerly &quot;FBD2&quot; or &quot;Fully Buffered DIMM 2 interface&quot;)</td>
</tr>
<tr>
<td>Intel® QPI</td>
<td>Intel® QuickPath Interconnect</td>
</tr>
<tr>
<td>LLC</td>
<td>Last Level Cache (Level 3)</td>
</tr>
</tbody>
</table>
3 Address Map

3.1 NodeID Generation

Intel Xeon processor 7500 series system addresses are made up of a socket and a device within the socket. With a 5-bit NodeID in the Intel QuickPath Interconnect SMP profile, Intel Xeon processor 7500 series can support up to four sockets (chosen by NID[3:2] when NID[4] is zero). Within each socket are four devices (NID[1:0]): IOH (00), B0/S0 (01), Ubox (10), B1/S1 (11). The IOH is the chipset; B0/S0 and B1/S1 are two sets of home agents (Bboxes) and caching agents (Sboxes); the Ubox is the configuration agent.

3.1.1 DRAM Decoder

There are four node assignment methods implemented for the DRAM Decoder. In each method, three target list index bits are used to look up NID bits [4:1] from an 8-entry 4-bit target list. Two modes use mixed address bits (when tgtsel is 0). Two modes use low-order address bits (when tgtsel is 1). Table 3-1 shows which address bits are used for the target list index, based on the value of tgtsel.

|-----------|--------|------------------|------------------|---------------|

Based on the value of tgtidx[2:0], a four bit value listnid[4:1] is selected from tgtlist[31:0] as follows:

- listnid[4] = tgtlist[{tgtidx[2:0], 2b'11}]
- listnid[3] = tgtlist[{tgtidx[2:0], 2b'10}]
- listnid[2] = tgtlist[{tgtidx[2:0], 2b'01}]
- listnid[1] = tgtlist[{tgtidx[2:0], 2b'00}]

The value of listnid[4:1] is used in conjunction with the hemisphere bit (cboxid[2]), and idbase (from the array payload) to form NID[4:0] according to Table 3-2. Note that cboxid[2] is logically XOR'ed into this calculation in the implementation, so if listnid[1] is not used in a particular mode, it should be set to zero in the payload.

|-----------|-------|--------|--------|--------|--------|--------|

Using socket-level interleaving is known as "hemisphere mode". This requires that Bboxes on the same socket have identical memory configurations. In this model, the number of CAs which talk to a particular Bbox is reduced from 32 (in a four-socket system) to 16. This allows each CA to use up 48 tracker entries in each Bbox. In order to use this model, external agents (that is, IOHs and XNCs) must understand how the interleaving between "even" and "odd" Bboxes is done, which is generated from the address by the Intel Xeon processor 7500 series hash function.
3.1.2 I/O Decoder Map

Table 3-3 shows the I/O decoder address map. Given for each region are the name, the pattern for address bits [31:14], the size in bytes, the memory attribute, the number of targets in the target list, the address bits used to index the target list (if any), which CSR is used to enable the entry, and the location (decoder and entry number). For all regions which specify an address pattern, address bits [43:32] must be zero to match, except those marked with "*". Also, any address in the 4 GB – 64 MB...4 GB range will be forced to mismatch any region, except for those fixed to that range. In other words, any address in this range which would otherwise match the MMIOL1 entry or a DRAM decoder entry is forced to mismatch. The CFG entries are not allowed to overlap the 4 GB – 64 MB...4 GB range.

Table 3-3. I/O Decoder Entries (Sheet 1 of 2)

<table>
<thead>
<tr>
<th>Name</th>
<th>Addr[31:14]</th>
<th>Size</th>
<th>Attr</th>
<th>Tgts</th>
<th>Index</th>
<th>Enable</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFG</td>
<td>aaaa_xxxx_xxxx_xxxx_xx</td>
<td>256 MB</td>
<td>CFG</td>
<td>8</td>
<td>[27:25]</td>
<td>IOMMEN</td>
<td>IOL0</td>
</tr>
<tr>
<td>CFG-SCA</td>
<td>aaaa_bbbb_bccc_xxxx_xx</td>
<td>8 MB</td>
<td>CFG</td>
<td>8</td>
<td>[22:20]</td>
<td>IOMMEN</td>
<td>IOS0</td>
</tr>
<tr>
<td>MMIOL0</td>
<td>dddd_xxxx_xxxx_xxxx_xx</td>
<td>2 GB</td>
<td>MMIO</td>
<td>8</td>
<td>[30:28]</td>
<td>IOMMEN</td>
<td>IOL1</td>
</tr>
<tr>
<td>MMIOL1</td>
<td>eeee_xxxx_xxxx_xxxx_xx</td>
<td>2 GB</td>
<td>MMIO</td>
<td>8</td>
<td>[30:28]</td>
<td>IOMMEN</td>
<td>IOL2</td>
</tr>
<tr>
<td>VGA</td>
<td>0000_0000_0000_101x_xx</td>
<td>128 KB</td>
<td>MMIO</td>
<td>1</td>
<td>N/A</td>
<td>CSEGEE</td>
<td>IOS0</td>
</tr>
<tr>
<td>BIOS</td>
<td>0000_0000_0000_11ff_ff</td>
<td>256 KB</td>
<td>MMIO</td>
<td>1</td>
<td>N/A</td>
<td>BIOSEN</td>
<td>IOS8</td>
</tr>
<tr>
<td>CPU Cfg</td>
<td>1111_1100_xxxx_xxxx_xx</td>
<td>16 MB</td>
<td>MMIO</td>
<td>8</td>
<td>[23:21]</td>
<td>IOVLD</td>
<td>IOS3</td>
</tr>
<tr>
<td>Local clump</td>
<td>1111_1100_bccc_bccc_xx</td>
<td>512KB1</td>
<td>MMIO</td>
<td>8</td>
<td>[22:20]</td>
<td>IOMMEN</td>
<td>IOS9</td>
</tr>
<tr>
<td>IOH Cfg</td>
<td>1111_1101_xxxx_xxxx_xx</td>
<td>16 MB</td>
<td>MMIO</td>
<td>8</td>
<td>[23:21]</td>
<td>IOVLD</td>
<td>IOS4</td>
</tr>
<tr>
<td>Local Config</td>
<td>1111_1110_1011_xxxx_xx</td>
<td>1 MB</td>
<td>MMIO</td>
<td>1</td>
<td>N/A</td>
<td>always</td>
<td>IOS3</td>
</tr>
<tr>
<td>IOAPI</td>
<td>1111_1110_1100_xxxx_xx</td>
<td>1 MB</td>
<td>MMIO</td>
<td>8</td>
<td>[15:13]</td>
<td>IOVLD</td>
<td>IOS5</td>
</tr>
<tr>
<td>ICH</td>
<td>1111_1110_1101_xxxx_xx</td>
<td>1 MB</td>
<td>MMIO</td>
<td>1</td>
<td>N/A</td>
<td>IOVLD</td>
<td>IOS2</td>
</tr>
<tr>
<td>FWH</td>
<td>1111_1111_xxxx_xxxx_xx</td>
<td>16 MB</td>
<td>MMIO</td>
<td>8</td>
<td>[23:21]</td>
<td>IOVLD</td>
<td>IOS6</td>
</tr>
<tr>
<td>Legacy I/O</td>
<td>0000_0000_0000_0000_0000_xxx</td>
<td>64 KB</td>
<td>IO</td>
<td>8</td>
<td>[15:13]</td>
<td>IOVLD</td>
<td>IOS7</td>
</tr>
<tr>
<td>CFG</td>
<td>1000_xxxx_xxxx_xxxx_xx</td>
<td>256 MB</td>
<td>CFG</td>
<td>8</td>
<td>[27:25]</td>
<td>IOMMEN</td>
<td>IOS0</td>
</tr>
<tr>
<td>CFG-SCA</td>
<td>1000_bbbb_bccc_xxxx_xx</td>
<td>8 MB</td>
<td>CFG</td>
<td>8</td>
<td>[22:20]</td>
<td>IOMMEN</td>
<td>IOS0</td>
</tr>
<tr>
<td>Used for LT match</td>
<td>1111_1110_1101_xxxx_xx</td>
<td>1-4 Byte, 8 Byte (IO access) 64 Byte (Mem type access)</td>
<td>LT</td>
<td>Leg IOH</td>
<td>N/A</td>
<td>always</td>
<td>IOS10</td>
</tr>
<tr>
<td>LT Doorbell</td>
<td>0xFED20EXX</td>
<td>1-4 Byte</td>
<td>LT</td>
<td>Leg IOH</td>
<td>N/A</td>
<td>always</td>
<td>IOS11</td>
</tr>
<tr>
<td>IntA</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
<td>always</td>
<td>IOS5</td>
</tr>
<tr>
<td>Lock</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
<td>always</td>
<td>IOS6</td>
</tr>
<tr>
<td>SplitLock</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
<td>always</td>
<td>IOS6</td>
</tr>
<tr>
<td>Unlock</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
<td>always</td>
<td>IOS6</td>
</tr>
<tr>
<td>Shutdown</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
<td>always</td>
<td>IOS5</td>
</tr>
<tr>
<td>Invd_ACK</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
<td>always</td>
<td>IOS6</td>
</tr>
<tr>
<td>WbInvd_ACK</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
<td>always</td>
<td>IOS6</td>
</tr>
<tr>
<td>RSVD_Debug</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
<td>always</td>
<td>IOS7</td>
</tr>
<tr>
<td>DbgWr</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
<td>always</td>
<td>IOS7</td>
</tr>
<tr>
<td>IntPriUp</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
<td>always</td>
<td>IOS7</td>
</tr>
</tbody>
</table>
Address Map

Table 3-3. I/O Decoder Entries (Sheet 2 of 2)

<table>
<thead>
<tr>
<th>Name</th>
<th>Addr[31:14]</th>
<th>Size</th>
<th>Attr</th>
<th>Tgts</th>
<th>Index</th>
<th>Enable</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntLog</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
<td>always</td>
<td>IOS6</td>
</tr>
<tr>
<td>IntPhy</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
<td>always</td>
<td>IOS6</td>
</tr>
<tr>
<td>EOI</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
<td>always</td>
<td>IOS6</td>
</tr>
<tr>
<td>FERR</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
<td>always</td>
<td>IOS5</td>
</tr>
</tbody>
</table>

Notes:
1. Non-contiguous

In the Addr field, letters have the following meaning:
- "x...x": match any value
- "aaaa": match if equal to IOMMEN cfg_base field
- "bbbbbb": match if equal to IOMMEN sca_clump field
- "ccc": match if corresponding IOMMEN sca_ena bit is set
- "ddddd": match if greater than IOMMEN cfg_base and Addr[31] = 0
- "eeeee": match if greater than IOMMEN cfg_base and Addr[31] = 1; prevent match when Addr[31:26] = 111111
- "ffff": match if the BIOSEN r/w enable bit is set for the corresponding segment, for reads and writes, respectively
- "*" means that Addr[43:32] = 0x000 always matches, and Addr[43:32] = 0xFF0 matches in SMM mode
- "+" means that the address is in the I/O address space, separate from the memory address space

Target lists are needed for the CFG, MMIOL0/1, CPU/IOH Cfg, IOAPIC, FWH, and Legacy I/O regions. These entries make up the I/O Large (IOL) Decoder. The reasons for the existence of target lists for these regions are described in the following table.

3.2 Intel® Trusted Execution Technology (Intel® TXT)

Intel® Trusted Execution Technology (Intel® TXT) is a component of the Intel® Safer Computing Initiative (Intel® SCI). Intel® TXT was first introduced in client platforms. Intel TXT for Servers is an effort to extend Intel® TXT into server platforms. Intel® TXT for Servers is a software binary compatible with Intel® TXT and uses a security model that allows the RAS features to co-exist with security. To achieve this objective, some of the system firmware is allowed to be within the trust boundary.

Intel® TXT provides an architected process to measure the BIOS and measured launch environment (for example, VMM or OS) before launch.

3.2.1 Key Concepts

- Intel® TXT is a family of security capabilities now available on server platforms.
- Intel® TXT uses features in the processors, chipset, BIOS, and TPM to enable more secure platforms.
- Intel® TXT works through measurement, dynamic launch mechanisms via special instructions, memory locking and sealing secrets.
- Intel® TXT helps detect and/or prevent software attacks.
— Attempts to insert non-trusted VMM (rootkit hypervisor) Reset attacks designed to compromise platform secrets in memory
— BIOS and firmware update attacks
4 LLC Coherence Engine (Cbox) and Caching Agent (Sbox)

The Intel Xeon Processor E7-8800/4800/2800 Product Families core to the last level cache (LLC) interface is managed by the LLC coherence engine (Cbox). All Intel Xeon Processor E7-8800/4800/2800 Product Families core to Intel QuickPath Interconnect messages are handled through the Cbox and system interface logic. The Intel Xeon Processor E7-8800/4800/2800 Product Families contain ten instances of the Cbox, each managing 3 MB of the 30 MB LLC. Five instances of the Cbox, C0-C4, are associated with the Sbox 0, and C5-C9 are associated with Sbox 1.

Figure 4-1 provides a Intel Xeon Processor E7-8800/4800/2800 Product Families block diagram including Cbox and Sbox.

Figure 4-1. Intel Xeon Processor E7-8800/4800/2800 Product Families Block Diagram

4.1 Last Level Cache

The 30 MB Last Level Cache (LLC) consists of ten 3 MB slices and are addressed via an address hash function. This function is designed to evenly distribute accesses among the cache slices, even if the access pattern is a regular stride. It is also designed to evenly distribute accesses among the sets (indexes) of each slice.
4.1.1 LLC Major Features

- Cache size:
  - 30 MB for ten Intel Xeon Processor E7-8800/4800/2800 Product Families core topologies
- Organization:
  - Associativity: 24 ways
  - Line Size: 64 Bytes
- Protection:
  - DECTED ECC for the data array
  - SECDED ECC correct for the tag array
  - SECDED ECC protection for the core valid array
  - SECDED ECC protection for the LRU array

4.2 RTID Generation

The Cboxes associated with one Sbox have either 16, 24, 32, 48 or 64 RTIDs to divide among themselves for HOM requests. In order to do this, each Cbox will have a particular length for all freelists, and one base RTID to add to the priority-encoded value from the selected freelist. Depending on the configuration (10 LLC, 8 LLC, 6 LLC, or 4 LLC cache slices), Table 4-1, Table 4-2, and Table 4-3 specify how the freelist lengths and base RTIDs are programmed for the 5, 4, 3, or 2 Cboxes associated with each Sbox respectively.

<table>
<thead>
<tr>
<th>Sbox RTIDs</th>
<th>Freelist Lengths</th>
<th>Base RTIDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>4, 3, 3, 3, 3</td>
<td>0, 4, 7, 10, 13</td>
</tr>
<tr>
<td>24</td>
<td>6, 6, 4, 4, 4 or 5, 5, 5, 5, 4</td>
<td>0, 6, 12, 16, 20</td>
</tr>
<tr>
<td>32</td>
<td>7, 7, 6, 6, 6, 6</td>
<td>0, 7, 14, 20, 26</td>
</tr>
<tr>
<td>48</td>
<td>10, 10, 10, 9, 9</td>
<td>0, 10, 20, 30, 39</td>
</tr>
<tr>
<td>64</td>
<td>12, 12, 12, 12, 12</td>
<td>0, 12, 24, 36, 48</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sbox RTIDs</th>
<th>Freelist Lengths</th>
<th>Base RTIDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>4, 4, 4, 4</td>
<td>0, 4, 8, 12</td>
</tr>
<tr>
<td>24</td>
<td>6, 6, 6, 6</td>
<td>0, 6, 12, 18</td>
</tr>
<tr>
<td>32</td>
<td>8, 8, 8, 8</td>
<td>0, 8, 16, 24</td>
</tr>
<tr>
<td>48</td>
<td>12, 12, 12, 12</td>
<td>0, 12, 24, 36</td>
</tr>
<tr>
<td>64</td>
<td>12, 12, 12, 12</td>
<td>0, 12, 24, 36</td>
</tr>
</tbody>
</table>
### Table 4-3. RTID Generation 6 LLC (Last Level Cache) Slices

<table>
<thead>
<tr>
<th>Sbox RTIDs</th>
<th>Freelist Lengths</th>
<th>Base RTIDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>6, 5, 5</td>
<td>0, 6, 11</td>
</tr>
<tr>
<td>24</td>
<td>8, 8, 8</td>
<td>0, 8, 16</td>
</tr>
<tr>
<td>32</td>
<td>11, 11, 10</td>
<td>0, 11, 22</td>
</tr>
<tr>
<td>48</td>
<td>12, 12, 12</td>
<td>0, 12, 24</td>
</tr>
<tr>
<td>64</td>
<td>12, 12, 12</td>
<td>0, 12, 24</td>
</tr>
</tbody>
</table>

**Note:** During power-on before Non-coherent (NC) freelist is available and programmed, only one RTID is available and core is not expected to get into C6 unless freelist is programmed.

NC RTID/freelist can be defeatured to minimum 3 in Intel Xeon Processor 7500 Series (1st for NC victim, 2nd is required for making sure lock is sent out, 3rd one shared for any other request), and minimum 4 in Intel Xeon Processor E7-8800/4800/2800 Product Families (4th one is required to make sure VN1 make progress).

MAF can be defeatured to minimum 5 in Intel Xeon Processor E7-8800/4800/2800 Product Families, SRT req table entry can be minimum 5 in maf_reserve defeature mode.
5 Home Agent and Global Coherence Engine (Bbox)

Each Intel Xeon Processor E7-8800/4800/2800 Product Families home agent integrates a global coherence engine that is the center of the coherency activity for the cache lines owned by that home agent. The Bboxes receive Home channel request and snoop responses from caching agents, and provides data response and completion to the system via Bbox to Router connection. Read and write commands to memory go out of the Bbox to the Memory Controller (MBox).

Figure 5-1 provides a Intel Xeon Processor E7-8800/4800/2800 Product Families block diagram including the Bbox.

Figure 5-1. Intel Xeon Processor E7-8800/4800/2800 Product Families Block Diagram

5.1 Tracker Allocation Modes

The tracker table keeps track of coherency state at the home node for each transaction in-flight in the system (that has touched the home node). For each transaction that a caching agent injects into the system a tracker entry was statically preallocated at the home. The tracker allocation mode determines the particular preallocation during system initialization. The tracker allocation mode determines this statical partitioning of the tracker entries across the caching agents (Sboxes, IOHs, XNCs). There is a one-to-one correspondence between a Transaction ID (TID) originating from a particular caching agent (Node ID=NID) and a tracker entry. In effect, each of the 256 tracker entries is statically mapped to a Transaction ID (TID), Node ID (NID) couple and vice-versa.
5.1.1 The Tracker Modes

The tracker modes (0..3) are specifically chosen to support systems consisting of 4 gluelessly connected Intel Xeon Processor E7-8800/4800/2800 Product Families sockets and 2, 4 IOH/XNC nodes (IOH = I/O Hub, XNC = eXternal Node Controller). Minimal support is also provided for 8 IOH/XNCs. Mode 5 has been added to support glueless 8 Intel Xeon Processor E7-8800/4800/2800 Product Families sockets and 4 IOH nodes. In general, 32 entries per IOH/XNC are supplied to mitigate bandwidth restrictions for the long latency operations typically associated with these nodes (except for the 8 IOH/XNCs configuration).

The supported tracker modes are listed in Table 5-1.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Purpose</th>
<th>Sboxes x #Entries, NID Assignment</th>
<th>IOH/XNCs x #Entries, NID Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4S HemiSphere + 4 IOH/XNC</td>
<td>4 x 32, 0YZH1*</td>
<td>4 x 32, 0/1Y00</td>
</tr>
<tr>
<td>1</td>
<td>4S HemiSphere + 2 IOH/XNC</td>
<td>4 x 48, 0YZH1</td>
<td>2 x 32, 0/10Y00</td>
</tr>
<tr>
<td>2</td>
<td>4S Non-HemiSphere + 2 IOH/XNC</td>
<td>8 x 24, 0YZH1</td>
<td>2 x 32, 00/200</td>
</tr>
<tr>
<td>3</td>
<td>4S Non-HemiSphere + 4 IOH/XNC</td>
<td>8 x 16, 0YZH1</td>
<td>4 x 32, 0YZH1</td>
</tr>
<tr>
<td>4</td>
<td>8S HemiSphere + 4IOH/XNC</td>
<td>2X48+ 6X16, XY01 → Sbox0</td>
<td>4x16, 0XY00</td>
</tr>
<tr>
<td>5</td>
<td>8S HemiSphere + 4IOH/XNC</td>
<td>4x32+4x16, XYZH1</td>
<td>4x16, 0YZ00</td>
</tr>
<tr>
<td>6</td>
<td>4S Hemisphere + 2 IOH/XNC</td>
<td>1 X 64 + 3 X 32, 0XY01 → Sbox0 0XY11 → Sbox1</td>
<td>2 x 32, 0XY00 (XY cant be ’11)</td>
</tr>
<tr>
<td>7</td>
<td>4S Non-Hemisphere + 2 IOH/XNC</td>
<td>2 X 32 + 6 X 16 0XY01 → Sbox0 0XY11 → Sbox1</td>
<td>2 x 32, 0XY00 (XY cant be ’11)</td>
</tr>
</tbody>
</table>

Table 5-2. TID Assignment Restrictions (Sheet 1 of 2)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Configuration</th>
<th>Sboxes</th>
<th>IOH/XNCs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4S HemiSphere + 4 IOH/XNC</td>
<td>TID [0...31]</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>4S HemiSphere + 2 IOH/XNC</td>
<td>TID [0...47]</td>
<td>TID [0...31]</td>
</tr>
<tr>
<td>2</td>
<td>4S Non-HemiSphere + 2 IOH/XNC</td>
<td>TID [0...23]</td>
<td>TID [0...31]</td>
</tr>
<tr>
<td>3</td>
<td>4S Non-HemiSphere + 4 IOH/XNC</td>
<td>TID [0...15]</td>
<td>TID [0...31]</td>
</tr>
<tr>
<td>4</td>
<td>8S Hemisphere + 4 IOH/XNC</td>
<td>[0...47], [0...15]</td>
<td>TID [0...15]</td>
</tr>
</tbody>
</table>

Note:

Tracker Modes 6 and 7 are new, and Tracker Mode 4 has been updated for the Intel Xeon Processor E7-8800/4800/2800 Product Families.

- Some NID bits have to be zero or one.
- XNC NID assignment follows IOH's NID, with NID<4> set 1.
- * H corresponds to the co-located Sbox.
- In Hemisphere mode, nodeID<1> in the SAD target lists XORed with the hemisphere number (0 or 1) and is normally zero.
- Changes to the tracker mode should only be made when the system is quiesced.
5.2 Directory Assisted Snoopy (DAS)

DAS stands for Directory Assisted Snoopy. It enables early data return from Home (BBox) to Requestor (Caching agent), without waiting for peer snoop responses if directory state for the requested line indicates that no peer socket has the line. DAS is enabled only for local socket request. For enabling DAS (for local socket) we have introduced a new directory state known as Remote State (or R state). Intel Xeon processor 7500 series only had two directory states namely I state (Idle state) or E state (owned by IOH). In Intel Xeon Processor E7-8800/4800/2800 Product Families, R state is also introduced. These 3 state are defined in Intel Xeon Processor E7-8800/4800/2800 Product Families as:

- **I state**: Line is either not present in any caching agent or is owned by local socket caching agent, but definitely not present in any remote socket/IOH.
- **R state**: Line may be present in a remote socket.
- **E (or D) state**: Line is owned by IOH.

If DAS is enabled and local socket sends a read request (RdData/RdInvown), BBox does a MemRead (basically a prefetch) and directory bits (received with prefetch ack from Mbox) indicates I state, then data can be send to the requesting local socket even before all the peer snoop responses have been received. DAS is a very significant performance feature for 8 socket systems and NC based topologies which are limited by snoop bandwidth (that is, where idle read latency is snoop limited and not Memory latency limited).

DAS is only supported in hemisphere mode and not in non-hemisphere mode.

DAS is not supported with mirroring.

5.3 IO Directory Cache (IODC)

IO Directory Cache (IODC) is a new feature for Intel Xeon Processor E7-8800/4800/2800 Product Families. The aim of this feature is to improve Streams throughput by eliminating directory reads for InvItoE from snoopy caching agents.

We Implement a 64 entry directory cache to complement directory in memory.

This feature leverages 2 IOH properties:

- IOH can only get ownership of a line via InvItoE.
- IOH can only own as many lines as it has RTIDs.

IOH takes ownership of the line by issuing an InvItoE. This exclusive ownership phase (started by IOH issuing an InvItoE and ends in BBox sending GntE_CMP) is almost immediately followed by WriteBack Phase.
IODC is supported only in 4 socket configurations with 2 IOH or less. It is also not supported with 8 socket tracker modes 4 and 5.

IODC and DAS features are orthogonal. They can not be supported together.

DAS targets memory latency improvements for snoop bound topologies and IODC targeting streams memory bandwidth improvement. 4/2 sockets topologies are not expected to benefit from DAS since the latency is memory bound. Similarly streams bandwidths for 8 socket topologies are limited by Intel QPI utilization and are unlikely to improve with IODC.

Also DAS feature is beneficial for 8 socket topology where snoop latency is the bottleneck and IODC feature is beneficial for 4 socket topologies where memory bandwidth is a bigger concern.

All inter-socket mirroring configurations will need to disable IODC.
6 System Configuration Controller (Ubox)

The Intel Xeon Processor E7-8800/4800/2800 Product Families contain a system configuration controller (Ubox).

Figure 6-1 provides a Intel Xeon Processor E7-8800/4800/2800 Product Families block diagram including the Ubox.

Figure 6-1. Intel Xeon Processor E7-8800/4800/2800 Product Families Block Diagram

6.1 Introduction

The Ubox is a system configuration agent organized as a number of modular utilities. Some of the different utilities include Intel SMI, scratch registers, test and set registers, Flash ROM interface, CSR bridge, interval timer, VLW, Lock, exception, and interrupts. It receives and sends Intel QuickPath Interconnect transactions to the rest of the local Intel Xeon Processor E7-8800/4800/2800 Product Families and through the Rbox port shared with a Bbox.
7 Memory Controller (Mbox)

The Intel Xeon Processor E7-8800/4800/2800 Product Families consists of two integrated memory controllers. The memory controller (Mbox) contains the interface logic to Intel 7500 Scalable Memory Buffer via Intel SMI interface (formerly “Fully Buffered DIMM 2 interface”). Mbox issues memory read and write commands per Intel SMI protocol and schedules them with respect to DDR III timing. The other main function of the memory controller (Mbox) is the generating and checking of advanced ECC.

Each memory controller (Mbox) supports two Intel SMI channels, for a total of 4 Intel SMI channels per socket. One Mbox supports a pair of channels operating in lock-step. This minimizes latency and more importantly enables x8 DDDC. Minimum transfer burst of four ticks in DDR3 support for burst length 4 mode (BL4).

7.1 New Features on Intel Xeon Processor E7-8800/4800/2800 Product Families

- 32 GB DIMM support
- Intel®x4 Double Device Data Correction (DDDC)

7.2 Memory Controller (Mbox) Support

- DDR3 protocol, with operating DDR frequency of 800-1067
- 4 ticks burst mode (8 ticks burst mode not supported)
- 1 GB to 32 GB DIMM
- 1-Gb, 2-Gb, and 4 Gb (x4 and x8) devices
- Single, dual and Quad-rank DIMM support
- Minimum size of 2 GB per Mbox (2 channels, 1 DIMM per channel, 1 Gb x8 devices, single rank DIMMs=1 GB DIMMs)
- Support for four and eight banks
- Supports two Intel SMI channel channels operating in lockstep. Each Intel SMI channel is connected to a Intel 7500 Scalable Memory Buffer (Intel SMI-DDR3 bridge).
- A maximum of 32 ranks per locked-step pair of Intel SMI links. (16 ranks per Intel SMI channel).
- Mixing of DIMM types is allowed (with a maximum of four types per channel) as long as each of the two lock-stepped channels are populated identically.
  - No variable latency access within an Intel SMI channel is supported. The latency of all DIMMs is equalized to the latency of the last DIMM.
- Maximum eight DIMMs per memory controller. (Four DIMMS per Intel 7500 Scalable Memory Buffer.)
- Double Device Data Correction (DDDC) is only supported for DIMMs with X4 devices. Single Device Data Correction (SDDC) is supported for both X4 and X8 devices. Also, all ranks will need to default to SDDC if there is a mix of X4 and X8 DIMMs behind a memory controller.
Memory Mirroring with tracker mode 6 is not supported.

RFR_FSM errors may be logged in the Mbox while in 2x refresh.

7.3 Double Device Data Correction (DDDC)

DDDC (Double Device Data Correction) is a feature which assures data availability after hard failure of 2 x4 DRAM’s.

Supports x4 DDDC plus an additional single bit error correction.

7.3.1 DDDC flow overview

- One x4 DRAM device in each rank is reserved as spare device.
- ECC code has parity nibble instead of parity byte. This way DDDC ECC code has 16 bits of parity instead of 32 bits in regular ECC code.
- When first device failure is detected, content of failing/failed device gets read, corrected, and then written back in spare device.
- When second device failure is detected, the failed device number is logged and regular device recovery process is followed.

7.3.2 DDDC Constraints

- DDDC can be enabled by BIOS only and only if x4 DIMMs are populated behind the memory controller. If x4 and x8 DIMMs are mixed together, DDDC should be disabled.
- Double strike errors are not corrected when DDDC is enabled.
- DDDC should be disabled on memory controller that is a Mirror Master.

7.4 Leaky Bucket Error Counters

This feature is to make the error counters counting the more transient errors, to be more accurate. The counters which are selected to be leaky bucket in nature are given below with the reasoning.

7.4.1 Per Rank Memory Error Counter

This counter counts the DRAM errors per rank. There are possibilities for this counter to count transient errors as memory errors. To make it accurate we can make them as leaky bucket counters.

7.4.2 Error Flow Counters

- These counters count the number of time each flow is run and how consistent they are. For example, NB soft reset flow is consistent it triggers NB fast reset flow. If NB fast reset flow is consistent it declares lane dead.
- To make these consistency check very accurate, currently an nearly leaky bucket kind of counter is implemented. That can be converted as regular leaky bucket counters.
Partial Memory Mirroring

Partial memory mirroring is a mirror mode of operation with parts of system memory operating with redundant memory at slave, leaving the rest of the system memory in non-mirror mode. The granularity of the partial memory that gets to operate in mirror mode is implementation dependent. On the Intel Xeon Processor E7-8800/4800/2800 Product Families, the granularity is defined to be at the Home Agent level, meaning either all of the memory behind the Home Agent is mirrored or it is not.

Partial Memory Mirroring provides additional flexibility to the platform to optimize cost/performance/RAS by providing higher degree of reliability to memory segment that is deemed to be containing the most critical content, at lower cost than mirroring the entire system memory.

Usage Model

Memory Mirroring is a RAS feature that enables duplicating memory content at a remote DIMM in the partition. This capability enables high data availability from memory subsystem, which due to its large cell array, is prone to various error types. Partial Memory Mirroring enables you to select the segments of system memory that will be containing the most critical code, that is, Kernel codes, to operate with higher degree of reliability than the rest of the data. OEM will need to have control over the OS to load the critical code/data into the mirrored memory region. This form of partial mirror configuration is done statically at power up, with no dynamic readjustment to the configuration. This usage model is enabled for the Intel Xeon processor 7500 series-based platform.

'Mirroring within a memory controller is not supported.

Overview

The Intel® Xeon® Processor 7500 Series-based platform enables memory mirroring operation by making use of two directly connected socket’s Home Agent/memory_controller as the master mirror agent, and an identical Home Agent/memory_controller as slave agent. In partial memory configuration, the platform BIOS/BMC, will configure only one pair of Home Agents in mirror mode, leaving the rest of Home Agents in non-mirror.
Note: The overall system configuration will resemble a full memory mirror configuration that has gone through fail-over operation, where one or more Home Agent mirror pairs will no longer be operating in mirror mode as the master agent(s) are mapped out/decommissioned due to failures.
7.5.2.1 Pre-conditions

- Assumes Master/Slave with identical memory types, and density.
- Assumes existing configuration limitations applicable to full mirror mode of operation.

7.5.2.2 Sample Scenario

- System manufacturer with tight control on OS kernel will configure the server platform in partial memory mirroring mode.
- System configuration (SAD entries) is such that the software kernels will be loaded in physical Home Agent/memory. That hardware is configured to operate in mirror mode.
- System manufacturer may choose to give option to end user to have the system configured in mirror mode, partial memory mode, or non-mirror mode.

7.5.2.3 Flow

At cold boot, along with other system initialization, the intended paired Home Agent master/slave is configured in mirror mode, and mirroring is enabled for that pair.

- Only the Master Home Agent will automatically re-direct all transactions to Slave in the event of uncorrected errors.
- Non master Home Agent that encounters Uncorrected error will follow non mirrored flows.

7.6 Mirroring Mode Restrictions

The following mirroring restrictions apply with the listed Tracker Modes:

- Tracker Mode 7: Only supports intra-socket mirroring
- Tracker Mode 6: Does not support mirroring
- Tracker Mode 4: Master and slave should have same rhnid[4:3]
- Tracker Mode 5: Master and slave should have same rhnid[4]

For details on supported Tracker Modes please refer Table 5-1.

Note: Tracker Mode 7 does not support Memory Migration.

7.7 Intel® Dynamic Power Technology (Intel® DPT)

The Intel® Dynamic Power Technology allows OS/VMMs to vacate a logical memory power node and trigger power state transition for the same. Each of the contiguous ranges of memory that can be power managed is specified as a memory power node in the ACPI MPST table. A memory power node is a logical memory region describing a collection of physical memory components (for example, Ranks, DIMMs, Channels) that can be transitioned in and out of a memory power state at the same time. A memory power node can also be a portion of a physical memory component. Example: each rank in a QR DIMM can be individual memory power nodes. Memory power nodes are defined by the contiguous address ranges. Hence if there is are holes in the address range produced by a physical memory component, multiple memory power nodes are created. For the Intel Xeon processor 7500 series-based platform, the memory power node is at a branch (controller, riser) level granularity. Power states supported by memory components varies across platforms. Each power state can have unique
characteristics like power consumed/saved, entry latency, exit latency. Memory contents may be retained or lost by a power state. A power state may be controlled by hardware or software or hybrid. A memory power node can be placed at various power states depending on the power savings versus latency trade off. The above power state characteristics are vital for OS/VMM to make this trade off. These numbers are also provided to OS by BIOS via the ACPI MPST Table.

7.7.1 Memory Power States

Several new memory power states have been added into the EX server segment:
- Dynamic CKE (hardware assisted)
- Memory Standby (software assisted)
- Memory Offline (software assisted)

7.7.1.1 Standby

All the south-bound and north-bound lanes on the Intel SMI are placed in Disable_A state:

- The clocks driving the Intel 7500 Scalable Memory Buffer Interface are disabled.
- One processor socket memory controller will be in Standby and the other memory controller will continue to be active. All the DRAM devices behind the Intel 7500 Scalable Memory Buffer are placed in self refresh.
- Intel 7500 Scalable Memory Buffer continues to be powered on and drives DRAM interface signals to support DIMMs in Self refresh When resuming from Standby to active state BIOS flow will be used to bring up the link.
- The same exit flow of self refresh will be used to bring DRAMs into active state.

7.7.1.2 Offline

The memory riser can be turned off (offline) and brought back on (online) via MPST commands, as specified in the ACPI MPST specification.
8 Physical Layer (Pbox)

The Intel Xeon Processor E7-8800/4800/2800 Product Families have two fully buffered DIMM (FBD) ports; each port is of two FBD channels connected to the Buffer-On-Board (BoB), the Intel 7500 Scalable Memory Buffer. There are four full-width Intel QPI ports for inter-processor communications. The Physical layer for these internal (FBD) and external (Intel QPI) channels/links is implemented in Pbox. Pbox implements the digital logic and analog front end for these interfaces.

8.1 Intel Xeon Processor E7-8800/4800/2800 Product Families Pbox Functional Overview

There are two logic flavors of Pbox, one is FBD-only and the other being Intel QPI-only, implements the channel/link initialization state machines along with the analog front end. There are other side band ports which are distributed in four miscellaneous ports at the sides. Each FBD and Intel QPI port consists of an electrical-block and a digital sub-block. The electrical sub-block (aka analog front end, AFE) provides the core analog circuit to enable high-speed differential point-to-point link. The digital sub-block provides control logic to support AFE.

8.2 Intel® SMI Port specific deltas

1. Transmitter SB Failover Muxing logic extended from 40-bits to 80-bits.
2. Receiver Datapath doubled from 52-bits to 104-bits.
3. Frame Boundary generation logic on Tx and Rx changes with Frame Boundary counters width.

8.3 Intel® QPI Port specific deltas

Transmitter Nibble Muxing (for Link width modulations) extended from 40-bits to 80-bits.
Figure 8-1 shows the interface of each of Pbox instances with other uncore boxes. PZ0 and PZ1 are the Pbox-FBD port instances and PR0 to PR3 is the Pbox-Intel QPI port instances. Not shown here is the PMISC (miscellaneous port) interfaces with uncore.
9 Power Management Architecture (Wbox)

The power management control unit, (Wbox), controls power management functionality based on the current behavior and desired operating point for each of the cores. Each core provides information on the desired power state of that core, core temperature information, voltage seen by the core and desired operating frequency to the Wbox.

The Wbox is responsible for power management functions including:

1. Controlling the voltage regulator for the core voltage
2. Managing transitions between Power States and V/F operating points
3. Detection of and response to thermal events

The voltage supply for the cores is distinct from the voltage supply for the uncore. There is one voltage regulator for all of the cores, but the voltage supply for each core is isolated from the main core voltage supply to allow power control to individual cores.

The entire uncore (with the exception of the PLLs) runs at the same voltage, which is held static, and does not change during operation. The voltage supply for the PLLs is also static.

9.1 Thermal Management

9.1.1 Thermal Monitoring - 2 (TM2)

When any core's temperature exceeds TM2 threshold, it initiates package wide adaptive voltage/frequency transition. If the socket remains hot at lowest support V/F (in response to TM2), it initiates socket wide TM1 to modulate each core clocks to control temperature. Intel Xeon Processor E7-8800/4800/2800 Product Families implementation is similar as in Intel Xeon processor 7500 series. Currently, Intel Xeon Processor E7-8800/4800/2800 Product Families does not include uncore thermal sensor temp output for any thermal throttling management same as in Intel Xeon processor 7500 series with assumption that uncore will never be hotter then cores when any core is active.

9.1.2 Thermal Monitoring - 1 (TM1) and T-state

TM1 or T-state is initiated in response to thermal events or OS request through MSR write (or IO redirection in case of legacy ICH based throttling) resp. Both the events results in per core clock modulation. Clock modulation duty cycle is fixed for TM1 at 37.5% but is programmable for T-state request at 12.5% granularity. Intel Xeon Processor E7-8800/4800/2800 Product Families implementation is similar as in Intel Xeon processor 7500 series.
9.1.3 THERMTRIP#

All thermal sensors, including the uncore thermal sensor, have a catastrophic trip output which is asserted when sensor temperature exceeds its thermtrip threshold temperature. These signals are all asynchronously or'd together onto the THERMTRIP# pin. Assertion of any of the catastrophic trip signals causes disabling of all the PLLs through internal powergood de-assertion for quick response. On recognition of THERMTRIP#, system takes additional actions to prevent physical damage to various components on the system including removing power support to the socket. Intel Xeon Processor E7-8800/4800/2800 Product Families implementation is similar as in Intel Xeon processor 7500 series.

9.1.4 PROCHOT#

PROCHOT# is asserted on the package when any core thermal sensor's digital value matches the fused Thermal Monitor trip temperature, it also initiate TM2 transition internally. Intel Xeon Processor E7-8800/4800/2800 Product Families implementation is similar as in Intel Xeon processor 7500 series.

9.1.5 FORCEPR#

FORCEPR# is asserted by chipset in response to system hot condition detected in one of the system component (VR and so forth), processor response to FORCEPR by doing core V/F transition to lowest support ratio and initiating core clock modulation. Intel Xeon Processor E7-8800/4800/2800 Product Families implementation is similar as in Intel Xeon processor 7500 series.

9.1.6 PECI

Intel Xeon Processor E7-8800/4800/2800 Product Families support PECI interface for platform environment control. PECI implementation is very similar as in Intel Xeon Processor 7500 Series (with necessary 10 core extension) with support of one additional feature (Side band P-state control) of limiting P-state through PECI mailbox command.

9.2 Idle State Power Management

9.2.1 Overview

The power consumption of the processor is an important consideration in the design of any modern platform. In addition to the power consumed when the processor is active, there are constraints involving the power consumption when the processor is idle.

In order to minimize the idle power consumption of the processor, multiple low power idle states are typically implemented. There tends to be an inverse relationship between the time it takes to enter and exit one of these low power states and the power consumption while in that state. Idle states with very low power consumption tend to have longer entry and exit latencies than states with higher power consumption. The specific low power state to be used is chosen dynamically by the operating system, based on the usage characteristics of the processor over recent history.

The interface describing the low power states provided on the processor and how they are used by the operating system is described via the ACPI (Advanced Configuration and Power Interface) specification. In ACPI terminology, processor execution states are
referred to as "C" states. C0 refers to the processor active state, and all other C-states are idle states. Higher numbered C-states are lower power, but longer latency. C3 is lower power than C1, and so on.

States C0, C1 require that processor caches maintain coherence – in other words, they must ensure that any memory requests from other system agents receive the latest copy of the data if it is stored in the processors cache. The ACPI spec states that cache coherency in states C3 and lower is the responsibility of the OS to maintain. However, the entry flow of the Intel Xeon Processor E7-8800/4800/2800 Product Families core into C3 state includes flushing of the core’s first level and mid-level caches into the large last level cache. The last level cache remains available, snoopable, and coherent even if all cores enter C3 state.

ACPI also provides for power management of the system. ACPI S-states refer to the execution state of the system. S0 is the system active state, and all other S-states are system idle states. Within the S0 state, a given processor can be active (C0 state) or idle (C1 or lower states). In all other S-states, the processor is inactive. Note that here "inactive" doesn't mean that the processor is any specific C-state – C-states are only applicable while the system is in S0. As with processor C-states, the latency to enter and exit an S-state and the power consumed in that state are inversely proportional.

## 9.2.2 C-State Support

The Intel Xeon processor E7-8800/4800/2800 Product Families will provide support for C0, C1, C1E, C3, and C6. Note that the behavior in a particular C-state on Intel Xeon Processor E7-8800/4800/2800 Product Families may be different than states referred to with the same number on previous products. The platform change, including the move to an Intel QuickPath Interconnect bus interface, results in the elimination of the STPCLK#, SLP# signals, and as a result there is no need to support C2 type states on the Intel Xeon Processor E7-8800/4800/2800 Product Families.

### 9.2.2.1 Valid C-State Transitions

At an architectural level, a logical processor can only make direct transitions to and from the C0 state. It cannot transition directly between any other C-states. For example, a logical processor cannot transition directly from C1 to C3; it must go through C0.

Valid thread/core C-state transitions are shown in Figure 9-1. Note that the resolved core C-state is the highest power (lowest numerical) C-state requested by any of the threads present in that core.
9.2.2.1.1 Thread C-States

Each thread in a core can request a transition to a C-state independent of the state of the other threads in that core. The core will handle coordination of these thread specific requests; there is no functional need for software to understand the dependencies between the threads in a core, or the cores in a package, for any given C-state.

9.2.2.1.2 Core C-State Resolution

Any enabled thread in the core is capable of requesting a different C-state. The core must resolve the C-state requests of each enabled thread, and convey the resolved request to the Wbox in the uncore on entry to a core C-state. In order to resolve these requests, the Intel Xeon Processor E7-8800/4800/2800 Product Families must have access to the current C-state of all threads on the core.

The C-state request is resolved by the core to the lowest numbered C-state requested by any of the enabled threads on that core. If either thread is in C0, the resolved C-state is C0. If neither thread is in C0, and 1 thread is in C1, then C1 is the resolved state, and so on.

Table 9-1. Core C-State Resolution

<table>
<thead>
<tr>
<th>If Either Thread Is In</th>
<th>Then Core Resolved C-State Is</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0</td>
<td>C0</td>
</tr>
<tr>
<td>C1, and no threads are in C0</td>
<td>C1</td>
</tr>
<tr>
<td>C1E, and no threads are in C0 or C1</td>
<td>C1E</td>
</tr>
<tr>
<td>C3, and no threads are in C0, C1, or C1E</td>
<td>C3</td>
</tr>
<tr>
<td>C6 and no threads are in C0, C1, C1E, or C3</td>
<td>C6</td>
</tr>
</tbody>
</table>

Figure 9-1. Valid Thread/Core Architectural C-State Transitions
9.2.2.2 **Package C-State Resolution**

The package must resolve the C-state requests of each core in order to determine the proper package C-state. The C-state request is resolved by the Wbox to the lowest numbered C-state requested by any of the enabled cores. If any core is in C0, the resolved package C-state is C0. If no cores are in C0, and at least one core is in C1, then C1 is the resolved package C-state, and so on. See the following table.

### Table 9-2. Package C-State Resolution

<table>
<thead>
<tr>
<th>If Any Core Is In</th>
<th>Then Package Resolved C-State Is</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0</td>
<td>C0</td>
</tr>
<tr>
<td>C1, and no cores are in C0</td>
<td>C1</td>
</tr>
<tr>
<td>C3, and no cores are in C0, C1, or C1E</td>
<td>C3</td>
</tr>
<tr>
<td>C6 and no threads are in C0, C1, C1E, or C3</td>
<td>C6</td>
</tr>
</tbody>
</table>

9.2.2.3 **Thread/Core C1/C1E Entry**

C1/C1E entry can occur on execution of a HLT instruction or execution of an MWAIT instruction with a C1 (or C1E) argument.

9.2.2.3.1 **Thread/Core C1/C1E Exit**

A thread in the C1/C1E state will wake up when an interrupt directed to that core arrives at the local APIC. The APIC will send the wakeup event to the thread if the event is not masked in the APIC LVT or EFLAGS.IF. When the thread wakes up, hardware will set the active bit for that core in the Wbox.

9.2.2.3.2 **C1E Specific Details**

A C1 request will be interpreted as a C1E request in two cases. First, the MWAIT instruction can be invoked with an argument that specifically requests a C1E transition. Additionally, IA32_MISC_ENABLES MSR, is used to indicate that all C1 transitions should be converted to C1E requests.

9.2.2.3.3 **Package C1/C1E**

If all enabled cores in the package have requested a C1E transition, then the Wbox will initiate a voltage and frequency change to the minimum operating V/f point. When any thread exits C1E, the woken thread will begin execution at this minimum operating V/f point as soon as the event reaches the core.

9.2.2.4 **C3**

9.2.2.4.1 **Thread/Core C3 Entry**

C3 entry can occur on execution of an MWAIT instruction with a C3 argument, or via an I/O read to the P_LVL2 address. The request will result in the execution of a flow, which will clean up the state of the machine, write the C-state target control register in the uncore (Wbox) with the core specific request (if this is the last thread to run the C-state flow), and then put the thread to sleep. If this is the first thread to leave C0 on an SMT enabled part, the partitioned resources will be re-partitioned on C1/C1E entry. When all enabled threads are sleeping, core hardware will clear the core active bit in the C-state target control register in the Wbox.
If this is the last enabled thread to enter the C3 or lower state, the Intel Xeon Processor E7-8800/4800/2800 Product Families flushes the I cache, D cache, and MLC before putting the thread to sleep. Note that these flush operations are atomic - if a break event to either thread occurs after the flush of a cache is begun, the flush will complete.

9.2.2.4.2 Thread/Core C3 Exit

When the core wakes up, the core active bit in the Wbox is set by core hardware. The core resumes operation at the latest P-state target.

9.2.2.5 Package C3

The package will attempt to enter the package C3 state when all cores have transitioned to the C3 state or C6 states with at least one core in C3. Once all cores have entered the C3 state, the Wbox will do system level PMReq negotiation to enter to Package C3 state and take uncore power saving actions. It sends a PMReq(C3) request to the platform. If this request is acknowledged with a CmpD(C3) or lower from all Intel QPI links, the PCU will take further power reduction actions in the uncore. The core voltage will be reduced to a minimum retention voltage designed to minimize leakage power while retaining all state values. It will kill the Intel SMI link and do macro clock gating in some of uncore boxes for power saving.

Once the package has entered the package C3 state, it will be woken when it receives a core break event. Break events can be forwarded from the system across the Intel® QuickPath Interconnect bus, or can be the result of internally generated events (probe mode, thermal threshold interrupts, and so forth).

When a core break event is received, the Wbox will first raise the core voltage to the minimum active Vcc, re-lock the core PLL(s) to the corresponding frequency and forward the break event message. If the break event is not masked in the core, the core will return to the C0 state. If the break event is masked in the core, the Wbox will re-enter the package C3 state. Package can exit and re-enter sub-states Intel Memory Self Refresh and macro clock gating for servicing memory access, snoop, and so forth, while in package C3 state.

9.2.2.6 I/O Support for C-State Requests

Software may make C-state requests by using a legacy method involving I/O reads from the ACPI-defined processor clock control registers, referred to as P_LVLx. This feature is designed to provide legacy support for operating systems that initiate C-state transitions via access to pre-defined ICH registers. On previous products, the base P_LVLx register is P_LVL2, corresponding to a C2 request. P_LVL3 is C3 and so forth. Because Intel Xeon Processor 7500 Series has compressed the C-state encoding space, P_LVL2 corresponds to a C3 request.

Only 'IN' instructions to the supported P_LVLx addresses will trap and redirect to the MWAIT C-state flow. "REP INS", for example, does not redirect. P_LVL2 is defined in the PMG_IO_CAPTURE MSR. P_LVLx is limited to a subset of C-states. For example, P_LVL8 is not supported and will not cause an I/O redirection to a C8 request. Instead, it will fall through like a normal I/O instruction. The range of I/O addresses that may be converted into C-state requests is also defined in the PMG_IO_CAPTURE MSR, in the 'C-state Range' field. This field may be written by BIOS to restrict the range of I/O addresses that are trapped and redirected to MWAIT instructions. Note that when I/O instructions are used, no MWAIT substates can be defined, and therefore the request...
defaults to having a sub-state of zero. However, I/O redirected MWAITs always assumes the 'break on IF=0' control that can be selected using ECX=1 with an MWAIT instruction.

### 9.2.2.7 Core C3 Auto Demote

The operating system requests entry to a specific C-state by supplying the appropriate hint with the MWAIT instruction. If the hint supplied is not supported by the processor, the thread will request a transition to the next higher power C-state that is supported by the part. For example, if the OS executed MWAIT with a C9 hint on Intel Xeon Processor 7500 Series, this would be translated to a C6 request on that specific thread. Any sub-state requests that originally existed will be kept even if clipping takes effect.

### 9.3 Core C6 Support

Core C6 is a new power state for the Intel Xeon Processor E7-8800/4800/2800 Product Families.

#### 9.3.1 Core C6

##### 9.3.1.1 Introduction

As deeper ACPI C-states are reached, leakage power becomes the only remaining source of power in the processor cores. The ideal low power C-state drives the power of the core to 0. The goal of the C6 state is to eliminate leakage power by completely removing voltage from a core or cores.

Before voltage can be removed from a core in C6, it is required to save all processor state relevant to the processor context in an area which can later be accessed to restore state and resume operation. This requires a save area which will not be powered down. On Intel Xeon Processor E7-8800/4800/2800 Product Families a dedicated C6 SRAM is used to store core state on entry to C6.

##### 9.3.2 Thread / Core C6 Entry / Exit

C6 entry can occur on execution of an MWAIT instruction with a C6 argument, or via an I/O read from the P_LVL3 address.

##### 9.3.2 Core C6 Entry/Exit Flow

A thread enters C6 via one of two mechanisms:
- "MWAIT(C6) -
- "I/O redirection - An I/O read to an address base and range specified in the PMG_IO_CAPTURE MSR (0x0E4) is instead redirected to the MWAIT flow.

Core remains in the C6 until it receives break events (interrupts).

### 9.4 Package C6 Support

Package C6 is a new power state for the Intel Xeon Processor E7-8800/4800/2800 Product Families.
9.4.1 Introduction

The PMReq negotiation is done to enter package C6 state where uncore power optimization actions are taken. The package will attempt to enter the C6 state when all cores have transitioned to the C6. Once the package has entered the C6 state, it will only be woken when it receives a break event, memory transaction or a snoop. It also wake up from macro-clock gating for some of the PECI transactions which requires uncore clocks. Break events can be forwarded from the system across the Intel QPI bus, or can be the result of internally generated events. The processor can exit and re-enter sub-states, Memory Self Refresh and macro clock gating for servicing memory access, while in package C6 state.

9.5 Package C3/Package C6 with Memory Self Refresh

Intel Xeon processor 7500 series-based platform supports the NUMA memory architecture where access to local memory is much faster than other sockets memory. The architecture ensures that each socket predominantly access its local memory than other socket’s memory to take benefit of lower access latency. It provides an opportunity to put Intel SMI port in low power state during package C3 and Package C6 states where all cores in the socket are in deep sleep states leading to significantly low memory access in these package states. Since local memory can still be accessible by remove socket at any time (even though infrequently), the uncore needs to detect this remote memory access and exit from this lower power state to complete transaction with in acceptable latency. Package C3/C6 with Memory Self Refresh reduces power across the socket, Intel® 7510/7512 Scalable Memory Buffer, and DIMMs resulting in overall platform idle power reduction.

9.5.1 Package C3/C6 Memory Self-Refresh Limitations

9.5.1.1 Firmware Interval Timer

If package C3/C6 is enabled then Firmware interval timer counter will be frozen on package state entry and unfrozen on exit. The duration of freeze tracks package state residency and is hence traffic pattern dependent.

9.5.1.2 Error Handling

Packet based error signaling is not supported during package C3/C6 if memory self refresh is enabled.

- Fatal errors: During package C3/C6 the majority of the processor uncore is powered down therefore only a small subset of fatal errors are allowed. Recommend relying on pin based signaling ERR#1.
- Recoverable errors: Error can be logged while in package C3/C6, but the corresponding Intel SMI packet is generated on a wake-up event that brings the package out of memory self refresh.
- Uncorrectable errors: None possible when processor is in C3/C6 idle power state.
9.5.2 PMReq Retry/CmpD Response Behavior

9.5.2.1 PMReq Retry Determination

Retries are the re-querying to other sockets to see if it this node can make transition to its desired package C-state. Retries are done when it is found that system state is changed which may cause previous responses from other sockets stale. The retry request is made in following scenario:

- When a node's (socket's) initial PMReq was not granted its desired package C-state but a higher power C-state. In such case, socket's current package state is not same as its desired package state. If this socket receives an initial PMRreq from other nodes (initial request is an indication that some thing has change on system which might have changed the allowable lowest package C state on the system), it responds with its CmpD and send its PMReq retry for its own desired package C-state.

- When a node receives an initial request from other nodes to a higher power C-state then its own desired package C-state, it needs to retry PMReq for its desire package C-state fresh co-ordination.

- When a node has sent its PMReq request (initial or retry) and it receives an Initial PMReq from other node before it can get CmpD response for its request from all other populated nodes. It indicates that some of the some of the CmpD responses on the system can be stale. Once the node has received all the CmpD responses, it has to discard this response due to conflict and retry it's PMReq for fresh co-ordination.

Even through Ubox implements PMReq conflicts detection in hardware and provides this information to pcode but as per current implementation pcode ignores this information and does firmware conflict detection for simplicity and patch ability reasons.

9.5.2.2 CmpD Response Determination

A receiving node has to respond to its inbound PMReq request by a CmpD response with the data in the response indicating the state_type it is willing other node to hold currently. In most case, through not all (for desired package C-state < C3 it responds with C0), a node provides its CmpD response which is same as its current desired package C-state.

9.5.2.3 PMReq Message Types

The Outgoing PMReqs messages and the Inbound CmpD messages are new features on Intel Xeon Processor E7-8800/4800/2800 Product Families.

The PMReq interface handles four types of messages:

1. Outbound PMReq messages:
   a. Messages initiated by this node requesting permission from all other nodes for this node to transition to a "deeper" P/C/S/T state (Intel Xeon Processor E7-8800/4800/2800 Product Families - will use only for C state), or
   b. Messages initiated by this node to all other nodes announcing a transition of the node to a "shallower" P/C/S/T state (Intel Xeon Processor E7-8800/4800/2800 Product Families - will use only for C state), or
   c. "Retry" messages initiated by this node in response to a new (not retried) PMReq message from another node when a previous request by this node was rejected.

2. Outbound CmpD messages:
a. Messages initiated in response to a PMReq message from another node that indicates the deepest state that this node will permit the originating node to enter.

3. Inbound PMReq messages:
   a. Requests from other node(s) for permission to transition to a deeper state, or
   b. Announcements from other nodes that they have transitioned to a shallower state.

4. Inbound CmpD messages:
   a. Responses from other node(s) to a PMReq message from this node.

9.6 S-State Support

9.6.1 Overview
In ACPI terminology, S-states refer to system sleeping states. The Intel Xeon Processor E7-8800/4800/2800 Product Families support S0, S4 and S15.

Note: The Intel Xeon Processor E7-8800/4800/2800 Product Families do not support S1 (standalone), S1 with self refresh, and S3 states.

9.7 APIC Timer
The Intel Xeon processor 7500 series when in sleep state C3 and lower, or undergoing ratio transition, the APIC timer stops running.

For Intel Xeon Processor E7-8800/4800/2800 Product Families the APIC timer is always running even during sleep state C3 and C6.

9.8 PECI Sideband P-state Control

9.8.1 Overview
Intel Xeon Processor E7-8800/4800/2800 Product Families have added support for sideband P-state control (limit) through PECI mailbox. Intel Xeon Processor E7-8800/4800/2800 Product Families have also added support for two new request types P-state Write and P-State Read in mailbox. Behavior and implementation details for both these request types are discussed below.

9.8.2 MAILBOX_WRITE_P_STATE_LIMIT (request type = 0x23)
This command (MbxSend with above request type) provides the sideband P-state limit to the OS requested P-states. The ratio resolution for the OS P-state on package is done as usual considering various factors voting right and so forth. The sideband P-state limit is finally applied on top of OS requested resolved P-state (depending on the package current operating state, it may or may not lead to P-state transition).

Intel Xeon Processor E7-8800/4800/2800 Product Families design supports all clock ratios between MaxNonTurboRatio (P1) and MaxEfficiencyRatio(Pn) as allowable P-state request but it may expose only selective clock ratios as valid P-state in ACPI table. Intel Xeon Processor E7-8800/4800/2800 Product Families supports minimum three OS requested P-states P0 (assuming turbo is enabled), P1 and Pn.
Intel Xeon Processor E7-8800/4800/2800 Product Families expects mailbox sideband limit request as core clock multiplier ratio corresponding to a valid P-state defined in ACPI table (ACPI table is visible to PECI Host Controller). The pcode support for mailbox interface will be designed to accept all possible P-states (clock ratios) limit requests, it will allow design flexibility to add any new p-state between P1 and Pn. it expects from PECI host to request only valid P-state same as defined in ACPI table.

9.8.3 MAILBOX_READ_P_STATE_LIMIT (request type = 0x24)

This mailbox command is used by PECI host to readout socket's current sideband P-state limit. The response data will reflect any clipping applied on this limit internally by sockets.