NUMA Topology for AMD EPYC™ Naples Family Processors
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## Revision History

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<th>Date</th>
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<tr>
<td>May 2018</td>
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NUMA Topology in Naples SoC

The NUMA topology in the SoC, codenamed “Naples”, is comprised of the following:

- 4 Dies per package.
- 2 Core-Complexes (CCXs) per Die.
- Up to 4 Cores per CCX sharing an L3 cache. All CCXs configured equally.
- 2 Threads per Core (SMT) sharing an L2 cache.
- 2 Memory channels per die
- 8 memory channels per package with up-to 2 DIMMs per channel.
- Platform support for one or two SoCs (1P or 2P).

![Figure 1. Illustration of a Naples Die and Socket](image)

Legend

Tx = thread   Lx = L2/3 cache   MCx = Memory Controller   CCXx = Core Complex

Interleaving Options

The default memory interleaving setting for Naples is “Channel Interleaving.” This configuration provides the highest throughput and lowest average latency for memory transactions. As the granularity of interleaving increases, the average memory latency also increases, with the highest average latency resulting from the “Socket Interleaving” setting.
Channel-Interleaving: Four NUMA Nodes Per Socket

This NUMA setting represents the interleaving of the two memory channels on each die, with each die configured as a NUMA node. This configuration requires that a DIMM is populated on each channel, otherwise any non-symmetrical DIMM population will be not be interleaved and will instead be stacked on top as a general memory pool. Furthermore, any die that does not have one of the two channels populated will not be interleaved.
Channel-Pair Interleaving: One NUMA Node Per Socket

This NUMA setting represents the interleaving of all eight memory channels on each socket, with each socket configured as a NUMA node. This configuration will require that every channel is populated with equal size memory. In a 2P system both sockets must be in this mode or one of the sockets must have no memory populated.

Figure 4. Channel-Pair Interleaving in AMD EPYC™ 2P System

Socket Interleaving (2P system)

On a 2P system, enabling socket interleaving effectively creates a single NUMA node for the whole system, in which case a Static Resource Affinity Table (SRAT) and System Locality Information Table (SLIT) are not necessary. This memory interleaving option is only available if all channels in both sockets have equal size memory.