OpenCAPI AFU Address Space Usage

OpenCAPI Work Group Notes

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Approved
OpenCAPI AFU Address Space Usage
OpenCAPI Enablement Work Group
OpenCAPI Consortium

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Abstract

This document contains Work Group Notes on the OpenCAPI AFU Address Space usage and definition. This Work Group note is intended to go along with the OpenCAPI Discovery and Configuration Architecture Specification. It is the work product of the OpenCAPI Consortium Enablement Work Group.

This document is handled in compliance with the requirements outlined in the OpenCAPI Consortium Work Group (WG) process document. Comments, questions, etc. can be submitted to membership@opencapi.org.
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## Revision log

Each release of this document supersedes all previously released versions. The revision log lists all significant changes made to the document since its initial release.

<table>
<thead>
<tr>
<th>Revision date</th>
<th>Summary of changes</th>
</tr>
</thead>
</table>
About this document

This section contains some general format information (for example, notes) and document conventions.

Notes

This section describes Engineering and Developer.

Engineering notes

Engineering notes provide additional implementation details and recommendations not found elsewhere. The notes might include architectural compliance requirements. That is, the text might include Architecture compliance terminology. These notes should be read by all implementation and verification teams to ensure architectural compliance.

Engineering note:


Developer notes

Developer notes are used to document the reasoning and discussions that led to the current version of the architecture. These notes might also include recommended changes for future versions of the architecture, or warnings of approaches that have failed in the past. These notes should be read by verification teams and contributors to the architecture.

Developer note:

This is an example of a Developer note. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Proin cursus hendrerit enim, vel tempus nibh ornare ut. Quisque ac augue eu augue convallis hendrerit. Mauris iaculis viverra ipsum nec dapibus. Nunc at porta libero. Curabitur luctus ultrices augue non pulvinar. Vestibulum mattis non ipsum at venenatis. Suspendisse euismod, neque et suscipit luctus, odio metus semper lectus, quis volutpat est libero quis nunc. Vivamus rutrum mauris sed tristique malesuada.
Terms

The following terms are used in this document.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFU</td>
<td>Accelerator functional unit</td>
</tr>
<tr>
<td>BAR</td>
<td>Base Address Register</td>
</tr>
<tr>
<td>CFG</td>
<td>Configuration</td>
</tr>
<tr>
<td>EA</td>
<td>Effective address</td>
</tr>
<tr>
<td>MMIO</td>
<td>Memory mapped input/output</td>
</tr>
<tr>
<td>PASID</td>
<td>Process address space ID</td>
</tr>
<tr>
<td>ROM</td>
<td>Read only memory</td>
</tr>
</tbody>
</table>
1. CFG and AFU Memory

Figure 1-1 illustrates the memory, MMIO, and PASIDs for a single accelerator functional unit (AFU).

*Figure 1-1. Memory, MMIO, and PASIDs (for 1 AFU)*
Figure 1-2 illustrates the memory, MMIO, and PASIDs for a single AFU for the case of where expansion ROM exists. ‘Expansion ROM’ is a special case of memory, intended for use with systems using 32 bits of memory. To use it, the maximum size of system memory is 2 GB. The expansion ROM is located on a power of 2 boundary somewhere between the 2 GB and 4GB boundaries. Its size is determined by writing and reading the expansion ROM BAR register.

**Note:** There can be one expansion ROM per function, not per AFU.

*Figure 1-2. Memory, MMIO, and PASIDs (for 1 AFU and Expansion ROM)*
Figure 1-3 illustrates the memory, MMIO, and PASIDs for a single AFU using AFU special purpose memory. ‘Memory’ is a system memory address range implemented as real memory for the system to use. ‘AFU special purpose memory’ is a system memory address range not containing real memory, but instead special registers that only the AFU driver can access.

*Figure 1-3. Memory, MMIO, and PASIDs (for 1 AFU and AFU Special Purpose Memory)*
Figure 1-4 illustrates memory, MMIO, and PASIDs (for multiple AFUs).

**Figure 1-4. Memory, MMIO, and PASIDs (for Multiple AFUs)**

![Memory, MMIO, and PASIDs (for Multiple AFUs)](image-url)

- **Device View**
- **1st AFU View**
- **2nd AFU View**

**Legend:**
- **MEMORY**
- **MMIO - General**
- **MMIO - 1st PASID**
- **MMIO - 2nd PASID**
- **MMIO - 3rd PASID**
- **MMIO - 4th PASID**

- **BAR 0**
- **Global MMIO Bar (RO, AFU Desc)**
- **Global MMIO Size (RO, AFU Desc)**
- **Global MMIO Offset (RO, AFU Desc)**
- **MMIO Offset (RO, AFU Desc)**
- **MMIO Stride (RO, AFU Desc)**

- **PPM = Per PASID MMIO**
Figure 1-5 illustrates Memory, MMIO, and PASIDs for multiple AFUs including AFU special purpose memory.

Table 1-1 shows an example of the AFU memory space contents

<table>
<thead>
<tr>
<th>Contents</th>
<th>Example 1</th>
<th>Example 2</th>
<th>Example 3</th>
<th>Example 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power of 2 System Memory only</td>
<td>Non-Power of 2 System Memory only</td>
<td>System Memory + AFU Special Purpose Memory only</td>
<td>AFU Special Purpose Memory only</td>
<td></td>
</tr>
<tr>
<td>(System Memory Length = MEM Space Size)</td>
<td>(0 &lt; System Memory Length &lt; MEM Space Size)</td>
<td>(0 &lt; System Memory Length &lt; MEM Space Size)</td>
<td>(System Memory Length = 0)</td>
<td></td>
</tr>
<tr>
<td>Address: MEM Start Address High</td>
<td></td>
<td>MEM Start Address Low</td>
<td>Address: (MEM Start Address High</td>
<td></td>
</tr>
<tr>
<td>General Purpose System Memory</td>
<td>General Purpose System Memory</td>
<td>General Purpose System Memory</td>
<td>AFU Special Purpose Memory Specified by the AFU in the AFU unique protocol</td>
<td></td>
</tr>
<tr>
<td>Address: (MEM Start Address High</td>
<td></td>
<td>MEM Start Address Low)</td>
<td>(System Memory Length High</td>
<td></td>
</tr>
<tr>
<td>(empty address space)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PPM = Per PASID MMIO
1.1 AFU special purpose memory

- Address space contained within power of 2 MEM window.
  - Not part of the kernel’s general purpose System Memory footprint
    (for example, Heap, malloc space).
- AFU design is unique.
  - AFU design determines the contents/usage of this address space.
  - AFU-specific software (driver or user-space application) requests the address mapping of this
    range from the Kernel.
  - AFU-specific software directly accesses via this address mapping.
- Access characteristics.
  - Space is cacheable, accessed via load or store semantics.
  - Cache-line load or cache-line store operations (for example, 128 bytes) versus
    MMIO (for example 4 or 8 bytes)

1.2 Potential use cases

- Physical memory not a power of 2
  - Allow space / cost tradeoffs (for example, storage class memory)
  - Trims MEM address range to backing physical memory size
- Use memory commands to access special AFU registers
  - Higher bandwidth / lower latency for greater than 8-byte data transfers (rather than MMIO)