ABSTRACT
This application report provides an overview of various features available in CPU MPU.

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1 Introduction
TMS70LC43x/RM57x are dual-core lockstep devices built around Arm® Cortex®-R5F CPU. Cortex-R5 has an in-built Memory Protection Unit (MPU) module that helps configure the memory types and attributes as defined in a processor’s memory ordering mode. The MPU is specific to each core in the system and can only modify the memory ordering model of the CPU to which it is attached.

Apart from the ARM MPU module available in the core, this device also includes an additional module Enhanced Memory Protection Unit (NMPU) that enables to control the memory access rights of bus masters in the system other than the host CPU. The programmer's model for the NMPU is similar to but a subset of the host CPU's own MPU.

This application report provides an overview of various features available in CPU MPU.
2 Device Memory Architecture

The TMS570LC43x/RM57x microcontrollers are based on the TMS570 Platform architecture, which defines the interconnect between the bus masters and the bus slaves. Figure 1 shows a high-level architectural block diagram for the superset microcontroller.

![Figure 1. Functional Block Diagram](image)

ARM Cortex-R5F CPU present in this device follows Harvard Level one (L1) memory system with:
- 32kB of instruction cache and 32kB of data cache implemented
- ARMv7-R architecture MPU with 16 regions

The CPU uses a 32-bit address bus, giving it access to a memory space of 4GB. This space is divided into several regions as shown in Figure 2.
It is to be noted that the SRAM and Flash memories in this device are not tightly coupled memories (TCM) as opposed to other devices in the Hercules family. They are L2 memories in this device. This implies that the accesses to these memories are not as fast as compared to other Hercules devices which has TCM. For this reason, it is strongly recommended to enable cache for these regions (in case the memory is only accessed by the CPU). Further details on cache are mentioned in the following sections.
3 Bus Masters

Apart from the CPU, the following are the various bus master available in this device:

- Direct Memory Access (DMA)
- Ethernet Media Access Controller (EMAC)
- High-end timer Transfer Unit (HTU)
- FlexRay Transfer Unit (FTU)
- Debug Access Port (DAP)
- Data Modification Module (DMM)
- Parameter Overlay Module (POM)

The DMA has a memory protection unit internally built-in that allows you to configure the memories accessible by DMA. For other bus masters, the NMPU module can be used for setting the access attributes. DMA MPU and NMPU provides configuration only for read and write permissions for bus masters in the device.

4 ARM Cortex-R5 MPU Settings

4.1 Memory Types

- Strongly Ordered
  - All memory accesses to Strongly Ordered memory occur in the program order.
  - An access to memory marked as Strongly Ordered acts as a memory barrier to all other explicit accesses from that processor, until the point at which the access is complete
  - All Strongly Ordered accesses are assumed to be shared
  - It is recommended to configure the external peripheral or FIFO logic (accessible via EMIF) as strongly ordered

- Device
  - Defined for memory locations where an access to the location can cause side effects
  - The load or store instruction to or from a Device memory always generates AXI transactions of the same size as implied by the instruction
  - Can be shared or non-shared
  - It is recommended to configure the peripheral register spaces as device type

- Normal
  - Defined for memories that store information without side-effects. For example, RAM, Flash
  - Can be shared or non-shared
  - Can be cached or non-cached

In case there are multiple accesses to a normal memory, the CPU might optimize them leading to a different set of accesses of different size or number. The order of accesses may also be altered by the CPU. CPU makes an assumption that the order or number of accesses to a normal memory is not significant. For example, two 16-bit accesses to consecutive normal memories may be combined to a single 32-bit access. Whereas, in case of device and strongly-ordered memories, the CPU always performs the accesses in the order specified by the instructions. CPU does not alter the order, size or number of accesses to these memories. Device accesses are only ordered with respect to other device accesses, while strongly ordered memory accesses are ordered with respect to all other explicit accesses. It is to be noted that strongly-ordered memory leads to a larger performance penalty.

4.2 Shared and Non-Shared Memories

Shared memory attribute permits normal memory access by multiple processors or other system masters whereas non-shared memories can only be accessed by the host CPU.

The processor’s L1 cache does not cache shared normal regions. This means that a region marked as shared is always a non-cached region (this device does not support L2 cache).
4.3 Cache Settings

This device only supports L1 cache. Cache property is only applicable for normal memories. Due to the unavailability of L2 cache, cache is applicable only for normal non-shared memories.

The following are various configurations available for cache:

- WTNOWA - Write-Through, No Write-Allocate
- WBNOWA - Write-Back, No Write-Allocate
- WBWA - Write-Back, Write-Allocate

If an access to a cached, non-shared normal memory is performed, cache controller does a lookup in the cache table. If the location is already present in the cache, that is a cache hit, the data is read from or written to the cache. If the location is not present, that is a cache miss, it allocates a cache line for the memory location. That means, the cache is always Read-Allocate (RA). In addition, data cache can allocate on a write-access, if the memory is marked as Write-Allocate (WA). Write accesses that are cache-hit, are always written to the cache locations. If the memory is marked as Write-Through (WT), the write is performed in the actual memory as well. If the memory is marked as Write-Back (WB), the cache line is marked as dirty, and the write is only performed on the actual memory when the line is evicted.

5 MPU Regions

The MPU present in this device supports up to 16 regions. Each region has 8 sub-regions. For more details on sub-regions, see Usage of MPU Subregions on TI Hercules ARM Safety MCUs. The memories accessed by the CPU can be partitioned up-to 16 regions (with region 0 having the lowest priority and region 15 having the highest). Each can be configured to a specific memory type and assign required permissions.

When the CPU performs a memory access, the MPU compares the memory address with the programmed memory regions. If a matching memory region is found, it checks whether the required permissions are set. If not, it signals a Permissions Fault memory abort. If the matching memory region is not found, the access is mapped onto a background region. If background region is not enabled, it signals a Background Fault memory abort.
6 How to Configure MPU Settings in a Multi-Master Application

MPU settings can be easily done using the HALCoGen MPU Configuration Tab.

Recommended MPU settings for the memories:

- **Flash**
  - Accessed only by the CPU
  - Can be split into Privileged and non-privileged regions. Typically, in an RTOS context, the tasks are executed in the user mode and the kernel code is executed in the privileged mode. The tasks can be placed in the non-privileged flash section and kernel code can be placed in privileged section to ensure that no user task accidentally executes the kernel functions.
  - Privileged Flash Region
    - Type: Normal, Non-Shareable, Cacheable
    - Permission: Privileged Read Only, Executable
  - Non-privileged Flash Region
    - Type: Normal, Non-Shareable, Cacheable
    - Permission: Privileged/User Read Only, Executable

- **RAM**
  - Can be accessed by CPU and other bus masters
  - Can be split into shared and non-shared regions
    - Shared RAM (accessed by other bus master master like DMA or EMAC)
      - Type: Normal, Shareable, Non-Cacheable
    - Non-Shared RAM (accessed only by the CPU)
      - Type: Normal, Non-Shareable, Cacheable
      - Use WriteBack mode for faster accesses
      - Use WriteThrough mode if any of the other masters does a read to this memory
    - RAM can be split into privileged and non-privileged regions. Privileged RAM are typically used to store data accessible from a privileged code
      - Privileged RAM
        - Permission: Privileged Read-Write, Non-Executable
      - Non-Privileged RAM
        - Permission: Privileged/User Read-Write, Non-Executable
    - RAM can also be used to store the code to which CPU can branch and execute
      - Executable RAM
        - Permission: Privileged (or Privileged/User) Read-Write, Executable

- **Peripherals**
  - Accessed only by CPU
    - Type: Device, Non-Shareable
    - Permission: Privileged/User Read-Write, Non-Executable

- **External memories** (accessed via EMIF module)
  - External SDRAM (accessed only by CPU)
    - Type: Normal, Cacheable, Non-Executable/Executable
  - External peripherals or FIFO memories
    - Type: Strongly-Ordered
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