CODE TIME TECHNOLOGIES

mAbassi RTOS

BSP Document ARMv7 Caches (ARMCC)

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1 Introduction

This document details the L1 and L2 caches, memory management unit (MMU), and snoop control unit (SCU) support BSP module for the multi-core mAbassi RTOS. This module is targeted to the ARM Cortex-A9 multi-core processor, commonly known as the Arm9 MPcore, using ARMCC. The ARMCC tool chain used for test and validation is version 5.05.

1.1 Distribution Contents

The set of files supplied with this distribution are listed in Table 1-1 below:

Table	1-1	Distribution
-------	-----	--------------

File Name	Description
ARMv7_SMP_L1_L2_ARMCC.s	Cache configuration and enabling code

1.2 Limitations

The file ARMv7_SMP_L1_L2_ARMCC.s, described here, can only be use with the multi-core RTOS mAbassi. For the single core Abassi, the file ARMv7_L1_L2_ARMCC.s must be used [R3].

1.3 Features

This cache BSP module handles the configuration and enabling of the MPcore L1 instruction and data caches, the memory management unit (MMU), the snoop control unit (SCU), and the ARM CoreLink Level 2 Cache Controller L2C-310.

2 Target Set-up

All there is to do to configure and enable the ARMv7 caches is to include in the build the file ARMv7_SMP_L1_L2_GC.s and to make sure the port-specific assembly file build option OS_USE_CACHE is set to a non-zero value (refer to the mAbassi port document for ARMCC [R1]).

2.1 Build Options & Tables

The file ARMv7_SMP_L1_L2_ARMCC.s relies on a few build options for its configuration and some definition tables for setting up of the L1 caches and MMU. The build options are listed in the following table:

Build Option	Description
OS_N_CORE	Number of cores the application uses
OS_ASM_THUMB	Use Thumb2 or 32 bit instructions
OS_PLATFORM	Specifies the target platform
OS_SAME_L1_PAGE_TBL	Select if a single L1 MMU page table is used or if each core has its own MMU table
OS_MMU_ALL_INVALID	Select if the MMU sets the unused L1 pages as invalid or shared
OS_MMU_EXTERN_DEF	Select if the MMU definition tables are imported or local
OS_L1_CACHE_BP	Enable/disable the L1 cache branch prediction option
OS_L1_CACHE_PF	Enable/disable the L1 cache data pre-fetch option
OS_L2_CACHE_PF	Enable/disable the L2 cache data pre-fetch option
OS_CACHE_WRITE_ZERO	Enable/disable the full line of zero write line option
OS_USE_NON_SHARED	Select if the cores have access to exclusive (private) memory areas
OS_L2_BASE_ADDR	Base address of the L2C-310 L2 cache registers / disable of the L2 cache
OS_NC_STRONG_ORDER	Select if non-cache memory has the "device" or "strongly ordered" property

 Table 2-1 Build options

As a quick reference, the following table lists the combinations of values for the two build options that control the enabling or disabling of the two levels of caches:

Table 2-2 Enabling / Disabling combinations

Build Option value	L1 Cache / MMU / SCU	L2 Cache
OS_SAME_L1_PAGE_TBL == -1	Disable	Disable
OS_L2_BASE_ADDR == 0		
OS_SAME_L1_PAGE_TBL != -1	Enable	Disable
OS_L2_BASE_ADDR == 0		
OS_SAME_L1_PAGE_TBL == -1	Divili	Double.
OS_L2_BASE_ADDR != 0 or OS_L2_BASE_ADDR undefined	Disable	Enable

OS_SAME_L1_PAGE_TBL != -1		
OS_L2_BASE_ADDR != 0 or OS_L2_BASE_ADDR undefined	Enable	Enable

The cache configuration module internally uses two or three definition tables. One of the tables defines the memory blocks that are configured as cached/shared amongst all the cores. Another table defines where are located the peripherals in the memory space, as it is necessary to bypass the caches when accessing peripherals. A third table, when the feature is enabled, defines the virtual and physical addresses of the private memory area of each core (non-shared memory).

2.2 Build Options

2.2.1 Number of cores

When operating the mAbassi RTOS on a platform, the RTOS needs to be configured for the number of cores it has access to, or will use. This number is most of the time the same as the number of cores the device has, but it can also be set to a value less than the total number of cores on the device, but not larger obviously. This must be done for both the mAbassi.c file and the ARMv7_SMP_L1_L2_ARMCC.s file, through the setting of the build option OS_N_CORE. In the case of the file mAbassi.c, OS_N_CORE is one of the standard build options. In the case of the file ARMv7_SMP_L1_L2_ARMCC.s, to modify the number of cores, all there is to do is to change the numerical value associated to the token definition of OS_N_CORE, located around line 40; this is shown in the following table. By default, the number of cores is set to 2.

Table 2-3 OS_N_CORE modification

```
IF :LNOT:(:DEF: OS_N_CORE)
OS_N_CORE EQU 2
ENDIF
```

Alternatively, it is possible to overload the value assigned to OS_N_CORE in ARMv7_SMP_L1_L2_ARMCC.s by using the assembler command line option --define and specifying the required number of cores, as shown in the following example where the number of cores is set to 4:

Table 2-4 Command line set of OS_N_CORE (ASM)

armasm ... --define OS_N_CORE=4 ...

Exactly the same value of OS_N_CORE as specified for the assembler must be specified for the compiler. In the following example, the number of cores is set to 4 for the "C" files:

Table 2-5 Command line set of OS_N_CORE (C)

```
armcc ... -D OS_N_CORE=4 ...
```

2.2.2 Thumb2

The cache configuration file (ARMv7_SMP_L1_L2_ARMCC.s) is by default using 32-bit ARM instructions. The build option OS_ASM_THUMB (new in version 1.66.66) can be set to use Thumb2 instructions instead. The use of Thumb2 instruction is enabled when the build option OS_ASM_THUMB is set to a non-zero; by default, the token OS_ASM_THUMB is set to a non-zero value, enabling the special handling. As for other tokens, the numerical value associated to the OS_ASM_THUMB token, located around line 95, can be changed as shown in the following table:

Table 2-6 OS_ASM_THUMB modification

```
IF :LNOT:(:DEF: OS_ASM_THUMB)
OS_ASM_THUMB EQU 1
ENDIF
```

It is also possible to overload the OS_ASM_THUMB value set in ARMv7_SMP_L1_L2_ARMCC.s by using the assembler command line option --define and specifying the required base register index as shown in the following example:

 Table 2-7 Command line set of OS_ASM_THUMB (ASM)

armasm ... --define OS_ASM_THUMB=1 ...

NOTE: <u>Never</u> use the --thumb command line option with the ARMv7_SMP_L1_L2_ARMCC.s file.

2.2.3 Target Device

Each device has their own memory and peripheral mapping. As such, the valid memory ranges are quite likely different and the L2 cache registers, which are not based on ARM's peripheral base address, must be known in order to be able to configure the L2 cache. The useable memory areas and the L2 register base address are set by relying on the value assigned to the token OS_PLATFORM. At the time of writing this document, the following platforms are supported:

Target Platform	OS_PLATFORM value
Altera / Cyclone V Soc FPGA	0xAAC5
Freescale / iMX6	0xFEE6
Texas Instruments / OMAP 4460	0x4460
Xilinx / Zynq XC7Z020	0x7020

Table 2-8 OS_PLATFORM valid settings

If in the future there are platforms that are not listed in the above table, the numerical values assigned to the platform are specified in comments in the file ARMV7_SMP_L1_L2_ARMCC.s., right beside the internal definition of OS_PLATFORM (around line 45).

To select the target platform, all there is to do is to change the numerical value associated with the token OS_PLATFORM located around line 45 in the file mAbassi_SMP_CORTEXA9_ARMCC.s. By default, the target platform is the Altera Cyclone V, therefore OS_PLATFORM is assigned the numerical value 0xAAC5. The following table shows how to set the target platform to the Freescale / iMX6, which is assigned the numerical value 0xFEE6:

Table 2-9 OS_PLATFORM modification

```
IF :LNOT:(:DEF: OS_PLATFORM)
OS_PLATFORM EQU 0xFEE6
ENDIF
```

Alternatively, it is possible to overload the value assigned to OS_PLATFORM in the file mAbassi_SMP_CORTEXA9_ARMCC.s by using the assembler command line option --define and specifying the target platform numerical value:

Table 2-10 Command line set of OS_PLATFORM

```
armasm ... --define OS_PLATFORM=0xFEE6 ...
```

2.2.4 L1 Page Table(s) / L1 disabling

The L1 Cache and MMU use a 16Kbyte page table to hold the information of the caching and sharing characteristics of each 1Mbyte page of the 4Gbyte total memory range, and that table also holds the translation information from virtual to physical memory. If the whole useable memory map is shared, then there is no need to use one table per core, as the individual tables are exactly the same. But if there are some memory areas that are defined as private to a core, then each core must have its own private table. The value assigned to the build option OS_SAME_L1_PAGE_TBL controls if each core has its own table or if all cores share a single one. To give each core its own table (this is the default setting), the build option OS_SAME_L1_PAGE_TBL must be set to a value of zero (0). To share the same table amongst all the cores, the build option OS_SAME_L1_PAGE_TBL must be set to a non-zero value and non-minus one (-1) value.

The build option OS_SAME_L1_PAGE_TBL can also be used to disable the L1 caches (data and instruction), the MMU and SCU. Setting the build option to a value of minus one (-1) does not configure, nor enable the L1 caches, the MMU, and the Snoop Control Unit (SCU).

The default setting is shown in the following table and this section of code is located around line 45 in the file ARMv7_SMP_L1_L2_ARMCC.s:

Table 2-11 OS_SAME_L1_PAGE_TBL setting

```
IF :LNOT:(:DEF: OS_SAME_L1_PAGE_TBL)
OS_SAME_L1_PAGE_TBL EQU 0
ENDIF
```

To use a single table for all cores, the build option OS_SAME_L1_PAGE_TBL must be set a positive value as shown in the following table:

 Table 2-12 Using a single L1 page table

```
IF :LNOT:(:DEF: OS_SAME_L1_PAGE_TBL)
OS_SAME_L1_PAGE_TBL EQU 1
ENDIF
```

To disable the L1 caches (instruction and data), MMU and SCU, the build option OS_SAME_L1_PAGE_TBL must be set to minus one (-1) as shown in the following table:

Table 2-13 Disabling the L1 cache / MMU / SCU

```
IF :LNOT:(:DEF: OS_SAME_L1_PAGE_TBL)
OS_SAME_L1_PAGE_TBL EQU -1
ENDIF
```

Alternatively, it is possible to overload the value assigned to OS_SAME_L1_PAGE_TBL in the file ARMv7_SMP_L1_L2_ARMCC.s by using the assembler command line option --define and specifying the desired setting, as shown in the following example where the L1 caches are disabled:

Table 2-14 Command line set of OS_SAME_L1_PAGE_TBL

```
armasm ... --define OS_SAME_L1_PAGE_TBL=-1 ...
```

NOTE: If the build option OS_SAME_L1_PAGE_TBL is set to a positive value, meaning to use a single L1 page table for all cores, and the build option OS_USE_NON_SHARED (see Section 2.2.11) is set to a non-zero value indicating non-shared (private) memory areas are defined, an error will be issued during assembly, as it not possible to use the same L1 page table when the different cores have their own private memory sections.

2.2.5 MMU Definition Tables

The MMU L1 tables are filled using definition tables (see Section 2.3 for more information on the definition tables). By default, the definition tables are located in the file ARMv7_SMP_L1_L2_ARMCC.s. By defining, and by setting the build option OS_MMU_EXTERN_DEF to a non-zero value, the definition tables are imported from outside the file ARMv7_SMP_L1_L2_ARMCC.s.

When the definition tables are imported, the imported variables replace the tables defined by the following labels:

Table Label	Imported Symbol
SharedInfo	G_MMUsharedTbl
NonCacheInfo	G_MMUnonCachedTbl
PrivateInfo	G_MMUprivateTbl
NonCprivInfo	G_MMUnonCprivTbl

Table 2-15 OS_MMU_EXTERN_DEF synbols

The way the imported table must be constructed is exactly the same as the internal tables are constructed (see Section 2.3). Reusing the example in section 2.3.2 for the peripheral definition table, the imported table should be like:

 Table 2-16 Example peripheral definition table

The data type of the imported definition table can be either int, or void *, or any pointers type, as long as the sizeof() of the data type selected is 4 bytes.

The default setting is shown in the following table, and this section of code is located around line 50 in the file ARMv7_SMP_L1_L2_ARMCC.s:

Table 2-17 OS_MMU_EXTERN_DEF setting

```
IF :LNOT:(:DEF: OS_MMU_EXTERN_DEF)
OS_MMU_EXTERN_DEF EQU 0
ENDIF
```

The default setting can be changed importing the tables; this is shown in the next table:

Table 2-18 OS_MMU_EXTERN_DEF for invalid setting

```
IF :LNOT:(:DEF: OS_MMU_EXTERN_DEF)
OS_MMU_EXTERN_DEF EQU 1
ENDIF
```

Alternatively, it is possible to overload the value assigned to OS_MMU_EXTERN_DEF in the file ARMv7_SMP_L1_L2_ARMCC.s by using the assembler command line option --define and specifying the desired setting, as shown in the following example:

Table 2-19 Command line set of OS_MMU_EXTERN_DEF

```
armasm ... --define OS_MMU_EXTERN_DEF =1 ...
```

2.2.6 Unused Pages

The unused L1 pages (the pages that are not mapped to a peripheral (non-cached) area, nor mapped as a shared memory area, and not mapped in the non-shared (private) area) can be tagged as being either invalid, which provokes an abort when read/written, or they can be tagged as valid cached/shared. The value assigned to the build option OS_MMU_ALL_INVALID controls if the unused memory areas are set as invalid or as shared. To set the unused memory as shared (this is the default setting), the build option OS_MMU_ALL_INVALID must be set to a value of zero (0). To set the unused memory as invalid, the build option OS_MMU_ALL_INVALID must be set to a non-zero value.

The default setting is shown in the following table, and this section of code is located around line 55 in the file ARMv7_SMP_L1_L2_ARMCC.s:

Table 2-20 OS_MMU_ALL_INVALID setting

```
IF :LNOT:(:DEF: OS_MMU_ALL_INVALID)
OS_MMU_ALL_INVALID EQU 0
ENDIF
```

The default setting can be changed to tag all unused memory areas as invalid memory; this is shown in the next table:

Table 2-21 OS_MMU_ALL_INVALID for invalid setting

```
IF :LNOT:(:DEF: OS_MMU_ALL_INVALID)
OS_MMU_ALL_INVALID EQU 1
ENDIF
```

Alternatively, it is possible to overload the value assigned to OS_MMU_ALL_INVALID in the file ARMv7_SMP_L1_L2_ARMCC.s by using the assembler command line option --define and specifying the desired setting, as shown in the following example:

Table 2-22 Command line set of OS_MMU_ALL_INVALID

```
armasm ... --define OS_MMU_ALL_INVALID=1 ...
```

2.2.7 L1 Cache Branch Prediction

The L1 Cache can be set to use or to not use branch prediction. The value assigned to the build option OS_L1_CACHE_BP controls if branch prediction is used or not. To not use branch prediction (this is the default setting), the build option OS_L1_CACHE_BP must be set to a value of zero (0). To enable branch prediction, the build option OS_L1_CACHE_BP must be set to a non-zero value.

The default setting is shown in the following table, and this section of code is located around line 60 in the file ARMv7_SMP_L1_L2_ARMCC.s:

Table 2-23 OS_L1_CACHE_BP setting

```
IF :LNOT:(:DEF: OS_L1_CACHE_BP)
OS_L1_CACHE_BP EQU 0
ENDIF
```

The default setting can be changed to enable the branch prediction; this is shown in the next table:

Table 2-24 Enabling branch prediction

```
IF :LNOT:(:DEF: OS_L1_CACHE_BP)
OS_L1_CACHE_BP EQU 1
ENDIF
```

Alternatively, it is possible to overload the value assigned to OS_L1_CACHE_BP in the file ARMv7_SMP_L1_L2_ARMCC.s by using the assembler command line option --define and specifying the desired setting, as shown in the following example to enable L1 cache branch prediction:

Table 2-25 Command line set of OS_L1_CACHE_BP

```
armasm ... --define OS_L1_CACHE_BP=1 ...
```

2.2.8 L1 / L2 Cache Pre-fetch

The L1 and L2 Cache can be set to use or to not use pre-fetch. The values assigned to the build option $OS_L1_CACHE_PF$ and $OS_L2_CACHE_PF$ control if pre-fetching is used or not. To not use pre-fetching (this is the default setting), the build option $OS_L1_CACHE_PF / OS_L2_CACHE_PF$ must be set to a value of zero (0). To enable pre-fetching, the build option $OS_L1_CACHE_PF / OS_L2_CACHE_PF$ must be set to a non-zero. L1 and L2 pre-fetching is independently controlled.

The default setting is shown in the following table, and this section of code is located around line 65 in the file ARMv7_SMP_L1_L2_ARMCC.s:

Table 2-26 OS_L1_CACHE_PF setting

```
IF :LNOT:(:DEF: OS_L1_CACHE_PF)
OS_L1_CACHE_PF EQU 0
ENDIF
```

The default setting can be changed to enable the data pre-fetch; this is shown in the next table:

Table 2-27 Enabling data pre-fetch

```
IF :LNOT:(:DEF: OS_L1_CACHE_PF)
OS_L1_CACHE_PF EQU 1
ENDIF
```

Alternatively, it is possible to overload the value assigned to OS_L1_CACHE_BP in the file ARMv7_SMP_L1_L2_ARMCC.s by using the assembler command line option --define and specifying the desired setting, as shown in the following example to enable L1 cache pre-fetching:

Table 2-28 Command line set of OS_L1_CACHE_PF

```
armasm ... --define OS_L1_CACHE_PF=1 ...
```

2.2.9 Full line of write zero

When using both the L1 and L2 caches, it is possible to activate a mechanism that sends information from the L1 cache to the L2 cache when a cache line full of zero is written from the L1 cache to the L2 cache. This feature helps speed-up operations alike memset() with a fill value of zero. The value assigned to the build option OS_CACHE_WRITE_ZERO controls if the feature is enabled or not. To not enable the write zero feature (this is the default setting), the build option OS_CACHE_WRITE_ZERO must be set to a value of zero (0). To enable the feature, the build option OS_CACHE_WRITE_ZERO must be set to a non-zero.

The default setting is shown in the following table, and this section of code is located around line 70 in the file ARMv7_SMP_L1_L2_ARMCC.s:

Table 2-29 OS_CACHE_WRITE_ZERO setting

```
IF :LNOT:(:DEF: OS_CACHE_WRITE_ZERO)
OS_CACHE_WRITE_ZERO EQU 0
ENDIF
```

The default setting can be changed to enable the full line write of zero; this is shown in the next table:

Table 2-30 Enabling full line write of zero

```
IF :LNOT:(:DEF: OS_CACHE_WRITE_ZERO)
OS_CACHE_WRITE_ZERO EQU 1
ENDIF
```

Alternatively, it is possible to overload the value assigned to OS_CACHE_WRITE_ZERO in ARMv7_SMP_L1_L2_ARMCC.s by using the assembler command line option --define and specifying the desired setting, as shown in the following example:

Table 2-31 Command line set of OS_CACHE_WRITE_ZERO

armasm ... --define OS_CACHE_WRITE_ZERO =1 ...

NOTE: If the L1 cache is not enabled (OS_SAME_L1_PAGE_TBL is set to -1) or the L2 cache is not enabled (OS_L2_BASE_ADDR is zero), then the option OS_CACHE_WRITE_ZERO is internally considered as set to zero (the full line of write zero is not enabled).

2.2.10 L2C-310 Registers Base Address

The memory address where the L2C-310 Level 2 cache registers are located is not defined in reference to the processor peripheral base address. As such, each device uses its unique base address for the L2 cache registers. The build option OS_PLATFORM (see Section 2.2.3) and build option OS_L2_BASE_ADDRESS in the file ARMv7_SMP_L1_L2_ARMCC.s are used to specify the base address of the L2C-310 cache registers.

When the build option OS_L2_BASE_ADDR is set to the value of zero (0), the L2 cache is disabled. When it is set to minus one (-1), it means the base address of the L2C-310 registers is linker supplied, through the symbol L2baseAddr. If the build option OS_L2_BASE_ADDR value is neither zero (0) nor minus one (-1), then the value assigned to the build option is the base address of the L2C-310 cache registers. Finally, if the build option is NOT defined, the value is internally determined using the definition of the build option OS_PLATFORM.

The definition of the build option OS_L2_BASE_ADDR is located at a few places in the file ARMv7_SMP_L1_L2_ARMCC.s. The different declarations are inside a conditional block corresponding the definition of the build option OS_PLATFORM.

Table 2-32 L2 cache default base address

```
; -----
IF :LNOT:(:DEF: OS_L2_BASE_ADDR)
OS_L2_BASE_ADDR EQU 0xFFFEF000
ENDIF
; Base address of the L2C-310 L2 cache registers
; When == -1, use linker defined symbol L2baseAddr
; To not configure / use L2 cache, set == 0
```

It is possible to overload the OS_L2_BASE_ADDR value set in ARMv7_SMP_L1_L2_ARMCC.s by using the assembler command line option --define and specifying the desired setting (here is to use the linker supplied symbol L2baseAddr) with the following:

Table 2-33 Command line set of OS_L2_BASE_ADDR

```
armasm ... --define OS_L2_BASE_ADDR=-1 ...
```

For example, the following platforms use these addresses:

Table 2-34 L2 base addresses

Target Platform	L2 base address
Altera / Cyclone V Soc FPGA	0xFFFEF000
Freescale / iMX6	0x00A02000
Texas Instruments / OMAP 4460	0x48242000
Xilinx / Zynq XC7Z020	0xF8F02000

2.2.11 Non-shared memory

The L1 cache and MMU allow each core to have non-shared (private) memory pages dedicated to them. The value specified by the build option OS_USE_NON_SHARED controls if private memory pages are set-up by the cache configuration module or not. To not support private memory (this is the default setting), the build option must be set to a value of zero (0). To set-up private memory areas (the areas are defined by the private memory definition table, see Section 2.3.3) the build option must be set to a value of non-zero.

The default setting, which is to not set-up private memory for the cores, a value of zero (0), is shown in the following table and is located around line 70 in the file ARMv7_SMP_L1_L2_ARMCC.s:

Table 2-35 OS_USE_NON_SHARED setting

```
IF :LNOT:(:DEF: OS_USE_NON_SHARED)
OS_USE_NON_SHARED EQU 0
ENDIF
```

It is possible to overload the OS_USE_NON_SHARED value set in ARMv7_SMP_L1_L2_ARMCC.s by using the assembler command line option --define and specifying the desired setting, as shown in the following example:

Table 2-36 Command line set of OS_USE_NON_SHARED

armasm ... --define OS_USE_NON_SHARED=1 ...

NOTE: Enabling the use of non-shared memory requires each core to have it own page table. An error message is issued during the assembly phase if the build option OS_USE_NON_SHARED is non-zero (to use non-shared memory) and the build option OS_SAME_L1_PAGE_TBL (see Section 2.2.4) is set to a non-zero value (all cores use the same page table).

2.2.12 Non-cache attribute

Non-cache accesses can be set with one of two attributes: "Device" or "Strongly Ordered". The difference is very well explained in this post from the Arm Community forum:

Device accesses are only ordered with respect to other Device accesses, whilst Strongly-Ordered are ordered with respect to *all* other explicit load/stores. e.g. load-norm-A, load-dev-B, load-dev-C, load-norm-D could be performed as ADBC, or even DBCA; whilst load-norm-A, load-so-B, load-so-C, load-norm-D must be performed as ABCD

Another difference between the two is on the AXI bus AxCACHE values. "Device" sets the AxCACHE value to 0001b and "Strongly Ordered" sets the AxCACHE values to 0000b.

The non-cache access attribute is set by the value assigned to the build option OS_NC_STRONG_ORDER. This is a bit field, where bit #0 specifies the attribute for the shared non-cache accesses and bit #1 specifies the attributes for the private (non-shared) non-cached accesses. A bit clear to 0 selects the access as "Device", and when set to 1 it selects the accesses to "Strongly Ordered". The default value of OS_NC_STRONG_ORDER is 0, specifying all non-cache accesses attributes to be "Device".

2.2.13 ARM Cache Errata

ARM has issued a few patches to repair errata in the cache module. mAbassi's cache module has code that implements the known errata. By default, no errata code is inserted in the cache code. There are two ways to enable errata code. One is to set the build option OS_ARM_ERRATA_ALL to a non-zero value. Doing so will insert the code for all supported errata but, depending on the revision and variant of the core, only the applicable patches are applied. The other way is to only add specific erratum code. This is done by not defining OS_ARM_ERRATA_ALL (or by defining it and setting it to a value of zero) and then defining as non-zero values individual built options OS_ARM_ERRATA_NNNNNN, where NNNNNNN is the ARM erratum number to activate. As for all build options, the setting of the cache errata build options can be performed either by changing the code directly in the file ARMv7_SMP_L1_L2_ARMCC.s or by a define on the assembler command line (refer to previous sections on how to do this).

The following table shows all errata numbers for which the repair code was added in the file ARMv7_SMP_L1_L2_ARMCC.s. For further details on these errata, either go on ARM website, or perform a quick search on the Web.

Erratum	Revision	Description
742230	r1p0 to r2p2	DMB between 2 writes may not work.
742231	r2p0 to r2p2	In SMP, when 2 core access same line, data corruption could occur.
743622	All r2p*	Possible data corruption.
751472	All prior to r3p0	Interrupted ICIALLUIS may not complete (only needed in SMP mode).
753970	r3p0	Buffer can remain in the PL310 L2 cache after the sync operation is completed.
764369	All MPcore versions	Data cache line maintenance operation by MVA targeting an Inner Shareable memory region may fail. All code doing maintenance must add DSB instruction.

Table 2-37 Cache Errata handle by ARMv7_SMP_L1_L2_ARMCC.s

The following table shows ARM cache errata that cannot be corrected by the code in the file ARMv7_SMP_L1_L2_ARMCC.s as these errata require the application code to add perform special handling:

Erratum	Revision	Description
588369		Non applicable as the L2 cache supported is PL310 and not PL210.
720789	All prior to r2p0	Must invalidate all TLB entries when flushing.
754322	All r2p* and r3p*	A DSB instruction must be inserted before an ASID change.
754327	All prior to r2p0	Memory access barriers must be added in the application code.
775420	r2p2 to r3p0	See Abort_Handler in mAbassi_SMP_CORTEXA9_ARMCC.s. If required, the data abort handler must be upgraded if recovery from the fault is needed.

Table 2-38 Cache errata to be handle by the application

2.3 Tables

The cache configuration module uses internal definition tables to specify the characteristics of different memory areas. Three tables are used:

- Shared / cached memory
- Shared / un-cached memory (typically for peripherals)
- Private / cached memory (optional table)
- Private / un-cached memory (optional table)

At around line 80 in the file in ARMv7_SMP_L1_L2_ARMCC.s, one will find a commented-out block of statements that shows how these three tables are set-up. This is a detailed example and is not used. Past around line 110, the real tables are defined. There is one set of table per known platform. These sets of table are the ones used and should be modified as required by the target application.

2.3.1 Shared Memory

The shared memory definition table contains all the information needed to program the MMU page table to select the address space to be cached and shared amongst all the cores. The way the table is constructed is through the use of pairs of numerical values. These pairs specify the base address of the memory block and the address range of the memory block. There can be as many pairs as the system requires, and cached / shared memory blocks don't need to be in contiguous memory pages.

The table is referenced by the label SharedInfo. The first entry in a pair is the number of bytes the memory block spans and the second value in a pair is the base address of memory block. The table <u>must</u> be terminated with a size of 0.

The example shared memory definition table is located around line 85 in the file ARMv7_SMP_L1_L2_ARMCC.s, as shown in the following table:

 Table 2-39 Example shared memory definition table

```
IF ((OS_MMU_ALL_INVALID) != 0)
SharedInfo:
; ------ SIZE ----- ADDRESS -- ; when the whole table sdefaults to invalid
DCD 0x00100000, 0x02000000
DCD 0
ENDIF
; Table to define the shared/cached memory areas
; when the whole table sdefaults to invalid
; The table holds pairs of value (size, base) and
; is terminated with a size of 0
ENDIF
```

2.3.2 Peripheral Addresses

The peripheral memory definition table contains all the information needed to program the page table to make the address space occupied by the peripherals a non-cached shared area. The way the table is constructed is through the use of pairs of numerical values. These pairs specify the base address of the peripherals and the address range of peripheral registers. There can be as many pairs as the system requires, as peripherals registers addresses do not need to be in contiguous memory pages. For example, a system could have a peripheral where its registers are located between addresses 0xE0000000 and 0xE00000FFF and all the rest of the peripheral registers are located between addresses 0xFF000000 and 0xFFFFFFFFF.

The table is referenced by the label PeriphInfo. The first entry in a pair is the number of bytes the block of peripheral register spans and the second value in a pair is the base address of the peripheral register block. The table <u>must</u> be terminated with a size of 0.

The example peripheral definition table is located around line 90 in the file ARMv7_SMP_L1_L2_ARMCC.s. Taking the simple example described above, the table should be filled as follows:

 Table 2-40 Example peripheral definition table

NonCacheInfo: ; SIZE ADDRESS				
,				
	; Table to define the non-cached / peripheral areas			
DCD 0x00001000, 0xE0000000	; Size of the page / Base address of the page			
-	, F , F, F			
DCD 0x01000000, 0xFF000000				
DCD 0	; Size = 0 is the end of the definition table			

Although the Cache / MMU memory pages are 1 Mbyte (0×00100000) , if the specified size for a block of peripheral registers is not an exact multiple of 0×00100000 , it will be internally set at the ceil value to the next exact multiple of 1Mbyte. In the case of the base address, if the specified address for a block of registers is not an exact multiple of 0×00100000 , it will be internally set at the floored value to the next exact multiple of 1M. It is strongly advised to always specify the sizes and addresses in exact multiple of 1 Mbyte as a page crossing with a size too small will end up doing an incorrect set-up. An example of a bad definition is to set a size of 0×00001000 for a base address of $0 \times 8FFFF00$.

2.3.3 Private Memory

The private memory definition table is used to program the page table to make the address space assigned as private to a core; this means memory pages that are cached or un-cached but non-shared and noncoherent. The way the table is constructed is through the use of triplets of numerical values. These triplets specify the virtual base address of a private memory section (the memory pages base address the core sees), the physical base address of that private memory section (the base address in the physical memory), and the size of the private memory section. There can be as many triplets as the application requires, therefore the different private sections of memory do not need to be contiguous.

As an example, let's take a 4-core device and the application requires each core to have 16Mbyte of private memory each. Assuming the private memory is seen by each at address 0×80000000 , then 4 physical blocks of 16Mbyte of memory are required; one block per core. The 4 blocks of physical memory reserved for the private memory are located at addresses 0×80000000 , 0×81000000 , 0×82000000 and 0×83000000). Once the page table is configured, none of the cores will have access to the memory located between addresses 0×81000000 to $0 \times 83FFFFFF$ and each core will have its own private memory between the addresses 0×80000000 and $0 \times 80FFFFFFF$.

The table for the cached memory is referenced by the label PrivateInfo, and the table for the un-cached memory is referenced by NonCprivInfo. The first entry in a triplet is the number of bytes the block of private memory spans. The second value in a triplet is the virtual base address of the private memory block. The third entry is the base address of the physical memory attached to that private memory block. The table <u>must</u> be terminated with a size of 0 for each core and there <u>must</u> be at least as many zero-size terminated groups as there are cores in the application (as defined by OS_N_CORE Section 2.2.1).

The example for the private cached memory definition table is located around line 100 in the file ARMv7_SMP_L1_L2_ARMCC.s.

Taking the example described above, the table should be filled as follows:

 Table 2-41 Example private memory definition table

```
IF ((OS USE NON SHARED) != 0) :LAND: ((OS N CORE) > 1)
PrivateInfo:
                                     ; Table to define the core private memory area
 ----- SIZE ----- V ADDR -- PH ADDR --; Terminated with 0 Size.
  DCD 0x01000000, 0x80000000, 0x80000000 ; Triplets: Size / Virt addr / Phys addr
  DCD
                            ; Core #0 Non-shared: 0x80000000 mapped to 0x80000000
      0
      0x01000000, 0x80000000, 0x81000000
  DCD
  DCD
      0
                            ; Core #1 Non-shared: 0x80000000 mapped to 0x81000000
  DCD
      0x01000000, 0x80000000, 0x82000000
                            ; Core #2 Non-shared: 0x80000000 mapped to 0x82000000
  DCD
      0
      0x01000000, 0x80000000, 0x83000000
  DCD
  DCD
      0
                             ; Core #3 Non-shared: 0x80000000 mapped to 0x83000000
  ENDIF
```

NOTE: COREcacheON() does not check for the overlapping of physical memory pages between cores. If the definition table has such an error, the results are unpredictable.

3 Implementation

The cache configuration performs the following operations in this listed order

- > Disabling of the L1 Caches & MMU & SCU.
- Invalidation and flushing of the L1 caches
- ➢ L1 cache is enabled
- > The page table set-up for the whole memory as cached and shared
- > The page table entries are set-up for the peripheral addresses (non-cached)
- > The page table entries of all cores private memory is set to non-accessible
- > The page table entries for the current core private memory are set up
- > The MMU is set-up and enabled
- > The SCU is set-up and enabled (Core #0 only)
- The L2 cache is set-up and enabled (Core #0 only)

Of the steps involved, only a few need explanation. These are the ones where the L1 page table is set-up. The explanation assume individual page table (the build option OS_SAME_L1_PAGE_TBL set to non-zero and not minus one (-1)).

The first step performed in filling the page table is to write in all 4096 entries of the table the configuration of the cache as coherent memory, and for the MMU to make all virtual addresses the same as the physical addresses. This means the whole addressing space is declared shared, meaning the caches are set be coherent for the whole address space.

The second step fills the entries related to the peripheral addresses held in the peripheral definition table. These entries are set as non-shared with caching disabled. There are no provisions to map the physical addresses of the peripheral addresses into different virtual ones.

The third and optional step (when OS_USE_NON_SHARED is non-zero) fills the entries in the page table that defines private (non-shared) memory pages. When a memory page is made private to a core, two things happen: the physical memory page is made unavailable to the other cores and the virtual address of the memory page is most likely different from the physical memory page. The first thing done when the information on the private memory page is inserted in the page table is to invalidate all the physical memory pages that are declared private, no matter if the definition is for the current core or another one. Doing so as a first step guarantees that all private pages are inaccessible. Then the private memory pages of the current core only are configured in the page table. It is this configuration that assigns the virtual page to the physical page and declares them as non-shareable and non-coherent.

4 API

A single function (COREcacheON()) is supplied in this distribution. The following sub-section describes the COREcacheON() function.

4.1 COREcacheON

Synopsis

#include "mAbassi.h"

void COREcacheON (void);

Description

COREcacheON() is the module used to configure and enable the L1 and L2 caches, the MMU and the SCU. The build option values needed to set-up the cache as required by the application are described earlier in this document.

Availability

Optional module.

Arguments

void

Returns

void

Component type

Function

Options

Notes

See also

4.2 DCacheFlushRange

Synopsis

```
#include "mAbassi.h"
```

```
DCacheFlushRange(void *Addr, int Len);
```

Description

DCacheFlushRange() is used to flush (write the cache contents in the external RAM) a range of data addresses from the L1 and/or L2 cache. The base address to flush is specified with the argument Addr and the number of consecutive addresses to flush is specified by the argument Len. As the L1 and L2 caches lines are 32 bytes and because only full cache linescan be flushed, the real start address is the exact multiple by 32 bits address that is lower or equal to the argument Addr. This also mean the real final address will be the address with an exact multiple of 32 minus 1, that is greater or equal to (Addr + Len -1).

Availability

Optional module.

Arguments

Addr:Start address (lower) of the memory range to flush from the L1 and/or L2 cacheLen:Number of consecutive addresses of the memory range to flush from the L1
and/or L2 cache.

Returns

void

Component type

Function

Options

Notes

See also

DCacheInvalRange()

Section 0

4.3 DCacheInvalRange

Synopsis

```
#include "mAbassi.h"
```

```
DCacheInvalRange(void *Addr, int Len);
```

Description

DCacheInvalRange() is used to invalidate (to force a re-reading the external memory) a range of data addresses from the L1 and/or L2 cache. The base address to invalidate is specified with the argument Addr and the number of consecutive addresses to invalidate is specified by the argument Len. As the L1 and L2 caches lines are 32 bytes and because only full cache lines can be invalidated, the real start address is the exact multiple by 32 bits address that is lower or equal to the argument Addr. This also mean the real final address will be the address with an exact multiple of 32 minus 1, that is greater or equal to (Addr + Len -1).

Availability

Optional module.

Arguments

Addr:	Start address (lower) of the memory range to invalidate from the L1 and/or L2
	cache
Len:	Number of consecutive addresses of the memory range to invalidate from the
	L1 and/or L2 cache.

Returns

void

Component type

Function

Options

Notes

See also

DCacheFlushRange()

Section 4.2

4.4 MMUlog2Phy

Synopsis

```
#include "mAbassi.h"
```

```
void *MMUlog2Phy(const void *Addr);
```

Description

MMUlog2phy() is used report the physical address associated to a logical address. This information is needed when non-shared memory must be accessed externally from the processor.

Availability

Optional module.

Arguments

Addr:	Logical address	to report the	physical location
-------	-----------------	---------------	-------------------

Returns

void * Physical address

Component type

Function

Options

Notes

See also

MMUphy2Log()

Section 4.5

4.5 MMUphy2Log

Synopsis

#include "mAbassi.h"

void *MMUphy2Log(const void *Addr);

Description

MMUphy2Log() is used report the logical address associated to a physcial address. This information could be useful with non-shared.

Availability

Optional module.

Arguments

Addr: Physical address to report the physical location

Returns

void * Logical address

Component type

Function

Options

Notes

See also

MMUlog2Phy()

Section 4.4

5 References

- [R1] mAbassi Port SMP ARM Cortex A9, available at http://www.code-time.com
- [R2] mAbassi RTOS User Guide, available at http://www.code-time.com
- [R3] Abassi ARMv7 Caches