

AN14260

Dynamic Loading of Code by Overlay

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Application note

Document information

Information	Content
Keywords	AN14260, overlay, linker, performance optimization, code execution from RAM, GCC, EWEARM, Keil
Abstract	In this application note, overlay is introduced to show that it is still effective for modern microcontrollers to improve performance.



1 Introduction

Overlay is a feature of the linker that loads different code at the same address. It has been a popular technique in the early home computer systems, which lacked enough memory to load entire code in it at the same time.

In this application note, overlay is introduced to show that it is still effective for modern microcontrollers to improve performance. It is even applicable to BareMetal without any operating system.

1.1 Overview

i.MX RT series microcontrollers support high-core frequency as shown in [Table 1](#).

Table 1. i.MX RT series supports high-core frequency

Products	Maximum core frequency
RT1010/1020	500 MHz
RT1040/1050/1060	600 MHz
RT1180	800 MHz
RT1170	1000 MHz

These products support high-core frequency. However, they do not have internal flash because it is difficult to miniaturize the flash at the same standard as the core. It means that the internal flash cannot be manufactured using the same process as the core. Therefore, external memory is required to store the code for the i.MX RT series.

While XIP is supported for external memory, it is slower than on-chip RAM¹. Therefore, ITCM is the best location to fetch code in terms of performance because read access is expected to finish in one cycle².

Unfortunately, if RAM size is insufficient for an application, there is no choice but to locate code in the external memory. However, the external memory bandwidth is slower than the instruction fetch bandwidth at high-core frequency. Therefore, even if cache is enabled, under low locality of reference, it results in worse performance. Furthermore, TCM size is relatively small because high-core frequency sacrifices TCM size due to the longer signal delay by the bigger TCM area.

Therefore, by loading the code dynamically, limited TCM can be used at the best. The performance is improved because the core does not have to fetch code from external memory every time. Moreover, if less ITCM is required for an application, DTCM can be expanded in FlexRAM, which also leads to better performance.

For the sample project attached, code is dynamically loaded from external flash to ITCM on RT1170-EVKB by MCUXpresso IDE, IAR Embedded Workbench for Arm, or Keil μ Vision IDE.

The concrete specification is as follows:

- The section `segment0` and the section `segment1` are loaded dynamically from the external flash to ITCM, as shown in [Figure 1](#).
 - Each segment is loaded by calling `load_code()` on demand.
 - When `segment0` is loaded, any function in `segment1` cannot be called and vice versa.
 - Any function in `segment0` cannot call any function in `segment1` and vice versa.
- The section `CodeQuickAccess` is statistically located in ITCM.
- Other code in the section `.text*` is statistically located in the external flash.

¹ *i.MX RT Series Performance Optimization* (document [AN12437](#))

² *Using the i.MX RT FlexRAM* (document [AN12077](#))

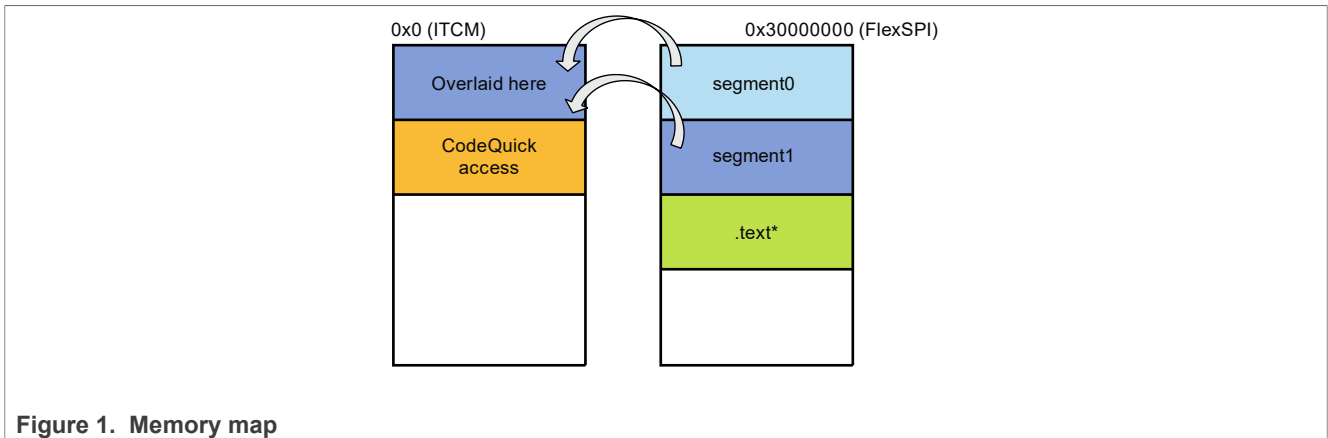


Figure 1. Memory map

2 Software implementation overview

This section describes the software implementation for MCUXpresso IDE (GCC), Keil µVision IDE, and IAR embedded workbench for Arm.

2.1 Linker script

A linker script describes where the object is located and where it is to be loaded at the execution time. The linker script must be customized to meet the requirements of the application.

2.1.1 MCUXpresso IDE (GCC)

Assume that the directory structure is as follows. The key point is that the source directory has `segment0` and `segment1` directories.

```

├── CMSIS
├── board
├── component
├── device
├── doc
├── drivers
├── linker_script
├── startup
├── utilities
├── xip
├── source
│   ├── segment0
│   └── segment1
    
```

All the code in `source/segment0` and `source/segment1` is defined as `segment0/1` and overlaid by the following three steps. The linker script is based on `evkbmimxrt1170_hello_world_demo_cm7_Debug.ld`, which locates all the code in the external flash.

1. By using the `EXCLUDE_FILE` directive, the `.text*` section under `source/segment0`, and `source/segment1` are excluded from matching with the `.text*` section.

```

* (EXCLUDE_FILE (
    ./source/segment0/*.o ./source/segment1/*.o
) .text*)
    
```

2. By using the `OVERLAY` directive, all the code under `source/segment0` and `source/segment1` is in `BOARD_FLASH` and is to be loaded in `SRAM_ITC_cm7` and are defined as `segment0/1`.

In each segment, for a function to be called, software must copy a segment from BOARD_FLASH to SRAM_ITC_cm7 on demand.

```
OVERLAY : NOCROSSREFS
{
segment0 { ./source/segment0/*.o(.text*) }
segment1 { ./source/segment1/*.o(.text*) }
} > SRAM_ITC_cm7 AT>BOARD_FLASH
```

Note:

Any function in segment0 cannot be called from any function in segment1 and vice versa. With the NOCROSSREFS option enabled, it causes an error "prohibited cross-reference" at linking time.

- By using the PROVIDE directive, the two symbols, __load_size_segment0, and __load_size_segment1 are defined to let the programmer know the section size. __load_start_segment0 and __load_start_segment1 are automatically defined to determine the location of each segment in the ROM and are used in the Section 3. The definition of the __load_size_segment0/1 is as follows:

```
PROVIDE (__load_size_segment0 = SIZEOF(segment0));
PROVIDE (__load_size_segment1 = SIZEOF(segment1));
```

ROM and RAM addresses are known at linking time. It can be seen in the map file as follows:

```
segment0      0x00000000      0x30 load address 0x300085a8
./source/segment0/*.o(SORT_BY_ALIGNMENT(.text*))
.text.task0   0x00000000      0x28 ./source/segment0/task0.o
              0x00000000          task0
.text.task0.__stub
              0x00000028          0x8 linker stubs
              0x300085a8          PROVIDE (__load_start_segment0 = LOADADDR (segment0))
              [!provide]         PROVIDE (__load_stop_segment0 = (LOADADDR (segment0) +
SIZEOF (segment0)))
segment1      0x00000000      0x30 load address 0x300085d8
./source/segment1/*.o(SORT_BY_ALIGNMENT(.text*))
.text.task1   0x00000000      0x28 ./source/segment1/task1.o
              0x00000000          task1
.text.task1.__stub
              0x00000028          0x8 linker stubs
              0x300085d8          PROVIDE (__load_start_segment1 = LOADADDR (segment1))
              [!provide]         PROVIDE (__load_stop_segment1 = (LOADADDR (segment1) +
SIZEOF (segment1)))
              0x00000030          PROVIDE (__load_size_segment0 = SIZEOF (segment0))
              0x00000030          PROVIDE (__load_size_segment1 = SIZEOF (segment1))
```

The segment0, segment1, and symbols are defined properly. Segment information can be retrieved from the map file, as shown in Table 2.

Table 2. Segment information

Segment	RAM address	ROM address	Size
0	0x0	0x3000085A8	0x30
1	0x0	0x3000085D8	0x30

2.1.2 Keil µVision IDE

The following steps overlay all the code in source/segment0 and source/segment1. The linker script is based on MIMXRT1176xxxxx_cm7_flexspi_nor.scf, which locates all the code in the external flash.

- By using the pragma directive, a default section in the C source file can be specified. The definition of the default section in source/segment0/task0.c is as follows:

```
#pragma clang section text="segment0"
```

2. By using the `OVERLAY` attribute, `RW_m_segment0/1` are loaded at the same address. The section name (`segment0/1`) is used instead of the directory name in contrast with GCC. The `ScatterAssert` function prevents the code placed to the ITCM from exceeding the size of the ITCM. The definition of the execution region with the `OVERLAY` attribute is as follows:

```
RW_m_segment0 m_qacode_start OVERLAY
{
  * (segment0)
}
RW_m_segment1 m_qacode_start OVERLAY
{
  * (segment1)
}
RW_m_ram_text +0 { ;
  * (CodeQuickAccess)
}
ScatterAssert((LoadLength(RW_m_segment0) + LoadLength(RW_m_ram_text)) <
m_qacode_size)
ScatterAssert((LoadLength(RW_m_segment1) + LoadLength(RW_m_ram_text)) <
m_qacode_size)
```

Note:

Armlink does not have a counterpart of the NOCROSSREFS option in GCC. A custom script to interpret cross-reference information from the armlink must be created to detect invalid cross-references.

3. ROM and RAM addresses are known at linking time. It can be seen in the map file as follows:

```
Load Region LR_m_text (Base: 0x30000400, Size: 0x00005900, Max: 0x03fbfc00,
ABSOLUTE)
Execution Region RW_m_segment0 (Exec base: 0x00000000, Load base: 0x30005c18,
Size: 0x0000004c, Max: 0xffffffff, OVERLAY)
  Exec Addr   Load Addr   Size          Type   Attr      Idx    E Section Name
Object
  0x00000000  0x30005c18  0x0000000a   Ven    RO         761    Veneer$$Code
anon$$obj.o
  0x0000000a  0x30005c22  0x00000006   PAD
  0x00000010  0x30005c28  0x0000003c   Code   RO         623    segment0
task0.o
Execution Region RW_m_segment1 (Exec base: 0x00000000, Load base: 0x30005c68,
Size: 0x0000004c, Max: 0xffffffff, OVERLAY)
  Exec Addr   Load Addr   Size          Type   Attr      Idx    E Section Name
Object
  0x00000000  0x30005c68  0x0000000a   Ven    RO         762    Veneer$$Code
anon$$obj.o
  0x0000000a  0x30005c72  0x00000006   PAD
  0x00000010  0x30005c78  0x0000003c   Code   RO         632    segment1
task1.o
```

The `segment0` and `segment1` are defined properly. Segment information can be retrieved from the map file, as shown in [Table 3](#).

Table 3. Segment information

Segment	RAM address	ROM address	Size
0	0x10	0x300005C28	0x3C
1	0x10	0x300005C72	0x3C

2.1.3 IAR embedded workbench for Arm

The following steps overlay all the code in `source/segment0` and `source/segment1`. The linker script is based on `MIMXRT1176xxxxx_cm7_flexspi_nor.icf`, which locates all the code in the external flash.

1. Similar to Keil μ Vision IDE, by using a `pragma` directive, a default section in the C source file can be specified.

The definition of the default section in `source/segment0/task0.c` is as follows:

```
#pragma default_function_attributes = @ "segment0"
```

2. By using the `define overlay` directive, `segment0/1` is defined as `Overlay`.

By using the `initialize manually` directive, the section is split into sections for initializers and initialized data. The initialization is not handled automatically at the startup. For more information, refer [IAR C/C++ Development Guide](#).

The definition of the named `Overlay` is as follows:

```
define overlay Overlay { section segment0 };
define overlay Overlay { section segment1 };
initialize manually { section segment0, section segment1 };
```

3. By using the `place` directive, the named `Overlay` is in the `QACODE_region` (ITCM). The placement of the `Overlay` is as follows:

```
place in QACODE_region { overlay Overlay, block QACCESS_CODE };
```

ROM and RAM addresses are known at linking time. It can be seen in the map file as follows:

```
Section          Kind          Address      Size  Object
-----          -
"P8":
  Overlay          0x0          0x24        <Overlay>
  part 1:
    Overlay:1-1    0x0          0x24        <Init block>
      Veneer       inited       0x0          0x8        - Linker created -
      segment0     inited       0x8          0x1c       task0.o [7]part 2:
    Overlay:2-1    0x0          0x24        <Init block>
      Veneer       inited       0x0          0x8        - Linker created
      -segment1    inited       0x8          0x1c       task1.o [8]
.....
.....
segment0_init     0x3000'6520  0x24        <Block>
  Initializer bytes const 0x3000'6520  0x24        <for Overlay:1-1>
segment1_init     0x3000'6544  0x24        <Block>
  Initializer bytes const 0x3000'6544  0x24        <for Overlay:2-1>
```

The `segment0` and `segment1` are defined properly. Segment information can be retrieved from the map file, as shown in [Table 4](#).

Table 4. Segment information

Segment	RAM address	ROM address	Size
0	0x0	0x300006520	0x24
1	0x0	0x300006544	0x24

3 Programming interface

In [Section 2](#), RAM address, ROM address, and its size have been retrieved from the map file. For a programmer, linker-defined symbols can be used to refer to the segment information. The defined symbols depend on the tool chain, but the basic concept is common.

The definition of the segment information table is as follows:

```
typedef struct _segment_table_t
{
```

```

uint32_t* ram_addr;
uint32_t* rom_addr;
uint32_t size;
} segment_table_t;

#if defined(__CC_ARM) || defined(__ARMCC_VERSION)
extern uint32_t Image$$RW_m_segment0$$Base[];
extern uint32_t Load$$RW_m_segment0$$Base[];
extern uint32_t Image$$RW_m_segment0$$Length[];
extern uint32_t Image$$RW_m_segment1$$Base[];
extern uint32_t Load$$RW_m_segment1$$Base[];
extern uint32_t Image$$RW_m_segment1$$Length[];
#define SEGMENT0_RAM_ADDR Image$$RW_m_segment0$$Base
#define SEGMENT0_ROM_ADDR Load$$RW_m_segment0$$Base
#define SEGMENT0_SIZE (uint32_t)Image$$RW_m_segment0$$Length
#define SEGMENT1_RAM_ADDR Image$$RW_m_segment1$$Base
#define SEGMENT1_ROM_ADDR Load$$RW_m_segment1$$Base
#define SEGMENT1_SIZE (uint32_t)Image$$RW_m_segment1$$Length
#elif defined(__MCUXPRESSO)
extern uint32_t __base_SRAM_ITC_cm7[];
extern uint32_t __load_start_segment0[];
extern uint32_t __load_stop_segment0[];
extern uint32_t __load_size_segment0[];
extern uint32_t __load_start_segment1[];
extern uint32_t __load_stop_segment1[];
extern uint32_t __load_size_segment1[];
#define SEGMENT0_RAM_ADDR __base_SRAM_ITC_cm7
#define SEGMENT0_ROM_ADDR __load_start_segment0
#define SEGMENT0_SIZE (uint32_t)__load_size_segment0
#define SEGMENT1_RAM_ADDR __base_SRAM_ITC_cm7
#define SEGMENT1_ROM_ADDR __load_start_segment1
#define SEGMENT1_SIZE (uint32_t)__load_size_segment1
#elif defined(__ICCARM_) || defined(__GNUC_)
#pragma section = "Overlay"
#pragma section = "segment0_init"
#pragma section = "segment1_init"
#define SEGMENT0_RAM_ADDR __section_begin("Overlay")
#define SEGMENT0_ROM_ADDR __section_begin("segment0_init")
#define SEGMENT0_SIZE __section_size("segment0_init")
#define SEGMENT1_RAM_ADDR __section_begin("Overlay")
#define SEGMENT1_ROM_ADDR __section_begin("segment1_init")
#define SEGMENT1_SIZE __section_size("segment1_init")
#endif

segment_table_t segment_table[SEGMENTNUM] =
{
    {SEGMENT0_RAM_ADDR, SEGMENT0_ROM_ADDR, SEGMENT0_SIZE},
    {SEGMENT1_RAM_ADDR, SEGMENT1_ROM_ADDR, SEGMENT1_SIZE},
};

```

The modern computer is based on von Neumann architecture. In other words, code is data. Therefore, code can be easily copied from ROM to RAM by using the `memcpy()` function. Also, DSB and ISB instructions must be called to avoid unexpected behavior caused due to the old code prefetched. If the core is busy for other tasks, DMA can be used to reduce the core loading.

The following shows how to load the code from ROM to RAM:

```

static void load_code(segment_index_t index)
{
    memcpy(__segment_table[index].ram_addr, __segment_table[index].rom_addr,
    __segment_table[index].size);
    __DSB();
    __ISB();
}

```

Note: Instruction cache must be invalidated after copy if OCRAM is used instead of ITCM when cache is enabled.

The `main()` function is given below. The `segment0` has `task0()` function and `segment1` has `task1()` function and `CodeQuickAccess` has `task2()`.

```
int main(void) {
    /* Init board hardware. */
    BOARD_ConfigMPU();
    BOARD_InitPins();
    BOARD_BootClockRUN();
    BOARD_InitDebugConsole();

    while (1) {
        load_code(SEGMENT0);    // Dynamically load code in SEGMENT0
        task0();
        load_code(SEGMENT1);    // Dynamically load code in SEGMENT1
        task1();
        task2();
        PRINTF(" Press any key to start again.\r\n\r\n");
        GETCHAR();
    }
}
```

Each task prints its address and static variable value to check whether the values are properly held even if the other code overrides the code. The following shows the `task0` prints its address and static variable value:

```
void task0(void) {
    static uint32_t count;
    PRINTF("task0 at %p (count = %d)\r\n", &task0, count++);
}
```

4 Running the demo

This demo runs on RT1170-EVKB and the MCUXpresso IDE is used for testing.

To run the demo, perform the following steps:

1. Connect a USB cable between the host PC and the OpenSDA USB port on the target board.
2. Open a serial terminal with the following settings:
 - 115,200 baud rate
 - 8 data bits
 - No parity
 - One stop bit
 - No flow control
3. Download the program to the target board.
4. To begin running the demo, either press the reset button on the board or launch the debugger in the IDE.

[Figure 2](#) shows a serial terminal output. The `task0` and `task1` are fetched from the same address in ITCM. The `task2` is also fetched from ITCM. Static variables are properly held even if the code is dynamically loaded or unloaded.

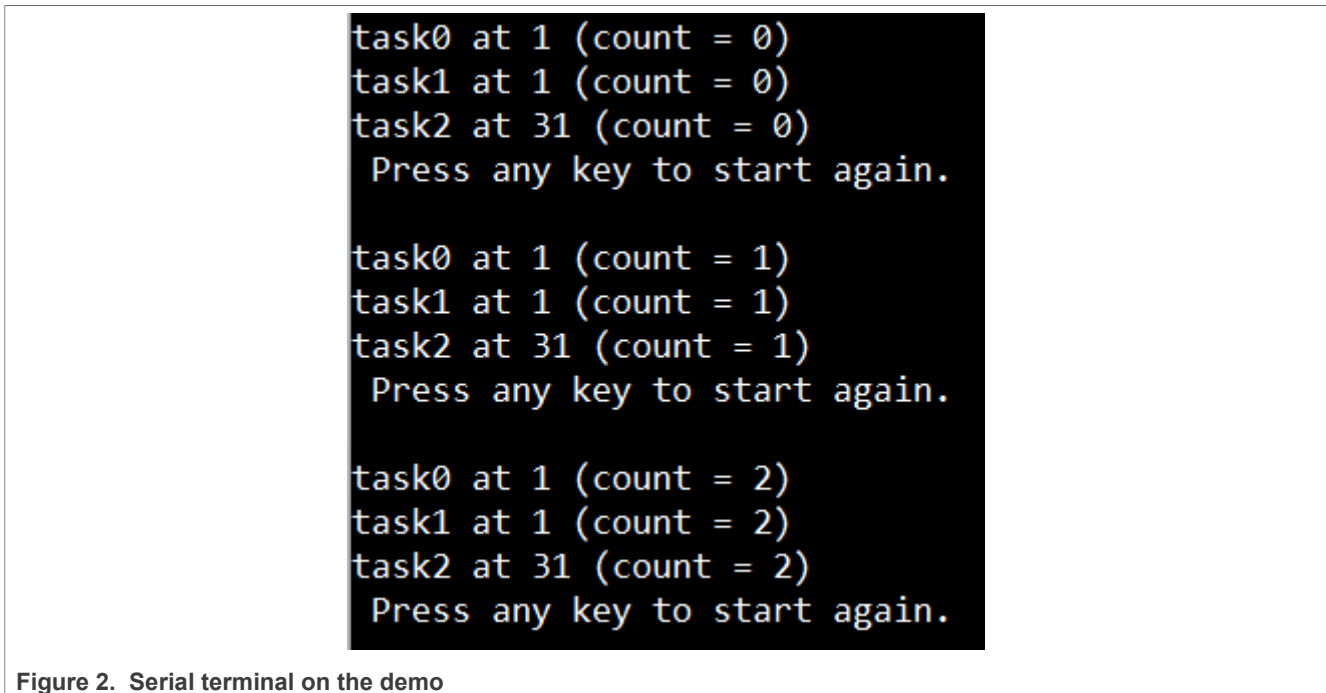


Figure 2. Serial terminal on the demo

Note: The value "task0 at 1" indicates that the function pointer has a value of 0x1. However, [Table 2](#) requires the physical address to be 0x0. This mismatch occurs because the least significant bit (LSB) of the function pointer is set to indicate that it points to a Thumb instruction.

5 Benchmark test

[Table 5](#) shows the CoreMark result in each section on the condition that the data is in DTCM. The code in segment0/1 is as fast as the code in CodeQuickAccess. Code in .text* is about four times slower than other section.

Table 5. CoreMark in each section

Section	CoreMark
.text*	1145
segment0	4024
segment1	4024
CodeQuickAccess	4049

Note: ICACHE is disabled when CoreMark is measured in .text* section.

It is improved by enabling ICACHE, but it depends on the locality of reference.

6 Conclusion

The i.MX RT series has a high-performance core. However, if code is fetched from external memory under low locality of reference, the core performance is not the best.

For some cases, overlay is effective to improve performance and is such a simple method that it is applicable even to BareMetal without any operating system.

On the other hand, it can get complex for software to manage many segments because the programmer must pay attention to which function is in which segment. Otherwise, it causes a runtime error or cross-reference error at linking time.

7 References

The references used to supplement this document are as follows:

- *Placement of sections with overlays*: [ARM Compiler armlink User Guide Version 6.01](#)
- [Overlays](#)
- *Overlay Code with GCC*: [Overlay Code with GCC](#)
- *Overlay and manual initialization example*: [IAR C/C++ Development Guide](#)

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9 Revision history

[Table 6](#) summarizes the revisions to this document.

Table 6. Revision history

Document ID	Release date	Description
AN14260 v.1.0	10 April 2024	Initial public release

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