TC1775
Using the Code signal to Overlay External Code Memory onto External Data Memory

Microcontrollers

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### TC1775

**Revision History:**

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<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Description</th>
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<td>2002-09</td>
<td>V 1.0</td>
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<tr>
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Using the CODE signal to Overlay External Code

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1 Introduction

This document provides a method for overlaying external code memory onto external data memory. This method is primarily intended for the TC1775 A-Step. However, this should be applicable to all future steps of the TC1775. An overview of this functionality is shown in Figure 1.

Beginning with the TC1775 B-Step, there are on-chip resources that can provide similar functionality without requiring any external control circuitry.

Figure 1 Block Diagram of Overlay Redirection
2 Overlay Functionality

The overlay functionality provides a method to redirect load/store accesses from the code memory to external data (calibration) memory. The purpose for this functionality is primarily used to modify parameters (constants) normally stored in the code memory during runtime without remapping variable locations. This is commonly referred to as a calibration sequence.

During this calibration sequence (cycle), calibration memory (usually an external SRAM or DPRAM) is temporarily connected to the system. The sequence begins by the system coping its current parameter tables from non-volatile memory (usually Flash) into volatile memory (SRAM). Once copied, a transparent overlay mechanism is instituted (in this example the signal CAL is used). The system now runs as it normally would. The user program thinks it is reading its parameters in their normal address locations in non-volatile memory. But in reality, they are now being accessed from the SRAM locations.

Once the calibration cycle has been completed, the modified parameters that are in the volatile memory need to be stored back to the non-volatile memory. Then the calibration memory is removed from the system and the sequence is complete.

This document provides details of one method where this can be achieved on the TC1775.

Note: When the CAL signal is active any load/store operation to the Code memory will be redirected to the Calibration memory.

Table 1 Access and Redirection Types

<table>
<thead>
<tr>
<th>Access Type</th>
<th>Redirection</th>
</tr>
</thead>
<tbody>
<tr>
<td>To Internal Data Memory (Segment 13)</td>
<td>To External Data Memory (Segments 10, 11, 14)</td>
</tr>
<tr>
<td>Data Access from external Code Memory</td>
<td>A-step not possible, B-step possible</td>
</tr>
<tr>
<td>Data Access from external Code Memory (using signals CODE and CS0)</td>
<td>A-step not possible, B-step possible</td>
</tr>
<tr>
<td>Not Possible</td>
<td>Explained in this AppNote</td>
</tr>
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</table>
3 Assumptions

There are a number of assumptions that are assumed to correctly implement the overlay functionality. They are listed as follows:

1. The external data memory (Calibration memory) is not normally resident on the user's PCB. It is only connected (mechanically / electrically) during a calibration sequence. There is a breakout connection for pins CS0 and CE (code memory chip enable, see Figure 3).

2. The data memory is referred to as the calibration memory. The chip select used for selecting the code memory is the same chip select for the calibration memory. In this example, chip select CS0 is used.

3. To guarantee proper access, the overlay memory must meet the same access requirements as the code memory (i.e. bus size, memory size, etc.) The settings for register EBU_BUSCON0 of the External Bus Unit (EBU) will also be used for load/store accesses to the Calibration memory.

4. The user accounts for the extra propagation delay from the external logic gates concerning bus settings.
4 Signals

4.1 Chip Select Lines, CSx

The External Bus Unit (EBU) provides four user chip selects, CS0, CS1, CS2, and CS3. The address range for each of the chip selects is generated, per the programmed value of the respective address select registers, EBU_ADDSELx.

The chip select line CS0 is the default chip select and is used automatically by the EBU for external memory access after reset. Therefore, non-volatile code memory is usually connected to this chip select.

Note: If overlapping address ranges are programmed in the EBU_ADDSELx registers, only one chip select, the one with the lowest number (highest priority), will be activated on an access within the overlapping range. Since CS0 has the highest priority, another chip select cannot be used to overlay another memory region over it (as was the case in the C166 family EBC).

4.2 Instruction Fetch Indication Signal, CODE

The EBU provides an additional signal CODE to distinguish between instruction fetch accesses and data load/store accesses on the external bus. A low level (logic zero) on this line indicates an instruction fetch is presently being performed by the Program Memory Unit (PMU). For all other types of accesses the CODE signal will remain at a high level (logic one).

Note: The user can program bit CS0D in register PMU_EIFCON to define whether CS0 is generated during a burst mode access or not. It is assumed that bit CS0D is clear (default value) and is generated during code accesses.

4.3 Calibration Indication Signal, CAL

The CAL signal is used to control which memory is selected during a load/store access (CS0 must also be active). A low level (logic zero) on this line indicates a load/store access will be performed on the calibration memory. A high level (logic one) indicates a load/store access will be performed on the code memory. The state of this input has no effect on code fetches, they will always be accessed from the code memory (see truth table definition in Table 2).

The logic presented in Figure 2, provides the necessary logic to be able to perform the memory overlay. This includes the incorporation a signal called CAL. This signal provides the capability to switch data accesses between the code memory and the data memory.
4.4 External Logic Truth Table

Table 2 defines the logic truth table for the overlay functionality. There are three inputs (CS0, CODE, CAL) and two outputs (RAM_CE and CODE_CE).

<table>
<thead>
<tr>
<th>CS0</th>
<th>CODE</th>
<th>CAL</th>
<th>RAM_CE</th>
<th>CODE_CE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
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4.5 **CS0 Breakout description**

To connect the external logic to the users board. The CS0 line on the users board needs to be modified. The method shown in Figure 3, can be implemented using jumper settings. For normal operation the jumper should be set to position A-to-B, and during a calibration cycle the jumper should be set to position A-to-D.

**Figure 3** CS0 Breakout Jumper Selection settings
5 Code Example

The code example provided demonstrates how to perform an overlay of 1 K of code memory. The memory size is arbitrary, but user needs to be aware that all load/store operations to code memory will be redirected when the CAL signal is active. The TC1775 TriBoard board was used to verify the operation of the code and logic were correct.

The software environment used was Tasking EDE along with their CrossView JTAG debugger. However, Green Hills environment can also be used.

The external logic was connected as previously described, and the CAL signal was connected to port pin P13.15.
Appendix

C-Code source code listing for file "main.c".

```c
#include "utilities.h"
#include "scu.h"
#include "port.h"

/* General defines */
#define ICR           0xFE2C
#define TOGGLE_LED    PX5
#define CAL_ENABLE    PX15

/* Prototype definitions */
void CopyOverlayMemory(unsigned int *src, unsigned int *des, unsigned int Size);

/* main function */
void main ( void )
{
    PORT   *psPort13;
    psPort13 = (PORT *) (P13_BASE);

    /* set P13.5, P13.15 high */
    psPort13->OUT |= TOGGLE_LED | CAL_ENABLE;

    /* set P13.5, P13.15 are used as general purpose outputs */
    psPort13->ALTSEL0 &= ~TOGGLE_LED & ~CAL_ENABLE;
    psPort13->ALTSEL1 &= ~TOGGLE_LED & ~CAL_ENABLE;

    /* set P13.5 to output and high */
    psPort13->DIR |= TOGGLE_LED | CAL_ENABLE;

    /* set CPU frequency to 16 MHz, assumes 16 MHz crystal connected and N = 8 */
    SetCPUClock(8);  /* sets Kfactor to 8 */

    /* set CPU-priority to 0 */
    _mtcr(ICR, (_mfcr(ICR) & 0xFFFF0000));

    /* enable interrupts */
    _enable();
```
/* THIS PROCESS IS RUN BEFORE THE CALIBRATION SEQUENCE */

/* Enable load/store access to external code memory */
psPort13->OUT &= ~CAL_ENABLE;

/* Copy 1K external code memory to internal SRAM */
CopyOverlayMemory((unsigned int *) 0xB0000000,
                   (unsigned int *) 0xD0008000, 256);

/* Enable load/store access to external SRAM */
psPort13->OUT &= ~CAL_ENABLE;

/* Copy 1K internal SRAM to external SRAM */
CopyOverlayMemory((unsigned int *) 0xD0008000,
                   (unsigned int *) 0xB0000000, 256);

/* After the calibration sequence has ended, the modified parameters
 * need to be written back to code memory. This normally would require
 * code to write/erase flash memory... */

/* loop forever... */
while(1)
{
  psPort13->OUT ^= TOGGLE_LED;
}

/*
 * FUNCTION
 * 
 */
void CopyOverlayMemory(unsigned int *src, unsigned int *des, unsigned int Size)
{
  for ( ; Size; Size--)
    *des++ = *src++;
}
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Dr. Ulrich Schumacher

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