IP CORE
Lab#1
ARM/Thumb Interworking

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## Contents:

About ARM/Thumb Interworking
  What is ARM/Thumb Interworking?
  Why using ARM/Thumb Interworking?
  How ARM/Thumb Interworking work?
ARM/Thumb Interworking Examples
  ARM/Thumb Interworking in C/C++ only.
    Profiling
  ARM/Thumb Interworking in ASM only.
    No Veneer
    With Veneer
  ARM/Thumb Interworking between C/C++ and ASM.
Lab Exercise
  PartA
  PartB
  PartC
Reference Topics & Related Documents
About ARM/Thumb Interworking

What is ARM/Thumb Interworking?

An application is allowed to be written as a mix of ARM and Thumb instruction sets.

Why using ARM/Thumb Interworking?

- Better code density using Thumb.
- Certain ARM instructions have better performance over Thumb ones.
- ARM instructions provide some functionality which Thumb does not.
- Exception handling is required to run under ARM state.
- Thumb program needs state changes from default ARM state.

How ARM/Thumb Interworking work?

The ARM processor is initially set in ARM state. Therefore it requires a state change when encountering Thumb instructions, otherwise it won’t work properly.

In order to branch to Thumb state, the bit0 in the branch target address is set, this changes the processor state after branching. The bit5 in the CPSR (t bit) would change to 1 indicating it’s in Thumb state.

There are several ways to change the processor state. The user could either change processor state manually using ASM or leave it to the ARM linker by adding interworking Veneer.

Interworking Veneer is a small segment of code which performs processor state change. It’s added by linker when a state change is detected.
ARM/Thumb Interworking Examples

ARM/Thumb interworking using ASM (no Veneer)

- This program do computations among registers. No veneer is needed, intworking instruction change is implemented manually.

- The program consists of 4 parts:
  1. **Main**: Generate branch address, and set bit0=1 to arrive at target in Thumb mode. Initial in ARM state.
  2. **ThumbProg**: Set values for $r2$, $r3$. Sum $r2, r3$ to $r2$. Executed in Thumb state.
  3. **ArmProg**: Set values for $r4$, $r5$. Sum $r4, r5$ to $r4$. Executed in ARM state.
  4. **Stop**: Terminate the program.

**Addreg.s** code:

```
AREA AddReg, CODE, READONLY ;Name this block of code.
ENTRY ;Mark first instruction to call.
Main
    ADR r0, ThumbProg + 1 ;Generate branch target address
    BX r0 ;Branch exchange to ThumbProg.
    CODE16 ;Subsequent instructions are Thumb code.
ThumbProg
    MOV r2, #2 ;Load r2 with value 2.
    MOV r3, #3 ;Load r3 with value 3.
    ADD r2, r2, r3 ;$r2 = r2 + r3
    ADR r0, ArmProg
    BX r0
    CODE32 ;Subsequent instructions are ARM code.
ArmProg
    MOV r4, #4
    MOV r5, #5
    ADD r4, r4, r5
Stop
    MOV r0, #0x18 ;angel_SWIreason_ReportException
    LDR r1, = 0x20026 ;ADP_Stopped_ApplicationExit
    SWI 0x123456 ;ARM semihosting SWI
END ;Mark end of this file.
```
Building under command line:
1. Type `armasm -g addreg.s`
2. Type `armlink addreg.o -o addreg`

Executing using ARM-synbolic-debugger under command line:
1. Type `armsd addreg`
2. Type `help` for help info. Type `quit` to quit armsd.
3. Type `step` to step through the program.
4. Type `reg` after each instruction execution to display registers.
5. `CPSR` changes from “t” to “T” entering to Thumb state.
   (t: ARM state; T: Thumb state.)
ARM/Thumb interworking using ASM (using Veneer)

- This program sets the values for r0, r1, r2. Interworking option is added while linking. Veneers are added by linker.

- The program consist of 2 files.
  1. **Arm.s**: Sets the values for r0, r2. Calls for ThumbProg. Executed in ARM state.
  2. **Thumb.s**: Sets the value for r1. Return back to ArmProg. Executed in Thumb state.

**Arm.s** code

```assembly
AREA Arm, CODE, READONLY ; Name this block of code.
IMPORT ThumbProg
ENTRY ThumbProg
 ; Mark 1st instruction to call.

ARMProg
MOV r0, #1 ; Set r0 to show in ARM code.
BL ThumbProg ; Call Thumb subroutine.
MOV r2, #3 ; Set r2 to show returned to ARM.

MOV r0, #0x18 ; angel_SWI_reason_ReportException
LDR r1, = 0x20026 ; ADP_Stopped_ApplicationExit
SWI 0x123456 ; ARM semihosting SWI

;;
```

**Thumb.s** code

```assembly
AREA Thumb, CODE, READONLY ; Name this block of code.
CODE16 ; Subsequent instructions are Thumb.
EXPORT ThumbProg

ThumbProg
MOV r1, #2 ; Set r1 to show reached Thumb code.
BX lr ; Return to ARM subroutine.

END ; Mark end of this file.
```
Building under command line:
1. Type `armasm arm.s`
2. Type `armasm -16 -apcs/interwork thumb.s`
3. Type `armlink arm.o thumb.o -o count`
   (The callee must be compiled with interworking option if it is implemented in a different state from the caller.)

Running under command line
1. Type `armsd count`.
2. Type `list 0x8000` to list the linked code.
3. Observe that `$VEN$SAT$S$ThumbProg` is added to the code. This is the veneer added by the linker.

Linked code:

![Code Listing](image)
ARM/Thumb interworking using C/C++:

- This program consists of 2 parts:
  1. `Armmain.c` for main function using ARM instructions set.
     - Print strings
     - Call Thumb function
     - Compiled using ARM C/C++ compiler.
  2. `Thumbsub.c` for sub function called by main function using
     Thumb instructions set.
     - Print strings
     - Return to main function
     - Compiled using Thumb C/C++ compiler.

- `Armmain.c` code:

```c
#include <stdio.h>
extern void thumb_function(void);

int main(void)
{
    printf("Hello from ARM\n");
    thumb_function();
    printf("And goodbye from ARM\n");
    return (0);
}
```

- `Thumbsub.c` code:

```c
#include <stdio.h>

void thumb_function(void)
{
    printf("Hello and goodbye from Thumb\n");
}
```
Building under MS-DOS command line:
1. Type `armcc -c -g -O1 -apcs /interwork armmain.c`
   - `-c` stands for compile.
   - `-g` generate debug information.
   - `-O1` compile with median optimization.
2. Type `tcc -c -g -O1 -apcs /interwork thumbsub.c`
3. Type `armlink armmain.o thumbsub.o -o armtotoung.axf -info veneers -info totals -callgraph -list Ex1.log`
   - `-o` specify output image name
   - `-info veneer` print out veneer information on screen.
   - `-info totals` print out memory size information on screen.
   - `-callgraph` creates static callgraph of functions in an HTML file.
   - `-list XXX.log` redirects information to print in a text file.
Building under CodeWarriorIDE:

1. Start CodeWarriorIDE.
2. File > New to create a new project.
   2.1 Select Thumb ARM Interworking Image under the Project tab.
   2.2 Type the project name, Ex1 for example.
   2.3 Specify the project path
3. **Project> Add Files...** to add files to the project.
   (Copy Armmain.c & Thumbsub.c to ARM/ADSv1_1/Examples/Interworking to Ex1 directory first.)

3.1 Add *Armmain.c* for ARM related target.(ARMDebug, ARMRelease, ARMDebRel)

3.2 Add *Thumbsub.c* for Thumb related target.(ThumbDebug, ThumbRelease, ThumbDebRel)
4. After adding files to the project, a Project Management Window would appear.

4.1 Hit Build Target Setting button.

4.2 A ThumbDebRel Setting window appears. Click Language Settings>ARM Assembler in Target Setting Panel.
4.3 Click ATPCS tab. And set as follow:

- Check ARM/Thumb Interworking in ARM/Thumb Procedure Call Standard Options.
- A line "-apcs /interwork" would be added to Equivalent Command line automatically.

4.4 Repeat Step 4.1~4.2 for the rest of the compilers.

(For Thumb ARM Interworking Project, Arm Thumb Interworking check box in ATPCS is automatically checked.)
5. Hit the *Make* button to compile and link the project.

5.1 A compiling and linking status window would appear to indicate making progress.

5.2 After finishing compiling and linking, a result message windows would appear. Check for errors and warnings.
6. Hit the *Run* button to run the program.

6.1 This would execute AXD to run the program. The image would be automatically loaded.
Running Using AXD

1. **File > Load Image** to load image file.
   - Load image file `Ex1.axf` in directory `Ex1/Ex1_data/ThumbDebRel`
   - Check the **Profile** checkbox.

2. Hit the **Reload** button in AXD to reload the image.
3. Hit the *Show Processor Register* button in AXD to show the contents of the processor’s register.

   3.1 Click on *Current* in the *Processor Register Window*.

   3.2 Observe how *CPSR* change during the execution.
3. **Options > Profiling > Toggle Profiling** to toggle AXD to gather profiling data.

![Profiling Dialogue Box](image1.png)

4. **Options > Profiling > Clear Collected** to clear previous profiling data.

5. Hit the **Go** button in AXD to run the image.

![Go Button](image2.png)

5.1 Hit the following buttons to step through the program.

- **Step into the next instruction.**
- **Step the next instruction.**
- **Run to the cursor position**
- **Complete the current function & return to the caller.**

![Step Buttons](image3.png)
6. **Options > Profiling > Write To File** to save the profiling data collected. Save the file as *Ex1.prf*

![Image of profiling tool interface]

7. Type `armprof Ex1.prf` under command line to view the profiling information.
About Profiling:
- Profiler samples the program counter and computes the percentage time of each function spent.
- Flat Profiling: If only pc-sampling info is present. It can only display the time percentage spent in each function excluding the time in its children.
- Callgraph Profiling: If function call count info is present. It can show the approximations of the time spent in each function including the time in its children.

Limitations:
- Profiling is NOT available for code in ROM, or for scatterloaded images.
- No data is gathered for programs that are too small.
ARM/Thumb interworking between C/C++ & ASM using 
Veneer:

- This program calls the ARM function with a parameter. The ARM function returns that parameter with 4 added.

- The program is consisted of 2 files:
  - **thumb.c**: The main function. Calls for ARM function with a parameter i. It’s implemented in Thumb state using C/C++.
  - **Arm.s**: Add 4 to the parameter and returns. Called by Thumb main function. Implemented in ARM state using ASM.

- **thumb.c** code:

  ```c
  #include <stdio.h>
  extern int arm_function(int);
  int main(void)
  {
    int i = 1;
    printf("i = %d \n",i);
    printf("And now i = %d \n",arm_function(i));
    return (0);
  }
  ```

- **Arm.s** code:

  ```asm
  AREA Arm, CODE, READONLY ;Name this block of code.
  EXPORT arm_function
  arm_function
  ADD r0,r0,#4 ;Add 4 to first parameter.
  BX LR ;Return
  END
  ```
Building under command line:
1. Type `tcc -c -apcs /interwork thumb.c`
2. Type `armasm -apcs /interwork arm.s`
3. Type `armlink arm.o thumb.o -o add`

Running under command line:
1. Type `armsd add`.
2. Type `go`.
3. Type `list main` to list the linked code for main function.
4. Type `list arm_function` to list the linked code.
5. Observe that `$Ven$AT$$ThumbProg` is added to the code. This is the veneer added by the linker.
Lab Exercise:

- PartA: Interworking using C/C++
  - Thumb Main & ARM Sub
  - Profiling
- PartB: Interworking using ASM
  - No Veneer
  - With Veneer
- PartC: Interworking using C/C++ and ASM
  - Modify the given example.
Lab Exercise - PART A:

- Write a program in C/C++. The main function is implemented in Thumb instructions set. The called function is implemented in ARM state.

- Specifications:
  - Thumbmain: Prints “Hello from thumb main!” & “Goodbye from Thumb main!!”. Calls ARM function. Implemented in Thumb instructions set.
  - Armsub: Prints “Hello from ARM sub.”. Return back to main. Implemented in ARM instruction set.
  - Show the veneers in the linked code and its info.
  - Observe how the t-bit in CPSR changes.
  - Load the image with profiling option checked. Use callgraph profiling.
  - Toggle profiling and run the program.
  - Save the profiling data to file a.prf
  - Execute armprof a.prf to see the profiling information.
**Lab Exercise - PART B:**

- Write a program in ASM which swaps the value of [r1,r2], [r3,r4], no linker added veneers should be added.

- Specifications:
  - Swap function is implemented in ARM instructions.
  - Main Program is implemented in Thumb instructions.
  - Manually change the instruction set using, no linker added veneer.
  - Observe the linked code and the registers.

- Using veneer:
  - Do the above exercise using linker added veneer.
  - Show the veneers added.

- Hints & Notes:
  - ARM is in ARM state at the beginning. A change to Thumb state is needed.
  - ARMASM doesn’t include ARM-to-Thumb header automatically as ARMCC does. You must manually change the state to thumb at initial.
  - Veneers are added when there’s a ARM/THUMB or THUMB/ARM procedure call.
Lab Exercise - PART C:

- Modify the last example (interworking between C/C++ and ASM using veneer). Such that the main is implemented in ASM, the function is implemented in C.

- Specifications:
  - Main: Implement in ASM using Thumb instructions. Call
    the subroutine with a parameter.
  - Sub: Implement in C/C++ using ARM instructions. Add 4 to
    the parameter passed from main and return.
  - Show the linked code.
  - Observe the register.
  - No need to print the results in the console window.

✓ Hints & Notes:
  - C functions called by ASM code must have a return value.
  - 1st parameter and function return value use R0 to pass value.
  - 2nd to 4th parameters use R1 to R3 to pass values.
  - 5th and other more parameters should use stack to pass
    values.
  - Standard I/O in C function does not work when it is being
    called by ASM codes.(Which means you cannot use printf() in C functions called by ASM main).
Reference Documents:

• Overview of ARM architecture [ADS_AssemblerGuide 2.2]
• ARM instruction reference [ADS_AssemblerGuide 4] [QRC_Armside]
• Thumb instruction reference [ADS_AssemblerGuide 5] [QRC_Thumbside]
• Interworking with ARM & Thumb [ADS_DeveloperGuide 2.8, 3]
• About ARM-Thumb Procedure Call Standard (ATPCS) [ADS_DeveloperGuide 2.1] [ATPCS spec]
• AXD,armsd [ADS_DebuggerGuide]
• Profiling [ADS_DebuggerGuide 4.7] [ADS_CompilerLinkerUtil 6.4]
• Mixing C,C++,ASM [ADS_DeveloperGuide 4]