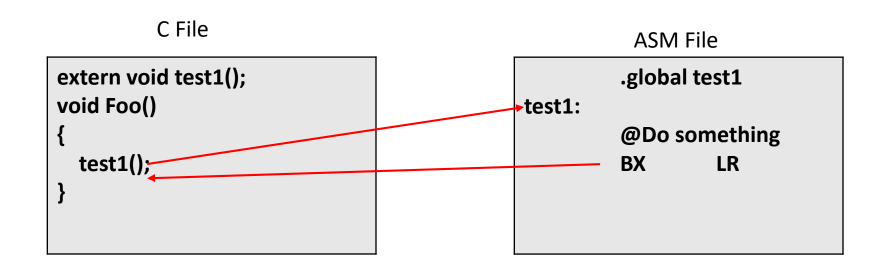
ASM and C

Outline

- Procedure Call Standard for the ARM Architecture
- How to write a standard subroutine
- Calling convention
- GCC inline assembler

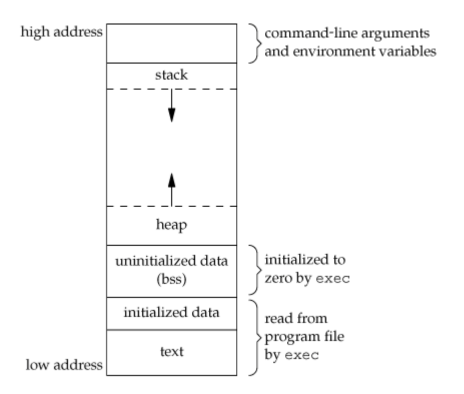
Review Function Calling

- Parameter passing
- Return variable



Program Memory Model

- Code
- Read-only static data
- Writable static data.
- Stack
- Heap



Procedure Call Standard for the ARM Architecture (AAPCS)

- Define how subroutines can be separately written, separately compiled, and separately assembled to work together.
- It describes a contract between a <u>calling</u> routine and a <u>called</u> routine that defines:
 - Obligations on the caller to create a program state in which the called routine may start to execute.
 - Obligations on the called routine to preserve the program state of the caller across the call.
 - The rights of the called routine to alter the program state of its caller.

Data Type

| Type Class | Machine Type | Byte size | Byte alignment | Note | |
|----------------|-----------------------------------|--------------|----------------|--|--|
| Integral | Unsigned byte | 1 | 1 | Character | |
| | Signed byte | 1 | 1 | | |
| | Unsigned half- word | 2 | 2 | | |
| | Signed half- word | 2 | 2 | | |
| | Unsigned word | 4 | 4 | | |
| | Signed word | 4 | 4 | | |
| | Unsigned double-word | 8 | 8 | | |
| | Signed double- word | 8 | 8 | | |
| Floating Point | Half precision | 2 | 2 | See §4.1.1, Half-precision Floating Point. | |
| | Single precision (IEEE 754) | 4 | 4 | The encoding of floating point numbers is described in [ARM ARM] chapter C2, VFP Programmer's Model, §2.1.1 Single-precision format, and §2.1.2 Double-precision format. | |
| | Double precision (IEEE 754) | 8 | 8 | | |
| Containerized | 64-bit vector | 8 | 8 8 | See S4.1.2 Containerized Vectors | |
| vector | 128-bit vector | 16 | 8 | See §4.1.2, Containerized Vectors. | |
| Pointer | Data pointer | 4 | 4 | Pointer arithmetic should be unsigned. | |
| | Code pointer | 4 | 4 | Bit 0 of a code pointer indicates the target instruction set type (0 ARM, 1 Thumb). | |

AAPCS Register Usage

- Argument registers: R0-R3
- Local scratch registers: R4-R11
- Stack pointer: R13
- Link register: R14
- Program counter: R15

| Register | Synonym | Special | Role in the procedure call standard | |
|----------|------------|----------------|--|--|
| r15 | | PC | The Program Counter. | |
| r14 | | LR | The Link Register. | |
| r13 | | SP | The Stack Pointer. | |
| r12 | | IP | The Intra-Procedure-call scratch register. | |
| r11 | v8 | | Variable-register 8. | |
| r10 | v 7 | | Variable-register 7. | |
| r9 | | v6 SB TR | Platform register. The meaning of this register is defined by the platform standard. | |
| r8 | v 5 | | Variable-register 5. | |
| r7 | v4 | | Variable register 4. | |
| r6 | v 3 | | Variable register 3. | |
| r5 | v2 | | Variable register 2. | |
| г4 | v1 | | Variable register 1. | |
| r3 | a4 | | Argument / scratch register 4. | |
| r2 | a3 | | Argument / scratch register 3. | |
| r1 | a2 | | Argument / result / scratch register 2. | |
| r0 | a1 | | Argument / result / scratch register 1. | |

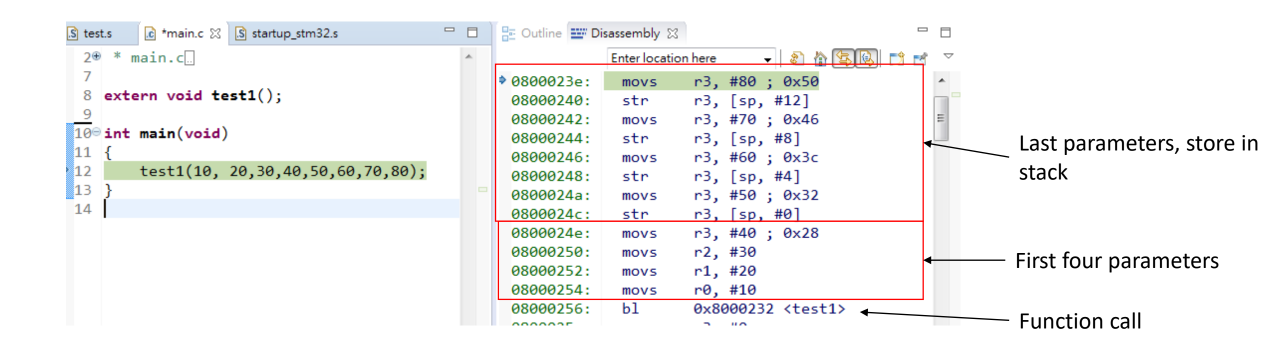
Table 2, Core registers and AAPCS usage

Universal Stack Constraints

- Stack-limit < SP <= stack-base.
 - The stack pointer must lie within the extent of the stack.
- SP mod 4 = 0.
 - The stack must at all times be aligned to a word boundary.
- When a publicly visible function is called, the stack pointer value is 8-byte aligned.

Parameters Passing

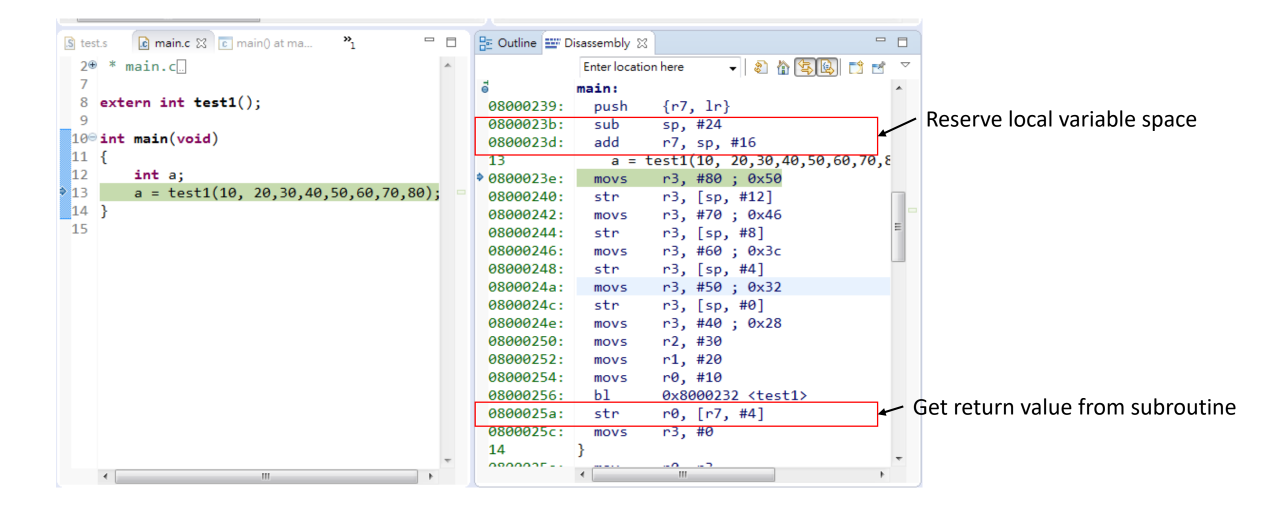
• The subroutine is used r0-r3 for passing first 4 parameters, otherwise place in stack memory.



Return Results

- In normal case the subroutine is returned in R0 register (4bytes)
 - int, float
 - char (last 8 bit of r0)
 - short (last 16 bit of r0)
- 8byte value returned in R0, R1 register
 - long long, double
- A 128-bit containerized vector is returned in r0-r3.
- A Composite Type(struct) not larger than 4 bytes is returned in r0.
- A Composite Type larger than 4 bytes
 - Store in stack memory and pass the address in R0

Result Return Example



Calling Convention

- In the prologue, push r4 to r11 to the stack, and push the return address in r14, to the stack.
 - (This can be done with a single STM instruction).
- Copy any passed arguments (in r0 to r3) to the local scratch registers (r4 to r11).
- allocate other local variables to the remaining local scratch registers (r4 to r11).
- Do calculations and call other subroutines as necessary using BL, assuming r0 to r3, r12 and r14 will not be preserved.
- Put the result in r0
- In the epilogue, pull r4 to r11 from the stack, and pull the return address to the program counter r15.
 - (This can be done with a single LDM instruction).

Register Usage rule in ASM

• Subroutine must <u>preserve</u> the contents of r4 to r11 and the stack pointer(r13)

```
.global foo
foo:
push {R4-R11, LR}
//Do something
pop {R4-R11, PC}
```

Calling ASM function in C

- Define the function symbol as .global in ASM
- Follow the calling convention rules to write the ASM program
- Extern the function symbol and do normal function in C
- Another way: inline assembler

Calling C function in ASM

• Follow the AAPCS to pass function parameter and get return value.

```
.func test1
test1:
    ldr r1, =result
    movs r0, 10
    bl foo
    str r0, [r1]
    BX LR
    .endfunc
int foo(int a)
{
    int b = 10;
    return a+b;
}
```

GCC Inline Assembler

Use for embedded the asm in C language

If the assembler code needs to have an input variable and an output variable—for example, divide a variable by 5 in the following code—it can be written as follows:

Reference

- Procedure Call Standard for the ARM Architecture
 - http://infocenter.arm.com/help/topic/com.arm.doc.ihi0042f/IHI0042F_aapcs.pdf
- ARM ABI慣例概觀
 - https://msdn.microsoft.com/zh-tw/library/dn736986.aspx
- GCC Inline ASM
 - http://www.ethernut.de/en/documents/arm-inline-asm.html
 - http://www.ibiblio.org/gferg/ldp/GCC-Inline-Assembly-HOWTO.html
- https://en.wikipedia.org/wiki/Calling_convention#ARM_.28A32.29