

ELEC2041

Microprocessors and Interfacing

Lectures 15 : Functions in C/ Assembly - I

<http://webct.edtec.unsw.edu.au/>

April 2005

Saeid Nooshabadi

saeid@unsw.edu.au

ELEC2041 lec15-function-I.1

Saeid Nooshabadi

Overview

- C functions
- Bookkeeping for function call/return
- Instruction support for functions
- Nested function calls
- C memory allocation: static, heap, stack
- Conclusion

ELEC2041 lec15-function-I.2

Saeid Nooshabadi

Review

- HLL decisions (if, case) and loops (while, for) use same assembly instructions

- Flag Setting Instructions: `cmp`, `cmn`, `tst`, `teq` in ARM
- Data Processing Instructions with Flag setting Feature: `adds`, `subs`, `ands`, in ARM
- Conditional branches: `beq`, `bne`, `bgt`, `blt`, etc in ARM
- Conditional Instructions: `addeq`, `ldreq`, etc in ARM
- Unconditional branches: `b`, `bal`, and `mv pc, Rn` in ARM
- Switch/Case: chained if-else or jump table + `ldr pc, []`

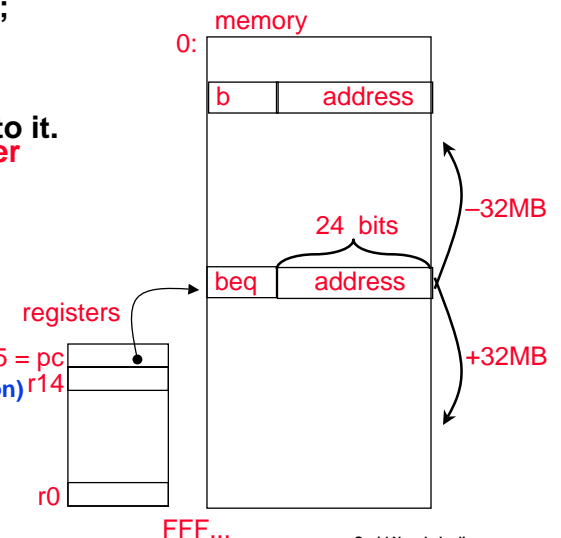
- `ldr pc, []` is VERY POWERFUL!

ELEC2041 lec15-function-I.3

Saeid Nooshabadi

Review: Branches: PC-relative addressing

- Recall register `r15` in the machine also called **PC**;
- points to the currently executing instruction
- Most instruction add 4 to it. (pc increments by 4 after execution of most instructions)
- Branch changes it to a specific value
- Branch adds to it
 - 24-bit signed value (contained in the instruction)
 - Shifted left by 2 bits
- Labels => addresses



ELEC2041 lec15-function-I.4

Saeid Nooshabadi

C functions

```
main(void) {
    int i,j,k,m;

    i = mult(j,k); ... ;
    m = mult(i,i); ... ;
}

int mult (int mcand, int mlier)
{
    int product = 0;
    while (mlier > 0) {
        product = product + mcand;
        mlier = mlier -1;
    }
    return product;
}
```

What information must compiler/program keep track of?

ELEC2041 lec15-function-1.5

Saeid Nooshabadi

Basics of Function Call

Caller

...(use regs)
 set up args
 jump to function

 access result
 ...(use regs)

Callee

access args
 ... compute result ...
 ...(use regs)
 set up return value
 jump back to caller

ELEC2041 lec15-function-1.6

Saeid Nooshabadi

Function Call Bookkeeping

- Procedure address Registers for functions
- Return address → lr = r14
- Arguments → a1, a2, a3, a4
- Return value → a1
- Local variables → v1, v2, v3, v4, v5, v6, v8
- Registers (conflicts)

=>ARM Procedure Call Standards (APCS)
 conventions for use of registers simplify bookkeeping

ELEC2041 lec15-function-1.7

Saeid Nooshabadi

APCS Register Convention: Summary

register name	software name	use and linkage
r0 – r3	a1 – a4	first 4 integer args
		scratch registers
		integer function results
r4 – r11	v1- v7	local variables
r9	sb	static variable base
r10	sl	stack limit
r11	fp/v8	frame pointer/local variable
r12	ip	intra procedure-call scratch pointer
r13	sp	stack pointer
r14	lr	return address
r15	pc	program counter

Red are SW conventions for compilation, blue are HW

ARM Procedure Call Standard (APCS)

ELEC2041 lec15-function-1.8

Saeid Nooshabadi

Instruction Support for Function Call?

C `... sum(a,b);... /* a,b:v1,v2 */`
`}`
`int sum(int x, int y) {`
 `return x+y;`
`}`

A address
R 1000 `mov a1,v1` ; `x = a`
R 1004 `mov a2, v2` ; `y = b`
M 1008 `mov lr,#1016` ; `lr = 1016`
 1012 `b sum` ; `jump to sum`
 1016 ...

2000 `sum: add a1,a1,a2`
 2004 `mov pc, lr` ; `b 1016`

Why `mov pc, lr` vs. `b 1016` to return?

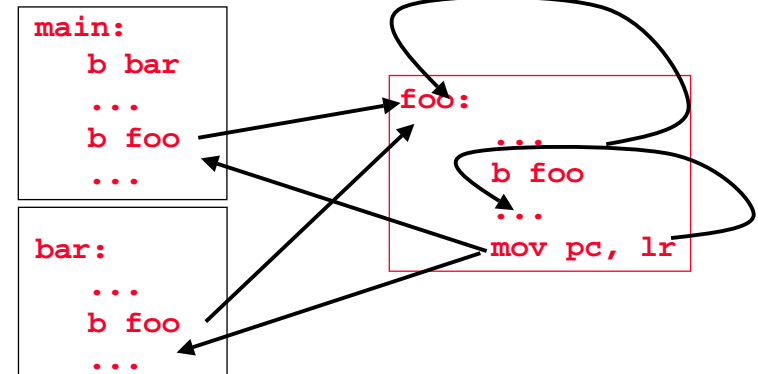
ELEC2041 lec15-function-1.9

Saeid Nooshabadi

`b` vs `mov pc, lr` : why jump register?

Consider a function `foo` that is called from several different places in your program

- each call is performed by a `b` instruction
 - `b foo`
- but the return jump goes to many places



ELEC2041 lec15-function-1.10

Saeid Nooshabadi

A Level of Indirection

° **Solves many problems in CS!**

° How do you make a jump instruction behave differently each time it is executed?

- indirection
 - `mov pc, lr` returns control to last caller
 - recorded in a registers

° How do you make an instruction fetch a different element of an array each time though a loop?

- indirection
- update index address register of `ldr`, and `str`

ELEC2041 lec15-function-1.11

Saeid Nooshabadi

Accessing array elements => indirection

```
int sumarray(int arr[]) {
    int i, sum;

    for(i=0;i<100;i=i+1)
        sum = sum + arr[i];
}
```

```

mov    v1, #0                ; clear v0
add    a2,a1,#400            ; beyond end of arr[]
Loop:  cmp    a1,a2
      bge    Exit
      ldr    a3,[a1], #4      ; a3=arr[i], a1++
      add    v1,v1,a3         ; v1= v1+ arr[i]
      b      Loop
Exit:  mov    lr, pc
```

ELEC2041 lec15-function-1.12

Saeid Nooshabadi

Instruction Support for Functions?

- Single instruction to branch and save return address: branch and link (**b1**):

- Before:

```
1008 mov lr, #1016 ;lr = 1016
1012 b sum ;goto sum
```

- After:

```
1012 b1 sum ; lr = 1016,goto sum
```

- Why b1? Make the common case fast
 - and elegance

Nested Procedures (#1/2)

```
...sumSquare(a,b)...
```

```
int sumSquare(int x, int y) {
    return mult(x,x)+ y;
}
```

- Need to save **sumSquare return address** saved in lr by b1 sumSquare instruction, before call to mult
 - Otherwise b1 mult overwrites lr
- One word per procedure in memory ?
 - e.g., str lr, [sp,sumSquareRA] ; sp = r13
- Recursive procedures could overwrite saved area => **need safe area per function invocation => stack**

Nested Procedures (#2/2)

- In general, may need to save some other info in addition to lr.
- When a C program is run, there are 3 important memory areas allocated:
 - **Static:** Variables declared once per program, cease to exist only after execution completes
 - **Heap:** Variables declared dynamically (such as counters in for loops, or by function malloc())
 - **Stack:** Space to be used by procedure during execution; this is where we can save register values

“What’s This Stuff Good For?”

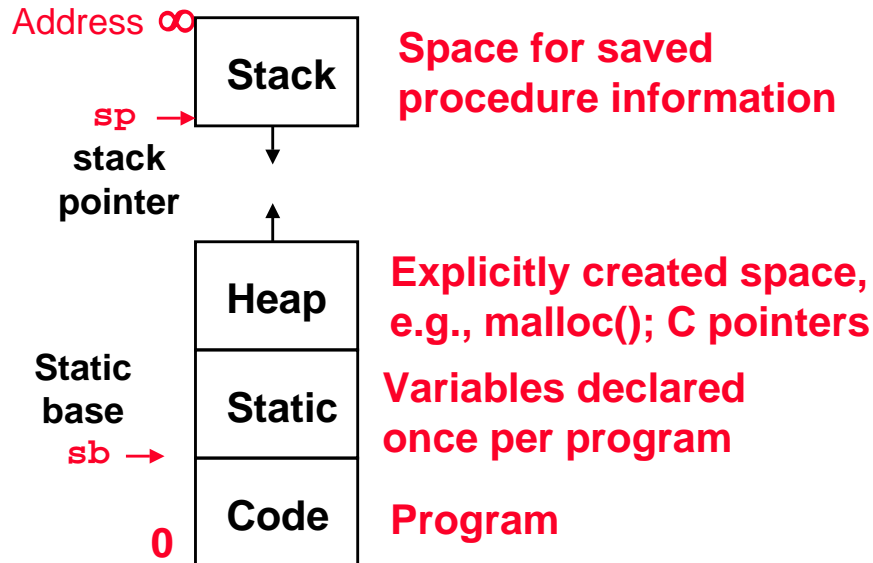


Breathing Observation Bubble: BOB pipes air from a tank under the handlebars into an acrylic dome, replacing a diver's face mask and breathing apparatus. Wireless technology lets riders talk to other BOBsters darting through the water nearby, as well as to armchair divers above in a boat or back on shore. Saving energy from not having to kick, divers can stay submerged almost an hour with the BOB. Like most modern scuba gear, the BOB features a computer that tells riders when to come up and calculates decompression times for a safe return to the surface. *One Digital Day*, 1998
www.intel.com/onedigitalday



What do applications (“apps”) like these mean for reliability requirements of our technology?

C memory allocation seen by the Program



ELEC2041 lec15-function-1.17

Saeid Nooshabadi

Stack Operations

° PUSH v1

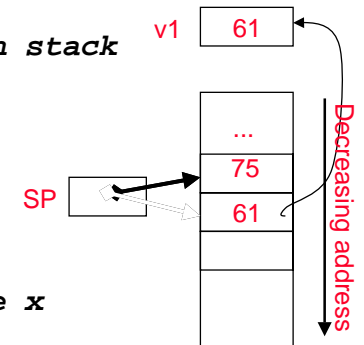
`sub sp, sp, #4 ; space on stack`

`str v1, [sp, #0] ; save x`

° POP v1

`ldr v1, [sp, #0] ; restore x`

`add sp, sp, #4 ; => stack space`



What does sp point to?

ELEC2041 lec15-function-1.18

Saeid Nooshabadi

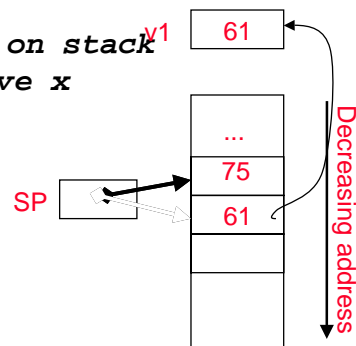
Stack Operations (Better Way)

° PUSH v1

`str v1, [sp, #-4]! ; space on stack
; and save x`

° POP v1

`ldr v1, [sp], #4 ; restore x
; and reclaim stack space`

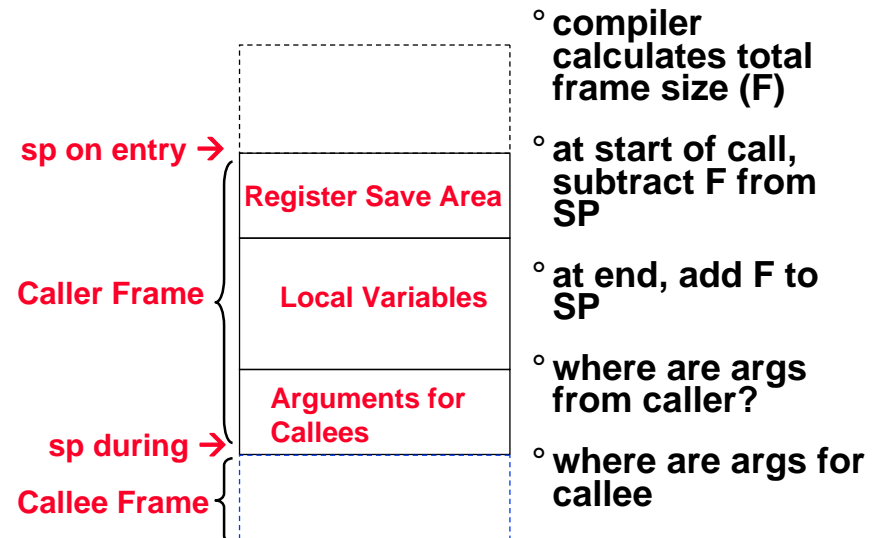


What does sp point to?

ELEC2041 lec15-function-1.19

Saeid Nooshabadi

Typical Structure of a Stack Frame



ELEC2041 lec15-function-1.20

Saeid Nooshabadi

“And in Conclusion ...” (#1/2)

◦ ARM Assembly language instructions

- Unconditional branches: `b, mov pc, rx, b1`

◦ Operands

- Registers (word = 32 bits); `a1 - a3, v1 - v8, ls, sb, fp, sp, lr`

“And in Conclusion ...” (#2/2)

- Functions, procedures one of main ways to give a program structure, reuse code
- `mov pc, Rn` required instruction; most add `b1` (or equivalent) to make common case fast
- Registers make programs fast, but make procedure/function call/return tricky
- ARM SW convention divides registers for passing arguments, return address, return value, stack pointer