# cse30 discussion 5

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# port forwarding

- Makes a local port available on the internet on a different port (not needed from UCSD-PROTECTED)
- This means you can ssh into your Raspberry Pi from outside your LAN
- Run rpi\_upnp.sh from github.com/ibrahima/raspi\_networking
  - Uses UPnP to automatically open an external port on your router
  - Default port is 10022
- ssh pi@your-public-ip -p 10022

# dynamic dns

- Lets you set up a custom domain name for your public IP address (which could change)
- DuckDNS is a free no-nonsense service provider, feel free to use any other
- Detailed instructions are on github
- Once you've set this up, you can then do ssh pi@you.duckdns.org -p 10022

# ssh configuration

Can store commonly used hosts in ~/.ssh/config (Linux/Mac)

```
Host rpi1

Hostname me.duckdns.org

Port 10022

User pi
```

- If you set up an SSH key without a passphrase or use ssh-agent, you can avoid typing your password too
- Now you can just type ssh rpi1 and log in immediately!

# any questions?

programming assignment 2

### tips

- Come to lab hours
- If you're having issues with your Raspberry Pi, do the C parts first on ieng6 or your own computer
- If you get segfaults, run your program through gdb, get a backtrace
- Make sure to compile with -g for debug symbols

### tips

- The array is sorted, so take advantage of this when appropriate
- Related to the above, make sure to keep the array sorted
- Make sure variables that need to live past the life of a function are heap allocated
- Any questions?

arm assembly

# assembly language

- Assembly language is a 1-to-1 mapping to machine code
- Instructions are basically mnemonics for the programmer to refer to binary
- Assembler is the program that turns these mnemonics into machine code
- Instructions operate on registers, small memory directly within the CPU

# instruction types

- Arithmetic: Only processor and registers involved
- Data Transfer Instructions: Interacts with memory
- Control Transfer Instructions: Change flow of execution
- examples of each?
- ISA Quick Reference Card

#### arithmetic

- ADD dest, op1, op2 op2 can be a constant (immediate) encoded in the instruction
  - What's one way to copy the contents of one register into another?
- MUL/SMULL what's the difference?
- Shifting: LSL, LSR, ASL, ASR
  - No instruction of their own, combine with other instruction (eg. ADD/MOV)
  - When might we use this instead of MUL? Why?
- Be aware of data sizes, sign, overflow bits
- QADD, ADDS, diff . . .
- Reference on ARM instruction timing

#### data transfer

- LDR loads a word from memory into a register (4 bytes)
- STR stores a word from register into memory
- LDR dest, [base #offset]
- many options for calculating offset, updating the base register, pre-indexing vs post-indexing
- Why do we have all these options?

#### control flow

- Branch instructions change the program counter (instead of incrementing by 1 instruction)
  - B branches to a label
  - BL branches to a label and links return address into LR
  - BX branches to a register\*
- Most instructions in ARM can be conditionally executed, not just branches!
- eg. CMP r4, #0; BEQ \*label\* -> if(r4 != 0){}
- What is the benefit of conditional execution?

# comparisons

- CMP r1, r2 or CMP r1, #immediate -> r1 r2
- Stores result of comparison in status bits
  - N: Negative
  - Z: Zero
  - C: Carry (or Unsigned Overflow)
  - V: (Signed) Overflow
  - Status bits are also used when doing arithmetic with overflows
- Add a condition code to any instruction to execute it conditionally
  - eg. EQ, NE, GE, LT, etc.
- Reference on condition codes and status bits

# generating assembly from c

- gcc source.c -S will output source.s assembly
- gcc -c -g -Wa,-a,-ad source.c > source.lst will output a mixed C/assembly listing
- latter command taken from http://www.delorie.com/djgpp/v2faq/faq8\_20.html
- tip: save these as aliases in your shell (eg. .bashrc)
  - alias asmc="gcc -c -g -Wa,-a,-ad"
  - use it like asmc source.c > source.lst

#### function calls

- To call a function, we need to transfer execution to a different location in code, with some arguments passed and a return value received
  - Transfer execution: B to a label
  - Function arguments: passed in r0-r3, more on stack
  - What about longs/doubles?
  - Return value is put into r0
- How do we get back to our code?

#### function calls

- We use the BL instruction to store the return address (next instruction) into LR
- Function call then returns by performing BX LR
- Function signatures are a contract that both callee and caller must obey
- Registers must be preserved across function calls
- ARM Architecture Procedure Call Standard (AAPCS)

# diagram from lecture

# Arm Procedure Call Std.

Arguments into function Result(s) from function otherwise corruptible (Additional parameters passed on stack)

#### Register r0 r1

r2

r3

r4 r5 The compiler has a set of rules known as a Procedure Call Standard that determine how to pass parameters to a function (see AAPCS)

Assembler code which links with compiled code must follow the AAPCS at external interfaces

Register variables Must be preserved



Scratch register (corruptible)

Stack Pointer Link Register **Program Counter** 

r13/sp r14/lr r15/pc

- SP should always be 8-byte (2 word) aligned
- R14 can be used as a temporary once value stacked

### pa2 starter code

```
.func get_min_ARM, get_min_ARM
.type get_min_ARM, %function
get min ARM:
    push {r4-r11, ip, lr} @ Save caller's registers on the
    @ put your return value in r0
return:
    pop {r4-r11, ip, lr} @ restore caller's registers
    BX 1r
.endfunc
.end
```

# examples

```
int fun(int a, int b, int c, int d, int e){
   return a + b - c + d - e;
}
```

• Where does e go?

```
int fun(int a, int b, int c, int d, int e){
    return a + b - c + d - e;
Where does e go?
long fun(int a, int b){
    return (long)a*(long)b;
}
```

Where do we store the return value?

### tips

- Before you write, plan out detailed pseudocode
- Comment every line, with detailed overview for functions
- Trace execution, draw registers and how they change, how PC changes, etc

translating c language constructs to

assembly

#### flow control

- if -> conditional branch, skip over some instructions
- loops -> jump back to start of loop if condition satisfied

## accessing arrays, structs, pointers

- To index arrays, add index\*sizeof(type) to base register
  - eg. LDR r2, [r3 r4] -> r2 = r3[r4]
  - what type could array r3 be?
  - what if we have an int array?
- Struct fields are laid out sequentially in memory, aligned based on their size
  - Important: memory layout is aligned to size of variable
  - This means if you have a struct with char and int, the first field will be padded so that the second starts on a word boundary
  - Interesting article on struct packing
  - The offsetof() macro can tell you the offset (in bytes) to a field of a struct
- Pointers are dereferenced in the same way as arrays LDR r2, [r3] <-> r2=\*r3

arm assembly exercises

# understanding instructions

- ADD8 r0, r1, r2
- CMP r3, r4
- MOVEQ r2, #-1
- LDR r5, [r6, r7 LSL #4]

# writing arm: exponentiation

```
Returns x^y (^ is bitwise XOR in C)
int exp(int x, int y);
```

# writing arm: strcpy

```
char * strcpy ( char * destination, const char * source );
```

#### fun note: tis-100

- There's an actual assembly language programming game called
   TIS-100 on Steam
- Haven't tried it but it could be fun and educational