

ECE 471 – Embedded Systems

Lecture 7

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Announcements

- Don't forget HW#2 is due Friday



Last Time

- Whirlwind tour of Command Prompt
- Here are a few extra things
- Can use the Command Prompt in a GUI, use Terminal emulator
- File/device permissions:
 - Operating system enforces permissions on files, can see with `ls -l`
 - Can belong to users, groups
 - Can set read/write/execute for user/group/everyone



- use `chmod`, `chgrp`, `chown`
- If you have root/super-user/sysadmin privileges you can ignore permissions
- Use “sudo” but be careful, with great power comes great responsibility



HW#1 – Characteristics of Embedded System

- embedded inside – sometimes hard to know. Is a raw pi one? Pi used as desktop? Pi used as retro-pi? Pi controlling a 3D printer?

Lack of being able to update not necessarily the same

- resource constrained
- dedicated purpose
- lots of I/O
- real-time constraints



HW#1 – Other characteristics

- Low-cost?

This is complicated. Something like a desktop might be optimized for cost extremely, while a one-off embedded system might not, and in fact might be over-engineered (like a space probe) because has to operate in tough conditions.

- Low-power?

again, this can be part of resource constrained but be sure to explain



- Operating system?
Can have an OS and still be considered embedded.
- Real-Time Confusion: we will discuss this more in future, for example Just turning off the motor, and it takes an extra $1/2s$ is not really considered a real time thing. No one dies, no hardware destroyed, just mild annoyance if noticed at all. Now if somehow it had to keep the waveform to H-bridge exact within $1ms$ or the motor would overheat and catch on fire, that could be a real-time issue.



HW#1 – Identifying an Embedded System

- Be decisive with your answer, and be specific with your reasoning
- iPhone
 - real time doesn't necessarily mean quick-response, or FLOPS
 - updatable not a characteristic
- Toothbrush is actual specs I came across Note low-price is not a characteristic, often opposite might be true
- Thermostat



HW#1 – Bits

- ARM1176 is generally considered 32-bits
- ARMv8 is generally considered 64-bits
- 6502 generally considered 8 bits
- There are people who will have long drawn-out internet arguments about the bitness of old systems



HW#1 – ASIC vs ucontroller

- cost/power. Depends a lot on numbers made, process, and how well designed it is.
- Could be lower-cost/faster speed, but not necessarily. Why bother then? Cost?
- Extra hardware overhead? ASIC mostly just flip flops and gates. SoC internally a lot more, but these days not much else is needed.
- More secure? Can you reverse engineer an ASIC?



C Review

In past years sometimes the reason a HW assignment didn't work was due to using C poorly rather than misunderstandings of the desired algorithm.



Loops in C

- `for(i=0;i<10;i++) { ... }`
0, 1, 2, ... 9
- `i=0; while(i<10) { ...; i++; }`
- `i=0; do { ...; i++; } while(i<10);`
Always runs at least once



printf() in C

- Lots of options, see man page
- How print an integer? `printf("%d", i);`
- Character? String? floating point?
`printf("%c %s %f %x", c, s, f, x);`
- More advanced formatting stuff
`printf("%0.3f", f);`
- Escape characters like percent, newlines and quotes
`printf("\t \n \" \%\");`



Common C Pitfalls – Static Memory

- Allocating things like arrays (`int a[5]`)
- C doesn't prevent you from accessing past the end
- What happens if you do go outside the boundary?
 - Crash? Memory corruption?
 - Nothing? (you are lucky and it hits something unimportant. Is that best or worst case?)



Common C Pitfalls – Dynamic Memory

- Often avoided on embedded systems
- Dynamically allocate memory with `malloc()` and `calloc()`
- Should check returned value against `NULL`.
What happens if you de-reference a `NULL` pointer?
- Out of bounds memory access same issue as with static



Common C Pitfalls – Freeing Memory

- Memory allocated with malloc/calloc needs to be freed with `free()`
- What happens if you forget to free memory?
Memory Leak
- Might not be an issue if you allocate something once and use it all program. More of a problem if you're constantly allocating/freeing and miss freeing.
- What happens if you free the same memory twice?
Crash and/or security issue



- Note not all memory leaks are critical, as at program exit the operating system will close files/free memory



Debugging Memory Access issues

- The **Valgrind** utility can help debug these errors
Mostly dynamic, not much can be done about static
- It translates your program on the fly, instruments all memory allocations, and monitors all loads/stores to see if they are in bounds
- Valgrind can also help find memory leaks
- Downside: really slow



C Pitfalls – Strings

- C strings are just zero-terminated character arrays

```
char s[]="Hello";  
H e l l o \0
```

- You can end up with all the same problems with memory accesses, especially running off the end



C Pitfalls – C String Library

- There are versions of the string routines that take a length (`strncpy()` or `strncpy_s()`) instead of `strcpy()` but beware those have their own issues

```
void strcpy(char *dest, *src) {  
    while(*src != 0) {  
        *dest = *src;  
        *dest++; *src++;  
    }  
}
```



C Pitfalls – Braces

- Missing braces

```
if (a==0)
    b=2;
```

```
if (a==0)
    b=2;
    c=3;
```



C Pitfalls – equality check

- = vs ==

```
if (a=0) do_something_important();
```

- Never ignore warnings from the compiler!
- Some people will use `if (0=a)` to force an error



C Pitfalls – Type Issues

- C will happily auto-convert types for you
- Also be careful of signed/unsigned issues



C Pitfalls – Setting Constants

- Floating point constants can be tricky, setting `double x=9/5;` will get you 1, you want `9.5/5.0`
- Leading zeros specify Octal (base-8) numbers so something like `int x=010;` might give surprising results.



Coding Style

- How should you format your code?
- Does C have rules? Not really.
- International Obfuscated C Code Competition (IOCCC)
- Your company or open-source project might have strict rules
- In this class as long as your code is relatively easy to follow I am fine with it



Coding Style – Tabs vs Spaces

- Indent code with a tab character?
Or 8 spaces (traditional size of a tab)? Or some other amount of spaces?
- How long should lines be? Traditionally was 80 columns (historical size of screens)
- Other spacing, like `if (x == 5)` how many of those spaces should be there?



Coding Style – Curly Braces

- `int function() {?`
- Or should it be next line?
- Should `int` be on its own line too?



Coding Style – Variable Names

- `count_active_users()`
- `CountActiveUsers()` (camel-case)
- `szName` (Hungarian notation, include type info in name)



Coding Style – Linux kernel stuff

- Use of typedefs to make types shorter? `vpt_a` vs `struct virtual_pointer *a`
- Having only one exit to a function (using `goto`)
- Restricting the size functions can get
- The `indent` program can reformat your code to match the “proper” style for a project



Debugging – when things go wrong

- Use a debugger like gdb
 - Compile your code with `-g` for debug symbols
 - Run `gdb ./hello`
 - `bt` backtrace, `info regis` gives register, `disassem` disassembles, etc.
- Sprinkle `printf` calls

