Something Cool

- RFID is an exciting and growing technology
- This reader from Parallax is \$40 and has a serial interface



Lab

- Lab 1 due next Tues
- Seemed to go pretty well on Tues?
- Questions?

Quiz Results

- Problem 1: About 50% of class got it totally right
- Problem 2:
- Most everyone got the first 4 parts correct
 Remaining 3 parts were about 60%
- Problem 3: 40%
- Problem 4: 50%
- Problem 5: 90% was close, about 20% was totally correct

Last Time

- Low-level parts of the toolchain for embedded systems
 - > Linkers
 - > Programmers
 - Booting an embedded CPU
 - > Debuggers
 - ≻ JTAG
- Any weak link in the toolchain will hinder development

Today: Intro to Embedded C

- We are not learning C
 - We are leaning "advanced embedded C"
 - Issues that frequently come up when developing embedded software
 Seldom care about these when writing general-
 - Seldom care about these when writing generalpurpose apps

Embedded Compilers

- Today:
 - General capabilities
 - Specific issues part 1
- First: Almost all compilers for embedded systems are cross-compilers
 - Compiler runs on an architecture other than its target
 - > Does this matter at all?

Compiler Requirements

- Be correct
 - Embedded compilers are notoriously buggy
 - > Relatively few copies sold
 - > Diverse hardware impedes thorough testing
 - Produce small, fast code
 - Speed and size are conflicting goals
 - > Oops!
 - > Take advantage of platform-specific features
 - Produce code that's easy to debug
 - Conflicts with optimization
 - Whole-program optimization particularly problematic

Want To Tell the Compiler...

- There are only 32 KB of RAM ٠
 - Program must fit, but there's no point reducing RAM consumption further
- There are only 256 KB of ROM Again: Program must fit but there's no point reducing ROM consumption further
- Interrupt handler 7 is time critical > So make it very fast, even if this bloats code
- Threads 8-13 are background threads Performance is unimportant so focus on
- reducing code size

What We Get To Tell It

- A few compiler flags:
- -02, -0s, Etc.
- May or may not do what you want
- > Typically no flags for controlling RAM usage
- Therefore...
 - Meeting resource constraints is 100% your problem
 - > Shouldn't assume compiler did the right thing Shouldn't assume code you reuse does the right thing
 - > Including the C library
 - Figure out which resources matter and focus on dealing with them

 - Changing or upgrading compiler mid-project is usually very bad

Nice Example

- I have a 1982 book on 6502 assembly programming:
 - > strcmp(): compare two strings
 - > Registers used: all
 - > Execution time: 93 + 19 * length of shorter
 - strina
 - > Code size: 52 bytes
 - > Data size:
 - > 4 bytes on page 0
 - > 4 bytes to hold the string pointers
- Try to find this information for current C libraries!

Why use C?

- "Mid-level" language
- Some high-level features
- > Good low-level control
- Static types
- > Type system is easily subverted
- C is popular and well-understood
 - > Plenty of good developers exist
 - > Plenty of good compilers exist
- Plenty of good books and web pages exist
- In many cases there's no obviously superior language

Why not use C?

- Hard to write portable code For example "int" does not have a fixed size
- Hard to write correct code
 - Very hard to tell when your code does something bad
 - E.g. out-of-bounds array reference
 - > This is Microsoft's major problem...
- Language standard is weak in some areas Means there is plenty of diversity in implementations
 - Linking model is unsafe
- Preprocessor is poorly designed

CPP – the C Preprocessor

- CPP runs as a separate pass before the ٠ compiler
- Basic usage:
 - > #define FOO 32
 - > int y = FOO;
- Compiler sees: > int y = 32;
- CPP operates by lexical substitution ٠ ٠
 - Important: The compiler never sees FOO > So of course the debugger, linker, etc. do not know about it either

Some Interesting Macros

```
#define PLUS_ONE(x) x+1
int a = PLUS_ONE(y) *3
```

```
#define TIMES_TWO(x) (x*2)
int a = TIMES_TWO(1+1)
```

```
#define MAX(x, y) ((x) > (y)?(x):(y))
void f () { int m = MAX(a++,b); }
```

#define INT_POINTER int * INT_POINTER x, y;

Macro Problems

- Root of the problem: ٠
 - > C preprocessor is highly error-prone
 - > Avoid it except to do very simple things
 - > Fully parenthesize macro definitions
 - > Make macro usage conventions clear

• Entertaining macros:

- #define DISABLE_INTS asm volatile ("cli"); { #define ENABLE_INTS asm volatile ("sei"); }
 - > Is this good or bad macro usage?

- Old conventional wisdom: ٠ > Careful use of CPP is good
- New conventional wisdom:
 - > Most uses of CPP can be avoided
 - > Trust the optimizer





Bit Manipulation without Macros

• Something like this is good:

```
void set_bit (int *a, int bit) {
    *a |= (1<<bit);
}
void clear_bit (int *a, int bit) {
    *a &= ~(1<<bit);
}</pre>
```







Copy Intr	rinsic
<pre>struct foo { int x, y[3]; double z; };</pre>	ColdFire code:
<pre>void struct_copy2 (struct foo *a,</pre>	coldi ne code.
<pre>{ struct_copy2 (struct foo *a; struct foo *b) { *a = *b; }</pre>	<pre>struct_copy2: link a6,#0 moveq #6,dl move.w (a1),(a0) move.w 2(a1),2(a0) addq.1 #4,a1 addq.1 #4,a0 subq.1 #1,d1 bne.s *-14 unlk a6 rta</pre>

More Copy				
◆ On ARM	//7			
struct_cc	ру2:			
str	lr, [sp, #-4]!			
mov	lr, rl			
mov	ip, r0			
ldmia	lr!, {r0, r1, r2, r3}			
stmia	ip!, {r0, r1, r2, r3}			
ldmia	lr, {r0, r1}			
stmia	ip, {r0, r1}			
ldr	pc, [sp], #4			

Copy on x86-64			
♦ From Int	tel CC (but copying a larger struct):		
struct_cor	ру :		
pushq	%rsi		
movl	\$4000, %edx		
call	_intel_fast_memcpy		
popq	%rcx		
ret			

String Length				
<pre>int len_hell { return st }</pre>	lol (void) crlen ("he	ello");		
ColdFire code:				
len_hello1:				
0x00000000	link	a6,#0		
0x0000004	lea	_@71,a0		
A000000x	jsr	_strlen		
0x0000010	unlk	a6		
0x0000012	rts			

Another String Length

♦ ARM7

٠

```
len_hello1:
  mov r0, #5
  bx lr
```

So What?

- Compiler can add function calls where you didn't have one
- Compiler can take out function calls that you put in
- How will you understand the resource usage of the resulting code?
 What resources are we even talking about?

30-Second Interrupt Review

- Interrupts are a kind of asynchronous exception
- When some external condition becomes true, CPU jumps to the interrupt vector
- When an interrupt returns, previously executing code resumes as if nothing happened
 - > Unless the interrupt handler is buggy
 - Also, the state of memory and/or devices has probably changed
- With appropriate compiler support interrupts look just like regular functions
- Don't be fooled there are major differences between interrupts and functions

ARM / GCC Interrupt

void __attribute__ ((interrupt("IRQ")))
tc0_cmp (void);

{

- timeval++;
- VICVectAddr = 0;

}

- All embedded compilers provide similar extensions
- C language has no support for interrupts







CodeWarrior Inline Asm

```
long square (short a) {
  long result=0;
  asm {
    move.w a,d0 // fetch function argument `a'
    mulu.w d0,d0 // multiply
    move.l d0,result // store in local `result'
    }
    return result;
}

    Compiler generates glue code integrating the assembler
    and C code
    What if it can't?
```

Inline	Assembly Example
square:	
link	a6,#0
subq.l	#8,a7
move.w	d0,-8(a6)
clr.l	-6(a6)
move.w	-8 (a6) , d0
mulu.w	d0,d0
move.1	d0,-6(a6)
move.1	-6(a6),d0
unlk	a6
rts	

GCC Inline Assembly

• Format:

- asm volatile (code : outputs : inputs : clobbers);
 - Code instructions
 - Outputs maps results of instructions into C variables
 - > Inputs maps C variables to inputs of instructions
 - Clobbers tells the compiler to forget the contents of registers that were invalidated by the assembly code
- This syntax is much more difficult to use than CodeWarrior's!

Important From Today

- Embedded C
 Pros and cons
- Macros and how to avoid them
- Intrinsics
- Interrupt syntax
- Inline assembly