Admin

Assign 1 due Tuesday 5pm Show off your bare-metal mettle!

Pre-lab for lab2 Read gcc/make guides Read about 7-segment display Watch Ben E breadboard magic



Today: Hail the all-powerful C pointer

Addresses, pointers as abstractions for accessing memory Memory layout for arrays and structs Use of **volatile**

From C to Assembly

C language used to describe computation at high-level

- Portable abstractions (names, syntax, operators), consistent semantics
- Compiler emits asm for specific ISA/hardware
 - major technical wizardry in back-end !

Last lecture:

- C variable \Rightarrow registers
- C arithmetic/logical expression \Rightarrow ALU instructions
- C control flow \Rightarrow branch instructions

This lecture:

- C pointer \Rightarrow memory address
- Read/write memory \Rightarrow load/store instructions
- Array/struct data layout \Rightarrow address arithmetic

Memory

Linear sequence of bytes, indexed by address

Instructions: Iw (load) from memory to register Sw (store) from register to memory

[8010] 20 20 00 [800c] 20 e5 80 10 [8008] 00 **e3** a0 19 [8004] 02 e5 9f 00 **F8001** [8000] **04** Byte-order is litte-endian

Physical memory much smaller (IGB)

64-bit addressable

Oxffffffffffffffff

Accessing memory in assembly

1w and sw copy 4 bytes from memory location to register (or vice versa)

The memory address could refer to:

- location reserved for a global or local variable or
- location containing program instruction or
- memory-mapped peripheral or ...

The 4 bytes of data being copied could represent:

- a RISC-V instruction or
- an integer or
- 4 characters or ...

 lui
 a0,0x2000

 addi
 a1,zero,1

 sw
 a1,0x30(a0)

 sw
 a1,0x40(a0)

1w and sw access memory location by address
No notion of "boundaries", agnostic to data type
Up to asm programmer to use correct address and respect type

C **pointers** (+ type system!) are improved abstraction for accessing memory

Pointer vocabulary

An *address* is a memory location. Address represented as **unsigned long (64-bit)**

A pointer is a variable that holds an address

The "pointee" is the data stored at that address

* is the dereference operator, & is address-of



C pointer types

- C enforces type system: every variable declares data type
 - Declaration used by compiler to reserve proper amount of space; determines what operations are legal for that data

Operations must respect data type

- Can't multiply two int* pointers, can't deference an int
- C pointer variables distinguished by type of pointee
 - Dereferencing an int* pointer accesses int
 - Dereferencing a char* pointer accesses char
 - Co-mingling pointers of different type disallowed
 - Generic void* pointer, raw address of indeterminate pointee type

luia0,0x2000addia1,zero,1swa1,0x30(a0)

loop:

- xori a1,a1,1 sw a1,0x40(a0)
- sw a1,0x40(a0
- lui a2,0x3f00

delay:

- addi a2,a2,-1
- bne a2,zero,delay



j loop

What do C pointers buy us?

- Access data at specific address, e.g. PB_CFG0 0x2000030
- Access data by its offset relative to other nearby data (array elements, struct fields)
 - Related data grouped together, organizes memory
- Guide/constrain memory access to respect data type
 - (Better, but pointers still fundamentally unsafe...)
- Efficiently refer to shared data, avoid redundancy/duplication
- Build flexible, dynamic data structures at runtime



CULTURE FACT:

IN COPE, IT'S NOT CONSIDERED RUDE TO POINT.

C arrays

Array is simply sequence of elements stored in contiguous memory No sophisticated array "object", no track length, no bounds checking

Declare array by specifying element type and count of elements Compiler reserves memory of correct size starting at base address Access to elements by index is relative to base

char letters[4];
int nums[5];

letters[0] = 'a'; letters[3] = 'c';



nums[2] = 0x107e;

Address arithmetic

Memory addresses can be manipulated arithmetically! Arithmetic used to access data at neighboring location

unsigned int *base, *neighbor;

base = (unsigned int *)0x2000030; // PB_CFG0 neighbor = base + 1; // 0x2000034, PB_CFG1

IMPORTANT 🔔 🔔 🔔

C pointer add/subtract always <u>scaled</u> by sizeof(pointee) e.g. operates in pointee-sized units

Array indexing is just pretty syntax for pointer arithmetic
 array[index] <=> *(array + index)

Pointers and arrays

```
int n, arr[4], *p;
```

```
p = arr;
p = &arr[0]; // same as prev line
arr = p; // ILLEGAL, why?
*p = 3;
p[0] = 3; // same as prev line
n = *(arr + 1);
n = arr[1]; // same as prev line
```

C-strings

No string "abstraction", just sequence of chars in memory, e.g. char array char* points to first character Must be terminated by null char (zero byte)

Trace the following code. Draw a memory diagram!

```
char *s = "Leland";
char *t;
char buf[9];
```

```
t = s;
s[0] = 'R';
*t = 'Z';
s = buf + 4; // where does s point?
s[1] = t[3]; // what value changes?
```

RISC-V Addressing mode

lw a0, imm(a1) // constant displacement

NO: variable displacement, scaled index, pre/post index

Could be useful for accessing C data types, how does RISC-V do it?

	C source #1 🖉 🗙 🗆 🗆 🗸					RISC-V (64-bits) gcc 12.2.0 (Editor #1) 🖉 🗙							
	A - (a +•	ν	C C		•	RISC-	-V (64-	bits) gcc 1	2.2.0 -	Z	0	-Og -ffree
Use CompilerExplorer to find out more!	1 2 3 4 5 6 7 8 9 10 11 12 13 14	<pre>struc i i i }; void * p p } void f }</pre>	<pre>t fraction nt numer; nt denom; binky(int * ptr = 55; tr[2] = 77; tr[index] = winky(struc ->numer = f</pre>	<pre>{ f f f f f f f f f f f f f f f f f f f</pre>	ndex) { *f) {		A - 1 2 3 4 5 6 7 8 9 10 11 12 13	¢ - ▼ binky winky	<pre>/ Ii sw li sw li sw slli add li sw ret /: / / / / / / // // ////////////////</pre>	a5,5 a5,0 a5,7 a5,8 a1,a a0,a a5,9 a5,0 a5,0	(a0) (a0) (a0) (a0) (a0) (a0) (a0)		
							14		ret				

c_button.c

The little button that wouldn't

A cautionary tale



(or, why every systems programmer should be able to read assembly)

lui a0,0x2000 addi a1,zero,0x1 a1,0x30(a0) SW zero,0x60(a0) SW loop: a2,0x70(a0) IW and a2,a2,a1 a2,zero,off beq on: a1,0x40(a0) SW j loop off: zero,0x40(a0) SW j loop

void main(void) {
 *PB_CFG0 = 1; // config PB0 output
 *PC_CFG0 = 0; // config PC0 input
 while (1) {

```
vhile (1) {
    if ((*PC_DATA & 1) != 0) {
        *PB_DATA = 1;
    } else {
        *PB_DATA = 0;
    }
}
```

}

Peripheral registers

These registers are mapped into the address space of the processor (memory-mapped IO).



These registers may behave **differently** than ordinary memory.

Peripheral registers access device state, and changing/reading the state may have more complex effects than a regular load/store of an ordinary memory address.

Q:What can happen when compiler makes assumptions reasonable for ordinary memory that **don't hold** for these oddball registers?

volatile

The compiler analyzes code to see where a variable is read/ written. Rather than execute each access literally, may streamline into an equivalent sequence that accomplishes same result. Neat!

If memory location can be read/written externally (by another process, by peripheral), these optimizations can be invalid!

Tagging a variable with **volatile** qualifier tells compiler that it cannot remove, coalesce, cache, or reorder accesses to this variable. The generated assembly must faithfully perform each access of the variable exactly as given in the C code.

(If ever in doubt about what the compiler has done, use tools to review generated assembly and see for yourself...!)

Pointers and structs

9.7.4 Register List

Ref: DI-H User Manual p. 1093

Module Name	Base Address				
GPIO	0x0200000				

```
struct gpio {
    unsigned int cfg[4];
    unsigned int data;
    unsigned int drv[4];
    unsigned int pull[2];
};
```

Register Name	Offset	Description
PB_CFG0	0x0030	PB Configure Register 0
PB_CFG1	0x0034	PB Configure Register 1
PB_DAT	0x0040	PB Data Register
PB_DRV0	0x0044	PB Multi_Driving Register 0
PB_DRV1	0x0048	PB Multi_Driving Register 1
PB_PULLO	0x0054	PB Pull Register 0

volatile struct gpio *pb = (struct gpio *)0x2000030; pb->cfg[0] = ...

The utility of pointers

Accessing data by location is ubiquitous and powerful

You learned in CS106B how pointers are useful

Sharing data instead of redundancy/copying Construct linked structures (lists, trees, graphs) Dynamic/runtime allocation

Now you see how it works under the hood

Memory-mapped peripherals located at fixed address Access to struct fields and array elements using relative location

What do we gain by using C pointers over raw lw/sw?

Type system adds readability, some safety

Pointee and level of indirection now explicit in the type

Organize related data into contiguous locations, access using offset arithmetic

Segmentation fault

Pointers are ubiquitous in C, safety is low. Be vigilant!

Q. For what reasons might a pointer be invalid?

Q.What is consequence of accessing invalid address ...in a hosted environment? ...in a bare-metal environment?



"The fault, dear Brutus, is not in our stars, But in ourselves, that we are underlings." Julius Caesar (I, ii, 140-141)