Pointers, Structures, and Arrays

CS 350: Computer Organization & Assembler Language Programming
Due Fri Apr 19 (2400 hrs)

A. Why?

- Pointers are an efficient way to share large memory objects without copying them.
- In C, pointers are used to simulate call-by-reference, and array references can be written as pointer dereferencing operations (and vice versa).
- In C, structures define data records (but don't support constructors, methods, inheritance, or interfaces).

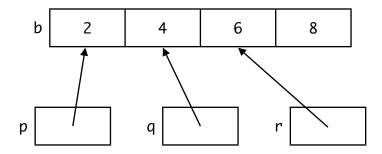
B. Outcomes

After this lecture lab, you should

- Take a C expression or assignment that uses arrays, pointers, and structures and determine its value or action given a state of memory.
- Translate between C code that uses array references and pointer references.

C. Written Problems [65 points total]

 [15 pts] Write some C declarations and code to establish the memory diagram below. (There are multiple right answers.) p, q, and r should be pointers to integers.



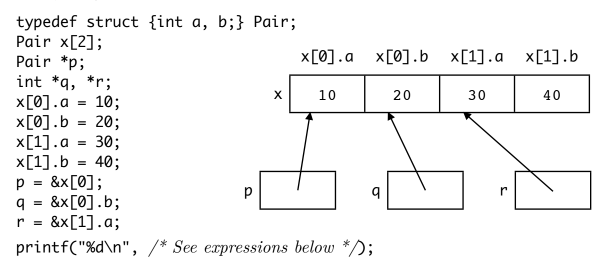
2. [15 = 5 * 3 pts] Using the memory diagram for Problem 1, answer the following question for each of the expressions below: Does it cause a compile-time warning or error (and if so, which one), or does it cause a runtime error (and if so, which one), or does it evaluate to true or false?

(a)
$$p == b$$
 (b) $q == b+1$ (c) $q == (&b)+1$ (d) $*q == *(r-1)$ (e) $p[1] == r[-1]$

3. [20 = 2 * 10 pts] Consider the C declarations and code below. (a) Draw a memory diagram that shows the state at position 1. (b) Draw a memory diagram that shows the state of memory at position 2.

```
int b[4] = {12, 13, 14, 15};
int u = 20, v = 30, *x = &u, *y, *z;
y = &u;
z = &b[2];
// <---- Position 1
++ *x; // (i.e., *x = *x + 1)
y = &v;
--z;
z[1] = 20;
// <---- Position 2</pre>
```

4. [15 = 5 * 3 pts] The code below declares an array of Pairs x, a pointer-to-Pair p and pointers-to-int q and r, and it uses assignments to establish the memory diagram below.



For each of the expressions below, what would happen if we use it as the expression in the printf statement above? Would it cause a compile-time

warning or error (and if so, which one)? Or would it cause a runtime error (and if so, which one)? Or would it simply evaluate to true or false? (Hint: Try typing the code into a file and compiling and running it.)

```
(a) p->a + p->b == x[1].a
```

- (b) q == p+1
- (c) &x[1] == p+1
- (d) &(x[0].b) == &(x[0].a)+1
- (e) r == x[1].&a

D. Programming Problem: Return of the SDC Simulator¹!! [35 points]

- For this lab, you are to rewrite your solution to Lab 8 (the full SDC simulator) using a CPU structure and pointers instead of global variables.
- The <u>Lab09_files.zip</u> file contains a skeleton file <u>Lab09_skeleton.c</u> and a sample output file <u>Lab09_soln_out.txt</u>.
- The skeleton file declares a CPU structure; the main program creates a CPU value and a pointer to it. To call a routine that uses the CPU, the we pass the pointer as an argument.

```
CPU cpu_value;
CPU *cpu = &cpu_value;
initCPU(cpu);
```

• When declaring the routine, we include the CPU pointer as a parameter. In the body of the routine, instead of the global variable CPU fields we were using, like ir and pc and reg[r], etc., we select the appropriate field of the CPU value using cpu->ir, cpu->pc, cpu->reg[r], etc.

```
void init_CPU(CPU *cpu) {
     ...
     cpu->pc = 0;
     ...
}
```

¹ Just when you thought it was safe to sit down in front of your laptop

- You should be able to take your Lab 8 solution and convert it to use the CPU structure fairly straightforwardly.
- The Lab 9 program should do the same simulation as in Lab 8 (unless you had bugs in your Lab 8 solution :-)
- Point breakdown: 15 points for a program that uses the CPU structure (and has no syntax errors); 15 points for program correctness; 5 points for commenting and code structure.