Herry post

Illinois Institute of Technology

Lab 4

## C Pointers & Structures

CS 350: Computer Organization & Assembler Language Programming Lab 4, due Thu Sep 29

## A. Why?

- Pointers let us share large memory objects without copying them.
- Structures give us a way to define data values that contain named components.

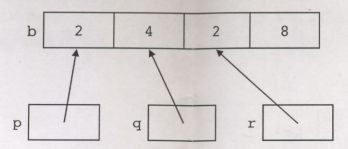
## B. Outcomes

After this lab, you should be able to:

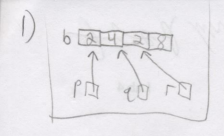
- Take a C expression or assignment that uses arrays and pointers and determine its value or action given a state of memory.
- Write simple C routines that take/modify structure arguments using pointers to the structure values.

## C. Written Problems [50 points total]

1. [6 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. [14 = 7 \* 2 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? [Hint: Write up your answer to Problem 1 as a



int \*6[4]= {2,4,2,8}

P= 86; 9= 86[17]

r = &6[2];

int xP, xq, xr;

2) a) P<Q<F > TFUE PTITOZ b) (P!= r)&& (\*P== xr), > frve, P+r/= P+r+8, 2==2

c) (9] b == 86 [3] - 8 = [1] > true P+r+4-P+r == 8-4 ... yup!

d) p[i] == [[-1]

[p+r+0)+4]==[p+r+18)-4] -> True ptrty == ptrty?

3) int b[4] = {12,13,14,15}; int U=20; V=30, \*x=&V, \*Y, + Z y = &v; Z = & b [a];

11 pos1 ++ \*x; Y= &v;

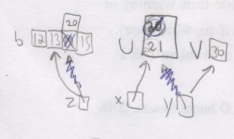
2[1] = 20; 11 1052

e) & [-2] == & b[0]

&(P+r+9-8) == &(p+r) >True

F) 2-1P4 a-P == a+q-p-p? [True]

1006 ] 6 [2 13 1415] V 20 V 30



P052

program; then try adding these expressions and compiling them.]

```
a. p < q < r
```

c. 
$$q-b == &b[3] - &p[1]$$

d. 
$$p[1] == r[-1]$$

e. 
$$&r[-2] == &b[0]$$

f. 
$$q-p+q-p == q+q-p-p$$

- 3. [15 = 6+9 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 pts] Consider the C declarations and code below; draw a memory diagram that shows the state at position 1. It's a bit tricky, but try to label all the different parts of the struct array fields (x[0].a, x[0].b[0], ... x[0].str, x[1].a, ...).

```
struct struct_a {
     int a;
     int b[3];
    char *str;
 };
 typedef struct struct_a Struct_s;
 Struct s x[2], *p = NULL;
 char *s1 = "hello";
 int i;
 for (i = 0; i < 3; i++) {
   x[0].b[i] = i*i;
 x[1].b[i] = -i;
p = &x[0];
 p -> a = 12;
 p -> str = s1;
 p++;
 p -> a = -23;
 p -> str = s1;
 int *q = &x[1].a;
 // position 1;
```

