C Pointer Arithmetic and Arrays

CS 350: Computer Organization & Assembler Language Programming

A. Why?

- In C, pointer arithmetic lets you change a pointer to point to a nearby location.
- In C, array references can be written using pointer arithmetic and dereferencing operations (and vice versa).

B. Outcomes

After this lecture, you should

- Know how pointer arithmetic works in C.
- Know the connection between arrays and pointers in C.

C. Array Element Addresses, Plus or Minus an Integer

- Array elements are stored sequentially in memory; if b is an integer array and we print out the addresses of b[0], b[1], ..., we find that they are an integerwidth apart (4 bytes on my laptop). To get the address of b[0], we write &b[0], which is short for &(b[0])).
- Since b[0] is an integer, &b[0] + 1 is an integer-width (4 bytes) larger than &b[0]. If b was an array of some other type, like double or char, the C compiler would substitute the width of that type instead (8 bytes for double, 1 byte for char).

```
// ptr arith.c
//
  int b[6], i;
  // Print addresses of b[0..5]
  for (i = 0; i < 6; i++) {
      printf("&b[%d] = %p\n", i, &b[i]);
  }
```

• Output:

```
b[0] = 0x7fff57894ab4
b[1] = 0x7fff57894ab8
&b[2] = 0x7fff57894abc
b[3] = 0x7fff57894ac0
&b[4] = 0x7fff57894ac4
&b[5] = 0x7fff57894ac8
```

• In general, since b[k] is the k'th element away from b[0], we have ab[k]== &b[0] + k. Addition is commutative, so k+&b[0] works too.

```
// Print (address of b[0]) + i (i = 0..5)
// They match addresses of b[0..5]
//
for (i = 0; i < 6; i++) {
   printf(^{1}&b[0] + %d = %p\n", i, &b[0]+i);
}
```

• Output:

```
&b[0] + 0 = 0x7fff57894ab4
&b[0] + 1 = 0x7fff57894ab8
&b[0] + 2 = 0x7fff57894abc
&b[0] + 3 = 0x7fff57894ac0
&b[0] + 4 = 0x7fff57894ac4
&b[0] + 5 = 0x7fff57894ac8
```

• You can also subtract from an address: &b[k] - j == &b[k-j]. For example, ab[5]-1 == b[4], ab[5]-2 == b[3], and so on. Subtraction is addition of the negative, so &b[k] - j, &b[k] + (-j) and -j + b[k] are all ==, for example.

```
// Print (address of b[5]) - i (i = 5, 4, ..., 0)
// They also match addresses of b[0..5]
//
for (i = 5; i >= 0; i--) {
    printf([\&b[5] - \&d = \&p\n], i, \&b[5]-i);
}
```

Output

```
&b[5] - 5 = 0x7fff57894ab4
&b[5] - 4 = 0x7fff57894ab8
&b[5] - 3 = 0x7fff57894abc
&b[5] - 2 = 0x7fff57894ac0
&b[5] - 1 = 0x7fff57894ac4
&b[5] - 0 = 0x7fff57894ac8
```

D. General Pointers, Plus or Minus an Integer

- We can also do arithmetic on general pointer expressions. E.g., if p is a pointer, then p+1 and p-1 are legal and evaluate to the address in memory of the value after p (for p+1) or before p (for p-1).
 - Again, addition is commutative, so 1+p == p+1. Similarly, -1+p == p-1
- **Subtraction**: pointer pointer is a long int, the number of values between the addresses.

```
// Subtraction: pointer - pointer gives the
// number of values between the two addresses.
// (The number is a long int.)
printf("&b[4] - &b[1] = %ld\n", &b[4]-&b[1]);
printf([\&b[1] - \&b[4] = \&ld\n", \&b[1]-\&b[4]);
```

• Output:

```
&b[4] - &b[1] = 3
&b[1] - &b[4] = -3
```

E. Pointer Dereferencing & Array Indexing

- In C, pointers and arrays are interrelated concepts.
- The array name b is like a pointer: b == &b[0].
 - It's a pointer constant (you can't assign to it): b = some address is illegal.
- b == &b[0] implies *b == *&b[0], which == b[0]
 - So *b and b[0] are interchangeable.
 - In particular, *b = e; and b[0] = e; behave the same.
- More generally, b+i == &b[0]+i, which == &b[i]

- So *(b+i) and *&b[i] and therefore b[i] are interchangeable.
- That means that an assignment like b[i] = 2 is equivalent to the assignment *(b+i) = 2.
- This also works for general pointers: *p and p[0] are interchangeable and *(p+i) and p[i] are interchangeable.
 - In fact, the C compiler treats b[i] as shorthand for *(b+i).
- The table below shows various cases for how you can rewrite array code as pointer arithmetic code and vice versa. (But really, these are all basically derived from the interchangeability of b[i] and b+i.)

Array notation	Pointer notation
b[0]	*b or *(b+0)
b[i]	*(b+i)
b[-i]	*(b-i)
&b[0]	b
&b[i]	b+i
&b[-i]	b-i
p = &p[1];	p = p+1; or p++;
p = &p[-1];	p = p-1; or p;

• **Example**: In the code below, the comments give an alternate notation for the code to the left

```
int b[5];
*b = 2;
            // b[0] = 2;
*(b+3) = (*b)*2; // b[3] = b[0]*2
*(b+5) = 17; // b[5] = 17 (semantic error)
int *p;
// p = p+1 (makes p point to b[3])
p = &p[1];
            // p++
            // (*p)--
p[0]--;
```

- Since array names are pointer constants, code that changes pointers doesn't always translate to array code easily.
 - E.g., if p == b+i then *(--p); is like b[--i].
- Note C implementations don't check for array references being out-of-bounds (or for pointers pointing to things they shouldn't).
 - If b is an array of length ≤ 5 , then code like b[5] = 17 or *(b+5) = 17 is syntactically legal but semantically illegal.
 - It's your responsibility to make sure your array references and pointer dereferences are semantically valid.
- Very scary: Since addition is commutative, *(b+i) equals *(i+b), so b[i] and i[b] are both syntactically correct. (eek!) Check out the following program:
- Example: horrible.c

```
int x[5];
2[x] = 17;
printf(%x[2] = %p\n'', &x[2]);
printf("x+2 = p\n, x+2);
printf("2+x = p\n", 2+x);
printf(^{82}[x] = ^{p}n^{r}, ^{2}[x]);
printf("\n");
printf("x[2] = %d\n", x[2]);
printf("2[x] = %d\n", 2[x]);
```

• Output:

```
&x[2] = 0x7fff5fbff3c8
x+2
     = 0x7fff5fbff3c8
2+x
     = 0x7fff5fbff3c8
\&2[x] = 0x7fff5fbff3c8
x[2]
     = 17
2[x] = 17
```

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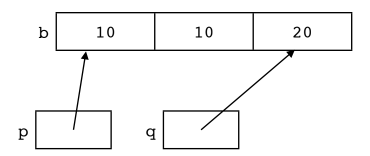
B. Outcomes

After this activity, you should be able to

- Perform pointer arithmetic in C.
- Translate between array references and their equivalent pointer expressions.

C. Questions

Write some C declarations and code to establish the memory diagram below. (There are multiple right answers.)



- 2. Using the memory diagram for Question 1, say whether each of the following expressions causes a compile-time error (and why), or may or must cause an error when evaluated, or evaluates to true or to false.
 - (a) p == &b[0] (b) q == p+2 (c) *p == *q-10 (d) *p == *(q-10)
 - (e) p[0] == p[1] (f) q == &p[2] (g) *p == *(p+1) (h) p != p+1

3. Draw a memory diagram for the state at the end of execution of

```
int *p, *q, w[2] = \{3,4\};
p = &w[0];
q = p + 1;
*p = *q + w[1];
w[1] = 5;
p = w+1;
*q = 6
```

Draw a memory diagram for the state at the end of execution of

5. Rewrite the code from Problem 2 to swap the use of array notation and pointer notation. To get you started, here's the first part of the translation:

(a)
$$p == b$$
 (b) $q == &p[2]$ (c) $p[0] == q[0]-10$ (d) ...

- Repeat the previous problem, rewriting the code for Problem 3. 6.
- Repeat, for the code in Problem 4. (Hint about precedences: The parentheses 7. in (*ptr)++ are required; the parentheses in *(ptr++) are optional.)
- 8. What's the relationship between p and &x[p-x] where x is an array and ppoints to an element in \mathbf{x} ?

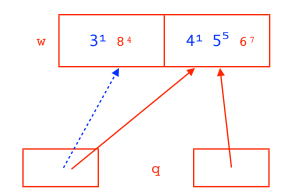
Solution

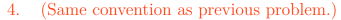
- int $b[4] = \{10,10,20\}$; int *p,*q; p = &b[0]; q = p+2; (There exist other solutions.)
- 2. a, b, c, e, f, g, h are true; d may cause a runtime error because that address might be illegal.
- (Superseded values/pointers are shown in blue. The superscripts on the values 3. indicate what line of code caused that value to be established.)

p

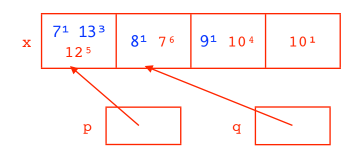
```
int *p, *q, w[2] = \{3,4\};
```

- 2 p = &w[0];
- 3 q = p+1;
- 4 *p = *q + w[1];
- 5 w[1] = 5;
- 6 p = w+1;
- 7 *q = 6





- int $x[4] = \{7,8,9,10\};$
- int *p = x, *q = &x[1]; 2
- 3 *p = *q+5;
- 4 p[2]++;
- 5 q[-1]--;
- 6 *q = *q-1;



5. Problem 2's code, rewritten:

```
(a) p == b
```

(b)
$$q == &p[2]$$

(b)
$$q == &p[2]$$
 (c) $p[0] == q[0]-10$

(d)
$$p[0] == *q[-10]$$
 (e) $*p == *(p+1)$ (f) $q == p+2$

$$(f) q == p+2$$

(g)
$$p[0] == p[1]$$
 (h) $p != &p[1]$

(h)
$$p != &p[1]$$

6. Problem 3's code, rewritten

```
int *p, *q, w[2] = \{3,4\};
p = w;
q = &p[1];
p[0] = q[0] + *(w+1);
*(w+1) = 5;
p = &w[1];
q[0] = 6
```

7. Problem 4's code, rewritten

```
int x[4] = \{7,8,9,10\};
int *p = &x[0], *q = x+1;
p[0] = q[0]+1;
(*(p+1))++
(*(q-1))--;
q[0] = q[0]-1;
```

8. Because p-x is the number of values between x[0] and p, it's the index in xof the value pointed to by p. So p == &x[p-x].