## August 21, 2020

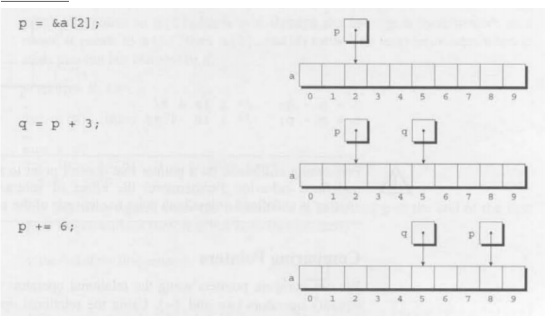
- 1. a) 14
  - b) 34
  - c) 4
  - d) true
  - e) false

### Notes

### • Pointer Arithematic

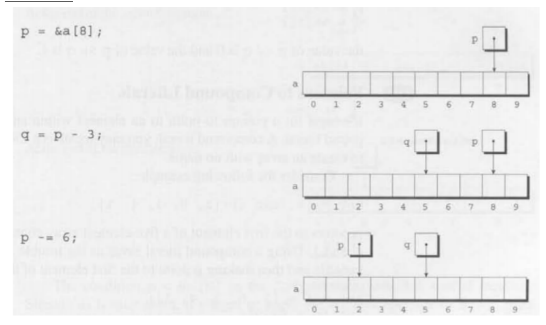
- Adding an integer to a pointer

### Example



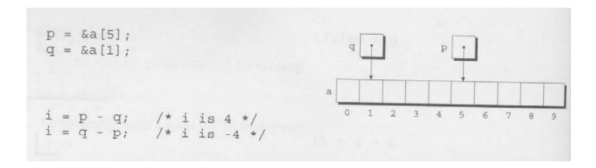
- Subtracting an integer from a pointer

### Example



- Subtracting one pointer from another

### Example



### • Comparing pointers

- Can compare pointers using relational operators (i.e. <,<=,>,>=) and the equality operators (i.e. ==,!=)
- Returns 1 if true and 0 if false

### Example

```
p = &a[5];

q = &a[1];

p <= q \text{ is } 0 \text{ and } p >= q \text{ is } 1
```

2. low and high are memory addresses.

So, low + high is out of bound, and it could potentially point to an undesirable or wrong value.

To fix this, we subtract the from high value to the low value:

$$\mathtt{middle} = \frac{\mathtt{low} \; + \; \mathtt{high}}{2} \tag{1}$$

3. I need to write the contents of an array a after the execution of statements outlined in problem sheet.

After execution, the array would have contents of [10, 9, 8, 7, 6, 5, 4, 3, 2, 1].

#### Notes

- Combining the \* and ++ Operators
  - \*p++ or \*p++  $\rightarrow$  Value of expression is \*p before increment; increment p later
  - (\*p)++  $\rightarrow$  Value of expression is \*p before increment; increment \*p later
  - -\*++p or  $*(++p) \rightarrow$  Increment p first; value of expression is \*p after increment
  - $++*p \text{ or } ++(*p) \rightarrow \text{Increment } *p \text{ first; value of expression is } *p \text{ after increment}$

#### Example

$$a[i++] = j$$

Means assign the value j to a[i] before increment

#### Example 2

```
for (p = &a[0]; p < &a[N]; p++)
sum += *p;
```

Is the same as

```
p = &a[0];
while (p < &a[N])
  sum += *p++;</pre>
```

4. I need to re-write prototype make\_empty, is\_empty and is\_full of the following code to use the pointer variable top\_ptr instead of the integer variable top.

```
#include <stdbool.h>
1
2
      #define STACK_SIZE 100
3
      /*external variables*/
5
      int contents[STACK_SIZE]
      int top = 0;
8
      void make_empty(void) {
9
           top = 0;
10
      }
11
12
      bool is_empty(void) {
13
          return top == 0;
14
15
16
      bool is_full(void) {
17
          return top == STACK_SIZE;
18
19
```

And after re-write using top\_ptr instead of top have:

```
#include <stdbool.h>
2
      #define STACK_SIZE 100
3
4
      /*external variables*/
5
      int contents[STACK_SIZE]
6
      int *top_ptr = &contents[0];
8
      void make_empty(void) {
9
          top_ptr = &contents[0];
11
12
      bool is_empty(void) {
13
          return top_ptr == &contents[0];
14
15
16
      bool is_full(void) {
17
          return top_ptr == &contents[STACK_SIZE-1];
19
```

5. First, I need to identify which of the following expressions are illegal because of mismatched types.

```
a) p == a[0]
```

b) 
$$p == &a[0]$$

```
c) *p == a[0]
```

$$d) p[0] == a[0]$$

Here, only a) is illegal.

Second, I need to write which of the remaining expressions are true.

Here, the expressions that return true are b), c) and d).

#### Notes

- \*(a+i) is equal to a[i]
- \*p and a[] are the same given p == a
- Using an Array Name as a Pointer
  - The name of an array can be used as a pointer to the first element in the array.

### Example

```
int a[10];
*a = 7; /* stores 7 in a[0] */
*(a+1) = 12; /* stores 7 in a[1] */
```

### Example 2

```
To simplify the loop, we can replace &a [0] by a and &a [N] by a + N: for (p = a; p < a + N; p++) sum += *p;
```

6. I need to re-write the following to use pointer arithematic instead of array subscripting, and I need to make as few change as possible.

```
int sum_array(cost int a[], int n) {
   int i, sum;

sum = 0;

for (i = 0; i < n; i++)
   sum += a[i];

return sum;
}</pre>
```

After making changes to above code to use pointer arithematic, we have

```
int sum_array(cost int a[], int n) {
   int i, sum;

sum = 0;

for (i = 0; i < n; i++)
   sum += *(a+i);

return sum;
}</pre>
```