Lecture 5

Pointers

CPSC 275
Introduction to Computer Systems

Building Blocks of Memory

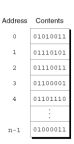
- The first step in understanding pointers is visualizing what they represent at the machine level.
- In most modern computers, main memory is divided into *bytes*, with each byte capable of storing eight bits of information:



Each byte has a unique address.

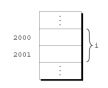
Memory Address

• If there are n bytes in memory, we can think of addresses as numbers that range from 0 to n - 1:



Variables in Memory

- Each variable in a program occupies one or more bytes of memory.
- The address of the first byte is said to be the address of the variable.
- In the following figure, the address of the variable i is 2000:



Pointer Variables

- Addresses can be stored in special pointer variables.
- When we store the address of a variable i in the pointer variable p, we say that p "points to" i.
- When a pointer variable is declared, its name must be preceded by an asterisk:

A graphical representation: p



Declaring Pointer Variables

 C requires that every pointer variable point only to a particular type (the referenced type):

 There are no restrictions on what the referenced type may be.

The Address and Indirection Operators

- C provides a pair of operators designed specifically for use with pointers.
 - To find the address of a variable, we use the & (address) operator.
 - To gain access to the object that a pointer points to, we use the * (indirection) operator.

The Address Operator

 Declaring a pointer variable sets aside space for a pointer but doesn't make it point to an object:

```
int *p; /* points nowhere in particular */
```

It's crucial to initialize p before we use it.

The Address Operator

 One way to initialize a pointer variable is to assign it the address of a variable:

Assigning the address of i to the variable p makes p point to i:



The Indirection Operator

- Once a pointer variable points to an object, we can use the * (indirection) operator to access what's stored in the object.
- If p points to i, we can print the value of i as follows:

```
printf("%d\n", *p);
```

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The Indirection Operator

The Indirection Operator

 Applying the indirection operator to an uninitialized pointer variable causes undefined behavior:

```
int *p;
printf("%d", *p); /*** WRONG ***/
```

 Assigning a value to *p is particularly dangerous:

int *p;
*p = 1; /*** WRONG ***/

Pointer Assignment

- C allows the use of the assignment operator to copy pointers of the same type.
- Assume that the following declaration is in effect:

• Example of pointer assignment:

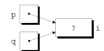
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Pointer Assignment

• Another example of pointer assignment:

$$q = p$$

 ${\tt q}$ now points to the same place as ${\tt p}$:



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Pointer Assignment

 If p and q both point to i, we can change i by assigning a new value to either *p or *q:

 Any number of pointer variables may point to the same object.

Pointer Assignment

Be careful not to confuse

$$*q = *p;$$

- The first statement is a pointer assignment, but the second is not.
- The example on the next slide shows the effect of the second statement.

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Pointer Assignment

Pointers as Arguments

• Arguments in calls of scanf are pointers:

Without the &, scanf would be supplied with the *value* of i.

Pointers as Return Values

Functions are allowed to return pointers:

```
int *max(int *a, int *b)
{
   if (*a > *b)
      return a;
   else
      return b;
}
```

A call of the max function:

```
int *p, i, j;
...
p = max(&i, &j);
After the call, p points to either i or j.
```

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Pointers as Return Values

• Never return a pointer to an *automatic* local variable:

```
int *f(void)
{
   int i;
   ...
   return &i;
}
```

Why not?

The variable i won't exist after f returns.

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Pointer Arithmetic

Pointer variables can point to array elements:

```
int a[10], *p;
p = &a[0];
```

A graphical representation:



Pointer Arithmetic

 We can now access a [0] through p; for example, we can store the value 5 in a [0] by writing

$$*p = 5;$$

An updated picture:



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Pointer Arithmetic

- If p points to an element of an array a, the other elements of a can be accessed by performing pointer arithmetic (or address arithmetic) on p.
- C supports three (and only three) forms of pointer arithmetic:
 - Adding an integer to a pointer
 - Subtracting an integer from a pointer
 - Subtracting one pointer from another

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Adding an Integer to a Pointer

- Adding an integer j to a pointer p yields a
 pointer to the element j places after the one
 that p points to.
- More precisely, if p points to the array element a [i], then p + j points to a [i+j].
- Assume that the following declarations are in effect:

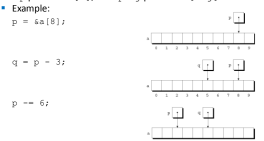
int a[10], *p, *q, i;

Adding an Integer to a Pointer

• Example of pointer addition:

Subtracting an Integer from a Pointer

If p points to a [i], then p - j points to a [i-j].



Subtracting One Pointer from Another

- When one pointer is subtracted from another, the result is the distance (measured in array elements) between the pointers.
- If p points to a[i] and q points to a[j], then p q is equal to i - j.
- Example:

p = &a[5]; q = &a[1];



i = p - q; /* i is 4 */

Comparing Pointers

- Pointers can be compared using the relational operators (<, <=, >, >=) and the equality operators (== and !=).
- The outcome of the comparison depends on the relative positions of the two elements in the array.
- After the assignments

p = &a[5]; q = &a[1];

the value of $p \le q$? 0 the value of $p \ge q$? 1