Pointers in C

Spring Semester 2011

Introduction

- A pointer is a variable that represents the location (rather than the value) of a data item.
- They have a number of useful applications.
 - Enables us to access a variable that is defined outside the function.
 - Can be used to pass information back and forth between a function and its reference point.
 - More efficient in handling data tables.
 - Reduces the length and complexity of a program.
 - Sometimes also increases the execution speed.

Basic Concept

- In memory, every stored data item occupies one or more contiguous memory cells (bytes).
 - The number of bytes required to store a data item depends on its type (char, int, float, double, etc.).
- Whenever we declare a variable, the system allocates memory location(s) to hold the value of the variable.
 - Since every byte in memory has a unique address, this location will also have its own (unique) address.

Consider the statement

int xyz = 50;

- This statement instructs the compiler to allocate a location for the integer variable xyz, and put the value 50 in that location.
- Suppose that the address location chosen is 1380.

xyz	→	variable
50	→	value
1380	→	address

- During execution of the program, the system always associates the name xyz with the address 1380.
 - The value 50 can be accessed by using either the name xyz or the address 1380.
- Since memory addresses are simply numbers, they can be assigned to some variables which can be stored in memory.
 - Such variables that hold memory addresses are called *pointers*.
 - Since a pointer is a variable, its value is also stored in some memory location.

- Suppose we assign the address of xyz to a "pointer" variable p.
 - p is said to point to the variable xyz.

<u>Variable</u>	<u>Value</u>	Address
xyz	50	1380
р	1380	2545

p = &xyz;

Accessing the Address of a Variable

- The address of a variable can be determined using the '&' operator.
 - The operator '&' immediately preceding a variable returns the address of the variable.
- Example:

p = &xyz;

- The *address* of xyz (1380) is assigned to p.

• The '&' operator can be used only with a simple variable or an array element.

&distance &x[0] &x[i-2]

• Following usages are illegal:

&235	– Pointing at a constant.
<pre>int arr[20]; .</pre>	
• &arr	– Pointing at array name.
&(a+b)	Pointing at expression.

Example

```
#include <stdio.h>
main()
{
   int a;
   float b, c;
   double d;
   char ch;
   a = 10; b = 2.5; c = 12.36; d = 12345.66; ch = 'A';
   printf ("%d is stored in location %u n", a, &a);
   printf ("%f is stored in location %u n", b, &b);
   printf ("%f is stored in location %u n'', c, &c);
   printf ("%ld is stored in location %u n, d, &d);
   printf ("%c is stored in location %u n", ch, &ch);
```

Output:

10 is stored in location 3221224908
2.500000 is stored in location 3221224904
12.360000 is stored in location 3221224900
12345.660000 is stored in location 3221224892
A is stored in location 3221224891

Pointer Declarations

- Pointer variables must be declared before we use them.
- General form:

```
data_type *pointer_name;
```

- Three things are specified in the above declaration:
 - The asterisk (*) tells that the variable pointer_name is a pointer variable.
 - pointer_name needs a memory location.
 - pointer_name points to a variable of type data_type.

• Example:

int *count;
float *speed;

 Once a pointer variable has been declared, it can be made to point to a variable using an assignment statement like:

int *p, xyz;
 :
 p = &xyz;
- This is called pointer initialization.

Things to Remember

 Pointer variables must always point to a data item of the same type.



→ will result in erroneous output

 Assigning an absolute address to a pointer variable is prohibited.

```
int *count;
:
count = 1268;
```

Accessing a Variable Through its Pointer

 Once a pointer has been assigned the address of a variable, the value of the variable can be accessed using the indirection operator (*).



Example 1



Programming and Data Structure

Example 2

```
#include <stdio.h>
main()
{
   int x, y;
   int *ptr;
   x = 10;
   ptr = \&x;
    y = *ptr ;
   printf ("%d is stored in location %u n", x, &x);
    printf ("%d is stored in location %u n'', *&x, &x);
    printf ("%d is stored in location %u n", *ptr, ptr);
   printf ("%d is stored in location %u n'', y, &*ptr);
   printf ("%u is stored in location %u \n", ptr, &ptr);
   printf ("%d is stored in location %u n'', y, &y);
    *ptr = 25;
   printf ("\nNow x = %d \langle n'', x \rangle;
```

Address	of	x :	3221224908
Address	of	у:	3221224904
Address	of	ptr:	3221224900

Output:

```
10 is stored in location 3221224908
3221224908 is stored in location 3221224900
10 is stored in location 3221224904
```

Pointer Expressions

- Like other variables, pointer variables can be used in expressions.
- If p1 and p2 are two pointers, the following statements are valid:

sum = *p1 + *p2; prod = *p1 * *p2; prod = (*p1) * (*p2); *p1 = *p1 + 2; x = *p1 / *p2 + 5;

*p1 can appear on
the left hand side

- What are allowed in C?
 - Add an integer to a pointer.
 - Subtract an integer from a pointer.
 - Subtract one pointer from another (related).
 - If p1 and p2 are both pointers to the same array, then p2-p1 gives the number of elements between p1 and p2.

• What are not allowed?

– Add two pointers.

p1 = p1 + p2;

- Multiply / divide a pointer in an expression.

p1 = p2 / 5; p1 = p1 - p2 * 10;

Scale Factor

• We have seen that an integer value can be added to or subtracted from a pointer variable.

int *p1, *p2; int i, j; : p1 = p1 + 1; p2 = p1 + j; p2++; p2 = p2 - (i + j);

 In reality, it is not the integer value which is added/subtracted, but rather the scale factor times the value.

<u>Data Type</u>	Scale Factor
char	1
int	4
float	4
double	8

If p1 is an integer pointer, then p1++ will increment the value of p1 by 4.

• Note:

- The exact scale factor may vary from one machine to another.
- Can be found out using the sizeof function.
- Syntax:

```
sizeof (data_type)
```

Example: to find the scale factors



<u>Outpu</u>	<u>t:</u>				
Number	of	bytes	occupied	by	int is 4
Number	of	bytes	occupied	by	float is 4
Number	of	bytes	occupied	by	double is 8
Number	of	bytes	occupied	by	char is 1

Passing Pointers to a Function

- Pointers are often passed to a function as arguments.
 - Allows data items within the calling program to be accessed by the function, altered, and then returned to the calling program in altered form.
 - Called *call-by-reference* (or by *address* or by *location*).
- Normally, arguments are passed to a function by value.
 - The data items are copied to the function.
 - Changes are not reflected in the calling program.

Example: passing arguments by value

```
#include <stdio.h>
main()
{
   int a, b;
   a = 5; b = 20;
   swap (a, b);
   printf ("\n a=%d, b=%d", a, b);
}
void swap (int x, int y)
{
   int t;
   t = x;
   \mathbf{x} = \mathbf{y};
   y = t;
```



Example: passing arguments by reference

```
#include <stdio.h>
main()
   int a, b;
   a = 5; b = 20;
   swap (&a, &b);
   printf ("\n a=%d, b=%d", a, b);
}
void swap (int *x, int *y)
   int t;
   t = *x;
   *x = *y;
   *y = t;
```

```
<u>Output</u>
a=20, b=5
```

scanf Revisited

```
int x, y;
printf ("%d %d %d", x, y, x+y);
```

What about scanf ?

scanf ("%d %d %d", x, y, x+y) ; NO
scanf ("%d %d", &x, &y) ; YES

Example: Sort 3 integers

Three-step algorithm:

- 1. Read in three integers x, y and z
- 2. Put smallest in x
 - Swap x, y if necessary; then swap x, z if necessary.
- 3. Put second smallest in y
 - Swap y, z if necessary.

```
#include <stdio.h>
main()
    int x, y, z;
    .....
    scanf ("%d %d %d", &x, &y, &z);
    if (x > y) swap(&x, &y);
    if (x > z) swap(&x,&z);
    if (y > z) swap(&y, &z);
    .....
```

sort3 as a function

```
#include <stdio.h>
main()
{
    int x, y, z;
    .....
    scanf ("%d %d %d", &x, &y, &z);
    sort3 (&x, &y, &z);
    .....
}
void sort3 (int *xp, int *yp, int *zp)
{
    if (*xp > *yp) swap (xp, yp);
    if (*xp > *zp) swap (xp, zp);
    if (*yp > *zp) swap (yp, zp);
```

- Why no '&' in swap call?
 - Because xp, yp and zp are already pointers that point to the variables that we want to swap.

Pointers and Arrays

- When an array is declared,
 - The compiler allocates a base address and sufficient amount of storage to contain all the elements of the array in contiguous memory locations.
 - The base address is the location of the first element (*index 0*) of the array.
 - The compiler also defines the array name as a constant pointer to the first element.

Example

Consider the declaration:

int $x[5] = \{1, 2, 3, 4, 5\};$

 Suppose that the base address of x is 2500, and each integer requires 4 bytes.

Element	<u>Value</u>	Address
x[0]	1	2500
x[1]	2	2504
x[2]	3	2508
x[3]	4	2512
x[4]	5	2516

Both x and &x [0] have the value 2500.

p = x; and p = &x[0]; are equivalent.

- We can access successive values of x by using p++ or p-- to move from one element to another.
- Relationship between p and x:

p=&x[0]=2500p+1=&x[1]=2504p+2=&x[2]=2508p+3=&x[3]=2512p+4=&x[4]=2516

*(p+i) gives the value of x[i]

Example: function to find average

```
#include <stdio.h>
                                   float avg (array, size)
main()
                                   int array[], size;
                                   {
  int x[100], k, n;
                                     int *p, i , sum = 0;
  scanf ("%d", &n);
                                     p = array;
  for (k=0; k<n; k++)</pre>
                                     for (i=0; i<size; i++)</pre>
     scanf ("%d", &x[k]);
                                         sum = sum + *(p+i);
  printf ("\nAverage is %f",
                                     return ((float) sum / size);
                 avg (x, n));
```

Example with 2-D array

TO BE DISCUSSED LATER

Structures Revisited

Recall that a structure can be declared as:



 And the individual structure elements can be accessed as:

a.roll , b.roll , c.cgpa

Arrays of Structures

We can define an array of structure records as

struct stud class[100];

- The structure elements of the individual records can be accessed as:
 - class[i].roll
 class[20].dept_code
 class[k++].cgpa

Example :: sort by roll number (bubble sort)

```
#include <stdio.h>
struct stud
{
    int roll;
    char dept code [25];
    float cqpa;
};
main()
Ł
  struc stud class[100], t;
  int j, k, n;
  scanf ("%d", &n);
        /* no. of students */
```

```
for (k=0; k<n; k++)</pre>
  scanf ("%d %s %f", &class[k].roll,
                class[k].dept code,
                &class[k].cqpa);
for (j=0; j<n-1; j++)</pre>
  for (k=1; k<n-j; k++)</pre>
    if (class[k-1].roll >
                     class[k].roll)
       t = class[k-1];
       class[k-1] = class[k];
       class[k] = t;
   }
    <<<< PRINT THE RECORDS >>>>
```

Example :: selection sort

```
int min_loc (struct stud x[],
                                       int selsort (struct stud x[], int n)
                 int k, int size)
int j, pos;
                                       {
{
                                          int k, m;
   pos = k;
                                          for (k=0; k< n-1; k++)
   for (j=k+1; j<size; j++)</pre>
      if (x[j] < x[pos])
                                              m = min_loc (x, k, n);
         pos = j;
                                              temp = a[k];
   return pos;
                                              a[k] = a[m];
}
                                              a[m] = temp;
                                          }
main()
  struc stud class[100];
  int n;
  selsort (class, n);
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```

Arrays within Structures

- C allows the use of arrays as structure members.
- Example:

struct	stud	{		
			int	roll;
			char	<pre>dept_code[25];</pre>
			int	<pre>marks[6];</pre>
			float	cgpa;
		};		
struct	stuc	lo	class[]	100];

To access individual marks of students:

```
class[35].marks[4]
class[i].marks[j]
```

Pointers and Structures

- You may recall that the name of an array stands for the address of its *zero-th element*.
 - Also true for the names of arrays of structure variables.
- Consider the declaration:

```
struct stud {
```

int roll; char dept_code[25]; float cgpa; } class[100], *ptr;

Programming and Data Structure

- The name class represents the address of the zero-th element of the structure array.
- ptr is a pointer to data objects of the type struct stud.
- The assignment

ptr = class;

will assign the address of class[0] to ptr.

- When the pointer ptr is incremented by one (ptr++):
 - The value of ptr is actually increased by sizeof(stud).
 - It is made to point to the next record.

• Once ptr points to a structure variable, the members can be accessed as:

```
ptr -> roll;
ptr -> dept_code;
ptr -> cgpa;
```

– The symbol "–>" is called the *arrow* operator.

A Warning

- When using structure pointers, we should take care of operator precedence.
 - Member operator "." has higher precedence than "**"
 - ptr -> roll and (*ptr).roll mean the same thing.
 - *ptr.roll will lead to error.
 - The operator "–>" enjoys the highest priority among operators.
 - ++ptr -> roll will increment roll, not ptr.

 - (++ptr) -> roll will do the intended thing.

Structures and Functions

- A structure can be passed as argument to a function.
- A function can also return a structure.
- The process shall be illustrated with the help of an example.
 - A function to add two complex numbers.

Example: complex number addition

```
#include <stdio.h>
struct complex {
                 float re;
                 float im;
               };
main()
   struct complex a, b, c;
   scanf ("%f %f", &a.re, &a.im);
   scanf ("%f %f", &b.re, &b.im);
   c = add (a, b);
  printf ("\n %f %f", c,re, c.im);
```

```
struct complex add (x, y)
struct complex x, y;
{
   struct complex t;
   t.re = x.re + y.re ;
   t.im = x.im + y.im ;
   return (t) ;
}
```

With typedef

```
#include <stdio.h>
typedef struct {
                 float re;
                 float im;
                } complex;
main()
   complex a, b, c;
   scanf ("%f %f", &a.re, &a.im);
   scanf ("%f %f", &b.re, &b.im);
   c = add (a, b);
  printf ("\n %f %f", c,re, c.im);
```

Example: Alternative way using pointers

```
#include <stdio.h>
```

```
typedef struct {
```

```
float re;
```

```
float im;
```

} complex;

printf ("\n %f %f", c,re, c.im);

```
main()
```

```
complex a, b, c;
scanf ("%f %f", &a.re, &a.im);
scanf ("%f %f", &b.re, &b.im);
```

add (&a, &b, &c) ;

```
void add (x, y, t)
complex *x, *y, *t;
{
    t->re = x->re + y->re;
    t->im = x->im + y->im;
}
```