# Advanced Programming COEN 11

Lecture 3

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# Pointers

## Address Operator

 A variable can be referenced using the address operator &

```
example scanf("%f", &x);
```

 This statement specifies that the value read is to be stored at the address of x

#### <u>Pointers</u>

- A pointer is a variable that holds the address of a memory location
- $\square p$  points to q
  - $\triangleright$  Variable p holds the address of variable q
  - $\triangleright$  Variable q is at location x in memory
    - p would have the value x (q's address)

## Declaring a pointer variable

- Pointer variables are declared using an asterisk (\*):
  - >Examples:

```
int *ip; // ip is a pointer to an integer char *cp; // cp is a pointer to a char
```

## Declaring a pointer variable

- When a pointer is defined, the <u>type</u> of the variable to which it will point must be specified
  - Example: a pointer defined to point to an integer cannot also point to a floating point variable.

## Example

```
int *ip;
double *dp;
```

- Variable ip is declared to point to an int
- Variable dp is declared to point to a double
- Neither variable has been initialized
- Declaring a pointer creates a variable capable of holding an address

#### More about declaring pointers

- □ The \* operator does not distribute
  - Example
    int \*p, q;
  - > p is declared to be a pointer to int.
  - $\geq q$  is declared to be an int.

#### Operators & and \*

- □ The operator & in front of an ordinary variable produces the <u>address</u> of that variable.
- The operator \* in front of a pointer produces the <u>value pointed</u> by the pointer.

### Assigning values to a pointer

- the assignment operator (=) is defined for pointers
  - > the right operand can be any expression that evaluates to the same type as the left
  - > Example
    - pointer = address
    - pointed value = value

## Example

#### Practice!

Give a memory snapshot after each set of assignment statements

```
int a=1, b=2, *ptr=&b;
a = *ptr;
```

## NULL pointer

#### □ NULL is a void pointer

- > A symbolic constant defined in < stdio.h >
- ➤ A pointer can be assigned or compared to the void pointer NULL
- ➤ A pointer variable whose value is NULL is not pointing to anything that can be accessed.

# Example

double \*dp = NULL;

## Pointer Assignments

- A pointer can point to only one location at a time
  - but several pointers can point to the same location.

## Pointer Assignments

#### □ Example

```
int x = -5, y = 8, *ptr1, *ptr2;
ptr1 = &x;
ptr2 = ptr1;
```

#### Pointer Arithmetic

 The following arithmetic operations are supported

- These operations determine pointer movements
- >Only integers may be used in these operations

#### Pointer Arithmetic

- Arithmetic is performed relative to the variable type being pointed to
- □ Example: p++
  - when applied to pointers, ++ means increment pointer to point to next value in memory
    - if p is defined as int \*p, p will be incremented by 4 bytes (system dependent)
    - if p is defined as double \*p, p will be incremented by 8 bytes

## Comparing Pointers

- You may compare pointers using relational operators
- Common comparisons are:
  - $\triangleright$  check for null pointer (p == NULL)
  - > check if two pointers are pointing to the same object
    - Are these equivalent?
      - (p == q)
      - (\*p == \*q)

## Pointers and Arrays

- □ The name of an array is
  - the address of the first elements (i.e., a pointer to the first element)
  - ➤ a constant that always points to the first element of the array and its value cannot be changed.

## Pointers and Arrays

- Array names and pointers may often be used interchangeably.
- Example

#### More Pointers and Arrays

- You can also index a pointer using array notation
- Example:

```
char string[] = "This is a string";
char *str;
int i;
str = string;
for (i = 0; str[i]!= '\0'; i++) // look for end of the string
    printf ("%c", str[i]);
```

- An address passed as an argument to a function is received as a pointer
  - Changing the value pointed, affects the original value

## switch Example

```
void switch (int a, int b)
  int temp;
  temp = a;
  a=b;
  b=temp;
  return:
int s=1, t=2;
switch(s,t);
```

## switch Example

```
void switch2 (int *a, int *b)
  int temp;
  temp = *a;
  *a=*b;
  *b=temp;
  return;
int s=1, t=2;
switch2(&s,&t);
```

## Example

```
int main (void)
                               int b (int m, int *n, int *q)
  int x[3] = \{0, 1, 2\};
                                  m++;
  int m = 8:
                                  *n += 100;
  int n = 10:
                                  *q = 10;
  int r = 0;
                                  return (m);
  int *p = x;
  r = b (m, &n, p);
```

- A function receiving an array as an argument can receive it in two formats
  - > As an array, which can be also used as a pointer
  - > As a pointer, which can be also used as an array

#### ■ Example:

```
void some_function (char *);
void some_function (char [ ]);
```

```
void
some_function (char *str)
  printf ("%s\n", str);
  printf ("%c\n", *str);
  str++;
  printf ("%c\n", str[0]);
```

```
void
some_function (char str[])
  printf ("%s\n", str);
  printf ("%c\n", *str);
  str++;
  printf ("%c\n", str[0]);
```

#### Pointers and 2D Arrays

- A two-dimensional array is stored in sequential memory locations, in row order.
- To use the indices to access values in an array received by a function, need to declare the argument as an array

```
>Example
void some_function (char array[][NCOLS])
{
...
}
```

#### Pointers and 2D Arrays

#### Example

```
int s[2][3] = \{\{2,4,6\}, \{1,5,3\}\}, *sp=s;
```

Memory allocation:

```
      s[0][0]
      2
      s[0][1]
      4
      s[0][2]
      6

      s[1][0]
      1
      s[1][1]
      5
      s[1][2]
      3
```

```
A pointer reference to s[0][1] would be *(sp + 1)
A pointer reference to s[1][1] would be *(sp + 4)
```

row offset \* number of columns + column offset

#### Common Pointer Problems

Using un-initialized pointers

```
int *ip;
*ip= 100;
```

- >Pointer ip has not been initialized.
- The value 100 will be assigned to some memory location.
- Errors are due to
  - >Incorrect/unintended syntax
  - >Out-of-range pointers

#### Excercise

```
int x[10] = \{0, 5, 10, 15, 20, 25, 30, 35, 40, 45\};

int y = 5;

int p = x;

y = (p++);

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

y = (p++);

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

#### Excercise

```
int x[10] = \{0, 5, 10, 15, 20, 25, 30, 35, 40, 45\};

int y = 5;

int *p = x;

y = *(++p);

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

y = ++(*p);

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

#### Pointers to Pointers

# Example int \*\*p; int \*q; int x = 5: q = &x;p = &q;printf ("%d, %d, %d\n", x, \*q, \*\*p);