

# NWEN 241 Arrays and Pointers I

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#### **This Lecture**

- A bit more about functions
- Arrays and pointers

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## **Functions as Arguments**

• A function (*guest function*) can be passed, as an argument, to another function (*host function*)

```
int host_f(int guest_f(int, int), int);
```

## **Functions as Arguments**

- An example
  - We have made a larger()

```
int larger(int x, int y)
{ if (x > y)
    ...
}
```

Let us make a smaller()

```
int smaller(int x, int y)
{ if (x < y)
    return x;
  else
    return y;
}</pre>
```

## **Functions as Arguments**

• Let the larger minus the smaller

```
int l_minus_s(int l(int, int), int s(int,
  int), int x, int y)
{ return(l(x,y)-s(x,y));
}
```

Invoke the function

```
int main(void)
{ ...
   l_s = l_minus_s(larger, smaller, p,q);
   ...
}
```

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#### Recursive functions

- A function that calls itself
- A typical example is factorial

```
/*
 * n is a natural number greater than 0
 * n! = n × (n - 1) × (n - 2) ... × 1
 * n! = n × (n - 1)!
 */

int fac(int n)
{ if (n == 0) return 1;
   return n * fac(n-1);
}
```

## **Functions as Arguments**

- Did pointers get involved?
  - When a function is used as an argument, gcc interprets it as a pointer

- int i(int,int) is equivalent to int (\*i)(int,int)
  - i is a pointer to a function that takes two int arguments and returns an int
- We will talk more about pointers later on

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## **Arrays**

- · An Array is a collection of data items
- All the array elements must have the same type

```
int i[10];  /* the array has 10 elements */
float f[20];
char c[30];
```

• We number array elements from 0

```
int i[10] = \{0,1,2,3,4,5,6,7,8,9\};
/* i[0]=0, i[1]=1, ..., i[9]=9 */
```

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## **Arrays**

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- All the array elements must have the same type

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int i[10];  /* the array has 10 elements */
float f[20];
char c[30];
```

• We number array elements from 0

```
int i[10] = \{0,1,2,3,4,5,6,7,8,9\};
/* i[0]=0, i[1]=1, ..., i[9]=9 */
```

How about this

```
int[] i = {0,1,2,3,4,5,6,7,8,9};
```

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## **Arrays**

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Initialisation

```
int i[10];
i[10] = {0,1,2,3,4,5,6,7,8,9};

int i[10] = {0,1,2,3,4,5,6,7,8,9};

float f[20] = {1.7,2.0,5.9,31.2, ...};

char c[30] = {'a', 'b', 'c', 'd', ...};

int a[10] = b[10];
```

## **Arrays**

- An Array is a collection of data items
- All the array elements must have the same type

```
int i[10];  /* the array has 10 elements */
float f[20];
char c[30];
```

• We number array elements from 0

```
int i[10] = \{0,1,2,3,4,5,6,7,8,9\};
/* i[0]=0, i[1]=1, ..., i[9]=9 */
```

How about this

```
int[] i = {0,1,2,3,4,5,6,7,8,9};

/* I know you did Java.... */
```

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## **Arrays**

- Initialisation
  - Arrays can be initialised but cannot be assigned int i[10];

```
int [[10],
i[10] = {0,1,2,3,4,5,6,7,8,9};
/* assignment - this is wrong */
int i[10] = {0,1,2,3,4,5,6,7,8,9};
float f[20] = {1.7,2.0,5.9,31.2, ...};
char c[30] = {'a', 'b', 'c', 'd', ...};
int a[10] = b[10];
```

## **Arrays**

Initialisation

```
- Arrays can be initialised but cannot be assigned
int i[10];
i[10] = {0,1,2,3,4,5,6,7,8,9};
/* assignment - this is wrong */
int i[10] = {0,1,2,3,4,5,6,7,8,9};
float f[20] = {1.7,2.0,5.9,31.2, ...};
char c[30] = {'a', 'b', 'c', 'd', ...};
- We cannot initialise an array using another array
int a[10] = b[10]; /* this is wrong */
```

**Arrays** 

- Does Java do bound checking?
- Does C++ do bound checking?
- Does C do bound checking?

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## Arrays

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- C does not do bound checking
  - An example

```
#define SIZE 4

int main(void)
{ int i, x[SIZE];

for (i = 0; i<2*SIZE; i++)
    x[i] = i;
    return 0;
}
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```

## **Arrays**

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• C does not do bound checking

```
- An example (segmentation fault)
/* bad memory access */
/* segmentation fault */

#define SIZE 4

int main(void)
{ int i, x[SIZE]; /* x has 4 elements */
  for (i = 0; i<2*SIZE; i++)
    x[i] = i; /* x has 8 elements */
  return 0;
}</pre>
```

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## **Arrays**

- Another example

```
#define SIZE 4

int main(void)
{ int i, x[SIZE];

for (i = 0; i<=SIZE; i++)
    x[i] = i;
    return 0;
}
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```

## **Arrays**

```
- Another example (no segmentation fault)
/* bad memory access */
/* no segmentation fault */

#define SIZE 4

int main(void)
{ int i, x[SIZE];

for (i = 0; i<=SIZE; i++)
    x[i] = i;
    return 0;
}
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```

## **Arrays**

One more example

```
#define SIZE 4

int main(void)
{ int i, x[SIZE];
   int y=66, z=99;

  for (i = 0; i<SIZE+3; i++)
    x[i] = i;
   return 0;
}
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```

## **Arrays**

```
- One more example (change values by accident)
/* bad memory access */
/* change the values of other variables */
#define SIZE 4

int main(void)
{ int i, x[SIZE];
 int y=66, z=99;

for (i = 0; i<SIZE+3; i++)
    x[i] = i;
 return 0;
}
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```

Every variable occupies a memory block

```
char c; /* sizeof(c) = 1 byte */
int i; /* sizeof(i) = 4 bytes */
```

Each occupied block has an address

```
/* c's memory address gets printed */
/* i's memory address gets printed */
```

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#### **Pointers**

Every variable occupies a memory block

```
char c; /* sizeof(c) = 1 byte */
int i; /* sizeof(i) = 4 bytes */
```

Each occupied block has an address

```
printf("&c=%x", &c);
   /* c's memory address gets printed */
printf("&i=%x", &i);
   /* i's memory address gets printed */
```

• Can we use a variable to store c's or i's address?

```
char *ptrc; ptrc = &c;
int *ptri; ptri = &i;
```

#### **Pointers**

Every variable occupies a memory block

```
char c; /* sizeof(c) = 1 byte */
int i; /* sizeof(i) = 4 bytes */
```

Each occupied block has an address

```
printf("&c=%x", &c);
   /* c's memory address gets printed */
printf("&i=%x", &i);
   /* i's memory address gets printed */
```

Can we use a variable to store c's or i's address?

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#### **Pointers**

Can we use a variable to store c's or i's address?

```
char *ptrc = &c;
/* char *ptrc; ptrc=&c; */
int *ptri = &i;
/* int *ptri; ptri=&i; */
```

- ptrc and ptri are called pointers
  - A pointer is used to store the address of another variable
  - Pointers allow a programmer to play with memory addresses
    - Access to memory to do powerful things (dynamic data structures)
    - · Access to memory that does not belong to you

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• To declare a pointer

```
char *pc;
```

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#### **Pointers**

• Let pc point to a real char

- If we want to know the value stored in the memory that pc points to (that is, the value of c), we can do this:

#### **Pointers**

· To declare a pointer

```
char *pc;  /* char* pc; */
/* pc (NOT *pc) is a pointer that points to a char.
 * Or, pc WILL be used to store some memory
 * address. The memory at that address is
 * expected to store a char.
 */
/* pc points to a "virtual" char */
```

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#### **Pointers**

• Let pc point to a real char

- If we want to know the value stored in the memory that pc points to (that is, the value of c), we can do this:

- \* is called dereference operator
- \*pc means dereference pointer pc
- \*pc gives us the variable pc points to

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- Let pc point to a real char
  - A simple example

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## **Pointers**

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- Let pc point to a real char
  - A simple example

#### **Pointers**

- Let pc point to a real char
  - A simple example

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## **Pointers**

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- Let pc point to a real char
  - A simple example

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• Let pc point to a real char

```
    A simple example
```

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## **Pointers**

• Be aware ...

#### **Pointers**

```
Be aware ...
```

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## **Pointers**

Let pi point to an int

• Let pi point to an int

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## **Next Lecture**

• How arrays relate to pointers?

#### **Pointers**

 Pointer's size: all pointer types have the same size (check it out by yourself)

```
char * size = 4 char size = 1
int * size = 4 int size = 4
double * size = 4 double size = 8
```

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