# CSE320 System Fundamentals II

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### Lecture overview

More about C Types

C Enumerated Type

**C** Pointers

C Arrays

C Structures

C I/O

**Functions** 

Macros

C Standard Library



### C Types [II]

C provides an 'enumerated' type (enum)

- A group of 'named' constants
- Underlying representation is an integer
- Provides readability to applications

C Pointers represent the memory address of a value/variable/function typedef allows creation of named types



### enum [Declaration]

```
Syntax: \( \square\) enum \( \square\) enum \( \square\) = \( \symbol 1 > \, \symbol 2 > \, \... \);
```

#### Example:

### enum [Use]

#### Syntax:

### Pointers

Pointers are just memory addresses

C tracks the type that a pointer variable 'points to'



### Pointers [Declaration]

#### Syntax:

```
<type> *<variableName>[ = &<declaredVariable>];
```

#### Example:

```
int *countAddress;
char *helloString = "Hello!";
```

### Pointers [Use]

#### Syntax:

```
<variable> = *<pointer>;
  <pointer> = &<variable>;
Example:
 count = 5;
 countAddress = &count;
 char aString[] = "This is a string.";
 char *stringPtr;
char firstChar;
// stringPtr points to same address as aString
stringPtr = aString;
firstChar = *stringPtr;
```

### **C** Arrays

Arrays contain multiple items of the same type

Individual items retrieved by an index (0 is always the low index value)

Arrays can have any number of dimensions



### C Arrays [Declaration]

#### Syntax:

```
<type> <name>[<#elems1>]...;
  <type> <name>[<#elems1>] = {init1, init2, ...};
  <type> <name>[] = {init1, init2, ...};
Example:
  int a[5]; // Variable 'a' holds 5 integers (indexed 0-4)
  float f[10]; // f holds 10 32-bit floating point value
  int b[] = \{3, 5, 7\}; // b is 3 element integer array
       dont need to fre
// Chessboard array holds 8 rows and 8 columns of int
 int chessboard[8][8];
```

# C Arrays [use]

#### Syntax:

```
<name>[<index>]
```

#### Example:

```
sum[4] = sum[4] + nextInput;
chessboard[2][2] = 5;
if (chessboard[2][4] == 11) {...}
```

### Exercise

#### Write a short C program that:

Creates an array of 10 doubles [call it 'values'] and initializes them to random values (pick the values yourself and initialize them directly in the declaration)

Using a *for* or *while* loop, compute the **root mean square** for the set of values in the double array. The root mean square is the square root of the average of squares. The formula is:

rmsvalue = 
$$\sqrt{(x_1 + x_2 + ... + x_n) / n}$$

Use the math library's sqrt() function:

```
#include <math.h>
...
rmsvalue = sqrt(sumofsquares);
```

Print the resulting value using:

printf ("RMS result of the array is:  $%f\n$ ", rmsvalue);

### C Structures

C Structures hold fields of differing types

Used to collect related data



### C structures [Declaration]

```
Syntax:
   struct <structTag> {
    <type> <name>;
    <type> <name>;
Example:
 struct _employee {
   char firstName[40];
   char lastName[40];
   int employeeNumber;
   int manager;
```

### C structures [Definition]

#### Syntax:

```
struct <structTag> <instanceName>;
```

#### Example:

```
// Create an array of 1000 employee records
struct employee persList[1000];
```

### C structures [use]

#### Syntax:

<instanceName>.<fieldName>

#### Example:

```
nextEmp = 100;
strcpy(persList[nextEmp].firstName, "Larry");
strcpy(persList[nextEmp].lastName, "Boy");
persList[nextEmp].manager = 5;
```

### C functions

#### Functions allow developer to:

- Subdivide large tasks
- Isolate frequently used logic

Functions may take O or more 'parameters'

Functions may return a value

Functions may call other functions

Functions may call themselves (recursion)

Functions may be mutually recursive



### Functions [Declaration]

#### Syntax:

```
<returnType> <name>(<parametersList> | void);
```

#### Example:

int square(int input);

### Functions [Definition]

# Syntax: <returnType> <name>(<parametersList> | void) { <functionBodyStatements> Example: int square(int input) { return input \* input;

### functions [use]

```
Syntax:
  <name>(<argumentList>)
Example:
 int a, b;
 b = 5;
 a = square(b) + 1;
```

### Exercise

Write a function called *f2c* which accepts a single float parameter [which is a temperature in Fahrenheit], converts it to Celsius, and returns it to the caller.

Add this main routine to the file and run it to test the function:

```
int main(int argc, char **argv)
{
    float testvals[5] = {32.0, 212.0, 98.6, 101.1, 0.0};
    int idx;

    for (idx = 0; idx <= 5; idx++) {
        printf ("%f in Celcius is: %f\n", testvals[idx], f2c(testvals[idx]);
    }
}</pre>
```

### C macros

Macros are templates expanded by the C preprocessor

Blind text substitution – no understanding of C syntax or semantics

Can take arguments → Use caution with arguments!!!



### macro [declaration]

#### Syntax:

```
#define <macroName> <subsText>
#define <macroName>(<parametersList>) <subsText>
```

#### Example:

```
#define MAX_RECORDS 100
#define SQUARE(A) A*A
```

### macro [use]

```
Syntax:
  <macroName>
  <macroName>(<argumentList>)
Example:
 int a, b, c;
 b = 5;
 a = SQUARE(b);
 c = SQUARE(b+1); // Bad!
```

### macro – Writing good macros

```
From last slide:
 c = SQUARE(b+1);
   generates:
 c = b + 1 * b + 1; // which equals 2 * b + 1
Example:
 #define SQUARE(A) ((A)*(A))
Now:
                            but still
                                      QUARE (Ltt) motes error.
 c = SQUARE(b+1);
    generates:
 c = ((b+1) * (b+1));
```

### C Standard Library

#### A collection of useful functions

#### Include:

- String functions
- Math functions
- I/O functions
- Time/Date functions
- Others

Most used: String, Math, and I/O functions



### CI/O

Include file: <stdio.h>

#### **Functions:**

<lots more>

```
FILE *fopen(char *filename, char *mode);
size_t fread(void *buffer, size_t size, size_t count, FILE *fptr);
size_t fwrite(const void *buffer, size_t size, size_t count, FILE *fptr);
int fprintf(FILE *fptr, const char *fmtString, ...);
int fclose(FILE *fptr);
int printf(const char *fmtString, ...);
int scanf(const char *fmtString, ...);
```



# C I/O Examples

```
#include <stdio.h>
int main(int argc, char **argv) {
 FILE *infile;
 char rbuffer[85];
 size_t rcount;
 if (argc > 1) {
   infile = fopen(argv[1], "r");
   rcount = fread(rbuffer, 1, 80, infile);
   while (rcount > 0) {
      rbuffer[rcount] = '\0';
      printf ("Read: ||%s||\n", rbuffer);
      rcount = fread(rbuffer, 1, 80, infile);
   fclose(infile);
```

# C I/O Examples

```
#include <stdio.h>
int main(int argc, char **argv) {
   int theNumber;
   char nameBuffer[80];

   printf("Hi, what's your name? ");
   scanf("%s", nameBuffer);
   printf("Enter a number: ");
   scanf("%d", &theNumber);

   printf ("Hello, %s, you gave me %d\n", nameBuffer, theNumber);
}
```

### Exercise

Take the *f2c()* function from the previous exercise. Rewrite the main procedure to use *printf* and *scanf* to accept values from the terminal and print the conversion for the user.

# String library

Include: <string.h>

#### **Functions:**

```
char *strcpy(char *dest, char *src);
char *strncpy(char *dest, char *src, size_t len);
char *strcat(char *dest, char *src);
char *strncat(char *dest, char *src, size_t len);
void *memcpy(char *dest, char *src, size_t len);
```

- char \*strchr(char \*s, char c);
- char \*strrchr(char \*s, char c);
- <lots more>



## String library examples

```
#include <stdio.h>
#include <string.h>
int main(int argc, char **argv) {
 char sent[81];
 char theChar;
 char *foundAt = 0:
 printf("Hi, please give me a sentence (up to 80 characters): ");
 // Code to read sentence into 'sent' array
 printf("Enter a character to find: ");
 // Code to read character from user here.
 foundAt = strchr(sent, theChar);
 if (foundAt > 0) {
    printf ("Found character %c at %d characters from the start.\n",
        theChar,
        (int) ((int)foundAt - (int)sent));
  } else {
   printf ("Didn't find %c\n");
```

## String Library Examples

```
#include <stdio.h>
int main(int argc, char **argv) {
   int theNumber;
   char nameBuffer[80];

   printf("Hi, what's your name? ");
   scanf("%s", nameBuffer);
   printf("Enter a number: ");
   scanf("%d", &theNumber);

   printf ("Hello, %s, you gave me %d\n", nameBuffer, theNumber);
}
```

# String Library Examples

```
#include <stdio.h>
#include <string.h>
int main(int argc, char **argv) {
 char word1[20], word2[20];
 char bothwords[80];
 printf("Enter a word: ");
 scanf("%s", word1);
 printf("Enter another word: ");
 scanf("%s", word2);
 strcpy(bothwords, word1);
 strcat(bothwords, " and ");
 strcat(bothwords, word2);
 printf("You entered %s\n", bothwords);
```

### math library

Include: <math.h>

Link options: -lm

#### **Functions:**

- double sqrt(double x);
- double exp(double x);
- double pow(double x, double y);
- double sin(double x); // Also: cos, tan, asin, acos, atan



# Math library examples

```
#include <stdio.h>
#include <math.h>
int main(int argc, char **argv) {
  float s1 = 0.0, s2 = 0.0, hyp = 0.0, testhyp, eps=.01;
  float angle1, r2dfactor = 360.0/6.28;
  printf("Enter side1, side2, and hyp length: ");
  scanf("%f %f %f", &s1, &s2, &hyp);
  testhyp=sqrt(s1*s1 + s2*s2);
  if (abs(testhyp-hyp) > eps) {
    printf("Not a right trinangle!\n");
    return;
  } else {
    angle1 = (asin(s1/hyp)) * r2dfactor;
    printf ("Angle1=%f, angle2=%f\n", angle1, 90-angle1);
  }
}
```

### Questions?

