## Functions

## Systems Programming

## Functions

- Simple Function Example
- Function Prototype and Declaration
- Math Library Functions
- Function Definition
- Header Files
- Random Number Generator
- Call by Value and Call by Reference
- Scope (global and local)
- Call by Value Example
- Static Variables


## Simple Function Example

```
char isalive ( int i)
{
    if (i>0)
    return 'A';
    else
    return 'D';
}
int main ()
{
    int Peter, Paul, Mary, Tom;
    Peter = -2; Paul = 0; Mary = 1; Tom = 2;
    printf("Peter is %c Paul is %c\nMary is %c Tom is %c\n",
            isalive (Peter), isalive (Paul),
            isalive (Mary), isalive (Tom));
    return 0;
}
```

\%./dora
Peter is D Paul is D Mary is $A$ Tom is $A$

## Function Declarations



### 5.2 Program Modules in C

- Functions \{ also referred to as routines or subroutines\}
- Modules in C
- Programs combine user-defined functions with library functions.
- $C$ standard library has a wide variety of functions.
- Function calls
- Invoking functions
- Provide function name and arguments (data).
- Function performs operations or manipulations.
- Function returns results.


### 5.3 Math Library Functions

- Math library functions
- perform common mathematical calculations.
- \#i ncl ude arath. h>
- Format for calling functions
- FunctionName( argument );
- If multiple arguments, use comma-separated list.
- printf( "\% 2f", sqrt( 900.o ) );
- Calls function sqrt, which returns the square root of its argument.
- All math functions return data type double.
- Arguments may be constants, variables, or expressions.


# Fig. 5.2 Commonly used math library functions. (Part 1) 

| Function | Description | Example |
| :---: | :---: | :---: |
| sart ( $\times$ ) | square root of $x$ | sqrt( 900.0) is 30.0 squt( 9.0 ) is 3. |
| exp ( $\times$ ) | exponential function $e^{x}$ | $\exp (1.0)$ is 2.718282 <br> exp( 2.0 ) is 7.389056 |
| $\log (x)$ | natural logarithm of $x$ (base $e$ ) | log( 2.718282) is 1.0 <br> log( 7.389056) is 2.0 |
| logio( $\times$ ) | logarithm of $x$ (base 10) | Iogio( 1. ○ ) is o. o <br> logio( 10.0 ) is 1.0 <br> Iogio( 100.0 ) is 2 . o |
| fabs ( x ) | absolute value of $x$ | $\begin{aligned} & \text { fabs }(5.0) \text { is } 5.0 \\ & \mathrm{fabs}(0.0) \text { is } 0.0 \\ & \mathrm{fabs}(-5.0) \text { is } 5.0 \end{aligned}$ |
| ceil ( $x$ ) | rounds $x$ to the smallest integer not less than $x$ | ceil( 9.2 ) is 10.o ceil(-9.8) is -9.o |

# Fig. 5.2 Commonly used math library functions. (Part 2) 

| Function | Description | Example |
| :---: | :---: | :---: |
| floor ( x ) | rounds $x$ to the largest integer not greater than $x$ | floor ( 9.2) is 9.0 floor ( -9.8) is - 10.0 |
| pow ( $x, y$ ) | $x$ raised to power $y\left(x^{y}\right)$ | pow 2, 7 ) is 128.0 pow 9, . 5 ) is |
| $f \bmod (x, y)$ | remainder of $x / y$ as a floatingpoint number | frod 13.657. 2.333 ) is 1.992 |
| $\sin (x)$ | trigonometric sine of $x$ ( $x$ in radians) | $\sin \mathrm{n}$ ( O.O) is O.O |
| $\cos (\mathrm{x})$ | trigonometric cosine of $x$ ( $x$ in radians) | $\cos (\mathrm{O.O})$ is 1.0 |
| $\tan (x)$ | trigonometric tangent of $x$ ( $x$ in radians) | $\tan (\mathrm{O} .0)$ is 0.0 |

### 5.4 Functions

- Functions
- Modularize a program.
- All variables defined inside functions are local variables.
- Known only in function defined.
- Parameters
- Communicate information between functions.
- Local variables
- Benefits of functions
- Software reusability
- Use existing functions as building blocks for new programs.
- Abstraction - hide internal details (library functions).
- Avoid code repetition


### 5.5 Function Definitions

Function definition format

```
return-value-type function-name( parameter-list)
{
declarations and statements
}
```

- Function-name: any valid identifier
- Return-value-type: data type of the result (default int)
- voi d-indicates that the function returns nothing.
- Parameter-list: comma separated list, declares parameters
- A type must be listed explicitly for each parameter unless, the parameter is of type int.


### 5.5 Function Definitions

Function definition format (continued)
return-value-type function-name( parameter-list)
\{
declarations and statements
\}

- Definitions and statements: function body (block)
- Variables can be defined inside blocks (can be nested).
- Functions can not be defined inside other functions!
- Returning control
- If nothing returned
- ret ur $n$;
- or, until reaches right brace
- If something returned
- ret urn expression;


### 5.6 Function Prototypes

- Function prototype
- Function name
- Parameters - what the function takes in.
- Return type - data type function returns. (default int)
- Used to validate functions.
- Prototype only needed if function definition comes after use in program.
- Promotion rules and conversions
- Converting to lower types can lead to errors.


## Fig. 5.5 Promotion hierarchy

| Data type | printf conversion specification | scanf conversion specification |
| :---: | :---: | :---: |
| Long double | \% $\mathbf{L f}^{\text {f }}$ | \%f |
| double | \%/ | \% f |
| float | \% | \% |
| Unsi gned I ong int | \% u | \% u |
| 1 ong int | \% d | \% d |
| unsi gned int | \% | \% |
| i nt | \% | \%d |
| unsi gned short | \%u | \%u |
| short | \%d | \%d |
| char | \% | \% |

### 5.7 Function Call Stack and Activation Records

Program execution stack

- A stack is a last-in, first-out (LIFO) data structure.
- Anything put into the stack is placed "on top".
- The only data that can be taken out is the data on top.
. C uses a program execution stack to keep track of which functions have been called.
- When a function is called, it is placed on top of the stack.
- When a function ends, it is taken off the stack and control returns to the function immediately below it.
- Calling more functions than $C$ can handle at once is known as a "stack overflow error".


### 5.8 Headers

- Header files
- Contain function prototypes for library functions.
- e. g., <stdlib. h> , <uath. h>
 \#i ncl ude arath. h>
- Custom header files
- Create file with functions.
- Save as filenarre. h
- Load in other files with \#i ncl ude "fil enare. h"
- This facilitates functions reuse.


## Fig. 5.6 Standard library headers (Part 3)

## Standard library header Explanation

$<$ ct dio. $\mathrm{h}>$
<st dl i b. h>
<string. $h>$
tine. n>

Contains function prototypes for the standard input/output library functions, and information used by them.
Contains function prototypes for conversions of numbers to text and text to numbers, memory allocation, random numbers, and other utility functions.

Contains function prototypes for string-processing functions.
Contains function prototypes and types for manipulating the time and date.

### 5.10 Random Number Generation

- rand function
- Load stalib.h>
- Returns "random" number between o and rand_max (at least 32767).

$$
i=r a n d(1) ;
$$

- Pseudorandom
- Preset sequence of "random" numbers
- Same sequence for every function call
- Scaling
- To get a random number between 1 and $n$.
$1+(r a n d() \% n)$
- rand() \% $n$ returns a number between o and n - 1 .
- Add 1 to make random number between 1 and $n$.

1 + ( rand() \% 6)

- number between ${ }_{1}$ and ${ }_{\sigma}$


## Random Number Example

```
/* Fig. 5.7: figO5_07.c
    Shifted, scaled i ntegers produced by 1 + rand() % 6 */
# ncl ude <stdio. h>
## ncl ude <stdl i b. h>
/* function mai n begi ns program execution */
i nt main( voi d )
{
    i nt i ; /* counter */
    /* l oop 20 ti mes */
    for ( i = 1; i < 20; i ++ ) {
        /* pick random number froml to 6 and output it */
        printf( "%ol", 1 + ( rand() % 6 ) ;
                Generates a random number between 1 and 6
            /* if counter is di visible by 5, begi n new I i ne of out put */
            if (i % 5 = 0) {
                printf( "\n" );
            } /* end if */
    } /* end for */
    ret urn O; /* i ndi cates successful termi nation */
} /* end mai n */
```



## Call by Value

- When arguments are passed by the calling routine to the called routine by value,
- A copy of the argument is passed to the called routing.
- Hence, any changes made to the passed argument by the called routine DO NOT change the original argument in the calling routine.
- This avoids accidental changes known as side-effecting.


## Call by Reference

- When arguments are passed by the calling routine to the called routine by reference,
- The original argument is passed to the called routing.
- Hence, any changes made to the passed argument means that this changes remain in effect when control is returned to the calling routine.


## Scope (simple)

- In C, the scope of a declared variable or type is defined within the range of the block of code in which the declaration is made.
- Two simple examples:

1. declarations outside all functions are called globals. They can be referenced and modified by ANY function. \{Note - this violates good programming practice rules\}.

## Scope (simple)

2. Local variables - declarations made inside a function mean that variable name is defined only within the scope of that function.

- Variables with the same name outside the function are different.
- Every time the function is invoked the value of local variables need to reinitialized upon entry to the function.
- Local variables have the automatic storage duration by default (implicit). auto double $x, y \quad / *$ explicit */


## Call by Value Example

/* Example shows call-by-value and the scope of a global variable 'out' */ int out = 100; /* out is global variable */
/* byval modifies local, global and variables passed by value. */
int byval (int i, int j)
\{
int tmp;
tmp = 51;
$i=t m p-10 * i-j$;
out $=2^{\star}$ out $+i+j$;
global is changed j++;
tmp++;
printf("In byval: $i=\% 2 d, j=\% 2 d$, tmp = \%2d, out = \%3d ${ }^{2}$ " , i, j, tmp, out):
return i;
\}

## Call by Value Example (cont)

```
int main ()
{
    int i,j, tmp, s;
    tmp = 77;
    j = 1;
    for (i = 0; i < 2; i++)
        {
        s= byval(i,j);
        out = out + s - j;
        global is changed
        printf("In main : i= %2d, j = %2d, tmp = %2d, out = %3d, s = %d\n",
            i,j, tmp, out, s);
        }
    return 0;
}
```


## Call by Value Example

```
int main()
{
    int i, j, tmp, s;
    tmp = 77;
    j = 1;
    for (i = 0; i < 2; i++)
        {
        s = byval(i,j);
        out = out + s - j;
        printf("In main : i= %2d, j= %2d, tmp = %2d, out = %3d, s=%d\n",
            i,j, tmp, out, s);
        }
        return 0;
}
```


## Static Variables

- Local variables declared with the keyword static are still only known in the function in which they are defined.
- However, unlike automatic variables, static local variables retain their value when the function is exited.
e.9.,
static int count = 2;
- All numeric static variables are initialized to zero if not explicitly initialized.


## Static Variables

```
    float nonstat ( float x)
    {
    int i = 1;
    i = 10*i;
    x = i - 5.0*x;
    return x:
}
float stat (float y)
{
    static int i = 1;
    i = 10*i;
    y=i-5.0*y;
    return y:
}
```

/* An Example of a Static Variable */

## Static Variables

## int main()

\{
int i:
float var1, var2;
var2 = var1 = 2.0;
printf(" var1 = \%9.2f, var2 = \%9
\$./static var1 =
2.00, var2 $=$
2.00 $\operatorname{var} 1=0.00, \operatorname{var} 2=0.00$ $\operatorname{var} 1=10.00, \operatorname{var} 2=100.00$ $\operatorname{var} 1=-40.00, \operatorname{var} 2=500.00$
for ( $i=1 ; i<=3 ; i++$ )
\{
var1 = nonstat(var1):
var2 = stat(var2);
printf(" var1 = \%9.2f, var2 = \%9.2f\n", var1, var2);
\}
return 0:
\}

## Summary

- The important concepts introduced in this Powerpoint session are:
- Functions
- Libraries
- Header Files
- Call by Value
- Call by Reference
- Scope (global and local)
- Static Variables

