

Functions in C

Computing Lab

`https://www.isical.ac.in/~dfslab`

Indian Statistical Institute

- “Sub”-program
e.g., gcd, area of a triangle
- Usually takes 1 or more *arguments* (input values)
- May compute a *return value* (output)

- Syntax

```
return_type function_name (argument1_type argument1,  
                           argument2_type argument2,  
                           ... )  
  
{  
    /* function body (local variables + statements) */  
}
```

- return statement

- return; or
- return expression;

- void: special keyword to denote no arguments or return value

Syntax

- In an expression:

```
x = ... * function_name(input1, input2, ...) - ... ;
```

- Only for the effect: `function_name(input1, input2, ...)`;
- Ordering, number and types of inputs given to a function call *must match* with the ordering, number and types of arguments in the function header.

How does the computer handle function calls?

```
1 void main(void)
2 { ...
3     m = f(x, y*z);
4     ...
5 }
6
7 int f(int a, int b)
8 { ...
9     if (a > 0)
10         p = g(b);
11     else
12         p = h(b / 2);
13     return p;
14 }
15
16 int g(int m)
17 { ... }
18
19 int h(int n)
20 { ... }
```

1. Let $a = x$, $b = y*z$.

2. Execute the statements in $f()$.

- (a) If a is positive, let $m = b$.
Execute the statements in $g()$.
- (b) Otherwise, let $n = b/2$.
Execute the statements in $h()$.
- (c) In either case, return the value stored in p (obtained from $g()$ or $h()$).
- (d) Return the value p to the calling function (main).

3. Continue from line 4.

Prototype

```
return_type function_name (type1 argument1, type2 argument2, ... );
```

Example: `static double` entropy(`int`, `int`);

- Used to “announce” functions before they are actually written
- Argument types have to be specified, but argument names are optional
- Note the semicolon at the end
- Actual function may be written later within the same file, or in different file ← LATER

- A copy is made of any variable that is passed as an input argument to a function
- Changes to the variable inside the function are not visible outside
- **Exception:** *arrays* / *pointers*
 - used whenever a function needs to change an argument

Global, local variables

- *Global* variables: variables defined outside of the body of any function
 - stored in the data segment
- *Local* variables: variables defined within a function (or block)
 - not *visible* (cannot be used) outside the function
 - hides / masks any *global* variable with the same name
 - stored in a region of memory called an *activation record* or *stack frame*

Defined within a function, but *not destroyed* when function returns i.e., retains value across calls to the same function

Example:

```
void f(void) {  
    static int i = 1;  
    printf("This function has executed %d time(s)\n", i);  
    i++;  
}
```


Arrays / pointers and functions

Review question

For each of the following cases, what is the

1. type of X?
2. value of `sizeof(X)`?
3. value of `sizeof(X[0])`?

```
int *X[10];
```

```
int (*X)[10];
```

NOTE: `int X[][10]` generates a compiler error

Review question

For each of the following cases, what is the

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```
int *X[10];
```

array of 10 pointers to integers

`sizeof(X)` : 80 bytes

`sizeof(X[0])` : 8 bytes

```
int (*X)[10];
```

NOTE: `int X[][10]` generates a compiler error

Review question

For each of the following cases, what is the

1. type of X?
2. value of `sizeof(X)`?
3. value of `sizeof(X[0])`?

`int *X[10];` array of 10 pointers to integers
 `sizeof(X)` : 80 bytes
 `sizeof(X[0])` : 8 bytes

`int (*X)[10];` pointer to an array of 10 integers
 `sizeof(X)` : 8 bytes
 `sizeof(X[0])` : 40 bytes

NOTE: `int X[][10]` generates a compiler error

One-dimensional array arguments

Equivalent

```
int f ( int A[100] , int size )  
{  
    ...  
}
```

```
int f ( int A[] , int size )  
{  
    ...  
}
```

See `array-args.c`,

<https://en.cppreference.com/w/c/language/array>

Two- / multi-dimensional array args — I

```
void print_matrixA(int **matrix)
{
    int i, j;
    for (i = 0; i < ROWS; i++) {
        for (j = 0; j < COLS; j++) {
            printf("%d ", matrix[i][j]);
        }
        putchar('\n');
    }
}
```

```
void print_matrixB(int (*matrix)[COLS])
{
    int i, j;
    for (i = 0; i < ROWS; i++) {
        for (j = 0; j < COLS; j++) {
            printf("%d ", matrix[i][j]);
        }
        putchar('\n');
    }
}
```

Two- / multi-dimensional array args — II

```
void print_matrixC(int matrix[ROWS][COLS])
{
    int i, j;
    for (i = 0; i < ROWS; i++) {
        for (j = 0; j < COLS; j++) {
            printf("%d ", matrix[i][j]);
        }
        putchar('\n');
    }
}
```

```
void print_matrixD(int **matrix)
{
    int i, *base = (int *) matrix;
    for (i = 0; i < ROWS*COLS; i++) {
        if (i % COLS == 0)
            putchar('\n');
        printf("%d ", base[i]);
    }
}
```

Pointer-to-pointer vs. 2-dimensional arrays

```
int main()
{
    /* IMPORTANT NOTE about initialisation: */
    int a[ROWS][COLS] = {0};
    int i, j, *p, **pp;

    for (i=0; i<ROWS; i++)
        for (j=0; j<COLS; j++)
            a[i][j] = i*COLS + j;
    pp = a;
    printf("%p %lu\n", pp, pp);

    p = (int *) a;
    printf("Start: %p %lu\nEnd: %p %lu\n",
           p, p, p+ROWS*COLS, p+ROWS*COLS);
}
```

a

0	1	2
3	4	5

Layout of a in memory

0	1	2	3	4	5
---	---	---	---	---	---

Pointer-to-pointer vs. 2-dimensional arrays

```
int main()
{
    /* IMPORTANT NOTE about initialisation: */
    int a[ROWS][COLS] = {0};
    int i, j, *p, **pp;

    for (i=0; i<ROWS; i++)
        for (j=0; j<COLS; j++)
            a[i][j] = i*COLS + j;
    pp = a;
    printf("%p %lu\n", pp, pp);

    p = (int *) a;
    printf("Start: %p %lu\nEnd: %p %lu\n",
           p, p, p+ROWS*COLS, p+ROWS*COLS);
}
```

a

0	1	2
3	4	5

Layout of a in memory

0	1	2	3	4	5
---	---	---	---	---	---

Pointer-to-pointer vs. 2-dimensional arrays

```
int main()
{
    /* IMPORTANT NOTE about initialisation: */
    int a[ROWS][COLS] = {0};
    int i, j, *p, **pp;

    for (i=0; i<ROWS; i++)
        for (j=0; j<COLS; j++)
            a[i][j] = i*COLS + j;
    pp = a;
    printf("%p %lu\n", pp, pp);

    p = (int *) a;
    printf("Start: %p %lu\nEnd: %p %lu\n",
           p, p, p+ROWS*COLS, p+ROWS*COLS);
}
```

a

0	1	2
3	4	5

Layout of a in memory

0	1	2	3	4	5
---	---	---	---	---	---

0x7ffc17090d00 140720694955264

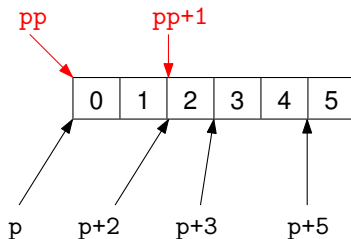
Start: 0x7ffc17090d00 140720694955264
End: 0x7ffc17090d18 140720694955288

Pointer-to-pointer vs. 2-dimensional arrays (contd.)

```
p += ROWS;
printf("%d\n", *p);
p += (COLS - ROWS);
printf("%d\n", *p);
p = (int *) a + ROWS*COLS - 1;
printf("%d\n", *p);
```

```
void print_matrixA(int **matrix);           // segmentation fault
void print_matrixB(int (*matrix)[COLS]);     // OK
void print_matrixC(int matrix[ROWS][COLS]); // OK
void print_matrixD(int **matrix);           // OK
void print_matrixZ(int matrix[][]);         // does not compile
```

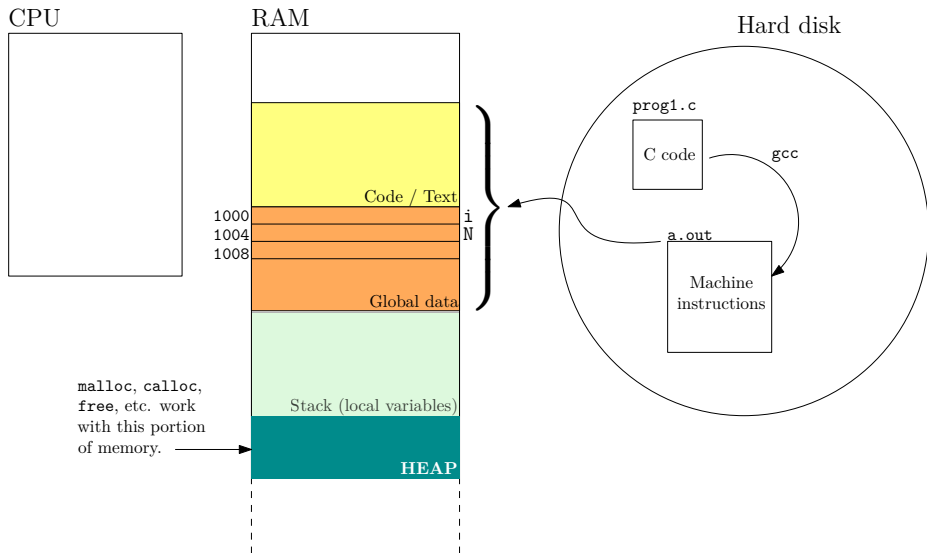
Pointer-to-pointer vs. 2-dimensional arrays (contd.)



1. What is the *type* of `pp+1`?
2. What is the *type* of `pp[1]`?
3. What is the *value* of `pp[1]`?
4. What is the *location* of `pp[1][0]`, `pp[1][1]`, ... ?

Digression regarding memory / storage

Simplified view of a program's memory



Where are the activation records (AR) stored?

- Simple solution: AR == one fixed block of memory per function
LATER: does not work for recursive functions
- Better solution: one block of memory per *function call*
 - AR allocated / deallocated when function is called / returns
 - variables created when function is called; destroyed when function returns
 - need to keep track of *nested* calls
 - function calls behave in *last in first out* manner
⇒ use *stack* to keep track of ARs

Activation stack

- Activation records stored in a chunk of memory called *activation stack*
- When a function is called, its activation record is added to the end of the activation stack.
- When function returns, its activation record is removed.
- LATER: works for recursive functions

Activation stack: example

```
1 void main(void)
2 { ...
3     m = f(x, y*z);
4     ...
5 }
6
7 int f(int a, int b)
8 { ...
9     if (a > 0)
10         p = g(b);
11     else
12         p = h(b / 2);
13     return p;
14 }
15
16 int g(int m)
17 { ... }
18
19 int h(int n)
20 { ... printf(...); ...}
```



Practice problems I

1. Implement a list of integers using dynamic memory. The list consists of a header storing two items:
 - the size of the list, and
 - a dynamically allocated array capable of storing **only** the elements in the list.

Define a structure to store the size of the list, and a dynamically allocated array that stores the list elements. Use a `typedef` to define `LIST` as the name of your structure.

Implement the following functions.

- (a) `create_list(void)`: returns an empty list. For an empty list, the size is zero, and the array is `NULL`.
- (b) `print_list(LIST L)`: print the elements of the list separated by spaces, and terminated by a newline.

Practice problems II

- (c) `append(LIST L, int a)`: appends `a` to the end of the list `L`, and returns the modified list.
- (d) `prepend(LIST L, int a)`: prepends `a` at the beginning of the list `L`, and returns the modified list.
- (e) `deletelast(LIST L)`: deletes the last element of the list, and returns the modified list.
- (f) `deletefirst(LIST L)`: deletes the first element of the list, and returns the modified list.
- (g) `deleteall(LIST L, int a)`: deletes all occurrences of `a` in `L`, and returns the modified list.

Do not forget to use `free()` where necessary.

Practice problems III

Test your code using, for example, the following sequence of operations.

1	2	3	4
create_list()	append(2)	prepend(8)	deletefirst()
append(9)	append(3)	prepend(9)	deletefirst()
append(1)	prepend(9)	prepend(1)	deletefirst()
append(2)	prepend(2)	deletelast()	deletefirst()
append(3)	prepend(4)	deletelast()	deleteall(7)
append(6)	prepend(8)	deletelast()	deleteall(2)
append(7)	prepend(2)	deletelast()	deleteall(9)
append(8)	prepend(5)	deletelast()	deleteall(4)
append(4)	prepend(9)	deletefirst()	deleteall(7)

SOURCE: IIT Kharagpur, CS19001/CS19002 Programming and Data Structures Laboratory, 2015, Assignment 8.

Practice problems IV

2. Let s and t be strings. Implement the following functions in C:
- (a) `strlen(s)`: returns the length of s , i.e., the number of characters present in s ;
 - (b) `strcmp(s, t)`: returns 1 if s and t are identical, 0 otherwise;
 - (c) `diffByOne(s, t)`: returns 1 if s and t are of the same length, and differ in exactly one position, 0 otherwise.

Thus, if s is `sale` and t is either `salt` or `same` or `pale`, `diffByOne(s, t)` should return 1; but if s and t are `salt` and `salty`, it should return 0.

3. Write a function `uniquify` that
- takes two arguments: an array A containing non-negative integers, and n , the number of integers contained in the array, and
 - stores in A a list of the *distinct* integers contained in A if the integers in A are sorted in increasing order, and returns the number of distinct integers in A ; and returns -1 otherwise.

4. Recall that the `rand()` function provided by the standard C library generates a sequence of pseudo-random integers uniformly sampled from the range $[0, \text{RAND_MAX}]$. For the first part of this question, you have to use the *Box-Muller transform* (described below) to generate a pseudo-random sequence drawn from a normal distribution. [5]
- Suppose u_1 and u_2 are independent samples chosen from the uniform distribution on the unit interval $(0, 1)$. Let

$$\begin{aligned}z_0 &= \sqrt{-2 \ln u_1} \cos(2\pi u_2) \\z_1 &= \sqrt{-2 \ln u_1} \sin(2\pi u_2)\end{aligned}$$

Then z_0 and z_1 are independent random variables with a standard normal distribution.

Practice problems VI

Write a function that uses the above idea to generate a pseudo-random sequence drawn from a standard normal distribution. Your function should have the following prototype:

```
double normal(void);
```

5. A person's daily commute from home to office consists of three stages: she first takes an auto to the nearest Metro station A , then takes the Metro from station A to station B , and finally takes a bus from B to her office. Assume that the time taken to complete each stage follows an independent normal distribution $N(\mu_i, \sigma_i^2)$ for $i = 1, 2, 3$. You have to write a program that uses simulation to estimate the probability that the person's commute will take more than a specified amount of time T .

Input format. The values of $\mu_1, \sigma_1, \mu_2, \sigma_2, \mu_3, \sigma_3$ and T (all in minutes) will be provided in that order via standard input.

Practice problems VII

Output format. Your program should print a single floating point number corresponding to the desired probability, correct to 8 decimal places.

Method. You should use the function that you wrote above to simulate 10,000 journeys, and report the proportion of these journeys that took more than T minutes.

NOTE: If a random variable X follows the standard normal distribution, then the random variable $Y = aX + b$ (where a, b are real constants) follows a normal distribution with mean b and variance a^2 .