# Programming basics (GKNB INTA023)

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#### What is a function?

An identifiable and reusable block of the source code. Its behavior can be influenced by parameters.

#### Why do we use functions?

- Long source codes can be made more transparent and comprehesible by grouping the related lines of source code in functions (modularity)
- Functions can be reused (called, invoked) several times instead of copy and paste code snippets (decreasing code size)
  - They can be applied in one, specific program to avoid the repetition of code fractions
  - or even in multiple programs to avoid the repeated preparation of frequently used code snippets (eg. sqrt, printf)



#### Function definition

- Providing all formal information about the function: type of the return value, name (identifier), arguments (formal parameters: variables that are going to store parameter values given at function call), body of the function (inside curly braces, see eg. main).
- Functions can be defined exactly once.
- Definitions can be placed in source codes or in precompiled libraries.

```
absolute3.c

double absolute(double number) {
  return number < 0. ? -number : number;
}</pre>
```

#### Function call

- The function must be known at the place of call
- Passing control and (actual) parameters
- Call by value
- Returning program control and providing return value: return

```
int main(void) {
      double v:
      printf("Enter a number: "): scanf("%|f". &v):
      printf("Given number's absolute value: %f\n"
10
              "absolute (-3) = \%f \setminus nabsolute (v*3) = \%f \setminus n"
11
              "absolute (absolute (-3)) == %f \ n".
12
13
              absolute (v), absolute (-3),
              absolute (v * 3), absolute (absolute(-3));
14
15
      return 0:
16
```

#### Return value

- Return type cannot be an array
- Expression after return: assignment conversion (a kind of implicit type conversion) may be required
- void: expresses the lack of return value ("procedure")

### Formal parameters (arguments)

- No information about the number of arguments: int main() {...}
- No arguments: int main(void) {...}
- One parameter: double absolute(double number) {...}
- Two parameters: double power(double base, double exponent) {...}
- ullet Actual parameters o assignment conversion o formal parameters
- Passing an array is a special case



The body of a function may contain everything that was allowed in the body of main, i.e.:

- Variable declarations
- References to items declared outside of the block
- Statements of activities

Returning from the function

- at the end of the function
- with a return statement (a function may contain several return-s)

```
search.c - Searching for the first occurrence of a character in a string
int search(char haystack[], char needle) {
   unsigned i;
   for (i=0; haystack[i]!='\0'; i++) {
      if (haystack[i] == needle) return i;
   }
   return -1;
}
```

The definitions of functions cannot be embedded! (Except GCC, non-standard extension)

```
embedding.c

#include <stdio.h>
int main(void) {

double absolute(double number) {

return number < 0. ? -number : number;

}

printf("%f\n", absolute(-1.));

return 0;

}</pre>
```

```
Compilation error (GCC: warning)

embedding.c: In function 'main':
embedding.c:3:3: warning: ISO C forbids nested functions [-Wpedantic]
double absolute(double number) {
```

Occurrences: when assigning a value to a variable, eg.

• converting the return value of a function

```
search.c unsigned int \rightarrow signed int
3
   int search(char haystack[], char needle) {
     unsigned i:
     for (i=0; haystack[i]!= ' \setminus 0'; i++)
5
        if(haystack[i] == needle) return i;
6
8
     return -1:
9
```

Occurrences: when assigning a value to a variable, eg.

• when using the ?: operator

```
uppercase.c int \rightarrow char
   int main(void) {
      char c:
      printf("Character: "); scanf("%c", &c);
6
      c = c \ge a' and c \le z'? c - a' + A' : c:
      printf("Uppercase shape: %c\n", c);
      return 0:
10
```

Occurrences: when assigning a value to a variable, eg.

• when converting the actual parameter of a function

```
absolute3.c int → double

double absolute(double number) {
   return number<0. ? -number : number;
}
```

13 absolute (v), absolute (-3),

Details: C in a Nutshell Some examples:

From	То	Outcome
signed+	unsigned	<b>√</b>
signed-	unsigned	loss of sign
long int	int	danger of loss of value
int	double	danger of loss of precision
float	double	√ ·
double	float	danger of loss of precision
double	int	truncatenation of the fraction part

Services (functions) to be implemented:

Combination A k-combination of a set S is a subset of k distinct elements of S. If the set has n elements, the number of k-combinations is equal to

$$C_n^k = \frac{n!}{(n-k)!k!} = \binom{n}{k}$$

Example: given three fruits (say an apple, a pear, and a peach) how many combinations of two can be drawn from this set?

- apple, pear
- 2 apple, peach
- pear, peach

Services (functions) to be implemented:

Factorial The factorial of a positive integer n, denoted by n!, is the product of all positive integers less than or equal to n.

 $n! = \prod_{k=1}^{n} k$  for all  $n \ge 0$  numbers.

0! = 1 according to convention.

Most basic use  $\rightarrow$  Permutation: the number of possible distinct sequences of n distinct objects.

Example: how many distinct sequences of three distinct fruits (say an apple, a pear and a peach) can be created?

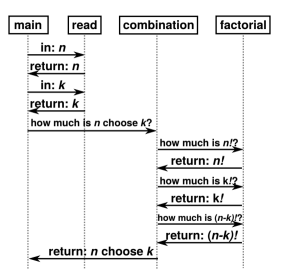
- apple, pear, peach
- apple, peach, pear
- pear, apple, peach
- pear, peach, apple
- o peach, apple, pear
- o peach, pear, apple



Services (functions) to be implemented:

Read The value of n and k must be read Main Reading data, displaying  $\binom{n}{k}$ 





```
nk1.c
  #include <stdio.h>
  #include <limits.h>
   #include <stdbool.h>
   #include <iso646.h>
5
6
   int read(int max) {
     int number:
8
     bool invalid;
     do {
10
        printf("Number: "); scanf("%d", &number);
        invalid = number<1 or number>max;
11
        if(invalid) printf("Hibas adat!\n");
12
     } while(invalid);
13
14
     return number:
15
```

```
nk1.c
17
    unsigned long factorial (int n) {
18
      if (n < 2) return 1;
      unsigned long f = 1ul;
19
20
      for (int i=1; i <= n; i++) {
21
        f *= i:
22
23
      return f:
24
25
26
    unsigned long combination(int n, int k) {
      return factorial(n) / (factorial(k)*factorial(n-k));
27
28
29
30
    int main(void) {
31
      int n = read(INT MAX);
32
     int k = read(n):
33
      printf("%|u\n", combination(n, k));
34
      return 0:
35
```

### Properties – lifetime

Lifetime (duration): a period during runtime when the variable/function exists, allocates memory. Types:

- Static
  - From the beginning of program execution to its end
  - All functions and global variables (declared outside functions) have static lifetime
  - Global variables are implicitely initialized: all bits are set to zero
  - Preferably the usage of global variables should be avoided
    - + Time of parameter-passing can be saved
    - Hard to reuse code snippets, inflexible, environment-dependent code, danger of name conflicts, . . .

### Properties – lifetime

#### Local

- Allocates memory from entering the block until leaving it
- Function arguments, variables defined inside blocks (eg. in a block of an if statement) have local lifetime
- Only explicit initialization is possible

```
nk1.c

unsigned long factorial (int n) {
    if (n < 2) return 1;
    unsigned long f = 1ul;
    for (int i = 1; i <= n; i++) {
        f *= i;
    }
    return f;
}
```

#### Lifetimes (C99):

factorial exists during total program lifetime

n occupies memory 3x at the time of 3 function calls and frees memory at return (lines 18 and 23)

f occupies memory if n is great enough and cease at the moment of executing line 23

*i* occupies memory from reaching line 20 and cease when leaving the loop

### Properties – scope

Scope: a portion of the source code where a name can be used to access its entity.

- Block (local)
  - From the declaration to the end of the block it was defined, including embedded blocks, too.
  - Eg. formal parameters of a function and its local variables
- File (global)
  - Functions and all identifiers declared outside of functions; from the point of declaration to the end of the file
  - Eg. functions, global variables

### Properties - visibility

#### Visibility:

- The portion of the source code where the name can be legally accessed, referred.
- Scope and visibility usually coincide, though an entity may become temporarily hidden by
  the appearance of a duplicate name. Both entities exist but the name cannot be used to
  access the original entity until the scope of the duplicate name ends → creating duplicate
  names is a bad programming practice and should be avoided.

#### Recursive function call

- All functions are allowed to call themself directly or indirectly
- New memory areas are going to be reserved at every call for formal parameters and local variables
- Global variables remain at the same area
- Infinite recursion must be avoided!

```
nk2.c

1 unsigned long factorial(int n) {
2   if(n < 2) return 1;
3   return n * factorial(n-1);
4 }</pre>
```

```
power1.c Calculating power with multiplications

long power(int base, unsigned exponent) {
   long result = 1;
   unsigned i;
   for(i=0; i<exponent; i++) {
     result *= base; }
   return result; }</pre>
```

```
power2.c Recursive power calculation, eg. -3<sup>5</sup> = -3<sup>2<sup>2</sup></sup> × -3<sup>1</sup> = -243

long power(int base, unsigned exponent) {
   long result;
   if (exponent == 0) return 1;
   if (exponent == 1) return base;
   result = power(base, exponent/2);
   result *= result; // We don't invoke it twice!
   if (exponent%2 == 1) result *= base;
   return result; }
```

#### Recursion

Fibonacci sequence: each number is the sum of the two preceding ones, starting from 0 and 1. It counts the members of an imaginery rabbit family over time. How many pairs of rabbits will we have after n months if

- in the first month we only have 1 newborn rabbit-pair,
- newborn rabbit-pairs become fertile after 2 months,
- all fertile rabbit pairs give birth to another new pair of rabbits,
- and rabbits live forever :)

$$F_n = \begin{cases} 0, & \text{ha } n = 0 \\ 1, & \text{ha } n = 1 \\ F_{n-1} + F_{n-2} & \text{ha } n > 1 \end{cases}$$

The beginning of the sequence is: 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, ...



```
fibonaccil.c Iterative version

unsigned long fibonacci(unsigned month) {
 unsigned long i = 0, j = 1, k;
 if (month < 2) return month;
 for (unsigned n = 1; n < month; n++) {
    k = i + j;
    i = j;
    j = k;
  }
  return k;
}</pre>
```

```
fibonacci2.c Recursive version

unsigned long fibonacci(unsigned month) {
  if (month < 2) return month;
  return fibonacci(month-1)+fibonacci(month-2);
}</pre>
```