# Operating systems Elements of C programming

#### Enrico Fraccaroli

enrico.fraccaroli@univr.it





#### Table of Contents

- 1. Command line arguments
- 2. ASCII coding
- 3. Bitwise operators
- 4. Macros
- 5. Structures
- 6. Unions
- 7. Pointers
- 8. References





### Command line arguments



# Command line arguments (1/2)

#### The main() method can be used without arguments

```
#include <stdio.h>
int main() {
    printf("Hello world!");
    return 0;
}
```

or with two parameters argc, and argv (called command line arguments):

```
#include <stdio.h>
int main(int argc, char *argv[]) {
   int i;
   printf("argc = %d\n", argc);
   for (i = 0; i < argc; ++i)
        printf("argv[%d] = %s\n", i, argv[i]);
   return 0;
}</pre>
```



# Command line arguments (2/2)

```
int main(int argc, char * argv[])
```

#### In the latter case:

- argc: gets the number of parameters in the command line
- argv: is an array of char pointers (i.e., strings) that correspond to command line arguments
  - argv[0]: program name
  - argv[i] with i > 0: program arguments

```
user@localhost[-]$ ./print_command_line_args myArg1 myArg2 myArg3
argc = 4
argv[0] = "./print_command_line_args";
argv[1] = "myArg1";
argv[2] = "myArg2";
argv[3] = "myArg3";
```





# **ASCII** coding



# ASCII coding (1/2)

- Character in C are represented by integers
- Constants 'a' and '+', for instance, have type int
- Several systems use the American Standard Code for Information Interchange (ASCII) for representing characters
- Example 1: character 'A' is represented by the integer 65

```
putchar(65); // Prints character 'A'
putchar('A'); // Prints character 'A'
```

Example 2: obtain the ASCII code of a given "character"

```
char value;
scanf("%c", &value); // Input 'A'
printf("%c\n",value); // Prints character 'A'
printf("%d\n",value); // Prints 65 the ASCII code of character 'A'
```



# ASCII coding (2/2)

| DEC | HEX | CHAR                     | DEC | HEX | CHAR  | DEC | HEX | CHAR | DEC | HEX | CHAR   |
|-----|-----|--------------------------|-----|-----|-------|-----|-----|------|-----|-----|--------|
| 0   | 00  | Null char                | 32  | 20  | Space | 64  | 40  | @    | 96  | 60  |        |
| 1   | 01  | Start of Heading         | 33  | 21  | !     | 65  | 41  | Α    | 97  | 61  | a      |
| 2   | 02  | Start of Text            | 34  | 22  |       | 66  | 42  | В    | 98  | 62  | b      |
| 3   | 03  | End of Text              | 35  | 23  | #     | 67  | 43  | C    | 99  | 63  | С      |
| 4   | 04  | End of Transmission      | 36  | 24  | \$    | 68  | 44  | D    | 100 | 64  | d      |
| 5   | 05  | Enquiry                  | 37  | 25  | %     | 69  | 45  | Е    | 101 | 65  | e      |
| 6   | 06  | Acknowledgment           | 38  | 26  | &     | 70  | 46  | F    | 102 | 66  | f      |
| 7   | 07  | Bell                     | 39  | 27  | ,     | 71  | 47  | G    | 103 | 67  | g      |
| 8   | 80  | Back Space               | 40  | 28  | (     | 72  | 48  | Н    | 104 | 68  | h      |
| 9   | 09  | Horizontal Tab           | 41  | 29  | )     | 73  | 49  | - 1  | 105 | 69  | i      |
| 10  | 0A  | Line Feed                | 42  | 2A  | *     | 74  | 4A  | J    | 106 | 6A  | j      |
| 11  | 0B  | Vertical Tab             | 43  | 2B  | +     | 75  | 4B  | K    | 107 | 6B  | k      |
| 12  | 0C  | Form Feed                | 44  | 2C  | ,     | 76  | 4C  | L    | 108 | 6C  | - 1    |
| 13  | 0D  | Carriage Return          | 45  | 2D  | -     | 77  | 4D  | M    | 109 | 6D  | m      |
| 14  | 0E  | Shift Out / X-On         | 46  | 2E  |       | 78  | 4E  | N    | 110 | 6E  | n      |
| 15  | 0F  | Shift In / X-Off         | 47  | 2F  | /     | 79  | 4F  | 0    | 111 | 6F  | 0      |
| 16  | 10  | Data Line Escape         | 48  | 30  | 0     | 80  | 50  | P    | 112 | 70  | р      |
| 17  | 11  | Device Control 1         | 49  | 31  | 1     | 81  | 51  | Q    | 113 | 71  | q      |
| 18  | 12  | Device Control 2         | 50  | 32  | 2     | 82  | 52  | R    | 114 | 72  | r      |
| 19  | 13  | Device Control 3         | 51  | 33  | 3     | 83  | 53  | S    | 115 | 73  | S      |
| 20  | 14  | Device Control 4         | 52  | 34  | 4     | 84  | 54  | Т    | 116 | 74  | t      |
| 21  | 15  | Negative Acknowledgement | 53  | 35  | 5     | 85  | 55  | U    | 117 | 75  | u      |
| 22  | 16  | Synchronous Idle         | 54  | 36  | 6     | 86  | 56  | V    | 118 | 76  | V      |
| 23  | 17  | End of Transmit Block    | 55  | 37  | 7     | 87  | 57  | W    | 119 | 77  | w      |
| 24  | 18  | Cancel                   | 56  | 38  | 8     | 88  | 58  | X    | 120 | 78  | x      |
| 25  | 19  | End of Medium            | 57  | 39  | 9     | 89  | 59  | Υ    | 121 | 79  | у      |
| 26  | 1A  | Substitute               | 58  | 3A  |       | 90  | 5A  | Z    | 122 | 7A  | z      |
| 27  | 1B  | Escape                   | 59  | 3B  | ;     | 91  | 5B  | [    | 123 | 7B  | {      |
| 28  | 1C  | File Separator           | 60  | 3C  | <     | 92  | 5C  | )    | 124 | 7C  |        |
| 29  | 1D  | Group Separator          | 61  | 3D  | =     | 93  | 5D  | ]    | 125 | 7D  | }      |
| 30  | 1E  | Record Separator         | 62  | 3E  | >     | 94  | 5E  | ^    | 126 | 7E  | ~      |
| 31  | 1F  | Unit Separator           | 63  | 3F  | ?     | 95  | 5F  | _    | 127 | 7F  | Delete |





### Bitwise operators



#### Bitwise operators

- Bitwise operators work on integer expressions represented as strings of bits
- These operators are system dependent
- In the following we analyze operators for systems having
  - bytes of 8 bits
  - integers of 4 bytes
  - two's complement notation for integers
  - ASCII coding for chars

#### Logical operators:

: unary complement (bitwise)

& : and (bitwise)

· xor (bitwise)

: or (bitwise)

#### Shift operators:

<< : shift to the left
>> : shift to the right



### Unary complement (bitwise)

- The unary complement inverts every bit in the binary representation of the operand
- Example 1:
  - Integer representation of the operand:

```
int a = 70707;
```

• Its binary representation:

```
00000000 00000001 00010100 00110011
```

Its unary complement (~a):

```
11111111 11111110 11101011 11001100
```

• The integer representation of ~a:

```
-70708
```





### Two's complement

- The two's complement of an integer *n* is:
  - If  $n \ge 0$ : the standard binary representation (in base 2) of n
  - If n < 0: the unary complement of the standard binary representation of -n, summed to one,
- Example 2:
  - Integer number:

```
int n = 7;
```

- Binary representation of n:
   00000000 00000111
- Example 3:
  - Integer number:

```
int n = -7;
```

- Binary representation of -n:
- 00000000 00000111
- Unary complement of -n (~(-n)): 11111111 11111000
- Two's complement of n (~(-n) + 1):



### And, xor, or (bitwise)

- And (&), xor (^), or (|) are binary operators having integer arguments.
- Truth tables

| AND |   |   | OR     |            |   |   | XOR |   |        |   |
|-----|---|---|--------|------------|---|---|-----|---|--------|---|
|     | Α | В | Output | A B Output |   |   | Α   | В | Output |   |
|     | 0 | 0 | 0      | 0          | 0 | 0 |     | 0 | 0      | 0 |
|     | 0 | 1 | 0      | 0          | 1 | 1 |     | 0 | 1      | 1 |
|     | 1 | 0 | 0      | 1          | 0 | 1 |     | 1 | 0      | 1 |
|     | 1 | 1 | 1      | 1          | 1 | 1 |     | 1 | 1      | 0 |

#### • Example 4:

| •        |          |          |          |          |           |
|----------|----------|----------|----------|----------|-----------|
| a        | 00000000 | 00000000 | 10000010 | 00110101 | (33333)   |
| b        | 11111111 | 11111110 | 11010000 | 00101111 | (-77777)  |
| a & b    | 00000000 | 00000000 | 10000000 | 00100101 | (32805)   |
| a ^ b    | 11111111 | 11111110 | 01010010 | 00011010 | (-110054) |
| a   b    | 11111111 | 11111110 | 11010010 | 00111111 | (-77249)  |
| ~(a   b) | 00000000 | 0000001  | 00101101 | 11000000 | (77248)   |
| ~a & ~b  | 00000000 | 0000001  | 00101101 | 11000000 | (77248)   |
| ,        |          |          |          |          |           |



#### Left shift

- expr1 << expr2: shifts the binary representation of expr1, of expr2 positions to the left. It inserts zeros on the right.
- Example 5:
  - Let us take this as example:

```
int c='Z';
```

- which in ASCII representation corresponds to 90
- Let us now apply the left shift operation:

```
    c
    00000000 00000000 00000000 01011010

    c << 1</td>
    00000000 00000000 00000000 10110100

    c << 4</td>
    00000000 00000000 00000101 10100000

    c << 31</td>
    00000000 00000000 00000000 00000000
```

• **Notice:** even if c is a character (1 byte), it is cast to int. Both arguments of the shift operator are always cast to int.





### Right shift

- expr1 >> expr2: shifts the binary representation of expr1, of expr2 positions to the right. If expr1 is an unsigned then the shift operator inserts zeros on the left, while if expr1 is a signed number then it may insert zeros or ones (i.e., the sign bit), depending on the specific machine.
- Examples 6:

- To preserve the sign bit, it inserts ones.
- Examples 7:

  - We are working with an unsigned, thus it fills with zeros.



#### Masks

- A mask is a constant or a variable used to extract some bits from another variable or expression.
- Since constant 1 has binary representation

```
00000000 00000000 00000000 00000001
```

it can be used to determine the less significant bit of another expression.

What does this code print? (Example 8)

```
int i, mask = 1;
for (i = 0; i < 10; ++i)
    printf("%d", i & mask)</pre>
```

- Expression (1 << 2) may be used instead as a mask to extract the third bit from the right (less-significant).
- The value of expression ((v & (1 << 2)) ? 1 : 0) is 1 if the third less-significant bit of v is 1, otherwise it is 0 (Example 9).

### Macros





#### The #define directive

- The C preprocessor enables the inclusion of header files, macro expansions, conditional compilation, and line control in C programs.
- The #define directive allows the definition of *macros* within the source code.
- This directive may have two forms:
  - 1. #define identifier tokenString
  - 2. #define identifier(param1,..., paramN) tokenString where tokenString is optional.
- Macros are often used to substitute function calls with inline code which improves efficiency.





#### The #define directive: Form 1

• When the preprocessor finds a #define of the first form

#define identifier tokenString

it substitutes every occurrence of identifier in the rest of the code with tokenString, except for the occurrences in quotes.

• Examples:

```
#define SECONDS_PER_DAY (60 * 60 * 24)

#define PI 3.14159

#define C 299792.458 // Light speed in Km/sec

#define EOF (-1)

#define MAXINT 2147483647

#define ITERS 50
```

- Symbolic constants improve the readability of the code
- Syntactic sugar: it is also possible to modify the C syntax using these kind of constants

Example: #define EQ ==



### The #define directive: Form 2 (1/2)

• The general syntax is

```
#define identifier(param1,..., paramN) tokenString
```

- There must be no space between the first identifier and the first bracket
- The list of parameters may contain between 0 and several identifiers
- Example:

```
#define SQ(x) ((x) * (x))
```

the x identifier is a parameter which is substituted in the subsequent text (i.e., ((x) \* (x)))



### The #define directive: Form 2 (2/2)

• String substitution is performed by the preprocessor, for instance:

```
SQ(7 + w)
// is substituted by
((7 + w) * (7 + w))
```

#### and

```
SQ(SQ(*p))
// is substituted by
((((*p) * (*p))) * (((*p) * (*p))))
```



### The #define directive: Brackets (1/2)

- Notice: brackets are important to avoid undesired expansions
- Example 1:

```
// Macro definition:
#define SQ(x) x * x

// Macro usage:
SQ(a + b)

// Macro expansion:
a + b * a + b // ERROR! Different from ((a + b) * (a + b))
```

• Notice: macro definitions do not end with a semicolon



# The #define directive: Brackets (2/2)

#### • Example 2:

```
// Macro definition:
#define SQ(x) (x) * (x)

// Macro usage:
4 / SQ(2)

// Macro expansion:
4 / (2) * (2) // ERROR! Different from 4 / ((2) * (2))
```





#### Macros: advanced concepts

- Macro definitions may use both functions and other macros
- Example:

```
#define SQ(x) ((x) * (x))
#define CUBE(x) (SQ(x) * (x))
```

• The preprocessor directive

#undef identifier

deletes a macro definition.



### Structures



### Structures: definition and variable declaration (1/2)

- Structures are derived data structures for heterogeneous data
- The structure components are said members. Each member has a name
- Structure definition (example)

```
struct card {
  int pips; // 1,...,13
  char suit; // 'c'(clubs), 'd'(diamonds), 'h'(hearts), 's'(spades)
};
```





# Structures: definition and variable declaration (2/2)

• Struct variable declaration (example 1):

```
struct card {
  int pips; // 1,...,13
  char suit; // 'c'(clubs), 'd'(diamonds), 'h'(hearts), 's'(spades)
};
struct card c1, c2;
```

• Struct *variable declaration* (example 2):

```
struct card {
  int pips; // 1,...,13
  char suit; // 'c'(clubs), 'd'(diamonds), 'h'(hearts), 's'(spades)
} c1, c2;
```



### **Typedef**

- To simplify the declaration of struct variables, it is a good practice to define a new type using the operator typedef.
- Syntax:

```
typedef data_type new_name;
```

Example with structures:

```
// Definition of new type name "card" from type "struct card"
typedef struct card card;
// Usage of the new type
card c3, c4, c5;
```





### Struct members (1/4)

- Struct members can be accessed by the dot "." operator.
- Example:

```
c1.pips = 3;
c1.suit = 's';
```





# Struct members (2/4)

 Member names must be unique within a structure but the same names may be used in different structures.

```
struct fruit {
  char * name;
  int calories;
} a;

struct vegetable {
  char * name;
  int calories;
} b;

a.name = "apple";
b.name = "salad";
```





# Struct members (3/4)

- When we deal with struct pointer variables, members are accessed by the "->" operator.
- Example:

```
struct complex {
   double re;
   double im;
}

typedef struct complex complex; // Typedef of complex

void add(complex *a, complex *b, complex *c) { // a = b + c
   a->re = b->re + c->re;
   a->im = b->im + c->im;
}
```

• Notice that a, b and c are pointers to structures.



# Struct members (4/4)

• The -> operator (example):

```
struct student {
   char * last_name;
   int student_id;
   char grade;
}

struct student tmp, *p = &tmp;

tmp.grade='A';
tmp.student_id=342;
tmp.last_name="Rossi";

printf("%c", tmp.grade); // Prints: A
printf("%c", p->grade); // Prints: A
```





### Unions



# Unions: definition and variable declaration (1/2)

- Unions are derived data structures for heterogeneous data (as structures) but their members share the same memory.
- An union type defines a series of alternative values that can be contained in the same portion of shared memory.
- Union definition (example):

```
union int_or_float { // Union definition
  int    i;
  float f;
}
typedef union int_or_float number; // Typedef of number
number a, b, c; // Union variable definition
```

• The compiler allocates memory for the larger member.



# Unions: definition and variable declaration (2/2)

#### • Access (example):





### **Pointers**





#### **Pointers**

- Variables are stored in memory using a certain number of bytes (dependent on variable type) and from a specific location (address)
- Pointers are used to store memory addresses and to access memory
- & operator: if v is a variable, then &v is the location (address) where v is stored in memory
- Pointer declaration (example): int \* p;
- Usage of pointers (example):

```
int a = 1, b = 2, * p;
p = &a; // Pointer p contains the address of variable a
b = *p; // Variable b contains the content of the variable pointed by p
// Now b = a
```



#### Pointers: Arrays

Pointers and arrays

```
int a[3];
a[0] = 5;
a[1] = 7;
a[2] = 9;
// a[i] is equivalent to *(a + i)
printf("%d == %d\n", a[1], *(a + 1)); // Prints: 7 == 7
```

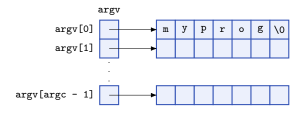
 It is possible to use pointers notation with arrays and array notation with pointers





#### Multidimensional arrays: pointers to pointers

 Example: the argv argument of method main is an array of strings, and it can be seen as a pointer to pointers to char or a bi-dimensional array (char \* argv[]):





# Function pointers (1/2)

#### Example

```
int addInt(int n, int m) {
    return n + m;
}

int main(int argc, char * argv[]) {
    // Definition of funct pointer
    int (*functionPtr)(int,int);

    // Let functionPtr point to addInt
    functionPtr = &addInt;

    // Use the pointer sum == 5
    int sum = (*functionPtr)(2, 3);
    return 0;
}
```



# Function pointers (2/2)

#### Example

```
void fun(int a) {
  printf("Value of a is %d\n", a);
}
int main(int argc, char * argv[]) {
  // fun_ptr is a pointer to function fun()
  void (*fun_ptr)(int) = &fun;

  // Invoking fun() using fun_ptr
  (*fun_ptr)(10);
  return 0;
}
```





### References





#### References

• Al Kelley, Ira Pohl. *C – Didattica e Programmazione*. Quarta edizione.Pearson. 2004.



