Informatics

Ingeniería en Electrónica y Automática Industrial

Data types in C

Data in C language

- Introduction
- Basic data types and specifiers (or qualifiers, modifiers)
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- Real numbers
- Size and range
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 - Derived
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- Constants
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- Variable declaration
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- Variable initialization
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 - Acces specifiers
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Introduction to data types in C

- Data are the objects that are processed in computer programs
- In C, variables and constants must be declared before use
- Data declaration requires to specify:
 - Data type
 - Specifier (optional)
 - Identifier

specifier datatype identifier;

Example: unsigned int age

Basic data types and specifiers (I)

- When programming, the election of the data types to use will establish their main features:
 - Memory they occupy
 - Range of values they can store
 - How they are processed
- The required memory and the range for each data type depend on:
 - Compiler
 - Operating system
 - Computer

Basic data types and specifiers (II)

Reserved words in C for basic data types are:

o char Character

o int Integer

o float Real

double
 Real in double precission

void
 No data (for functions that return no value)

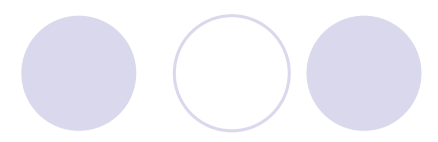
enum
 Enumerated type, list of integers/names

- The specifiers that can be applied to these basic data types are:
 - signed
 - unsigned
 - o long
 - o short
- Data are obtained combining basic types and specifiers.

Integers (I)

- Type to store integer quantities
 - o char (signed char).
 - Normally occupies a byte (to store one ASCII character)
 - o int (signed int).
 - Normally ocuppies 4 bytes
 - o short (signed short int).
 - Normallly ocuppies 2 bytes
 - o long (signed long int).
 - In 32 bits machines: 4 bytes; in 64 bits: 8 bytes
 - o enum. Enumerated type. Variable that can take as argument a list of simbols

Integers (II)



- Size relation is always: short ≤ int ≤ long
- Internal representation of integers
 - Numbers without sign: pure binary
 - Numbers with sign: 2'complement

Examples:

- o int cantidad;
- o char letra
- Short age
- Long memoria
- Description

 Enum week = {Monday, Tuesday, Wednesday,
 Thursday, Friday, Saturday, Sunday};

Reals

- Numerical quantities in scientific notation and with higher range
- Most extended format: IEEE754:
- Types
 - float. Real with simple precission
 - double. Real with double precission
 - long double. Real with double precission long format

Other data types

Void

- Void indicates a non-defined data type
- It is used mainly for functions that don't return any value

Derived

- Complex data types obtained from fundamental ones
- Arrays, function, pointers, structures and unions

User definided

Created by the user with their own name and definition

```
typedef datatype newname;
typedef unsigned long int mytype;
```

Constants (I)

- Constants are fixed values that cannot be altered by the program in execution
- They can be:
 - Integer constants
 - Real constants
 - Character constants
 - Symbolic constants

Constants (II)

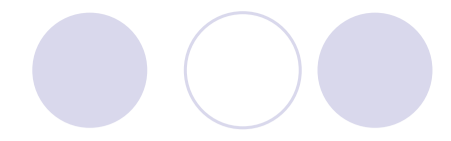


- The compiler chooses the smaller data type compatible with the constant.
- They can be expressed in
 - Decimal: default option
 - The most significant bit cannot be 0
 - Just numerical values from 0 to 9 are valid

Octal

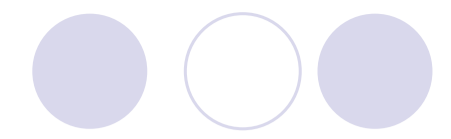
- The most significant bit is always 0
- Just numerical values from 0 to 7 are valid
- Hexadecimal:
 - They always start with 0x
 - Values from 0 to 9 and letters A, B, C, D, E, F (upper and lower case) are valid

Constants (III)



- Integer constants (II)
 - They have the following fields:
 - Prefix 0x for hexadecimals or 0 for octals.
 - Sign (optional for positives)
 - Numerical value
 - Optional suffix to fix the size that the compiler must assign to it:
 - U for unsigned
 - L for long
 - UL for unsigned long
 - Examples: -23L, 010, 0xF

Constants (IV)



Real constants

- By default the compiler always create them double
- They have the following fields:
 - Sign (optional for positives)
 - Integer part before the decimal point «.»
 - Fractional part after the point
 - Scientific notation with «e» or «E»
 - Optional suffix to fix the size that the compiler must assign to it:
 - F for float.
 - L for long double

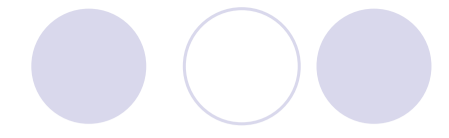
• Examples:

35.78 1.25E-12

45F

33L

Constants (V)



- Character constants (I)
 - One character constants are char type and are expressed with with single quotation marks: `A'
 - Back slash \ constant
 - It allows to represent ASCII character by its number.
 Use simple quotation marks: \ASCIIcode'
 - The code can be represented
 - In decimal up to 3 digits: `\ddd'
 - In octal with two digits: `\0oo'
 - In hexadecimal with two digits: `\0xhh'

Constants (VI)



• Example:

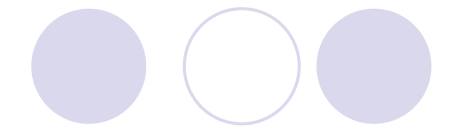
```
'6'  /* Character 6, ASCII code 0x36 */
'\12'  /* ASCII code 13 (carriage return) */
'\0x20' /* ASCII code 32 (space) */
```

- String constants
 - They are not a data type
 - The define a set of 1-byte characters stored consecutively
 - Represented with double quotation marks:

```
"This is a string constant"
```

 The compiler stores the string and finish it with the null character « '\0 ' » to represent the end of the chain.

Constants (VII)



Symbolic constants

They are defined with the directive #define :

#define CONSTANTNAME Equivalence

- CONSTANTNAME is the identifier of the symbolic constat (recommended in capitals)
- Equivalence are the symbols that CONSTANTNAME is going to represent
- When CONSTANTNAME appears in the program the compiler will substitute it with by Equivalence

• Example:

```
#define MAXIMUM 100 /* MAXIMUM takes de value 100 */
#define SENTENCE "press a key"
```

Variables declaration (I)

- All variables must be declared before used so that the compiler assigns the required memory to them
- A variable declaration is a statement

```
Datatype variablename;
```

Examples:

```
char letra;
int actual, greater, lower;
float resultado;
```

Variables declaration (II)

- Variables can be *local*, *global* or *formal parameters*.
- Local variables (also named automatic variables -auto)
 - Are declared within a function
 - Declaration must be at the beginning of the function
 - They are just valid within the function
 - They desappear when the function is executed
 - If the function is called many times, local variables are created and destroyed every time
 - They are stored in a special part of the menory, the stack memory (LIFO-Last Input First Output)

Variables declaration (III)

Global Variables

- Declared out of any function
- Active during all program execution
- Stored in a special part of the memory assigned by the compiler
- Can be used by any function without restriction
- Can be defined in another file (e,g, a header). In such a case they must be defined with extern specifier in the file where they are used.
- Compiler initializes them to 0 when defined
- Must be used with care:
 - They make functions less portable
 - They occupy memory during all program execution
 - They can give rise to many mistakes

Variables declaration(IV)

- Formal Parameters (or parameters)
 - Are the variables that receive the values that are passed to the function
 - Always local to the function
 - Declared in the same line than the function
 - Example:

```
long int Myfunction(int base, int exponente)
{
   /* function statements */
}
```

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Variables inicialization

- It is used to assign the variable's first value
 - Our By default:
 - Global variables are initialized to 0
 - Locals variables just take the value that was in the memory position where that the compiler assign to them (rubbish in general)
 - It can be done in the same declaration with an assignment operator:

```
datatype variablename = initial value;
```

• Example:

```
unsigneg int age = 25;
```

Other data specifiers (I)

Access specifiers

- The modify the way a variable is accessed
 - const. Set a variable as constant, i.e. it can be changed during all program execution.
 - volatile. Makes the variable posses special properties related to optimization (just for advanced programmers)

Example

```
unsigned int const year = 2006;
```

Other data specifiers (II)

Storage-class specifiers

- Used to tell the compiler how the variable must be stored:
 - extern. Declares a variable that has been defined in a different file (they already have memory assigned)
 - static. (Inside a function) Declares a local variable that keeps its value among calls.
 - static. (Outside a function) Declares a global variable to be used just in the file where it is defined (private use)
 - register. Tells the compiler taht the variable must be stored in a register (fast access for heavily used variables)
 - auto. Declares a variable local to a function (is the default option)

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