

The slide has a light blue background with a white rectangular border. At the top, the text "Standard Input/Output" is centered. Below it, there are five light blue circles of different sizes. To the right of the circles, a bulleted list of functions is provided:

- Inputs and outputs
- Formatted output: `printf()`
- Formatted input: `scanf()`
- Character input: `getchar()`
- Character output: `putchar()`
- String input: `gets()`
- String output: `puts()`

At the bottom left, the text "V1.1" is visible, and at the bottom center, the text "© Autores". On the far right, the number "2" is displayed.

Inputs and Outputs (I)

- When a program is in execution, the processor makes many I/O operations:
 - Reading instructions from memory
 - Reading data from memory
 - Writing data in memory
 - Getting data from outside: *Inputs*
 - Sending data outside: *Outputs*

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3

Inputs and Outputs (II)

- Inputs and outputs can be made :
 - On storage units (typically hard discs)
 - To open a file
 - To read/write on a file
 - To close a file
 - On peripherals
 - Directly (hardware operation)
 - Through controllers
 - Using operating system resources

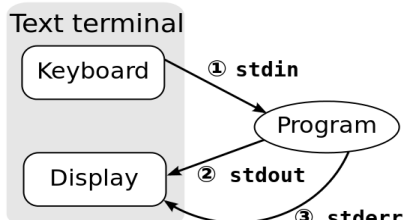
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Inputs and Outputs (III)

- A program in execution becomes a process that can use:
 - An *input standard stream* associated to the keyboard: **stdin**
 - What the user writes goes to the stream **stdin**
 - An *output standard stream* associated to the display: **stdout**
 - What the process writes in the stream **stdout** goes to the display
 - An *output standard stream for errors* which is associated to the screen: **stderr**
 - What the process writes in the stream **stderr** goes to the display



From Wikipedia

5

Inputs and Outputs (IV)

- ANSI C created a set of standard functions for I/O using streams **stdin** and **stdout**
 - Are defined in the file **STDIO.H**, so to use them in a program the following line must be included:


```
#include <stdio.h>
```
 - The most important are:
 - **printf()** to write data with format
 - **scanf()** to read data with format
 - **getchar()** to read characters from the keyboard
 - **putchar()** to write characters on the display

Formatted output: printf() (I)

- `printf` converts, formats and prints arguments on the display
`printf("control string", arguments)`
- Elements in "control string" :
 - Normal **ASCII** characters
 - **Escape** characters starting with **back slash** «\»
 - **Format specifications** starting with «%» to represent values stored in variables.
- arguments are the variables (separated with commas) whose values are shown
 - The number of variables and format specifications must be the same
- `printf` returns the number of written bytes or `EOF` (End Of File)

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Formatted output: printf() (II)

- Most used escape characters:

\a	Alert (bell)	\'	Single quote
\b	backspace	\"	Double quote
\f	Formfeed (page-breaking)	\\\	Backslash
\n	Newline	\oo	Octal number
\r	Carriage return	\xHH	Hexadecimal number
\t	Horizontal tab	\0	Null character (ASCII cero code)

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Formatted output: printf() (III)

- Format specifications syntax (I)

```
%[flags][width][.precision][type-specifier] format
```

- flags. Optional:

- «-» left adjustment
- «+» sign must always appear
- «0» Padding the field with zeros

- width. Optional: Minimum filed width for the number

- .precision. Optional:

- With integers: number of digits
- With reals: number of decimal digits
- With strings: number of characters.

- type-specifier:

- «h» for short
- «l» for long with integers or double with reals
- «L» for long double

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Formatted output: printf() (IV)

- Format specifications syntax (II)

```
%[flags][width][.precision][type-specifier] format
```

- format. Data type of the number

- | | |
|----------|--|
| «d», «j» | Signed decimal |
| «u» | Unsigned decimal |
| «o» | Unsigned octal |
| «x», «X» | Unsigned hexadecimal |
| «f» | Real with normal format [-]ddd.ddd |
| «e», «E» | Real with exponential format [-]d.dddE[±]ddd |
| «g», «G» | Real with shorter format |
| «c» | Character |
| «s» | Character string |

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Formatted output: printf() (V)

- Examples

```
printf("Integer number: %d", age);

printf("Letter:%c \t Octal:%o \t Hexadecimal: %x",
       code1, code2, code3);

printf("Real number: %f \t %E \t %G",
       height1, height2, height3);
```

Formatted input: scanf() (I)

- `scanf` reads from keyboard and assigns converted values to arguments, *each of which must be a pointer*

```
scanf("control string", arguments)
```
- It returns the number of read bytes or EOF (End Of File)
- Arguments is a list of the **memory addresses (pointers)** of the variables
 - The address is obtained by writing «&» before the variable's name
 - The number of variables and format specifications must be the same
- “control string”:
 - It is the string that `scanf` expects to find in the standard input
 - It includes: space « » , tab «\t», carriage return «\n»
 - It includes **format specification** of the data

Formatted input: scanf() (II)

- Format specifications syntax (I)

`%[*][width][type-specifier] format`

- [*]. Optional: assignment suppression:

`scanf("%d %*s", &valor); /* Reads the string that is typed but not assigned to any variable*/`

- width. Optional: Number of characters to read (the rest are ignored)

- type-specifier. Optional:

- For integers: number of digits
- For reals: number of decimal digits
- For strings, number of characters

- Format: Data type (same as in printf())

Formatted input: scanf() (IV)

- The **keyboard buffer** is a memory section used to hold keystrokes before they are processed by `stdin`

- ASCII codes of the pressed keys are stored in the buffer
- When INTRO is pressed `scanf()` obtains the values from the buffer
- Then those values are erased from the buffer
- There is a function in `STDIO.H` to erase the buffer completely

`fflush(stdin);`

Character input: getchar()

- Function to read **one** character from the keyboard:

```
int getchar(void);
```

- Defined in `STDIO.H`
- Without argument
- When INTRO is pressed after the key, `getchar` returns the ASCII code of the key or `EOF`
 - If more than one key are pressed, their codes remain in buffer
- Special keys (F1 ... F12) and CTRL and ALT combinations generates two bytes, ie they are equivalent to two characters

- Example. The next statements are equivalent:

```
char a;
a = getchar(void);
scanf("%c", &a);
```

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Character output: putchar()

- Function to show **one** character on the display

```
int putchar(int variable);
```

- Defined in `STDIO.H`
- As argument it requires the name of the variable that contains the ASCII code of the character
- It returns the ASCII code shown or `EOF`

- Example. The next statements are equivalent:

```
char a;
putchar(a);
printf("%c", a);
```

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String input and output: arrays

- In C there is not a *character string* data type
- Character strings are managed as **arrays**
 - Their elements are stored consecutively in memory
 - The whole array can be accessed using one identifier
 - To access just on elements:
`stringname[index]`
 - The last element is always the null character «\0»
 - Array declaration (null included):
`char stringname [NUMBEROFELEMNTS]`

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17

String input

- String input: `gets(char *cadena)`
 - Defined in `STDIO.H`
 - As argument it requires the identifier of the string
 - It reads all characters until INTRO that is substituted by '\0' and stores the whole set in memory

○ Example. The next statements are equivalent:

```
#define NUMELEM 100
char stringname[NUMELEM]; /* Declaration */
gets(stringname) /* Reads the string */
scanf("%s", stringname); /* Reads the string */
```

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String output

- String output: `puts(stringname)`
 - Defined in `STDIO.H`
 - As argument it requires the identifier of the string or the very string between double quotes
 - It shows on the display the ASCII symbols of the stored codes until '`\0`'
 - Example. The next statements are equivalent:

```
puts(stringname)
printf("%s", stringname);
```