# C language

### Imad Kissami<sup>1</sup>

<sup>1</sup>Mohammed VI Polytechnic University, Benguerir, Morocco



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Reserved Words and Identifiers

- Reserved word
  - Word that has a specific meaning in C
    - \* Ex: int, return
- Word used to name and refer to a data element or object manipulated by the program.

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#### Valid Identifier Names

- Begins with a letter or underscore symbol
- Consists of letters, digits, or underscores only
- Cannot be a C reserved word
- Case sensitive
  - Total  $\neq$  total  $\neq$  TOTAL
- Examples:

```
1 distance
2 milesPerHour
3 _voltage
4 goodChoice
5 high_level
6 MIN_RATE
```

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#### Invalid Identifier Names

- Does not begin with a letter or underscore symbol or
- Contains other than letters, digits, and underscore or
- Is a C reserved word
- Examples:

```
1 x-ray
2 2ndGrade
3 %amount
4 two&four
5 after five
6 return
```

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#### Identifier Name Conventions

- Standard practice, not required by C language
  - Normally lower case
  - Constants upper case
- Multi-word
  - Underscore between words or
  - Camel case each word after first is capitalized

```
1 distance
2 TAX_RATE //constant
3 miles_per_hour
4 milesPerHour
```

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#### Variable

- Name is a valid identifier name
- Is a memory location where a value can be stored for use by a program
- Value can change during program execution
- Can hold only one value
  - Whenever a new value is placed into a variable, the new value replaces the previous value.

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#### Variables Names

- C: Must be a valid identifier name
- C: Variables must be declared with a name and a data type before they can be used in a program
- Should not be the name of a standard function or variable
- Should be descriptive; the name should be reflective of the variable's use in the program
  - For class, make that must be descriptive except subscripts
- Abbreviations should be commonly understood
  - Ex.amt = amount

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#### Variable/Named Constant Declaration Syntax

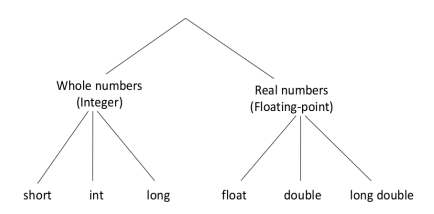
```
1 optional_modifier data_type name_list;
```

- optional\_modifier type modifier
  - Used to distinguish between signed and unsigned integers
    - \* The default is signed
  - Used to specify size (short, long)
  - Used to specify named constant with const keyword
- data\_type specifies the type of value; allows the compiler to know what operations
  are valid and how to represent a particular value in memory
- Should not be the name of a standard function or variable
- Should be descriptive; the name should be reflective of the variable's use in the program
- name\_list program identifier names
- Examples:

```
1 int test-score;
2 const float TAX_RATE = 6.5;
```

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Numeric Data Types



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### Data Types and Typical Sizes

Type Name	Memory Used	Size Range	Precision	Guarantee
short (= short int)	2 bytes	-32,768 to 32,767	N/A	16 bits
int	4 bytes	-2,147,483,648 to 2,147,483,647	N/A	16 bits
long (= long int)	8 bytes	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807	N/A	32 bits
float	4 bytes	approximately 10 <sup>-38</sup> to 10 <sup>38</sup>	7 digits	6 digits
double	8 bytes	approximately $10^{-308}$ to $10^{308}$	15 digits	10 digits
long double	10 bytes	approximately 10 <sup>-4932</sup> to 10 <sup>4932</sup>	19 digits	10 digits

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#### Determining Data Type Size

- sizeof operator
  - Returns size of operand in bytes
  - Operand can be a data type
- Examples:

```
1 sizeof(int);
2 sizeof(double);
```

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#### Characters

### ASCII = American Standard Code for Information Interchange

Dec Hx Oct Char	Dec Hx Oct Html Chr	Dec Hx Oct Html Chr Dec Hx Oct Html Chr			
0 0 000 NUL (null)	32 20 040   Space				
1 1 001 SOH (start of heading)	33 21 041 6#33;	65 41 101 6#65; A 97 61 141 6#97; a			
2 2 002 STX (start of text)	34 22 042 6#34; "	66 42 102 a#66; B   98 62 142 a#98; b			
3 3 003 ETX (end of text)	35 23 043 6#35; #	67 43 103 6#67; C   99 63 143 6#99; C			
4 4 004 EOT (end of transmission)	36 24 044 6#36; \$	68 44 104 6#68; D 100 64 144 6#100; d			
5 5 005 ENQ (enquiry)	37 25 045 6#37; \$	69 45 105 6#69; E 101 65 145 6#101; e			
6 6 006 ACK (acknowledge)	38 26 046 4#38; 4	70 46 106 6#70; F 102 66 146 6#102; f			
7 7 007 BEL (bell)	39 27 047 4#39; '	71 47 107 6#71; 6 103 67 147 6#103; 9			
8 8 010 BS (backspace)	40 28 050 6#40; (	72 48 110 6#72; H 104 68 150 6#104; h			
9 9 011 TAB (horizontal tab)	41 29 051 6#41; )	73 49 111 6#73; I 105 69 151 6#105; i			
10 A 012 LF (NL line feed, new line)		74 4A 112 6#74; J 106 6A 152 6#106; j			
11 B 013 VT (vertical tab)	43 2B 053 6#43; +	75 4B 113 6#75; K 107 6B 153 6#107; k			
12 C 014 FF (NP form feed, new page)		76 4C 114 6#76; L 108 6C 154 6#108; L			
13 D 015 CR (carriage return)	45 2D 055 6#45; -	77 4D 115 6#77; M 109 6D 155 6#109; M			
14 E 016 SO (shift out)	46 2E 056 6#46;	78 4E 116 6#78; N 110 6E 156 6#110; n			
15 F 017 SI (shift in)	47 2F 057 6#47; /	79 4F 117 6#79; 0 111 6F 157 6#111; 0			
16 10 020 DLE (data link escape)	48 30 060 4#48; 0	80 50 120 6#80; P 112 70 160 6#112; P			
17 11 021 DC1 (device control 1)	49 31 061 6#49; 1	81 51 121 6#81; Q 113 71 161 6#113; Q			
18 12 022 DC2 (device control 2)	50 32 062 6#50; 2	82 52 122 6#82; R 114 72 162 6#114; r			
19 13 023 DC3 (device control 3)	51 33 063 4#51; 3	83 53 123 6#83; \$ 115 73 163 6#115; 8			
20 14 024 DC4 (device control 4)	52 34 064 4#52; 4	84 54 124 6#84; T   116 74 164 6#116; t			
21 15 025 NAK (negative acknowledge)	53 35 065 4#53; 5	85 55 125 6#85; U 117 75 165 6#117; u			
22 16 026 SYN (synchronous idle)	54 36 066 4#54; 6	86 56 126 4#86; V   118 76 166 4#118; V			
23 17 027 ETB (end of trans. block)	55 37 067 4#55; 7	87 57 127 6#87; V 119 77 167 6#119; W			
24 18 030 CAN (cancel)	56 38 070 4#56; 8	88 58 130 6#88; X 120 78 170 6#120; X			
25 19 031 EM (end of medium)	57 39 071 4#57; 9	89 59 131 6#89; Y 121 79 171 6#121; Y			
26 1A 032 SUB (substitute)	58 3A 072 4#58;:	90 5A 132 6#90; Z 122 7A 172 6#122; Z			
27 1B 033 ESC (escape)	59 3B 073 4#59;;	91 5B 133 6#91; [ 123 7B 173 6#123; {			
28 1C 034 FS (file separator)	60 3C 074 4#60; <	92 5C 134 6#92; \ 124 7C 174 6#124;			
29 1D 035 GS (group separator)	61 3D 075 4#61; =	93 5D 135 6#93; ] 125 7D 175 6#125; }			
30 lE 036 RS (record separator)	62 3E 076 4#62; >	94 5E 136 6#94; ^ 126 7E 176 6#126; ~			
31 1F 037 US (unit separator)	63 3F 077 4#63; ?	95 5F 137 6#95; _ 127 7F 177 6#127; DEL			

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### Boolean Data Type

- Data type: \_Bool
  - Can only store 0 & 1
  - Non zero value will be stored as 1
- Data type : bool
  - < stdbool.h > defines bool, true, and false
- Any expression
  - 0 is false
  - Non-zero is true

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### Variable Declaration Examples

```
1 int age;
2
2
3 short first_reading;
4 short int last_reading;
5
6 long first_ssn;
7 long int last_ssn;
8
9 float rate1;
10 double rate2;
11
12 char first_reading;
```

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#### Assigning Values to Variables

- Allocated variables without initialization have an undefined value.
- We will use three methods for assigning a value to a variable
  - Initial value
    - \* In the declaration statement
  - Processing
    - \* the assignment statement
  - Input
    - \* scanf function

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### Initializing Variables

Initializing variables in declaration statements

```
1 int age = 22;
2 double rate = 0.75;
3 char vowel = 'a';
4 int count = 0, total = 0;
```

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#### Initializing Variables

- Initializing variables in declaration statements
- Binary operator (has two operands)
- Not the same as "equal to" in mathematics
- General Form:

- Most common examples of l\_values (left-side)
  - \* A simple variable

1 l\_value = r\_value

- \* A pointer dereference (in later chapters)
- r\_values (right side) can be any valid expression
- Assignment expression has value of assignment
  - Allows us to do something like

```
1 a = b = 0;
```

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#### Example Assignment Statement

Statement

```
1 x = y + 5; /* 5 is literal value or constant */
```

- Means:
  - Evaluate the expression on the right and put the result in the memory location named x
- If the value stored in y is 18,
  - then 23 will be stored in x
- Other example Assignments:
  - Example 1:

```
1 distance = rate * time;

* l_value: distance
```

\* r\_value: rate \* time

Example 2:

```
1 pay = 67.5;
2 hourly_rate = pay/hours;
```

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#### Terminal Output

#### What can be output?

- Any data can be output to standard output (stdout), the terminal display screen
  - Literal values
  - Variables
  - Constants
  - Expressions (which can include all of above)
- printf function:
  - The values of the variables are passed to printf

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Syntax: printf function

```
1 printf(format_string, expression_list);
```

#### What can be output?

- Format\_string specifies how expressions are to be printed
  - Contains placeholders for each expression
    - \* Placeholders begin with % and end with type
- Expression list is a list of zero or more expressions separated by commas
- Returns number of characters printed

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#### Typical Integer Placeholders

■ %d or %i - for integers, %l for long

```
1 printf("%d", age);
2 printf("%1", big_num);
```

%o - for integers in octal

```
1 printf("%o", a);
```

%x - for integers in hexadecimal

```
1 printf("%x", b);
```

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#### Floating-point Placeholders

- %f, %e, %g for float
  - %f displays value in a standard manner.
  - %e displays value in scientific notation.
  - %g causes printf to choose between %f and %e and to automatically remove trailing zeroes.
- %If for double (the letter I, not the number 1)

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#### Printing the value of a variable

- We can also include literal values that will appear in the output.
  - Use two %'s to print a single percent

```
1 int x=1, y=2;
2 float rate=0.75;
3
4 printf("x = %d\n", x);
5 printf("%d + %d = %d\n",x, y, x+y);
6 printf("Rate is %d%%\n", rate*100);
```

Output:

```
1 x = 1
2 1 + 2 = 3
3 Rate is 75.000000%
```

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#### Output Formatting Placeholder

```
1 %[flags][width][.precision][length]type
```

- Flags
  - - left-justify
  - + generate a plus sign for positive values
  - # puts a leading 0 on an octal value and 0x on a hex value
  - 0 pad a number with leading zeros
- Width
  - Minimum number of characters to generate
- Precision
  - Float: Round to specified decimal places

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### Output Formatting Placeholder

```
1 %[flags][width][.precision][length]type
```

- Length
  - I: long
- Type
  - d, i: decimal unsigned int
  - f float
  - x: hexadecimal
  - o: octal
  - %: print a%

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### Output Formatting Placeholder

```
1 %[flags][width][.precision][length]type
```

- Examples
  - Example 1

```
1 printf("[%5d] [%+05d] [%#5o] [%#7x]\n", 123, 123, 123, 123);

1 [123] [+0123] [0173] [0x7b]
```

- Example 2

```
1 printf("[%f] [%5.2f] [%5.0f%%]\n", 123.456, 123.456, 123.456);
1 [123.456000] [123.46] [ 123%]
```

Format codes w/printf: more details

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### Return from printf

A successful completion of printf returns the number of characters printed.
 Consequently, for the following:

```
1 int num1 = 55;
2 int num2 = 30;
3 int sum = num1 + num2;
4 int printCount = printf("%d + %d = %d\n", num1, num2, sum);
```

- if printf() is successful,
  - the value in printCount should be 13.

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Literals / Literal Constants

- Literal a name for a specific value
- Literals are often called constants
- Literals do not change value

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#### Integer Constants

- Must not contain a decimal point
- Must not contain a comma
- Examples
  - -25
  - 68
  - 17895
- May be expressed in several ways
  - decimal number 120
  - hexadecimal number 0x78
  - octal number 0170
  - ASCII encoded character 'x'
- All of the above represent the 8-bit byte whose value is 01111000
- Constants of different representations may be intermixed in expressions:
  - Examples

```
1 x = 5 + 'a' - 011 + '\n';

2 x = 0x51 + 0xc + 0x3d + 0x8;
```

119 77 167 w W 120 78 170 x X 121 79 171 y Y

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#### Floating Point/Char/String Constants

- Floating Point Constants
  - Contain a decimal point.
  - Must not contain a comma
  - Can be expressed in two ways
    - \* decimal number: 23.8 4.0
    - \* scientific notation: 1.25E10
- char Constants
  - Enclosed in apostrophes, single quotes
  - Examples:
    - \* 'a'
    - \* '\$'
    - \* '2'
    - \* '±'
  - Format specification: %c
- String Constants
  - Enclosed in quotes, double quotes
  - Examples:
    - \* "Hello"
    - \* "The rain in Spain"
    - \* "x"
  - Format specification/placeholder : %s

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#### Terminal Input

- We can put data into variables from the standard input device (stdin), the terminal keyboard
- When the computer gets data from the terminal, the user is said to be acting interactively.
- Putting data into variables from the standard input device is accomplished via the use
  of the scanf function

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### Keyboard Input using scanf

General format

```
1 scanf(format-string, address-list);
```

Example

```
1 scanf("%d", &age);
```

- The format string contains placeholders (one per address) to be used in converting the input.
  - %d Tells scanf that the program is expecting an ASCII encoded integer number to be typed in, and that scanf should convert the string of ASCII characters to internal binary integer representation.
- Address-list: List of memory addresses to hold the input values

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### Addresses in scanf()

Address-list must consist of addresses only

```
1 scanf("%d", &age);
```

- scanf() puts the value read into the memory address
- The variable, age, is not an address; it refers to the content of the memory that was assigned to age
- & (address of) operator causes the address of the variable to be passed to scanf rather than the value in the variable
- Format string should consist of a placeholder for each address in the address-list
- Format codes w/scanf: more details

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### Return from scanf()

- A successful completion of scanf() returns the number of input values read. Returns
   EOF if hits end-of-file reading one item.
  - Consequently, we could have

```
1 int dataCount;
2 dataCount = scanf("%d %d", &height, &weight);
```

- If scanf() is successful, the value in dataCount should be 2
- Spaces or new lines separate one value from another

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### Keyboard Input using scanf

When using scanf for the terminal, it is best to first issue a prompt

```
1 printf("Enter the person's age");
2 scanf("%d", &age);
```

- Waits for user input, then stores the input value in the memory space that was assigned to number.
- Note: '\n' was omitted in printf
  - Prompt 'waits' on same line for keyboard input.
- Including printf prompt before scanf maximizes user-friendly input/output

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#### Executable Code

#### Operators

```
Arithmetic: +, -, *, /, %
Relational: ==, !=, <, <=, >, >=
Logical: !, &&, ||
Bitwise: &, |, ~, ^
Shift: ≪, ≫
```

Rules of operator precedence (arithmetic ops):

Operator(s)	Operation(s)	Order of evaluation (precedence)
()	Parentheses	Evaluated first. If the parentheses are nested, the expression in the innermost pair is evaluated first. If there are several pairs of parentheses "on the same level" (i.e., not nested), they are evaluated left to right.
*,/, or %	Multiplication Division Modulus	Evaluated second. If there are several, they are evaluated left to right.
+ or -	Addition Subtraction	Evaluated last. If there are several, they are evaluated left to right.

■ Average a + b + c / 3 ?

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The Division Operator

- Generates a result that is the same data type of the largest operand used in the operation.
- Dividing two integers yields an integer result. Fractional part is truncated.
  - -5/2->2
  - -17/5->3
- Watch out: You will not be warned!
- Dividing one or more decimal floating-point values yields a decimal result.
  - -5.0 / 2 > 2.5
  - -4.0 / 2.0 > 2.0
  - -17.0 / 5.0 -> 3.4

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### **Evaluating Arithmetic Expressions**

- Calculations are done 'one-by-one' using precedence, left to right within same precedence
  - 11 / 2 / 2.0 / 2 performs 3 separate divisions.
    - \* 11 / 2 -> 2.5
    - \* 5 / 2.0 -> 2.5
    - \* 2.5 / 2 -> 1.25

### Data Assignment Rules

In C, when a floating-point value is assigned to an integer variable, the decimal portion is truncated.

```
1 int grams;
2 grams = 2.99; // 2 is assigned to variable grams!
```

- Only integer part 'fits', so that's all that goes
- Called 'implicit' or 'automatic type conversion

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#### Arithmetic Precision

- Precision of Calculations
  - VERY important consideration!
    - \* Expressions in C might not evaluate as you 'expect'!
  - 'Highest-order operand' determines type of arithmetic 'precision' performed
  - Common pitfall!
  - Must examine each operation

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#### Type Casting

- Casting for Variables
  - Can add '.0' to literals to force precision arithmetic, but what about variables?
  - We can't use 'myInt.0'!
- type cast a way of changing a value of one type to a value of another type.
- Consider the expression 1/2: In C this expression evaluates to 0 because both operands are of type integer.
- 1 / 2.0 gives a result of 0.5
- Given the following:

```
1 int m = 1;
2 int n = 2;
3 int result = m/n;
```

result is 0, because of integer division

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#### Type Casting

To get floating point-division, you must do a type cast from int to double (or another floating-point type), such as the following:

```
1 int m = 1;
2 int n = 2;
3 double doubleresult = (double) m/n;
```

- This is different from (double) (m/n)
- Two types of casting
  - Implicit also called 'Automatic'
    - \* Done for you, automatically (17 / 5.5) This expression causes an 'implicit type cast' to take place, casting the 17 > 17.0
  - Explicit type conversion
    - Programmer specifies conversion with cast operator (double) 17 / 5.5 (double) myInt / myDouble

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Abreviated/Shortcut Assignment Operators

Assignment expression abbreviations

Assignment	Shortcut
d = d - 4	d -= 4
e = e * 5	e *= 5
f = f / 3	f /= 3
g = g % 9	g %= 9

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#### **Shorthand Operators**

- Increment & Decrement Operators
  - Just short-hand notation
  - Increment operator, ++ (intVar++: is equivalent to intVar = intVar + 1:)
  - Decrement operator, ——
     (intVar——; is equivalent to intVar = intVar 1;)
- Post-Increment x++
  - Uses current value of variable, THEN increments it
- Pre-Increment ++x
  - Increments variable first. THEN uses new value
- 'Use' is defined as whatever 'context' variable is currently in
- No difference if 'alone' in statement: x++; and ++x; -> identical result

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#### Post-Increment in Action

Post-Increment in Expressions:

```
1 int n = 2;
2 int result;
3 result = 2 * (n++);
4
5 printf("%d\n", result);
6 printf("%d\n", n);
```

This code segment produces the output:

4

.

Since post-increment was used

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#### Pre-Increment in Action

Pre-Increment in Expressions:

```
1 int n = 2;
2 int result;
3 result = 2 * (++n);
4
5 printf("%d\n", result);
6 printf("%d\n", n);
```

■ This code segment produces the output:

6

Because pre-increment was used

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