C Programming

Lecture 2: Primitive Data Types & Expressions

$$\begin{array}{c}
12 \\
+ -13 \\
-1
\end{array}
\rightleftharpoons
\begin{array}{c}
00001100 \\
+ 11110011 \\
\hline
11111111
\end{array}$$

Lecturer: *Dr.* Wan-Lei Zhao *Spring Semester* 2022

Outline

- Basics about Data Representation
- 2 Data types
- Wariables and Constants
- Wariable Input/Output
- 5 Data Operators and Expressions
- 6 Implicit and Forceful Data Type Casting

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Everything is binary code in computer (1)

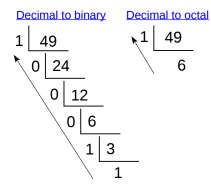
- Everything in computer is in binary form
- Data: integers, real numbers and strings
- Instructions
- Addresses: sequential numbers for the memory cells
- It is therefore necessary to know how the binary code is produced
- In addition, for convenience
- Octal and Hexadecimal numbers are also used for display

Everything is binary code in computer (2)



Anyone watched this movie?

Decimal to Binary, Octal and Hexadecimal (1)



Decimal to hexadecimal

$$10 \rightarrow A$$

$$11 \rightarrow B$$

$$12 \rightarrow C$$

$$13 \rightarrow D$$

$$14 \rightarrow E$$

$$15 \rightarrow F$$

- Binary code: 110001₍₂₎
- Octal code: 61₍₈₎
- Hexadecimal code: 31₍₁₆₎
- Can you figure out the relation between them

Decimal to Binary, Octal and Hexadecimal (2)

- Try it by yourself to convert **60** to
 - Binary code:
 - Octal code:
 - Hexadecimal code:

Decimal to Binary, Octal and Hexadecimal (2)

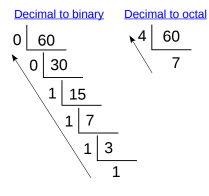
■ Try it by yourself to convert **60** to

■ Binary code: 111100₍₂₎

Octal code: 74₍₈₎

■ Hexadecimal code: $3C_{(16)}$

Decimal to Binary, Octal and Hexadecimal (3)



Decimal to hexadecimal

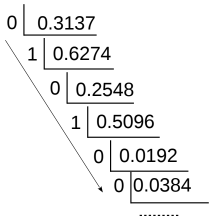
11 → B 12 → C 13 → D 14 → E

15 → F

10 → A

Decimal to Binary, Octal and Hexadecimal (4)

Decimal fraction to binary



$$0 \times 2^{-1} + 1 \times 2^{-2} + 0 \times 2^{-3} + 1 \times 2^{-4} = 0.3125 \approx 0.3137$$

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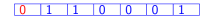
Binary, Octal and Hexadecimal to Decimal

- Binary code: 111100₍₂₎
- Octal code: 74₍₈₎
- Hexadecimal code: $3C_{(16)}$

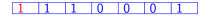
$$1 \times 2^5 + 1 \times 2^4 + 1 \times 2^3 + 1 \times 2^2 + 0 \times 2^1 + 0 \times 2^0 = 60$$
$$7 \times 8^1 + 4 \times 8^0 = 60$$
$$3 \times 16^1 + 12 \times 16^0 = 60$$

Data in the memory (1)

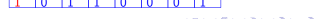
- Data in the memory is kept in binary form
- Given an integer **49**, its binary code is $110001_{(2)}$
- It is kept in following form



- Given an integer -49, its binary code is $1110001_{(2)}$
- It is kept in following form



- The highest bit is reserved for sign
- This is true for **real** numbers later we will see
- We use 8 bits (1 byte), 2 bytes or more bytes to keep a number



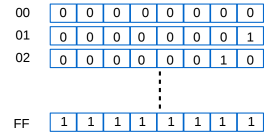
Data in the memory (2)

- Data in the memory is kept in binary form
- Given we have several numbers to be kept
- They are kept one after another (assume we use 1 byte for one number)

0000	1	0	1	1	0	0	0	1
0001	0	0	1	1	0	0	1	1
0002	0	1	0	1	1	1	0	1
0003								

Data in the memory (3)

- Now, think about an important issue
- Given 1 byte, how many different numbers we can represent
- Assuming no sign bit



- With 1 byte, there are $2^8 = 256$ numbers
- Since our memory are limited, we can only represent a limited range of numbers

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Data in the memory (4)

- Now, think about how many different numbers we have if one bit is reserved for sign
- ?????

Data in the memory (5)

- Now, think about how many different numbers we have if one bit is reserved for sign
- $2 \times 2^7 1 = 255$
- Only 127 positive numbers (1 \sim 127)
- 127 negatives (-1 \sim -127)
- Some numbers can only be approximately represented by binary code
- For example, 3.3137
- 11.0101₍₂₎



One's complement and Two's Complement

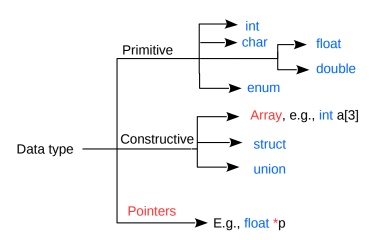
Original	bits	One's Complement	Two's Complement			
23	00010111	00010111	00010111			
-23	1 0010111	1 1101000	1 1101001			
33	00100001	00100001	00100001			
-33	1 0100001	1 1011110	11011111			

- One's complement and two's complement of positive numbers are the same as original code
- For negative number, we do not inverse its sign bit
- Why we do so??
 - It is very convenient when we do substraction
 - Substraction is converted to add operation
- Now please work out one's complement and two's complement of -17

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Data Types Supported in C



Integer numbers

- Keywords: int, short, long
- Can be signed (default) or unsigned
- Actual size of int, short, long depends on architecture

```
int a; /*Range: -2,147,483,648 to 2,147,483,647*/
short b; /*Range: -32,768 to 32,767*/
long c; /*Range: -2,147,483,648 to 2,147,483,647*/
unsigned int a1; /*Range: 0 to 4,294,967,297*/
unsigned short b1; /*Range: 0 to 65,535*/
```

- int and long take 4 bytes (32 bits system)
- short takes 2 bytes

Integer numbers

- Keywords: int, short, long
- Can be signed (default) or unsigned
- Actual size of int, short, long depends on architecture

```
short _____ int ____ long ____ ___
```

```
int a; /*Range: -2,147,483,648 to 2,147,483,647*/
short b; /*Range: -32,768 to 32,767*/
long c; /*Range: -2,147,483,648 to 2,147,483,647*/
unsigned int a1; /*Range: 0 to 4,294,967,297*/
unsigned short b1; /*Range: 0 to 65,535*/
```

```
int main()
{
    short a = 0x8000;
    short b = 0x7FFF;
    short c = 0xFFFE;
    char d = 0x80;
    printf("a == \%d, b == \%d, c == \%d\n", a, b, c);
    printf("d == \%d\n", d);
    return 0;
}
```

The Problem of Overflow (1)

■ Given following code, anything wrong??

```
int main()
{
   unsigned short b = 65537;
   return 0;
}
```

The Problem of Overflow (2)

Given following code, anything wrong??

```
int main()
{
    unsigned short b = 65537;
    return 0;
}
```

- **b** will never reach to **65537**
- In this case, it is **65535**
- Guess the value of b in following code

```
int main()
{
    short b = 65537;
    return 0;
}
```

The Problem of Overflow (3)

- The same problem exists for all primitive data types
- Because, we only use limited bytes to represent the data
- Be careful when you assign big value to a variable
- Tricks: estimate how big it could be

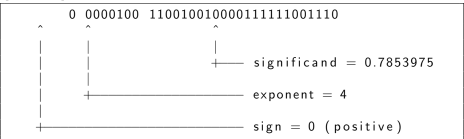
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Floating point numbers (1)

- Keywords: float, double, long double
- Real numbers: $x \in R$
 - Due to limited memory, only 4 bytes/8 bytes are used for float/double
 - So it will not cover the whole range of *R*



[3.14159]



Floating point numbers (2)

■ Keywords: float, double, long double

```
\begin{array}{lll} \mbox{float } x = 0.125; & /*\mbox{Precision: 7 to 8} \\ \mbox{digits*/} & \\ \mbox{double } y = 111111.111111; & /*\mbox{Precision: 15 to 16} \\ \mbox{digits*/} & \end{array}
```

■ Now you should know a very useful operator sizeof(.)

```
#include <stdio.h>
int main()
{
    float x = 0.125;
    double y = 111111.111111;
    printf("float: _%d, _double: _%d", sizeof(x), sizeof(y));
}
```

Characters (1)

- Keyword: char
- Can be signed (default) or unsigned
- Size: 1 Byte (8 bits) on almost every architecture
- Intended to represent a single character
- Stores its *ASCII* number (e.g. 'A' \Rightarrow 65)
- You can define a char either by its ASCII number or by its symbol:

```
char a = 65;
char b = 'A'; /*use single quotation marks*/
```

Characters (2)

- Essentially, char uses 1 byte to represent 255 characters
- Each integer is associated with a character
- American Standard Code for Information Interchange (ASCII)

0	NUL	16	DLE	32	SPC	48	0	64	@	80	Р	96	•	112	р
1	SOH	17	DC1	33	. !	49	1	65	Α	81	Q	97	а	113	q
2	STX	18	DC2	34	=	50	2	66	В	82	R	98	b	114	r
3	ETX	19	DC3	35	#	51	3	67	С	83	S	99	С	115	5
4	EOT	20	DC4	36	\$	52	4	68	D	84	Т	100	d	116	t
5	ENQ	21	NAK	37	%	53	5	69	Ε	85	U	101	e	117	u
6	ACK	22	SYN	38	&	54	6	70	F	86	٧	102	f	118	v
7	BEL	23	ETB	39	-	55	7	71	G	87	W	103	g	119	w
8	BS	24	CAN	40	(56	8	72	Н	88	X	104	h	120	X
9	HT	25	EM	41)	57	9	73	- 1	89	Υ	105	i i	121	у
10	LF	26	SUB	42	*	58	:	74	J	90	Z	106	j	122	Z
11	VT	27	ESC	43	+	59	;	75	K	91]	107	k	123	{
12	FF	28	FS	44	,	60	<	76	L	92	\	108	- 1	124	
13	CR	29	GS	45	-	61	=	77	M	93]	109	m	125	}
14	SO	30	RS	46		62	>	78	Ν	94	^	110	n	126	~
15	SI	31	US	47	/	63	?	79	0	95	_	111	0	127	DEL

Characters (3)

There are some frequently used ones you should know

ASCII	value	ASCII	value
0~9	48~57	A∼Z	65~90
a∼z	97~122	L_J	32
\n	10	\t	9

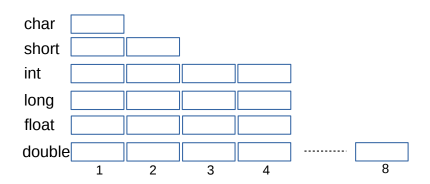
[Code]

```
#include <stdio.h>
int main()
{
    printf("A: _%d_%c\n", 'A', 'A');
    printf("1: _%d_%c\n", '1', '1');
    printf("B: _%d_%c\n", 66, 66);
    printf("2: _%d_%c\n", 50, 50);
}
```

[Output]

```
A: 65 A
1: 49 1
B: 66 B
2: 50 2
```

Data type and its size



- You should clearly know what is the use of your data
- One should not define data in double/long double just for convenience
- It wastes a lot of memory
- String: an **array** of chars

Outline

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Variable: valid identifiers (1)

- Consist of English letters (a-z, A-Z), numbers (0-9) and underscore (_)
- Start with a letter (a-z, A-Z) or underscore (_)
- Are case sensitive (number differs from Number)
- Must not be reserved words (e.g int, return)
- Check which are valid identifiers

distance
milesPerHour
x-ray
2ndGrade
\$amount
_2nd
two&four
_hi
return

Variable: valid identifiers (1)

- Consist of English letters (a-z, A-Z), numbers (0-9) and underscore (_)
- Start with a letter (a-z, A-Z) or underscore (_)
- Are case sensitive (number differs from Number)
- Must not be reserved words (e.g int, return)
- Check which are valid identifiers



Variable: valid identifiers (2)

- Recommended style
 - Stay in one language (English recommended)
 - Decide whether to use <u>camelCaseIdentifiers</u> or <u>snake_case_identifiers</u>
 - When nesting blocks, indent every inner block by one additional tab!

```
#include <stdio.h>
int main()
{
    float width = 3.0, height = 5.0, area = 0.0;
    area = width*height;
    printf("Area_is:_%f\n", area);
    return 0;
}
```

Speaking identifiers

```
/* calculate volume of square pyramid */
int a, b, c;
a = 3;
b = 2;
c = (1 / 3) * a * a * b;
```

```
\|
```

```
/* calculate volume of square pyramid */
int length, height, volume;
length = 3;
height = 2;
volume = (1 / 3) * length * length * height;
```

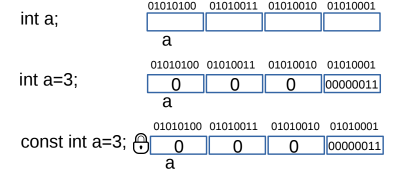
Constants

- Put key word 'const' before and type of variable definition
- The variable(s) become(s) constant(s)
- Constant means that you are not allowed to change the value after the definition

```
const int a = 5, b = 6; const float c = 2.1;
```

```
#include <stdio.h>
int main()
{
    const float PI = 3.14159;
    float r = 3.0, area = 0.0;
    PI = 3.14; /*Invalid*/
    area = PI*r*r; /*'area' has been updated here*/
}
```

Variables and Constants



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printf() with placeholders (1)

- printf("%d ...%f ...%ld", d1, d2, d3)
- A function pre-defined by C
- It is in charge of print things onto screen
- You should organize your things in special format

[Codes]

```
#include <stdio.h>
int main()
{
   int a = 1;
   float b = 3.1;
   char c = 'h';
   printf("a:_%d\n", a);
   printf("b:_%f\n", b);
   printf("c:_%c\n", c);
   printf("a:_%d,_c:_%c\n", a, c);
}
```

```
a: 1
b: 3.1
c: h
a: 1, c: h
```

printf() with placeholders (2)

- "%x" is called placeholder
- It holds/occupies the place that is replaced by output data
- Different output data require different placeholders
- The **order** of placeholders corresponds to the order of output
- The **number** of placeholders corresponds to the number of output

[Codes]

```
#include <stdio.h>
int main()
{
  int a = 3;
  int b = 5;
  float c = 7.4;
  printf("a:_%d\nb:_%d\nc:_%f\n", a, b, c);
}
```

```
a: 3
b: 5
c: 7.4
```

Supported placeholders

■ The placeholder determines how the value is interpreted.

type	description	type of argument
%с	single character	char, int (if \leq 255)
%d	decimal number	char, int
%u	unsigned decimal number	unsigned char, unsigned int
%×	hexadecimal number	char, int
%ld	long decimal number	long
%f	floating point number	float, double
%lf	double number	double

printf() by example

- printf("%d ...%f ...%ld", d1, d2, d3)
- A function pre-defined by C

[Codes]

```
#include <stdio.h>
int main()
{
   int a = 79;
   char b = 'n';
   printf("a:_%d,_b:_%d\n", a, b);
   printf("a:_%c,_b:_%c\n", a, b);
   printf("a:_%x,_b:_%x\n", a, b);
}
```

printf() by example

- printf("%d ...%f ...%ld", d1, d2, d3)
- A function pre-defined by C

[Codes]

```
#include <stdio.h>
int main()
{
  int a = 79;
  char b = 'n';
  printf("a:_%d,_b:_%d\n", a, b);
  printf("a:_%c,_b:_%c\n", a, b);
  printf("a:_%x,_b:_%x\n", a, b);
}
```

```
a: 79, b: 110
a: O, b: n
a: 4f, b: 6e
```

Escape Character in ASCII (1)

- There are some special character to be print out
 - "Tab", "Enter", "backspace"
- We want to express it by one character in ASCII
 - But....
 - All characters have their own use
- If we want to use them to express different meaning
 - We use '\'

Escape Character in ASCII (2)

- All characters have their own use
- If we want to use them to express different meaning
 - We use '\'

ESC	their charactor		
'\t'	Tab		
'\b'	back one character		
'\r'	return to the start if a line		
'\n'	go to the next line		
'\\'	\		
'\"	single quote: '		
'\"'	double quote: "		

- Remember that it is one character: \"
- It is valid: '\b'

Variable input

- **scanf("%d...%f", &a, &b)** is another useful function
- Like printf(), it is declared in stdio.h
- Like printf(), it has a format string with placeholders
- You can use it to read values of primitive datatypes from the command line

Example:

```
int i;
scanf("%d", &i);
```

- Notice that there is "&" before the variable
- This operator takes the address of the variable
- When buy goods online, you should put your the address
- The postman will transfer the goods (value) to your mailbox (variable)

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Notes for scanf

- scanf() uses the same placeholders as printf()
- You must type an & before each variable identifier
- If you read a number (using %d, %u etc.), interpretation
 - Starts at first digit
 - Ends before last non digit character
 - E.g: **2 2.3**
- If you use %c, the first character of the user input is taken

scanf() by example

- scanf("%d ...%f ...%ld", &d1, &d2, &d3)
- A function pre-defined by C

[Codes]

```
#include <stdio.h>
int main()
{
   int a = 79;
   float b = 0.1;
   printf("a:_%d,_b:_%f\n", a, b);
   printf("Input_a_and_b:_");
   scanf("%d%f", &a, &b);
   printf("a:_%d,_b:_%f\n", a, b);
}
```

```
a: 79, b: 0.1
Input a and b: xx xx.
xx
a: xx, b: xx.xx
```

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Overview about Expressions

- Legal expressions consist of legal combinations of
 - Constants: const float PI = 3.14
 - Variables: int a, b;
 - Operators: +,-
 - Function alls, printf("%d", a)

Vadlid Operators in C

Operators

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

Arithmetic Operators in C

■ Rules for operator precedence

Operator	Operation	Precedence
()	Parenthese	Evaluated first
*,/ or %	multiplication, division	evluated second
+ or -	addition, substraction	evaluated last

- Take average of three numbers
- **■** 1+2+4/3 ??

Precedence Example

$$(2+3+5)/3$$

5 * ((2+6) (1)

```
int avg = 2 + 3 + 5/3;
float x=5*2+6\%2;
```

int avg =
$$(2 + 3 + 5)$$

/3;
float x=5*($(2+6)$ %2);

■ Try to use "()" to clarify, if you are uncertain about the precedence

Division Operator (1)

- Generates a result that is the same data type of the largest operand used in the operation
- Dividing two integers yields an integer result

5/2 17/5 [Result]

2

Division Operator (2)

- Generates a result that is the same data type of the largest operand used in the operation
- Dividing two integers yields an integer result

5.0/2 17.0/5 [Result]

2.5

3.4

Modulus Operator %

- Modulus Operator % returns the remainder
- Dividing two integers yields an integer result

5%2 17%5 12%3 [Result]

1
2
0

Evaluating Arithmetic Expressions (1)

See whether you can work out the answer

```
11/2
11%2
11/2.0
5.0/2
```

[Result]

Evaluating Arithmetic Expressions (2)

Check your answer

11/2 11%2 11/2.0 5.0/2 [Result]

5 1 5.5 2.5

Arithmetic Expressions (1)

[Arithmetic Expression]

$$\frac{a}{b}$$

$$\frac{x-7}{2+3y}$$

[Expression in C]

$$a/b$$

2*x
 $(x-7)/(2+3*y)$

Arithmetic Expressions (2)

[Arithmetic Expression]

```
2 * (-3)
4 * 5 - 15
4 + 2 * 5
7/2
7 / 2.0
2 / 5
2.0 / 5.0
2 / 5 * 5
2.0 + 1.0 + 5 / 2
5 % 2
4 * 5/2 + 5 % 2
```

Arithmetic Expressions (3)

[Arithmetic Expression]

$$2 * (-3)$$
 $4 * 5 - 15$
 $4 + 2 * 5$
 $7/2$
 $7 / 2.0$
 $2 / 5$
 $2.0 / 5.0$
 $2 / 5 * 5$
 $2.0 + 1.0 + 5 / 2$
 $5 % 2$
 $4 * 5/2 + 5 % 2$

[Results]

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Data Assignment

Assig value to variable in accordance with its type

```
int main()
{
    int a;
    a = 2.99;
    printf("a = 3%d", a);
}
```

```
[Output]
a = 2
```

Comments: above expression is valid, but NOT suggested

Shortcut assignment Operators (1)

Λ	C1
Assignment	Shortcut
d = d - 4	d-=4
e = e*5	e *= 5
f = f/3	f /= 3
g = g%9	g %=9
m = m*(5 + 3)	m *= 5+3
k=k/(5+1)	m /= 5+1
k = k/(5*7)	k /= 5*7

Shortcut assignment Operators (2)

Shorthand Operators (1)

- Incremental operator: ++
 - \mathbf{i} ++ equivalent to \mathbf{i} = \mathbf{i} +1
- Decremental operator: -
 - \blacksquare **i** equivalent to **i** = **i**-1
- When they are used alone
 - i++ and ++i behave the same as
 - i = i+1
 - Similar comment applies to −

Shorthand Operators (2)

- When they appear in a compound expression, things are different
- a=i++ will be different from a=++i
- In a=i++, i contributes its value to a first, then self-increments
- In a=++i, i self-increments first, then contributes its value to a
- Similiar comments apply to i— and —i

```
int main()
{
    int a, b, i = 4;
    a = i++;
    b = ++i;
}
```

```
int main()
{
    int a, i = 4;
    a = i;
    i = i + 1;
    i = i + 1;
    b = i;
}
```

Shorthand Operators (3)

Now verify how much you understand

```
int main()
{
    int a, b, i = 4;
    a = i --;
    b = --i;
    printf("a = ...%d, ...b = ...%d\n", a, b);
}
```

```
a = ?, b = ?
```

Conditional Operator

- Conditional Operator: logic_exp1?exp2:exp3
- Three operands
- If logic_exp1 is none zero, takes exp2
- If logic_exp1 is zero, takes exp3

```
int main()
{
   int a = 2, b = 3, i = 4;
   a = b>i?b:i;
   b = b == 3?2:1;
   printf("a == .%d, ..b == .%d\n", a, b);
}
```

$$\mathsf{a} \ = \ \mathsf{4} \, \mathsf{,} \quad \mathsf{b} \ = \ \mathsf{2}$$

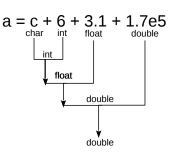
Outline

- Basics about Data Representation
- 2 Data types
- Wariables and Constants
- Wariable Input/Output
- Data Operators and Expressions
- 6 Implicit and Forceful Data Type Casting

Implicit Data Type Casting

See whether you can work out the answer

```
char c = 'x';
double a = c + 5 + 1.3 + 1.73e4;
```



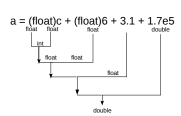
- Above type castings are done automatically (implicitly)
- Code below is risky, rear part will be truncated

```
int a = 0; a = 5.1;
```

Explicit (forceful) Data Type Casting

See whether you can work out the answer

```
char c = 'x';
double a = (float)c + (float)5 +
    1.3 + 1.73e4;
```



- Above type castings are done forcefully
- Again it is risky sometimes

```
\begin{array}{lll} \mbox{int a} = 0; & \mbox{int a} = 0; \\ \mbox{float b} = 5.4; & \mbox{float b} = 5.4; \\ \mbox{a} = (\mbox{int}) \mbox{b}; & \mbox{a} = (\mbox{int}) \mbox{round} (\mbox{b}); \end{array}
```