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## C: an introduction

Variables - Numbers

# Program: basic building blocks

- Variables
  - Store data (input, intermediate values, results)
- Expressions
  - Manipulate variables
- Control structures
  - Make decisions (if) or repeat (for, while) statements
- Functions
  - Combine expressions and structures for parameterization and re-use

## Variables: general info

- Variable = information storage place
  - Store information
  - · Read from it
- Compiler reserves space for variables in the computer's memory
- Can contain number, character, string, etc.
- Their values can change during program execution
- All variables must be declared before they are used and must have a data type associated with them
- Tip: initialize variables
- https://portal.tacc.utexas.edu/-/c-programming-basics

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#### Variables

- each variable has:
  - Name (identifier): to access its value
  - Type: describing the size and sort of values to be stored
  - Scope: the part of the program in which a variable is known under its name
    - (region of the program in which it is visible)
  - Lifetime (lifespan): the time during which a variable exists when the program is executed.

(period of time during which memory is allocated to the variable)

#### Variable Names

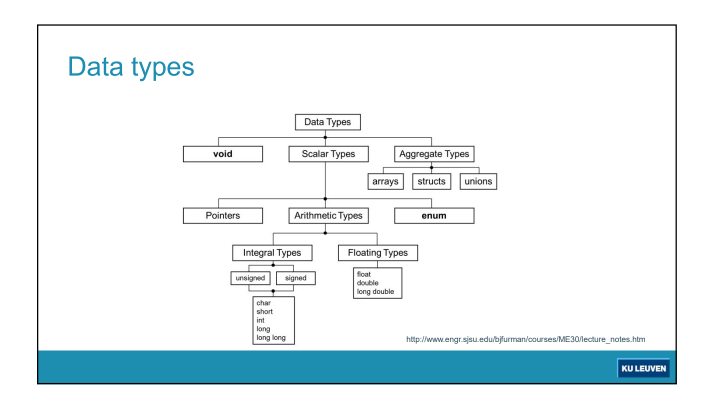
- Names are composed of alphanumeric characters (letters and numbers), and \_ (underscore)
  - · Names may not start with a number
  - Names are case sensitive; st and St are different variables
  - · can have at least 31 characters
  - do not use keywords (reserved words)
- Convention:
  - · variable names begin with a lower-case letter,
  - · symbolic constant: capital letters
  - Try to use meaningful names step, top, i, j, x, fahr, flag lookup table index, nameListHead

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## The C Type System

- C is a "typed" language.
  - explicitly define variables with a specific type.
- By specifying types, the compiler can perform a number of tasks:
  - Size: Compiler allocates fixed amount of memory for a given type.
  - Usage: A variable's type determines what value it can represent and what operations may be performed on it.
  - · Compiler can detect type-mismatch errors.



#### C primitive data types Type Size(bytes) Size(bits) char 8 a single byte, capable of holding 1 one character int 32 an integer 4 float single-precision floating point 4 32 number double 8 64 double-precision floating point number Qualifier short long type may represent a negative number signed cannot represent a negative number unsigned KU LEUVEN

## C primitive data types

- Basic data types
  - 1. Integer types: char, int
  - 2. Floating point types: float, double
- Different types have different properties:
  - Values they can represent
     These types have *finite* precision and range.
    - There is a limit to the size of a number (min, max)
    - Floating point values have a limit to the number of significant figures.
  - Operations that can be performed on them.

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### Variable declaration

```
• format
  type varname1, varname2, ...;
• ex:
    int count;
    float aa;
    double percent, total;
    unsigned char x,y,z;
    long int aLongInt;
```

- · each variable must be declared before use
- · put some comments at declaration time

### Variable declaration

- initialise a variable before using it:
  - · skipping initialisation can lead to problems
  - C standard does not mention the value of non-initialised variables

```
int counter;
counter=0;
or
int counter=0;
```

File: variables\_1.cFile: demo\_init.c

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• variables 1.c

return 0;

```
i#include <stdio.h>
2 /*
2 /*
3     variables_1.c
4     taken from http://c.learncodethehardway.org/book/ex6.html
5 */
6     /*
7 int main()
8     (
9          int distance = 100;
10          double super_power = 56789.4532;
11          char initial = 'A';
12          char first_name[] = "Zed";
13          char first_name[] = "Shaw";
14          char last_name[] = "Shaw";
15          printf("You are %d miles away.\n", distance);
16          printf("You have %f levels of power.\n", power);
17          printf("You have %f awesome super powers.\n", super_power);
18          printf("You have %f awesome super powers.\n", super_power);
19          printf("I have an initial %c.\n", initial);
10          printf("I have a first name %s.\n", first_name);
10          printf("I have a last name %s.\n", first_name);
11          printf("I have a last name %s.\n", last_name);
12          printf("I have a last name %s.\n", last_name);
13          first_name, initial, last_name);
14          first_name, initial, last_name);
15          first_name, initial, last_name);
16          first_name, initial, last_name);
17          first_name, initial, last_name);
18          first_name, initial, last_name);
19          first_name, initial, last_name);
10          first_name, initial, last_name);
10          first_name, initial, last_name);
11          first_name, initial, last_name);
12          first_name, initial, last_name);
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15          first_name, initial, last_name);
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17          first_name, initial, last_name);
18          first_name, initial, last_name);
19          first_name, initial, last_name);
19          first_name, initial, last_name);
19          first_name, initial, last_name);
19          first_name, initial, last_name, init
```

```
1/* demo_init.c */
 3 #include <stdio.h>
 6 int main()
 8 unsigned int value = -2500;
9 //unsigned int value = -/+2500;

    demo_init.c

                                                                           frankvp@CRD-L-08004:.../Variables$ gcc demo_init.c -o demo_init frankvp@CRD-L-08004:.../Variables$ ./demo_init value -2500 val 0
10 double val;
12 printf("value %d \n", value);
13 printf("val %g \n", val);
                                                                           val 0
val 4.29496e+09
val 8.58993e+09
val 2500
val 4.29497e+09
frankvp@CRD-L-08004:.../Variables$
15 val = value * 2;
17 printf("val %g \n", val);
19 val = (double) value * 2;
21 printf("val %g \n", val);
                                                                          frankvp@CRD-L-08004:.../Variables$ gcc demo_init.c -o demo_init frankvp@CRD-L-08004:.../Variables$ ./demo_init value 2500 val 5000 val 5000 val 7500 val 7500 frankvp@CRD-L-08004:.../Variables$ ./demo_init
23 val = value + 5000;
25 printf("val %g \n", val);
27 val = value + 5000.0;
29 printf("val %g \n", val);
31 return 0;
                                                                            frankvp@CRD-L-08004:.../Variables$ 📗
                                                                                                                                                                                           KU LEUVEN
```

### void

- void type means no value.
- Usually used to specify the type of functions which returns nothing.

### character

- Commonly used to represent ASCII characters
- To represent characters, C uses a lookup table
  - Each character has a unique integer code
  - · ASCII table is most common code
- Eg., Letter *R* can be represented by
  - Its ASCII integer code: 82 or 0122 or 0x52
  - Or, use character constant: 'R'

Dec	Hex	Name	Char	Ctrl-char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Chai
0	0	Null	NUL	CTRL-®	32	20	Space	64	40	0	96	60	
1	1	Start of heading	SOH	CTRL-A	33	21	1	65	41	A	97	61	a
2	2	Start of text	STX	CTRL-B	34	22	**	66	42	В	98	62	b
3	3	End of text	ETX	CTRL-C	35	23	#	67	43	C	99	63	C
4	4	End of xmit	EOT	CTRL-D	36	24	\$	68	44	D	100	64	d
5	5	Enquiry	ENQ	CTRL-E	37	25	%	69	45	E	101	65	е
6	6	Acknowledge	ACK	CTRL-F	38	26	8.	70	46	F	102	66	f
7	7	Bell	BEL	CTRL-G	39	27	0.	71	47	G	103	67	g
8	8	B ackspace	BS	CTRL-H	40	28	(	72	48	н	104	68	h
9	9	Horizontal tab	HT	CTRL-I	41	29	)	73	49	I	105	69	i
10	0A	Line feed	LF	CTRL-J	42	2A		74	4A	3	106	6A	j
11	OB	Vertical tab	VT	CTRL-K	43	2B	+	75	4B	K	107	6B	k
12	OC.	Form feed	FF	CTRL-L	44	20	65	76	4C	L	108	6C	1
13	00	Carriage feed	CR	CTRL-M	45	20	9	77	4D	M	109	6D	m
14	0E	Shift out	SO	CTRL-N	46	2E	Vo.	78	4E	N	110	6E	n
15	OF	Shift in	SI	CTRL-O	47	2F	1	79	4F	0	111	6F	0
16	10	Data line escape	DLE	CTRL-P	48	30	0	80	50	p	112	70	p
17	11	Device control 1	DC1	CTRL-Q	49	31	1	81	51	Q	113	71	q
18	12	Device control 2	DC2	CTRL-R	50	32	2	82	52	R	114	72	r
19	13	Device control 3	DC3	CTRL-S	51	33	3	83	53	S	115	73	5
20	14	Device control 4	DC4	CTRL-T	52	34	4	84	54	T	116	74	t
21	15	Neg acknowledge	NAK	CTRL-U	53	35	5	85	55	U	117	75	u
22	16	Synchronous idle	SYN	CTRL-V	54	36	6	86	56	V	118	76	٧
23	17	End of xmit block	ETB	CTRL-W	55	37	7	87	57	W	119	77	w
24	18	Cancel	CAN	CTRL-X	56	38	8	88	58	X	120	78	×
25	19	End of medium	EM	CTRL-Y	57	39	9	89	59	Υ	121	79	y
26	1A	Substitute	SUB	CTRL-Z	58	3A	8	90	54	Z	122	7A	2
27	1B	Escape	ESC	CTRL-[	59	38		91	5B	1	123	7B	1
28	1C	File separator	FS	CTRL-\	60	3C	<	92	5C	1	124	7C	1
29	1D	Group separator	GS	CTRL-]	61	3D	-	93	5D	]	125	7D	}
30	1E	Record separator	RS	CTRL-^	62	3E	>	94	5E	^	126	7E	~
31	1F	Unit separator	US	CTRL	63	3F	?	95	5F	_	127	7F	DEL

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## character: examples

#### charxy.c

```
1/*
charxy.c
taken from http://www.tech.dmu.ac.uk/~drs/ctec1401/A3.html
4 */
s #include <stdio.h>
fo int main()
{
char x = 'A';
char y;
printf("x as a char: %c\tand as an int: %i\n", x, x);
y = x + 1;
printf("y as a char: %c\tand as an int: %i\n", y, y);
return 0;
}
```

frankvp@CRD-L-08004:/mnt/c/temp/Develop/CDev/Variables\$ gcc charxy.c -o charxy frankvp@CRD-L-08004:/mnt/c/temp/Develop/CDev/Variables\$ ./charxy x as a char: A and as an int: 65 y as a char: B and as an int: 66 frankvp@CRD-L-08004:/mnt/c/temp/Develop/CDev/Variables\$

TS

## character: examples

```
char_int_xy.c
```

```
frankvp@CRD-L-08004:.../Variables$ gcc char_int_xy.c -o char_int_xy frankvp@CRD-L-08004:.../Variables$ ./char_int_xy c as a char: A and as an int: 65 / as a char: B and as an int: 66 frankvp@CRD-L-08004:.../Variables$
```

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## Integer Sizes in C

- Integers are a type that can only hold one of a finite range of whole number values.
- The standard does not specify exact sizes. The amount of memory storage allocated for a particular type will be different on different systems.
- ISO C standard requires only that
  - short is at least 16 bits
    - · Often used to conserve memory
  - long is at least 32 bits
  - short <= int <= long</pre>
- Range of permissible values of integers is defined in limits.h

# Integer Sizes in C

- Be careful concerning portability! These numbers can be different on different systems (check on your system!)
- Depending on the precision and range required, you can use one of the data types.

Туре	Min	Max	Bytes	Note
short	-32768	32767	2	
unsigned	0	65535 (2 <sup>16</sup> – 1)	2	
int	-214748348	214748347	4	
unsigned int	0	4294967295 (2 <sup>32</sup> - 1)	4	
long	-214748348	214748347	4	
unsigned long	0	4294967295	4	
long long	- 9223372036854775808	9223372036854775807	8	Since C99
unsigned long long	0	18446744073709551615	8	Since C99

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## Integer arithmetic

- Base Operators
  - The four usual operators are defined +, -, \*, /
- Modulo Operator
  - The remainder operator % is unique to integer types

$$19\%5 = 4$$

```
** int_types.c

** int_types.c
```

```
int_operations.c

int_operations.c

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int_ope
```

```
use the lm option to link the math library
7 gcc int_operations.c -lm -o int_operations
8 (tell gcc to link your code against the math lib. Just be sure to put the flag after the objects you want to link)
13
14 int main ()
                                                                                                                    int_operations.c
  int a, b, c, d, e, f, g, r;
   a = 9;
b = 4;
printf("value of a = %d \n", a);
printf("value of b = %d \n", b);
                                                                                                                    • Change int into float
   c = a - b;
printf("value of c (a-b) = %d \n", c);
                                                                                            %f
nt_operations.c:30:31: warning: format '%d' expects argument of type 'int', but argument 2 has type 'double' [-Wforma
   d = a + b;
printf("value of d (a+b) = %d \n", d);
   e = a * b;
printf("value of e (a*b) = %d \n", e);
                                                                                                   rations.c:33:31: warning: format '%d' expects argument of type 'int', but argument 2 has type 'double' [-Wforma
   f = a / b;
printf("value of f (a/b) = %d \n", f);
   r = a % b;
printf("value of r (a %% b) = %d \n", r);
                                                                                                  rations.c:35:9: error: invalid operands to binary % (have 'float' and 'float')
r = a % b;
   g = pow(a,b);
printf("value of g (a^b)= %d \n", g);
                                                                                            nt_operations.c:36:34: warning: format '%d' expects argument of type 'int', but argument 2 has type 'double' [-Wform
                                                                                                     printf("value of r (a %% b) = %d \n", r);
                                                                                                   rations.c:39:30: warning: format '%d' expects ar̄gument of type 'int', but argument 2 has type 'double' [-Wform
```

```
4:.../Variables$ gcc short_overflow.c -o sho
4:.../Variables$ ./short_overflow
                                                                                                                          frankvp@CRD-L-08004:..
                                                                                                                       Size of short max 32767
i = 0 --- counter = 0
i = 1 --- counter = 5000
i = 2 --- counter = 15000
i = 3 --- counter = 25000
i = 4 --- counter = 25000
i = 5 --- counter = 25000
i = 6 --- counter = 30000
i = 7 --- counter = -30536
i = 8 --- counter = -25536
i = 9 --- counter = -25536
i = 10 --- counter = -10536
i = 11 --- counter = -10536
i = 12 --- counter = -536
i = 14 --- counter = -536
i = 14 --- counter = 4464
                                                                                                                        Size of short max 32767
  · short overflow.c
  6 int main (void)
10 /* check both versions with signed and unsigned integer - recompile *
10 /* check both versions with signed and unsigne
11 short counter;
12 //unsigned short counter;
13 int i;
14
15 printf("Size of short max %d\n", SHRT_MAX);
                                                                                                                         i = 14 --- counter = 4464
                                                                                                                                  15 --- counter = 9464
                                                                                                                            = 16 --- counter = 14464
= 17 --- counter = 19464
      counter = 0;
for (i=0; i<=25; i +=1)
                                                                                                                             = 18 --- counter =
                                                                                                                                                                              24464
            {
    counter = i * 5000;
    printf("i = %d --- counter = %d \n", i, counter);
}
                                                                                                                                  19 --- counter = 29464
                                                                                                                            = 20 --- counter = -31072
= 21 --- counter = -26072
= 22 --- counter = -21072
= 23 --- counter = -16072
= 24 --- counter = -11072
                                                                                                                             = 25 --- counter = -6072
                                                                                                                         frankvp@CRD-L-08004:.../Variables$
```

# Floating-Point Sizes in C

- ISO C *does not specify* the size of floating point types, or even that their sizes are different.
- · Simply says:

```
float <= double <= long double
```

- Coding
  - · integer code with a decimal point suffix.

```
3.14159
3.
-.001
```

· Scientific notation is achieved with e:

$$speed = 2.527e2;$$

• Range of permissible values of floating point numbers is defined in float.h

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# Floating-Point Sizes in C

platform dependent

Туре	Min	Max	bytes
float	1.175e-38	3.40e34	4
double	2.224e-308	1.79e308	8
long double	3.36e-4932	1.19e4932	16

File: float\_types.c

```
frankvp@CRD-L-08004:.../Variables$ ./float_types
value of FLOAT f = 30.05
value of FLOAT f = 3005
value of FLOAT f (multiplied with 100) = 3005
Value of FLOAT Max 3.402823e+38
Value of FLOAT Min 1.175494e-38
Value of DOUBLE min 2.225074e-308
Value of DOUBLE min 3.362103e-4932
Value of LONG DOUBLE min 3.362103e-4932
Value of LONG DOUBLE min 3.362103e-4932
Value of LONG DOUBLE min 3.362103e-4932
Value of FLOAT 4
Size of DOUBLE 8
Size of FLOAT Max 1582080672
Value of FLOAT Min 1582080672
Value of DOUBLE min 1582080672
Value of DOUBLE min 1582080672
Value of LONG DOUBLE max 1582080672
```

#### Float arithmetic

- Base Operations: +, -, \*, /
- Math functions come with the Standard C Library, which contains some mathematical functions.
- · Use it with:

```
#include <math.h>
```

Link with -lm option!

- Power operator (^or \*\*)
  - Not available
  - · Use pow function

```
r = pow(x, y)
```

- assumes x and y are of type double.
- · File: pow exp.c

```
1 /*
2 based on https://followtutorials.com/2019/03/c-program-to-illustrate-the-use-of-arithmetic-operators-in-floating-point-number.html
5 #include <stdio.h>
6 #include <math.h>
7 int main()
                                                                                          frankvp@CRD-L-08004:.../Variables$ gcc float_oper.c -o float_oper -lm frankvp@CRD-L-08004:.../Variables$ ./float_oper First number: 1.200000 Second number: 0.330000 The sum of given two numbers is:1.530000 The multiplication of two numbers is:0.396000 The division of two numbers is:3.636364 The subtration of rwo numbers is:0.870000 The power of 1.2 to 0.33 is= 1.06201 frankvp@CRD-L-08004:.../Variables$ ■
 9 float r1, r2, mul, sum, div, rem, sub, rpow;
12 r1 = 1.2;
13 // second number
14 r2 = 0.33;
16 printf("First number: %f \n", r1);
17 printf("Second number: %f \n", r2);
18 sum=r1+r2;
19 printf("The sum of given two numbers is:%f\n",sum);
20 mul=r1*r2;
21 printf("The multiplication of two numbers is:%f\n", mul);
22 div = r1/r2:
23 printf("The division of two numbers is:%f\n", div);
                                                                                                                                                    float_oper.c
25 printf("The subtration of rwo numbers is:%f\n", sub);
26 rpow=pow(r1,r2);
27 printf("The power of %g to %g is= %g \n", r1, r2, rpow);
                                                                                                                                                                                                                                       KU LEUVEN
```

### floating point: tips

- value kept in memory is usually not exact.
   2/3 will be saved as 0.6666667
- when comparing non-integer numbers, try to use a range instead of an exact equality

ex.

in between -0.1E-30 +0.1E-30 instead of =0

double will be used more often than float

### sizeof

- sizeof operator, returning the size of the types in bytes
  - · useful when using complex data types
  - · ex. dynamic memory allocation
- Format

```
sizeof identifier
sizeof type
```

- () not necessary, but useful
- sizeof(int)
   sizeof(double)
   sizeof(long double)
   sizeof(x)

# More Type Qualifiers

#### const

• indicates that a variable is intended to remain constant and should not be changed.

```
const int DoesNotChange = 5;
DoesNotChange = 6; /* will not compile */
```

- constant can be useful:
  - tells immediately that the value will not change (makes code more readable)
  - tells the compiler that the value will not change (can influence the speed)

# Casting / Type conversion

- · Implicit or explicit casting
- Implicit
  - Conversion where there is no ambiguity (i.e. to a "bigger" data type)
  - can be done automatically:

```
double x = 5; /* from int to double */
```

- in expression: conversion to largest type
  - $12 + 3.2 \rightarrow 12.0 + 3.2$

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## Casting / Type conversion

- Explicit Casting
- A variable can be temporarily made to look like another variable
- Force a type conversion we place the destination type in brackets before the source variable:

```
newtype newData = (newtype) oldData;
```

- Be careful with explicit casting
- (int) 5.3  $\rightarrow$  5 (information loss: truncation!)

#### cast\_var\_2.c

```
# ifficulde <stdio.h>

# taken from https://portal.tacc.utexas.edu/-/c-programming-basics

# taken from https://portal.tacc.utexas.edu/-/variables$ gcc cast_var_2.c -o cast_var_2

# taken from https://portal.tacc.utexas.edu/-/variables$ gcc cast_var_2.c -o cast_var_2

# taken from https://portal.tacen.edu/-/variables$ gcc cast_var_2.c -o cast_var_2

# taken from https://portal.tacen.edu/-/variables$

# taken from https://portal.
```