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C: an introduction

**Expressions** 

# Program: 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

### Operators: overview

- · arithmetic operators
- · relational operators
- logical operators
- bitwise operators
- · assignment operators
- incremental operators
- conditional operator

https://github.com/gjbex/training-material

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## **Arithmetic Operators**

- · Arithmetic operators are
  - + plus
  - minus
  - \* multiply
  - / divide
  - = assignment
  - % modulus (remainder after division)
- The first 5 are valid for integer and floating-point types.
- The % is valid only for integer types (including char).

#### **Arithmetic Expressions**

```
3.0 / 5.0 - equals 0.6
3 / 5 - integer division truncates, equals 0
17 / 6 - equals 2
18 % 7 - equals 4

2*7 + 5*9 - equals 14 + 45: 59
```

File: arithmetic\_1.c

Hands-on: change type int into double

```
| ##Include <stdio.h>
```

#### **Arithmetic Evaluation**

Precedence and order of evaluation.

```
eg, a + b * c
```

- Order of evaluation from left to right.
- \*, / and % take precedence over + and -, so that

```
a + b * c is the same as
a + (b * c)
```

Precedence table exists, but use brackets () instead for safety!!

#### **Incremental Operators**

- Valid operators on integer or floating-point numbers.
- Prefix

```
++x is a shortcut for x=x+1

--x is a shortcut for x=x-1

y=++x is a short cut for x=x+1; y=x;

x is evaluated after it is incremented.

y=--x is a short cut for x=x-1; y=x;

x is evaluated after it is decremented.
```

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#### **Incremental Operators**

Postfix

```
x++ is a short cut for x=x+1

x^{--} is a short cut for x=x^{-1}

y=x++ is a short cut for y=x; x=x+1

x is evaluated before it is incremented.

y=x^{--} is a short cut for y=x; x=x^{-1}

x is evaluated before it is decremented.
```

#### **Incremental Operators**

- ++ as postfix-operator n++
  - x is incremented by 1, after using the (old) value in the expression

```
x = 5;
          /* y is 6, x is 6 */
y = ++x;
x = 5;
           /* y is 5, x is 6 */
```

- x++; are identical ++x; (as single statement)
- only applicable to variables
  - (i+j)++ is not allowed

```
· increment.c
 2 increment.c
 4 Usage of pre-fixing and post-fixing the increment operator
                                                                            frankvp@CRD-L-08004:.../Expressions$ gcc increment.c -o increment
frankvp@CRD-L-08004:.../Expressions$ ./increment
Value of x after pre-fixing ++ is 11
Value of x after post-fixing ++ is 11
be careful
7 #include <stdio.h>
9 void main()
                                                                            What is this - x: 14 - x++ : 13 - ++x: 14 frankvp@CRD-L-08004:.../Expressions$ ▮
      int x = 10:
      printf("Value of x after pre-fixing ++ is %d\n", ++x);
       printf("Value of x after post-fixing ++ is %d\n",x++);
       printf("be careful \n");
20
21
        printf("What is this - x: %d - x++ : %d - ++x: %d \n",x, x++, ++x);
23 }
                                                                                                                                                                                KU LEUVEN
```

### **Relational Operators**

- · Relational operators are
  - > greater-than
  - < less-than
  - >= greater-than-or-equal-to
  - <= less-than-or-equal-to
  - == equal-to
  - != not-equal-to
- These operators are valid for integer and floating-point types.
- Evaluate to 1 if TRUE, and 0 if FALSE

```
3.2 < 7 equals 1, and x != x equals 0
```

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## **Logical Operators**

- · Logical operators are
  - & & AND
  - || OR
  - ! NOT
- && and | | connect multiple conditional expressions.
- ! negates a conditional expression (non-zero becomes 0, zero becomes 1).

#### Relational and Logical Expressions

 && and || are evaluated left-to-right and, once the result of TRUE or FALSE is known, evaluation stops – leaving the remaining expressions unevaluated.

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#### logical.c

```
1 #include <stdio.h>
                                                                                                        frankvp@CRD-L-08004:.../Expressions$ gcc logical.c -o logical frankvp@CRD-L-08004:.../Expressions$ ./logical a = 1, b = 2, c = 3, d = 3 (a < b && b < c && c < d) = 0 (a < b && b < c && c <= d) = 1
4 logical.c
5 Demonstrate logical and relational operators
                                                                                                          ((a < b & b < c) | | c < d) = 1
e = (a == b): 0
8 int main(void)
                                                                                                         e = (c == d): 1
         int a=1, b=2, c=3, d=3;
                                                                                                         frankvp@CRD-L-08004:.../Expressions$
11
      printf("a = %d, b = %d, c = %d, d = %d\n", a, b, c, d);
printf("(a < b && b < c && c < d) = %d\n", a < b && b < c && c < d);
printf("(a < b && b < c && c <= d) = %d\n", a < b && b < c && c <= d);
printf("((a < b && b < c ) || c < d) = %d\n", (a < b && b < c ) || c < d);</pre>
       e = (a == b);
       printf("e = (a == b): %d \n", e);
      e = (c == d);
printf("e = (c == d): %d \n", e);
21
        return 0;
                                                                                                                                                                                                                                       KU LEUVEN
```

```
frankvp@CRD-L-08004:.../Expressions$ gcc leapyear.c -o leapyear frankvp@CRD-L-08004:.../Expressions$ ./leapyear Enter a year between 1828 and 3003: 2000
The year 2000 is a leapyear.
frankvp@CRD-L-08004:.../Expressions$ ./leapyear
Enter a year between 1828 and 3003: 2001
The year 2001 is not a leapyear.
frankvp@CRD-L-08004:.../Expressions$ ./leapyear
Enter a year between 1828 and 3003: 2100
The year 2100 is not a leapyear.
frankvp@CRD-L-08004:.../Expressions$
                        leapyear.c
1 #include <stdio.h>
 4 leapyear.c
 5 Determine whether year is a leap-year
 7 int main(void)
            const int MIN_YEAR = 1828;
const int MAX_YEAR = 3003;
            int year;
            printf("Enter a year between %d and %d: ", MIN_YEAR, MAX_YEAR);
            scanf("%d", &year);
if (year < MIN_YEAR || year > MAX_YEAR) {
14
15
16
17
                    printf("Error: invalid year!!\n");
                    return -1;
19
20
21
22
           /* A leap year must be divisible by 4 but not by 100, except
            * that years divisible by 400 are leap years */
if ((year % 4 == 0 && year % 100 != 0) || year % 400 == 0)
printf("The year %d is a leapyear.\n", year);
else
                    printf("The year %d is not a leapyear.\n", year);
                                                                                                                                                                                                                                                                                    KU LEUVEN
```

#### **Bitwise Operators**

- Used to manipulate individual bits inside an integer.
- Bitwise operators are
  - & bitwise AND
  - I bitwise OR
  - ^ bitwise XOR
  - << left shift
  - >> right shift
  - one's complement (bitwise NOT)
- Beware:
  - & is not &&
  - | is not ||

```
2 bitoper_2.c
 3 taken from https://www.programiz.com/c-programming/bitwise-operators
                                                                                                                   bitoper_2.c
 5 12 = 00001100 (In Binary)
 6 25 = 00011001 (In Binary)
                                                                                     frankvp@CRD-L-08004:.../Expressions$ gcc bitoper_2.c -o bitoper_2
frankvp@CRD-L-08004:.../Expressions$ ./bitoper_2
Output = 8
#include <stdio.h>
                                                                                      Output = 29
Output = 21
11 int main(void)
12 {
        int a = 12, b = 25;
                                                                                     Right shift by 0: 210
Right shift by 1: 105
Right shift by 2: 52
       printf("Output = %d \n", a&b);
printf("Output = %d \n", a|b);
printf("Output = %d \n", a^b);
printf("\n");
                                                                                     Left shift by 0: 210
Left shift by 1: 420
Left shift by 2: 840
frankvp@CRD-L-08004:.../Expressions$ ■
       int num=210, i;
       for (i=0; i<=2; ++i)
    printf("Right shift by %d: %d\n", i, num>>i);
       printf("\n");
       for (i=0; i<=2; ++i)
            printf("Left shift by %d: %d\n", i, num<<i);</pre>
29
        return 0;
                                                                                                                                                                                                  KU LEUVEN
```

#### **Assignment Operators**

· Assignment operators - for example,

```
a += b; is equivalent to
a = a + b;

x *= y+1; is equivalent to
x = x * (y+1);
```

• Assignment also with other arithmetic operators: +,-,\*,/,%

#### factorial.c

```
frankvp@CRD-L-08004:.../Expressions$ gcc factorial.c -o factorial frankvp@CRD-L-08004:.../Expressions$ ./factorial Enter a non-negative integer value: 6 The factorial is 720 frankvp@CRD-L-08004:.../Expressions$
```