

C: an introduction

Control flow: Conditionals

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

control flow

- Two main aspects of a program:
 - the actions to be executed;
 - the order of these actions (flow of control)
- what can be done in C:

```
    sequencing func1(); func2();
    branching/selection if (a) func1()
    Iteration/looping while (i<10) func1();</li>
    functions func1(a, b);
    recursion func(int i)
```

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if statement

```
if (condition) {
    statement;
}
```

- If <condition> evaluates to TRUE, then the following <statement> is executed.
 - <condition> is anything that evaluates to TRUE (not 0) or FALSE (0).
 - <statement> can be a simple or compound statement (block {})
- · Parentheses around the condition are required
- · Indentation not needed for compiler
 - · Needed for readability

What are True and False?

 An expression that is logically TRUE (using the relational operators) will evaluate to 1

```
c = (a \le b);
```

 an (arithmetic) expression that is NON-ZERO is interpreted as logically TRUE (It does not have to be a Boolean expression. It can be any expression that evaluates to a number, in which case zero is false and all other numbers are true.)

```
if (b - a) { ... }
```

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conditional 1.c

```
#include <stdio.h>
2
3 /*
4 conditional_1.c
5 reads two ints-praises for following directions
6 taken from https://www.cs.umd.edu/class/fall2015/cmsc106
7 */
8 int main() {
10 int x, y;
11
12 x = 4;
13 y = 4;
14 printf("input x = %d, y = %d \n", x, y);
16
17 if (x == y && x > 0){
18    printf("Good Job\n");
19    printf("We are done here\n");
20 }
21
22 if (x == y && x < 0)
23    printf("Good Job\n");
24    printf("We are done here\n");
25
26 return 0;
27 }</pre>
```

frankvp@CRD-L-08004:.../Controlflow\$ gcc conditional_1.c -o conditional_1
frankvp@CRD-L-08004:.../Controlflow\$./conditional_1
input x = 4, y = 4
Good Job
We are done here
We are done here
frankvp@CRD-L-08004:.../Controlflow\$

```
2 conditional 2.c
 3 Author: Ben Humphrey digiben@gametutorials.com
 4 Program:
             Questions
 Description: Asks/Answers questions using if/else statements.
           5/18/00
 9 #include <stdio.h>
11 void main()

    conditional 2.c

13
    int age=0;
                                                       \label{lem:conditional_2} $$frankvp@CRD-L-08004:.../Controlflow$ gcc conditional_2.c -o conditional_2 $$frankvp@CRD-L-08004:.../Controlflow$ ./conditional_2$$
    printf("How old are you? ");
    scanf("%d", &age);
                                                      How old are you? 28
You're over 20 huh?
    if(age > 20)
                                                       frankvp@CRD-L-08004:.../Controlflow$ ./conditional_2
                                                      How old are you? 61
20
      printf("You're over 20 huh?\n");
                                                       You're over 20 huh?
You're over 30!?
21
                                                       frankvp@CRD-L-08004:.../Controlflow$ ./conditional_2
    if(age > 30)
printf("You're over 30!?\n");
                                                      How old are you? 101
You're over 20 huh?
                                                       You're over 30!?
    if(age < 20) {
                                                       frankvp@CRD-L-08004:.../Controlflow$ ./conditional_2
                                                      How old are you? 100
You're over 20 huh?
You're over 30!?
      printf("You're a young'n!\n");
32
33
                                                      WOW! What's your secret!?
    if(age < 20 && age > 12)
                                                       frankvp@CRD-L-08004:.../Controlflow$ 🛮
      printf("Being in your teens can be tough...\n");
36
37
    if(age =
            = 100)
39
      printf("WOW! What's your secret!?\n");
                                                                                                                                                 KU LEUVEN
40
```

```
1 /* head_of_tail.d
     based on Todd RPI
     The C library function int rand(void) returns a pseudo-random number in the range of 0 to RAND_MAX.
                                                                                             head_or_tail.c
 7 #include <stdio.h>
 8 #include <stdlib.h>
 9 #include <time.h>
11
12 int main(void)
14 {
15
     int coin, choice;
16
17 /* Intializes random number generator */
18 /* The time() function returns information about the current
     time of day, a value that's constantly changing. The NULL
19
     argument helps solve some problems, but time() returns an
     ever-changing value */
                                                             frankvp@CRD-L-08004:.../Controlflow$ gcc head_or_tail.c -o head_or_tail
23
     srand(time(NULL));
                                                            frankvp@CRD-L-08004:.../Controlflow$ ./head_or_tail
24
     coin = rand() % 2;
                                                             Make your choice (0: head - 1: tail):1
                                                           frankvp@CRD-L-08004:.../Controlflow$ ./head_or_tail
Make your choice (0: head - 1: tail):1
     printf(" Make your choice (0: head - 1: tail):");
scanf(" %d", &choice);
27
                                                            frankvp@CRD-L-08004:.../Controlflow$ ./head_or_tail
Make your choice (0: head - 1: tail):1
28
29
     if (choice == coin)
                                                             frankvp@CRD-L-08004:.../Controlflow$ ./head_or_tail
Make your choice (0: head - 1: tail):1
        printf(" well done! \n");
31
32
33
     return 0;
                                                             well done!
34
                                                            frankvp@CRD-L-08004:.../Controlflow$ 📗
```

Statements and Blocks

• Simple, single statement:

```
x = a + b;
```

• Compound statement (sequential structure) is created by grouping simple statements into a *block* by enclosing them in the braces:

```
{
    x = a + b;
    y = sin(x);
}
```

- Compound statements are syntactically equivalent to a single statement.
- Block can be empty { }

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Nested if statements

• if statements can be nested to any depth.

```
if (condition_1) {
    statements
    if (condition_2) {
        statements
    }
}
```

• Tip: (Too) Deep nesting is bad practice. If you have deep nesting, you can try to redesign the tests performed in the if clauses.

nested if.c 1 #include <stdio.h> 2 // nested_if.c b not initialized! 3 int main () { /* local variable definition int a; rankvp@CRD-L-08004:.../Controlflow\$ gcc nested_if.c -o nested_if int b: frankyp@CRD-L-08004:.../Controlflow\$ gcc nested if frankyp@CRD-L-08004:.../Controlflow\$./nested_if Enter an integer number (<= 100)56 Exact value of a is : 56 Exact value of b is : 32765 frankyp@CRD-L-08004:.../Controlflow\$./nested_if Enter an integer number (<= 100)23 Exact value of a is : 23</pre> printf("Enter an integer number (<= 100)");</pre> scanf("%d", &a); 11 /* check the boolean condition */ **if(** a == 100) { Exact value of a is: 23 Exact value of b is: 32765 frankvp@CRD-L-08004:.../Controlflow\$./nested_if Enter an integer number (<= 100)-99 /* if condition is true then read another integer */ 16 17 printf("Enter another integer number (<= 200)");</pre> scanf("%d", &b); 19 Exact value of a is : -99 **if(** b == 200) Exact value of b is : 32764 /* if condition is true then print the following */ 21 frankvp@CRD-L-08004:.../Controlflow\$ printf("Value of a is 100 and b is 200\n"); 23 24 25 printf("Exact value of a is : %d\n", a); printf("Exact value of b is : %d\n", b); 27 return 0: **KU LEUVEN**

if - else construct

has the form

```
if (condition) {
     statement(s)_true;
}
else {
     statement(s)_false;
}
```

• If <condition> evaluates to TRUE, then <statement(s)_true> is executed. If FALSE, then <statement(s) false> is executed.

demo ifelse.c

```
1 /* demo_ifelse.c
2 */
3 #include <stdio.h>
4
5 void main()
6 {
7    int number=0;
8    printf("Enter number in between -20 and 20 ");
10
11   scanf("%d", &number);
12
13   if (number > 0)
14    printf("%d is a positive number \n", number);
15   else {
16    printf("%d is a negative number \n", number);
17    printf(" positive numbers are better \n");
18   }
19   printf("the end \n");
20
21}
```

```
frankvp@CRD-L-08004:.../Controlflow$ gcc demo_ifelse.c -o demo_ifelse
frankvp@CRD-L-08004:.../Controlflow$ ./demo_ifelse
Enter number in between -20 and 20 0
0 is a negative number
positive numbers are better
the end
frankvp@CRD-L-08004:.../Controlflow$ ./demo_ifelse
Enter number in between -20 and 20 5
5 is a positive number
the end
frankvp@CRD-L-08004:.../Controlflow$ ./demo_ifelse
Enter number in between -20 and 20 -9
-9 is a negative number
positive numbers are better
the end
frankvp@CRD-L-08004:.../Controlflow$
```

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high_low.c

```
/* high low.c */
/* based on Todd RPI */
#include <stdio.h>
#include <stdib.h>
#include <time.h>

void main()
{
   int number, choice;
   srand(time(NULL));
   number = 1 + rand() % 10;
   printf(" choose number between 1 and 10: ");
   scanf(" %d", &choice);

   if (choice < number)
        printf(" too low! \n");
        else if (choice > number)
        printf(" too high! \n");
        else
        printf(" well done! \n");
        printf(" the correct number is %d \n", number);
}
```

```
frankvp@CRD-L-08004:.../Controlflow$ gcc high_low.c -o high_low
frankvp@CRD-L-08004:.../Controlflow$ ./high_low
Choose number between 1 and 10: 2
too low!
the correct number is 9
frankvp@CRD-L-08004:.../Controlflow$ ./high_low
Choose number between 1 and 10: 3
too high!
the correct number is 1
frankvp@CRD-L-08004:.../Controlflow$ ./high_low
Choose number between 1 and 10: 3
too low!
the correct number is 8
frankvp@CRD-L-08004:.../Controlflow$ ./high_low
Choose number between 1 and 10: 3
too low!
the correct number is 7
frankvp@CRD-L-08004:.../Controlflow$ ./high_low
Choose number between 1 and 10: 3
too low!
the correct number is 5
frankvp@CRD-L-08004:.../Controlflow$
```

Dangling else

Anything wrong here?

```
if (n >= 0)
    if (a > n)
        n = a;
else
    n = 0;
• The else associates with the innermost (next) if
• Use braces {} to force association:
    if (n >= 0) {
        if (a > n)
            n = a;
    }
    else
        n = 0;
```

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else-if construct

· has the form

```
if (expression_0) {
    statement_0;}
else if (expression_1) {
    statement_1;}
else if (expression_2) {
    statement_2;}
else {
    statement_n;}
```

A general selection structure for a multi-way decision

- Can be any number of else ifs
- Final else is a default if all conditionals above are FALSE.
- Final else is optional, but good practice to use it for "can't happen" situations to catch bugs.

```
2 calc_1.c
                                                                              • calc1.c
4 This program implements a *very* simple 4-function calculator that
5 evaluates expressions of the form:
         <number> <operator> <number>
7 The allowable operators are (+, -, *, /)
9 #include <stdio.h>
11 int main(void)
      double val1, val2, result;
      unsigned char op;
                                                           frankvp@CRD-L-08004:.../Controlflow$ gcc calc1.c -o calc1
frankvp@CRD-L-08004:.../Controlflow$ ./calc1
      int isok = 1:
      printf("Enter your expression.\n");
scanf ("%lf %c %lf", &val1, &op, &val2);
                                                           Enter your expression. 5 * 3.12
                                                           15.600000
      if (op == '+')
    result = val1 + val2;
                                                           frankvp@CRD-L-08004:.../Controlflow$ ./calc1
      else if (op ==
                                                           Enter your expression.
          result = val1 - val2;
                                                           3 - 2
1.000000
      else if (op == '*')
    result = val1 * val2;
                                                           frankvp@CRD-L-08004:.../Controlflow$ ./calc1
      else if (op == '/') {
   if (val2 == 0) {
                                                                                                                                            what happened?
                                                           Enter your expression. 3 ** 5
              printf("ERROR. Divide by zero.\n");
              isok = 0;
                                                           0.000000
                                                           frankvp@CRD-L-08004:.../Controlflow$ ./calc1
          else
                                                           Enter your expression.
              result = val1 / val2;
                                                           2 z 5
ERROR. Invalid operator.
frankvp@CRD-L-08004:.../Controlflow$ ■
      else {
          printf("ERROR. Invalid operator.\n");
          isok = 0;
      if (isok)
          printf("%f\n", result);
                                                                                                                                                            KU LEUVEN
```

```
12
                                                      13
14
15
                                                                           double val1, val2, result;
                                                                           unsigned char op;
                                                                           int isok = 1;
                                                      16
                                                      17
18
                                                                           printf("Enter your expression.\n");
scanf ("%lf %c %lf", &val1, &op, &val2);
                                                      19
                                                                           if (op == '+')
result = val1 + val2;

    Check in debugger

                                                  B+>20
                                                      21
22
23
24
                                                                           else if (op == '-')
result = val1 - val2;
** is parsed as *
                                                                           else if (op == '*')
                                                      25
26
27
28
                                                                                result = val1 * val2;
                                                                           else if (op == '/') {
    if (val2 == 0) {
        printf("ERROR. Divide by zero.\n");
                                                      29
                                                                                      isok = 0;
                                                      30
                                                                                else
                                                 native process 2280 In: main
                                                 (gdb) b 20
                                                 Breakpoint 1 at 0x11f7: file calc1.c, line 20.
                                                 (gdb) run
Starting program: /mnt/c/temp/Develop/CDev/Controlflow/calc1
                                                 Breakpoint 1, main () at calc1 c:20
                                                 (gdb) p op
$1 = 42 '*'
                                                  (gdb) p val2
                                                 $<mark>2 = 4.6355705384986992e-310</mark>
                                                 (gdb)
```

switch statement

format

```
switch(integer expression)
{
    case <int_0>:
        statements
        break;
    case <int_1>:
        statements
        break;
    default:
        statements
        break;
}
```

- Expression must evaluate to an integer (char, int)
- no {} blocks within each case.
- the colon: for each case and value.
- The "condition" of a switch statement is a value.
- The default case is optional, but useful to handle unexpected cases.
- Do not forget the break statement.
 Otherwise fall through to the next case

```
// calc2.0
 3 int main(void)
      double val1, val2, result;
     unsigned char op;
int isok = 1;
      printf("Enter your expression.\n");
scanf ("%lf %c %lf", &val1, &op, &val2);
10
11
      switch (op)
12
13
14
15
16
17

    calc2.c

          case '+':
              result = val1 + val2;
              break;
                                                                          frankvp@CRD-L-08004:.../Controlflow$ gcc calc2.c -o calc2
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
              result = val1 - val2;
                                                                         frankvp@CRD-L-08004:.../Controlflow$ ./calc2
              break;
                                                                         Enter your expression. 3 * 7.3
          case '*':
              result = val1 * val2;
                                                                         21.900000
              break;
                                                                         frankvp@CRD-L-08004:.../Controlflow$ ./calc2
                                                                         Enter your expression.
3.3 - 7.4
-4.100000
              if (val2 == 0) {
                  printf("ERROR. Divide by zero.\n");
isok = 0;
                                                                         frankvp@CRD-L-08004:.../Controlflow$ ./calc2
              else
                                                                         Enter your expression.
                 result = val1 / val2;
                                                                                                                                                    problem!
              break;
                                                                         0.000000
                                                                         frankvp@CRD-L-08004:.../Controlflow$
              printf("ERROR. Invalid operator.\n");
isok = 0;
              break;
     }
          printf("%f\n", result);
                                                                                                                                                               KU LEUVEN
      return 0;
```

```
2 /* based on Todd RPI */
 4 #include<stdio.h>
6 int main()
     float oper1, oper2;
     int operator
     float result;
    printf("enter Number1: ");
scanf("%g", &oper1);
printf("enter Number2: ");
                                                            frankvp@CRD-L-08004:.../Controlflow$ gcc calculator.c -o calculator
                                                            frankvp@CRD-L-08004:.../Controlflow$ ./calculator
     scanf("%g", &oper2);
                                                           enter Number1: 2
enter Number2: 3.6
    printf(" enter the operation (1: +, 2: -, 3: *)");
scanf("%d", &operator);
18
19
20
21
22
                                                            enter the operation (1: +, 2: -, 3: \star)3
                                                            result is 7.2
     switch (operator)
                                                            frankvp@CRD-L-08004:.../Controlflow$ ./calculator
                                                           enter Number1: 2.2
enter Number2: 3.78
       result = oper1 + oper2;
         break;
                                                            enter the operation (1: +, 2: -, 3: *)7
26 */
27 /* carfeul with break */
                                                           illegal operator
                                                           frankvp@CRD-L-08004:.../Controlflow$
     case 2:
        result = oper1 - oper2;
        break;
     case 3:
        result = oper1 * oper2;
        break;
        printf("illegal operator \n");
        return(1);
     printf (" result is %g \n", result);
                                                                                                                                                    KU LEUVEN
```

switch statement

- limitation:
 - no testing on strings
 switch("Test") switch(strName)
 switch() statements expect constant values
 - switch() statements do not work with floating point numbers switch(22.2)
 - no expressions in case labels case (number != 2)