

## C: an introduction

Control flow: Loops

# 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

## Why?

- Compute the cumulative sum of integers between 1 and 100
- · Possible solution:

```
int cumsum = 0;
cumsum = cumsum + 1;
cumsum = cumsum + 2;
cumsum = cumsum + 3;
...
cumsum = cumsum + 100;
```

(http://gribblelab.org/cbootcamp/4\_Control\_Flow.html)

```
2 cumsum-bruteforce.c
3 cumulative sum of integers between 1 and 100
6 #include <stdio.h>
8 int main() {

    File: cumsum-bruteforce.c

10 long int cumsum = 0;
12 cumsum = cumsum + 1;
13 cumsum = cumsum + 2;
14 cumsum = cumsum + 3;
15 cumsum = cumsum + 4;
                                                106 cumsum = cumsum + 87:
16 cumsum = cumsum + 5:
                                                                                     frankvp@CRD-L-08004:.../Controlflow$ gcc cumsum-bruteforce.c -o cumsum-bruteforce
frankvp@CRD-L-08004:.../Controlflow$ ./cumsum-bruteforce
cumulative sum 1..100 = 5050
frankvp@CRD-L-08004:.../Controlflow$
17 cumsum = cumsum + 6;
                                                 107 cumsum = cumsum + 88;
18 cumsum = cumsum + 7;
                                                 108 cumsum = cumsum + 89;
19 cumsum = cumsum + 8;
                                                 109 cumsum = cumsum + 90;
                                                 111 cumsum = cumsum + 91:
21 cumsum = cumsum + 10;
                                                 112 cumsum = cumsum + 92;
23 \text{ cumsum} = \text{cumsum} + 11;
                                                 113 cumsum = cumsum + 93;
24 cumsum = cumsum + 12:
                                                 114 cumsum = cumsum + 94;
25 cumsum = cumsum + 13;
                                                 115 cumsum = cumsum + 95;
26 \text{ cumsum} = \text{cumsum} + 14;
                                                 116 cumsum = cumsum + 96:
                                                 117 cumsum = cumsum + 97;
27 \text{ cumsum} = \text{cumsum} + 15;
28 cumsum = cumsum + 16;
                                                 118 cumsum = cumsum + 98;
29 cumsum = cumsum + 17;
                                                 119 CUMSUM = CUMSUM + 99:
30 cumsum = cumsum + 18;
                                                 120 cumsum = cumsum + 100;
31 cumsum = cumsum + 19;
                                                 121
32 cumsum = cumsum + 20;
                                                 122 printf("cumulative sum 1..100 = %ld \n", cumsum);
                                                 124 return 0:
34 cumsum = cumsum + 21;
35 cumsum = cumsum + 22
                                                 125
                                                                                                                                                                       KU LEUVEN
```

### while statement

• the while loop has the form

```
while (expression)
     statements;
}
```

- A while loop is executed zero or more times
- Should be used when the number of iterations is not known in advance

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```
2 cumsum-while.c
 3 cumulative sum of integers between 1 and 100
 6 #include <stdio.h>
 8 int main() {
                                                                                                                    f-ankvp@CRD-L-08004:.../Controlflow$ gcc cumsum-while.c -o cumsum-while frankvp@CRD-L-08004:.../Controlflow$ ./cumsum-while cumulative sum 1..100 = 5050 frankvp@CRD-L-08004:.../Controlflow$
long int cumsum = 0;
int i = 1;
12
13
14 while (i <= 100) {
      cumsum = cumsum + i;
i = i + 1;
1/ }
18
19
20 printf("cumulative sum 1..100 = %ld \n", cumsum);
21
22 return 0;
23 }
```

• File: cumsum-while.c

#### do-while statement

• the do-while loop has the form

```
do
{
    statements
}
while (expression)
```

• A do-while loop is executed one or more times

• File: dowhile.c

```
1 #include <stdio.h>
2 /*
2 /*
3 dowhile.c
4 Demonstrate do-while loop */
5 int main (void)
6 {
7     int val = 39802;
8     printf("%d\n", val);
9
10     /* Print integer in reverse order */
11     do
12     {
13          printf("do-while-loop %d rest %d\n", val, val % 10);
14          val /= 10;
15     } while (val != 0);
16
17     printf("\n");
18 }
```

```
frankvp@CRD-L-08004:.../Controlflow$ gcc dowhile.c -o dowhile
frankvp@CRD-L-08004:.../Controlflow$ ./dowhile
39802
do-while-loop 39802 rest 2
do-while-loop 3908 rest 0
do-while-loop 398 rest 8
do-while-loop 390 rest 9
do-while-loop 3 rest 9
frankvp@CRD-L-08004:.../Controlflow$ ■ I
```

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## for statement

```
• the for loop
for (init; test; action)
    statement;
```

- Should be used when the number of iterations is known or computed
- Behaves exactly the same as

```
init;
while (test)
{
    statement;
    action;
}
```

## for Loop Variants

}

18 printf("cumulative sum 1..100 = %ld \n", cumsum);

20 return 0; 21 22 }

```
• Multiple indices (uses the comma operator)
```

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### **Nested constructs**

• As with if, the switch, while, do-while, and for constructs can all be nested.

```
for(expression) {
    while(expression) {
        if(expression) {
            switch(int expression) {
                case A: statements
                case B: statements
                }
}
```

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### Hands-on

- Write a program that prints the numbers from 1 to 100.
  - For multiples of three print "Fizz" instead of the number
  - For the multiples of five print "Buzz".
  - For numbers which are multiples of both three and five print "FizzBuzz".

```
File: fizzbuzz.c
                                                                                                                                            rankvp@CRD-L-08004:.../Controlflow$ gcc fizzbuzz.c -o fizzbuzz
rankvp@CRD-L-08004:.../Controlflow$ ./fizzbuzz
1 /*
2 fizzbuzz.c
                                                                                                                                           3 Fizz
 3 taken from http://gribblelab.org/cbootcamp/code/exercises/
                                                                                                                                             Buzz
Fizz
 6 #include <stdio.h>
                                                                                                                                         7
8 Fizz
10 Buzz
11
12 Fizz
13
14
15 FizzBuzz
16
17
18 Fizz
19
20 Buzz
21 Fizz
22
23
24 Fizz
26
 8 int main()
10
      int i:
      for (i=1; i<=100; i++)
     if (!(i % 3) && !(i % 5))
printf("%d FizzBuzz", i);
    else if (!(i % 3))
printf("%d Fizz", i);
    else if (!(i % 5))
printf("%d Buzz", i);
15
17
      printf("%d Buzz",
else
printf("%d", i);
printf("\n");
}
20
      return 0;
23
                                                                                                                                          26
27 Fizz
                                                                                                                                                                                                                                                                           KU LEUVEN
```

#### break statement

• the break statement causes transfer of control to the first statement following the innermost enclosing while, do or for loop, or switch statement.

```
while (expression) {
    while (expression) {
        if (expression)
            break;
            statements
     }
        statements
}
```

```
1/* while_break_1.c */
 3 #include <stdio.h>
  5 int main()
       int count_1 = 0;
       int count_2 = 0;
int count_3 = 0;
      while (count_1 < 20) {
         count_2 = count_1 + 2;

if (count_2 < 10) {

count_3 = count_2 * 10;

if (count_3 > 30)
14
               break;
printf("count_1 = %d \n", count_1);
printf("count_2 = %d \n", count_2);
printf("count_3 = %d \n", count_3);
16
17
19
             /* statements after if */
22
            count_1 = count_1 + 1;
      }
/* statements after loop */
printf("final count_1 = %d \n", count_1);
printf("final count_2 = %d \n", count_2);
printf("final count_3 = %d \n", count_3);
printf("finished \n");
24
25
```

File: while\_break\_1.c

```
frankvp@CRD-L-08004:.../Controlflow$ gcc while_break_1.c -o while_break_1
frankvp@CRD-L-08004:.../Controlflow$ ./while_break_1
count_1 = 0
count_2 = 2
count_3 = 20
count_1 = 1
count_2 = 3
count_3 = 30
final count_1 = 2
final count_2 = 4
final count_2 = 4
final count_2 = 4
final count_2 = 4
final count_3 = 40
finished
frankvp@CRD-L-08004:.../Controlflow$ ■
```

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#### continue statement

• The continue statement causes transfer of control to the beginning of the innermost enclosing while, do or for loop. In the case of the for loop, the increment expression is executed first.

```
for(i=0; i<SIZE; ++i) {
  if(array[i] < 0) /* skip -ve values */
     continue;
  statements;
}</pre>
```

- Execution of the loop may continue following re-evaluation of the loop continuation condition test
- A continue statement has no interaction with an enclosing switch statement.

```
1 #include <stdio.h>
 2 #include <stdlo.n>
2 #include <stdlib.h> // for rand() function
3 #include <time.h> // time
                                                                                                                  • File: continue.c
 6 continue.c
 7 Demonstrate "continue" operation
 9 int main(void)
11 double r[50];
12 int i;
      srand(time(0));
      /* Fill r with random numbers */
for (i = 0; i < 50; ++i)</pre>
          r[i] = rand() / (double)rand() - 0.5;
printf("%3.4f\t", r[i]);
fronkyp@GRD-E
                                                             franky@CR0-L-08804:../Controlflos$ , /continue -0.1242 -0.2615 -0.4677 3.7857 -0.1746 -0.1756 0.9692 0.0112 0.5314 1.1864 -0.1860 0.2411 -0.1655 6.3460 1.7215 0.3964 -0.4635 13.8039 0.7550 -0.2520 0.2366 0.9752 0.5601 -0.0376 2.0136 7.7366 19.8036 2.0565 0.0920 0.6851 9.0949 -0.3690 -0.4417 1.2025 1.1100 0.1145 4.5656 0.6090 -0.2119 0.1736 5.1497 1.4142 -0.3228 0.2991 3.9536 0.1788 0.0494 0.5999 0.4499 1.0279
21 printf("\n\n");
                                                             3.7857 8.9692 8.0112 8.5314 1.1864 8.2411 6.3468 1.7215 8.3964 13.8839 8.7558 8.2386 9.2386 9.8752 8.5691 2.8136 7.7386 19.8936 2.9558 8.6928 8.6851 9.8948 1.2025 1.1108 8.1145 4.5556 8.6998 8.1736 5.1497 1.4142 8.2991 3.9536 8.1788 8.0494 8.5999 8.4498 1.0279
       /* Process r */
       for (i = 0; i < 50; ++i)
            /* Skip the negative elements */
         if (r[i] < 0)
              continue;
         /* Process +ve elements */
printf("%3.4f\t", r[i]);
       printf("\n\n");
                                                                                                                                                                                                                                                           KU LEUVEN
```

# loop guidelines

- a simple count-controlled loop: for-loop is the first choice
- an event-controlled loop, whose body has to be executed at least once, then a do-while-loop is appropriate
- an event-controlled loop, but nothing is known about the first execution, then a *while*-loop is appropriate