### Looping

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#### Reference material

The following slides are a high-level introduction; for details see: chapter Textbook, section 6 upto sectionTextbook, section 6.4



### For loops



#### 1. 'For' statement

Sometimes you need to repeat a statement a number of times. That's where the loop comes in. A loop has a counter, called a loop variable, which (usually) ranges from a lower bound to an upper bound.

Here is the syntax in the simplest case:



### 2. Loop syntax: variable

The loop variable is usually an integer:

```
for ( int index=0; index<max_index; index=index+1) {
   ...
}</pre>
```

But other types are allowed too:

```
for ( float x=0.0; x<10.0; x+=delta ) {
   ...
}</pre>
```

Beware the stopping test for non-integral variables!



### 3. Loop syntax: test

- If this boolean expression is true, do the next iteration.
- Done before the first iteration too!
- Test can be empty. This means no test is applied.

```
for ( int i=0; i<N; i++) {...}
for ( int i=0; ; i++ ) {...}</pre>
```



### 4. Loop syntax: increment

Increment performed after each iteration. Most common:

- *i*++ for a loop that counts forward;
- i-- for a loop that counts backward;

#### Others:

- i+=2 to cover only odd or even numbers, depending on where you started;
- i\*=10 to cover powers of ten.

#### Even optional:

```
for (int i=0; i<N; ) {
    // stuff
    if ( something ) i+=1; else i+=2;
}</pre>
```



### Review quiz 1

For each of the following loop headers, how many times is the body executed? (You can assume that the body does not change the loop variable.)

```
for (int i=0; i<7; i++)
/poll "for (int i=0; i<7; i++)" "6 iterations" "7" "8"
for (int i=0; i<=7; i++)
/poll "for (int i=0; i<=7; i++)" "6 iterations" "7" "8"
for (int i=0; i<0; i++)</pre>
/poll "for (int i=0: i<0; i++)" "0 iterations" "1" "inf"</pre>
```



### Review quiz 2

What is the last iteration executed?

```
for (int i=1: i<=2: i=i+2)
/poll "for (int i=1: i<=2: i=i+2) last iteration" "i=1" "i=2" "i=3" "i=4"
     for (int i=1: i<=5: i*=2)
/poll "for (int i=1; i<=5; i*=2) last iteration" "4" "5" "8"
     for (int i=0: i<0: i--)
/poll "for (int i=0; i<0; i--) last iteration" "none" "0" "-1" "-inf"
     for (int i=5; i>=0; i--)
/poll "for (int i=5; i>=0; i--) last iteration" "0" "1" "-1" "4"
     for (int i=5: i>0: i--)
```

#### Exercise 1

#### Take this code:

```
int sum_of_squares{0};
for (int var=low; var<upper; var++) {
    sum_of_squares += var*var;
}
cout << "The sum of squares from "
    << low << " to " << upper
    << " is " << sum_of_squares << '\n';</pre>
```

and modify it to sum only the squares of every other number, starting at 10w.

Can you find a way to sum the squares of the even numbers  $\geq 10W$ ?



## **Programming Project Exercise 2**

Read an integer and set a boolean variable to determine whether it is prime by testing for the smaller numbers if they divide that number.

Print a final message

Your number is prime

or

Your number is not prime: it is divisible by ....

where you report just one found factor.



### 5. Nested loops

```
Traversing a matrix
(we will discuss actual matrix data structures later):

for (int row=0; row<m; row++)
   for (int col=0; col<n; col++)
    ...

This is called 'loop nest', with
```



row: outer loop col: inner loop.

## 6. Indefinite looping

Sometimes you want to iterate some statements not a predetermined number of times, but until a certain condition is met. There are two ways to do this.

First of all, you can use a 'for' loop and leave the upper bound unspecified:

```
for (int var=low; ; var=var+1) { ... }
```



### 7. Break out of a loop

This loop would run forever, so you need a different way to end it. For this, use the break statement:

```
for (int var=low; ; var=var+1) {
  statement;
  if (some_test) break;
  statement;
}
```



#### Exercise 3

The integer sequence

$$u_{n+1} = \begin{cases} u_n/2 & \text{if } u_n \text{ is even} \\ 3u_n + 1 & \text{if } u_n \text{ is odd} \end{cases}$$

leads to the Collatz conjecture: no matter the starting guess  $u_1$ , the sequence  $n \mapsto u_n$  will always terminate at 1.

$$\begin{array}{c} 5 \rightarrow 16 \rightarrow 8 \rightarrow 4 \rightarrow 2 \rightarrow 1 \\ \\ 7 \rightarrow 22 \rightarrow 11 \rightarrow 34 \rightarrow 17 \rightarrow 52 \rightarrow 26 \rightarrow 13 \rightarrow 40 \rightarrow 20 \rightarrow 10 \rightarrow 5 \cdots \end{array}$$

(What happens if you keep iterating after reaching 1?)

Try all starting values  $u_1 = 1, ..., 1000$  to find the values that lead to the longest sequence: every time you find a sequence that is longer than the previous maximum, print out the starting number.



### Breaking out of a loop



### Reference material

The following slides are a high-level introduction; for details see: section Textbook, section 6.3



### 8. Where did the break happen?

Suppose you want to know what the loop variable was when the break happened. You need the loop variable to be global:

```
int var;
... code that sets var ...
for ( ; var<upper; var++) {
    ... statements ...
    if (some condition) break
     ... more statements ...
}
... code that uses the breaking value of var ...</pre>
```

In other cases: define the loop variable in the header!



### 9. Test in the loop header

If the test comes at the start or end of an iteration, you can move it to the loop header:

```
bool need_to_stop{false};
for (int var=low; !need_to_stop ; var++) {
    ... some code ...
    if ( some condition )
        need_to_stop = true;
}
```



#### **Exercise 4**

Write an i, j loop nest that prints out all pairs with

$$1 \le i, j \le 10, \quad j \le i.$$

Output one line for each i value.

Now write an i, j loop that prints all pairs with

$$1 \le i, j \le 10, \quad |i-j| < 2,$$

again printing one line per *i* value. Food for thought: this exercise is definitely easiest with a conditional in the inner loop, but can you do it without?

## Optional exercise 5

Find all triples of integers u, v, w under 100 such that  $u^2 + v^2 = w^2$ . Make sure you omit duplicates of solutions you have already found.



#### Exercise 6

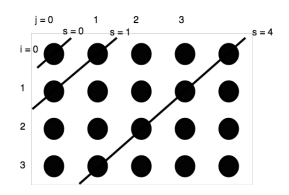
Write a double loop over  $0 \le i, j < 10$  that prints the first pair where the product of indices satisfies  $i \cdot j > N$ , where N is a number your read in. A good test case is N = 40.

Secondly, find a pair with  $i \cdot j > N$ , but with the smallest value for i+j. (If there is more than one pair, report the one with lower i value.) Can you traverse the i,j indices such that they first enumerate all pairs i+j=1, then i+j=2, then i+j=3 et cetera? Hint: write a loop over the sum value  $1,2,3,\ldots$ , then find i,j.

You program should print out both pairs, each on a separate line, with the numbers separated with a comma, for instance 8,5.

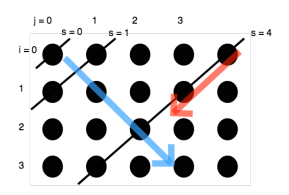


# Suggestive picture 1





# Suggestive picture 2





#### Turn it in!

- If you have compiled your program, do: coe\_ij yourprogram.cc
   where 'yourprogram.cc' stands for the name of your source file.
- Is it reporting that your program is correct? If so, do: coe\_ij -s yourprogram.cc where the -s flag stands for 'submit'.



### 10. Skip iteration

```
for (int var=low; var<N; var++) {</pre>
  statement;
  if (some_test) {
    statement:
    statement;
Alternative:
for (int var=low; var<N; var++) {</pre>
  statement;
  if (!some_test) continue;
  statement:
  statement;
```

The only difference is in layout.



### While loops



### Reference material

The following slides are a high-level introduction; for details see: section Textbook, section 6.3.1



### 11. While loop

```
Syntax:
while ( condition ) {
    statements;
}

or
do {
    statements;
} while ( condition );
```



### 12. Pre-test while loop

```
float money = inheritance();
while ( money < 1.e+6 )
  money += on_year_savings();</pre>
```



### 13. While syntax 1

```
Code:
1 cout << "Enter a positive number: "
2 cin >> invar; cout << '\n';</pre>
3 cout << "You said: " << invar <<
       '\n':
4 while (invar<=0) {
5 cout << "Enter a positive number:</p>
6 cin >> invar; cout << '\n';
7 cout << "You said: " << invar <<</pre>
       '\n';
8 }
9 cout << "Your positive number was "
       << invar << '\n';
10
```

```
Output:

Enter a positive number:
You said: -3
Enter a positive number:
You said: 0
Enter a positive number:
You said: 2
Your positive number
was 2
```

Problem: code duplication.



### 14. While syntax 2

```
Code:
1 int invar;
2 do {
3    cout << "Enter a positive number:
        ";
4    cin >> invar; cout << '\n';
5    cout << "You said: " << invar <<
        '\n';
6 } while (invar<=0);
7 cout << "Your positive number was: "
8    << invar << '\n';</pre>
```

```
Output:

Enter a positive number:
You said: -3
Enter a positive number:
You said: 0
Enter a positive number:
You said: 2
Your positive number
was: 2
```

The post-test syntax leads to more elegant code.



## Optional exercise 7

A horse is tied to a post with a 1 meter elastic band. A spider that was sitting on the post starts walking to the horse over the band, at 1 cm/sec. This startles the horse, which runs away at 1 m/sec. Assuming that the elastic band is infinitely stretchable, will the spider ever reach the horse?

