## INF280: Competitive programming

### **Competitive programming**

### Competitive programming is about solving problems.

### Competitive programming is about solving problems.

### Let us solve a first problem!

#### Multiple types of contest

- 101
- ICPC (including SWERC)
- Top Coder
- USACO
- ...

#### **Different parameters**

- team or individual
- duration
- partial points

• ...

A typical contest is generally a list of problems.

#### Problem statement

- a short story describing the problem
- a specification of the input and output (usually on stdin/stdout)
- limits (time / RAM / etc.)
- In-out example

#### Solution

A solution is a source code that gives the right outputs for the given inputs using the time and memory specified.

#### Competitive programming develops a lot of important skills:

- Algorithmic thinking
- Programming and Debugging
- Learning to describe algorithms
- Job interview style of technical questions

It is also fun :)

#### Competitive programming develops a lot of important skills:

- Algorithmic thinking
- Programming and Debugging
- Learning to describe algorithms
- Job interview style of technical questions

```
It is also fun :)
```

#### In this course you will also:

- familiarize yourself with C++
- develop your pseudo code skills
- learn how to methodically solve problems

#### $\sim$ 0-15 min question part

Answer questions you might have

#### $\sim$ 30-45 min test part

Test on a set of "prepared" exercises (either exercises already studied or direct applications of studied algorithms)

#### $\sim$ 15-45min lesson part

Learn some methods or algorithms

#### $\sim$ 1h30 coding

Solving exercise with code, to develop fast programming skills.

#### Graded exercises in class

Every class (except today) will have a test on computers

#### Final exam

The final exam will be 3h exam on a computer

#### Final grade

Your grade will be computed using the graded exercises in class and the final exam.

- individual participation
- 3 hours
- around 6 problems of varying difficulty
- $\bullet$  one programming language: C++
- no Internet but some documentation allowed

Final exam on the 26th of June afternoon!

- individual participation
- 30 min
- 3 problems
- one programming language: C++
- no Internet but some documentation allowed
- 2 of the problems are selected from the set of exercises given in a previous class
- the last problem is an application of an exercise seen in class

# Solving competitive programming problems

#### Solving a problem requires to

- (optional) Reading the problem quickly to understand the context
- Reading the problem very carefully
- Finding an algorithm solving the problem within the specified limits
- Writing the code
- Testing the code on examples
- Submitting your program
- (optional) Debugging

# Solving competitive programming problems

**Program submission** 

- You submit the source code on a website
- The system compiles your and then evaluates your programs on unknown inputs while checking the limits
- After a few seconds or minutes the system produces a verdict

- You submit the source code on a website
- The system compiles your and then evaluates your programs on unknown inputs while checking the limits
- After a few seconds or minutes the system produces a verdict

If the verdict is **Accepted** you have just solved this problem.

#### Compilation error.

It means your program does not compile...

#### Time limit exceeded / Memory limit exceeded

A recent CPU can process  $5 \times 10^7$  C++ loop iterations per second Also possible: infinite loop, memory corruption...

#### Runtime error.

Something went very wrong: assert failure, out of bounds, segfault, division by zero, etc.

#### Wrong answer.

You have the wrong algorithm or a bug...

#### Presentation error.

Not the right output format (e.g. extra space, caps, etc.).

## Solving competitive programming problems

Testing your program

#### Cons:

- testing takes time
- it does not guarantee the absence of bugs

#### Cons:

- testing takes time
- it does not guarantee the absence of bugs

#### Pros:

- refused solutions incur a 20 min penalty
- it might take a few minutes to wait on a verdict
- the verdict itself is not enough to know what is happening

#### Cons:

- testing takes time
- it does not guarantee the absence of bugs

#### Pros:

- refused solutions incur a 20 min penalty
- it might take a few minutes to wait on a verdict
- the verdict itself is not enough to know what is happening

You should test your program in a quick but thorough manner.

#### You have limited time...

- no need to generate tests
- no need to write many tests
- adapt the amount of testing to the complexity of your program

#### ... but you do want to test

- use the sample in and out
- write several tests with several outputs
- compute in advance the results
- try to cover as many edge cases as possible

In all likelihood you will test your program several times, therefore your tests should lie in files:

In all likelihood you will test your program several times, therefore your tests should lie in files:

./a.out < test01.in > test01.out # redirect in and out

In all likelihood you will test your program several times, therefore your tests should lie in files:

./a.out < test01.in > test01.out # redirect in and out

diff test01.out test01.ans # compare with expected result

This works for Unix-based systems

In all likelihood you will test your program several times, therefore your tests should lie in files:

./a.out < test01.in > test01.out # redirect in and out diff test01.out test01.ans # compare with expected result This works for Unix-based systems

```
# with input in testXY.in and output in testXY.ans
for i in *.in ; do
    echo "=== $i ===" ;
    ./a.out < $i > ${i%%in}out
    diff ${i%%in}out ${i%%in}ans
done
```

# Solving competitive programming problems

Writing code

#### Try to reformulate the idea for your solution:

- imagine explaining the idea to a peer
- look for ways to simplify the idea
  - does your idea relies on a standard algorithm?
  - if so, can you match exactly the algorithm description?
  - can you add special values to match the edge cases?

#### Writing pseudo-code has several benefits

- you can concentrate on the idea of the algorithm and not the implementation details
- you can check that your idea works (correct answer and complexity)
- and in a SWERC competition you free the computer

On simpler problems you can avoid writing pseudo-code or just give the big picture.

#### **Classical programming errors**

- using a non-strict comparison where a strict was required
- making a mistake in a constant (e.g. 100000 instead of 1000000)
- not allocating enough memory (e.g. int t[1000] and then accessing t[1000])
- not checking for overflow or float type that are not precise enough
- comparing two different types of things (e.g. idCow < nbCarrots)</li>
- swapping xs and ys in a function call
- mixing variable and constant

- always use semi intervals [a; b[
- write large constants as product e.g. 1000 \* 1000
- constants should be defined with consts, e.g. const int MAX\_NB\_COWS = 42;
- note precisely which cells you might access in an array
- compute the maximal values for all dimensions
- always use meaningful variable names (e.g. idCow, nbCows, etc.)
- fix function parameters order, e.g. f(x,y) and t[y][x]
- store the input in global variables / arrays

For integer types, you can expect:

- char, **8 bits**,  $-2^7$  to  $2^7 1$
- int, **32 bits**,  $-2^{31}$  to  $2^{31} 1$  not standard
- long long,  ${\bf 64}\ {\bf bits},\ -2^{63}\ {\rm to}\ 2^{63}-1$
- int128, **128 bits**,  $-2^{127}$  to  $2^{127} 1$

There are also the unsigned versions (only positive numbers).

For integer types, you can expect:

- char, **8 bits**,  $-2^7$  to  $2^7 1$
- int, **32 bits**,  $-2^{31}$  to  $2^{31} 1$  not standard
- long long, **64 bits**,  $-2^{63}$  to  $2^{63} 1$
- int128, **128 bits**,  $-2^{127}$  to  $2^{127} 1$

There are also the unsigned versions (only positive numbers).

For float types, we have 1 bit for the sign and:

- float, 23 bits fraction, 8 bits exponent
- double, 52 bits fraction, 11 bits exponent
- long double, 64 bits fraction, 15 bits exponent

#### C strings

## A string in C is an array of char ended by a value 0 (also written $' \0'$ ).

#### C strings

A string in C is an array of char ended by a value 0 (also written ' 0').

#### C++ strings

C strings work in C++ but C++ also has a string object. You can use string(myCstring) to create a C++ string out of a C string (this will be useful for comparisons!).

#### Use C+ not C++

#### C++ is a very complete language:

- object-oriented programming
- templates
- exception handling
- lambda functions

We DON'T want those for competitive programming.

#### Use C+ not C++

#### C++ is a very complete language:

- object-oriented programming
- templates
- exception handling
- lambda functions

We DON'T want those for competitive programming.

#### We want C+, which is C and:

- auto, const, boolean
- references, foreach
- and all of the STL

Your first problems

#### Reminder on reading input

int d ; scanf("%d",&d); // reads the integer d double f ; scanf("%lf",&f); // read the double f char t[256]; // remember that strings are null // terminated when allocating space scanf("%s",t); // reads a s string on the input // until a space or a nscanf("%[^\n]",t); // reads a string t on the input // until a n (i.e. does not stop // at a space). DOES NOT READ THE  $\n$  $\operatorname{scanf}("{[^n],t}; // reads a line, t ends with \0 not \n$ scanf("%d %lf\n",&d,&f); // read an int followed by a // double and eats the final n (important if you // want to read a string after)

Note that scanf returns the numbers of items read (-1 when it

 Today's exercises

#### The exercises are simpler in term of algorithm but:

- the input is hard to read
- double-check the types you use