

Competitive Programming

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https://liacs.leidenuniv.nl/~takesfw/CP

Lecture 1 — Introduction to Competitive Programming



■ Competitive Programming



■ Competitive Programming: problem solving, algorithm selection, algorithm design, data structure optimization, complexity analysis, . . .



- Competitive Programming: problem solving, algorithm selection, algorithm design, data structure optimization, complexity analysis, . . .
- ...in a competitive context



- Competitive Programming: problem solving, algorithm selection, algorithm design, data structure optimization, complexity analysis, . . .
- ...in a competitive context, i.e., with
 - limited CPU time
 - limited memory consumption
 - a fixed amount of problem solving time (optional)
 - others competing with you (more optional)



- Competitive Programming: problem solving, algorithm selection, algorithm design, data structure optimization, complexity analysis, . . .
- ...in a competitive context, i.e., with
 - limited CPU time
 - limited memory consumption
 - a fixed amount of problem solving time (optional)
 - others competing with you (more optional)
- This is not software engineering, but algorithmic problem solving.

Course information



- Lectures: Tuesdays, 14:15 to 16:00 in Snellius room 313
- Sometimes including a lab session in room 302-304
- Three 13:15 to 18:00 sessions on Mar 29, Apr 26 and May 17
- Period: February 15 May 24, 2022; not on February 22
- Prerequisites: Algorithms, Datastructures (bachelor level)
- Required skills: C++ (or Java)
- Course website:
 - https://liacs.leidenuniv.nl/~takesfw/CP

Course format



- 13 weeks: presentations by lecturer and students
- No exam
- Book as reference material
- Grade composition
 - one individual assignment
 - a presentation and report
 - three programming contests
- All five grades have to be > 5
- Final grades are rounded to nearest element in {1, 2, 3, 4, 5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10}
- 6 ECTS

20% 35% $3 \times 15 = 45\%$

Course team



- Lecturer: dr. Frank Takes
 f.w.takes@liacs.leidenuniv.nl, room 157b
- Assistants:
 - Ludo Pulles MSc 1.n.pulles@umail.leidenuniv.nl
 - Hanjo Boekhout MSc h.d.boekhout@liacs.leidenuniv.nl

Books





Figure: S. Halim and F. Halim, Competitive Programming 3, Lulu.com, 2013.

Before we start . . .



- Deadlines and assignment (retake) deadlines are hard
- Individual assignments must be made alone
- Team work should be balanced
- Plagiarism = instant removal from course
- This is a relatively new course taught for the first time in Spring 2020; this is the 2nd edition and there will still be errors, hickups, etc.
- Please contribute! Feedback is very welcome

To be made available in the coming two weeks



- Individual assignment
- List of topics for presentation and report
- Deadlines for individual assignment and report



Competitive programming

Why competive programming?



- Problem solving using algorithms
- Think conceptually and practically about
 - Time complexity
 - Space complexity
 - Data structures
- Recognize different problem types
- Increase available knowledge of algorithms and programming skills
- Learn to think, communicate and discuss about
 - algorithmic problems
 - specific solutions to these problems
 - generic types of solutions

Example problem



Consider an algorithm that takes as input a positive integer n. Then, repeatedly, if n is even, it is divided by 2, and if n is odd, the algorithm multiplies it by 3 and adds 1. It stops after n has become equal to 1. For example, the sequence for n=3 is:

$$3 \rightarrow 10 \rightarrow 5 \rightarrow 16 \rightarrow 8 \rightarrow 4 \rightarrow 2 \rightarrow 1$$

Input: The only input line contains an integer n with $1 \le n \le 1,000,000$. **Output**: One line, containing the subsequent values of n during the execution of this algorithm, separated by a space.

Example input:

3

Example output:

3 10 5 16 8 4 2 1

Problem structure



- Problem description; a little story
- Usually at least one example
- Constraints on the variables
- Example input
- Example output

Problem structure



- Problem description; a little story
- Usually at least one example
- Constraints on the variables
- Example input
- Example output
- Usually, many more testcases than the examples are used to test a submitted solution.



Example solution

```
#include <iostream>
using namespace std; // (I know.)
int main() {
    int n;
   cin >> n;
   cout << n;
    while (n != 1) {
        if (n \% 2 == 0)
          n /= 2:
        else
         n = n * 3 + 1;
        cout << " " << n;
   } // while
   cout << "\n";
   return 0;
} // main
```





```
#include <iostream>
using namespace std; // (I know.)
int main() {
    int n;
   cin >> n;
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          n = n * 3 + 1;
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   } // while
   cout << "\n";
   return 0;
} // main
```

What is wrong?





```
#include <iostream>
using namespace std; // (I know.)
int main() {
    int n;
   cin >> n;
   cout << n;
    while (n != 1) {
        if (n \% 2 == 0)
          n /= 2;
        else
          n = n * 3 + 1;
        cout << " " << n:
   } // while
   cout << "\n":
   return 0;
} // main
```

What is wrong? int n should be long long n, as possibly $n > INT_MAX$



Solution structure

- Usually, the first variable is the number of testcases
- Then for each test case, read one or more variables
- You may need to store the input data
- Output typically goes on a new line for each testcase
- Be careful with extra whitespace . . .

```
int main() {
    int t, n, m;
    cin >> t:
    while(t--) { // for each of the t testcases...
        cin >> n >> m; // read dimensions of the problem
        // do some computation here
        cout << "Your solution, however complex or simple." << endl;</pre>
    } // while
    return 0:
} // ma.i.n.
```



Realistic solution

```
#include <iostream>
using namespace std;
int main() {
    int t;
    long long n;
    cin >> t;
    while(t--) {
        cin >> n;
        cout << n;</pre>
        while (n != 1) {
            if (n \% 2 == 0)
                n /= 2:
            else
                n = n * 3 + 1;
            cout << " " << n:
        } // while
        cout << "\n";
    } // while
    return 0.
```

Testing (1)



in.txt

3

8

42

15

out.txt

8 4 2 1 42 21 64 32 16 8 4 2 1

15 46 23 70 35 106 53 160 80 40 20 10 5 16 8 4 2 1

Testing (2)



```
takesfw@takes$ g++ -Wall -02 mysolution.cpp
takesfw@takes$ ./a.out < in.txt
8 4 2 1
42 21 64 32 16 8 4 2 1
15 46 23 70 35 106 53 160 80 40 20 10 5 16 8 4 2 1
takesfw@takes$
```

Testing (2)



```
takesfw@takes$ ./a.out < in.txt
8 4 2 1
42 21 64 32 16 8 4 2 1
15 46 23 70 35 106 53 160 80 40 20 10 5 16 8 4 2 1
takesfw@takes$
takesfw@takes$ ./a.out < in.txt > myout.txt
takesfw@takes$ diff myout.txt out.txt
takesfw@takes$
# (no output = no difference = correct on testcase)
```

takesfw@takes\$ g++ -Wall -O2 mysolution.cpp

Understanding contraints



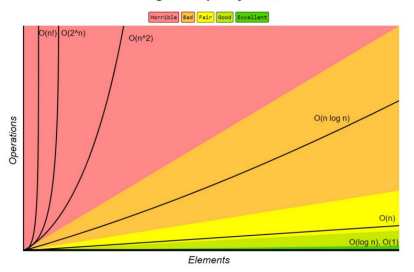
■ Input size is given

e.g., a puzzle on an array of length n where the goal is to find some element.

What can you do if:

- n = 8
- n = 100
- n = 100,000
- n = 10,000,000

Big-O Complexity Chart



Sorting algorithms



https://www.youtube.com/watch?v=ZZuD6iUe3Pc

Problem types



- Straightforward
- Simulation
- Greedy
- Brute-force
- Divide and conquer
- Searching
- Sorting
- Graph, network flow
- Dynamic programming
- String processing
- Geometry
- Mathematics

DOMjudge



- DOMjudge: software for running a programming contest
- Users are members of teams
- Teams can compete in contests
- Contests have an associated problemset
- A problemset contains multiple problems
- Each problem is of the form as discussed before



Possible results



- CORRECT: the submission passed all tests, problem solved!
- COMPILER-ERROR: you can catch this before submitting
- TIMELIMIT: use a less complex approach, check for infinite loops
- RUN-ERROR: seg-faults, divide by 0, tried to allocate too much memory, no "return 0;"" at the end, etc.
- NO-OUTPUT: your program did not generate any output or did not use the standard input/output
- OUTPUT-LIMIT: your program generated more output than the allowed limit (and was thus wrong)
- WRONG-ANSWER: go find the bug in your code . . .
- TOO-LATE: you submitted when contest had ended

Contest element



- Fixed amount of time: 5 hours
- Work in teams; 2 or 3 people
- Solve as many of the ca. 12 problems in the problemset as possible
- Work in teams, on one computer
- More problems solved is better
- Ties are determined by sum of time to CORRECT over all solved problems; penalty for WRONG ANSWER
- Nice: be the first to solve a problem
- Scoreboard of all teams

ANK	TEAM		SCORE	A O	вО	cO	D 🔴	E O	F •	G	н	10	J O	к 🔘	LC
1	Cambridge University: Trinicerat University of Camb	111	1104	31 1 try	27 2 tries	22 1 try	257 1 try	142 2 tries	117 1 try	197 1 try	47 1 try	15 tries	62 3 tries	77 1 try	25 2 tri
2	▼ Tree University of Camb	10	1046	37 1 try	40 1 try	65 1 try	112 1 try	203 2 tries	134 1 try	296 2 tries	19 1 try	4 tries	85 1 try	1 try	15
3	Prime C University of Camb	8	627	17 1 try	10 1 try	125 1 try		92 1 try	198 1 try		49 1 try	1 try	115 1 try	5 tries	2
4	Me[♠] University of Camb		628	29 1 try	22 1 try	39 1 try	2 tries	2 tries	99 1 try	289 3 tries	34 1 try	2 tries	47 2 tries		11
5	University of Oxford Los Patr University of Oxford University of Oxford		739	13 1 try	36 3 tries	87 1 try		2 tries	116 1 try	2 tries	65 1 try	4 tries	160 1 try	204 1 try	18
6	Manchester Uni Big Dawgs' Soc University of Manch		857	28 1 try	24 2 tries	113 1 try	4 tries	1 try	186 1 try		123 1 try		66 2 tries	268 1 try	9
7	2 Brits and a Dutch	8	1215	112 1 try	127 2 tries	94 1 try		220 1 try	180 1 try		84 1 try		233 6 tries		45
8	Spare team University of C		1261	13 3 tries	288 8 tries	40 1 try		276 1 try	186 2 tries		127 2 tries		90 1 try		211
9	FakeM. University of Camb	7	492	14 1 try	24 2 tries	79 1 try			182 1 try	2 tries	34 1 try	3 tries	91 1 try	1 try	11
10	Dublin City University -= [B]ichael [B] [B]iggin Dublin City Univ		727	41 1 try	26 2 tries	133 1 try		2 tries	235 1 try		53 1 try		204 1 try		11
11	Robert'); DROP TABLE team University of C		745	68 1 try	21 1 try	43 1 try			231 3 tries		101 1 try	3 tries	136 5 tries		11
12	AKSLOP-7 University of Camb	7	755	103 2 tries	18 1 try	121 1 try	3 tries		275 1 try		35 1 try		116 4 tries		7
13	Spaghetti Cod University of Camb		776	10 1 try	112 3 tries	28 1 try			188 1 try		132 1 try	3 tries	205 3 tries		2
14	Slope P University of Camb		916	123 1 try	107 5 tries	88 1 try	1 try	1 try	262 4 tries		47 1 try		73 2 tries		31 2 tri
15	University of Edinburgh Edu- University of Edinburgh		984	135 2 tries	107 3 tries	159 2 tries			219 1 try		52 1 try		98 4 tries		5- 2 tr
6	University of Glasgow Team University of Glasgow University of Glasgow		1238	179 2 tries	214 2 tries	292 1 try			138 1 try		26 1 try		233 2 tries		9
	■■	900		38	220	99			294		121		298		9

Programming contests



- Leids Kampioenschap Programmeren (LKP)
- Benelux Algorithm Programming Contest (BAPC)
- North-Western European Regional Contest (NWERC)
- International Collegiate Programming Contest (ICPC)
- Online: Topcoder, HackerRank, Codeforces, AtCoder, CodeChef, USACO, ICPC Live Archives . . .







Lab session: Domjudge introduction



- In Snellius room 302/304
- Navigate to https://domjudge.liacs.nl
- Register an account
- Familiarize yourself with the domjudge team manual at https://www.domjudge.org/docs/team-manual.pdf
- Submit solutions to the three (toy example) assignments in C++
- Try to at least once get WRONG ANSWER and TIMELIMIT
- Finish by submitting a CORRECT solution to all three assignments (at least before next week's lecture)
- Sign up and play around with real problems at "Kattis": https://open.kattis.com

Credits



This course, in particular these slides, are largely based on:

- Antti Laaksonen, Guide to Competitive Programming, Springer, 2017.
- Steven Halim and Felix Halim, Competitive Programming 3, Lulu.com, 2013.

Where applicable, full credit for text, images, examples, etc. goes to the authors of these books.