Admin

Assessmen

Changes

Competitions and Practice

Solving Problems

Introduction COMP4128 Programming Challenges

School of Computer Science and Engineering UNSW Sydney

Term 2, 2025

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6 Solving Problems

Instructors 3

Introduction

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Classes

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Competitions and Practice

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Solving Problems • Lecturer: Raveen de Silva (he/him)

• Email me: cs4128@cse.unsw.edu.au

• Workshop and lab staff: see timetable

• Join the Discourse forum

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Competitions and Practice

and Practice

Learn algorithms and data structures

Develop problem solving ability

- ullet Practice implementing algorithms in C++
- Practical evaluation of code correctness and running time
 - Prepare for programming competitions

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It's fun

- Most of the time
- For those who enjoy a challenge
- Become part of a community
 - Rapidly growing at UNSW
 - Active society (CPMSoc)
- Develop your skills
 - Learn to solve self-contained problems quickly and accurately
 - The exact skills required in most technical interviews!

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Solving

- Significant programming experience in C or C++
- Understanding of fundamentals from Data Structures and Algorithms
 - Arrays, structs, heaps, merge sort, BSTs, graph search, etc
- [Extended] Algorithm Design and Analysis, although most content will be reintroduced
- Most important: enthusiasm for problem solving

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Problem Solving Paradigms

Data Structures

Dynamic Programming

• Graph Algorithms & Shortest Paths

Network Flow

Mathematics

Computational Geometry

There is a tentative course schedule on the website.

Classes

2 Classes

6 Solving Problems

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Competitions and Practice

and Practice

• Tue 16:00 - 18:00 at Old Main 150

• Fri 14:00 – 16:00 at June Griffith M10

 \bullet Live streams and recordings on Echo360, via Moodle

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Solving

• Lectures for each topic will present the theory, and apply this to some example problems

ullet Any code in lectures will be in C++

Slides will be available before each lecture

• Please ask questions at any time if anything is unclear

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• Weeks 1-10:

- Tue 14:00 15:00 and Fri 13:00 14:00 at my office (K17 202)
- Email me for other arrangements (remote and/or other times)
- I'm not usually on campus other than Tuesday and Friday
- Additional consultations during STUVAC and the exam period, schedule TBA

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Changes

Competitions and Practice

Solving

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All face to face

• See timetable for rooms

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Change:

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Solving

• 120 minute workshop

- Two to four example problems based on recent lectures
- Work through problem sheets in small groups
- 90 minute lab
 - Work on the weekly problem sets with your classmates
 - Tutors will help you with the problem sets and other questions
 - Close the loop on problem diaries

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Competitions

and Practice

Solving Problems • All times are in AEST (UTC+10)

- No tute/labs in week 6 (flexibility week)
- Lecture schedule in week 6 TBC

• Likely one revision lecture, maybe one guest lecture

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Classes

Assessment 2

Changes

Competitions

and Practice

olving Problems

- Admin
- 2 Classes
- 3 Assessment
- 4 Changes
- 5 Competitions and Practic
- 6 Solving Problems

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Competitions and Practice

Solving

• Weekly problem sets: 40%

• Problem diary: 8%

• Contests: 18%

• Final: 34%

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Competitions and Practice

Solving Problems

- A set of 5 problems will be released each week except week 6
- Problem sets are conducted on vjudge
 - Make an account using your zID as the username
 - Join our group
- Suggested timeframe is two weeks

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Changes

Competitions and Practice

and Fractice

Solving Problems

- Worth 5% each, drop the lowest, for a total of 40%
- Marks are awarded non-linearly. As a rough guide:
 - for PS, aim for 1 per set
 - for CR, aim for 2 per set
 - for DN, aim for 3 per set
 - for HD, aim for 4 per set

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Work

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Competitions and Practice

Solving

Some problems will take you minutes, others will take you days

- Work together
 - You are encouraged to discuss problems and share test cases
 - Code must be derived and written individually
 - Acknowledge any collaboration in a header comment
 - Review plagiarism policy

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No deadlines, no late penalties

Special Consideration not required

Don't fall behind!

• Contact me and your tutor if you experience interruptions to your studies

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 Brief notes, usually much less than a page (excl code snippets) explaining:

- your problem-solving process,
- any challenges you encountered and
- how you overcame them.
- Write about every problem up to your target grade, whether you solved it or not
- No need to give detailed descriptions or proofs as in the Algorithms courses
- With meta-reflection, worth 8%

Contests 22

Introduction

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Assessment

Change

and Practice

and Practice

Solving Problems

- An account will be made for you on CMS, email coming soon with credentials
- Individual (unlike ICPC)
- Aims:
 - practice coding in a time-constrained environment
 - practice solving problems using a variety of available techniques
 - prepare for the final exam

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Solving Problems

- At the end of week 1, you will undergo a timed contest with 5 problems, to be completed within 48 hours
- No new material will be tested; only COMP2521 knowledge (e.g. sorting, recursion) is needed
- Test whether your programming fundamentals are sufficient to proceed to the later stages of the course
- We recommend that you try to complete the task within a shorter time frame, say 5 hours, but the full time is available in this case to minimise stress for you

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and Practice

- In weeks 6 and 9, you will undergo a timed contest with 3 problems
 - Contest will be open for 48 hours; you have three hours from when you click 'Start'
- Further details will be released closer to the date of each contest
- Each problem will be worth 100 points and have a 50 point subtask
- Marks are awarded non-linearly. As a rough guide:
 - for PS, aim for 50 points
 - for CR, aim for 100 points
 - for DN, aim for 150 points
 - for HD, aim for 200 points

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Solving Problems \bullet The final exam will be a timed contest with \sim 7 problems, to be completed within \sim 5 hours

Held at CSE labs, prewritten code allowed

 Further details will be released closer to the date of the exam

Changes

- 4 Changes
- 6 Solving Problems

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and Practice

Problems

- Longer workshops
- Written diaries only
- Diary marks
- Extra problem set, drop lowest
- Supp exam
- More supplemental resources

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and Practice

Solving Problems

- CMS
- Formatif
- Practice problems
- Computational geometry
- POGIL in workshops

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Changes

Competitions and Practice

Solving

1 Admin

2 Classes

3 Assessment

4 Changes

5 Competitions and Practice

6 Solving Problems

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Solving Problems • Preliminary Contest on 14th September

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Practice contests

 One bonus mark for participating in any of the remaining rounds Classes

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Solving Problems

CPMSoc

- Term 2 Chicken Contest underway
- SPARE contests?
- Tech companies
 - Meta: Hacker Cup

Practice 32

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Competitions and Practice

Solving Problems The best practice is to solve lots of interesting problems

- Join CPMSoc
 - Fortnightly workshops
- Online problem sets and competitions
 - Online judges: Codeforces, TopCoder, CodeChef, AtCoder, etc
 - Informatics Olympiad training resources: USACO, ORAC
 - Maths: Project Euler

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Changes

Competitions

Solving Problems

- Admin
- Classes
- 3 Assessment
- 4 Changes
- 5 Competitions and Practice
- **6** Solving Problems

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Competitions and Practice

Solving Problems Problem statement, describing the problem using flavour text

Input and output specification

Constraints

- Time limit (usually 1s) and memory limit (usually enough)
- Sample testcases, sometimes with explanation

Judging 35

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Competitions and Practice

Solving Problems • Your program will first be compiled

• If this fails, you get COMPILE-ERROR

 \bullet C++ compile errors are notoriously opaque

- Your program will then be run on the sample testcases and several secret testcases, including
 - large cases for stress testing
 - edge cases to catch bugs

Verdicts 36

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Admii

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Solving Problems

- There are several reasons for your submission to be unsuccessful
 - WRONG-ANSWER: your program produced incorrect output for at least one test case
 - TIME-LIMIT: your program exceeded the time limit for at least one test case
 - RUN-ERROR: many possible reasons, but most commonly because your program crashed for at least one test case
 - If more than one of these apply, you could get any of them (depends on the judge)
- The CORRECT verdict is given if your program produced correct output within the time limit for every test case

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Solving Problems

• Read the problem statement

- Reformulate and abstract the problem away from the flavour text
- Check carefully for any special conditions which might be easy to miss – seemingly small changes to the statement can change the problem greatly
- Identify the input and output specification and any constraints that apply
- Confirm your understanding of the problem using the sample cases

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Competition

Solving Problems

- Design an algorithm to solve the problem
 - Estimate the runtime of your algorithm
- Implement the algorithm
 - Test the implementation
 - Debug the implementation often the most time consuming step
- Submit!

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Competition

Solving Problems • **Problem statement** Alice and Bob are two friends who are visiting a milk bar. The milk bar is owned by the crotchety old Mr Humphries. If Alice buys A dollars worth of items and Bob buys B dollars, how much must they pay in total?

- Input Two integers, A and B ($0 \le A, B \le 10$)
- Output A single integer, the total amount Alice and Bob must pay.

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Competition

Solving Problems Problem Output A + B

• **Algorithm** Calculate A + B, and then print it out.

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Competitions and Practice

Solving Problems • Complexity O(1) time and O(1) space

Implementation

```
#include <iostream>
using namespace std;

int main() {
    // read input
    int a, b;
    cin >> a >> b;

    // compute and print output
    cout << (a + b) << '\n';
}</pre>
```