

Introduction

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# Introduction

## COMP4128 Programming Challenges

School of Computer Science and Engineering  
UNSW Sydney

Term 3, 2023

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- Lecturer: Raveen de Silva (he/him)
  - Email me: [cs4128@cse.unsw.edu.au](mailto:cs4128@cse.unsw.edu.au)
- Tutors and lab assistants: see [https://www.cse.unsw.edu.au/~give/Admindata/23T3/COMP4128\\_timetable.html](https://www.cse.unsw.edu.au/~give/Admindata/23T3/COMP4128_timetable.html)
- Sign up for the [Ed forum](#)

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- Learn algorithms and data structures
- Develop problem solving ability
- Practice implementing algorithms in C++
- Prepare for programming competitions

- 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 Problems

- Significant programming experience in C or C++
- Understanding of fundamental data structures and algorithms up to COMP2521
  - Arrays, structs, heaps, merge sort, BSTs, graph search, etc
- COMP3121/3821, although most content will be reintroduced
- Most important: enthusiasm for problem solving

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- Problem Solving Paradigms

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- Data Structures

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- Dynamic Programming

## Solving Problems

- Graph Algorithms & Shortest Paths

- Network Flow

- Mathematics

There is a tentative [course schedule](#) on the website.

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- Tue 14:00 – 16:00 at Patricia O'Shane G02
- Thu 14:00 – 16:00 at Old Main Building G31
- Live streams and recordings on [Echo360](#), via Moodle

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- Lectures for each topic will present the theory, and apply this to some example problems
- 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 and Thu 16:00 – 17:00 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 Thursday afternoons
- Additional consultations during STUVAC and the exam period, schedule TBA

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- Face to face (W14A, F09A, F11A, F15A)
  - See [timetable](#) for rooms
- Online (W14B)
  - [Blackboard Collaborate](#), access via Moodle

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- One hour tutorial, usually on one or two example problems based on recent lectures
  - F2F: work through tutorial sheet in small groups
  - Online: tutor will lead discussion and demonstrate how to implement and test a solution
- Two hours lab
  - Work on the weekly problem sets with your classmates
  - Tutors will help you with the problem sets and other questions
  - Tutors will give hints for all problems
  - Get problem diaries marked off

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- All times are in AEST (UTC+10) until the 1st of October, then AEDT (UTC+11) thereafter
- 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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- Weekly problem sets: 40%
- Problem diary: 8%
- Contests: 18%
- Final: 34%



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- A set of 5 problems will be released each week except weeks 6 and 10
- Problem sets are conducted on [vjudge](#)
  - Make an account using your zID as the username
  - [Join our group](#)
- Suggested timeframe is two to three weeks

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- Worth 5% each, 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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- 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 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
  - We will try to keep you up to date, including estimates if required

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- Up to 3 pages (excl code snippets) explaining:
  - your problem-solving process,
  - any challenges you encountered and
  - how you overcame them.
- Write about every problem, whether you solved it or not
- No need to give detailed descriptions or proofs as in the Algorithms courses
- Get marked off during lab time, and submit any outstanding entries by end of exam period
- Worth 1% each, for a total of 8%

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## Solving Problems

- Register on [DOMjudge](#) (coming soon)
- 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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- 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, binary search) 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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- In weeks 5 and 9 (TBC), you will undergo a timed contest with 3 problems, to be completed within 3 hours
- We will run up to 8 timeslots over a 24 hour period, to allow for time differences
- 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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- The final exam will be a timed contest with  $\sim 8$  problems, to be completed within 5 hours
- Ideally participate from CSE labs
- Remote option if you can't attend in person, e.g. overseas
- Further details will be released closer to the date of the exam

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- **Regional Finals** on October 1
  - 2 bonus marks for volunteering (email me), or for participating or volunteering in the Preliminary Contest on Sep 3
- **ANZAC League**
  - Practice contests
  - Round 6 on Sep 13, Round 7 on Sep 20

- CPMSoc
  - [Term 3 Launch Week Contest](#) underway, ending September 15
  - Annual Programming Competition, date TBA
  - other contests, workshops, etc
- Big companies
  - Meta: [Hacker Cup](#)

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- The best practice is to solve lots of interesting problems
- Join [CPMSoc](#)
  - Fortnightly workshops
  - Other events including competitions
- 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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- 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

- Your program will first be compiled
  - If this fails, you get `COMPILE-ERROR`
  - 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



- 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

- 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

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

- **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  $B$  ( $0 \leq A, B \leq 10$ )
- **Output** A single integer, the total amount Alice and Bob must pay.

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- **Problem** Output  $A + B$
- **Algorithm** Calculate  $A + B$ , and then print it out.

- **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';
}
```