# ICPC Workshop T3 W1 Introduction + Problems

Angus Ritossa and Isaiah Iliffe

## This Workshop - run by UNSW CPMSoc

- We will start at 5 past to allow people to join!!
- Make sure to join our discord: https://discord.gg/UgAQqc8E or scan the QR code



#### Schedule

- 1 What is ICPC?
  - 1 Basic overview
  - 2 Contest dates
  - 3 How to register
- 2 Look at past problems

Competitive programming (more on that later) competition

- Competitive programming (more on that later) competition
- Team of up to three people, with one computer

- Competitive programming (more on that later) competition
- Team of up to three people, with one computer
- 5 hour competitions (generally)

ICPC is broken into regions

ICPC is broken into regions



ICPC is broken into regions



 We are in the Asia Pacific region, and within that the South Pacific region (with NZ and Fiji)

Angus Ritossa and Isaiah Iliffe

- https://sppcontests.org
- https://www.facebook.com/groups/SPPContest

- https://sppcontests.org
- https://www.facebook.com/groups/SPPContest
- Divisionals Saturday, October 16

- https://sppcontests.org
- https://www.facebook.com/groups/SPPContest
- Divisionals Saturday, October 16
  - Early-bird registration closes September 20th (this coming Monday) for a free shirt

- https://sppcontests.org
- https://www.facebook.com/groups/SPPContest
- Divisionals Saturday, October 16
  - Early-bird registration closes September 20th (this coming Monday) for a free shirt
  - Registration closes September 30th

- https://sppcontests.org
- https://www.facebook.com/groups/SPPContest
- Divisionals Saturday, October 16
  - Early-bird registration closes September 20th (this coming Monday) for a free shirt
  - Registration closes September 30th
  - Feel free to use the zoom chat here, or the CPMSoc discord, to find a team

- https://sppcontests.org
- https://www.facebook.com/groups/SPPContest
- Divisionals Saturday, October 16
  - Early-bird registration closes September 20th (this coming Monday) for a free shirt
  - Registration closes September 30th
  - Feel free to use the zoom chat here, or the CPMSoc discord, to find a team
- Top 12 teams qualify for the Regional Finals on December 11th

- https://sppcontests.org
- https://www.facebook.com/groups/SPPContest
- Divisionals Saturday, October 16
  - Early-bird registration closes September 20th (this coming Monday) for a free shirt
  - Registration closes September 30th
  - Feel free to use the zoom chat here, or the CPMSoc discord, to find a team
- Top 12 teams qualify for the Regional Finals on December 11th
  - From here, teams qualify for the world finals (location/date TBD)

- https://sppcontests.org
- https://www.facebook.com/groups/SPPContest
- Divisionals Saturday, October 16
  - Early-bird registration closes September 20th (this coming Monday) for a free shirt
  - Registration closes September 30th
  - Feel free to use the zoom chat here, or the CPMSoc discord, to find a team
- Top 12 teams qualify for the Regional Finals on December 11th
  - From here, teams qualify for the world finals (location/date TBD)
- ANZAC rounds are practice contests, held throughout the year
  - Next (and last) ANZAC is Saturday, 2nd October

- https://sppcontests.org
- https://www.facebook.com/groups/SPPContest
- Divisionals Saturday, October 16
  - Early-bird registration closes September 20th (this coming Monday) for a free shirt
  - Registration closes September 30th
  - Feel free to use the zoom chat here, or the CPMSoc discord, to find a team
- Top 12 teams qualify for the Regional Finals on December 11th
  - From here, teams qualify for the world finals (location/date TBD)
- ANZAC rounds are practice contests, held throughout the year
  - Next (and last) ANZAC is Saturday, 2nd October
- Can use C, C++, Java or Python

- https://sppcontests.org
- https://www.facebook.com/groups/SPPContest
- Divisionals Saturday, October 16
  - Early-bird registration closes September 20th (this coming Monday) for a free shirt
  - Registration closes September 30th
  - Feel free to use the zoom chat here, or the CPMSoc discord, to find a team
- Top 12 teams qualify for the Regional Finals on December 11th
  - From here, teams qualify for the world finals (location/date TBD)
- ANZAC rounds are practice contests, held throughout the year
  - Next (and last) ANZAC is Saturday, 2nd October
- Can use C, C++, Java or Python
- Past problems: https://prog4fun.csse.canterbury.ac.nz/course/view.php?id=2

COMP1511 (or equivalent) is essential!

- COMP1511 (or equivalent) is essential!
- COMP2521 (Data Structures and Algorithms) is useful

- COMP1511 (or equivalent) is essential!
- COMP2521 (Data Structures and Algorithms) is useful
- COMP3121/3821 (Algorithms and Programming Techniques) is useful for some harder problems

- COMP1511 (or equivalent) is essential!
- COMP2521 (Data Structures and Algorithms) is useful
- COMP3121/3821 (Algorithms and Programming Techniques) is useful for some harder problems
- If you enjoy competitive programming, we recommend taking COMP4128 (Programming Challenges)

- COMP1511 (or equivalent) is essential!
- COMP2521 (Data Structures and Algorithms) is useful
- COMP3121/3821 (Algorithms and Programming Techniques) is useful for some harder problems
- If you enjoy competitive programming, we recommend taking COMP4128 (Programming Challenges)
- We will explain new algorithms/techniques when they are encountered so don't worry if you haven't done many courses!