

# ACM International Collegiate Programming Contest

Bruce Merry

13 August 2013



# What is the ACM ICPC?

- Team competition: 3 students from the same university
- Usually 6+ programming problems (examples later)
- 5 hours to solve as many of them as you can!
- Problems can be solved in Java or C/C++
- Why enter?
  - Free food!
  - The challenge
  - Learning while having fun
  - Great on CV if you do well
  - Overseas trip if you win



# What is the ACM ICPC?

- Team competition: 3 students from the same university
- Usually 6+ programming problems (examples later)
- 5 hours to solve as many of them as you can!
- Problems can be solved in Java or C/C++
- Why enter?
  - Free food!
  - The challenge
  - Learning while having fun
  - Great on CV if you do well
  - Overseas trip if you win



# What is the ACM ICPC?

- Team competition: 3 students from the same university
- Usually 6+ programming problems (examples later)
- 5 hours to solve as many of them as you can!
- Problems can be solved in Java or C/C++
- Why enter?
  - Free food!
  - The challenge
  - Learning while having fun
  - Great on CV if you do well
  - Overseas trip if you win



# What is the ACM ICPC?

- Team competition: 3 students from the same university
- Usually 6+ programming problems (examples later)
- 5 hours to solve as many of them as you can!
- Problems can be solved in Java or C/C++
- Why enter?
  - Free food!
  - The challenge
  - Learning while having fun
  - Great on CV if you do well
  - Overseas trip if you win



# Fun in the lab



# Competition structure

- Southern African regional
  - Around 60 university teams from SA
  - About 30 teams from rest of Africa
  - Compete at local sites
- World Finals
  - About 120 teams from round the world
  - On-site in Yekaterinburg, Russia
  - Winning team from regional goes



# Competition structure

- Southern African regional
  - Around 60 university teams from SA
  - About 30 teams from rest of Africa
  - Compete at local sites
- World Finals
  - About 120 teams from round the world
  - On-site in Yekaterinburg, Russia
  - Winning team from regional goes





- Amongst others, the two main eligibility criteria are:
  - began post-secondary studies in 2009 or later, *OR*
  - born in 1990 or later
- Special circumstances if you don't meet the above, but have *not* completed eight semesters of full-time study
- Detailed eligibility decision tree online



- Problems are typically algorithmic in nature
- Example: Find the largest prime in a list of numbers up to  $2^{32}$
- Example: Find the first digit of  $B^N$ , given  $1 \leq B \leq 10$ ,  $1 \leq N \leq 1\,000\,000$
- Example: Find the optimal angle to launch a cannonball to pass through a gap in a wall



# Problems

- Problems are typically algorithmic in nature
- Example: Find the largest prime in a list of numbers up to  $2^{32}$
- Example: Find the first digit of  $B^N$ , given  $1 \leq B \leq 10$ ,  $1 \leq N \leq 1\,000\,000$
- Example: Find the optimal angle to launch a cannonball to pass through a gap in a wall



# Problems

- Problems are typically algorithmic in nature
- Example: Find the largest prime in a list of numbers up to  $2^{32}$
- Example: Find the first digit of  $B^N$ , given  $1 \leq B \leq 10$ ,  $1 \leq N \leq 1\,000\,000$
- Example: Find the optimal angle to launch a cannonball to pass through a gap in a wall



- Problems are typically algorithmic in nature
- Example: Find the largest prime in a list of numbers up to  $2^{32}$
- Example: Find the first digit of  $B^N$ , given  $1 \leq B \leq 10$ ,  $1 \leq N \leq 1\,000\,000$
- Example: Find the optimal angle to launch a cannonball to pass through a gap in a wall



- Submissions automatically marked
- Judge's response is one of: Correct, Wrong answer, Format Error, Time-limit exceeded, Runtime error, Compile error
- Just *one* test case wrong gets you an incorrect answer!
- Correct answer gets you a color-coded balloon
- Teams ranked by number of problems solved
- Ties broken using "time penalty"



- Submissions automatically marked
- Judge's response is one of: Correct, Wrong answer, Format Error, Time-limit exceeded, Runtime error, Compile error
- Just *one* test case wrong gets you an incorrect answer!
- Correct answer gets you a color-coded balloon
- Teams ranked by number of problems solved
- Ties broken using “time penalty”



# Team Strategy

- Interesting twist in the rules: teams work together on a single computer!
- This leaves lots of room for interesting team make-up and team strategy
- Not everyone on the team has to program
- Splitting up the problems, not all focusing on the same problem at once, is a skill that requires experience





- **Tues 13/8: introduction session**
- Sat 17/8 09:30–15:30: training
- Sat 31/8 09:30–15:30: training
- Sat 14/9 09:30–15:30: training
- Sat 5/10 09:30–15:30: training
- Sat ?/10: contest

A Google Calendar is available



# Dates

- Tues 13/8: introduction session
- Sat 17/8 09:30–15:30: training
- Sat 31/8 09:30–15:30: training
- Sat 14/9 09:30–15:30: training
- Sat 5/10 09:30–15:30: training
- Sat ?/10: contest

A Google Calendar is available



# Dates

- Tues 13/8: introduction session
- Sat 17/8 09:30–15:30: training
- Sat 31/8 09:30–15:30: training
- Sat 14/9 09:30–15:30: training
- Sat 5/10 09:30–15:30: training
- Sat ?/10: contest

A Google Calendar is available



# What Now?

- Bookmark `http://acm.cs.uct.ac.za/`
- Sign up to the `contests` mailing list
- Register yourself on  
`http://acm.cs.uct.ac.za/register`
- Look around and try find team members
- Register your team
- Come to training and to algorithm circle



# Who to talk to

- Bruce Merry (bmerry@cs.uct.ac.za)
- Graham Manuell
- Any Algorithm Circle committee member



?