

Guide for Advanced Algorithms for Australia and New Zealand Algorithmics & Computing League Competition.

04-Aug-2012



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1 Introduction

1.1 About the Competition

The programming contests held in Universities across Australia and New Zealand, are part of the Australia and New Zealand Algorithmics & Computing League Competition and is used in conjunction with the ACM-ICPC competition. These competitions are aimed at challenging students in completing a set number of problems within the allocated time slot (typically 5 hours), with the winners in each location given some prestige.

In recent years teams from not only Universities taken part, but teams from TAFE and other educational institutions have taken part in the competition. Additionally teams outside of Australia and New Zealand such as those from the Phillipines have also taken part.

1.1.1 ANZAC 2012

The ANZAC 2012 competition takes place in 5 to 6 rounds each year and are sponsored by a local University and associated Faculty member. Typically, a single round will run for 5 hours (starting at midday for East Coast Australia), and at least 6 problems will be presented for completion by students.

All challenges require some form of problem solving skills or techniques and do require at least a basic understanding of different algorithms in order to complete the challenges, let alone to be competitive in the competition.

In order to compete within the competition it is recommended that 3 students form a team to work together on solving the challenges. Each team is only given 1 computer to work on, and all reference material brought into the competition must be in printed form only¹.

Scores are awarded for completed challenges (typically 1 point), and the time elapsed from the start of the competition to accepted submission of the challenge is also noted. If a submitted challenge fails, then a 20 minute time penalty is added to the teams total time value.

As a minimum each contest will allow either C/C++ and Java, however additional programming languages may also be included. Typically C# has been allowed in recent years, due to the popularity of the language, especially as it is taught fairly early in a students undergraduate degree.

Overall, the competition is designed to be challenging, fun and also students to advance within their field of study. It is also a great way to network amongst other equally capable students within the programming field.

1.1.2 ACM-ICPC

The ACM-ICPC competition is an International level competition sponsored by IBM, ACM and Upsilon Pi Epsilon, and contestants who make the world finals are often sort after by industry for later employment, as well as bringing notoriety and prestige to the University or College to which the contestants originate from. The regional component of the competition is typically held as the last ANZAC competition, as both competitions share the same tools, resources and rules.

The top two teams from each region (and in the case of Australia and New Zealand, the top team from Australia and top team from New Zealand), attend the International competition held annually in late March/early April in an overseas location. The 2012 ACM-ICPC Finals consisting of teams from all over the world was held in Warsaw, Poland.

1.2 About this Guide

This guide is designed to give students some background knowledge of the environments utilised within the competition, as well as information on various algorithms needed to solve problems. The included

¹The printed material requirement is to ensure that no copying of existing source code is allowed, only transcription of source code from written form

algorithms are by no means exhaustive, however represent the bulk of the algorithms that will be useful in completion of challenges.

This guide book is split into multiple parts:

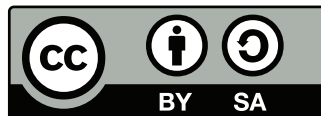
1. Basic Source Templates that cover the basic frameworks needed for challenge submissions.
2. Basic Algorithms and techniques.
3. Advanced Algorithms.

All algorithms described will include:

1. A short statement on the algorithm and the intended uses, as well as other possible uses.
2. The pseudocode for the algorithm.
3. An actual implementation in at least 1 programming language. This will typically be in the form of a function or method call.
4. An example challenge that requires the use of the algorithm.
5. An example solution to the challenge.

Throughout the guide there will be notes on performance aspects of each algorithm, as well as helpful utility functions to make better use of the algorithm implementations. One example will be a function to convert an Adjancy List into an Adjancy Matrix used for different graph based algorithms.

1.2.1 License



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Original Author endorsed waivers:

- The original author however allows use of source code snippets, that is, source code written in the languages of C++, C# or Java contained with this guide for any purpose, without attribution. This waiver does not extend to the text, nor other materials contained within the guide.

2 Supported Competition Environments

The guide will focus on Java being developed in Eclipse, and C# being developed in Visual Studio. However there will be examples in C++ when appropriate. Most other IDEs have similar options, when used for development, debugging and/or profiling.

2.1 PC²

The primary tool that allow students to submit their challenge entries to be judged in the PC² Software Suite. The application itself is developed by California State University, Sacramento for the purposes of programming competitions and has been adopted by both the Australia and New Zealand Algorithmics & Computing League (ANZACL) and ACM for their respective competitions.

An example of the Login Interface is shown in Figure 2.1.



Figure 2.1: PC² Login Screen

Once logged into the system, the following options are typically available:

Submit Run Allows you to submit a challenge entry to be judged, or alternatively to test your entry against some supplied sample data.

View Runs Allows you to view a history of submissions made to the judges.

Request Clarification Allows you to request a clarification from the judges about one of the challenges.

View Clarifications Allows you to see the responses to your requests for clarifications.

Options Allows you to access various options that control the clients operation. However this tab, only allows you to view the operational log of the client.

Most of the operations on the various areas are self explanatory, so won't be covered in detail. The main screen that competitors will utilise is the **Submit Run** tab as shown in Figure 2.2.

This screen has two main modes of operation, allow a competitor to test their submission against some sample input, or submit their source code to be judged. Both have similar operations, except the test has one additional step.

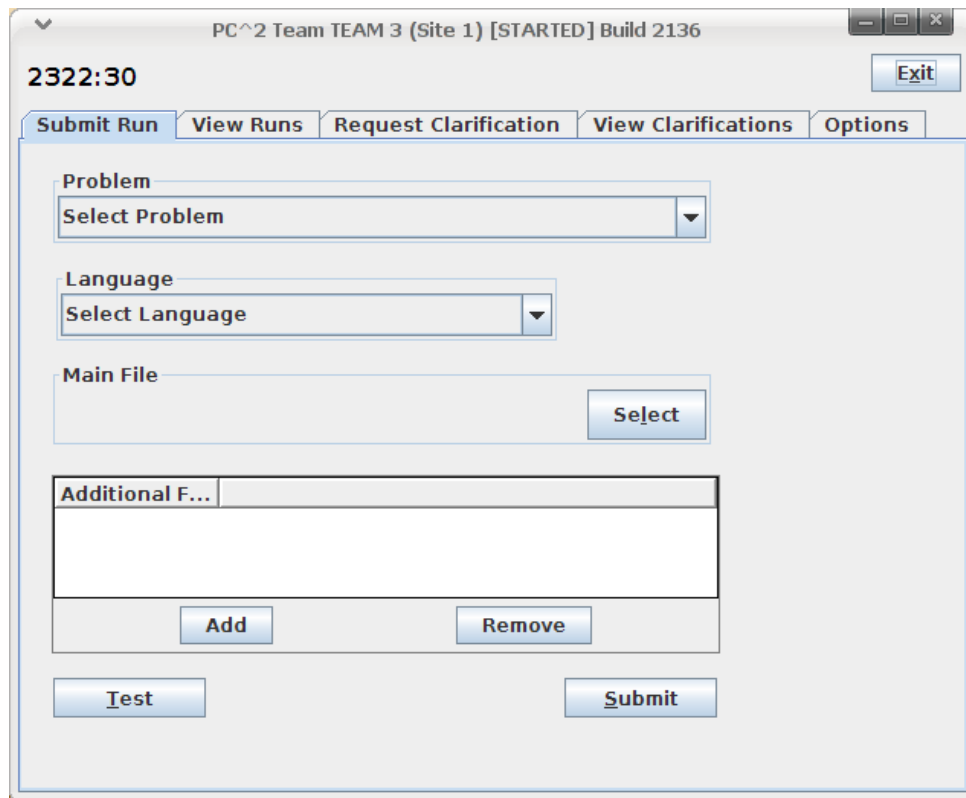


Figure 2.2: PC ^ 2 Client Submit Run Tab

2.1.1 Submit Run

To submit a run for judging, perform the following steps:

1. From the Problem dropdown list select the challenge that you are attempting.
2. From the Language dropdown list select the programming language in the submission is written in.
3. Use the Select button to select the source code file for the submission. (Note: A single Source Code file is required, do not attempt to submit data files or executable files).
4. Use the Add Button to select any additional files needed to complete your submission. (Note: This is rarely needed).
5. Click on Submit, and Yes to confirm to have your submission judged.
6. You will receive a confirmation dialog confirming that your entry has been submitted.

Once your entry has been judged you will receive one of the following confirmations:

- Yes - Your submission was successful in passing all tests. Congratulations, you have been awarded one point.
- No - Your submission failed one or more tests.
- Time Overrun - Your submission took more time than allowed for the challenge.

An example Judge's Response Dialog is shown in Figure 2.3.

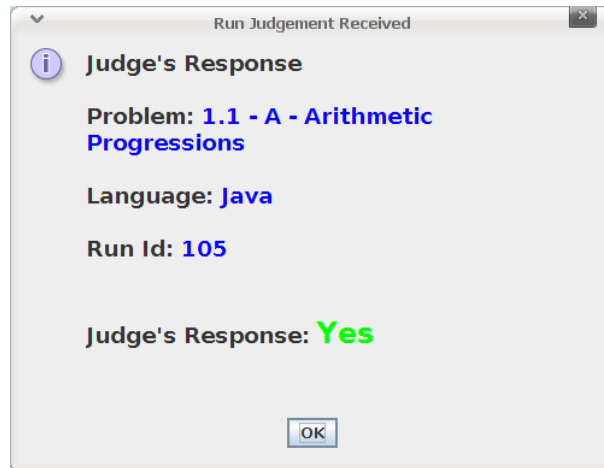


Figure 2.3: Sample Judge's Response

2.1.2 Submit Test

Before you submit your solution to be judged it is **highly recommended** that you perform a test run on your submission first, due to possible differences between the environment you utilised for development and the environment in which your submission will be run on the judges machine.

To test your submission first, perform the following steps:

1. Ensure that your source code file and the sample data files are in the same folder/directory on your system.
2. From the Problem dropdown list select the challenge that you are attempting.
3. From the Language dropdown list select the programming language in the submission is written in.
4. Use the Select button to select the source code file for the submission. (Note: A single Source Code file is required, do not attempt to submit data files or executable files).
5. Use the Add Button to select any additional files needed to complete your submission. (Note: This is rarely needed).
6. Click on "Test".
7. Select the appropriate sample input file in the open dialog box. (Typically the sample input file will be <challenge>_sample_in.txt).
8. Wait for the output dialog and compare to the expected output.
9. If you are happy with your submission, then submit your solution for judging, by clicking on "Submit".

2.2 Software Languages

Currently the competition support the following software development languages with some variations between regional areas: Java, C++ and C#.

2.2.1 Java

Java is compiled utilising the Oracle Java 6SE JRE implementation, however future competitions may migrate to Java 7SE as Java 7 becomes more popular. (This guide will target the Oracle Java 6 SE JRE).

2.2.2 C++

C++ (and by extension C) is compiled with an POSIX compatible compiler, typically being mingw on Windows. mingw utilises the GNU GCC compiler suite, and offers a near complete POSIX environment including the C++ STL.

It should be noted, that in some instances the Microsoft Visual Studio C++ compiler has been used within the competition, so it is best to check with the local staff supporting the competition which compiler will be utilised.

This guide will target a 100% pure POSIX environment.

2.2.3 C#

C# will typically be compiled by Microsoft Visual Studio 2010 with the .NET 2.0 Framework. However there may be variations to this, so it is best to check with the local staff supporting the competition which compiler and/or .NET framework will be utilised.

2.3 IDEs

At the moment there are no official supported IDEs utilised by the competition, however the majority of contestants utilise either Eclipse and/or Visual Studio.

Other IDEs or Editors commonly utilised by competitors include NetBeans (Java, C++), Code::Blocks (C++) and Notepad++ (Java, C#, C++).

2.3.1 Eclipse

Eclipse may be utilised to develop either Java applications or C++ applications (on provision the appropriate eclipse plugins for C++ are installed, and a compatible C++ compiler such as mingw is also installed).

There is no special configuration for Eclipse to be utilised within the competition. As all competition entries operate within a command line only interface there is no requirement for any GUI builder plugins to be present.

To utilise Eclipse for Java development, perform the following steps:

2.3.2 Visual Studio

3 Performance

3.1 BigO Notation

3.2 Measuring Performance

3.2.1 Integers vs Floats

3.3 Implementation and Modern Software Engineering Practices

4 Basic Source Templates

4.1 Input / Output

4.1.1 C#

4.1.2 C++

4.1.3 Java

5 Basic Algorithms

5.1 Basic String Handling

5.2 Searching

5.3 Sorting

5.4 Array Handling

5.4.1 Array Rotation

5.4.2 Array Mirroring and Flipping

6 Advanced Algorithms

6.1 Simple Maths

6.1.1 Greatest common divisor

6.1.2 Sieve of Eratosthenes (prime number generation)

6.2 String based algorithms

substring search