



Assessed Coursework

Course Name	Advanced Systems Programming (H)		
Coursework Number	Exercise 1		
Deadline	Time:	10:00am	Date: 21 February 2022
% Contribution to final course mark	10%		
Solo or Group ✓	Solo	✓	Group
Anticipated Hours	10		
Submission Instructions	Submit via Moodle		
Please Note: This Coursework cannot be Re-Assessed			

Code of Assessment Rules for Coursework Submission

Deadlines for the submission of coursework which is to be formally assessed will be published in course documentation, and work which is submitted later than the deadline will be subject to penalty as set out below.

The primary grade and secondary band awarded for coursework which is submitted after the published deadline will be calculated as follows:

- (i) in respect of work submitted not more than five working days after the deadline
 - a. the work will be assessed in the usual way;
 - b. the primary grade and secondary band so determined will then be reduced by two secondary bands for each working day (or part of a working day) the work was submitted late.
- (ii) work submitted more than five working days after the deadline will be awarded Grade H.

Penalties for late submission of coursework will not be imposed if good cause is established for the late submission. You should submit documents supporting good cause via MyCampus.

Penalty for non-adherence to Submission Instructions is 2 bands

You must complete an "Own Work" form via <https://studentltc.dcs.gla.ac.uk/> for all coursework

Advanced Systems Programming (H) 2021-2022 – Exercise 1

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7 February 2022

Introduction

Programming languages and systems have traditionally used one of three approaches to managing memory. These are that the system either provides a tracing garbage collector, or it supports reference counting with automatic memory reclamation when the reference count reaches zero, or it relies on the programmer to manually allocate and free memory. There are advantages and disadvantages to each, but the fact that all three are widely used suggests that none of them are suitable for all problem domains.

A new automatic memory management scheme that is gaining attention is *region-based memory management*. This is used in the Rust programming language¹, and in the older Cyclone research language². Region-based memory management tries to provide effective automatic memory management, without the indeterminism and overheads of a garbage collector, by tracking ownership of data and using this understanding of ownership to automatically deallocate objects when they go out of scope.

In this assessed exercise, you will study region-based memory management, and discuss its advantages and problems when compared to other approaches to memory management.

Assessed Exercise 1

There are three parts to this exercise. You should prepare a single report that includes your answers to all three parts.

In part one you should research and prepare a description of how memory management works in the Rust programming language, and how the Rust language manages ownership of data, including different pointer types and borrowed references to data. You should describe when memory allocations occur in Rust programs, how Rust tracks ownership and borrowing of data, and when it deallocates memory. *[10 marks]*

In part two, you should compare and contrast how memory management works in Rust with memory management in the C programming language. Discuss how these two languages compare in terms of 1) programmer effort to manage memory; 2) efficiency; and 3) safety and flexibility. *[10 marks]*

In part three, you should compare and contrast region-based memory management using ownership tracking, as used by Rust, with memory management in garbage collected languages. You should highlight the relative advantages and disadvantages of the approach used in Rust as compared to a garbage collected language. With the aid of sample code fragments, discuss the types of program that Rust makes easy to write, and the types of program that are difficult, or impossible, to write in Rust. Explain what language design decisions make such programs easy or difficult to write. *[10 marks]*

¹<https://rust-lang.org/>

²<http://cyclone.the-language.org>

Submission

You should submit a single report, in PDF format, covering three of the topics described above. A mark out of 30 will be assigned to your submission, weighted as noted earlier. This mark will be converted to a percentage, then used to assign a band on the University's 22 point scale.

Prepare your PDF file formatted for A4 paper, in two columns, using the Times Roman font in 10pt, with 1.5cm margins (i.e., using a format that matches this page of the handout). If you use \LaTeX to prepare your document, the following preamble will format your submission appropriately:

```
\documentclass[10pt,a4paper,twocolumn]{article}
\usepackage[cm]{fullpage}
\usepackage{newtxtext}
\usepackage{newtxmath}
\begin{document}
...
```

You are not required to use \LaTeX . Your report must not exceed four pages in length, including all figures, tables, code samples, and any references. Length is not an indication of merit: if you can cover the required material in less than four pages, then please do so.

You must submit your report before 10:00am on 21 February 2022. Following the code of assessment, late submissions will be accepted for up to 5 working days beyond this due date. Late submissions will receive a two band penalty for each working day, or part thereof, the submission is late. Submissions that are received more than five working days after the due date will be awarded a band of H.

Submissions must be made via Moodle. This exercise is worth 10% of the mark for this course. Submit a single PDF file entitled `asp-ex1-GUID.pdf`, replacing *GUID* with your GUID (your student number followed by the first letter of your surname). Submissions that do not follow these submission instructions will be given a two band penalty. Penalties will be strictly enforced.

If you are ill, or have other circumstances that may affect your submission, then you may contact the course coordinator *before* the deadline to request an extension, following the usual procedure.