

Project 4 Requirements

Abstract

The objectives, requirements, and relevant information are stated here. Submission of your files is done through the course website.

1 Purpose

The purpose of this project is for you to demonstrate the following:

Capabilities: to produce a basic technical report of professional quality containing:

- Code solutions to Exercises 9.5.1, 9.5.2, 9.5.3, 10.4.1, 10.4.2, and 10.4.3
- Session transcripts showing proof results
- Explanations as required by each problem
- All source code for each exercise in the appendix

Reproducible Proofs and Documentation: All your datatypes, definitions, theorems, and proofs are contained in HOL theories. All your theories are pretty-printed as stand-alone L^AT_EX reports.

- Your HOL theories must be built using *Holmake*
- Your pretty-printed HOL theories must reside in a subdirectory called HOLReports and be maintained using *make clean* and *make*

Use of Relevant Tools and Techniques: L^AT_EX, AUCTeX, emacs, ML, and HOL

Deliverables and Evidence: a pdf of your report with *all source files allowing others to reproduce your report*.

2 Project Requirements

Your report shall have the content similar to *exampleEmitTeXReport.pdf*, with the contents updated to reflect Exercises 9.5.1, 9.5.2, 9.5.3, 10.4.1, 10.4.2, and 10.4.3

Theorem Names, Theory Names, and Appendices Use the following names:

Theorem Names: In Exercises 9.5.1, 9.5.2, 10.4.1, 10.4.2, and 10.4.3, use the names as suggested. In Exercise 9.5.3 use `absorptionRule2` and `constructiveDilemmaRule2`.

Theory Names: Use *exercise9Theory* for Exercises 9.5.1, 9.5.2, and 9.5.3. Use *exercise10Theory* for Exercises 10.4.1, 10.4.2, and 10.4.3.

Appendix A: Contains the source code file *exercise9Script.sml*.

Appendix B: Contains the source code file *exercise10Script.sml*.

3 Relevant Information

3.1 Submission Guidelines

Deadline: check course website

Content & format: zipped file of your Project4 subdirectory containing a pdf of your report and all source files allowing complete reproduction of your report. Your Project4 subdirectory will have the following structure and naming conventions:

- You will have 2 subdirectories in Project4:
 - HOL:** which contains all your source code, e.g., HOL script files, and
 - LaTeX:** which contains all the files for your project report, e.g., style files, L^AT_EX files for your report, figures, etc.
- Proofs of all exercises will be in a *single* script file.
- Your **HOLReports** folder will be *subdirectory of your HOL folder*. Within HOLReports will be the following files:
 - Holmakefile:** which includes all the paths to theories needed, and specified in a way that does not require third parties to alter path information to compile pretty-printed reports.
 - documentation.sml:** which contains all commands necessary to pretty print your theory files
 - Makefile:** which is the script defining *make clean* and *make* commands that remove or build all pretty-printed HOL theory files, respectively.

How submitted: through course website

Other information: you will be allowed an unlimited number of attempts to submit your files up to the deadline. Your grade is based on the last submission.

3.2 Grading Criteria

| Project Report | | | | | |
|---|----------------------|---------------|---------------------|------------------|-----------------------|
| Deliverable Item | Problem Statement | Relevant Code | Session Transcripts | Code in Appendix | Total |
| Chapter 1: Executive Summary | 4 points for summary | N/A | N/A | N/A | 4 points max |
| Chapter 2: 9.5.1 | 1 | 1 | 1 | 1 | 4 points max |
| Chapter 3: 9.5.2 | 1 | 1 | 1 | 1 | 4 points max |
| Chapter 4: 9.5.3 | 1 | 1 | 1 | 1 | 4 points max |
| Chapter 5: 10.4.1 | 1 | 1 | 1 | 1 | 4 points max |
| Chapter 6: 10.4.2 | 1 | 1 | 1 | 1 | 4 points max |
| Chapter 7: 10.4.3 | 1 | 1 | 1 | 1 | 4 points max |
| Appendix A: exercise9 Theory | N/A | 3 | N/A | N/A | 3 points max |
| Appendix B: exercise10 Theory | N/A | 3 | N/A | N/A | 3 points max |
| Report Content Subtotal | 10 points max | 12 points max | 6 points max | 6 points max | 34 points max |
| L ^A T _E X folder with all necessary files to reproduce report with no errors | | | | | 34 points max |
| Report Total | | | | | 68 points max |
| HOL Script Files and HOLReports Files | | | | | |
| Deliverable Item | | | | | Total |
| HOL theories build with <i>Holmake</i> error free | | | | | 24 points max |
| Pretty-printed HOL theories in L ^A T _E X compile using <i>make</i> error free | | | | | 24 points max |
| HOL Script and HOLReports Files Total | | | | | 48 points max |
| Grand Total | | | | | 116 points max |