Sample Report Using EmitTeX Macros

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Executive Summary

All requirements for this project are satisfied. In particular, we prove the example theorem, pretty print the HOL theory, and make use of the *EmitTeX* structure to typeset HOL theorems in this report. The following theorems are proved and their corresponding LATEX macros used in this report.

```
\begin{array}{l} [\texttt{demoTheorem}] \\ \vdash \forall \, p \ q. \ p \, \Rightarrow \, (p \, \Rightarrow \, q) \, \Rightarrow \, q \\ \\ [\texttt{prob1Theorem}] \\ \vdash \forall \, p \ q. \ p \, \Rightarrow \, (p \, \Rightarrow \, q) \, \Rightarrow \, q \end{array}
```

Proof of prob1Theorem

2.1 Problem Statement

Our task is to prove the theorem

```
\vdash \forall p \ q. \ p \Rightarrow (p \Rightarrow q) \Rightarrow q
```

2.2 HOL Code Proving prob1Theorem

```
val prob1Theorem =
let
  val th1 = ASSUME ''p:bool''
  val th2 = ASSUME ''p =>> q''
  val th3 = MP th2 th1
  val terma = hd (hyp th2)
  val th4 = DISCH terma th3
  val termb = hd (hyp th1)
  val th5 = DISCH termb th4
in
  GENL [''p:bool'', ''q:bool''] th5
end
```

2.3 Session Transcript

```
> val prob1Theorem =
let
    val th1 = ASSUME ''p:bool''
    val th2 = ASSUME ''p ==> q''
    val th3 = MP th2 th1
    val terma = hd (hyp th2)
    val th4 = DISCH terma th3
    val termb = hd (hyp th1)
    val th5 = DISCH term th4
in
    GENL [''p:bool'', ''q:bool''] th5
end;;;;
# # # # # # # # # wal prob1Theorem =
    |- !p q. p ==> (p ==> q) ==> q:
    thm
```

Chapter 3

Proof of demoTheorem

3.1 Problem Statement

Our task is to prove the following theorem using PROVE.

```
\vdash \forall p \ q. \ p \Rightarrow (p \Rightarrow q) \Rightarrow q
```

3.2 HOL Code Proving demoTheorem

```
val demoTheorem = PROVE [] (concl prob1Theorem);
```

3.3 Session Transcript

```
> val demoTheorem = PROVE [] (concl prob1Theorem);
Meson search level: ....
val demoTheorem =
    |- !p q. p ==> (p ==> q) ==> q:
    thm
```

Source Code for example1Script

```
The following code is from example 1Script.sml, which is located in a different subdirectory than this file.
(* A first example showing how to create a HOL script file to create a
(* HOL theory, which allows us to name and save theorems we prove for later
(* Author: Shiu-Kai Chin
(* All HOL script files are ML modules, so we need to declare the file
(* example1Script as an ML structure. Do this with the "structure: command *)
(* as the very first executable line. The very last executable line is "end" *)
structure example1Script = struct
(* Note: everything after new_theory must be part of a val assignment, when
(* using Holmake. Otherwise, there will be compilation errors. If you don't
(* want to assign an expression to a name, just use "val <math>\_ = < expression > "
(* The "_" indicates that we don't want to have a name.
open HolKernel Parse boolLib bossLib;
val _ = new_theory "example1";
val = export\_theory();
(*\ This\ theorem\ was\ proved\ as\ part\ of\ forward Proof Example.sml
val prob1Theorem =
 val th1 = ASSUME 'p:bool'
 val th2 = ASSUME "p \implies q"
 val th3 = MP th2 th1
 val terma = hd (hyp th2)
 val th4 = DISCH terma th3
 val termb = hd (hyp th1)
 val th5 = DISCH termb th4
 GENL [''p:bool'', ''q:bool''] th5
end
```

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```
(* If we want to save prob1Theorem as part of example1Theory, we need to
(* explicitly save it.
val _ = save_thm("prob1Theorem", prob1Theorem);
(* Another theorem we proved as part of forwardProofExample.sml
val demoTheorem = PROVE [] (concl prob1Theorem);
(* If we want to save prob1Theorem as part of example1Theory, we need to
(* explicitly save it.
val _ = save_thm("demoTheorem",demoTheorem);
val = export_theory();
end (* structure *)
```