

Project 4

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Abstract

This project is to demonstrate the capabilities of implementing constructing and deconstructing HOL Terms using the tools and techniques - L^AT_EX, AcuTeX, emacs and ML.

Each chapter documents the given problems with a structure of:

1. Problem Statement
2. Relevant Code
3. Execution Transcripts
4. Explanation of results

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Executive Summary

All the requirements for this project are statisfied specifically, and by using HOL proved the below theorems:

[absorptionRule]

$$\vdash \forall p \ q. \ (p \Rightarrow q) \Rightarrow p \Rightarrow p \wedge q$$

[absorptionRule2]

$$\vdash \forall p \ q \ r \ s. \ (p \Rightarrow q) \wedge (r \Rightarrow s) \Rightarrow p \vee r \Rightarrow q \vee s$$

[constructiveDilemmaRule]

$$\vdash \forall p \ q \ r \ s. \ (p \Rightarrow q) \wedge (r \Rightarrow s) \Rightarrow p \vee r \Rightarrow q \vee s$$

[constructiveDilemmaRule2]

$$\vdash \forall p \ q \ r \ s. \ (p \Rightarrow q) \wedge (r \Rightarrow s) \Rightarrow p \vee r \Rightarrow q \vee s$$

[problemoneethm]

$$\vdash M \ s$$

[problemtwothm]

$$\vdash p \Rightarrow \neg q$$

Exercise 9.5.1

2.1 Problem Statement

In this exercise we need to prove the theorem: $\vdash \forall p\ q. (p \Rightarrow q) \Rightarrow p \Rightarrow p \wedge q$

2.2 Relevant Code

```
val absorptionRule =
TACPROOF (
  ([], '!'p q. (p ==> q) ==> p ==> p /\ q',
  (REPEAT STRIP_TAC THEN
  ASMREWRITE_TAC [] THEN
  RES_TAC) );

val _ = save_thm("absorptionRule",absorptionRule);
```

2.3 Execution Transcripts

1

```
-----
HOL-4 [Kananaskis 11 (stdknl, built Sat Aug 19 09:30:06 2017)]

For introductory HOL help, type: help "hol";
To exit type <Control>-D
-----

> > > # # # # # # # ** types trace now on
> *** Globals.show_assums now true ***
> # # # # # # # ** Unicode trace now off
>
> # # # # val absorptionRule =
    [] |- !(p :bool) (q :bool). (p ==> q) ==> p ==> p /\ q:
    thm
>
```

2.3.1 Explanation of Results

The above results shows that the requirements are satisfied.

Exercise 9.5.2

3.1 Problem Statement

In this exercise we need to prove the theorem: $\vdash \forall p\ q\ r\ s. (p \Rightarrow q) \wedge (r \Rightarrow s) \Rightarrow p \vee r \Rightarrow q \vee s$

3.2 Relevant Code

```
val constructiveDilemmaRule =
  TACPROOF (
    ([], ' '!p q r s.(p ==> q) /\ (r ==> s) ==> (p \/ r) ==> (q \/ s)' '),
  REPEAT STRIP_TAC THEN
  ASMREWRITE_TAC [] THEN
  RES_TAC THEN
  ASMREWRITE_TAC [] THEN
  RES_TAC THEN
  ASMREWRITE_TAC []
  );
val _ = save_thm("constructiveDilemmaRule",constructiveDilemmaRule);
```

3.3 Execution Transcripts

```
-----
HOL-4 [Kananaskis 11 (stdknl, built Sat Aug 19 09:30:06 2017)]
For introductory HOL help, type: help "hol";
To exit type <Control>-D
-----
> > > # # # # # ** types trace now on
> *** Globals.show_assums now true ***
> # # # # # ** Unicode trace now off
>
> # # # # # val constructiveDilemmaRule =
>   []
|- !(p :bool) (q :bool) (r :bool) (s :bool).
  (p ==> q) /\ (r ==> s) ==> p \/ r ==> q \/ s:
  thm
>
>
```

1

3.3.1 Explanation of Results

The above results shows that the requirements are satisfied.

Exercise 9.5.3

4.1 Problem Statement

In this exercise we need to prove the theorem:

$$\begin{aligned} &\vdash \forall p \, q \, r \, s. (p \Rightarrow q) \wedge (r \Rightarrow s) \Rightarrow p \vee r \Rightarrow q \vee s \\ &\vdash \forall p \, q \, r \, s. (p \Rightarrow q) \wedge (r \Rightarrow s) \Rightarrow p \vee r \Rightarrow q \vee s \end{aligned}$$

4.2 Relevant Code

```
val absorptionRule2 =
  TACPROOF (
    ([], ' '!p q r s.(p ==> q) /\ (r ==> s) ==> (p\/r) ==> (q\/s) ' '),
    PROVE_TAC []
  );

val _ = save_thm("absorptionRule2",absorptionRule2);

val constructiveDilemmaRule2=
  TACPROOF (
    ([], ' '!p q r s.(p ==> q) /\ (r ==> s) ==> (p\/r) ==> (q\/s) ' '),
    PROVE_TAC []
  );

val _ = save_thm("constructiveDilemmaRule2",constructiveDilemmaRule2);
```


4.3 Execution Transcripts

<pre> ----- HOL-4 [Kananaskis 11 (stdknl, built Sat Aug 19 09:30:06 2017)] For introductory HOL help, type: help "hol"; To exit type <Control>-D ----- > > > # # # # # ** types trace now on > *** Globals.show_assums now true *** > # # # # # ** Unicode trace now off > > # # # Meson search level: val absorptionRule2 = [] - !(p :bool) (q :bool) (r :bool) (s :bool). (p ==> q) /\ (r ==> s) ==> p \/\ r ==> q \/\ s: thm > > # # # Meson search level: val constructiveDilemmaRule2 = [] - !(p :bool) (q :bool) (r :bool) (s :bool). (p ==> q) /\ (r ==> s) ==> p \/\ r ==> q \/\ s: thm > > </pre>	1
---	---

4.3.1 Explanation of Results

The above results shows that the requirements are satisfied.

Exercise 10.4.1

5.1 Problem Statement

In this exercise we need to prove the theorem: $\vdash M\ s$

5.2 Relevant Code

```
val problemonethm=
TACPROOF(
([ ``!x: 'a.P(x) ==> M(x) `` , `` (P: 'a->bool) (s: 'a) `` ],
``(M: 'a->bool) (s: 'a) ``),
RES_TAC
);

val _=save_thm("problemonethm",problemonethm);
```

5.3 Execution Transcripts

<pre>----- HOL-4 [Kananaskis 11 (stdknl, built Sat Aug 19 09:30:06 2017)] For introductory HOL help, type: help "hol"; To exit type <Control>-D ----- > > > # # # # # ** types trace now on > *** Globals.show_assums now true *** > # # # # # ** Unicode trace now off > > # # # # # val problemonethm = [(P : 'a -> bool) (s : 'a), ! (x : 'a). (P : 'a -> bool) x ==> (M : 'a -> bool) x] - (M : 'a -> bool) (s : 'a): thm > > ></pre>	1
--	---

5.3.1 Explanation of Results

The above results shows that the requirements are satisfied.

Exercise 10.4.2

6.1 Problem Statement

In this exercise we need to prove the theorem: $\vdash p \Rightarrow \neg q$

6.2 Relevant Code

```

val problemtwothm=
TACPROOF(
([‘p /\ q ==> r‘, ‘r ==> s‘, ‘~s‘], ‘p ==> ~q‘),
(PAT_ASSUM ‘r ==> s‘
  (fn th =>
    ASSUME_TAC
      (DISJ_IMP (ONCE_REWRITE_RULE [DISJ_SYM] (IMP_ELIM th) )
    )
  )
) THEN
(PAT_ASSUM ‘p /\ q ==> r‘
  (fn th2 =>
    ASSUME_TAC
      (DISJ_IMP (ONCE_REWRITE_RULE [DISJ_SYM] (IMP_ELIM th2)))) THEN
REPEAT STRIP_TAC THEN
RES_TAC
)
val _=save_thm("problemtwothm",problemtwothm);

```

6.3 Execution Transcripts

```

-----
HOL-4 [Kananaskis 11 (stdknl, built Sat Aug 19 09:30:06 2017)]
For introductory HOL help, type: help "hol";
To exit type <Control>-D
-----
> > > # # # # # ** types trace now on
> *** Globals.show_assums now true ***
> # # # # # ** Unicode trace now off
>
> # # # # # val problemtwothm =
[~(s :bool), (r :bool) ==> (s :bool),
 (p :bool) /\ (q :bool) ==> (r :bool)] |- (p :bool) ==> ~(q :bool):
  thm
>
*** Emacs/HOL command completed ***
>
>

```

1

6.3.1 Explanation of Results

The above results shows that the requirements are satisfied.

Appendix A: Chapter 9

The following code is from the file project3bScript.sml

```
(*****)
(* Exercise: Chapter 9 *)
(* Author: Bharath Karumudi *)
(* Date: Aug 2, 2019 *)
(*****)

structure exercise9Script = struct
open HolKernel Parse boolLib bossLib;

val _ = new_theory "exercise9";

(* Exercise: 9.5.1 *)
(* ' p q. (p q) p p q *)
(*****)

val absorptionRule =
TACPROOF (
  ([], ' !p q. (p ==> q) ==> p ==> p /\ q ',
  (REPEAT STRIP_TAC THEN
   ASM_REWRITE_TAC [] THEN
   RES_TAC) );

val _ = save_thm("absorptionRule", absorptionRule);

(* Exercise: 9.5.2 *)
(* ' p q r s. (p q) (r s) p r q s *)
(*****)

val constructiveDilemmaRule =
TACPROOF (
  ([], ' !p q r s. (p ==> q) /\ (r ==> s) ==> (p /\ r) ==> (q /\ s) ',
  REPEAT STRIP_TAC THEN
  ASM_REWRITE_TAC [] THEN
  RES_TAC THEN
  ASM_REWRITE_TAC [] THEN
  RES_TAC THEN
  ASM_REWRITE_TAC []
```

```

);

val _ = save_thm("constructiveDilemmaRule",constructiveDilemmaRule);

(*****
(* Exercise: 9.5.3 *)
(* Repeat 9.5.1, 9.5.2 using PROVE_TAC *)
*****)

val absorptionRule2 =
  TACPROOF (
    ([], ' '!p q r s.(p ==> q) /\ (r ==> s) ==> (p\/r) ==> (q\/s) ' ',
    PROVE_TAC []
  );

val _ = save_thm("absorptionRule2",absorptionRule2);

val constructiveDilemmaRule2=
  TACPROOF (
    ([], ' '!p q r s.(p ==> q) /\ (r ==> s) ==> (p\/r) ==> (q\/s) ' ',
    PROVE_TAC []
  );

val _ = save_thm("constructiveDilemmaRule2",constructiveDilemmaRule2);

(*****
(* Exporting Theory *)
*****)

val _ = export_theory ();

end (* Structure *)

```

Appendix B: Chapter 10

The following code is from the file project3bScript.sml

```
(*****
(*   Exercise: Chapter 10
(*   Author: Bharath Karumudi
(*   Date: Aug 2, 2019
(*****)

structure exercise10Script = struct
open HolKernel Parse boolLib bossLib;

val _ = new_theory "exercise10";

(*   Exercise: 10.4.1
(*   set_goal
(*   ([ ' '!x: 'a.P(x) ==> M(x) ' ', '(P: 'a->bool)(s: 'a) ' ',
(*   '(M: 'a->bool)(s: 'a) ' ');
*)
(*****)

val problemonethm=
TACPROOF(
([ ' '!x: 'a.P(x) ==> M(x) ' ', '(P: 'a->bool) (s: 'a) ' ',
'(M: 'a->bool) (s: 'a) ' '),
RES_TAC
);

val _=save_thm("problemonehthm",problemonehthm);

(*   Exercise: 10.4.2
(*   set_goal ([ ' 'p /\ q ==> r ' ', '(r ==> s ' ', '(s ' ', 'p ==> q ' ')
*)
(*****)

val problemtwothm=
TACPROOF(
([ ' 'p /\ q ==> r ' ', '(r ==> s ' ', '(~s ' ', 'p ==> ~q ' '),
(PAT_ASSUM ' 'r ==>s ' '
  (fn th =>
    ASSUME_TAC
```

```

        (DISJ_IMP (ONCE_REWRITE_RULE [DISJ_SYM] (IMP_ELIM th) )
        )
    )
) THEN
(PAT_ASSUM ‘‘p /\ q ==> r ‘‘
  (fn th2 =>
    ASSUME_TAC
      (DISJ_IMP (ONCE_REWRITE_RULE [DISJ_SYM] (IMP_ELIM th2)))))) THEN
REPEAT STRIP_TAC THEN
RES_TAC
)
val _=save_thm("problemtwothm",problemtwothm);

```

```

(*****
(* Exercise: 10.4.3 *)
(*   set_goal([‘‘ (p /\ q) ‘‘, ‘‘ p ==> r ‘‘, ‘‘ q ==> s ‘‘], ‘‘r \/ s ‘‘);
*)
(*****)

```

```

(*****
(* Exporting Theory *)
(*****)

```

```

val _ = export_theory();

```

```

end (* Structure *)

```