## **Untitled Lean Thesis**

Logan Johnson

Invalid Date

 $\ensuremath{{\mathbb C}}$  2023 Daniel J. Velleman.

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### **Preface**

I will not do my homework today.

```
sum(4, 7, 3)
[1] 14
```

Hello World

### **Making Chapters**

I am using this section to figure out how to incorporate a table of contents and different sections/chapters of the paper. This should prove useful in the final thesis and allow readers to quickly jump to important or interesting sections.

#### **Incorporating Some Code**

I will also be able to use some LaTeX equations within the document which could halp to make the paper look quite nice.

If a < b and  $c \le d$ , prove that  $a + c \le b + d$ . It just so happens that I was able to prove this using lean!

```
example (a b c d : R) (h1: a < b) (h2 : c ≤ d) : a + c < b + d := by
  by_cases h3 : c = d
  rw [h3]
  apply add_lt_add_right h1
  push_neg at h3
  have h4 : c < d := by
    apply Ne.lt_of_le h3 h2
  apply add_lt_add h1 h4
  done</pre>
```

Now to display the benefits of the lean infoview!

### Showing the Infoview with Picture Sequences

Not going to do this now as I think the columns are far superior.

### **Showing Infoview with Columns**

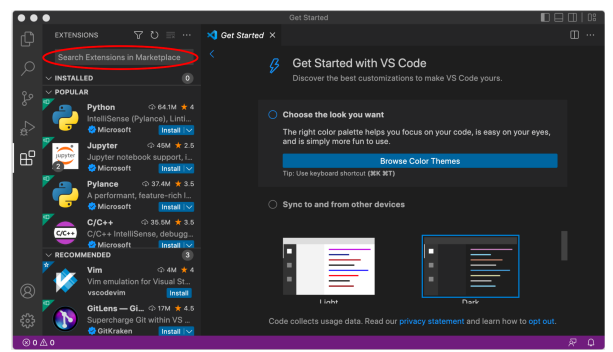
As we can clearly see, this is the first step of the code and it can now be explained with great ease. Now onto the next step!

Lean File

```
Tactic State in Infoview
```

```
theorem Example_3_2_4_v2 (P Q R : Prop)
 (h : P \rightarrow (Q \rightarrow R)) : \neg R \rightarrow (P \rightarrow \neg Q) := by 
 assume h2 : \neg R 
 assume h3 : P 
 done 
 P Q R : Prop 
 h : P \rightarrow Q \rightarrow R 
 h2 : \neg R 
 h3 : P 
 \vdash \neg Q
```

Click on the *Extensions* icon on the left side of the window, which is circled in red in the image above. That will bring up a list of available extensions:



#### Acknowledgments

## Acknowledgments

## 1 Real Analysis

Symbol	Meaning	
	not	
$\wedge$	and	
$\vee$	or	
$\rightarrow$	if then	
$\leftrightarrow$	iff (that is, if and only if)	

Name	Equivalence		
De Morgan's Laws	$\neg (P \land Q)$	is equivalent to	$\neg P \lor \neg Q$
	$\neg (P \lor Q)$	is equivalent to	$\neg P \land \neg Q$
Double Negation Law	$\neg \neg P$	is equivalent to	P
Conditional Laws	$P \to Q$	is equivalent to	$\neg P \lor Q$
	$P \to Q$	is equivalent to	$\neg (P \land \neg Q)$
Contrapositive Law	$P \to Q$	is equivalent to	$\neg Q \to \neg P$

 $A\cap B=\{x\mid x\in A\wedge x\in B\}=\text{ the }intersection\text{ of }A\text{ and }B,$ 

 $A \cup B = \{x \mid x \in A \lor x \in B\} = \text{ the } union \text{ of } A \text{ and } B,$ 

 $A \setminus B = \{x \mid x \in A \land x \notin B\} = \text{ the difference of } A \text{ and } B,$ 

 $A \triangle B = (A \setminus B) \cup (B \setminus A) = \text{ the } symmetric \ difference of } A \text{ and } B.$ 

# 2 Functional Programming

 $\forall x P(x)$  means "for all x, P(x),"

Quantifier Negation Laws				
$\neg \exists x  P(x)$	is equivalent to	$\forall x \neg P(x)$		
$\neg \forall x P(x)$	is equivalent to	$\exists x \neg P(x)$		

## 3 Lean as a Theorem Prover

### 3.1 & 3.2. Proofs Involving Negations and Conditionals

To prove a goal of the form  $P \rightarrow Q$ :

- 1. Assume P is true and prove Q.
- 2. Assume Q is false and prove that P is false.

#### Tactic State Before Using Strategy

#### Tactic State After Using Strategy

```
÷
\vdash P \rightarrow Q
                                                                                                h : P
                                                                                               ⊢ Q
                                                                         ¬Q
                                                                                   (Q
                                                                                                    False)
                                                                          \mathbf{T}
                                                                                            Τ
                                                                                                         \mathbf{F}
                                                                                    \mathbf{F}
                                                                 Τ
                                                                          \mathbf{F}
                                                                                    \mathbf{T}
                                                                                            F
                                                                                                         F
```

#### Lean File

```
theorem Example_3_2_4_v2 (P Q R : Prop)  (h : P \rightarrow (Q \rightarrow R)) : \neg R \rightarrow (P \rightarrow \neg Q) := by  assume h2 : \neg R assume h3 : P done
```

#### Tactic State in Infoview

```
P Q R : Prop
h : P → Q → R
h2 : ¬R
h3 : P
⊢ ¬Q
```

#### **Exercises**

Fill in proofs of the following theorems. All of them are based on exercises in HTPI.

```
1.
         theorem Exercise_3_2_1a (P Q R : Prop)
               (h1 : P \rightarrow Q) (h2 : Q \rightarrow R) : P \rightarrow R := by
            done
2.
         theorem Exercise_3_2_1b (P Q R : Prop)
               (h1 : \neg R \rightarrow (P \rightarrow \neg Q)) : P \rightarrow (Q \rightarrow R) := by
            done
3.
         theorem Exercise_3_2_2a (P Q R : Prop)
               (h1 : P \rightarrow Q) (h2 : R \rightarrow \neg Q) : P \rightarrow \neg R := by
            done
4.
         theorem Exercise_3_2_2b (P Q : Prop)
               (h1 : P) : Q \rightarrow \neg (Q \rightarrow \neg P) := by
            done
```

### 3.3. Proofs Involving Quantifiers

Let x stand for an arbitrary object of type U and prove P x. If the letter x is already being used in the proof to stand for something, then you must choose an unused variable, say y, to stand for the arbitrary object, and prove P y.

	quant_neg Tactic	
¬∀ (x : U), P x	is changed to	∃ (x : U), ¬P x
¬∃ (x : U), P x	is changed to	∀ (x : U), ¬P x
∀ (x : U), P x	is changed to	¬∃ (x : U), ¬P x
3 (x : U), P x	is changed to	¬∀ (x : U), ¬P x

**Theorem.** Suppose B is a set and  $\mathcal{F}$  is a family of sets. If  $| \mathcal{F} \subseteq B \text{ then } \mathcal{F} \subseteq \mathcal{P}(B)$ .

*Proof.* Suppose  $\bigcup \mathcal{F} \subseteq B$ . Let x be an arbitrary element of  $\mathcal{F}$ . Let y be an arbitrary element of x. Since  $y \in x$  and  $x \in \mathcal{F}$ , by the definition of  $\bigcup \mathcal{F}$ ,  $y \in \bigcup \mathcal{F}$ . But then since  $\bigcup \mathcal{F} \subseteq B$ ,

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#### 3.3. Proofs Involving Quantifiers

 $y \in B$ . Since y was an arbitrary element of x, we can conclude that  $x \subseteq B$ , so  $x \in \mathscr{P}(B)$ . But x was an arbitrary element of  $\mathcal{F}$ , so this shows that  $\mathcal{F} \subseteq \mathscr{P}(B)$ , as required.  $\square$ 

**Theorem 3.4.7.** For every integer n,  $6 \mid n$  iff  $2 \mid n$  and  $3 \mid n$ .

*Proof.* Let n be an arbitrary integer.

- $(\rightarrow)$  Suppose  $6 \mid n$ . Then we can choose an integer k such that 6k = n. Therefore n = 6k = 2(3k), so  $2 \mid n$ , and similarly n = 6k = 3(2k), so  $3 \mid n$ .
- ( $\leftarrow$ ) Suppose  $2 \mid n$  and  $3 \mid n$ . Then we can choose integers j and k such that n = 2j and n = 3k. Therefore 6(j-k) = 6j 6k = 3(2j) 2(3k) = 3n 2n = n, so  $6 \mid n$ .

For the next exercise you will need the following definitions:

## 4 Conclusions

$$[x]_R = \{ y \in A \mid yRx \}.$$

The set whose elements are all of these equivalence classes is called  $A \mod R$ . It is written A/R, so

$$A/R = \{ [x]_R \mid x \in A \}.$$

Note that A/R is a set whose elements are sets: for each  $x \in A$ ,  $[x]_R$  is a subset of A, and  $[x]_R \in A/R$ .

## 5 Works Cited

This work had been formatted and styled from the book *How To Prove It With Lean*, written by Daniel J. Velleman. *How To Prove It With Lean* contains short excerpts from *How To Prove It: A Structured Approach*, *3rd Edition*, by Daniel J. Velleman and published by Cambridge University Press.

```
example : square1 = square2 := by rfl
#eval square1 7 --Answer: 49
```

# 6 Additional space

Extra chapter to write more things if needed!!