

CPSC 354 Report

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Abstract

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1 Introduction

2 Homework 1

2.1 Question 5

```
rw [add_zero]
rw [add_zero]
rfl
```

2.1.1 Proof Explanation

For this question, the Lean proof is related to the corresponding proof in mathematics because we know that we can use the additive identity property, which says that $x + 0 = x$. By using this, we can simplify $b + 0$ and $c + 0$ easily to get $a + b + c = a + b + c$, which we can determine is the same by the reflexivity property, which states that if $a = b$, then a and b are identical. Therefore, $a + b + c$ is identical to $a + b + c$.

2.2 Question 6

```
rw [add_zero c]
rw [add_zero b]
rfl
```

2.3 Question 7

```
rw [one_eq_succ_zero]
rw [add_succ]
rw [add_zero]
```

```
rfl
```

2.4 Question 8

```
rw [two_eq_succ_one]
rw [one_eq_succ_zero]
rw [add_succ]
rw [add_succ]
rw [add_zero]
rw [four_eq_succ_three]
rw [three_eq_succ_two]
rw [two_eq_succ_one]
rw [one_eq_succ_zero]
rfl
```

2.5 Discord Question

I was wondering if the computers use of discrete math extends to all program computations or just math computations

3 Homework 2

3.1 Question 1

```
induction n with d hd
rw [add_zero]
rfl
rw [add_succ]
rw [hd]
rfl
```

3.2 Question 2

```
induction b with d hd
rw [add_zero]
rw [add_zero]
rfl
rw [add_succ]
rw [add_succ]
rw [hd]
rfl
```

3.3 Question 3

```
induction b with d hd
rw [add_zero]
rw [zero_add]
```

```
rfl
rw [add_succ]
rw [hd]
rw [succ_add]
rfl
```

3.4 Question 4

```
induction a with d hd
rw [zero_add]
rw [zero_add]
rfl
rw [succ_add]
rw [succ_add]
rw [succ_add]
rw [hd]
rfl
```

3.4.1 Explanation

The lean proof relates to the proof in mathematics because it uses induction to solve the problem. Then the Lean proof is solved by solving the equation of the successors. Just like in mathematics it uses simple rules to change the positioning of the parenthesis so each side is exactly the same. This is exactly like how the mathematical proof would be written.

3.5 Question 5

```
induction a with d hd
rw [zero_add]
rw [zero_add]
rw [add_comm]
rfl
rw [add_comm]
rw [add_comm]
rw [succ_add]
rw [succ_add]
rw [succ_add]
rw [succ_add]
rw [hd]
rfl
```

3.6 Discord Question

I was wondering how discrete math and the recursive algorithms we talked about fit into a programming language and how it actually works

4 Homework 3

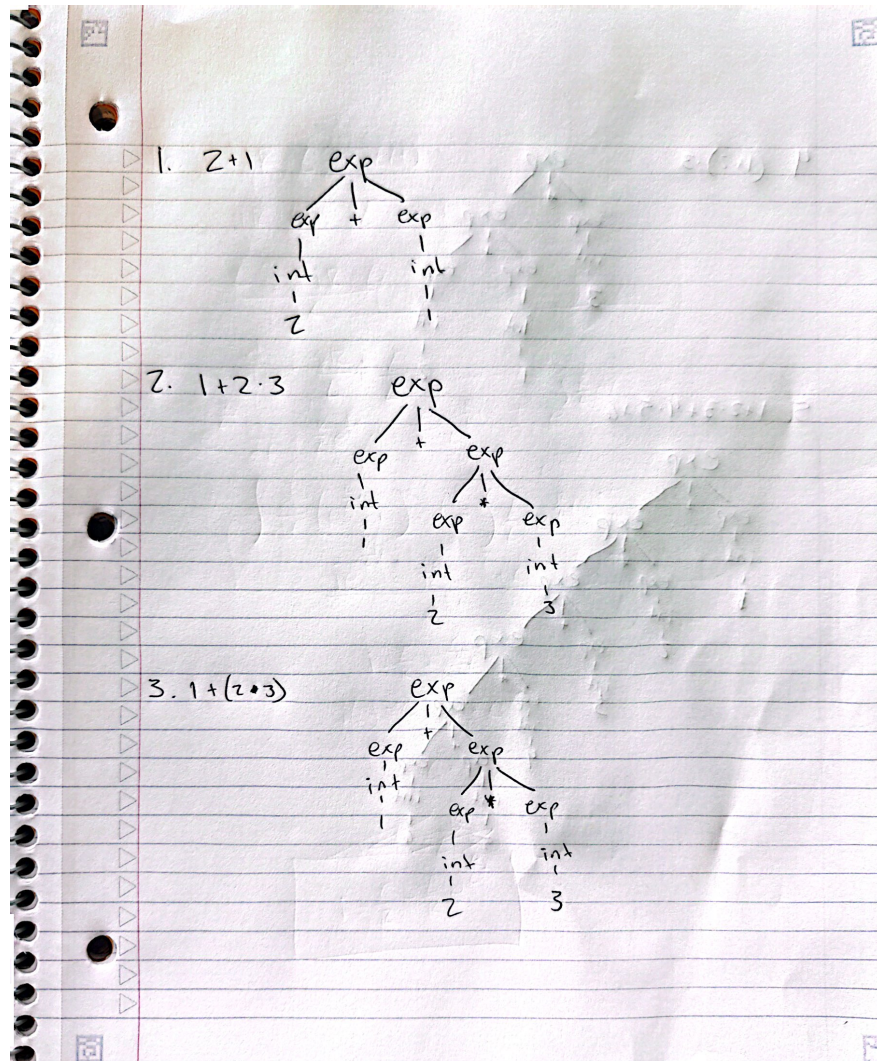
4.1 Discord Post

Discord Name: Andrew Eppich. In my literature review with ChatGPT, I explored interpreted vs. compiled programming languages. I found that interpreted languages are changed from user to machine code line by line, which is inefficient. Compiled languages are compiled from user to machine code all at once and then run which makes it faster and easier to spot errors. From there I explored interpreted languages and their role in machine learning as well as their history in machine learning. I first found that compiled was much more efficient than interpreted. I then found out that interpreted is mainly used for machine learning. It is mainly used because of the extensive amount of libraries used with interpreted languages, especially Python. Some of those libraries include NumPy, pandas, scikit-learn, TensorFlow, and Matplotlib. These libraries are crucial for machine learning because they are associated with data processing and deep learning. I then took a look into the history of programming languages with machine learning. I found that at first compiled languages were used from the 1950s-1980s. In 1991, Python was developed which became the standard for machine learning in the early 2000s. Python became the main language for machine learning from 2010 and on because of its libraries TensorFlow and PyTorch. <https://github.com/AndrewEppich/LLM-Literature-Review/blob/main/README.md>

4.2 Reports Voted For

<https://github.com/zackklopukh/LLMReport>
https://github.com/maxler0y/354_HW3

5 Homework 4



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Figure 1: Homework 4 - Page 1

6.2 Question 2

```
exact and_intro p s
```

6.3 Question 3

```
exact <a,i>, <o,u>
```

6.4 Question 4

```
have p := vm.left  
exact p
```

6.5 Question 5

```
exact and_right h
```

6.6 Question 6

```
have a:= and_left h1  
have b := and_right h2  
exact < a, b>
```

6.7 Question 7

```
have h1 := h.right  
have h2 := h.left  
have h3 := h2.right  
exact h.left.right.left.left.right
```

6.8 Question 8

```
have h1 := and_left h  
have h2 := and_right h  
have h3 := and_right h2  
have h4 := and_left h3  
have h5 := and_left h4  
have h6 := and_right h1  
have h7 := and_left h1  
have h8 := and_left h7  
have h9 := and_right h7  
exact < h6, h5, h8, h9>
```

6.8.1 Proof Explanation

I took the left and right sides and set them equal to different variables. Next I took those broken down parts and continued to break them down into different variables until I had a single value for a single variable. Then I added the desired variables together to achieve the desired equation

6.9 Discord Question

When thinking about the final Lean problem on the homework, I solved it by breaking up each term over and over again with `and_left` and `and_right` until there were single terms. It was like a tree forming a new branch and leaves every time the equation was broken up. My question is, how is the logic of AND and `and_left` and `and_right` used in programming languages and other applications? And is this just the logic that is used to parse a BST?

7 Homework 6

7.1 Lecture Explanation

In lecture this week we started learning about lambda calculus. We learned about the syntax `of P -> Q`. We learned about the rule `of` how to eliminate so we can prove $P \rightarrow Q$ by saying P is evidence `of B` so $h \text{ \textbackslash (A \textbackslash) :B}$. We also learned that we can use lambda to create a function `of` terms that is able to be broken apart. We also learned the transitive property that says $\text{\\(P -> Q \textbackslash) -> \\(Q -> R \textbackslash) -> P -> R}$.

7.2 Question 1

```
exact bakery_service p
```

7.3 Question 2

```
have h1 : C -> C := fun C \mapsto C
exact h1
```

7.4 Question 3

```
exact fun h : I \mapsto and_intro (and_right h) h.left
```

7.5 Question 4

```
exact fun c => h2 (h1 c)
```

7.6 Question 5

```
have q : Q := h1 p
have t : T := h3 q
exact h5 t
```

7.7 Question 6

```
exact fun c => fun d => h <c, d>
```

7.8 Question 7

```
exact fun h1 => h h1.1 h1.2
```

7.9 Question 8

```
exact fun s => < h.1 s, h.2 s>
```

7.10 Question 9

```
exact fun r => < fun s => r, fun ns => r>
```

7.11 Discord Question

are lambda calculus proofs a part of the compiler? if so, how do they interact with the code that is being compiled?

8 Homework 7

8.1 Question 1

Beta Reduction 1:

$$((\lambda m. \lambda n. m \ n) (\lambda f. \lambda x. f(f \ x))) (\lambda f. \lambda x. f(f(f \ x)))$$

Beta Reduction 2:

$$\lambda n. (\lambda f. \lambda x. f(f \ x)) \ n$$

Beta Reduction 3:

$$(\lambda f. \lambda x. f(f \ x)) (\lambda f. \lambda x. f(f(f \ x)))$$

Beta Reduction 4:

$$\lambda x. (\lambda f. \lambda x. f(f(f \ x))) (\lambda f. \lambda x. f(f(f \ x)) \ x)$$

Beta Reduction 5:

$$\lambda x. (\lambda x. f(f(f(f(f \ x)))) ((\lambda f. \lambda x. f(f(f \ x))) \ x)$$

Beta Reduction 6:

$$\lambda x.f(f(f(f(f x))))$$

Beta Reduction 7:

$$\lambda x.f(f(f(f(f(f x)))))$$

8.2 Question 2

The function takes two Church numerals m and n and applies m to n . Applying m to n is like multiplying two numbers so it implements multiplication