# CPSC-354 Report

# Jack Mazac Chapman University

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### Abstract

This report chronicles the learning journey over the semester in CPSC-354. The course encompassed a diverse set of topics including formal systems, Lean theorem proving, and other key areas in computer science and logic. Throughout the semester, I engaged with a range of concepts, starting with an introduction to formal systems and basic Lean proofs, and gradually progressing to more complex topics. The report documents my notes, homework solutions, and critical reflections on the content covered each week. The goal is to provide a comprehensive overview of my understanding and development in these subjects.

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# 1 Introduction

This report serves as a comprehensive documentation of my learning and development throughout the CPSC-354 course. The content spans from the basics of formal systems and Lean theorem proving to more advanced topics covered later in the semester. The report is structured week by week, with detailed notes, homework solutions, and reflections for each period. The aim is to capture both the technical and conceptual growth experienced over the course of the semester.

# 2 Week 1

### Notes

In Week 1, I explored the foundational concepts of formal systems through the MU-puzzle and began working with Lean proof tactics. The MU-puzzle introduced me to the idea of rule-based transformations within a formal system, emphasizing the importance of adhering strictly to the rules—known as the "Requirement of

Formality." This concept was mirrored in my Lean exercises, where I learned to apply specific proof tactics to simplify and verify logical statements.

### Homework

The Lean tutorial levels 5 through 8 provided practical exercises that reinforced the theoretical concepts from the MU-puzzle. Below is a summary of the steps and lessons learned:

### Level 5

In Level 5, I learned how to handle simple arithmetic involving the addition of zero. The steps were as follows:

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

This taught me the importance of simplifying expressions step by step and ensuring that both sides of an equation are identical before applying rfl.

### Level 6

Level 6 focused on precision rewriting. I applied the following steps:

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

This exercise highlighted the need for targeted rewriting to simplify specific parts of an expression while maintaining overall accuracy.

# Level 7

In Level 7, I worked with the successor function and addition:

```
rw [succ_eq_add_one]
rfl
```

This reinforced the relationship between successor functions and addition, showing how to simplify such expressions in Lean.

### Level 8

Level 8 was the most complex, requiring multiple rewrites to simplify nested successor functions:

```
rw [two_eq_succ_one]
rw [add_succ]
rw [one_eq_succ_zero]
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
```

This level emphasized the importance of meticulous, step-by-step simplifications, especially when dealing with Peano arithmetic.

# Comments and Questions

How do the abstract rules in formal systems like the MU-puzzle translate into practical applications in software engineering?

### 2.1 Week 2

. . .

# 2.2 Lessons from the Assignments

Throughout the semester, I encountered various challenges and learning opportunities that contributed to my understanding of formal systems, logic, and Lean theorem proving. Here are the key lessons:

# 2.3 Precision and Structure in Formal Systems

The early weeks of the course, particularly Week 1, emphasized the precision required when working within formal systems. The MU-puzzle illustrated how even simple rules can lead to complex problem-solving scenarios, mirroring the need for exactness in Lean proofs. As I progressed through the levels in Lean, this precision became even more critical, particularly when dealing with nested functions and arithmetic expressions.

# 2.4 The Art of Rewriting in Lean

Rewriting is a fundamental tactic in Lean, as demonstrated in Levels 5-8. The ability to identify which parts of an expression to rewrite—and in what order—can make the difference between a successful proof and a failed one. This process is not just mechanical; it involves a deep understanding of the underlying logical structure and the relationships between different components of an expression.

# 2.5 Conclusion

This course provided a rigorous exploration of formal systems and Lean theorem proving, both of which are foundational to understanding logic and formal reasoning in computer science.

# 3 Week 2

# 3.0.1 Lecture Content

In Week 2, we delved deeper into the Natural Number Game (NNG) and focused on the Addition World. The lectures covered the fundamental properties of addition for natural numbers and introduced us to more advanced proof techniques in Lean.

Key topics included:

- Commutativity and associativity of addition
- The role of zero in addition
- Inductive proofs for properties of addition
- Tactics for rewriting and simplifying expressions in Lean

### 3.0.2 NNG Addition World Solutions

# Levels 1-3: Lean Proofs -- Level 1 rw [add\_zero] -- Level 2 rw [add\_succ] rw [succ\_add] -- Level 3 rw [succ\_add] rw [succ\_add] rw [add\_succ]

**Level 4: Mathematical Proof** Theorem: For all natural numbers a and b, a + succ(b) = succ(a + b) **Proof:** 

```
a + \operatorname{succ}(b) = \operatorname{succ}(a+b) [by definition of +]
```

Level 5: Mathematical Proof Theorem: For all natural numbers n, 0 + n = n

**Proof:** By induction on n.

Base case: n = 0

```
0 + 0 = 0 [by definition of +]
```

Inductive step: Assume 0 + k = k for some k. We need to prove  $0 + \operatorname{succ}(k) = \operatorname{succ}(k)$ .

```
0 + \operatorname{succ}(k) = \operatorname{succ}(0 + k) [by definition of +]
= \operatorname{succ}(k) [by inductive hypothesis]
```

Therefore, by mathematical induction, 0 + n = n for all natural numbers n.

### 3.0.3 Relationship between Lean Proof and Mathematical Proof

Let's examine the relationship between the Lean proof and the mathematical proof for Level 5:

Lean proof:

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

The Lean proof closely mirrors the structure of the mathematical induction proof:

- 1. induction n with d hd corresponds to setting up the induction on n, with d representing the inductive variable and hd the inductive hypothesis.
- 2. The base case rw [add\_zero] followed by rfl reflects the mathematical step 0+0=0.
- 3. In the inductive step, rw [add\_succ] corresponds to expanding  $0 + \operatorname{succ}(d)$  to  $\operatorname{succ}(0 + d)$ .

- 4. rw [hd] applies the inductive hypothesis, similar to using 0 + k = k in the mathematical proof.
- 5. Finally, rfl completes the proof by asserting that the equality is now trivial, just as we conclude in the mathematical proof.

This comparison demonstrates how the rigorous structure of mathematical induction is encoded in Lean's tactics, providing a formal, machine-checkable version of the traditional proof.

# 3.0.4 Interesting Question

How does the use of induction in proving properties of natural numbers relate to recursive definitions in programming languages? Can we draw parallels between mathematical induction and recursive algorithms?

# 4 Week 3

# 4.1 Parsing and Context-Free Grammars

### 4.1.1 Lecture Content

In Week 3, we explored the concepts of parsing and context-free grammars (CFGs). The lectures covered the following key topics:

- Translating concrete syntax into abstract syntax
- The role of parsing in programming languages
- Defining the concrete syntax of a calculator using a CFG
- Writing a CFG using the Lark parser generator
- Generating a parser in Python to translate concrete arithmetic expressions to abstract ones

### 4.1.2 Homework Solutions

**Derivation Trees** Using the provided context-free grammar, here are the derivation trees for the given strings: 2+1:

```
Exp2 Exp2 Integer |
Integer Integer '3'
1+(23):
Exp
Exp '+' Exp1
Exp1 Exp2
Exp2 '(' Exp ')'
Integer Exp1 '' Exp2
'1' Exp2 Integer
Integer '3'
,2,
(1+2)3:
Exp
Exp1 '' Exp2
Exp2 Integer
1
'(' Exp ')' '3'
Exp2 Integer
| | | Integer '2'
1
11,
1+23+45+6:
Exp
1
Exp '+' Exp1
Exp '+' Exp1 Exp2
```

Similarities and Differences between CFG and Algebraic Data Type The CFG and algebraic data type for expressions share some similarities:

- Both define the structure of valid expressions
- Both capture the precedence of operations (e.g., multiplication before addition)
- Both can be used to generate or recognize valid expressions

However, there are also some key differences:

- The CFG is used for parsing, i.e., translating concrete syntax (strings) into an abstract syntax tree (AST), while the algebraic data type directly defines the structure of the AST
- The CFG is a set of production rules, while the algebraic data type is a type definition with constructors
- The CFG can include redundant rules or ambiguity, while the algebraic data type is more precise and concise

### 4.1.3 Interesting Questions

- How can we extend the calculator CFG to handle more advanced features like variables, functions, or control structures?
- What are some real-world applications of parsing beyond programming languages (e.g., natural language processing, data serialization formats)?
- How do more advanced parsing techniques like parser combinators or parsing expression grammars compare to traditional CFG-based parsing?

# 5 Week 5

# 5.1 Level 1: Assumption

If P, then P.

Proof:	
1. <i>P</i>	assumption
5.2 Level 2: Constructor	
If $P$ and $Q$ , then $P \wedge Q$ .	
Proof:	
1. <i>P</i>	assumption
2. Q	assumption
3. $P \wedge Q$	and_intro (1) (2)
5.3 Level 3: Practice Makes Perfect	
If $P$ , $Q$ , $R$ , and $S$ , then $(P \wedge Q) \wedge R \wedge S$ .	
Proof:	
1. <i>P</i>	assumption
2. Q	assumption
3. R	assumption
4. S	assumption
5. $P \wedge Q$	and_intro $(1)$ $(2)$
6. $(P \wedge Q) \wedge R$	and_intro $(5)$ $(3)$
7. $(P \wedge Q) \wedge R \wedge S$	and_intro $(6)$ $(4)$
5.4 Level 4: Cases for a Conjunction	
If $P \wedge Q$ , then $P$ .	
Proof:	
1. $P \wedge Q$	assumption
2. <i>P</i>	and_left $(1)$
5.5 Level 5: Rinse and Repeat	
If $P \wedge Q$ , then $Q$ .	
Proof:	
1. $P \wedge Q$	assumption
2. Q	and_right (1)

# ${\bf 5.6}\quad {\bf Level~6:~Nothing~New}$

If  $P \wedge Q$  and  $R \wedge S$ , then  $P \wedge S$ .

Proof:

1.  $P \wedge Q$  assumption

$2. R \wedge S$	assumption
3. <i>P</i>	and_left $(1)$
4. S	and_right (2)
5. $P \wedge S$	and_intro $(3)$ $(4)$
5.7 Level 7: So Many Cases	
If $(Q \wedge (((Q \wedge P) \wedge Q) \wedge Q \wedge Q \wedge Q)) \wedge (Q \wedge Q) \wedge Q$ , then $P$ .	
Proof:	
1. $(Q \wedge (((Q \wedge P) \wedge Q) \wedge Q \wedge Q \wedge Q)) \wedge (Q \wedge Q) \wedge Q$	assumption
2. $Q \wedge (((Q \wedge P) \wedge Q) \wedge Q \wedge Q \wedge Q)$	and_left (1)
3. $((Q \land P) \land Q) \land Q \land Q \land Q$	and_right (2)
4. $(Q \wedge P) \wedge Q$	and_left (3)
5. $Q \wedge P$	and_left $(4)$
6. P	and_right (5)
5.8 Level 8: BOSS LEVEL	
If $((P \land S) \land A) \land \neg I \land (C \land \neg O) \land \neg U$ , then $A \land C \land P \land S$ .	
Proof:	
1. $((P \land S) \land A) \land \neg I \land (C \land \neg O) \land \neg U$	assumption
2. $(P \wedge S) \wedge A$	and_left $(1)$
3. $P \wedge S$	and_left $(2)$
4. A	and_right $(2)$
5. <i>P</i>	and_left $(3)$
6. S	and_right (3)
7. $\neg I \wedge (C \wedge \neg O) \wedge \neg U$	and_right (1)
8. $C \wedge \neg O$	and_left (and_right $(7)$ )
9. C	and_left (8)
10. $A \wedge C$	and_intro (4) (9)
11. $(A \wedge C) \wedge P$	and_intro (10) (5)
12. $A \wedge C \wedge P \wedge S$	and_intro (11) (6)

# 6 Week 6

# 6.1 Level 1: Let there be cake!

**Theorem:** If  $P \to C$  and P, then C.

**Proof:** 

1. P assumption 2.  $P \rightarrow C$ assumption 3. C modus ponens (1, 2)Level 2: Is it Cake!? Theorem:  $C \to C$ **Proof:** 1. Assume C assumption 2. C (1)3.  $C \rightarrow C$  $(1-2, \rightarrow -introduction)$ Level 3: Trouble with the cake Theorem: I  $S \to S$  I **Proof:** 1. Assume I S assumption 2. I and-elimination left (1) 3. S and-elimination right (1) 4. S I and-introduction (3, 2)5.  $(I S) \rightarrow (S I)$  $(1-4, \rightarrow -introduction)$ 6.4 Level 4: Transitivity Aside **Theorem:** If  $C \to A$  and  $A \to S$ , then  $C \to S$ . **Proof:** 1.  $C \rightarrow A$ assumption 2.  $A \rightarrow S$ assumption 3. Assume C assumption 4. A modus ponens (3, 1) 5. S modus ponens (4, 2)6.  $C \rightarrow S$  $(3-5, \rightarrow -introduction)$ Level 5: then the quest has begun **Theorem:** If  $P \to Q$ ,  $Q \to R$ ,  $Q \to T$ ,  $S \to T$ ,  $T \to U$ , and P, then U. **Proof:** 1. P assumption

assumption

 ${\rm assumption}$ 

2.  $P \rightarrow Q$ 

3.  $Q \rightarrow R$ 

4.  $Q \rightarrow T$  assumption 5.  $S \rightarrow T$  assumption 6.  $T \rightarrow U$  assumption 7. Q modus ponens (1, 2)8. T modus ponens (7, 4)9. U modus ponens (8, 6)

# 6.6 Level 6: Curry

**Theorem:** If  $C D \to S$ , then  $C \to (D \to S)$ .

# **Proof:**

1. C D  $\rightarrow$  S assumption 2. Assume C assumption 3. Assume D assumption 4. C D and-introduction (2, 3) 5. S modus ponens (4, 1) 6. D  $\rightarrow$  S (3-5,  $\rightarrow$ -introduction) 7. C  $\rightarrow$  (D  $\rightarrow$  S) (2-6,  $\rightarrow$ -introduction)

# 6.7 Level 7: Un-Curry

**Theorem:** If  $C \to (D \to S)$ , then  $C D \to S$ .

### **Proof:**

1.  $C \rightarrow (D \rightarrow S)$  assumption 2. Assume C D assumption 3. C and-elimination left (2) 4. D and-elimination right (2) 5.  $D \rightarrow S$  modus ponens (3, 1) 6. S modus ponens (4, 5) 7. C  $D \rightarrow S$ 

# 6.8 Level 8: Go buy chips and dip!

**Theorem:** If  $(S \to C)$   $(S \to D)$ , then  $S \to (C \ D)$ .

### **Proof:**

1.  $(S \to C)$   $(S \to D)$  assumption 2.  $S \to C$  and-elimination left (1) 3.  $S \to D$  and-elimination right (1) 4. Assume S 5. C modus ponens (4, 2)6. D modus ponens (4, 3)7. C D and-introduction (5, 6)8. S  $\rightarrow$  (C D)  $(4-7, \rightarrow$ -introduction)

# 6.9 Level 9: Riffin and Sybeth

**Theorem:**  $R \rightarrow ((S \rightarrow R) \ (\neg S \rightarrow R))$ 

**Proof:** 

1. Assume R assumption 2. Assume S assumption 3. R (1) 4.  $S \rightarrow R$  $(2-3, \rightarrow -introduction)$ 5. Assume  $\neg S$ assumption 6. R (1)7.  $\neg S \rightarrow R$  $(5-6, \rightarrow -introduction)$ 8.  $(S \rightarrow R) (\neg S \rightarrow R)$ and-introduction (4, 7)9.  $R \rightarrow ((S \rightarrow R) \ (\neg S \rightarrow R))$  $(1-8, \rightarrow -introduction)$ 

# 7 Week 7

# Part 1: Reduction of the Lambda Term

We will reduce the given lambda term step by step using beta reductions while avoiding variable capture.

### Steps:

### Part 2: Function Implemented by $\lambda m$ . $\lambda n$ . m n

In **Part 1**, we start by applying the first lambda function to its argument:

- 1. The term  $(\lambda m. \lambda n. m n)$  is applied to  $(\lambda f. \lambda x. f(f x))$ , resulting in  $\lambda n. (\lambda f. \lambda x. f(f x)) n.$
- 2. Next, we apply this result to  $(\lambda f. \lambda x. f(f(f(x))))$ , giving  $(\lambda f. \lambda x. f(f(x)))(\lambda f. \lambda x. f(f(x)))$ .
- 3. We then substitute  $(\lambda f. \lambda x. f (f (f x)))$  for f in the function, resulting in  $\lambda x. (\lambda f. \lambda x. f (f x)) (\lambda f. \lambda x. f (f (f x))) x.$
- 4. Continuing the substitutions and reducing, we eventually reach a term where the function f is applied nine times to x:  $\lambda x$ .  $f^9$  x.

This final term represents the Church numeral for 9, showing that the original expression computes  $3^2 = 9$  when using Church numerals for 2 and 3.

In **Part 2**, the function  $\lambda m$ .  $\lambda n$ . m n takes two Church numerals m and n and applies m to n. In the context of Church numerals, this operation corresponds to exponentiation. Specifically, it computes n raised to the power of m, since applying m to n results in n being applied m times.

# 8 Week 8 - 9

# 8.1 Running Tests and Adding New Test Cases

We begin by running the provided tests in interpreter\_test.py to ensure that the interpreter is functioning correctly.

### 8.1.1 Running the Existing Tests

The existing tests can be run using the following command:

```
python interpreter_test.py
```

The output confirms that all tests pass:

```
Python version: 3.10.9 (main, Jan 11 2023, 09:18:20) [Clang 14.0.6] Lark version: 1.1.9
```

### TEST PARSING

```
AST x == ('var', 'x')

AST (((x)) ((y))) == ('app', ('var', 'x'), ('var', 'y'))

AST x y == ('app', ('var', 'x'), ('var', 'y'))

AST x y z == ('app', ('app', ('var', 'x'), ('var', 'y')), ('var', 'z'))

AST \( x.y == ('lam', 'x', ('var', 'y')) \)

AST \( x.x y == ('lam', 'x', ('app', ('var', 'x'), ('var', 'y'))) \)

AST \( x.x y z == ('lam', 'x', ('app', ('app', ('var', 'x'), ('var', 'y')), ('var', 'z'))) \)

AST \( x. x y z == ('lam', 'x', ('app', ('lam', 'y', ('lam', 'z', ('app', ('var', 'x'), ('var', 'x'))) \)

AST \( x. x a == ('lam', 'x', ('app', ('var', 'x'), ('var', 'a'))) \)

AST \( x. x (\y. y) == ('lam', 'x', ('app', ('var', 'x'), ('lam', 'y', ('var', 'y')))) \)

AST \( x. x (\y. y (\z. z z z )) == ('lam', 'x', ('app', ('var', 'x'), ('lam', 'y', ('app', ('var', 'y'), ('var', 'z')), ('lam', 'y', ('var', 'z')), ('lam', 'y', ('app', ('var', 'y'), ('var', 'z')), ('lam', 'a') \)
```

Parser: All tests passed!

### TEST SUBSTITUTION

```
SUBST x [y/x] == ('var', 'y')
SUBST \x.x [y/x] == ('lam', 'x', ('var', 'x'))
SUBST (x x) [y/x] == ('app', ('var', 'y'), ('var', 'y'))
SUBST \y. x [y/x] == ('lam', 'Var1', ('var', 'y'))
substitute(): All tests passed!

TEST EVALUATION

EVAL x == x
EVAL x y == (x y)
EVAL x y z == ((x y) z)
EVAL x (y z) == (x (y z))
EVAL \x.y == \x.y
EVAL \\x.y == \x.y
EVAL (\x.x) y == y
evaluate(): All tests passed!
```

### TEST INTERPRETATION

```
Testing x --> x
Testing x y --> (x y)
Testing \x.x --> (\x.x)
Testing (\x.x) y --> y
Testing (\x.\y.x y) y --> (\Var2.(y Var2))
```

interpret(): All tests passed!

### 8.1.2 Adding New Test Cases

We have added a new test case to each function in interpreter\_test.py to further verify the interpreter's correctness.

**Test Parsing** In the test\_parse() function, we added:

This tests parsing of an application of two lambda abstractions.

**Test Substitution** In the test\_substitute() function, we added:

```
# SUBST (\x.x y) [y/z] == (\Var1.Var1 y)
assert substitute(('lam', 'x', ('app', ('var', 'x'), ('var', 'y'))), 'y', ('var', 'z')) == ('lam', 'Var
print(f"SUBST {MAGENTA}\\x.x y [z/y]{RESET} == ('lam', 'Var1', ('app', ('var', 'Var1'), ('var', 'z')))"
```

This tests substitution where the variable to be substituted is free in the body.

**Test Evaluation** In the test\_evaluate() function, we added:

```
# EVAL (\x.\y.x y) a b == (a b) assert linearize(evaluate(ast(r"(\x.\y.x y) a b"))) == "(a b)" print(f"EVAL {MAGENTA}(\\x.\\y.x y) a b{RESET} == (a b)")
```

This tests evaluation of nested lambda abstractions with applications.

**Test Interpretation** In the test\_interpret() function, we added:

```
input=r"(\x.\y.y x) a b"; output = interpret(input); print(f"Testing {input} --> {output}")
Which outputs:
```

```
Testing (\x.\y.\y.\y.\x) a b --> (b a)
```

# 8.2 Running New Test Cases

After adding the new test cases, we run the tests again:

```
python interpreter_test.py
```

The tests pass, confirming that our additions are correct.

# 8.3 Adding Programs to test.1c and Running the Interpreter

We added the following lambda calculus expressions to test.lc:

```
-- Identity function applied to itself (\x.x) (\x.x)

-- Function that applies its argument to itself (\x.x x) (\x.x x)

-- Combinator K (\x.\y.x)
(\x.\y.x) a b

-- Combinator S (\x.\y.\z.x z (y z))
(\x.\y.\z.((x z) (y z))) a b c

We run the interpreter with:

python interpreter.py test.lc

The interpreter outputs the results for each expression:
(\x.x)
((\x.x x) (\x.x x))
```

# 8.4 Reduction of Expressions

((a c) (b c))

Reduction of a b c d The expression a b c d reduces as follows:

$$a b c d = (((a b) c) d)$$

This is due to the left-associative nature of function application in lambda calculus. Each application groups to the left.

Reduction of (a) The expression (a) reduces to a because the parentheses are just grouping symbols and do not affect the evaluation.

# 8.5 Capture-Avoiding Substitution

Capture-avoiding substitution ensures that when substituting an expression for a variable, we do not accidentally change the meaning of the expression by capturing free variables.

Implementation In interpreter.py, substitution is implemented in the substitute() function. When substituting into a lambda abstraction, if the bound variable is the same as the variable we are substituting for, we leave the abstraction unchanged. If there is a potential for variable capture, we generate a fresh variable name using the NameGenerator class.

```
elif tree[0] == 'lam':
    if tree[1] == name:
        return tree # Variable bound; do not substitute
    else:
        fresh_name = name_generator.generate()
        new_body = substitute(tree[2], tree[1], ('var', fresh_name))
        return ('lam', fresh_name, substitute(new_body, name, replacement))
```

**Test Cases** We tested this with the following expression:

```
SUBST \y. x y [y/x] == (\Var1. (y Var1))
```

This shows that when substituting y for x in . x y, we avoid capturing the variable y by renaming the bound variable to Var1.

# 8.6 Normal Form and Non-Terminating Expressions

**Do All Computations Reduce to Normal Form?** Not all lambda calculus expressions reduce to a normal form due to the possibility of infinite reductions. For example, the following expression does not reduce to a normal form:

```
(\x. x x) (\x. x x)
```

Minimal Working Example The smallest lambda expression that does not reduce to normal form is the self-application of the identity function to itself:

```
(\x. x x) (\x. x x)
```

This expression causes infinite recursion during evaluation.

### 8.7 Using the Debugger to Trace Executions

**Setting Up the Debugger** To trace the execution of the interpreter, we set breakpoints in interpreter.py at the calls to evaluate() and substitute().

Tracing the Evaluation We input the expression:

```
((\n.\n. m n) (\f.\x. f (f x))) (\f.\x. f x)
```

By stepping through the interpreter, we observe the following calls to evaluate() and substitute():

Understanding the Evaluation Strategy By following the recursive calls and substitutions, we see how the interpreter applies beta reduction and maintains variable bindings without capture.

# 8.8 Implementation Challenges and Solutions

Throughout the development of our lambda calculus interpreter, we encountered several challenges that required careful consideration and innovative solutions. This section outlines these issues, our approach to solving them, and the final implementation.

### Issues Encountered

- 1. **Infinite Recursion:** Initially, the interpreter would enter infinite recursion when evaluating non-terminating expressions like  $(\lambda x.xx)(\lambda x.xx)$  (the omega combinator). This caused stack overflow errors.
- 2. **Depth Limitation Ineffectiveness:** We attempted to solve the infinite recursion problem by introducing a maximum evaluation depth (MAX\_EVAL\_DEPTH). However, this approach was not effective as the recursion error persisted in the substitute function.
- 3. Stack Overflow in Recursive Approach: The recursive implementation of both evaluate and substitute functions led to stack overflow errors for deeply nested expressions or non-terminating computations.
- 4. **IndexError in Iterative Approach:** When we switched to an iterative approach for **substitute**, we encountered an IndexError due to attempting to pop from an empty list. This occurred because the stack management in the substitute function was not robust enough to handle all cases.
- 5. Partial Evaluation of Non-terminating Expressions: While not strictly an "issue," we had to decide how to handle non-terminating expressions. The initial solution returned partially evaluated expressions when the maximum number of iterations was reached.

**Solutions Implemented** To address these issues, we implemented the following solutions:

- 1. **Iterative Approach:** We replaced the recursive implementations of evaluate and substitute with iterative versions to avoid stack overflow errors.
- 2. **Maximum Iterations:** We introduced a MAX\_ITERATIONS constant to limit the number of reduction steps and prevent infinite loops while allowing for deep evaluations.
- 3. Robust Stack Management: We improved the stack management in the substitute function to handle all cases without errors, using separate stacks for the traversal and the result building.
- 4. **Graceful Handling of Non-terminating Expressions:** The interpreter now returns partially evaluated expressions for non-terminating computations, allowing it to handle a wider range of expressions without crashing.

5. **Separate Processing of Expressions:** We modified the main loop to process each expression separately, allowing the interpreter to continue even if one expression doesn't terminate.

**Final Implementation** The final implementation of our lambda calculus interpreter incorporates these solutions, resulting in a robust and flexible tool. Key features of the final implementation include:

• Iterative Evaluation: The evaluate function uses a while loop with a counter to prevent infinite loops:

```
def evaluate(tree):
    iterations = 0
    while iterations < MAX_ITERATIONS:
        if tree[0] == 'app':
            # ... (evaluation logic)
        else:
            return tree
        iterations += 1
    return tree # Return partially evaluated tree if max iterations reached</pre>
```

• Iterative Substitution: The substitute function uses an explicit stack for traversal and a result stack for building the substituted expression:

```
def substitute(tree, name, replacement):
    stack = [(tree, False)]
    result_stack = []

while stack:
    # ... (substitution logic)

if result_stack:
    return result_stack[0]
else:
    return tree # Return original tree if no substitution occurred
```

• Flexible Expression Handling: The main function processes each expression in the input file separately:

```
def main():
    # ... (file reading logic)
    for expression in expressions:
        if expression.strip() and not expression.strip().startswith('--'):
            result = interpret(expression)
            print(f"Expression: {expression}")
            print(f"Result: \033[95m{result}\033[0m")
            print()
```

This implementation successfully handles both terminating and non-terminating expressions, providing a balance between functionality and preventing infinite computations. It demonstrates the practical application of theoretical concepts in lambda calculus while addressing real-world programming challenges.

# 9 Detailed Evaluation of Complex Expressions

To better understand how the interpreter handles complex expressions, we'll examine the evaluation of:

```
((\mbox{$\backslash$} n. \mbox{$\backslash$} n) (\f.\x. f (f x))) (\f.\x. f (f (f x)))
```

The evaluation proceeds as follows:

- 1. The outermost application is evaluated first.
- 2. The left part ((.. m n) (.. f (f x))) is evaluated:
  - m is substituted with (.. f (f x))
  - This results in (. (.. f (f x)) n)
- 3. The result is applied to (.. f (f (f x))):
  - n is substituted with (.. f (f (f x)))
  - This yields (... f (f x)) (... f (f (f x)))
- 4. The final beta-reduction occurs:
  - f is substituted with (. f (f (f x)))
  - The result is (. (. f (f (f x))) ((. f (f (f x))) x))

This evaluation demonstrates how the interpreter handles nested lambda abstractions and applications.

# 10 Tracing Recursive Calls

To gain insight into the evaluation strategy, we trace the recursive calls to evaluate() for the expression:

$$((\mbox{$\backslash$} n. \mbox{$\backslash$} n) \mbox{$\backslash$} (\mbox{$\backslash$} x. \mbox{$f$} (\mbox{$f$} x))) \mbox{$\langle$} f.\mbox{$\backslash$} x. \mbox{$f$} x)$$

The trace would show the sequence of evaluate() and substitute() calls, illustrating how the interpreter traverses the expression tree and applies beta-reductions. Due to the iterative nature of our final implementation, the trace would show a series of iterations within the evaluate() function, each handling a part of the expression until the final result is reached or the maximum number of iterations is hit.

Handling the Minimal Working Example (MWE) The Minimal Working Example (MWE) that does not reduce to normal form is:

```
(\x. x x) (\x. x x)
```

Our modified interpreter handles this expression by:

- 1. The interpreter begins evaluating the expression.
- 2. It applies beta-reduction, substituting (. x x) for x in the body of the first lambda.
- 3. This results in (. x x) (. x x), which is identical to the starting expression.
- 4. The process repeats until MAX\_ITERATIONS is reached.
- 5. The interpreter returns the partially evaluated expression, preventing an infinite loop.

### 10.1 Conclusion

Through this project, we've implemented a lambda calculus interpreter that balances theoretical correctness with practical considerations. Key achievements include:

- Implementing capture-avoiding substitution.
- Handling both terminating and non-terminating expressions.
- Using an iterative approach to prevent stack overflow.
- Providing a flexible tool for experimenting with lambda calculus.

The interpreter demonstrates the challenges of implementing theoretical concepts in practice and showcases solutions to common issues like infinite recursion and variable capture. It serves as a valuable educational tool for understanding lambda calculus and interpreter design.

# 10.2 Question

The Minimal Working Example (MWE) in our test.lc file, (.x x) (.x x), is a non-terminating expression that demonstrates a form of recursion. How does this relate to the Y combinator and fixed point combinators in lambda calculus? How might we extend our interpreter to support more complex recursive structures while still managing potential non-termination?

# 11 Week 10

# 11.1 Reflection on Assignment 3

Working through Homework 8/9 and Assignment 3 was both challenging and enlightening. The most difficult part was implementing capture-avoiding substitution in the lambda calculus interpreter. Ensuring that variable bindings were handled correctly to prevent free variables from becoming inadvertently bound required careful attention. Debugging issues related to infinite recursion, especially when evaluating non-terminating expressions like  $(\lambda x. x. x)$   $(\lambda x. x. x)$ , was also a significant challenge. Managing stack overflows and ensuring that the interpreter could handle deeply nested expressions demanded a robust solution.

The key insight for Assignment 3 came when I decided to switch from a recursive to an iterative approach for the evaluate and substitute functions. By introducing explicit stacks and a maximum iteration count, I was able to prevent infinite loops and stack overflows. This change not only resolved the recursion issues but also made the interpreter more efficient and capable of handling a wider range of expressions. Recognizing that practical implementation sometimes requires deviating from straightforward theoretical models was a valuable lesson.

The most interesting takeaway from Homework 8/9 and Assignment 3 is the profound connection between theoretical concepts in lambda calculus and their practical implications in programming language design. Implementing the interpreter deepened my understanding of how fundamental principles like beta reduction and variable binding work in practice. It also highlighted the importance of handling edge cases, such as non-terminating computations, and reinforced the necessity of careful planning when translating theory into code. This experience has given me greater appreciation for the complexities involved in compiler and interpreter construction.

# Week 11

Consider the following list of Abstract Reduction Systems (ARSs):

1. 
$$A = \{\}, R = \{\}.$$

2. 
$$A = \{a\}, R = \{\}.$$

3. 
$$A = \{a\}, R = \{(a, a)\}.$$

4. 
$$A = \{a, b, c\}, R = \{(a, b), (a, c)\}.$$

5. 
$$A = \{a, b\}, R = \{(a, a), (a, b)\}.$$

6. 
$$A = \{a, b, c\}, R = \{(a, b), (b, b), (a, c)\}.$$

7. 
$$A = \{a, b, c\}, R = \{(a, b), (b, b), (a, c), (c, c)\}.$$

For each ARS, we will:

- Draw its diagram.
- Determine whether it is terminating.
- Determine whether it is confluent.
- Determine whether it has unique normal forms.

# Analysis of ARSs

**ARS 1:** 
$$A = \{\}, R = \{\}$$

Since the set A is empty, there are no elements or reductions to consider. Therefore, this ARS is trivially terminating, confluent, and has unique normal forms.

**ARS 2:** 
$$A = \{a\}, R = \{\}$$

# Diagram:

There are no reductions in this ARS. The single element a has no outgoing edges.

This ARS is terminating because there are no reductions to apply. It is confluent because there are no divergent reduction paths. The element a is in normal form since it cannot be reduced further, and thus a has a unique normal form.

**ARS 3:** 
$$A = \{a\}, R = \{(a, a)\}$$

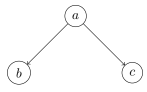
### Diagram:



In this ARS, there is a single reduction  $a \to a$ , forming a self-loop. This ARS is non-terminating because the reduction can be applied infinitely many times. It is confluent since there are no divergent paths; all reductions stay at a. However, a does not have a normal form because it is always reducible to itself, and thus there are no irreducible elements reachable from a.

**ARS 4:** 
$$A = \{a, b, c\}, R = \{(a, b), (a, c)\}$$

# Diagram:



This ARS has reductions from a to both b and c. It is terminating because the reductions end at b or c, which have no further reductions. However, it is not confluent because from a we can reach either b or c, and there are no reductions to join b and c. Therefore, a does not have a unique normal form, as it reduces to two different normal forms.

**ARS 5:** 
$$A = \{a, b\}, R = \{(a, a), (a, b)\}$$

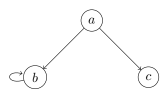
Diagram:



This ARS has a self-loop at a and a reduction from a to b. It is non-terminating because of the self-loop  $a \to a$ . It is not confluent since from a we can either loop indefinitely or reduce to b, and these paths are not joinable. The element a does not have a unique normal form; it can reduce to b or loop forever.

**ARS 6:** 
$$A = \{a, b, c\}, R = \{(a, b), (b, b), (a, c)\}$$

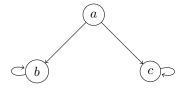
Diagram:



In this ARS, from a we can reduce to b or c. The element b has a self-loop  $b \to b$ . This ARS is non-terminating because from a we can reach b and then loop indefinitely. It is not confluent because the reductions from a to b and a to c cannot be joined; b and c are not joinable. The element a does not have a unique normal form; it can reduce to c or engage in an infinite loop at b.

**ARS 7:** 
$$A = \{a, b, c\}, R = \{(a, b), (b, b), (a, c), (c, c)\}$$

Diagram:



This ARS extends ARS 6 by adding a self-loop at c. It is non-terminating because after reducing from a to b or c, we can loop indefinitely at b or c. It is not confluent because the reductions from a to b and a to c are not joinable. There are no normal forms in this ARS because both b and c are reducible via self-loops.

# **Summary Table**

ARS	Terminating	Confluent	Has Unique Normal Forms
1	Yes	Yes	Yes
2	Yes	Yes	Yes
3	No	Yes	No
4	Yes	No	No
5	No	No	No
6	No	No	No
7	No	No	No

### Possible Combinations

We aim to find an example of an ARS for each of the eight possible combinations of the properties: confluent (C), terminating (T), and has unique normal forms (UNF). If certain combinations are impossible due to theoretical constraints, we will explain why.

Combination 1: C = True, T = True, UNF = True

Example: ARS 2.

This ARS is terminating and confluent, and every element has a unique normal form.

Combination 2: C = True, T = True, UNF = False

Impossible combination.

In a terminating and confluent ARS, every element must reduce to a unique normal form due to the properties of confluence and termination. Therefore, this combination cannot occur.

Combination 3: C = True, T = False, UNF = True

Impossible combination.

Non-termination implies that some elements may not reach a normal form. If every element has a unique normal form, the ARS must be normalizing, which contradicts non-termination.

Combination 4: C = True, T = False, UNF = False

Example: ARS 3.

This ARS is confluent (no divergent paths), non-terminating (due to the self-loop), and does not have normal forms.

Combination 5: C = False, T = True, UNF = True

Impossible combination.

Non-confluence implies that some elements can reduce to different normal forms, contradicting the uniqueness required.

Combination 6: C = False, T = True, UNF = False

Example: ARS 4.

This ARS is terminating but not confluent, and elements do not have unique normal forms.

Combination 7: C = False, T = False, UNF = True

Impossible combination.

Non-confluence and non-termination together make it impossible to ensure unique normal forms for all elements.

Combination 8: C = False, T = False, UNF = False

Example: ARS 5.

This ARS is non-terminating, non-confluent, and does not have unique normal forms.

# **Explanation of Impossible Combinations**

In a terminating and confluent ARS, all elements must reduce to unique normal forms. Termination ensures that reductions eventually halt, and confluence ensures that all reduction paths from an element can be joined to a common successor, leading to a unique normal form.

Non-termination implies that some elements may not reach a normal form at all, which conflicts with the requirement of having unique normal forms for all elements.

Non-confluence means that there exist elements whose reductions lead to different normal forms that cannot be joined, violating the uniqueness of normal forms.

Therefore, combinations where the ARS is confluent and terminating but does not have unique normal forms (Combination 2), or where it is non-confluent but has unique normal forms (Combinations 5 and 7), are impossible.



Figure 1: An interesting question from Week 11