CPSC-354 Report

Nathan Garcia Chapman University

October 21, 2025

Abstract

Contents

1	Introduction				
2 Week by Week					
	2.1	Week 1	2		
		2.1.1 HW 1 - MU Puzzle	2		
		2.1.2 HW1	2		
	2.2	Week 2	3		
		2.2.1 HW2 - Abstract Rewriting Systems (ARS) Properties	3		
	2.3	Week 3	6		
	2.4	2.3.1 HW 3 - Exercise 5: Reduction	6		
	2.4	Week 4	7		
	0.5	2.4.1 HW4 - Termination	7		
	2.5	HW 5	8		
	2.6	HW 6	9		
	2.0	2.6.1 Computing fact 3 via a Fixed Point Combinator	9		
	2.7	Week 7	10		
		2.7.1 HW7 - Parse Trees for Arithmetic Expressions	10		
	2.8	Week 7	13		
		2.8.1 HW 8 Natural Numbers Game	13		
3	Essay 1				
4	Evidence of Participation				
5	Conclusion				

1 Introduction

2 Week by Week

2.1 Week 1

2.1.1 HW 1 - MU Puzzle

The MU puzzle comes from the book $G\ddot{o}del$, Escher, Bach. You start with the string MI and the goal is to turn it into MU by following four rules:

- 1. If a string ends with I, you can add a U at the end.
- 2. If a string starts with M, you can copy everything after the M.
- 3. If you see III, you can change it to U.
- 4. If you see **UU**, you can delete it.

The puzzle is about seeing if you can reach MU by only using these rules. It is not really about the letters themselves, but about how rules control what strings you can or cannot make.

2.1.2 HW1

The MU puzzle comes from the book $G\ddot{o}del$, Escher, Bach. You start with the string MI and the goal is to turn it into MU by following four rules:

- 1. If a string ends with I, you can add a U at the end.
- 2. If a string starts with M, you can copy everything after the M.
- 3. If you see III, you can change it to U.
- 4. If you see **UU**, you can delete it.

At first, I tried small derivations. For example:

$$\mathtt{MI} \Rightarrow \mathtt{MIU} \Rightarrow \mathtt{MIUIU}$$

or duplicating I's:

$$\mathtt{MI} \Rightarrow \mathtt{MII} \Rightarrow \mathtt{MIIII}$$

From MIIII, I can replace III with U, giving MUI, but not MU. Every time, an extra I is left over, and there is no rule that deletes a single I.

Invariant Argument. Let #I(w) denote the number of I's in string w. If we track $\#I(w) \pmod 3$, we find:

- Rule 1: #I unchanged.
- Rule 2: #I doubles. Over $\mathbb{Z}/3\mathbb{Z}$, $1 \mapsto 2$, $2 \mapsto 1$, never 0.
- Rule 3: Removes 3 I's, leaving the remainder mod 3 unchanged.
- Rule 4: Deletes U's only, so #I unchanged.

We start with MI, which has #I = 1. This is congruent to 1 (mod 3). Because no rule ever makes $\#I \equiv 0 \pmod{3}$, it is impossible to reach a string with #I = 0.

Conclusion. The target MU has #I = 0, which is divisible by 3. Since that is unreachable from MI, the puzzle is unsolvable. As a student, the cool part here is that the solution isn't about brute-force trying rules—it's about spotting a hidden invariant (the number of I's mod 3) that blocks the path completely.

2.2 Week 2

2.2.1 HW2 - Abstract Rewriting Systems (ARS) Properties

Problem. Consider the following list of Abstract Rewriting Systems (ARSs).

- 1. $A = \emptyset$.
- 2. $A = \{a\}$ and $R = \emptyset$.
- 3. $A = \{a\}$ and $R = \{(a, a)\}.$
- 4. $A = \{a, b, c\}$ and $R = \{(a, b), (a, c)\}.$
- 5. $A = \{a, b\}$ and $R = \{(a, a), (a, b)\}.$
- 6. $A = \{a, b, c\}$ and $R = \{(a, b), (b, b), (a, c)\}.$
- 7. $A = \{a, b, c\}$ and $R = \{(a, b), (b, b), (a, c), (c, c)\}.$

Task. Draw a picture for each ARS above (nodes = elements of A, arrows = pairs in R). Then determine whether each ARS is terminating, confluent, and whether it has unique normal forms.

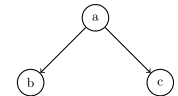
ARS 1: $A = \emptyset$ (no elements to draw)



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



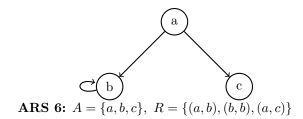
ARS 3: $A = \{a\}, R = \{(a, a)\}$

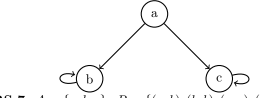


ARS 4: $A = \{a, b, c\}, R = \{(a, b), (a, c)\}$



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

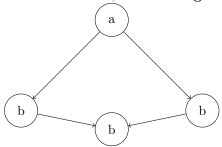




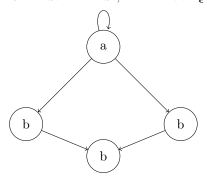
ARS 7: $A = \{a, b, c\}, R = \{(a, b), (b, b), (a, c), (c, c)\}$

ARS	Terminating	Confluent	Has Unique Normal Forms
1	X	X	X
2	X	X	X
3		X	
4	X		X
5		X	X
6			
7			

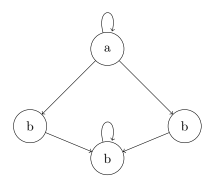
1. Confluent: True, Terminating: True, Unique Normal Forms: False



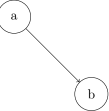
2. Confluent: True, Terminating: False, Unique Normal Forms: True



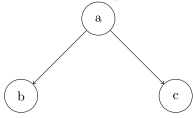
3. Confluent: True, Terminating: False, Unique Normal Forms: False



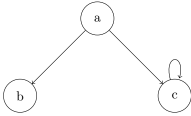
4. Confluent: False, Terminating: True, Unique Normal Forms: True



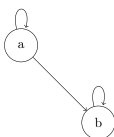
5. Confluent: False, Terminating: True, Unique Normal Forms: False



6. Confluent: False, Terminating: False, Unique Normal Forms: True



7. Confluent: False, Terminating: False, Unique Normal Forms: False



2.3 Week 3

2.3.1 HW 3 - Exercise 5: Reduction

Exercise 5.

Rules:

$$ab \rightarrow ba$$
, $ba \rightarrow ab$, $aa \rightarrow \epsilon$, $b \rightarrow \epsilon$

 $Sample\ reductions:$

$$abba \rightarrow bbaa \rightarrow baa \rightarrow aa \rightarrow \epsilon$$
$$bababa \rightarrow aaabbb \rightarrow aabbb \rightarrow abbb \rightarrow a$$

Non-termination: The rules $ab \rightarrow ba$ and $ba \rightarrow ab$ form an infinite loop:

$$ab \rightarrow ba \rightarrow ab \rightarrow ba \rightarrow \cdots$$

Non-equivalent strings: a and ϵ are not equivalent, since a single a cannot be eliminated.

Equivalence classes: Order does not matter (due to swapping). b's vanish. $aa \to \epsilon$ ensures only the parity of the number of a's matters.

$$I(w) = \#a(w) \mod 2 \in \{0, 1\}$$

Thus there are exactly two equivalence classes:

$$\{w \mid \#a(w) \equiv 0 \pmod{2}\} \quad \longmapsto \quad \epsilon$$

$$\{w \mid \#a(w) \equiv 1 \pmod{2}\} \longmapsto a$$

Modified terminating system:

$$ab \rightarrow ba$$
, $aa \rightarrow \epsilon$, $b \rightarrow \epsilon$

Termination follows from length and inversion-count measures.

Specification: The algorithm computes the parity of the number of a's, ignoring b's.

Exercise 5b.

Rules:

$$ab \rightarrow ba$$
, $ba \rightarrow ab$, $aa \rightarrow a$, $b \rightarrow \epsilon$

Sample reductions:

$$abba \rightarrow bbaa \rightarrow baa \rightarrow aa \rightarrow a$$

$$bababa \rightarrow aaabbb \rightarrow aabbb \rightarrow abbb \rightarrow a$$

Non-termination: As before, infinite swapping is possible.

Non-equivalent strings: ϵ and a are not equivalent: all b's vanish, and any positive number of a's reduces to a.

Equivalence classes: Order does not matter. b's vanish. $aa \rightarrow a$ collapses any positive number of a's to a single a.

$$J(w) = \begin{cases} 0 & \text{if } \#a(w) = 0\\ 1 & \text{if } \#a(w) \ge 1 \end{cases}$$

Thus there are exactly two equivalence classes:

$$\{w \mid \#a(w) = 0\} \longmapsto \epsilon$$

$$\{w \mid \#a(w) \ge 1\} \longmapsto a$$

Modified terminating system:

$$ab \rightarrow ba$$
, $aa \rightarrow a$, $b \rightarrow \epsilon$

This terminates and yields unique normal forms.

Specification: The algorithm computes whether the input contains at least one a, ignoring all b's.

2.4 Week 4

2.4.1 HW4 - Termination

For the definition of a measure function, see our notes on rewriting and, in particular, on termination.

HW 4.1. Consider the following algorithm (Euclid's algorithm for the greatest common divisor):

while b != 0:
 temp = b
 b = a mod b
 a = temp
return a

Conditions. Assume inputs $a, b \in \mathbb{N}$ with $b \ge 0$ and the usual remainder operation, i.e. for b > 0 we have $0 \le a \mod b < b$. (If b = 0, the loop is skipped and the algorithm terminates immediately.)

Measure function. Define

$$\mu(a,b) := b \in \mathbb{N}.$$

Proof of termination. If the loop guard holds $(b \neq 0)$, one iteration maps the state (a, b) to

$$(a', b') = (b, a \mod b).$$

By the property of the remainder,

$$0 \le b' = a \mod b < b = \mu(a, b).$$

Thus μ strictly decreases on every loop iteration and is bounded below by 0. Since $(\mathbb{N}, <)$ is well-founded, no infinite descending chain

$$\mu(a_0, b_0) > \mu(a_1, b_1) > \mu(a_2, b_2) > \cdots$$

exists. Hence only finitely many iterations are possible; the loop terminates and the algorithm halts. \Box

HW 4.2. Consider the following fragment of merge sort:

```
function merge_sort(arr, left, right):
    if left >= right:
        return
    mid = (left + right) / 2
    merge_sort(arr, left, mid)
    merge_sort(arr, mid+1, right)
    merge(arr, left, mid, right)
```

Define

$$\phi(left, right) := right - left + 1.$$

Claim. ϕ is a measure function for merge_sort.

Proof.

- Well-defined, nonnegative. For valid indices with $left \leq right$, we have $\phi(left, right) \in \mathbb{N}$ and $\phi \geq 1$. If left > right the function is not called (or $\phi \leq 0$, and the base case applies immediately).
- Base case. When $left \ge right$, the function returns immediately; in this case $\phi(left, right) \le 1$, i.e. there is no further recursion.
- Strict decrease on recursive calls. Suppose left < right and let $n := \phi(left, right) = right left + 1 \ge 2$. With $mid = \lfloor (left + right)/2 \rfloor$:

$$\begin{split} \phi(left,mid) = mid - left + 1 \leq \left\lfloor \frac{n}{2} \right\rfloor < n, \\ \phi(mid+1,right) = right - (mid+1) + 1 = right - mid \leq \left\lceil \frac{n}{2} \right\rceil < n. \end{split}$$

Thus both recursive calls strictly reduce the measure.

Since ϕ maps each call to a natural number that strictly decreases along every recursive edge and is bounded below, there are no infinite descending chains. By well-founded induction on ϕ , all recursive calls terminate.

2.5 HW 5

2.5.1 Workout: Step-by-step α/β -reductions

Problem. Evaluate

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

Notation. We use \leadsto_{β} for a single β -reduction step and " α " to indicate a capture-avoiding renaming of bound variables.

Intuition. The term $\lambda f. \lambda x. f(f x)$ applies a function twice (*iterate-2*). The term $\lambda f. \lambda x. f(f(f x))$ applies a function three times (*iterate-3*). Applying iterate-2 to iterate-3 yields iterate-9.

Derivation.

Normal form.

$$\lambda x. \lambda y. \underbrace{x(x(x(x(x(x(x(x(x(x(y)))))))))}_{9 \text{ applications of } x}$$

So the result is the *iterate-9* operator: given x and y, it applies x to y nine times.

2.6 HW 6

2.6.1 Computing fact 3 via a Fixed Point Combinator

We use the computation rules

$$\begin{array}{ll} \text{fix } F \to (F \text{ (fix } F)) & \text{(fix)} \\ \text{let } x = e_1 \text{ in } e_2 \to ((\lambda x. e_2) \ e_1) & \text{(let)} \\ \text{let rec } f = e_1 \text{ in } e_2 \to \text{let } f = (\text{fix } (\lambda f. e_1)) \text{ in } e_2 & \text{(let rec)} \end{array}$$

and the usual β -reduction $((\lambda x. e) \ v) \rightarrow e[x := v]$, plus base computation rules

$$0=0 \to \mathtt{True}, \quad n>0 \Rightarrow (n=0) \to \mathtt{False}, \quad \mathtt{if} \ \mathtt{True} \ \mathtt{then} \ A \ \mathtt{else} \ B \to A, \quad \mathtt{if} \ \mathtt{False} \ \mathtt{then} \ A \ \mathtt{else} \ B \to B.$$

Abbreviation. Let

$$F \equiv \lambda f. \lambda n. \text{ if } (n=0) \text{ then } 1 \text{ else } n * f(n-1).$$

Then fact \equiv fix F.

Goal. Evaluate

let rec fact = λn . if (n = 0) then 1 else n * fact(n - 1) in fact 3.

let rec fact =
$$\lambda n$$
. ... in fact 3
 \rightarrow let fact = (fix (λf . λn)) in fact 3 (let rec)
 \rightarrow ((λ fact. fact 3) (fix F)) (let)
 \rightarrow (fix F) 3 (β)
 \rightarrow (F (fix F)) 3 (fix)
 \rightarrow ((λf . λn . if ($n = 0$) then 1 else $n * f(n - 1)$) (fix F)) 3 (def. of F)
 \rightarrow (λn . if ($n = 0$) then 1 else $n *$ (fix F)($n = 0$) 3 (β)
 \rightarrow if (3 = 0) then 1 else 3 * (fix F)(2) (β)

Now expand (fix F) 2:

$$\begin{array}{ll} (\texttt{fix}\ F)2 \to (F(\texttt{fix}\ F))2 & (\texttt{fix}) \\ \to \texttt{if}\ (2=0)\ \texttt{then}\ 1\ \texttt{else}\ 2*(\texttt{fix}\ F)(1) & (\texttt{def.}\ F,\ \beta) \\ \to 2*(\texttt{fix}\ F)(1) & (\texttt{if-False}) \end{array}$$

Expand (fix F)1:

$$(\text{fix } F)1 \to (F(\text{fix } F))1 \qquad \qquad (\text{fix})$$

$$\to \text{if } (1=0) \text{ then } 1 \text{ else } 1*(\text{fix } F)(0) \qquad \qquad (\text{def. } F, \beta)$$

$$\to 1*(\text{fix } F)(0) \qquad \qquad (\text{if-False})$$

Expand (fix F)0:

$$(\text{fix } F)0 \to (F(\text{fix } F))0 \qquad \qquad (\text{fix})$$

$$\to \text{if } (0=0) \text{ then } 1 \text{ else } 0*(\text{fix } F)(-1) \qquad \qquad (\text{def. } F,\beta)$$

$$\to 1 \qquad \qquad (\text{if-True})$$

Unwinding:

$$1*(\mathtt{fix}\ F)0 \to 1*1 \to 1, \qquad 2*(\mathtt{fix}\ F)1 \to 2*1 \to 2, \qquad 3*(\mathtt{fix}\ F)2 \to 3*2 \to 6.$$

2.7 Week 7

2.7.1 HW7 - Parse Trees for Arithmetic Expressions

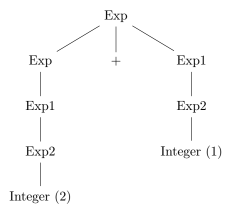
Using the context-free grammar:

Write out the derivation trees (parse trees) for the following strings:

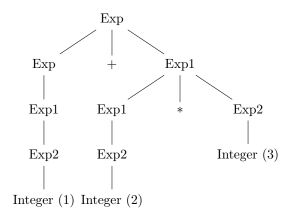
$$2+1, 1+2*3, 1+(2*3), (1+2)*3, 1+2*3+4*5+6$$

__

1. Parse tree for 2+1



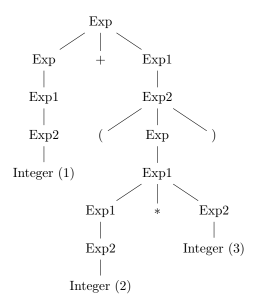
2. Parse tree for 1+2*3



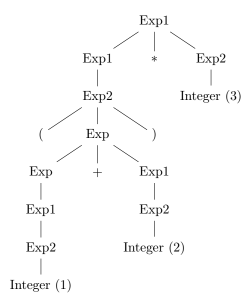
_

3. Parse tree for 1 + (2 * 3)

11

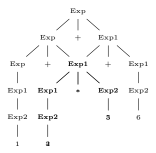


4. Parse tree for (1 + 2) * 3

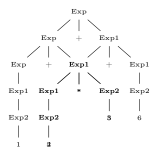


_

5. Parse tree for 1+2*3+4*5+6



5. Parse tree for 1 + 2 * 3 + 4 * 5 + 6



Notes:

- Each derivation strictly follows the grammar rules.
- Multiplication has higher precedence than addition, as enforced by the separation of Exp and Exp1.
- Parentheses in examples (3) and (4) override default precedence by forcing evaluation order.

2.8 Week 7

2.8.1 HW 8 Natural Numbers Game

Problem: 5

Prove that

$$a + (b + 0) + (c + 0) = a + b + c$$

for all natural numbers $a, b, c \in \mathbb{N}$.

Solution in Lean:

```
example (a b c : N) : a + (b + 0) + (c + 0) = a + b + c := by
  rw [add_zero]
  rw [add_zero]
  rfl
```

Explanation:

- The lemma add_zero states that x + 0 = x for any natural number x.
- The first rw [add_zero] simplifies b + 0 to b.

- The second rw [add_zero] simplifies c + 0 to c.
- Finally, rfl (reflexivity) completes the proof since both sides are identical.

Proof. On the natural numbers, addition is defined so that x + 0 = x for every x (the identity law for 0), and the rest of addition is built recursively. Applying the identity law with x = b gives b + 0 = b, and with x = c gives c + 0 = c. Substituting these equalities into the left-hand side yields

$$a + (b+0) + (c+0) = a+b+c.$$

Both sides are now the same expression, so the equality holds.

Problem: 6

Prove that

$$a + (b + 0) + (c + 0) = a + b + c$$

for all natural numbers $a, b, c \in \mathbb{N}$, but this time tell Lean to simplify the c + 0 term first.

Solution

```
example (a b c : N) : a + (b + 0) + (c + 0) = a + b + c := by
  rw [add_zero c]
  rw [add_zero b]
  rfl
```

Explanation:

- The lemma add_zero x proves that x + 0 = x.
- Writing rw [add_zero c] explicitly tells Lean to apply this lemma to the term c+0 first.
- Then rw [add_zero b] simplifies b + 0 to b.
- Finally, rfl completes the proof since both sides are identical.

Result: The equality holds, and the proof demonstrates how to use precision rewriting in Lean.

Problem. 7 Prove that for all natural numbers n,

$$succ(n) = n + 1.$$

Lean solution:

```
theorem succ_eq_add_one (n : \mathbb{N}) : succ n = n + 1 := by rw [one_eq_succ_zero] rw [add_succ] rw [add_zero] rfl
```

Explanation:

- We begin by rewriting 1 as succ(0) using one_eq_succ_zero.
- Next, we apply add_succ to expand $n + \operatorname{succ}(0)$ into $\operatorname{succ}(n+0)$.
- Then, the lemma add_zero simplifies n + 0 to n.
- Finally, rfl (reflexivity) confirms that both sides are equal, proving that succ(n) = n + 1.

Problem 8: Prove that

```
2 + 2 = 4.
```

Lean solution:

```
example : 2 + 2 = 4 := by
  rw [two_eq_succ_one]
  rw [add_succ]
  rw [add_one_eq_succ]
  rfl
```

Explanation:

- We first rewrite 2 as succ(1) using two_eq_succ_one.
- Then add_succ expands the addition: 2 + 2 = succ(1 + 1).
- Next, add_one_eq_succ converts 1 + 1 into succ(1).
- Finally, rfl (reflexivity) confirms both sides are equal, completing the proof that 2+2=4.

3 Essay

4 Evidence of Participation

5 Conclusion

References

[BLA] Author, Title, Publisher, Year.