

CS351 Midterm Exam Study Guide

Exam Format

- **Date:** Monday, Oct 27
- **Format:** In-class Lockdown Browser exam
- **Topics:** Slides 0-3 (Through V6 - Define)
- **Types of Questions:** Multiple choice concepts, grammar writing, expression evaluation, coding semantics, environment diagrams

Key Concepts to Master

1. Lexical, Syntactic, and Semantic Analysis

Definitions (MEMORIZE THESE!)

- **Lexical Analysis:** The process of converting a stream of characters to a stream of tokens
 - Input: String of characters
 - Output: Stream of tokens
 - Tool: Scanner/Lexer
- **Syntactic Analysis:** The process of analyzing a stream of tokens to ensure they adhere to a set of grammar rules
 - Input: Stream of tokens
 - Output: Parse tree
 - Tool: Parser
- **Semantic Analysis:** The process of checking that a sentence in a language is meaningful and determining that meaning
 - Input: Parse tree
 - Output: Result/behavior of the program
 - Tool: Interpreter/Evaluator

Processing Pipeline

```
Source Code → [Lexical Analysis] → Tokens → [Syntactic Analysis] → Parse Tree → [Semantic Analysis] → Result
```

2. PLCC Grammar Rules and Java Class Generation

Grammar Rule Types

1. **Simple Rule:** `<name> ::= ...`

- Generates: **Name** class with fields for each component

2. **Named Rule:** `<name>:ClassName ::= ...`

- Generates: **ClassName** class with specified fields

3. **Repeating Rule:** `<name> **= ITEM`

- Generates: **Name** class containing list attributes (if captured)

Class Generation Examples

Example 1: Named rule with captured fields

```
<stmt>:Assignment ::= LET <var>v <EQUALS> <expr>e1 SEMICOLON
```

Generates: `Assignment(Var v, Token equals, Expr e1)`

- LET is a token (not captured as field)
- *v becomes field v of type Var*
- becomes field equals of type Token
- e1 becomes field e1 of type Expr
- SEMICOLON is a token (not captured as field)

Example 2: Kleene star rule

```
<params> **= <ident> +COMMA
```

Generates: `Params(List<Ident> identList)`

Field Naming Rules

- **Tokens** (all caps like LET, SEMICOLON, COMMA) are NOT included as fields unless explicitly captured
- **Non-terminals with variable names** become fields (e.g., `<var>v` → field **v** of type **Var**, `<expr>e1` → field **e1** of type **Expr**)
- **Non-terminals without names** use their type name lowercased (e.g., `<ident>` → field **ident**, `<EQUALS>` → field **equals**)
- **Repeating Rule** (`**=`) creates a class with List instance variables
- **Separators in repeating rules** (like `+COMMA`) indicate tokens that separate list items but are not captured

3. Regular Expressions in PLCC

Common Regex Patterns (KNOW THESE!)

- `\s+` - One or more whitespace characters
- `\s*` - Zero or more whitespace characters

- `\d` - Single digit
- `\d\d` - Exactly two digits
- `\w` - Word character (letter, digit, underscore)
- `[abc]` - Character class (a OR b OR c)
- `a+` - One or more 'a'
- `a*` - Zero or more 'a'

Lexical Specification Example

```
TWOD '\d\d'      # Matches exactly two digits
COLON ':'         # Matches colon character
skip WHITESPACE '\s+' # Skip one or more whitespace
```

4. Expression Evaluation

Basic Operations

- `+(3, 4)` evaluates to 7
- `add1(3)` evaluates to 4
- `sub1(5)` evaluates to 4
- `*(2, 3)` evaluates to 6
- `-(5, 2)` evaluates to 3
- `zero?(0)` evaluates to 1
- `zero?(5)` evaluates to 0

If Expressions

- In PLCC languages, non-zero numbers are true, 0 is false
- `if 3 then 4 else 5` evaluates to 4 (3 is true)
- `if 0 then 4 else 5` evaluates to 5 (0 is false)
- `if add1(0) then 42 else 24` evaluates to 42 (1 is true)
- `if sub1(1) then 1 else 0` evaluates to 0 (0 is false)

5. Let Expressions and Environments

Basic Let Expression

```
let
  x = 3
in
  x
```

Evaluates to: 3

Multiple Bindings

```
let
  x = 3
  y = 5
in
  *(x, y)
```

Evaluates to: 15

Nested Let Expressions

```
let
  x = 3
in
  let
    y = 5
  in
    -(y, x)
```

Evaluates to: 2

Variable Shadowing

```
let
  x = 3
in
  letrec
    x = 5    # This shadows the outer x
    y = x    # y gets 5 (the inner x)
  in
    +(x, y)  # 5 + 5
```

Evaluates to: 10

6. Free Variables in Procedures

Key Concept

A variable is **free** in a procedure if it's used but not:

1. A formal parameter of that procedure
2. Bound in a let/letrec within that procedure

Example Analysis

```

let
  f = proc(x) {
    if zero?(x) then 0
    else *(2, .f(-(x, y)))
  }
in
  let
    y = 2
  in
    .f(y)

```

Free variables in the proc:

- **y** is free (used but not a parameter)
- **f** is free (used but not a parameter in let)
- **x** is NOT free (it's a formal parameter)

Let vs Letrec Difference

- **let**: The binding is NOT available in its own definition
 - **f** is free in `proc(x) {f(...) }` when using let
- **letrec**: The binding IS available in its own definition
 - **f** is NOT free in `proc(x) {f(...) }` when using letrec

7. Environment Diagrams

Drawing Rules

1. Each let/letrec creates a new environment frame
2. Draw arrows from new frame to parent environment
3. Procedures capture the environment where they're defined
4. Show bindings as **var** | **value** in each frame
5. When applying a procedure, extend its captured environment

Example Environment Diagram

```

let x = 5          # Creates Env1: [x→5] → empty
in
  let z = x        # Creates Env2: [z→5] → Env1
  in
    let z = 4      # Creates Env3: [z→4, f→proc] → Env2
    f = proc(y) +(z, +(x, y))
    in
      .f(z)        # Looks up f in Env3, creates Env4: [y→4] → Env2 for applying
body of f with z=5

```

8. Procedures (V4)

Syntax

- Definition: `proc(x, y) +(x, y)`
- Application: `.foo(3, 5)`
- Anonymous: procedures don't have names unless bound

Important Notes

- Procedures evaluate to ProcVal
- Must use dot (.) for application
- Procedures capture their defining environment (closure)
- Applying a procedure extends the captured environment

9. SeqExp - Sequential Expressions (V4)

Syntax

```
{exp1; exp2; exp3}
```

- Evaluates each expression in order
- Returns the value of the LAST expression
- Example: `{3; 4; 5}` evaluates to `5`

10. Letrec - Recursive Bindings (V5)

Key Difference from Let

- **letrec** allows recursive definitions
- The binding is available in its own definition

Example

```
letrec
  fact = proc(n)
    if zero?(n) then 1
    else *(n, .fact(sub1(n)))
in
  .fact(5)
```

Evaluates to: `120`

11. Define Expressions (V6)

Syntax

```
define x = 3
define f = proc(y) +(x, y)
.f(5)
```

Key Points

- Creates global bindings
- Each define modifies the initial (outer-most) environment
- Later defines can overwrite earlier ones

Practice Problems

Problem Set 1: Definitions

1. What process converts "3 + 4" into tokens [NUM(3), PLUS, NUM(4)]?
2. What process checks if tokens follow grammar rules?
3. What process evaluates a parse tree to get a result?

Problem Set 2: PLCC Classes

Given these grammar rules, what Java classes are generated?

1. `<expr>:Add ::= PLUS <left> <right>`
2. `<items> **= <ITEM> +COMMA`
3. `<data>:Record ::= ID COLON <value>val SEMI`

Problem Set 3: Expression Evaluation

Evaluate these expressions:

1. `+(if 0 then 3 else 5, 7)`
2. `let x = 4 in let y = let z = 2 in +(x, z) in *(x, y)`
3. `if sub1(1) then 100 else 200`

Problem Set 4: Free Variables

Identify free variables in these procedures:

1. `proc(x) +(x, y)`
2. `proc(x, y) +(x, *(y, z))`
3. `letrec f = proc(x) if zero?(x) then 0 else .f(sub1(x)) in .f(5)`
4. `let f = proc(x) .f(x) in .f(5)`

Practice Problem Solutions

Problem Set 1 Solutions: Definitions

1. **Lexical Analysis** - converts characters to tokens
2. **Syntactic Analysis** - checks if tokens follow grammar rules
3. **Semantic Analysis** - evaluates parse tree to get a result

Problem Set 2 Solutions: PLCC Classes

1. `Add(Left left, Right right)`
2. `Items(List<Token> itemList)`
3. `Record(Value val)`

Problem Set 3 Solutions: Expression Evaluation

1. `+(if 0 then 3 else 5, 7) → 12` (0 is false, so 5 + 7)
2. `let x = 4 in let y = let z = 2 in +(x, z) in *(x, y) → 24` (y = 6, then 4 × 6)
3. `if sub1(1) then 100 else 200 → 200` (sub1(1) = 0 which is false)

Problem Set 4 Solutions: Free Variables

1. `proc(x) +(x, y) → Free: y`
 2. `proc(x, y) +(x, *(y, z)) → Free: z`
 3. `letrec f = proc(x) if zero?(x) then 0 else .f(sub1(x)) in .f(5) → Free: none` (f bound by letrec)
 4. `let f = proc(x) .f(x) in .f(5) → Free: f` (let doesn't allow self-reference)
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