

# PA5 - Environment Diagrams (Paper Assignment)

---

**Due: Monday, Oct 27 at 11:59 PM**

## Overview

This assignment focuses on understanding environments, variable scoping, and the relationship between `let` expressions and procedure applications. Unlike previous assignments, **PA5 is completed on paper** (or drawn digitally) and submitted as a single PDF document.

## The V5 Language

All questions reference the **V5 language** from PLCC, which includes:

- Basic arithmetic operations: `+`, `-`, `*`, `/`
- Let expressions: `let x = <exp> in <body>`
- Procedures: `proc(<params>) <body>`
- Procedure application: `.proc(<args>)`
- Recursive procedures: `letrec f = proc(<params>) <body> in <exp>`
- Conditionals: `if <test> then <consequent> else <alternative>`
- Built-in operations: `add1`, `sub1`, `zero?`

You can reference the V5 grammar and examples at:

<https://github.com/ourPLCC/languages/blob/main/src/V5>

---

## Drawing Diagrams (Questions 1-5)

Show all environments created during evaluation of the given expressions. Start with an empty initial environment.

### Important Reminders

- **Only `let` expressions and `proc` applications create new environments**
  - Primitive operations (like `+`, `sub1`) do NOT create new environments
  - Show all bindings in each environment
  - Draw arrows to parent environments to show environment chaining
  - For procedure values, show the captured environment (closure)
  - For recursive procedures (`letrec`), show the circular environment reference
- 

### Question 1

Draw a diagram of all environments created during evaluation of the following expression. Assume the initial environment is empty.

```
let
  x = 3
```

```
y = 5
z = 8
in
+(x,+(y,z))
```

---

## Question 2

Draw a diagram of all environments created during evaluation of the following expression.

```
let
  x = 3
in
  let
    y = 5
  in
    let
      z = 8
    in
      +(x,+(y,z))
```

**Hint:** This creates a different environment structure than Question 1, even though the result is the same.

---

## Question 3

Draw a diagram of all environments created during evaluation of the following expression.

```
let
  x = 3
in
  let
    p = proc(t) +(t,x)
  in
    .p(5)
```

**Important:** Be sure to show:

- The environment captured by the procedure `p` (closure)
  - The new environment created when `.p(5)` is applied
- 

## Question 4

Draw a diagram of all environments created during evaluation of the following expression.

```

let
  t = 3
in
  let
    f = let
      x = t
    in
      proc(t) +(t,x)
  in
    .f(5)

```

**Important:** Notice that the inner `let` evaluates to a `ProcVal`. Show:

- The environment where `x` is bound
- The environment captured by the procedure
- The environment created when `.f(5)` is applied

## Question 5

Draw a diagram of all environments created during evaluation of the following expression.

```

letrec
  sumi = proc(x) {
    if x
    then +(x, .sumi(sub1(x)))
    else 0
  }
in
  .sumi(1)

```

**Important:** Show all environments created by procedure applications, including:

- The recursive environment created by `letrec`
- The environment for `.sumi(1)`
- The environment for the recursive call `.sumi(0)`
- How `sumi` refers back to itself (circular reference)

**Hint:** This will create more environments than you might expect. The recursive call creates a new environment even though it returns 0 without making further calls.

## Submission

### To Submit:

1. Complete all 5 questions on paper or using a digital drawing tool
2. If drawing by hand, use clear, dark lines (consider tracing with a marker for legibility)
3. Ensure all text is readable and environments/bindings are clearly labeled

**Submission Options (choose one):**

- **Option A - Digital Submission:** Convert your work to a **single PDF file** named `pa5-YOURNAME.pdf` and upload to Kodiak by Monday, Oct 27 at 11:59 PM
- **Option B - Physical Submission:** Hand in a physical copy in class on Monday, Oct 27 (Midterm day)

**Drawing Guidelines:**

- Label all environments, bindings, and values clearly
- Draw arrows to show parent environment links
- Include question numbers with each answer
- For closures, clearly indicate the captured environment

**Grading Criteria:**

- **Submission (33.3%):** Environment diagrams show correct structure, all bindings, and proper parent links
- **Completeness (33.3%):** Let-to-proc transformations are correct with no `let` keywords remaining
- **Correctness (33.3%):** Legible diagrams, clear labels, organized layout, proper question numbering

**Late Policy:** 10% per day, maximum 5 days late

---

*Course content developed by Declan Gray-Mullen for WNEU with Claude*