

From Source to Execution: Design and Implementation of a Statically-Typed Programming Language with Type Inference

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ABSTRACT

This report presents the design and implementation of a small, statically-typed interpreted programming language realised through a four-stage compiler pipeline. The language provides four primitive types — Integer, Float, Boolean, and String — and supports arithmetic and equality expressions, variable assignment with type inference from first use, conditional and iterative control flow, user-defined functions with value parameter passing, and a built-in `print()` function. Types are inferred from program context rather than declared explicitly, combining static type safety with a declaration-free syntax. The pipeline consists of a hand-written lexer, a recursive-descent parser that constructs an abstract syntax tree, a static type checker that performs inference and rejects ill-typed programs before execution, and a tree-walking interpreter. Both a command-line runner and an interactive desktop interface expose each pipeline stage for inspection. The report documents the formal grammar, the type inference algorithm, the system architecture, and the automated test suite of 70 tests that validates the complete implementation.

CONTENTS

ABSTRACT	ii
1 INTRODUCTION	1
2 LANGUAGE DESIGN AND GRAMMAR	3
2.1 Types	3
2.1.1 Integer	3
2.1.2 Float	3
2.1.3 Boolean	3
2.1.4 String	3
2.1.5 Void	4
2.2 Static Typing	4
2.3 Token Specification	4
2.4 Context-Free Grammar	5
2.4.1 Program Structure	5
2.4.2 Expressions	5
2.4.3 Boolean Expressions	6
2.4.4 Statements	6
2.4.5 Function Definitions and Calls	6
2.5 Operator Precedence and Associativity	6
3 LEXICAL ANALYSIS AND SYMBOL TABLE	8
3.1 Token representation	8
3.2 Lexer implementation	9
3.3 Symbol table and semantic structure	11

3.4	Role of the symbol table in the pipeline	12
4	RECURSIVE-DESCENT PARSING AND THE ABSTRACT SYNTAX TREE	14
4.1	Abstract syntax tree representation	14
4.1.1	Expressions	15
4.1.2	Statements	15
4.2	Parser implementation	16
4.2.1	Statement parsing	16
4.2.2	Expression parsing and precedence	17
4.2.3	Helper functions and lookahead	19
4.3	AST printing	19
4.4	Parser and type checker boundary	19
5	TYPE INFERENCE ALGORITHM	20
5.1	Overview	20
5.2	Type Environment	20
5.3	Type Inference Procedure	20
5.4	Inference Rules	22
5.4.1	Literals	22
5.4.2	No Operator Overloading	22
5.4.3	Arithmetic Expressions	23
5.4.4	Boolean Expressions	23
5.4.5	Assignment Statement	24
5.4.6	If-Then-Else	24
5.4.7	While-Loop	24
5.4.8	Function Definition and Call	24
5.5	Type Error Reporting	25
5.6	Example Type Inference Traces	25

6	SYSTEM ARCHITECTURE AND IMPLEMENTATION	26
6.1	Compiler pipeline	26
6.1.1	End-to-end pipeline walkthrough	27
6.1.2	Entry points and shared pipeline	28
6.2	Project structure	28
6.3	Technology stack	29
6.4	Type checker	29
6.4.1	Scope of the implemented type system	29
6.5	Interpreter	30
6.5.1	Scope of the implemented runtime	30
6.6	Graphical user interface	31
6.6.1	Screenshots	31
6.7	Command-line interface	32
7	TESTING AND VERIFICATION	34
7.1	Manual Testing	34
7.1.1	Lexer and Symbol Table	34
7.1.2	Parser and AST	35
7.1.3	Arithmetic Expressions	36
7.1.4	Boolean Expressions	36
7.1.5	Assignment Statements	36
7.1.6	If-Then-Else	36
7.1.7	While-Loop	37
7.1.8	Functions	37
7.1.9	Print	37
7.1.10	Unary Minus	37
7.2	Type Error Detection	37
7.3	Automated Test Suite	38

7.4 Error Handling	39
8 CONCLUSION	40
REFERENCES	41
APPENDIX A: SOURCE CODE	42
APPENDIX B: TEAM MEMBERS AND CONTRIBUTIONS	42

CHAPTER 1

INTRODUCTION

Programming languages define the formal contract between a programmer’s intent and machine execution. Building a language processor from source text through to evaluated output requires a coherent pipeline of components, each of which must correctly transform its input before passing it downstream. Lexical analysis identifies atomic tokens; parsing imposes hierarchical structure; static type checking validates semantic correctness before execution; and interpretation evaluates the validated program. When these stages are connected cleanly, errors are caught at the earliest possible point, and the overall system remains tractable to reason about, test, and extend.

This report presents the design and implementation of a small statically-typed interpreted language that realises this pipeline in full. The language supports four primitive types — Integer, Float, Boolean, and String — and provides arithmetic and equality expressions, assignment, conditional and iterative control flow, user-defined functions with value parameter passing, and a built-in `print()` statement. Types are inferred from program context rather than declared explicitly, combining the safety of static typing with the conciseness of a declaration-free syntax. The implementation spans three principal components developed in pipeline order: the lexer and symbol table, the recursive-descent parser and abstract syntax tree, and the type checker with interpreter. Each component was completed before the next was begun, since each stage consumes the structured output of its predecessor.

The implemented system can be invoked from the command line or through an interactive desktop interface, both of which surface the four pipeline stages — tokens, AST, inferred type table, and execution output — for inspection. An automated regression suite of 70 tests verifies correctness across all stages and language features.

The remainder of this report is organised as follows. Chapter 2 presents the language design, token specification, grammar, and operator precedence rules. Chapters 3 and 4 cover the front-end implementation in pipeline order: lexical analysis and the symbol table, then recursive-descent parsing and the AST. Chapter 5 explains the type inference algorithm and the semantic rules used by the checker. Chapter 6 presents the system architecture and implementation,

including the end-to-end pipeline, project layout, and technology stack. Chapter 7 discusses testing and verification, and Chapter 8 concludes the report.

CHAPTER 2

LANGUAGE DESIGN AND GRAMMAR

2.1 Types

The language provides four primitive types, chosen to cover the core domains of numeric computation, logical control flow, and text manipulation while keeping the type system tractable and the semantics well-defined.

2.1.1 *Integer*

The Integer type represents whole numbers such as 0, 7, and 42. Integer literals are written as one or more decimal digits without quotation marks or a decimal point.

2.1.2 *Float*

The Float type represents real-valued numbers written with a decimal point, such as 3.14 or 0.5. Float values are used exclusively with the dot-suffixed arithmetic operators (+., −., *., /.), following the Caml Light convention. Integer division (/) performs floor division and returns Integer: for example, 10 / 3 evaluates to 3 : Integer.

The language intentionally does not perform implicit numeric promotion between Integer and Float values. Mixed-type arithmetic such as 1 + 2.5 is rejected by the type checker. Instead, the language follows the Caml Light convention of using separate operator tokens for integer and floating-point arithmetic.

2.1.3 *Boolean*

The Boolean type represents logical truth values. The two Boolean literals are true and false. Boolean values are used in conditions and as results of comparison expressions.

2.1.4 *String*

The String type represents sequences of characters enclosed in double quotes, for example "hello". Strings can be assigned to variables and printed through the built-in print() function. The surrounding quotes are stripped by the parser when the Literal node is created, so

the value stored internally is the bare character sequence without surrounding quotes. At run-time, the built-in `print()` function re-adds double quotes around string values, so `print("plc")` outputs `"plc" : String`.

2.1.5 *Void*

Although the language exposes exactly four programmer-visible types, the implementation introduces a fifth value, `Void`, within the `LanguageType` enumeration. Its sole purpose is to provide a well-defined return type for functions that contain no `return` statement, allowing the symbol table to record a consistent entry for every function regardless of whether it produces a value. `Void` cannot appear in source code and is never visible to the programmer; it is a bookkeeping device used internally by the type checker. Therefore, `Void` does not extend the programmer-visible type system required by the assignment.

2.2 Static Typing

The language employs static typing, meaning that type errors are detected at type-checking time rather than at runtime. No explicit variable type declarations are required. Instead, the type checker infers types from literals, assignments, operations, function calls, and return statements. Once a variable type is established, later assignments must remain consistent with that type. For example, the following program is rejected at the type-checking stage before any execution occurs:

```
1 x = 5;
2 x = "hello";    (* TypeError: Cannot assign String to variable 'x' of
   type Integer *)
```

This contrasts with dynamically-typed languages, where the same program would run without error until (or unless) a type-dependent operation was attempted.

2.3 Token Specification

Table 2.1 summarises the major token classes used by the language.

Table 2.1. Token Specification

Token Category	Example Lexemes
INT_LITERAL	0, 10, 42
FLOAT_LITERAL	3.14, 20.5
BOOL_LITERAL	true, false
STRING_LITERAL	"hello"
IDENTIFIER	variable and function names such as x, add
Arithmetic operators (integer)	+, -, *, /
Float arithmetic operators	+, -, *, /
Comparison operators	==, !=
Assignment operator	=
Keywords	if, else, while, def, return, print
Delimiters	() { } , ;

2.4 Context-Free Grammar

The language grammar can be described by the context-free grammar $G = (V_N, V_T, P, S)$, where V_N is the set of non-terminals, V_T is the set of terminals, P is the set of production rules, and S is the start symbol program. The grammar is implemented through recursive-descent parsing functions.

2.4.1 Program Structure

```

1 program    -> statement* EOF
2 statement  -> assignment
3           | if_stmt
4           | while_stmt
5           | func_def
6           | print_stmt
7           | return_stmt
8           | expr ';'

```

2.4.2 Expressions

```

1 expr       -> additive (('==' | '!=') additive)?
2 additive   -> term (('+' | '-' | '+.' | '-.') term)*
3 term       -> factor (('*' | '/' | '*.' | '/.') factor)*
4 factor     -> '-' factor      (* integer unary negation *)
5           | '-' factor      (* float unary negation *)
6           | INT_LITERAL
7           | FLOAT_LITERAL
8           | STRING_LITERAL
9           | BOOL_LITERAL
10          | IDENTIFIER
11          | IDENTIFIER '(' args? ')',
12          | '(' expr ')',

```

The operators `+`, `-`, `*`, and `/` operate exclusively on Integer operands. The dot-suffixed operators `+.` , `-.`, `*.`, and `/.` operate exclusively on Float operands. This follows the Caml Light convention of using distinct operator tokens for integer and float arithmetic, eliminating the need for implicit numeric promotion. Unary negation is similarly split: `-x` negates an Integer (desugared to `0 - x`), and `-.x` negates a Float (desugared to `0.0 -. x`).

2.4.3 Boolean Expressions

Comparison operators `==` and `!=` are the lowest-precedence binary operators and produce Boolean values. Because they are part of the general `expr` rule, Boolean expressions may appear both as control-flow conditions and as ordinary expressions. Their inferred type is Boolean, allowing comparison results to be assigned to variables, passed as arguments, or printed:

```
1 flag = (x == y);      (* flag inferred as Boolean *)
2 print(a != b);       (* prints true/false : Boolean *)
```

2.4.4 Statements

```
1 assignment -> IDENTIFIER '=' expr ';'
2 if_stmt    -> 'if' '(' expr ')' block ('else' block)?
3 while_stmt -> 'while' '(' expr ')' block
4 print_stmt -> 'print' '(' expr ')' ';'
5 return_stmt -> 'return' expr ';'
6 block      -> '{' statement* '}'
```

2.4.5 Function Definitions and Calls

```
1 func_def -> 'def' IDENTIFIER '(' params? ')' block
2 params   -> IDENTIFIER (',' IDENTIFIER)*
3 args     -> expr (',' expr)*
```

Function calls use value parameter passing. This means the argument values are evaluated before the call and copied into the function's local environment.

2.5 Operator Precedence and Associativity

Operator precedence is encoded structurally in the recursive-descent parser. Comparison is lowest, addition and subtraction are next, and multiplication and division have the highest precedence among binary operators. Arithmetic operators are left-associative.

Table 2.2. Operator Precedence (1 = lowest, 3 = highest) and Associativity

Precedence	Operators	Associativity
1 (lowest)	==, !=	non-associative (one comparison per expression)
2	+, -, +., -.	left-associative
3 (highest)	*, /, *, /.	left-associative

CHAPTER 3

LEXICAL ANALYSIS AND SYMBOL TABLE

This chapter covers the responsibilities related to lexical and early semantic foundations of the language. It includes defining token structures and categories (such as keywords, operators, identifiers, and literals), implementing the lexer to transform source characters into tokens, and establishing the symbol table to manage variable and function storage along with their associated types. Together, these components ensure that raw source input is systematically organised into meaningful structures that can be used reliably by later stages of the compiler.

3.1 Token representation

The token system, written in `components/tokens.py`, establishes the vocabulary and structure of all lexical elements in the language. It specifies both the types of tokens that can exist and the structure each token must follow. This serves as a canonical contract between the lexer and the parser, ensuring consistency across all stages of the compiler.

Table 3.1 summarises the main categories, example lexemes, and typical `TokenType` values.

Table 3.1. Token categories and representative `TokenType` values

Category	Example lexemes	Representative <code>TokenType</code>
Literals	42, 3.14, true, "hello"	INT_LITERAL, FLOAT_LITERAL, BOOL_LITERAL, STRING_LITERAL
Identifiers	x, counter, add	IDENTIFIER
Keywords	if, else, while, def, return, print	keyword-specific token variants
Integer operators	+, -, *, /	PLUS, MINUS, STAR, SLASH
Float operators	+, -, *, / .	PLUS_DOT, MINUS_DOT, STAR_DOT, SLASH_DOT
Other operators	=, ==, !=	ASSIGN, EQUAL_EQUAL, BANG_EQUAL
Delimiters	Parentheses, braces, comma, and semicolon (see lexer delimiter tokens)	delimiter token variants
End marker	end of source input	EOF

Token types (from class `TokenType`) are defined using an Enum with `auto()` to automatically assign unique values. This avoids reliance on raw strings and ensures safer comparisons dur-

ing parsing. The token categories include literals, identifiers, keywords, operators, delimiters, and a special end-of-file (EOF) token. The EOF token is appended after all input is processed, allowing the parser to detect the end of input explicitly rather than encountering an unexpected termination.

Each token is represented as an immutable dataclass (`frozen=True`), meaning its fields cannot be modified after creation. Each token contains four key pieces of information: its kind (`token_type`), its lexeme (the exact substring from the source code), and its source position (`line`, `column`). This structured representation allows later stages to process the program in terms of syntax and errors without handling raw text directly. Immutability improves reliability by preventing accidental modification during later processing.

```
1 @dataclass(frozen=True)
2 class Token:
3     token_type: TokenType
4     lexeme: str
5     line: int
6     column: int
```

3.2 Lexer implementation

The lexer, implemented in `components/lexica.py`, is a hand-written scanner that converts raw source text into a sequence of tokens. Unlike generated lexers (for example SLY lexer mode, or Lex and Flex), this implementation uses explicit control flow (`if` and `while`) to process input.

The lexer maintains internal state including the source string, current position, start of the current token, line number, and column index. The column index is tracked per line and resets upon encountering a newline, while a separate `token_column` records the starting position of each token for accurate error reporting.

The main function, `tokenize`, iterates through the source code, repeatedly invoking `_scan_token` to identify the next token. Tokens are appended to a list, and an EOF token is added at the end.

Whitespace is skipped, while invalid input results in a `LexerError`.

```
1 def tokenize(self) -> list[Token]:
2     tokens: list[Token] = []
3     while not self._is_at_end():
4         self.start = self.current
5         self.token_column = self.column
6         token = self._scan_token()
7         if token is not None:
```

```

8         tokens.append(token)
9         tokens.append(Token(TokenType.EOF, "", self.line, self.column))
10    return tokens

```

Token recognition follows a structured approach. Single-character tokens are mapped using a lookup table. Multi-character operators such as `==` and `!=` are handled using lookahead via `_match`. String literals are processed by `_string`, which reads characters until a closing quotation mark or the end of input is reached, with error handling for unterminated strings. Numeric literals are handled by `_number`, which distinguishes integers and floating-point values based on the presence of a decimal point followed by digits. Identifiers are processed greedily, consuming alphanumeric characters and underscores, and then checked against the `KEYWORDS` map to determine whether they are reserved words or user-defined names. Notably, `true` and `false` are also entries in this map, mapping to `TokenType.BOOL_LITERAL` rather than a keyword-specific type. This means boolean literals are recognised through the same keyword-fallback mechanism as reserved words, preventing them from being scanned as user-defined identifiers.

```

1 KEYWORDS: dict[str, TokenType] = {
2     "if": TokenType.IF,
3     "else": TokenType.ELSE,
4     "while": TokenType.WHILE,
5     # ...
6     "true": TokenType.BOOL_LITERAL,
7     "false": TokenType.BOOL_LITERAL,
8 }

```

```

1 # Arithmetic operators with optional trailing '.' for float variant
2 _ARITH_DOT: dict[str, tuple[TokenType, TokenType]] = {
3     "+": (TokenType.PLUS, TokenType.PLUS_DOT),
4     "-": (TokenType.MINUS, TokenType.MINUS_DOT),
5     "*": (TokenType.STAR, TokenType.STAR_DOT),
6     "/": (TokenType.SLASH, TokenType.SLASH_DOT),
7 }

```

When one of these characters is encountered, the lexer checks the next character: if it is a `.` (and the character after that is not a digit), the dot-suffixed float variant is emitted; otherwise the plain integer operator is emitted. This lookahead prevents the `.` in a float literal such as `3.14` from being consumed as part of an operator.

```

1 SINGLE_CHAR_TOKENS: dict[str, TokenType] = {
2     "=": TokenType.ASSIGN,
3     "(": TokenType.LPAREN,
4     ")": TokenType.RPAREN,
5     # ...
6 }

```


Helper functions such as `_advance`, `_peek`, and `_peek_next` manage character consumption and lookahead, while `_is_at_end` determines when input has been fully processed. Error messages include precise line and column information, aiding debugging and diagnostics.

Table 3.2 lists the main functions and data structures in `components/lexica.py` and their roles.

Table 3.2. Key functions and data in `lexica.py`

Function / data	Responsibility	Output / effect
<code>tokenize()</code>	Iterates through source, scans tokens, appends EOF	ordered token list
<code>_scan_token()</code>	Dispatches recognition based on character and lookahead	next token or skip
<code>_number()</code>	Parses numeric sequences, distinguishes int vs float	numeric literal token
<code>_string()</code>	Parses quoted text, checks termination	string token or error
<code>_identifier()</code>	Parses identifiers, resolves keyword vs user-defined	keyword or identifier token
<code>KEYWORDS</code> map	Maps reserved words to token types	token type selection
<code>SINGLE_CHAR_TOKENS</code> map	Maps single-character symbols	token type selection
<code>_advance()</code> , <code>_peek()</code> , <code>_match()</code>	Character consumption and lookahead	scanner state update

3.3 Symbol table and semantic structure

The symbol table, defined in `components/symbol_table.py`, operates at a higher level than the lexer. While the lexer processes raw text into tokens, the symbol table manages semantic information such as variable and function names, their types, and their scope.

The symbol table is implemented as a scoped structure, where each scope maintains its own dictionary of symbols and optionally references a parent scope. This enables proper handling of nested blocks and variable shadowing. Symbols are introduced through definition functions and retrieved through lookup operations, which search recursively through parent scopes if needed.

```

1 def lookup(self, name: str) -> Symbol:
2     symbol = self._symbols.get(name)
3     if symbol is not None:
4         return symbol
5     if self.parent is not None:
6         return self.parent.lookup(name)
7     raise SymbolTableError(f"Undefined symbol: {name}")

```

The type system is represented using a `LanguageType` enumeration, which includes fundamental types such as `Integer`, `Float`, `Boolean`, `String`, and `Void`. Symbols are modelled using an inheritance hierarchy: the base `Symbol` class stores a name and type, while subclasses such as `VariableSymbol` and `FunctionSymbol` include additional attributes. Variables track initialization state, while functions store parameter lists and return types. Table 3.3 summarises the main building blocks.

Table 3.3. Symbol table components and roles

Component	Stored information	Role in semantic analysis
Scoped symbol table	Symbols in current and parent scope	Supports nesting and shadowing via recursive lookup
<code>LanguageType</code> enum	<code>Integer</code> , <code>Float</code> , <code>Boolean</code> , <code>String</code> , <code>Void</code>	Defines the type system
<code>Symbol</code> (base)	Name and declared or inferred type	Base abstraction for entries
<code>VariableSymbol</code>	Variable metadata (including initialization state)	Tracks correct usage before assignment
<code>FunctionSymbol</code>	Parameters and return type	Validates calls and return consistency
<code>lookup(name)</code>	Recursive scope search	Resolves identifiers or reports undefined
<code>SymbolTableError</code>	Semantic error details	Reports duplicates, undefined symbols, invalid operations

Errors related to semantic violations are handled via `SymbolTableError`. These include duplicate declarations within the same scope, references to undefined symbols, and invalid operations such as attempting to mark a non-variable symbol as initialized.

3.4 Role of the symbol table in the pipeline

The symbol table is constructed during the type-checking phase rather than during lexical analysis. This guideline is followed in the implementation. The type checker initialises a global symbol table and populates it while traversing the AST, including defining variables and functions, managing nested scopes, and validating type correctness.

```

1 def run_pipeline(source_code: str) -> PipelineResult:
2     tokens = Lexer(source_code).tokenize()
3     tree = Parser(tokens).parse()
4     ast_text = ASTPrinter().print(tree)
5     checked_scope = TypeChecker().check(tree)
6     outputs: list[str] = []
7     Interpreter(output_callback=outputs.append).execute(tree)
8     return PipelineResult(
9         tokens=tokens,
```

```
10     ast_text=ast_text ,
11     checked_scope=checked_scope ,
12     outputs=outputs ,
13 )
```

Once type checking is complete, the populated symbol table is returned as part of the pipeline result (`checked_scope`). The checker creates child scopes for blocks and functions during analysis, but the displayed `checked_scope` table represents the global scope entries returned by the pipeline. It can then be displayed or used for further analysis.

This separation of concerns keeps lexical analysis focused on tokenization, while semantic meaning is enforced during type checking. For user-defined functions, definitions are first registered in the global scope with placeholder parameter and return types. These are inferred from the first valid call and refined through body checking; subsequent calls must match the inferred parameter types.

CHAPTER 4

RECURSIVE-DESCENT PARSING AND THE ABSTRACT SYNTAX TREE

This chapter presents the implementation of the recursive-descent parser and the associated abstract syntax tree (AST) model. Starting from lexer-produced tokens, the parser constructs a hierarchical Program AST that represents expressions, statements, and control-flow structure in a form suitable for downstream semantic analysis and execution. Implemented syntax coverage includes arithmetic expressions, assignments, if-then-else, while, function definitions, function calls, return, and built-in `print(...)` statements. Equality operators (`==`, `!=`) are parsed as ordinary lowest-precedence expressions, so Boolean results can appear in conditions, assignments, function arguments, and `print(...)` expressions.

4.1 Abstract syntax tree representation

The AST is defined as a collection of Python dataclasses representing the structural elements of the programming language. It serves as an intermediate representation between parsing and later stages such as type checking and interpretation.

A key distinction exists between tokens and AST nodes. Tokens are flat and describe individual lexical elements such as operators or identifiers. In contrast, the AST is hierarchical. For example, while a token may represent the symbol `+`, a `BinaryOp` node represents an entire addition operation, including its left and right operands as subtrees.

All AST nodes inherit from a common base class, allowing them to store positional metadata (`line`, `column`). This ensures that errors detected in later stages can still reference precise locations in the original source code.

```
1 @dataclass
2 class ASTNode:
3     """Base class for every AST node. Carries source location for
4         diagnostics."""
5     line: int = field(default=0, kw_only=True)
6     column: int = field(default=0, kw_only=True)
```

4.1.1 Expressions

Expressions represent computations or values within the program. A `Literal` node stores values known at parse time, including integers, floating-point numbers, booleans, and strings. String literals are stored without surrounding quotation marks, as these are removed during parsing.

```
1 if tok.token_type == TokenType.STRING_LITERAL:
2     self._advance()
3     return Literal(value=tok.lexeme[1:-1], line=tok.line, column=tok.
        column)
```

An `Identifier` node represents the use of a variable name within an expression, indicating evaluation rather than declaration. A `BinaryOp` node models arithmetic and comparison operations such as addition, subtraction, multiplication, division, and equality checks, storing the operator along with references to left and right operands. A `FunctionCall` node represents function invocation, consisting of the function name and a list of argument expressions.

```
1 @dataclass
2 class BinaryOp(ASTNode):
3     """An arithmetic or comparison binary operation.
4
5     op is one of: '+', '-', '*', '/', '+.', '-.', '*.', '/.', '==', '!=',
6     Example:  a + b    x == 0    a +. b
7     """
8     op: str
9     left: ASTNode
10    right: ASTNode
```

4.1.2 Statements

Statements represent actions or control flow within the program. An `Assign` node models variable assignment, pairing a variable name with a value expression, while `Print` and `Return` nodes each store a single expression and represent output and function return operations respectively. A `Block` node groups multiple statements within braces, representing a scoped execution sequence.

Control flow is handled via `If` and `While` nodes. The `If` node stores a condition, a then-block, and an optional else-block, while `While` stores a loop condition and body block. Function definitions are represented by `FunctionDef` nodes, which include the function name, a list of parameter names, and a body block. Parameter types are intentionally not assigned at parse time, as type inference is handled later by the type checker. Finally, `Program` serves as the

AST root, containing all top-level statements.

4.2 Parser implementation

The parser consumes the list of tokens generated by the lexer and produces a single Program AST node. It is implemented as a hand-written recursive-descent parser based on the project grammar. This avoids parser generators and instead relies on explicit functions for each grammar rule.

The parser maintains internal state consisting of the token list and a position index (`self._pos`) indicating the current token. Tokens are accessed via helper methods such as `_peek` and `_advance`. Parsing errors are reported using a custom `ParseError` exception with line and column information consistent with lexer diagnostics.

```
1 def parse(self) -> Program:
2     """Parse the full token stream and return the root Program node."""
3     line, col = self._peek().line, self._peek().column
4     statements: list[ASTNode] = []
5     while not self._is_at_end():
6         statements.append(self._statement())
7     return Program(statements=statements, line=line, column=col)
```

In addition to the main `parse()` entry point, the parser's statement dispatcher (`_statement`) implements a deterministic decision order over token patterns: function definition, conditional, loop, return, print, assignment, then expression statement fallback. This design is important because it prevents ambiguity between syntactically similar forms. In particular, assignments are recognized using one-token lookahead (IDENTIFIER followed by `=`), while identifier-led expressions that are not assignments are parsed as expression statements and must still end with a semicolon. This gives the parser full coverage of both declarative-style and expression-driven top-level statements without requiring a parser generator.

4.2.1 Statement parsing

The main parsing loop repeatedly processes statements until EOF, with the statement type determined via dispatch on the current token. Function definitions, conditionals, loops, returns, and prints each have dedicated parsing methods. Assignments are detected using one-token lookahead (IDENTIFIER followed by ASSIGN), preventing misclassification of function calls as assignments. If no specific statement pattern matches, the parser falls back to an expression statement and enforces a terminating semicolon.

```

1 # assignment: IDENTIFIER "=" expr ";"
2 if (
3     tok.token_type == TokenType.IDENTIFIER
4     and self._peek_next().token_type == TokenType.ASSIGN
5 ):
6     return self._assignment()
7 # fallback: bare expression statement expr ";"
8 node = self._expr()
9 self._expect(TokenType.SEMICOLON, "Expected ';' after expression")

```

4.2.2 Expression parsing and precedence

Expressions are parsed in layered precedence levels: `_expr` handles comparison operators first (`==`, `!=`) after parsing an additive left-hand side, then `_additive` handles `+`, `-`, `+. .`, and `-.`; `_term` handles `*`, `/`, `*. .`, and `/. .`; and `_factor` handles literals, identifiers and function calls, and parenthesized expressions. Function calls are recognised when an identifier is followed by `(`, with argument lists parsed as comma-separated expressions. Parenthesized expressions are supported to override precedence. Unary negation (`-x`, `-5`) is also handled at the `_factor` level: a leading `-` token causes the parser to recursively parse the operand and return `BinaryOp(0 - operand)`, so the existing type rules for subtraction cover negation without any additional inference code. Float unary negation is handled similarly for `-.`, producing `BinaryOp(0.0 - . operand)`.

```

1 def _expr(self) -> ASTNode:      # ==, !=
2     ...
3 def _additive(self) -> ASTNode:  # +, -, +. ., -.
4     ...
5 def _term(self) -> ASTNode:      # *, /, *. ., /.
6     ...
7 def _factor(self) -> ASTNode:    # unary -, literals, identifiers/calls,
8     ...                          grouped expr

```

Figure 4.1 shows the AST produced for the statement `z = x + y * 2;`. Because `_term` handles `*` before `_additive` handles `+`, the multiplication sub-tree is nested one level deeper, encoding the higher precedence of `*` over `+` without any explicit priority table at runtime.

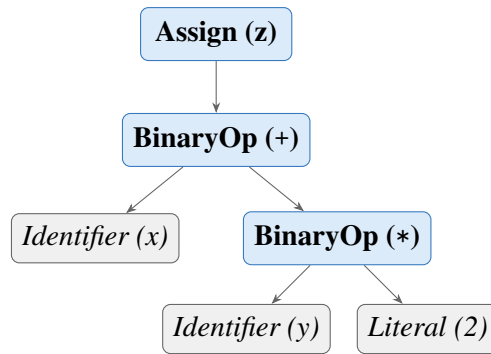


Figure 4.1. AST for `z = x + y * 2;`. Multiplication is a deeper sub-tree than addition, encoding higher precedence through tree structure rather than a runtime priority table.

This structural encoding of precedence eliminates the need for runtime operator-priority resolution and keeps semantic analysis independent of parsing strategy.

Expression parsing is intentionally split into layered methods to enforce precedence and associativity in a transparent way. Parenthesized expressions are parsed explicitly and re-enter `_expr`, allowing precedence override where required by source syntax. Comparison operators (`==`, `!=`) are parsed at the top of the `_expr` method as the lowest-precedence binary operators. Because comparisons are part of the general expression grammar, Boolean results can appear in any expression context — as conditions, assignments, arguments, or print expressions. Semantic enforcement that a condition is truly Boolean is deferred to the type checker.

Figure 4.2 shows the AST for an `if` statement with a comparison condition, illustrating how the parser structures control flow with a Boolean sub-tree.

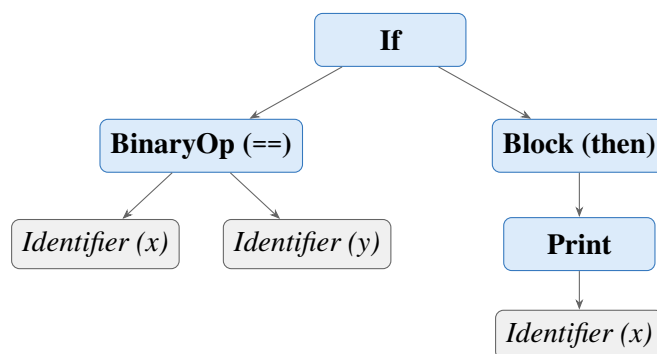


Figure 4.2. AST for `if (x == y) { print(x); }`. The comparison produces a `BinaryOp` node whose inferred type is Boolean, checked by the type checker before execution.

4.2.3 *Helper functions and lookahead*

As described above, the parser uses `_check`, `_expect`, `_peek`, `_peek_next`, `_advance`, and `_is_at_end` for token navigation and validation. Lookahead is central for ambiguity resolution: assignment versus function call is resolved by inspecting the next token, while comparison operators are recognised in `_expr` after parsing the left additive expression. Parser errors follow a consistent diagnostic format: `[line X, col Y] ParseError: <message>`.

The parser also includes dedicated list parsers for formal parameters (`_params`) and call arguments (`_args`), both implemented as comma-separated sequences with optional emptiness. This ensures consistent handling of signatures such as `def f()` and `def f(a, b)` as well as invocations like `f()` and `f(x, y+1)`.

4.3 AST printing

For debugging and reporting, an AST printer converts the tree into a readable indented string, integrated into the pipeline output. The printer uses visitor-style dynamic dispatch, mapping node class names to methods such as `_visit_If` and `_visit_BinaryOp`, with output built as multi-line text where indentation reflects tree depth. Node formatting emphasises structure: `Program` and `Block` include statement counts, `BinaryOp` explicitly shows left and right subtrees, and `FunctionCall` prints each argument by index. `Literal` includes both value and runtime Python type names for clarity.

4.4 Parser and type checker boundary

A deliberate architectural boundary is maintained between syntax construction and semantic validation. The parser is responsible for producing a structurally valid AST with accurate source locations, while type correctness and semantic constraints are checked later by the type checker. For example, `_expr` may syntactically produce a node whose eventual type is not `Boolean`, but rejection of non-`Boolean` control-flow conditions is handled during semantic analysis. This separation keeps parser logic focused on grammar conformance and allows a clear responsibility split across team member contributions.

CHAPTER 5

TYPE INFERENCE ALGORITHM

5.1 Overview

Type inference in this project means that the programmer does not write explicit type declarations for variables or functions. Instead, the compiler infers types from assignments, literals, operations, function calls, and return statements. This keeps the language simple while still preserving static type safety.

The type checker runs after parsing. It receives the AST and validates the program before execution. Any inconsistent use of types is reported as a type error, and execution is stopped.

The interpreter stage does not repeat this validation: it walks the same AST with ordinary Python representations of values. Static type information remains in the symbol table produced by the checker; run-time values are not separately labelled with `LanguageType`, except that `print()` formats output by inspecting the value's Python type.

5.2 Type Environment

The type environment is represented by the symbol table. Conceptually, it is a mapping

$$\Gamma : Identifier \rightarrow Type$$

The environment grows as the checker visits the AST. On first assignment, a variable name is inserted with its inferred type. When a new block or a function call is entered, a child environment is created so that nested scopes can be checked independently while still accessing outer bindings when needed.

5.3 Type Inference Procedure

The type checker performs type inference by traversing the abstract syntax tree before interpretation. The algorithm is syntax-directed: each AST node is visited, the types of its child nodes are inferred first, and the current node is checked according to the language typing rules.

Algorithm TYPECHECK(*node*, Γ)

Input: *node* = current AST node; Γ = current type environment / symbol table

Output: inferred type of *node*, or `TypeError`

1. **If** *node* is a **Literal**: return the corresponding primitive type: Integer, Float, Boolean, or String.
2. **If** *node* is an **Identifier**: look up the identifier in Γ . If it is not found, report an undefined variable error. Otherwise, return its stored type.
3. **If** *node* is a **BinaryOp**:
 - Infer the type of the left operand and the right operand.
 - If the operator is +, -, *, or /: require both operands to be Integer; return Integer.
 - If the operator is +., -., *., or /.: require both operands to be Float; return Float.
 - If the operator is == or !=: require both operands to be the same arithmetic type; return Boolean.
 - Otherwise, report a `TypeError`.
4. **If** *node* is an **Assignment**:
 - Infer the type of the right-hand-side expression.
 - If the variable is not yet in Γ : insert it with the inferred type.
 - Else: verify the new type matches the existing type; if not, report a `TypeError`.
5. **If** *node* is an **If** statement:
 - Infer the condition type; require it to be Boolean.
 - Type-check the then-block in a child environment.
 - If an else-block exists, type-check it in a child environment.
6. **If** *node* is a **While** statement:
 - Infer the condition type; require it to be Boolean.
 - Type-check the loop body in a child environment.
7. **If** *node* is a **FunctionDef**:
 - Register the function name in Γ .
 - Parameter types are initially unknown.
 - Return type is inferred from return statements in the body.

8. If *node* is a **FunctionCall**:

- Infer all argument types.
- If this is the first valid call: store the argument types as the function’s parameter types.
- Else: compare argument types with the stored parameter types.
- Type-check the function body using a local environment.
- Return the inferred function return type.

9. If *node* is a **Print** statement: infer the expression type; accept any of the four supported types.

5.4 Inference Rules

5.4.1 Literals

Literal nodes have direct types:

$$\Gamma \vdash 42 : \text{Integer}$$
$$\Gamma \vdash 3.14 : \text{Float}$$
$$\Gamma \vdash \text{true} : \text{Boolean}$$
$$\Gamma \vdash \text{‘hi’} : \text{String}$$

5.4.2 No Operator Overloading

The language does not support operator overloading. Following the Caml Light convention, integer and float arithmetic use entirely separate operator tokens, so every operator has a single, fixed type signature:

- $+$, $-$, $*$, $/$ — require two `Integer` operands; result is `Integer`.
- $+. , -. , *. , /.$ — require two `Float` operands; result is `Float`.
- $+$ is not overloaded for string concatenation; applying it to a `String` is a type error.
- $==$ and $!=$ are not overloaded for `Boolean` or `String` equality.
- No implicit numeric promotion: `Integer + Float` is a type error.

Because every operator has a unique, unambiguous type derivable from its token alone, the compiler can always infer expression types without requiring explicit type declarations from the programmer. This design ensures that operator meaning is determined uniquely from the operator token itself, eliminating semantic ambiguity during type inference and simplifying static analysis.

5.4.3 Arithmetic Expressions

The integer operators `+`, `-`, `*`, and `/` require both operands to be `Integer` and always return `Integer` (including division, which uses integer floor division). The float operators `+`, `-`, `*`, and `/` require both operands to be `Float` and always return `Float`. Mixing an `Integer` and a `Float` with any operator is a type error.

Table 5.1. Arithmetic operator type rules

Left operand	Operator	Right operand	Result type
Integer	<code>+</code> , <code>-</code> , <code>*</code> , <code>/</code>	Integer	Integer
Float	<code>+</code> , <code>-</code> , <code>*</code> , <code>/</code>	Float	Float
Integer	any	Float	TypeError
Float	any	Integer	TypeError
Any	any	String or Boolean	TypeError

Unary negation

Unary integer negation (`-x`) is desugared by the parser to `0 - x`. Unary float negation (`- . x`) is desugared to `0.0 - . x`. The type checker therefore applies the standard binary rules in both cases.

5.4.4 Boolean Expressions

The comparison operators `==` and `!=` always produce `Boolean`. Both operators require two operands of the *same* arithmetic type — either both `Integer` or both `Float`; mixed-type comparisons such as `Integer == Float` are rejected. Comparisons involving `Boolean` or `String` operands are also rejected by the type checker. Although `Boolean` and `String` values exist in the language, equality and inequality are deliberately restricted to arithmetic expressions because the project specification defines basic `Boolean` expressions as equality and inequality between two arithmetic expressions.

5.4.5 Assignment Statement

Assignments define variable types on first use. If a variable does not yet exist in the type environment, the checker infers the type of the right-hand side and inserts the variable into the environment. If the variable already exists, the new value must have the same type.

If $x \notin \Gamma$ and $\Gamma \vdash e : T$, then $\Gamma, x : T \vdash x = e$

If $x : T \in \Gamma$ and $\Gamma \vdash e : T$, then $\Gamma \vdash x = e$

5.4.6 If-Then-Else

The condition of an `if` statement must be Boolean. The then-block and else-block are checked in child scopes so that local operations can be validated cleanly.

$$\Gamma \vdash c : \text{Boolean} \quad \Gamma' \vdash B_{\text{then}} \quad \Gamma'' \vdash B_{\text{else}} \quad \Longrightarrow \quad \Gamma \vdash \text{if}(c) B_{\text{then}} \text{ else } B_{\text{else}}$$

5.4.7 While-Loop

The condition of a `while` loop must also be Boolean. The loop body is checked in a child scope and must not violate the types of variables already introduced in the surrounding environment.

$$\Gamma \vdash c : \text{Boolean} \quad \Gamma' \vdash B \quad \Longrightarrow \quad \Gamma \vdash \text{while}(c) B$$

5.4.8 Function Definition and Call

Function parameter types are inferred from the first call to the function. After that first call, subsequent calls must use arguments of the same types. The return type is inferred from the return statements in the function body. If the function returns inconsistent types, the checker reports an error.

For functions that are defined but never called, the type checker performs a post-pass after all top-level statements have been processed. It infers parameter types by scanning the body for arithmetic and comparison usage, then checks the full body with those inferred types. This ensures that type errors inside never-called function bodies are still detected before execution.

Recursive calls are intentionally outside the scope of this implementation; supporting them would require additional fixed-point inference or explicit recursion handling that is orthogonal to the core type-inference algorithm.

5.5 Type Error Reporting

Type errors are reported with source positions so that the user can locate the problem quickly.

The format used by the system is:

[line X, col Y] TypeError: message

Examples include assigning a String to an Integer variable, using a non-Boolean condition in an if statement, or supplying the wrong argument type to a function.

5.6 Example Type Inference Traces

Consider the following program fragment:

```
1 x = 3;
2 y = 4;
3 z = x + y;
4 print(z);
```

The checker infers:

- x: Integer (from literal 3)
- y: Integer (from literal 4)
- x + y: Integer (Integer + Integer → Integer)
- z: Integer

For a float example using dot-suffixed operators:

```
1 def addf(a, b) {
2     return a +. b;
3 }
4
5 result = addf(2.0, 3.5);
```

The first function call infers a: Float and b: Float. The operator +. requires both operands to be Float, so the function return type is inferred as Float. The variable result is also inferred as Float.

CHAPTER 6

SYSTEM ARCHITECTURE AND IMPLEMENTATION

This chapter describes how the implementation is organised: the end-to-end processing flow, repository layout, technology choices, and the main components that realise static analysis and execution (type checker, interpreter, and user interfaces). Detailed treatment of lexical analysis, the symbol table, and parsing appears in Chapters 3 and 4; Chapter 5 presents the type-inference rules that the type checker implements.

6.1 Compiler pipeline

The system follows a four-stage pipeline. Lexical and syntactic processing are kept separate from semantic analysis and execution, which simplifies testing and localises errors to the appropriate stage.

The overall flow of data through the system is shown in Figure 6.1.

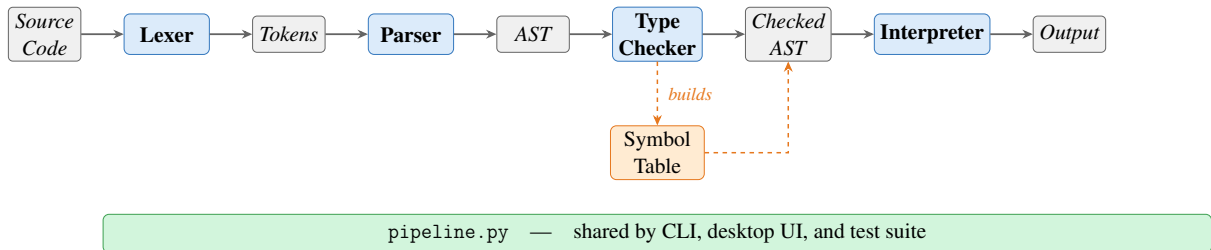


Figure 6.1. Front-end and interpreter pipeline overview.

Source characters are scanned by the lexer into a token stream. The parser consumes tokens and builds an AST that reflects program structure (expressions, statements, and control flow). The type checker then walks the AST, populates and uses the symbol table, infers types, and validates scope and type rules. Only programs that pass the type checker proceed to interpretation. The interpreter evaluates the checked tree using ordinary Python values; it does not re-run the type rules, since correctness at runtime is guaranteed by the prior static pass. All four stages are orchestrated through `pipeline.py`, which is shared by the command-line runner, the desktop UI, and the test suite.

6.1.1 End-to-end pipeline walkthrough

The following example traces the complete execution of a three-statement program through all four pipeline stages, illustrating the correspondence between source text, tokens, abstract syntax tree, inferred types, and runtime output.

Source program:

```
1 a = 3;
2 b = 4;
3 print(a + b);
```

Stage 1 — Lexer output (token stream):

```
1 IDENTIFIER      'a'      line 1, col 1
2 ASSIGN          '='      line 1, col 3
3 INT_LITERAL     '3'      line 1, col 5
4 SEMICOLON       ';'      line 1, col 6
5 IDENTIFIER      'b'      line 2, col 1
6 ASSIGN          '='      line 2, col 3
7 INT_LITERAL     '4'      line 2, col 5
8 SEMICOLON       ';'      line 2, col 6
9 PRINT           'print'   line 3, col 1
10 LPAREN         '('      line 3, col 6
11 IDENTIFIER      'a'      line 3, col 7
12 PLUS           '+'      line 3, col 9
13 IDENTIFIER      'b'      line 3, col 11
14 RPAREN         ')'      line 3, col 12
15 SEMICOLON       ';'      line 3, col 13
16 EOF
```

Stage 2 — Parser output (abstract syntax tree):

```
1 Program [3 statement(s)]
2   Assign 'a' =
3     Literal 3 (int)
4   Assign 'b' =
5     Literal 4 (int)
6   Print
7     BinaryOp '+'
8     left:
9       Identifier 'a'
10    right:
11    Identifier 'b'
```

Stage 3 — Type checker output (inferred type environment):

Name	Inferred type
a	Integer
b	Integer

The symbol table records only named symbols (a and b). The type checker additionally infers that the sub-expression `a + b` has type `Integer` (`Integer + Integer → Integer`) during AST traversal, but sub-expression types are not stored in the symbol table.

Stage 4 — Interpreter output:

```
1 7 : Integer
```

The example demonstrates the full data flow: source characters are tokenised by the lexer, structured into an AST by the parser, validated and annotated by the type checker, and finally evaluated by the interpreter to produce typed output.

6.1.2 Entry points and shared pipeline

All stages are orchestrated by `components/pipeline.py`, which is shared by the command-line runner, the desktop UI, and the test suite. From the project root, the CLI and desktop UI can be launched as follows:

```
1 # macOS / Linux
2 python3 main.py          # run CLI (built-in sample or script file)
3 python3 ui.py            # open desktop workbench
4
5 # Windows
6 .\venv\Scripts\python.exe main.py
7 .\venv\Scripts\python.exe ui.py
```

The CLI prints the four pipeline stages in order: tokens, AST text, type table, and execution output. The desktop workbench uses the same pipeline internally, presenting each stage in a separate tab for inspection.

6.2 Project structure

The main source files and their responsibilities are summarised in Table 6.1.

Table 6.1. Main source files

File	Responsibility
<code>main.py</code>	Command-line runner for sample code or a script file
<code>ui.py</code>	Desktop UI for editing and running a script
<code>components/tokens.py</code>	Token classes and token categories
<code>components/lexica.py</code>	Lexical analysis
<code>components/ast_nodes.py</code>	AST node definitions
<code>components/parser.py</code>	Recursive-descent parser
<code>components/ast_printer.py</code>	AST renderer for debugging and reporting
<code>components/symbol_table.py</code>	Scoped symbol table and semantic types
<code>components/type_checker.py</code>	Static type checker and inference
<code>components/interpreter.py</code>	Tree-walking interpreter
<code>components/pipeline.py</code>	Shared pipeline for CLI, UI, and tests

6.3 Technology stack

The project uses Python and standard-library tools only (Table 6.2).

Table 6.2. Technology stack

Tool	Purpose
Python 3.10+	Core implementation language
<code>dataclasses</code>	AST and runtime helper structures
<code>tkinter</code>	Desktop graphical interface
<code>unittest</code>	Automated testing

6.4 Type checker

The `TypeChecker` class implements the inference and checking rules described in Chapter 5. It traverses the AST before execution, uses the symbol table to record variable and function information, infers types on first assignment, validates arithmetic and comparison expressions, enforces Boolean conditions for control flow, infers function parameter types from the first call (or from body usage for uncalled functions), and infers function return types from return statements. Programs that fail these rules are rejected before interpretation.

6.4.1 Scope of the implemented type system

In scope terms, this component turns a syntactically valid AST into a semantically valid program:

- static typing rules for arithmetic, comparison, assignment, control flow, and functions,

- type checking for expressions and statements,
- variable type inference from first assignment,
- function parameter inference from the first call (or from body usage for uncalled functions),
- function return type inference from return statements,
- source-positioned type errors when a program violates a typing rule.

6.5 Interpreter

The interpreter is a tree-walking evaluator over the checked AST. It maintains nested runtime environments for variables and function calls. Assignments write through the current or nearest enclosing scope; `if` selects a branch; `while` repeats until its condition becomes false; function calls bind arguments by value and return through an internal return mechanism.

The built-in `print()` function outputs both value and runtime type. All four types are supported:

```
1 print(42);           (* 42 : Integer      *)
2 print(3.14);         (* 3.14 : Float      *)
3 print(true);         (* true : Boolean    *)
4 print("plc");        (* "plc" : String   *)
```

6.5.1 Scope of the implemented runtime

The runtime stage provides observable behaviour and integrates with the shared pipeline:

- assignment execution,
- `if` execution,
- `while` execution,
- function execution with value parameter passing,
- `print()` execution with immediate output,
- execution behind the same `run_pipeline` path used by the CLI, UI, and tests.

6.6 Graphical user interface

The desktop workbench (`ui.py`) is implemented with Python's `tkinter` standard library and requires no additional dependencies. The window is titled *125970-126690-126687-Ass2-PLC* and opens at 1200×760 pixels in a horizontal split layout.

Toolbar. A top toolbar provides three buttons — *Open Script*, *Run*, and *Clear Output* — and a right-aligned status label that reports *Ready*, a loaded filename, or *Run failed*.

Left panel (source editor). A monospaced `Text` widget with both horizontal and vertical scrollbars allows the user to enter or paste arbitrary source code. The *Open Script* button populates the editor from a file. The editor is pre-loaded with the built-in sample program on first launch.

Right panel (output tabs). A `Notebook` widget presents four tabs, each backed by a scrollable read-only `Text` widget with both horizontal and vertical scrollbars:

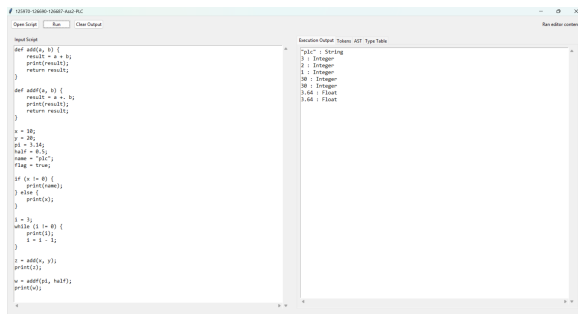
- *Execution Output* — the `print()` values produced by stage 4, formatted as `value : Type`. The type label is determined at runtime by inspecting the Python type of the evaluated value; because the type checker guarantees correctness before execution, this always agrees with the statically inferred type;
- *Tokens* — the token stream from stage 1, one token per line with type, lexeme, and source position;
- *AST* — the indented tree text from stage 2;
- *Type Table* — the symbol table from stage 3 showing each name, kind, inferred type, initialisation state, and parameter list.

Error handling. If any pipeline stage raises an exception, the error message is written to the *Execution Output* tab as `ERROR: <message>`. No modal dialogs are used, so the user can edit and rerun without dismissing a popup.

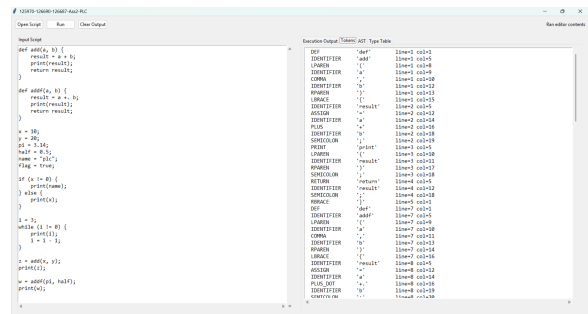
Keyboard shortcuts. `F5` and `Ctrl+Enter` are both bound to the *Run* action, allowing rapid edit-run cycles without reaching for the mouse.

6.6.1 Screenshots

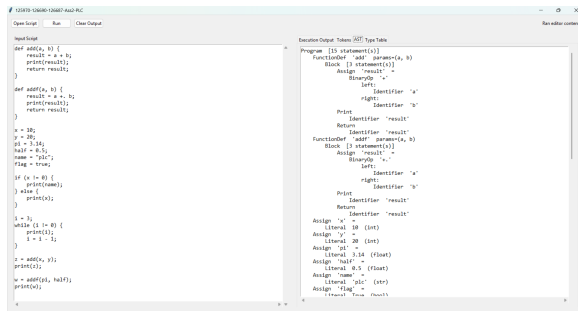
Figures 6.2 and 6.3 show the desktop workbench and CLI output.



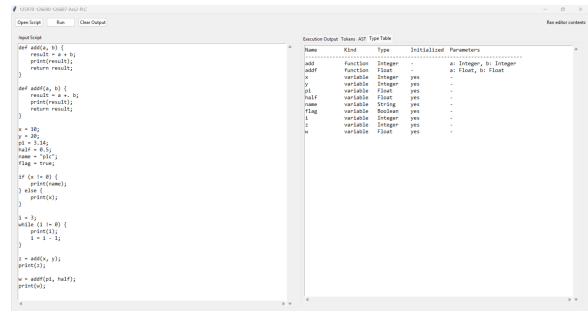
(a) Execution Output tab.



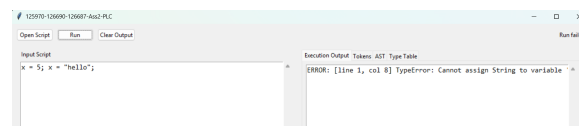
(b) Tokens tab (Stage 1).



(c) AST tab (Stage 2).



(d) Type Table tab (Stage 3).



(e) Inline type-error display.

Figure 6.2. Desktop workbench — output tabs and error display.

6.7 Command-line interface

The CLI runner (main.py) accepts an optional script path; without one it runs the built-in sample and prints four labelled stages to stdout.

```

PS C:\Users\winadm\Desktop\125970-126690-126687-Assignment2-PLC [set-externalenv] > .\python main.py
(.venv) PS C:\Users\winadm\Desktop\125970-126690-126687-Assignment2-PLC> python main.py

=====
STAGE 1 - TOKENS
=====
def      'def'      line=2 col=1
IDENTIFIER 'add'      line=2 col=5
LPAREN   '('        line=2 col=8
IDENTIFIER 'x'       line=2 col=9
COMMA    ','        line=2 col=10
IDENTIFIER 'y'       line=2 col=12
RPAREN   ')'        line=2 col=13
LBRACE   '{'        line=2 col=15
IDENTIFIER 'result'  line=2 col=16
ASSIGN   '='        line=2 col=17
IDENTIFIER 'x'       line=2 col=18
PLUS     '+'        line=2 col=19
IDENTIFIER 'y'       line=2 col=20
SEMICOLON ';'       line=2 col=21
PRINT   'print'     line=2 col=23
LPAREN   '('        line=2 col=24
IDENTIFIER 'result'  line=2 col=25
RPAREN   ')'        line=2 col=26
SEMICOLON ';'       line=2 col=27
RETURN  'return'    line=2 col=29
IDENTIFIER 'result'  line=2 col=30
SEMICOLON ';'       line=2 col=31
LBRACE   '{'        line=2 col=33
IDENTIFIER 'add'      line=2 col=34
LPAREN   '('        line=2 col=37
IDENTIFIER 'x'       line=2 col=38
COMMA    ','        line=2 col=39
IDENTIFIER 'y'       line=2 col=41
RPAREN   ')'        line=2 col=42
LBRACE   '{'        line=2 col=44
IDENTIFIER 'result'  line=2 col=45
ASSIGN   '='        line=2 col=46
IDENTIFIER 'x'       line=2 col=47
SEMICOLON ';'       line=2 col=48

```

(a) Stage 1: token stream.

```

Assign 'w' =
FunctionCall 'addf' [2 arg(s)]
arg[0]:
Identifier 'pi'
arg[1]:
Identifier 'half'

Print
Identifier 'w'

=====
STAGE 3 - TYPE CHECK
=====
Name      Kind      Type      Initialized Parameters
-----
add        function  Integer   -          a: Integer, b: Integer
addf       function  Float     -          a: Float, b: Float
x          variable  Integer   yes         -
y          variable  Integer   yes         -
pi         variable  Float     yes         -
half       variable  Float     yes         -
name       variable  String    yes         -
flag       variable  Boolean   yes         -
i          variable  Integer   yes         -
z          variable  Integer   yes         -
w          variable  Float     yes         -

=====
STAGE 4 - EXECUTION
=====
"plc" : String
3 : Integer
2 : Integer
1 : Integer
30 : Integer
30 : Integer
3.64 : Float
3.64 : Float
(.venv) PS C:\Users\winadm\Desktop\125970-126690-126687-Assignment2-PLC>

```

(b) Stage 3 type table and Stage 4 output.

Figure 6.3. CLI run of python main.py on the built-in sample.

CHAPTER 7

TESTING AND VERIFICATION

7.1 Manual Testing

Prior to the construction of the automated suite, each language feature was exercised manually by running the full pipeline and inspecting stage outputs. Table 7.1 summarises the categories covered.

Table 7.1. Representative manually tested categories

Category	Program Behaviour	Expected Result
Arithmetic	Evaluate integer and float expressions separately	Correct value and inferred type
If-then-else	Choose one branch from a Boolean condition	Only matching branch runs
While-loop	Print during repeated execution	One output line per iteration
Functions	Infer parameters and return type	Valid call and correct return value
Type mismatch	Reassign incompatible type	Type error before runtime

7.1.1 *Lexer and Symbol Table*

The lexer was verified manually by running the full pipeline and inspecting Stage 1 token output for programs that exercise every token category: integer and float literals, Boolean literals, string literals, all six keywords, two-character comparison operators (`==`, `!=`), single-character operators, and delimiters. Identifier scanning with keyword fallback was confirmed by checking that `true` and `false` are emitted as `BOOL_LITERAL` tokens, the six reserved words (`if`, `else`, `while`, `def`, `return`, `print`) as their respective keyword token types, and non-keyword names as `IDENTIFIER` tokens. For example, the source fragment `x = 10;` produces the token sequence:

```

1 IDENTIFIER  'x'      line=1 col=1
2 ASSIGN      '='      line=1 col=3
3 INT_LITERAL '10'     line=1 col=5
4 SEMICOLON   ';'      line=1 col=7

```


Error paths were also checked: supplying a bare `!` character raises a `LexerError` with a source position and a message suggesting `!=`, and an unterminated string literal raises a `LexerError` citing the opening line.

The symbol table was verified through the type checker and the Stage 3 output. Duplicate variable definitions were confirmed to raise a `SymbolTableError` before execution. Scope isolation was verified with nested blocks: a variable defined inside an `if` or `while` body is not visible in the outer scope after the block ends. The `format_table()` output was checked against the expected column layout (name, kind, type, initialisation status, parameters) for both variable and function symbols.

7.1.2 *Parser and AST*

The parser was verified manually by running the full pipeline and inspecting Stage 2 AST output. The following cases were checked:

- arithmetic expressions with mixed precedence (e.g. `x + y * 2`) produce a tree where multiplication is a deeper sub-tree than addition, confirming the `_expr/_additive/_term/_factor` precedence encoding,
- assignment versus expression statement dispatch: `x = 5`; produces an `Assign` node while `add(1,2)`; produces a `FunctionCall` node at the statement level, confirming the `IDENTIFIER+ASSIGN` lookahead,
- `if` with and without an `else` clause: the resulting `If` node has a non-null `else_block` only when the clause is present,
- function definitions store only parameter names in the `FunctionDef` node; the AST printer output was inspected to confirm no type annotations are present at this stage,
- string literals in `Literal` nodes have their surrounding double-quotes stripped; `print("hello")` prints `"hello" : String` at runtime (the interpreter re-adds the quotes when formatting string output),
- parse errors: missing semicolons, unmatched parentheses, and unexpected tokens all produce `[line X, col Y] ParseError`: messages with correct source positions.

7.1.3 Arithmetic Expressions

Arithmetic expressions were tested with integer-only and float-only programs to verify operator precedence and strict type separation. The expression `x + y * 2` confirmed that multiplication binds more tightly than addition, and mixing integer and float operands correctly produced a type error, confirming the no-overloading design. The test suite explicitly verifies that mixed-type arithmetic is rejected:

- `1 + 2` — valid Integer arithmetic.
- `2.0 +. 3.5` — valid Float arithmetic.
- `5.0 -. 1.5`, `2.0 *. 3.0`, `9.0 /. 4.0` — valid Float arithmetic for the other dot-suffixed operators.
- `1 + 2.5` — `TypeError: operator + requires two Integer operands`.
- `2 +. 3` — `TypeError: operator +. requires two Float operands`.
- `10 / 0` and `10.0 /. 0.0` — `InterpreterError: division by zero, raised at runtime`.
- `1.0 +. 2.0 *. 3.0` — evaluates to `7.0` confirming `*. binds more tightly than +.`

7.1.4 Boolean Expressions

Boolean expressions were tested inside `if` and `while` conditions. The type checker correctly enforced that both operands of `==` and `!=` must be arithmetic; supplying a Boolean or String operand produced a source-positioned `TypeCheckError` before any execution.

7.1.5 Assignment Statements

Assignments were tested for both first-use type inference and reassignment consistency. Assigning `5` to a variable and subsequently assigning `"hello"` to the same variable correctly produced a type error, confirming that the inferred type is fixed after first assignment.

7.1.6 If-Then-Else

Conditional programs were constructed to verify that exactly one branch executes for a given condition and that neither branch is entered when the condition evaluates to the opposite truth value. Non-Boolean conditions were also supplied and confirmed to be rejected by the type checker before execution.

7.1.7 While-Loop

While-loops were tested with an integer countdown from three to zero. The results confirmed that the loop body executes once per iteration and terminates when the condition becomes false, with `print()` producing one output line per pass rather than accumulating output until loop exit.

7.1.8 Functions

Function tests covered value parameter passing, local scope execution, and return value propagation. The type checker correctly inferred parameter types from the first call site and enforced that signature for all subsequent calls to the same function.

7.1.9 Print

The built-in `print()` function was tested with all supported runtime types. The output includes the printed value together with its type, such as `3.14 : Float` and `"plc" : String`.

7.1.10 Unary Minus

The unary minus operator was verified for integer literals (`x = -5`), float literals (`y = -. 3.14`), negated float variables (`y = -. x`), negated integer variables (`y = -x`), and negation inside a larger expression (`x = 3 + -2`). In each case the type checker assigned the correct type and the interpreter produced the expected value. Note that float negation uses the `-.` token, consistent with the Caml Light convention; using plain `-` on a `Float` operand is rejected by the type checker.

7.2 Type Error Detection

The checker was verified with invalid programs involving incompatible assignment, invalid arithmetic operands, wrong function arguments, and non-Boolean conditions. In each case the system stopped before execution and reported a source-positioned type error. Representative error messages are shown below.

```
1 # Assignment type mismatch
2 [line 2, col 1] TypeError: Cannot assign String to variable 'x' of type
   Integer
3
4 # Non-Boolean if condition
5 [line 1, col 4] TypeError: If condition must have type Boolean
```

```

6
7 # Wrong argument type for function
8 [line 5, col 9] TypeError: Argument 1 of 'add' must be Integer, got
   String

```

7.3 Automated Test Suite

The automated regression suite is located in `tests/test_pipeline.py` and uses Python's built-in `unittest` framework. The tests are organised into five classes, each targeting a distinct compiler stage.

Table 7.2. Automated test coverage by class

Test class	Stage covered	Tests
<code>LexerTests</code>	Tokenisation (<code>lexica.py</code>)	12
<code>SymbolTableTests</code>	Scoped symbol table (<code>symbol_table.py</code>)	7
<code>ParserTests</code>	Parsing and precedence (<code>parser.py</code>)	6
<code>TypeCheckerTests</code>	Static type inference (<code>type_checker.py</code>)	22
<code>IntegrationTests</code>	Full pipeline execution	23
Total		70

LexerTests verify that each token category (integer, float, Boolean, string, keywords, identifiers, two-character operators, and the four float-arithmetic operators `+`, `-`, `*`, `/`) is produced correctly, that float literals such as `3.14` are not confused with integer followed by a dot operator, that source line numbers are tracked across newlines, and that illegal characters and unterminated strings raise `LexerError`.

ParserTests verify structural correctness of parsing. The 6 tests cover missing-semicolon and unclosed-brace error reporting, integer operator precedence (`*` before `+`), float operator precedence (`*` before `+`), left-associativity of arithmetic operators, and parenthesised expressions overriding precedence.

SymbolTableTests exercise the symbol table directly, without going through the full pipeline. They cover variable definition and lookup, duplicate definition raising `SymbolTableError` for both variables and functions, parent-scope lookup through `child_scope()`, undefined-symbol lookup error, and the `format_table()` output for both variable and function symbol rows.

TypeCheckerTests verify static type inference and error detection. The 22 tests cover integer and float arithmetic (all four dot-suffixed operators `+`, `-`, `*`, `/` each verified to produce `Float`), integer floor division producing `Integer`, strict type separation (mixed `Integer/Float`

rejected for both arithmetic and comparison operators, and integers used with a dot operator rejected), string and boolean type inference, assignment type mismatch, non-Boolean conditions, undefined variables, wrong argument count and type, and two tests for uncalled-function body checking: one confirms that a type error inside a never-called function body is detected, and another confirms that a valid uncalled function raises no error.

IntegrationTests run programs through all four pipeline stages and verify the final output. Cases include unary negation on all numeric types (including `-` applied to a float variable), division by zero for both `/` and `/.` (each must raise `InterpreterError`), both branches of `if/else`, while-loop countdown, `print()` with every type, value-parameter isolation, nested function calls, comparison results assigned to variables and printed directly, variable reassignment, and scope isolation (variables declared inside an `if` block are not visible outside it).

The tests can be run with:

```
1 # macOS / Linux
2 python3 -m unittest discover -s tests -v
3
4 # Windows
5 .\env\Scripts\python.exe -m unittest discover -s tests -v
```

All 70 tests pass.

7.4 Error Handling

The language system reports errors at three main stages:

- lexical errors for malformed characters or unterminated strings,
- parse errors for invalid syntax such as missing semicolons,
- type errors for programs that violate static typing rules.

Runtime errors are also reported with source positions whenever execution reaches an invalid state such as an undefined variable reference.

CHAPTER 8

CONCLUSION

This project delivered a complete, statically-typed interpreted language supporting Integer, Float, Boolean, and String types, with arithmetic, comparisons, assignments, if-then-else, while-loops, functions with value parameter passing, and a built-in `print()` function.

The system follows a four-stage pipeline: lexer, parser, type checker, and interpreter. Variable and function types are inferred without explicit declarations; programs that violate type rules are rejected before execution. For uncalled functions, the type checker performs a post-pass to infer parameter types from body usage, ensuring type errors are always caught.

The 70 automated tests across five classes — lexical analysis, symbol table, parsing, type checking, and full pipeline — confirm correct behaviour for all language features. Both a command-line runner and a desktop UI are provided.

The project demonstrates how lexical analysis, parsing, semantic analysis, type inference, and interpretation can be integrated into a coherent compiler pipeline with clear separation of responsibilities between stages. The implementation prioritised semantic clarity, deterministic type inference, and modular compiler structure over advanced language features. Future work could extend the language with recursive functions, richer data structures, and code generation.

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APPENDIX A: SOURCE CODE

The complete source code is available on GitHub:

<https://github.com/The-Token-Trio/125970-126690-126687-Assignment2-PLC>

The project can be run from the command line or the desktop UI:

```
1 # macOS / Linux
2 python3 main.py
3 python3 ui.py
4 python3 -m unittest discover -s tests -v
5
6 # Windows
7 .\venv\Scripts\python.exe main.py
8 .\venv\Scripts\python.exe ui.py
9 .\venv\Scripts\python.exe -m unittest discover -s tests -v
```

No external Python dependencies are required.

APPENDIX B: TEAM MEMBERS AND CONTRIBUTIONS

Name	Student ID	Contributions
Aye Khin Khin Hpone (Yolanda Lim)	st125970	Static typing rules; type checking; assignment, if, while, function, and <code>print()</code> execution; unary minus inference; pipeline integration (<code>pipeline.py</code>); automated test suite (70 tests)
Applegate T. Tun Oo	st126690	Lexer implementation (scanning, tokenisation, line/column tracking, error reporting); token definitions; keywords, operators, identifiers, and literals; symbol table (variable/function/type storage)
Win Htut Naing	st126687	Arithmetic and boolean expressions; assignment, if-then-else, while-loop, function definition/call, and <code>print()</code> parsing; unary minus parsing

A.1 Entry Points

```
1 from __future__ import annotations
2
```



```

3 import argparse
4 from pathlib import Path
5
6 from components.pipeline import format_stage_output, run_pipeline
7
8
9 DEFAULT_SOURCE = """
10 def add(a, b) {
11     result = a + b;
12     print(result);
13     return result;
14 }
15
16 def addf(a, b) {
17     result = a +. b;
18     print(result);
19     return result;
20 }
21
22 x = 10;
23 y = 20;
24 pi = 3.14;
25 half = 0.5;
26 name = "plc";
27 flag = true;
28
29 if (x != 0) {
30     print(name);
31 } else {
32     print(x);
33 }
34
35 i = 3;
36 while (i != 0) {
37     print(i);
38     i = i - 1;
39 }
40
41 z = add(x, y);
42 print(z);
43
44 w = addf(pi, half);
45 print(w);
46 """
47
48
49 def run_source(source_code: str) -> None:
50     result = run_pipeline(source_code)
51     print(format_stage_output(result))
52
53
54 def _parse_args() -> argparse.Namespace:

```

```

55     parser = argparse.ArgumentParser(description="Run the programming
        language pipeline.")
56     parser.add_argument("script", nargs="?", help="Optional path to a
        source file to run")
57     return parser.parse_args()
58
59
60 def main() -> None:
61     args = _parse_args()
62     if args.script:
63         source_code = Path(args.script).read_text(encoding="utf-8")
64     else:
65         source_code = DEFAULT_SOURCE
66     run_source(source_code)
67
68
69 if __name__ == "__main__":
70     main()

```

Listing 8.1: main.py — command-line entry point

```

1  from __future__ import annotations
2
3  import tkinter as tk
4  from pathlib import Path
5  from tkinter import filedialog, ttk
6
7  from components.pipeline import format_tokens, run_pipeline
8
9
10 DEFAULT_SOURCE = """def add(a, b) {
11     result = a + b;
12     print(result);
13     return result;
14 }
15
16 def addf(a, b) {
17     result = a +. b;
18     print(result);
19     return result;
20 }
21
22 x = 10;
23 y = 20;
24 pi = 3.14;
25 half = 0.5;
26 name = \"plc\";
27 flag = true;
28
29 if (x != 0) {
30     print(name);
31 } else {
32     print(x);

```

```

33 }
34
35 i = 3;
36 while (i != 0) {
37     print(i);
38     i = i - 1;
39 }
40
41 z = add(x, y);
42 print(z);
43
44 w = addf(pi, half);
45 print(w);
46 """
47
48
49 class LanguageWorkbench:
50     def __init__(self) -> None:
51         self.root = tk.Tk()
52         self.root.title("125970-126690-126687-Ass2-PLC")
53         self.root.geometry("1200x760")
54         self.current_file: Path | None = None
55
56         self._build_layout()
57         self.source_text.insert("1.0", DEFAULT_SOURCE)
58         self.root.bind("<F5>", lambda _e: self._run_source())
59         self.root.bind("<Control-Return>", lambda _e: self._run_source
60             ())
61
62     def _build_layout(self) -> None:
63         toolbar = ttk.Frame(self.root, padding=10)
64         toolbar.pack(fill=tk.X)
65
66         ttk.Button(toolbar, text="Open Script", command=self.
67             _open_script).pack(side=tk.LEFT)
68         ttk.Button(toolbar, text="Run", command=self._run_source).pack(
69             side=tk.LEFT, padx=(8, 0))
70         ttk.Button(toolbar, text="Clear Output", command=self.
71             _clear_output).pack(side=tk.LEFT, padx=(8, 0))
72
73         self.status_var = tk.StringVar(value="Ready")
74         ttk.Label(toolbar, textvariable=self.status_var).pack(side=tk.
75             RIGHT)
76
77         body = ttk.Panedwindow(self.root, orient=tk.HORIZONTAL)
78         body.pack(fill=tk.BOTH, expand=True, padx=10, pady=(0, 10))
79
80         left_panel = ttk.Frame(body, padding=8)
81         right_panel = ttk.Frame(body, padding=8)
82         body.add(left_panel, weight=1)
83         body.add(right_panel, weight=1)
84
85         ttk.Label(left_panel, text="Input Script").pack(anchor=tk.W)

```

```

81     src_frame = ttk.Frame(left_panel)
82     src_frame.pack(fill=tk.BOTH, expand=True, pady=(6, 0))
83     self.source_text = tk.Text(src_frame, wrap=tk.NONE, font=(
84         "Consolas", 11))
85     src_vsb = ttk.Scrollbar(src_frame, orient=tk.VERTICAL, command=
86         self.source_text.yview)
87     src_hsb = ttk.Scrollbar(src_frame, orient=tk.HORIZONTAL,
88         command=self.source_text.xview)
89     self.source_text.configure(yscrollcommand=src_vsb.set,
90         xscrollcommand=src_hsb.set)
91     src_vsb.pack(side=tk.RIGHT, fill=tk.Y)
92     src_hsb.pack(side=tk.BOTTOM, fill=tk.X)
93     self.source_text.pack(side=tk.LEFT, fill=tk.BOTH, expand=True)
94
95     notebook = ttk.Notebook(right_panel)
96     notebook.pack(fill=tk.BOTH, expand=True)
97
98     self.output_text = self._make_output_tab(notebook, "Execution
99         Output")
100     self.tokens_text = self._make_output_tab(notebook, "Tokens")
101     self.ast_text = self._make_output_tab(notebook, "AST")
102     self.types_text = self._make_output_tab(notebook, "Type Table")
103
104     def _make_output_tab(self, notebook: ttk.Notebook, title: str) ->
105         tk.Text:
106         frame = ttk.Frame(notebook, padding=8)
107         notebook.add(frame, text=title)
108         text = tk.Text(frame, wrap=tk.NONE, font=("Consolas", 11),
109             state=tk.DISABLED)
110         vsb = ttk.Scrollbar(frame, orient=tk.VERTICAL, command=text.
111             yview)
112         hsb = ttk.Scrollbar(frame, orient=tk.HORIZONTAL, command=text.
113             xview)
114         text.configure(yscrollcommand=vsb.set, xscrollcommand=hsb.set)
115         vsb.pack(side=tk.RIGHT, fill=tk.Y)
116         hsb.pack(side=tk.BOTTOM, fill=tk.X)
117         text.pack(side=tk.LEFT, fill=tk.BOTH, expand=True)
118         return text
119
120     def _open_script(self) -> None:
121         file_path = filedialog.askopenfilename(
122             title="Open Script File",
123             filetypes=[("Text Files", "*.txt *.pl *.src"), ("All Files",
124                 ".*")],
125         )
126         if not file_path:
127             return
128
129         path = Path(file_path)
130         self.current_file = path
131         self.source_text.delete("1.0", tk.END)
132         self.source_text.insert("1.0", path.read_text(encoding="utf-8")
133             )

```

```

123     self.status_var.set(f"Loaded {path.name}")
124
125     def _run_source(self) -> None:
126         source = self.source_text.get("1.0", tk.END)
127         try:
128             result = run_pipeline(source)
129         except Exception as error:
130             self._write_text(self.output_text, f"ERROR: {error}")
131             self.status_var.set("Run failed")
132             return
133
134         self._write_text(self.output_text, "\n".join(result.outputs) if
135             result.outputs else "(no output)")
136         self._write_text(self.tokens_text, format_tokens(result.tokens)
137             )
138         self._write_text(self.ast_text, result.ast_text)
139         self._write_text(self.types_text, result.checked_scope.
140             format_table())
141
142         current_label = self.current_file.name if self.current_file is
143             not None else "editor contents"
144         self.status_var.set(f"Ran {current_label}")
145
146     def _clear_output(self) -> None:
147         self._write_text(self.output_text, "")
148         self._write_text(self.tokens_text, "")
149         self._write_text(self.ast_text, "")
150         self._write_text(self.types_text, "")
151         self.status_var.set("Output cleared")
152
153     @staticmethod
154     def _write_text(widget: tk.Text, content: str) -> None:
155         widget.config(state=tk.NORMAL)
156         widget.delete("1.0", tk.END)
157         widget.insert("1.0", content)
158         widget.config(state=tk.DISABLED)
159
160     def run(self) -> None:
161         self.root.mainloop()
162
163 if __name__ == "__main__":
164     LanguageWorkbench().run()

```

Listing 8.2: ui.py — Tkinter desktop workbench

A.2 Core Components

```

1 from __future__ import annotations
2
3 from dataclasses import dataclass
4 from enum import Enum, auto

```

```

5
6
7 class TokenType(Enum):
8     # Literals
9     INT_LITERAL = auto()
10    FLOAT_LITERAL = auto()
11    BOOL_LITERAL = auto()
12    STRING_LITERAL = auto()
13
14    # Identifier
15    IDENTIFIER = auto()
16
17    # Keywords
18    IF = auto()
19    ELSE = auto()
20    WHILE = auto()
21    DEF = auto()
22    RETURN = auto()
23    PRINT = auto()
24
25    # Operators
26    PLUS = auto()
27    MINUS = auto()
28    STAR = auto()
29    SLASH = auto()
30    PLUS_DOT = auto()    # +. (float addition)
31    MINUS_DOT = auto()   # -. (float subtraction)
32    STAR_DOT = auto()    # *. (float multiplication)
33    SLASH_DOT = auto()   # /. (float division)
34    EQUAL_EQUAL = auto()
35    BANG_EQUAL = auto()
36    ASSIGN = auto()
37
38    # Delimiters
39    LPAREN = auto()
40    RPAREN = auto()
41    LBRACE = auto()
42    RBRACE = auto()
43    COMMA = auto()
44    SEMICOLON = auto()
45
46    EOF = auto()
47
48
49 @dataclass(frozen=True)
50 class Token:
51     token_type: TokenType
52     lexeme: str
53     line: int
54     column: int

```

Listing 8.3: components/tokens.py — token type enumeration and Token dataclass

```

1 from __future__ import annotations
2
3 from typing import Iterator
4
5 from components.tokens import Token, TokenType
6
7
8 KEYWORDS: dict[str, TokenType] = {
9     "if": TokenType.IF,
10    "else": TokenType.ELSE,
11    "while": TokenType.WHILE,
12    "def": TokenType.DEF,
13    "return": TokenType.RETURN,
14    "print": TokenType.PRINT,
15    "true": TokenType.BOOL_LITERAL,
16    "false": TokenType.BOOL_LITERAL,
17 }
18
19
20 # Arithmetic operators that may have a trailing '.' for the float
variant
21 _ARITH_DOT: dict[str, tuple[TokenType, TokenType]] = {
22     "+": (TokenType.PLUS, TokenType.PLUS_DOT),
23     "-": (TokenType.MINUS, TokenType.MINUS_DOT),
24     "*": (TokenType.STAR, TokenType.STAR_DOT),
25     "/": (TokenType.SLASH, TokenType.SLASH_DOT),
26 }
27
28 SINGLE_CHAR_TOKENS: dict[str, TokenType] = {
29     "=": TokenType.ASSIGN,
30     "(": TokenType.LPAREN,
31     ")": TokenType.RPAREN,
32     "{": TokenType.LBRACE,
33     "}": TokenType.RBRACE,
34     ",": TokenType.COMMA,
35     ";": TokenType.SEMICOLON,
36 }
37
38
39 class LexerError(Exception):
40     pass
41
42
43 class Lexer:
44     def __init__(self, source: str) -> None:
45         self.source = source
46         self.start = 0
47         self.current = 0
48         self.line = 1
49         self.column = 1
50         self.token_column = 1
51

```

```

52 def tokenize(self) -> list[Token]:
53     tokens: list[Token] = []
54     while not self._is_at_end():
55         self.start = self.current
56         self.token_column = self.column
57         token = self._scan_token()
58         if token is not None:
59             tokens.append(token)
60     tokens.append(Token(TokenType.EOF, "", self.line, self.column))
61     return tokens
62
63 def _scan_token(self) -> Token | None:
64     char = self._advance()
65
66     # Whitespace handling
67     if char in {" ", "\t", "\r"}:
68         return None
69     if char == "\n":
70         self.line += 1
71         self.column = 1
72         return None
73
74     # Two-char operators
75     if char == "=":
76         if self._match("="):
77             return self._make_token(TokenType.EQUAL_EQUAL)
78         return self._make_token(TokenType.ASSIGN)
79     if char == "!":
80         if self._match("="):
81             return self._make_token(TokenType.BANG_EQUAL)
82         raise LexerError(self._error_message("Unexpected '!'. Did
83             you mean '!='?"))
84
85     # Arithmetic operators: + - * / (with optional trailing '.'
86     # for float variant)
87     arith = _ARITH_DOT.get(char)
88     if arith is not None:
89         int_tok, float_tok = arith
90         # Unary-minus lookahead: '-' followed by a digit is NOT
91         # '-' even if
92         # next char is '.' -- we still need to check char after '.'
93         # is not digit
94         # (to avoid consuming the '.' of a float literal like 3.14)
95         # Rule: X. is a float operator only when the char after '.'
96         # is NOT a digit.
97         if self._peek() == "." and not self._peek_next().isdigit():
98             self._advance() # consume '.'
99             return self._make_token(float_tok)
100         return self._make_token(int_tok)
101
102     # Single-char operators/delimiters
103     single_char_token = SINGLE_CHAR_TOKENS.get(char)

```



```

99     if single_char_token is not None:
100         return self._make_token(single_char_token)
101
102     if char == "'":
103         return self._string()
104
105     if char.isdigit():
106         return self._number()
107
108     if self._is_identifier_start(char):
109         return self._identifier()
110
111     raise LexerError(self._error_message(f"Unexpected character: {
112         char!r}"))
113
114 def _string(self) -> Token:
115     while self._peek() != "'" and not self._is_at_end():
116         if self._peek() == "\n":
117             self.line += 1
118             self.column = 1
119             self._advance()
120
121         if self._is_at_end():
122             raise LexerError(self._error_message("Unterminated string
123                 literal"))
124
125         # Closing quote
126         self._advance()
127         return self._make_token(TokenType.STRING_LITERAL)
128
129 def _number(self) -> Token:
130     while self._peek().isdigit():
131         self._advance()
132
133     is_float = False
134     if self._peek() == "." and self._peek_next().isdigit():
135         is_float = True
136         self._advance()
137         while self._peek().isdigit():
138             self._advance()
139
140     if is_float:
141         return self._make_token(TokenType.FLOAT_LITERAL)
142     return self._make_token(TokenType.INT_LITERAL)
143
144 def _identifier(self) -> Token:
145     while self._is_identifier_part(self._peek()):
146         self._advance()
147
148     lexeme = self._current_lexeme()
149     token_type = KEYWORDS.get(lexeme, TokenType.IDENTIFIER)
150     return self._make_token(token_type)

```

```

150 def _current_lexeme(self) -> str:
151     return self.source[self.start : self.current]
152
153 def _make_token(self, token_type: TokenType) -> Token:
154     return Token(token_type, self._current_lexeme(), self.line,
155                   self.token_column)
156
157 def _advance(self) -> str:
158     char = self.source[self.current]
159     self.current += 1
160     self.column += 1
161     return char
162
163 def _match(self, expected: str) -> bool:
164     if self._is_at_end():
165         return False
166     if self.source[self.current] != expected:
167         return False
168
169     self.current += 1
170     self.column += 1
171     return True
172
173 def _peek(self) -> str:
174     if self._is_at_end():
175         return "\0"
176     return self.source[self.current]
177
178 def _peek_next(self) -> str:
179     if self.current + 1 >= len(self.source):
180         return "\0"
181     return self.source[self.current + 1]
182
183 def _is_at_end(self) -> bool:
184     return self.current >= len(self.source)
185
186 @staticmethod
187 def _is_identifier_start(char: str) -> bool:
188     return char.isalpha() or char == "_"
189
190 @staticmethod
191 def _is_identifier_part(char: str) -> bool:
192     return char.isalnum() or char == "_"
193
194 def _error_message(self, message: str) -> str:
195     return f"[line {self.line}, col {self.token_column}] {message}"
196
197 def iter_tokens(source: str) -> Iterator[Token]:
198     yield from Lexer(source).tokenize()

```

Listing 8.4: components/lexica.py — lexical analyser

```

1 from __future__ import annotations
2
3 from dataclasses import dataclass, field
4 from typing import Optional
5
6
7 #
8     -----
9
10 # Base
11 #
12     -----
13
14 @dataclass
15 class ASTNode:
16     """Base class for every AST node. Carries source location for
17         diagnostics."""
18     line: int = field(default=0, kw_only=True)
19     column: int = field(default=0, kw_only=True)
20
21 #
22     -----
23
24 # Expressions
25 #
26     -----
27
28 @dataclass
29 class Literal(ASTNode):
30     """An integer, float, boolean, or string literal.
31
32     Examples:  42    3.14    true    "hello"
33     """
34     value: int | float | bool | str
35
36 @dataclass
37 class Identifier(ASTNode):
38     """A variable or function name used as an expression.
39
40     Example:  x
41     """
42     name: str
43
44 @dataclass
45 class BinaryOp(ASTNode):
46     """An arithmetic or comparison binary operation.

```

```

44     op is one of: '+', '-', '*', '/', '+.', '-.', '*.', '/.', '==', '!=,'
45     Example:  a + b    x == 0    a +. b
46     """
47     op: str
48     left: ASTNode
49     right: ASTNode
50
51
52 @dataclass
53 class FunctionCall(ASTNode):
54     """A call to a user-defined function.
55
56     Example:  add(1, 2)
57     """
58     name: str
59     args: list[ASTNode] = field(default_factory=list)
60
61
62 #
63 -----
64
65 # Statements
66 #
67 -----
68
69 @dataclass
70 class Assign(ASTNode):
71     """Variable assignment (first use infers type; later uses must
72     match).
73
74     Example:  x = 10;
75     """
76     name: str
77     value: ASTNode
78
79
80 @dataclass
81 class Print(ASTNode):
82     """Built-in print statement.
83
84     Example:  print(x);
85     """
86     expr: ASTNode
87
88
89 @dataclass
90 class Return(ASTNode):
91     """Return statement inside a function body.
92
93     Example:  return result;
94     """
95     expr: ASTNode

```

```

92
93
94 @dataclass
95 class Block(ASTNode):
96     """A brace-enclosed sequence of statements.
97
98     Example:  { x = 1; print(x); }
99     """
100     statements: list[ASTNode] = field(default_factory=list)
101
102
103 @dataclass
104 class If(ASTNode):
105     """If / optional else control flow.
106
107     Example:  if (x != 0) { print(x); } else { print(0); }
108     """
109     condition: ASTNode
110     then_block: Block
111     else_block: Optional[Block]
112
113
114 @dataclass
115 class While(ASTNode):
116     """While loop.
117
118     Example:  while (x != 0) { x = x - 1; }
119     """
120     condition: ASTNode
121     body: Block
122
123
124 @dataclass
125 class FunctionDef(ASTNode):
126     """Function definition.
127
128     Example:  def add(a, b) { return a + b; }
129
130     Note: parameter types are unknown at parse time -- Member 3's type
131           checker
132           will infer them from usage. We store only the parameter names here.
133     """
134     name: str
135     params: list[str]
136     body: Block
137
138 #
139 # Top-level
140 #

```

```

141
142 @dataclass
143 class Program(ASTNode):
144     """Root node: the entire source file as a list of statements."""
145     statements: list[ASTNode] = field(default_factory=list)

```

Listing 8.5: components/ast_nodes.py — AST node definitions

```

1 from __future__ import annotations
2
3 from typing import Optional
4
5 from components.tokens import Token, TokenType
6 from components.ast_nodes import (
7     ASTNode,
8     Program,
9     Block,
10    Assign,
11    If,
12    While,
13    FunctionDef,
14    FunctionCall,
15    Print,
16    Return,
17    BinaryOp,
18    Literal,
19    Identifier,
20 )
21
22
23 #
24     -----
25
26 # Parser error
27 #
28     -----
29
30
31 #
32     -----
33
34 # Parser
35 #
36     -----
37
38
39 class ParseError(Exception):
40     pass
41
42
43 #
44     -----
45
46
47 # Parser
48 #
49     -----
50
51
52 class Parser:
53     """Recursive-descent parser.

```

```

37
38 Usage:
39     tokens = Lexer(source).tokenize()
40     tree   = Parser(tokens).parse()    # returns Program node
41     """
42
43 def __init__(self, tokens: list[Token]) -> None:
44     self._tokens = tokens
45     self._pos = 0
46
47     #
48     -----
49
50     # Public entry point
51     #
52     -----
53
54 def parse(self) -> Program:
55     """Parse the full token stream and return the root Program node
56     ."""
57     line, col = self._peek().line, self._peek().column
58     statements: list[ASTNode] = []
59     while not self._is_at_end():
60         statements.append(self._statement())
61     return Program(statements=statements, line=line, column=col)
62
63     #
64     -----
65
66     # Statements
67     #
68     -----
69
70 def _statement(self) -> ASTNode:
71     """Dispatch to the correct statement parser based on the
72     current token."""
73     tok = self._peek()
74
75     if tok.token_type == TokenType.DEF:
76         return self._func_def()
77
78     if tok.token_type == TokenType.IF:
79         return self._if_stmt()
80
81     if tok.token_type == TokenType.WHILE:
82         return self._while_stmt()
83
84     if tok.token_type == TokenType.RETURN:
85         return self._return_stmt()
86
87     if tok.token_type == TokenType.PRINT:

```

```

80         return self._print_stmt()
81
82     # assignment: IDENTIFIER "=" expr ";"
83     if (
84         tok.token_type == TokenType.IDENTIFIER
85         and self._peek_next().token_type == TokenType.ASSIGN
86     ):
87         return self._assignment()
88
89     # fallback: bare expression statement expr ";"
90     node = self._expr()
91     self._expect(TokenType.SEMICOLON, "Expected ';' after
92         expression")
93     return node
94
95     def _assignment(self) -> Assign:
96         """IDENTIFIER '=' expr ';'"""
97         name_tok = self._advance() #
98         IDENTIFIER # '='
99         self._advance() # '='
100         value = self._expr()
101         self._expect(TokenType.SEMICOLON, "Expected ';' after
102             assignment")
103         return Assign(name=name_tok.lexeme, value=value,
104             line=name_tok.line, column=name_tok.column)
105
106     def _if_stmt(self) -> If:
107         """'if' '(' expr ')' block ( 'else' block )?"""
108         tok = self._advance() # 'if'
109         self._expect(TokenType.LPAREN, "Expected '(' after 'if'")
110         condition = self._expr()
111         self._expect(TokenType.RPAREN, "Expected ')' after if condition
112             ")
113         then_block = self._block()
114         else_block: Optional[Block] = None
115         if self._check(TokenType.ELSE):
116             self._advance() # 'else'
117             else_block = self._block()
118         return If(condition=condition, then_block=then_block,
119             else_block=else_block,
120             line=tok.line, column=tok.column)
121
122     def _while_stmt(self) -> While:
123         """'while' '(' expr ')' block"""
124         tok = self._advance() # '
125         while'
126         self._expect(TokenType.LPAREN, "Expected '(' after 'while'")
127         condition = self._expr()
128         self._expect(TokenType.RPAREN, "Expected ')' after while
129             condition")
130         body = self._block()
131         return While(condition=condition, body=body,

```



```

125         line=tok.line, column=tok.column)
126
127     def _func_def(self) -> FunctionDef:
128         """'def' IDENTIFIER '(' params? ')' block"""
129         tok = self._advance() # 'def'
130         name_tok = self._expect(TokenType.IDENTIFIER, "Expected
            function name after 'def'")
131         self._expect(TokenType.LPAREN, "Expected '(' after function
            name")
132         params = self._params()
133         self._expect(TokenType.RPAREN, "Expected ')' after parameters")
134         body = self._block()
135         return FunctionDef(name=name_tok.lexeme, params=params, body=
            body,
136                             line=tok.line, column=tok.column)
137
138     def _print_stmt(self) -> Print:
139         """'print' '(' expr ')' ';'"""
140         tok = self._advance() # '
            print'
141         self._expect(TokenType.LPAREN, "Expected '(' after 'print'")
142         expr = self._expr()
143         self._expect(TokenType.RPAREN, "Expected ')' after print
            expression")
144         self._expect(TokenType.SEMICOLON, "Expected ';' after print
            statement")
145         return Print(expr=expr, line=tok.line, column=tok.column)
146
147     def _return_stmt(self) -> Return:
148         """'return' expr ';'"""
149         tok = self._advance() # '
            return'
150         expr = self._expr()
151         self._expect(TokenType.SEMICOLON, "Expected ';' after return
            value")
152         return Return(expr=expr, line=tok.line, column=tok.column)
153
154     def _block(self) -> Block:
155         """'{' statement* '}'"""
156         tok = self._expect(TokenType.LBRACE, "Expected '{'")
157         statements: list[ASTNode] = []
158         while not self._check(TokenType.RBRACE) and not self._is_at_end
            ():
159             statements.append(self._statement())
160         self._expect(TokenType.RBRACE, "Expected '}' to close block")
161         return Block(statements=statements, line=tok.line, column=tok.
            column)
162
163     #
164     # Parameters (function definition)
165     #

```

```

166
167 def _params(self) -> list[str]:
168     """IDENTIFIER (',' IDENTIFIER)* -- returns list of param names.
169     """
170     params: list[str] = []
171     if self._check(TokenType.IDENTIFIER):
172         params.append(self._advance().lexeme)
173         while self._check(TokenType.COMMA):
174             self._advance() # ','
175             tok = self._expect(TokenType.IDENTIFIER, "Expected
176                 parameter name after ','")
177             params.append(tok.lexeme)
178         return params
179
180 #
181
182 # Expressions (comparison is lowest precedence, then additive,
183 # then term)
184 #
185
186
187 def _expr(self) -> ASTNode:
188     """additive (('==' | '!=') additive)? -- non-associative
189     comparison"""
190     node = self._additive()
191     if self._check(TokenType.EQUAL_EQUAL) or self._check(TokenType.
192         BANG_EQUAL):
193         op_tok = self._advance()
194         right = self._additive()
195         node = BinaryOp(op=op_tok.lexeme, left=node, right=right,
196             line=op_tok.line, column=op_tok.column)
197     return node
198
199 def _additive(self) -> ASTNode:
200     """term (('+' | '-' | '+.' | '-.') term)*"""
201     node = self._term()
202     while self._check(TokenType.PLUS) or self._check(TokenType.
203         MINUS) \
204         or self._check(TokenType.PLUS_DOT) or self._check(
205             TokenType.MINUS_DOT):
206         op_tok = self._advance()
207         right = self._term()
208         node = BinaryOp(op=op_tok.lexeme, left=node, right=right,
209             line=op_tok.line, column=op_tok.column)
210     return node
211
212 def _term(self) -> ASTNode:
213     """factor (('*' | '/' | '*.' | '/.') factor)*"""
214     node = self._factor()

```

```

206     while self._check(TokenType.STAR) or self._check(TokenType.
207           SLASH) \
208           or self._check(TokenType.STAR_DOT) or self._check(
209           TokenType.SLASH_DOT):
210         op_tok = self._advance()
211         right = self._factor()
212         node = BinaryOp(op=op_tok.lexeme, left=node, right=right,
213           line=op_tok.line, column=op_tok.column)
214     return node
215
216 def _factor(self) -> ASTNode:
217     """
218     '-' factor (unary negation, desugared to 0 - factor)
219     | INT_LITERAL | FLOAT_LITERAL | STRING_LITERAL | BOOL_LITERAL
220     | IDENTIFIER ( '(' args? ')' )?
221     | '(' expr ')'
222     """
223     tok = self._peek()
224
225     # Unary minus '-' factor (integer negation, desugared to 0 -
226     # factor)
227     if tok.token_type == TokenType.MINUS:
228         op_tok = self._advance()
229         operand = self._factor()
230         zero = Literal(value=0, line=op_tok.line, column=op_tok.
231           column)
232         return BinaryOp(op="-", left=zero, right=operand,
233           line=op_tok.line, column=op_tok.column)
234
235     # Unary minus-dot '-.' factor (float negation, desugared to
236     # 0.0 -. factor)
237     if tok.token_type == TokenType.MINUS_DOT:
238         op_tok = self._advance()
239         operand = self._factor()
240         zero_f = Literal(value=0.0, line=op_tok.line, column=op_tok.
241           column)
242         return BinaryOp(op="-.", left=zero_f, right=operand,
243           line=op_tok.line, column=op_tok.column)
244
245     # Integer literal
246     if tok.token_type == TokenType.INT_LITERAL:
247         self._advance()
248         return Literal(value=int(tok.lexeme), line=tok.line, column
249           =tok.column)
250
251     # Float literal
252     if tok.token_type == TokenType.FLOAT_LITERAL:
253         self._advance()
254         return Literal(value=float(tok.lexeme), line=tok.line,
255           column=tok.column)
256
257     # Boolean literal
258     if tok.token_type == TokenType.BOOL_LITERAL:

```

```

251         self._advance()
252         return Literal(value=(tok.lexeme == "true"), line=tok.line,
253                        column=tok.column)
254
255     # String literal (keep the surrounding quotes stripped)
256     if tok.token_type == TokenType.STRING_LITERAL:
257         self._advance()
258         return Literal(value=tok.lexeme[1:-1], line=tok.line,
259                        column=tok.column)
260
261     # Identifier -- could be a plain variable or a function call
262     if tok.token_type == TokenType.IDENTIFIER:
263         self._advance()
264         if self._check(TokenType.LPAREN):
265             # function call
266             self._advance() # '('
267             args = self._args()
268             self._expect(TokenType.RPAREN, "Expected ')' after
269                           function arguments")
270             return FunctionCall(name=tok.lexeme, args=args,
271                                line=tok.line, column=tok.column)
272         return Identifier(name=tok.lexeme, line=tok.line, column=
273                           tok.column)
274
275     # Grouped expression '(' expr ')'
276     if tok.token_type == TokenType.LPAREN:
277         self._advance() # '('
278         node = self._expr()
279         self._expect(TokenType.RPAREN, "Expected ')' to close
280                           grouped expression")
281         return node
282
283     raise ParseError(self._error_at(tok, f"Unexpected token: {tok.
284                                       lexeme!r}"))
285
286     #
287     -----
288
289     # Arguments (function call)
290     #
291     -----
292
293
294     def _args(self) -> list[ASTNode]:
295         """expr (',' expr)*"""
296         args: list[ASTNode] = []
297         if not self._check(TokenType.RPAREN):
298             args.append(self._expr())
299             while self._check(TokenType.COMMA):
300                 self._advance() # ','
301                 args.append(self._expr())
302         return args

```

```

294 #
295 # Token navigation helpers
296 #
297
298 def _peek(self) -> Token:
299     return self._tokens[self._pos]
300
301 def _peek_next(self) -> Token:
302     if self._pos + 1 < len(self._tokens):
303         return self._tokens[self._pos + 1]
304     return self._tokens[-1] # EOF
305
306 def _advance(self) -> Token:
307     tok = self._tokens[self._pos]
308     if not self._is_at_end():
309         self._pos += 1
310     return tok
311
312 def _check(self, token_type: TokenType) -> bool:
313     return self._peek().token_type == token_type
314
315 def _is_at_end(self) -> bool:
316     return self._peek().token_type == TokenType.EOF
317
318 def _expect(self, token_type: TokenType, message: str) -> Token:
319     if self._check(token_type):
320         return self._advance()
321     raise ParseError(self._error_at(self._peek(), message))
322
323 def _error_at(self, tok: Token, message: str) -> str:
324     return f"[line {tok.line}, col {tok.column}] ParseError: {
        message}"

```

Listing 8.6: components/parser.py — recursive-descent parser

```

1 from __future__ import annotations
2
3 from dataclasses import dataclass, field
4 from enum import Enum
5
6
7 class LanguageType(Enum):
8     INTEGER = "Integer"
9     FLOAT = "Float"
10    BOOLEAN = "Boolean"
11    STRING = "String"
12    VOID = "Void"
13
14

```

```

15 @dataclass
16 class Symbol:
17     name: str
18     symbol_type: LanguageType
19
20
21 @dataclass
22 class VariableSymbol(Symbol):
23     initialized: bool = False
24
25
26 @dataclass
27 class FunctionSymbol(Symbol):
28     parameters: list[tuple[str, LanguageType]] = field(default_factory=
        list)
29
30
31 class SymbolTableError(Exception):
32     pass
33
34
35 class SymbolTable:
36     def __init__(self, parent: SymbolTable | None = None) -> None:
37         self.parent = parent
38         self._symbols: dict[str, Symbol] = {}
39
40     def define_variable(self, name: str, symbol_type: LanguageType,
        initialized: bool = False) -> VariableSymbol:
41         if name in self._symbols:
42             raise SymbolTableError(f"Symbol already defined in this
                scope: {name}")
43         symbol = VariableSymbol(name=name, symbol_type=symbol_type,
            initialized=initialized)
44         self._symbols[name] = symbol
45         return symbol
46
47     def define_function(
48         self,
49         name: str,
50         return_type: LanguageType,
51         parameters: list[tuple[str, LanguageType]],
52     ) -> FunctionSymbol:
53         if name in self._symbols:
54             raise SymbolTableError(f"Symbol already defined in this
                scope: {name}")
55         symbol = FunctionSymbol(name=name, symbol_type=return_type,
            parameters=parameters)
56         self._symbols[name] = symbol
57         return symbol
58
59     def lookup(self, name: str) -> Symbol:
60         symbol = self._symbols.get(name)
61         if symbol is not None:

```

```

62         return symbol
63     if self.parent is not None:
64         return self.parent.lookup(name)
65     raise SymbolTableError(f"Undefined symbol: {name}")
66
67     def exists_in_current_scope(self, name: str) -> bool:
68         return name in self._symbols
69
70     def child_scope(self) -> SymbolTable:
71         return SymbolTable(parent=self)
72
73     def set_initialized(self, name: str) -> None:
74         symbol = self.lookup(name)
75         if not isinstance(symbol, VariableSymbol):
76             raise SymbolTableError(f"Cannot initialize non-variable
77                                     symbol: {name}")
78         symbol.initialized = True
79
80     def snapshot(self) -> dict[str, Symbol]:
81         return dict(self._symbols)
82
83     def format_table(self) -> str:
84         lines = [
85             f"{'Name':<12} {'Kind':<10} {'Type':<10} {'Initialized'
86               ':<12} Parameters",
87             "-" * 72,
88         ]
89
90         for name, symbol in self._symbols.items():
91             if isinstance(symbol, FunctionSymbol):
92                 params = ", ".join(f"{param_name}: {param_type.value}"
93                                     for param_name, param_type in symbol.parameters)
94                 lines.append(
95                     f"{name:<12} {'function':<10} {symbol.symbol_type.
96                       value:<10} {'-':<12} {params or '-'}"
97                 )
98             elif isinstance(symbol, VariableSymbol):
99                 initialized = "yes" if symbol.initialized else "no"
100                 lines.append(
101                     f"{name:<12} {'variable':<10} {symbol.symbol_type.
102                       value:<10} {initialized:<12} -"
103                 )
104             else:
105                 lines.append(f"{name:<12} {'symbol':<10} {symbol.
106                               symbol_type.value:<10} {'-':<12} -")
107
108         return "\n".join(lines)

```

Listing 8.7: components/symbol_table.py — scoped symbol table

```

1 from __future__ import annotations
2
3 from dataclasses import dataclass

```

```

4
5 from components.ast_nodes import (
6     ASTNode,
7     Assign,
8     BinaryOp,
9     Block,
10    FunctionCall,
11    FunctionDef,
12    Identifier,
13    If,
14    Literal,
15    Print,
16    Program,
17    Return,
18    While,
19 )
20 from components.symbol_table import FunctionSymbol, LanguageType,
21     SymbolTable, SymbolTableError, VariableSymbol
22
23 class TypeCheckError(Exception):
24     pass
25
26
27 @dataclass
28 class _FunctionState:
29     node: FunctionDef
30     body_checked: bool = False
31
32
33 @dataclass
34 class _FunctionContext:
35     name: str
36     return_type: LanguageType | None = None
37
38
39 class TypeChecker:
40     def __init__(self) -> None:
41         self.global_scope = SymbolTable()
42         self._functions: dict[str, _FunctionState] = {}
43         self._active_calls: list[str] = []
44
45     def check(self, program: Program) -> SymbolTable:
46         for statement in program.statements:
47             if isinstance(statement, FunctionDef):
48                 self._register_function(statement)
49
50         for statement in program.statements:
51             if isinstance(statement, FunctionDef):
52                 continue
53             self._check_statement(statement, self.global_scope, None)
54
55         self._check_uncalled_functions()

```



```

56     return self.global_scope
57
58     def _register_function(self, node: FunctionDef) -> None:
59         if node.name in self._functions:
60             raise TypeCheckError(self._error_at(node, f"Function '{node
61                 .name}' is already defined"))
62
63         placeholder_parameters = [(param_name, LanguageType.VOID) for
64             param_name in node.params]
65         try:
66             self.global_scope.define_function(node.name, LanguageType.
67                 VOID, placeholder_parameters)
68         except SymbolTableError as error:
69             raise TypeCheckError(self._error_at(node, str(error))) from
70                 error
71         self._functions[node.name] = _FunctionState(node=node)
72
73     def _check_statement(
74         self,
75         node: ASTNode,
76         scope: SymbolTable,
77         function_context: _FunctionContext | None,
78     ) -> None:
79         if isinstance(node, Assign):
80             value_type = self._infer_expr_type(node.value, scope)
81             self._assign_variable_type(scope, node, value_type)
82             return
83
84         if isinstance(node, Print):
85             self._infer_expr_type(node.expr, scope)
86             return
87
88         if isinstance(node, Return):
89             if function_context is None:
90                 raise TypeCheckError(self._error_at(node, "'return' is
91                     only valid inside a function"))
92             expr_type = self._infer_expr_type(node.expr, scope)
93             if function_context.return_type is None:
94                 function_context.return_type = expr_type
95             elif function_context.return_type != expr_type:
96                 raise TypeCheckError(
97                     self._error_at(
98                         node,
99                         f"Function '{function_context.name}' returns
100                             both {function_context.return_type.value}
101                             and {expr_type.value}",
102                     )
103                 )
104             return
105
106         if isinstance(node, If):
107             condition_type = self._infer_expr_type(node.condition,
108                 scope)

```

```

101         if condition_type != LanguageType.BOOLEAN:
102             raise TypeCheckError(self._error_at(node.condition, "If
103                 condition must have type Boolean"))
104         self._check_block(node.then_block, scope.child_scope(),
105             function_context)
106         if node.else_block is not None:
107             self._check_block(node.else_block, scope.child_scope(),
108                 function_context)
109         return
110
111     if isinstance(node, While):
112         condition_type = self._infer_expr_type(node.condition,
113             scope)
114         if condition_type != LanguageType.BOOLEAN:
115             raise TypeCheckError(self._error_at(node.condition, "
116                 While condition must have type Boolean"))
117         self._check_block(node.body, scope.child_scope(),
118             function_context)
119         return
120
121     if isinstance(node, Block):
122         self._check_block(node, scope.child_scope(),
123             function_context)
124         return
125
126     if isinstance(node, FunctionCall):
127         self._infer_function_call_type(node, scope)
128         return
129
130     raise TypeCheckError(self._error_at(node, f"Unsupported
131         statement node: {type(node).__name__}"))
132
133 def _check_block(
134     self,
135     block: Block,
136     scope: SymbolTable,
137     function_context: _FunctionContext | None,
138 ) -> None:
139     for statement in block.statements:
140         self._check_statement(statement, scope, function_context)
141
142 def _infer_expr_type(self, node: ASTNode, scope: SymbolTable) ->
143     LanguageType:
144     if isinstance(node, Literal):
145         return self._literal_type(node)
146
147     if isinstance(node, Identifier):
148         try:
149             symbol = scope.lookup(node.name)
150         except SymbolTableError as error:
151             raise TypeCheckError(self._error_at(node, str(error)))
152             from error
153         if not isinstance(symbol, VariableSymbol):

```

```

144         raise TypeCheckError(self._error_at(node, f"'{node.name
145             }' is not a variable"))
146         return symbol.symbol_type
147
148     if isinstance(node, FunctionCall):
149         return self._infer_function_call_type(node, scope)
150
151     if isinstance(node, BinaryOp):
152         left_type = self._infer_expr_type(node.left, scope)
153         right_type = self._infer_expr_type(node.right, scope)
154         return self._infer_binary_type(node, left_type, right_type)
155
156     raise TypeCheckError(self._error_at(node, f"Unsupported
157         expression node: {type(node).__name__}"))
158
159     def _infer_function_call_type(self, node: FunctionCall, scope:
160     SymbolTable) -> LanguageType:
161         function_state = self._functions.get(node.name)
162         if function_state is None:
163             raise TypeCheckError(self._error_at(node, f"Undefined
164                 function: {node.name}"))
165         if node.name in self._active_calls:
166             raise TypeCheckError(self._error_at(node, f"Recursive
167                 function calls are not supported: {node.name}"))
168
169         argument_types = [self._infer_expr_type(argument, scope) for
170             argument in node.args]
171         function_symbol = self._lookup_function_symbol(node)
172
173         if len(argument_types) != len(function_symbol.parameters):
174             raise TypeCheckError(
175                 self._error_at(
176                     node,
177                     f"Function '{node.name}' expects {len(
178                         function_symbol.parameters)} argument(s), got {
179                         len(argument_types)}",
180                 )
181             )
182
183         declared_parameter_types = [param_type for _, param_type in
184             function_symbol.parameters]
185         if all(param_type == LanguageType.VOID for param_type in
186             declared_parameter_types):
187             function_symbol.parameters = list(zip(function_state.node.
188                 params, argument_types, strict=False))
189         else:
190             for index, ((_, expected_type), actual_type) in enumerate(
191                 zip(function_symbol.parameters, argument_types, strict=
192                     False)):
193                 if expected_type != actual_type:
194                     raise TypeCheckError(
195                         self._error_at(
196                             node.args[index],

```

```

184         f"Argument {index + 1} of '{node.name}'
185             must be {expected_type.value}, got {
186                 actual_type.value}",
187     )
188 )
189
190 if not function_state.body_checked:
191     self._check_function_body(function_state, function_symbol)
192
193 return function_symbol.symbol_type
194
195 def _check_function_body(self, function_state: _FunctionState,
196 function_symbol: FunctionSymbol) -> None:
197     function_context = _FunctionContext(name=function_state.node.
198         name)
199     function_scope = self.global_scope.child_scope()
200     for parameter_name, parameter_type in function_symbol.
201         parameters:
202         function_scope.define_variable(parameter_name,
203             parameter_type, initialized=True)
204
205     self._active_calls.append(function_state.node.name)
206     try:
207         self._check_block(function_state.node.body, function_scope,
208             function_context)
209     finally:
210         self._active_calls.pop()
211
212     function_symbol.symbol_type = function_context.return_type or
213         LanguageType.VOID
214     function_state.body_checked = True
215
216 def _check_uncalled_functions(self) -> None:
217     """After all call-site checks, type-check any function whose
218         body was never visited."""
219     for name, state in self._functions.items():
220         if not state.body_checked:
221             try:
222                 function_symbol = self.global_scope.lookup(name)
223             except SymbolTableError:
224                 continue
225             if not isinstance(function_symbol, FunctionSymbol):
226                 continue
227             inferred_params = self._infer_param_types_from_body(
228                 state.node)
229             function_symbol.parameters = inferred_params
230             self._check_function_body(state, function_symbol)
231
232 def _infer_param_types_from_body(self, node: FunctionDef) -> list[
233     tuple[str, LanguageType]]:
234     """Infer parameter types by scanning the body for expression
235         contexts.

```

```

225     Any parameter used as an operand of a float operator (+. -. *.
226     /.) is
227     inferred as Float; a parameter used with an integer operator (+
228     - * /
229     == !=) is inferred as Integer. Parameters with no type hint
230     default to
231     Integer.
232     """
233     param_names = set(node.params)
234     inferred: dict[str, LanguageType] = {}
235
236     def scan_expr(n: ASTNode) -> None:
237         if isinstance(n, BinaryOp):
238             if n.op in {"+", "-", "*", "/", "==", "!="}:
239                 for operand in (n.left, n.right):
240                     if isinstance(operand, Identifier) and operand.
241                         name in param_names:
242                         inferred.setdefault(operand.name,
243                             LanguageType.INTEGER)
244             elif n.op in {"+.", "-.", "*.", "/."}:
245                 for operand in (n.left, n.right):
246                     if isinstance(operand, Identifier) and operand.
247                         name in param_names:
248                         inferred.setdefault(operand.name,
249                             LanguageType.FLOAT)
250             scan_expr(n.left)
251             scan_expr(n.right)
252         elif isinstance(n, FunctionCall):
253             for arg in n.args:
254                 scan_expr(arg)
255
256     def scan_stmt(n: ASTNode) -> None:
257         if isinstance(n, Assign):
258             scan_expr(n.value)
259         elif isinstance(n, Print):
260             scan_expr(n.expr)
261         elif isinstance(n, Return):
262             scan_expr(n.expr)
263         elif isinstance(n, If):
264             scan_expr(n.condition)
265             scan_block(n.then_block)
266             if n.else_block:
267                 scan_block(n.else_block)
268         elif isinstance(n, While):
269             scan_expr(n.condition)
270             scan_block(n.body)
271         elif isinstance(n, Block):
272             scan_block(n)
273         elif isinstance(n, FunctionCall):
274             for arg in n.args:
275                 scan_expr(arg)
276
277     def scan_block(block: Block) -> None:

```

```

271         for stmt in block.statements:
272             scan_stmt(stmt)
273
274     scan_block(node.body)
275     return [(param, inferred.get(param, LanguageType.INTEGER)) for
276             param in node.params]
277
278 def _assign_variable_type(self, scope: SymbolTable, node: Assign,
279 value_type: LanguageType) -> None:
280     try:
281         symbol = scope.lookup(node.name)
282     except SymbolTableError:
283         scope.define_variable(node.name, value_type, initialized=
284             True)
285         return
286
287     if not isinstance(symbol, VariableSymbol):
288         raise TypeCheckError(self._error_at(node, f"'{node.name}'
289             is not a variable"))
290
291     if symbol.symbol_type != value_type:
292         raise TypeCheckError(
293             self._error_at(
294                 node,
295                 f"Cannot assign {value_type.value} to variable '{
296                     node.name}' of type {symbol.symbol_type.value}",
297             )
298         )
299     symbol.initialized = True
300
301 def _infer_binary_type(
302     self,
303     node: BinaryOp,
304     left_type: LanguageType,
305     right_type: LanguageType,
306 ) -> LanguageType:
307     # Integer operators: both operands must be Integer
308     if node.op in {"+", "-", "*"}:
309         if left_type != LanguageType.INTEGER or right_type !=
310             LanguageType.INTEGER:
311             raise TypeCheckError(
312                 self._error_at(node, f"Operator '{node.op}'
313                     requires two Integer operands")
314             )
315         return LanguageType.INTEGER
316
317     # Integer division: both operands must be Integer, result is
318         Integer
319     if node.op == "/":
320         if left_type != LanguageType.INTEGER or right_type !=
321             LanguageType.INTEGER:
322             raise TypeCheckError(
323                 self._error_at(node, f"Operator '{node.op}'
324                     requires two Integer operands")

```

```

314         )
315         return LanguageType.INTEGER
316
317     # Float operators: both operands must be Float
318     if node.op in {"+.", "-.", "*.", "/."}:
319         if left_type != LanguageType.FLOAT or right_type !=
320             LanguageType.FLOAT:
321             raise TypeCheckError(
322                 self._error_at(node, f"Operator '{node.op}'
323                     requires two Float operands")
324             )
325         return LanguageType.FLOAT
326
327     if node.op in {"==", "!="}:
328         if not self._is_numeric(left_type) or not self._is_numeric(
329             right_type):
330             raise TypeCheckError(
331                 self._error_at(
332                     node,
333                     f"Operator '{node.op}' requires two arithmetic
334                         operands",
335                 )
336             )
337         if left_type != right_type:
338             raise TypeCheckError(
339                 self._error_at(
340                     node,
341                     f"Operator '{node.op}' requires operands of the
342                         same type, got {left_type.value} and {
343                             right_type.value}",
344                 )
345             )
346         return LanguageType.BOOLEAN
347
348     raise TypeCheckError(self._error_at(node, f"Unsupported
349         operator: {node.op}"))
350
351     def _lookup_function_symbol(self, node: FunctionCall) ->
352         FunctionSymbol:
353         try:
354             symbol = self.global_scope.lookup(node.name)
355         except SymbolTableError as error:
356             raise TypeCheckError(self._error_at(node, str(error))) from
357                 error
358         if not isinstance(symbol, FunctionSymbol):
359             raise TypeCheckError(self._error_at(node, f"'{node.name}'
360                 is not a function"))
361         return symbol
362
363     @staticmethod
364     def _is_numeric(language_type: LanguageType) -> bool:
365         return language_type in {LanguageType.INTEGER, LanguageType.
366             FLOAT}

```

```

356
357 @staticmethod
358 def _literal_type(node: Literal) -> LanguageType:
359     if isinstance(node.value, bool):
360         return LanguageType.BOOLEAN
361     if isinstance(node.value, int):
362         return LanguageType.INTEGER
363     if isinstance(node.value, float):
364         return LanguageType.FLOAT
365     if isinstance(node.value, str):
366         return LanguageType.STRING
367     raise TypeCheckError(f"Unsupported literal value: {node.value!r}
368                             ")
369
370 @staticmethod
371 def _error_at(node: ASTNode, message: str) -> str:
372     return f"[line {node.line}, col {node.column}] TypeError: {
373         message}"

```

Listing 8.8: components/type_checker.py — static type checker with inference

```

1 from __future__ import annotations
2
3 from dataclasses import dataclass
4 from typing import Callable
5
6 from components.ast_nodes import (
7     ASTNode,
8     Assign,
9     BinaryOp,
10    Block,
11    FunctionCall,
12    FunctionDef,
13    Identifier,
14    If,
15    Literal,
16    Print,
17    Program,
18    Return,
19    While,
20 )
21 from components.symbol_table import LanguageType
22
23
24 class InterpreterError(Exception):
25     pass
26
27
28 class _ReturnSignal(Exception):
29     def __init__(self, value: object) -> None:
30         self.value = value
31
32

```



```

33 @dataclass
34 class _FunctionRuntime:
35     node: FunctionDef
36
37
38 class _Environment:
39     def __init__(self, parent: _Environment | None = None) -> None:
40         self.parent = parent
41         self.values: dict[str, object] = {}
42
43     def define(self, name: str, value: object) -> None:
44         self.values[name] = value
45
46     def get(self, name: str) -> object:
47         if name in self.values:
48             return self.values[name]
49         if self.parent is not None:
50             return self.parent.get(name)
51         raise InterpreterError(f"Undefined variable: {name}")
52
53     def assign(self, name: str, value: object) -> None:
54         if name in self.values:
55             self.values[name] = value
56             return
57         if self.parent is not None and self.parent.contains(name):
58             self.parent.assign(name, value)
59             return
60         self.values[name] = value
61
62     def contains(self, name: str) -> bool:
63         if name in self.values:
64             return True
65         if self.parent is not None:
66             return self.parent.contains(name)
67         return False
68
69
70 class Interpreter:
71     def __init__(self, output_callback: Callable[[str], None] | None = None) -> None:
72         self._functions: dict[str, _FunctionRuntime] = {}
73         self._output_callback = output_callback or print
74
75     def execute(self, program: Program) -> None:
76         environment = _Environment()
77         for statement in program.statements:
78             if isinstance(statement, FunctionDef):
79                 self._functions[statement.name] = _FunctionRuntime(node
80                     =statement)
81
82         for statement in program.statements:
83             if isinstance(statement, FunctionDef):
84                 continue

```

```

84         self._execute_statement(statement, environment)
85
86     def _execute_statement(self, node: ASTNode, environment:
87         _Environment) -> None:
88         if isinstance(node, Assign):
89             value = self._evaluate(node.value, environment)
90             environment.assign(node.name, value)
91             return
92
93         if isinstance(node, Print):
94             value = self._evaluate(node.expr, environment)
95             self._output_callback(f"{self._format_value(value)} : {self
96                 ._runtime_type(value).value}")
97             return
98
99         if isinstance(node, Return):
100             raise _ReturnSignal(self._evaluate(node.expr, environment))
101
102         if isinstance(node, If):
103             condition = self._evaluate(node.condition, environment)
104             if not isinstance(condition, bool):
105                 raise InterpreterError(self._error_at(node.condition, "
106                     If condition must evaluate to Boolean"))
107             branch = node.then_block if condition else node.else_block
108             if branch is not None:
109                 self._execute_block(branch, _Environment(parent=
110                     environment))
111             return
112
113         if isinstance(node, While):
114             while True:
115                 condition = self._evaluate(node.condition, environment)
116                 if not isinstance(condition, bool):
117                     raise InterpreterError(self._error_at(node.
118                         condition, "While condition must evaluate to
119                         Boolean"))
120                 if not condition:
121                     break
122                 self._execute_block(node.body, _Environment(parent=
123                     environment))
124             return
125
126         if isinstance(node, Block):
127             self._execute_block(node, _Environment(parent=environment))
128             return
129
130         if isinstance(node, FunctionCall):
131             self._evaluate(node, environment)
132             return
133
134         raise InterpreterError(self._error_at(node, f"Unsupported
135             statement node: {type(node).__name__}"))

```

```

129 def _execute_block(self, block: Block, environment: _Environment)
    -> None:
130     for statement in block.statements:
131         self._execute_statement(statement, environment)
132
133 def _evaluate(self, node: ASTNode, environment: _Environment) ->
    object:
134     if isinstance(node, Literal):
135         return node.value
136
137     if isinstance(node, Identifier):
138         return environment.get(node.name)
139
140     if isinstance(node, BinaryOp):
141         left_value = self._evaluate(node.left, environment)
142         right_value = self._evaluate(node.right, environment)
143         return self._evaluate_binary(node, left_value, right_value)
144
145     if isinstance(node, FunctionCall):
146         return self._call_function(node, environment)
147
148     raise InterpreterError(self._error_at(node, f"Unsupported
        expression node: {type(node).__name__}"))
149
150 def _call_function(self, node: FunctionCall, environment:
    _Environment) -> object:
151     function_runtime = self._functions.get(node.name)
152     if function_runtime is None:
153         raise InterpreterError(self._error_at(node, f"Undefined
            function: {node.name}"))
154
155     if len(node.args) != len(function_runtime.node.params):
156         raise InterpreterError(
157             self._error_at(
158                 node,
159                 f"Function '{node.name}' expects {len(
                    function_runtime.node.params)} argument(s), got
                    {len(node.args)}",
160             )
161         )
162
163     call_environment = _Environment(parent=environment)
164     argument_values = [self._evaluate(argument, environment) for
        argument in node.args]
165     for parameter_name, argument_value in zip(function_runtime.node
        .params, argument_values, strict=False):
166         call_environment.define(parameter_name, argument_value)
167
168     try:
169         self._execute_block(function_runtime.node.body,
            call_environment)
170     except _ReturnSignal as signal:
171         return signal.value

```

```

172         return None
173
174     def _evaluate_binary(self, node: BinaryOp, left_value: object,
175         right_value: object) -> object:
176         if node.op == "+":
177             return left_value + right_value
178         if node.op == "-":
179             return left_value - right_value
180         if node.op == "*":
181             return left_value * right_value
182         if node.op == "/":
183             if int(right_value) == 0:
184                 raise InterpreterError(self._error_at(node, "Division
185                     by zero"))
186             return int(left_value) // int(right_value)
187         if node.op == "+.":
188             return float(left_value) + float(right_value)
189         if node.op == "-.":
190             return float(left_value) - float(right_value)
191         if node.op == ".*":
192             return float(left_value) * float(right_value)
193         if node.op == "/.":
194             if float(right_value) == 0.0:
195                 raise InterpreterError(self._error_at(node, "Division
196                     by zero"))
197             return float(left_value) / float(right_value)
198         if node.op == "==":
199             return left_value == right_value
200         if node.op == "!=":
201             return left_value != right_value
202         raise InterpreterError(self._error_at(node, f"Unsupported
203             operator: {node.op}"))
204
205     @staticmethod
206     def _format_value(value: object) -> str:
207         if isinstance(value, str):
208             return f'"{value}"'
209         if isinstance(value, bool):
210             return "true" if value else "false"
211         return str(value)
212
213     @staticmethod
214     def _runtime_type(value: object) -> LanguageType:
215         if isinstance(value, bool):
216             return LanguageType.BOOLEAN
217         if isinstance(value, int):
218             return LanguageType.INTEGER
219         if isinstance(value, float):
220             return LanguageType.FLOAT
221         if isinstance(value, str):
222             return LanguageType.STRING
223         return LanguageType.VOID

```

```

221 @staticmethod
222 def _error_at(node: ASTNode, message: str) -> str:
223     return f"[line {node.line}, col {node.column}] RuntimeError: {
        message}"

```

Listing 8.9: components/interpreter.py — tree-walking interpreter

```

1 from __future__ import annotations
2
3 from dataclasses import dataclass
4
5 from components.ast_printer import ASTPrinter
6 from components.interpreter import Interpreter
7 from components.lexica import Lexer
8 from components.parser import Parser
9 from components.symbol_table import SymbolTable
10 from components.tokens import Token
11 from components.type_checker import TypeChecker
12
13
14 @dataclass
15 class PipelineResult:
16     tokens: list[Token]
17     ast_text: str
18     checked_scope: SymbolTable
19     outputs: list[str]
20
21
22 def run_pipeline(source_code: str) -> PipelineResult:
23     tokens = Lexer(source_code).tokenize()
24     tree = Parser(tokens).parse()
25     ast_text = ASTPrinter().print(tree)
26     checked_scope = TypeChecker().check(tree)
27
28     outputs: list[str] = []
29     Interpreter(output_callback=outputs.append).execute(tree)
30
31     return PipelineResult(
32         tokens=tokens,
33         ast_text=ast_text,
34         checked_scope=checked_scope,
35         outputs=outputs,
36     )
37
38
39 def format_tokens(tokens: list[Token]) -> str:
40     lines = []
41     for token in tokens:
42         lines.append(
43             f" {token.token_type.name:<14} {token.lexeme!r:<12} line={
                token.line} col={token.column}"
44         )
45     return "\n".join(lines)

```

```

46
47
48 def format_stage_output(result: PipelineResult) -> str:
49     sections = [
50         "=" * 60,
51         "  STAGE 1 -- TOKENS",
52         "=" * 60,
53         format_tokens(result.tokens),
54         "",
55         "=" * 60,
56         "  STAGE 2 -- AST (parser output)",
57         "=" * 60,
58         result.ast_text,
59         "",
60         "=" * 60,
61         "  STAGE 3 -- TYPE CHECK",
62         "=" * 60,
63         result.checked_scope.format_table(),
64         "",
65         "=" * 60,
66         "  STAGE 4 -- EXECUTION",
67         "=" * 60,
68         "\n".join(result.outputs) if result.outputs else "(no output)",
69     ]
70     return "\n".join(sections)

```

Listing 8.10: components/pipeline.py — shared pipeline (CLI, UI, and tests)

A.3 Test Suite

```

1 from __future__ import annotations
2
3 import unittest
4
5 from components.interpreter import InterpreterError
6 from components.lexica import Lexer, LexerError
7 from components.parser import Parser, ParseError
8 from components.pipeline import run_pipeline
9 from components.symbol_table import LanguageType, SymbolTable,
10     SymbolTableError
11 from components.tokens import TokenType
12 from components.type_checker import TypeCheckError
13
14 #
15     -----
16
17 # Lexer
18 #
19     -----

```

```

18 class LexerTests(unittest.TestCase):
19     """Tests for components/lexica.py -- lexical analysis and
        tokenisation."""
20
21     def test_integer_literal_token(self) -> None:
22         tokens = Lexer("42").tokenize()
23         self.assertEqual(tokens[0].token_type, TokenType.INT_LITERAL)
24         self.assertEqual(tokens[0].lexeme, "42")
25
26     def test_float_literal_token(self) -> None:
27         tokens = Lexer("3.14").tokenize()
28         self.assertEqual(tokens[0].token_type, TokenType.FLOAT_LITERAL)
29         self.assertEqual(tokens[0].lexeme, "3.14")
30
31     def test_bool_literals_produce_bool_literal_tokens(self) -> None:
32         tokens = Lexer("true false").tokenize()
33         self.assertEqual(tokens[0].token_type, TokenType.BOOL_LITERAL)
34         self.assertEqual(tokens[0].lexeme, "true")
35         self.assertEqual(tokens[1].token_type, TokenType.BOOL_LITERAL)
36         self.assertEqual(tokens[1].lexeme, "false")
37
38     def test_keywords_produce_correct_token_types(self) -> None:
39         tokens = Lexer("if else while def return print").tokenize()
40         expected = [
41             TokenType.IF, TokenType.ELSE, TokenType.WHILE,
42             TokenType.DEF, TokenType.RETURN, TokenType.PRINT,
43         ]
44         actual = [t.token_type for t in tokens if t.token_type !=
45                     TokenType.EOF]
46         self.assertEqual(actual, expected)
47
48     def test_identifier_not_confused_with_keyword(self) -> None:
49         tokens = Lexer("iffy whileloop").tokenize()
50         self.assertEqual(tokens[0].token_type, TokenType.IDENTIFIER)
51         self.assertEqual(tokens[1].token_type, TokenType.IDENTIFIER)
52
53     def test_two_character_operators(self) -> None:
54         tokens = Lexer("== !=").tokenize()
55         self.assertEqual(tokens[0].token_type, TokenType.EQUAL_EQUAL)
56         self.assertEqual(tokens[1].token_type, TokenType.BANG_EQUAL)
57
58     def test_float_dot_operators_tokenised(self) -> None:
59         tokens = Lexer("+. -. *. /.").tokenize()
60         expected = [TokenType.PLUS_DOT, TokenType.MINUS_DOT, TokenType.
61                     STAR_DOT, TokenType.SLASH_DOT]
62         actual = [t.token_type for t in tokens if t.token_type !=
63                     TokenType.EOF]
64         self.assertEqual(actual, expected)
65
66     def test_float_literal_not_confused_with_dot_operator(self) -> None
67         :
68         # "3.14" must produce FLOAT_LITERAL, not INT_LITERAL followed
69         # by something

```

```

65     tokens = Lexer("3.14").tokenize()
66     self.assertEqual(tokens[0].token_type, TokenType.FLOAT_LITERAL)
67     self.assertEqual(tokens[0].lexeme, "3.14")
68
69     def test_source_position_tracked_across_lines(self) -> None:
70         tokens = Lexer("x\ny").tokenize()
71         self.assertEqual(tokens[0].line, 1)
72         self.assertEqual(tokens[1].line, 2)
73
74     def test_unexpected_character_raises_lexer_error(self) -> None:
75         with self.assertRaises(LexerError):
76             Lexer("@").tokenize()
77
78     def test_lone_exclamation_raises_lexer_error(self) -> None:
79         with self.assertRaises(LexerError):
80             Lexer("!5").tokenize()
81
82     def test_terminated_string_raises_lexer_error(self) -> None:
83         with self.assertRaises(LexerError):
84             Lexer('"hello"').tokenize()
85
86
87 #
88 # -----
89 # Symbol table
90 # -----
91
92 class SymbolTableTests(unittest.TestCase):
93     """Tests for components/symbol_table.py -- scoped symbol table and
94     semantic types."""
95
96     def test_define_variable_and_lookup(self) -> None:
97         table = SymbolTable()
98         table.define_variable("x", LanguageType.INTEGER, initialized=
99             True)
100         symbol = table.lookup("x")
101         self.assertEqual(symbol.symbol_type, LanguageType.INTEGER)
102
103     def test_duplicate_variable_definition_raises_error(self) -> None:
104         table = SymbolTable()
105         table.define_variable("x", LanguageType.INTEGER)
106         with self.assertRaises(SymbolTableError):
107             table.define_variable("x", LanguageType.FLOAT)
108
109     def test_duplicate_function_definition_raises_error(self) -> None:
110         table = SymbolTable()
111         table.define_function("f", LanguageType.INTEGER, [])
112         with self.assertRaises(SymbolTableError):
113             table.define_function("f", LanguageType.FLOAT, [])

```



```

112 def test_lookup_in_parent_scope(self) -> None:
113     parent = SymbolTable()
114     parent.define_variable("x", LanguageType.INTEGER, initialized=
115         True)
116     child = parent.child_scope()
117     symbol = child.lookup("x")
118     self.assertEqual(symbol.symbol_type, LanguageType.INTEGER)
119
120 def test_undefined_symbol_raises_error(self) -> None:
121     table = SymbolTable()
122     with self.assertRaises(SymbolTableError):
123         table.lookup("z")
124
125 def test_format_table_contains_variable_row(self) -> None:
126     table = SymbolTable()
127     table.define_variable("counter", LanguageType.INTEGER,
128         initialized=True)
129     output = table.format_table()
130     self.assertIn("counter", output)
131     self.assertIn("variable", output)
132     self.assertIn("Integer", output)
133
134 def test_format_table_contains_function_row(self) -> None:
135     table = SymbolTable()
136     table.define_function("add", LanguageType.INTEGER, [("a",
137         LanguageType.INTEGER)])
138     output = table.format_table()
139     self.assertIn("add", output)
140     self.assertIn("function", output)
141
142 #
143
144 # Parser
145 #
146
147
148
149
150
151
152
153
154
155
156
157

```

```

141 # Parser
142 #
143
144 class ParserTests(unittest.TestCase):
145     """Tests for components/parser.py -- recursive-descent parsing."""
146
147     def _parse(self, source: str):
148         return Parser(Lexer(source).tokenize()).parse()
149
150     def test_missing_semicolon_raises_parse_error(self) -> None:
151         with self.assertRaises(ParseError):
152             self._parse("x = 5")
153
154     def test_unclosed_brace_raises_parse_error(self) -> None:
155         with self.assertRaises(ParseError):
156             self._parse("if (true) { x = 1;")
157

```

```

158 def test_operator_precedence_mul_before_add(self) -> None:
159     # 2 + 3 * 4 must be 14, not 20
160     result = run_pipeline("x = 2 + 3 * 4; print(x);")
161     self.assertEqual(result.outputs, ["14 : Integer"])
162
163 def test_operator_left_associativity(self) -> None:
164     # 10 - 3 - 2 must be 5 (left-associ), not 9
165     result = run_pipeline("x = 10 - 3 - 2; print(x);")
166     self.assertEqual(result.outputs, ["5 : Integer"])
167
168 def test_parentheses_override_precedence(self) -> None:
169     # (2 + 3) * 4 must be 20
170     result = run_pipeline("x = (2 + 3) * 4; print(x);")
171     self.assertEqual(result.outputs, ["20 : Integer"])
172
173 def test_float_operator_precedence_mul_before_add(self) -> None:
174     # 1.0 +. 2.0 *. 3.0 must be 7.0 (*. binds tighter than +.)
175     result = run_pipeline("x = 1.0 +. 2.0 *. 3.0; print(x);")
176     self.assertEqual(result.outputs, ["7.0 : Float"])
177
178
179 #
180 # -----
181 # Type checker
182 # -----
183
184 class TypeCheckerTests(unittest.TestCase):
185     """Tests for components/type_checker.py -- static type inference and
186     checking."""
187
188     def test_integer_arithmetic_stays_integer(self) -> None:
189         result = run_pipeline("x = 3 + 4; print(x);")
190         self.assertEqual(result.outputs, ["7 : Integer"])
191
192     def test_division_always_produces_integer(self) -> None:
193         # integer / integer -> Integer (no implicit float conversion)
194         result = run_pipeline("x = 10 / 2; print(x);")
195         self.assertEqual(result.outputs, ["5 : Integer"])
196
197     def test_float_dot_operators_produce_float(self) -> None:
198         result = run_pipeline("x = 1.0 +. 2.5; print(x);")
199         self.assertEqual(result.outputs, ["3.5 : Float"])
200
201     def test_float_subtraction_produces_float(self) -> None:
202         result = run_pipeline("x = 5.0 -. 1.5; print(x);")
203         self.assertEqual(result.outputs, ["3.5 : Float"])
204
205     def test_float_multiplication_produces_float(self) -> None:
206         result = run_pipeline("x = 2.0 *. 3.0; print(x);")
207         self.assertEqual(result.outputs, ["6.0 : Float"])

```

```

206
207 def test_float_division_produces_float(self) -> None:
208     result = run_pipeline("x = 9.0 /. 4.0; print(x);")
209     self.assertEqual(result.outputs, ["2.25 : Float"])
210
211 def test_integer_with_float_op_raises_type_error(self) -> None:
212     # +. requires Float operands; integers must not be accepted
213     with self.assertRaises(TypeError):
214         run_pipeline("x = 2 +. 3; print(x);")
215
216 def test_mixed_int_float_addition_raises_type_error(self) -> None:
217     # Integer + Float is no longer valid; must use +.
218     with self.assertRaises(TypeError):
219         run_pipeline("x = 1 + 2.5; print(x);")
220
221 def test_string_variable_type_inferred(self) -> None:
222     result = run_pipeline('x = "hello"; print(x);')
223     self.assertEqual(result.outputs, ['"hello" : String'])
224
225 def test_boolean_literal_type_inferred(self) -> None:
226     result = run_pipeline("x = true; print(x);")
227     self.assertEqual(result.outputs, ["true : Boolean"])
228
229 def test_boolean_equality_raises_type_error(self) -> None:
230     # Boolean == Boolean is not allowed; == only accepts arithmetic
231     # operands
232     with self.assertRaises(TypeError):
233         run_pipeline('x = true; if (x == false) { print("then"); }
234             else { print("else"); }')
235
236 def test_mixed_int_float_equality_raises_type_error(self) -> None:
237     # == and != must not accept mixed Integer/Float (no overloading
238     # )
239     with self.assertRaises(TypeError):
240         run_pipeline("x = 5; y = 3.14; if (x == y) { print(x); }")
241
242 def test_mixed_int_float_inequality_raises_type_error(self) -> None:
243     :
244     with self.assertRaises(TypeError):
245         run_pipeline("x = 5; y = 3.14; if (x != y) { print(x); }")
246
247 def test_arithmetic_on_string_raises_type_error(self) -> None:
248     with self.assertRaises(TypeError):
249         run_pipeline('x = "a" + 1;')
250
251 def test_if_non_boolean_condition_raises_type_error(self) -> None:
252     with self.assertRaises(TypeError):
253         run_pipeline("if (1) { x = 2; }")
254
255 def test_while_non_boolean_condition_raises_type_error(self) ->
None:
256     with self.assertRaises(TypeError):
257         run_pipeline("x = 0; while (x) { x = x + 1; }")

```

```

254
255 def test_assignment_type_mismatch_raises_type_error(self) -> None:
256     with self.assertRaises(TypeError):
257         run_pipeline('x = 5; x = "hello";')
258
259 def test_undefined_variable_raises_type_error(self) -> None:
260     with self.assertRaises(TypeError):
261         run_pipeline("print(z);")
262
263 def test_function_wrong_arg_count_raises_type_error(self) -> None:
264     with self.assertRaises(TypeError):
265         run_pipeline("def f(a) { return a; } f(1, 2);")
266
267 def test_function_arg_type_mismatch_raises_type_error(self) -> None
268 :
269     # first call infers a: Integer; second call with String must
270     fail
271     with self.assertRaises(TypeError):
272         run_pipeline('def f(a) { return a; } f(1); f("hello");')
273
274 def test_uncalled_function_body_type_error_is_caught(self) -> None:
275     # type error inside body must be detected even if function is
276     never called
277     with self.assertRaises(TypeError):
278         run_pipeline('def bad() { y = "hello" + 1; }')
279
280 def test_valid_uncalled_function_does_not_raise(self) -> None:
281     # a well-typed but uncalled function should not raise
282     result = run_pipeline("def add(a, b) { return a + b; }")
283     self.assertEqual(result.outputs, [])
284
285 #
286 -----
287
288 # Integration (full pipeline)
289 #
290 -----
291
292 class IntegrationTests(unittest.TestCase):
293     """End-to-end tests through all four pipeline stages."""
294
295     # --- Unary minus ---
296
297     def test_unary_minus_integer(self) -> None:
298         result = run_pipeline("x = -5; print(x);")
299         self.assertEqual(result.outputs, ["-5 : Integer"])
300
301     def test_unary_minus_float(self) -> None:
302         result = run_pipeline("y = -. 3.14; print(y);")
303         self.assertEqual(result.outputs, ["-3.14 : Float"])

```

```

300 def test_unary_minus_dot_variable(self) -> None:
301     result = run_pipeline("x = 1.5; y = -. x; print(y);")
302     self.assertEqual(result.outputs, ["-1.5 : Float"])
303
304 def test_unary_minus_variable(self) -> None:
305     result = run_pipeline("x = 10; y = -x; print(y);")
306     self.assertEqual(result.outputs, ["-10 : Integer"])
307
308 def test_unary_minus_inside_expression(self) -> None:
309     result = run_pipeline("x = 3 + -2; print(x);")
310     self.assertEqual(result.outputs, ["1 : Integer"])
311
312 # --- Control flow ---
313
314 def test_if_then_branch_executes(self) -> None:
315     result = run_pipeline(
316         'x = 5; if (x == 5) { print("yes"); } else { print("no"); }
317     )
318     self.assertEqual(result.outputs, ["yes" : String'])
319
320 def test_if_else_branch_executes_when_condition_false(self) -> None:
321     result = run_pipeline(
322         'x = 0; if (x == 5) { print("yes"); } else { print("no"); }
323     )
324     self.assertEqual(result.outputs, ["no" : String'])
325
326 def test_while_loop_executes_repeatedly(self) -> None:
327     result = run_pipeline("x = 3; while (x != 0) { print(x); x = x
328         - 1; }")
329     self.assertEqual(result.outputs, ["3 : Integer", "2 : Integer",
330         "1 : Integer"])
331
332 # --- Division by zero ---
333
334 def test_integer_division_by_zero_raises_error(self) -> None:
335     with self.assertRaises(InterpreterError):
336         run_pipeline("x = 10 / 0; print(x);")
337
338 def test_float_division_by_zero_raises_error(self) -> None:
339     with self.assertRaises(InterpreterError):
340         run_pipeline("x = 10.0 /. 0.0; print(x);")
341
342 # --- Functions ---
343
344 def test_function_integer_return(self) -> None:
345     result = run_pipeline("def square(n) { return n * n; } print(
346         square(7));")
347     self.assertEqual(result.outputs, ["49 : Integer"])
348
349 def test_function_type_inference(self) -> None:

```

```

347     result = run_pipeline(
348         "def add(a, b) { return a +. b; } result = add(2.0, 3.5);
          print(result);"
349     )
350     self.assertEqual(result.outputs, ["5.5 : Float"])
351     self.assertIn("result          variable    Float", result.
          checked_scope.format_table())
352
353     def test_function_value_parameter_passing(self) -> None:
354         # Modifying a parameter inside a function must not affect the
          caller's variable
355         result = run_pipeline(
356             "def inc(a) { a = a + 1; return a; } x = 10; y = inc(x);
              print(x); print(y);"
357         )
358         self.assertEqual(result.outputs, ["10 : Integer", "11 : Integer
          "])
359
360     def test_nested_function_calls(self) -> None:
361         result = run_pipeline(
362             "def add(a, b) { return a + b; } print(add(add(1, 2), 3));"
363         )
364         self.assertEqual(result.outputs, ["6 : Integer"])
365
366         # --- print() with all four types ---
367
368         def test_print_integer(self) -> None:
369             result = run_pipeline("print(42);")
370             self.assertEqual(result.outputs, ["42 : Integer"])
371
372         def test_print_float(self) -> None:
373             result = run_pipeline("print(3.14);")
374             self.assertEqual(result.outputs, ["3.14 : Float"])
375
376         def test_print_boolean(self) -> None:
377             result = run_pipeline("print(true);")
378             self.assertEqual(result.outputs, ["true : Boolean"])
379
380         def test_print_string(self) -> None:
381             result = run_pipeline('print("plc");')
382             self.assertEqual(result.outputs, ['"plc" : String'])
383
384         # --- Boolean expressions as values ---
385
386         def test_comparison_result_assigned_to_variable(self) -> None:
387             result = run_pipeline("x = 5; y = 5; flag = (x == y); print(
              flag);")
388             self.assertEqual(result.outputs, ["true : Boolean"])
389
390         def test_comparison_result_printed_directly(self) -> None:
391             result = run_pipeline("x = 10; print(x != 0);")
392             self.assertEqual(result.outputs, ["true : Boolean"])
393

```

```

394 def test_comparison_result_false(self) -> None:
395     result = run_pipeline("a = 1; b = 2; eq = (a == b); print(eq);"
396     )
397     self.assertEqual(result.outputs, ["false : Boolean"])
398
399     # --- Reassignment ---
400
401 def test_variable_can_be_reassigned_same_type(self) -> None:
402     result = run_pipeline("x = 1; x = 2; x = 3; print(x);")
403     self.assertEqual(result.outputs, ["3 : Integer"])
404
405 def test_scope_isolation_if_block(self) -> None:
406     # Variable defined inside an if-block must not be visible
407     outside it
408     with self.assertRaises(TypeError):
409         run_pipeline(
410             "x = 1; if (x == 1) { inner = 99; } print(inner);"
411         )
412
413 if __name__ == "__main__":
414     unittest.main()

```

Listing 8.11: tests/test_pipeline.py — automated regression suite (70 tests)