Scriptorium Interpreter Implementation Report

In this document you can find details on how **Scriptorium** interpreter was created.

Scriptorium is a compact, educational programming language designed to demonstrate an end-to-end interpreter pipeline built with **ANTLR 4** and a classic tree-walk evaluator. Its syntax blends Python-style indentation with Latin keywords (e.g. scribere for print, si ... aliter for if/else).

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4. Build & run

```
# regenerate parser after grammar changes
antlr4 -Dlanguage=Python3 ScriptoriumLexer.g4
```

```
antlr4 -Dlanguage=Python3 Scriptorium.g4

# execute a program
python main.py examples/hello.cr7
```

3. Execution model (two-pass)

The interpreter runs in two distinct passes:

- 1. **Declaration pass** in this run var_map dictionary is populated with variable, parameter, and function signatures. This dictionary helps keep track of all variables in use.
- 2. **Evaluation pass** the visitor updates those var_map entries with runtime values, enabling forward references and precise scope resolution.

1. Variable Management

1.2. Use of var_map

To keep track of every variable in Scriptorium we use a dictionary. We have a list of tokens that we define as "scope tokens" (list of tokens below). Those tokens are keys in var_map dictionary. Then there is another dictionary where keys are variable names and values are Var objects.

Structure of var_map:

```
var_map: Dict[ctx, Dict[str, Var]]
```

Example:

```
numerus a esto 5.
nihil munus func(numerus x):
scribere x.
```

would result with var_map looking like this:

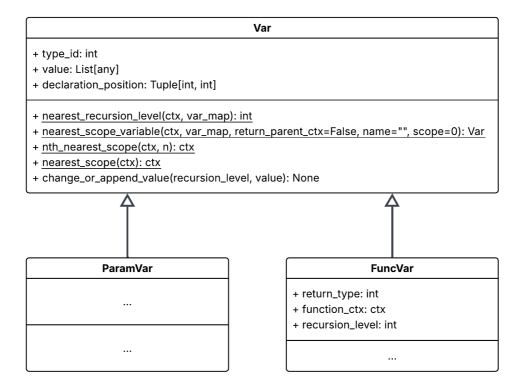
^{*} Where ctx is a type of node context object

1.2.1. List of scope tokens

- IfBlockContext If block scope
- IfElseBlockContext If else block scope
- ElseBlockContext Else block scope
- ForLoopContext For loop scope
- WhileLoopContext While loop scope
- FunctionDeclarationContext Function scope
- StartContext Global scope

1.1. Variable classes

To manage scopes, variable types and all metadata of variable system there are following classes implemented:



1.1.1. Var class

This is a default variable class. It's used when declaring new variable in any scope and for iterator variable in for loop.

1.1.2. ParamVar class

This is a variable class used for function parameters. It's used to distinguish variables defined inside function from function parameters.

1.1.3. FuncVar class

In Scriptorium function is also a variable. It has additional fields:

- return_type Type of value returned from the function
- function_ctx Context of function node. Used for function invocation.
- recursion_level Used to determine which value to get from value stacks of other variables inside function scope (for recursion).

1.3. Storing stack of variable values

Every variable in Scriptorium has it's own stack. We obtain a value from the stack based on recursion level:

```
current_value = some_var.value[recursion_level]
```

1.3.1. How it works

1.3.1.1. Writing

When writing new value to the stack there are only two options

1. There is a value for specified recursion_level:

Value gets overwritten

```
recursion_level = 2
# var.value -> [0, 1, 2]
var.change_or_append_value(recursion_level, 10)
# var.value -> [0, 1, 10]
```

2. There is no value for specified recursion_level:

Value is appended at specified index = recursion_level. Values at indices < recursion_level are set to None

```
recursion_level = 2
# var.value -> [15]
var.change_or_append_value(recursion_level, 20)
# var.value -> [15, None, 10]
```

1.3.1.2. Reading

If given Var value stack is shorter than recursion_level or value on given index is None, then there is exception raised:

```
CULPA: linea xx:yy - variable named "a" is not yet defined
```

1.4. Finding variables

When we need to read value of a variable we use a Var.nearest_scope_variable() static method. It searches through var_map until it finds a variable with specified name or raise an error when there is no variable with that name.

1.4.1. Var.nearest_scope_variable() method

This method finds nearest variable with specified name.

```
def nearest_scope_variable(ctx, var_map, return_parent_ctx=False, name="",
scope=0):
  0.00
  Searches for the nearest variable definition in the current or parent scopes.
 Args:
      ctx: The current context object, typically representing a scope or block.
      var_map (dict): A mapping of contexts to their defined variables.
                      Each key is a context, and each value is a dictionary of
variable names to their Var objects.
      return_parent_ctx (bool, optional): If True, returns a tuple containing the
variable value and its parent context.
                                          Defaults to False.
      name (str, optional): The name of the variable to search for. If empty, the
variable name is extracted from `ctx`.
                            Defaults to an empty string.
      scope (int, optional): The number of scopes to go back for the search. Used
for error reporting purposes.
                              Defaults to 0.
  Returns:
      The Var object of the nearest variable matching the name in the current or
parent scopes.
      If `return_parent_ctx` is True, returns a tuple (variable_object,
parent context).
  Raises:
      Exception: If the variable is not found in the current or parent scopes, an
exception is raised with details
                  about the line and column of the context and the scope depth.
  .....
```

Why is parent context useful? Because when searching for function recursion level you can start searching from variable parent context to avoid getting wrong recursion level value.

1.5. Finding scopes

When searching for scopes we look for "scope tokens". There are 2 methods that help us manage scopes throughout development process.

1.5.1. Var.nearest_scope() method

Function that returns a context of nearest "scope token".

```
def nearest_scope(ctx):
    """
    Determines the nearest enclosing scope for a given context.
    This function traverses the parent contexts of the given `ctx` object
    until it finds a context that matches one of the predefined scope types.
    If no matching scope is found, it returns the topmost parent context.
    Args:
        ctx: The current context object.
    Returns:
        The nearest enclosing scope context object that matches one of the predefined scope types.
    """
```

1.5.2. Var.nth_nearest_scope() method

Function used with parentes keyword. It helps wind variables above certain number of scopes.

```
def nth_nearest_scope(ctx, n):
    """

Retrieves the nth nearest scope from the given context.

This function navigates up the scope hierarchy starting from the provided context ('ctx') to find the nth nearest scope. If the requested scope level exceeds the available parent scopes, an exception is raised.

Args:
    ctx: The current context object.
    n (int): The number of scopes to move up from the current context.

Returns:
    The context object representing the nth nearest scope.

Raises:
    Exception: If the requested scope level exceeds the available parent scopes, an exception is raised.

"""
```

1.6. Calculating current recursion_level

When function is invoked, then a recursion_level attribute on FuncVar object that holds function context is incremented. When function returns - attribute is decremented. While trying to access any variable we use Var.nearest_recursion_level() static method to search for closest function scope (or start scope for global variables) and get it's recursion_level value.

^{*} recursion_level is calculated from node which is a context parent for specified variable inside var_map (or from the closest parent with a function or start context)

1.6.1. Var.nearest recursion level() method

```
def nearest_recursion_level(ctx, var_map):
 Determines the recursion level of the nearest function declaration context.
 This function moves up through the parent contexts of the given `ctx` to locate
the nearest
 function declaration context. Once found, it retrieves the recursion level of
  corresponding function variable from the `var_map`.
 Args:
      ctx: The current context object, typically an instance of a parser context.
      var_map: A dictionary mapping scope contexts to variable mappings. Each
variable
            mapping contains function variables with their associated recursion
levels.var_map (dict): A mapping of contexts to their defined variables.
                Each key is a context, and each value is a dictionary of variable
names to their Var objects.
 Returns:
      int: The recursion level of the nearest function declaration context. If no
function
        declaration context is found, returns 0.
```

2. ANTLR Grammar

2.1. Indents

For indentation mechanic we used a Antlr addon: antlr-denter [LINK].

We followed instructions and implemented it in our language. It helps us keep track of indentation level and check if it is correct. Antir rules that use indentation looks like this:

```
block: INDENT statement+ DEDENT
```

2.2. String templating

For string templating we used Antler lexer **modes**. There are 3 modes:

```
    DEFAULT
    IN_STRING - anything between " characters
    IN_INTERP - while in IN_STRING mode, anything between ${ and }
```

Modes are only used for string templating because we decided to use them at the and of the project when all the rest was done. Using modes earlier would probably be a good idea.

2.3. Possible value types

Every value that exists in Scriptorium is a **expr**. There are many possible operations depending on type of variables and/or constants.

Expr can be one of:

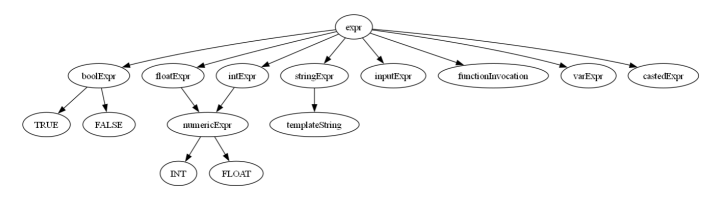
1. Standard types:

- o veritas Bool
- o fractio Float
- o numerus Int
- o sententia String

2. Value of other operations:

- o rogare User input
- ut Casting result
- Function invocation result
- Other variable assignment

2.3.1. Diagram of expr possible paths



2.3.2. Type casting

2.3.2.1. Automatic type casting

There are few moments when expr value is automatically casted to the right type. Those scenarios are:

1. Variable definition

Based on metadata stored in Var.type_id

2. Function invocation

Based on metadata stored in ParamVar.type_id

3. Returning from function

Based on metadata stored in FuncVar.return_type

* There is also a **numericExpr** - merge of floatExpr and intExpr, that allows user to make operations on both integers and float numbers without casting.

2.3.2.2. Manual type casting

In other scenarios where there is no metadata found on what is the target type of value. For manual casting there is a ut keyword.

```
scribere 2 adde "2" ut numerus. // Result: "4.0" scribere 2 adde "2". // CULPA: linea 2:19 - syntax error at "2".
```