

# Scriptorium Interpreter Implementation Report

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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]]
```

\* Where `ctx` is a type of node context object

#### Example:

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

would result with `var_map` looking like this:

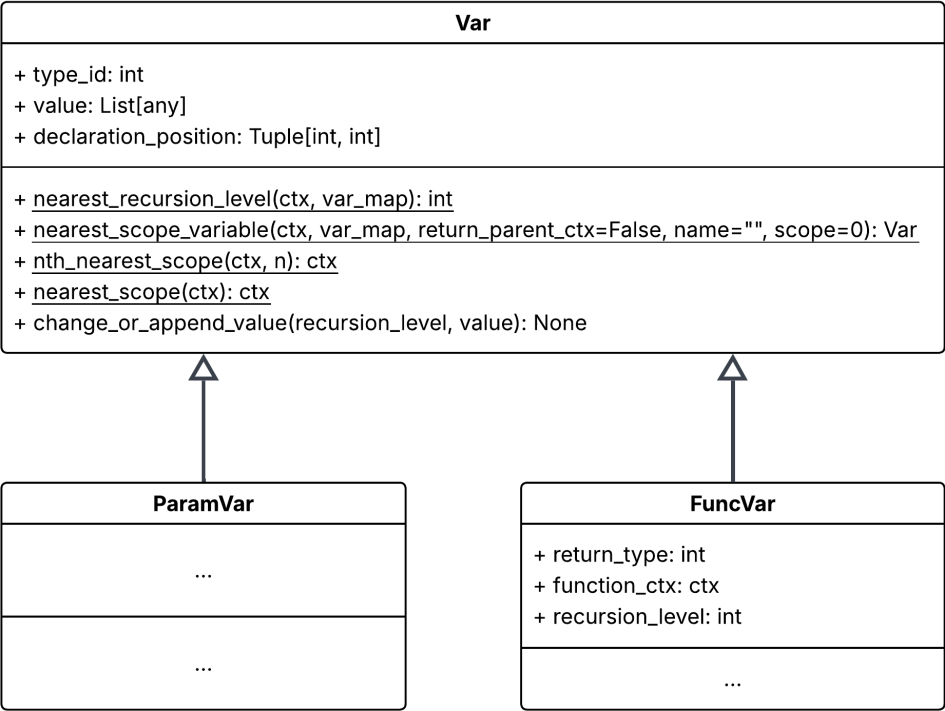
```
{
  <ctx of start node>: {
    "a": <Var>,
    "func": <FuncVar>
  }
  <ctx of function node>: {
    "x": <ParamVar>
  }
}
```

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):
    """
    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 its `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
    the
    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. Antlr 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:

1. `DEFAULT`
2. `IN_STRING` - anything between " characters
3. `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 end 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:

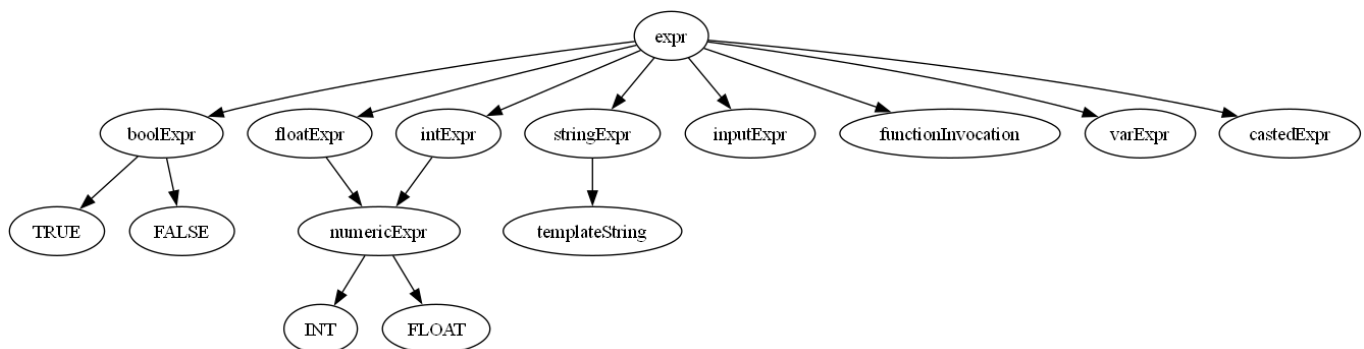
### 1. Standard types:

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

### 2. Value of other operations:

- **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".
```