

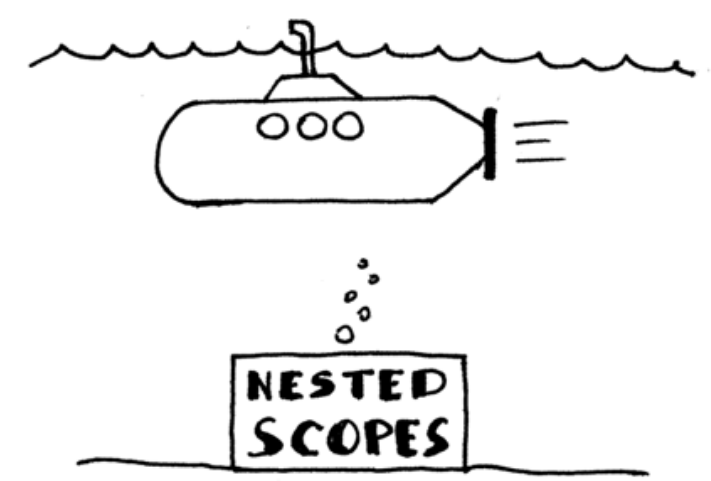
Let’s Build A Simple Interpreter. Part 14: Nested Scopes and a Source-to-Source Compiler. (https://ruslanspivak.com/lsbasi-part14/)

Date

Mon, May 08, 2017

Only dead fish go with the flow.

As I promised in the last article ([/lsbasi-part13](#)), today we’re finally going to do a deep dive into the topic of scopes.



This is what we’re going to learn today:

- We’re going to learn about *scopes*, why they are useful, and how to implement them in code with symbol tables.
- We’re going to learn about *nested scopes* and how *chained scoped symbol tables* are used to implement nested scopes.
- We’re going to learn how to parse procedure declarations with formal parameters and how to represent a procedure symbol in code.
- We’re going to learn how to extend our *semantic analyzer* to do semantic checks in the presence of nested scopes.
- We’re going to learn more about *name resolution* and how the semantic analyzer resolves names to their declarations when a program has nested scopes.
- We’re going to learn how to build a *scope tree*.
- We’re also going to learn how to write our very own ***source-to-source compiler*** today! We will see later in the article how relevant it is to our discussion of scopes.

Let’s get started! Or should I say, let’s dive in!

Table of Contents

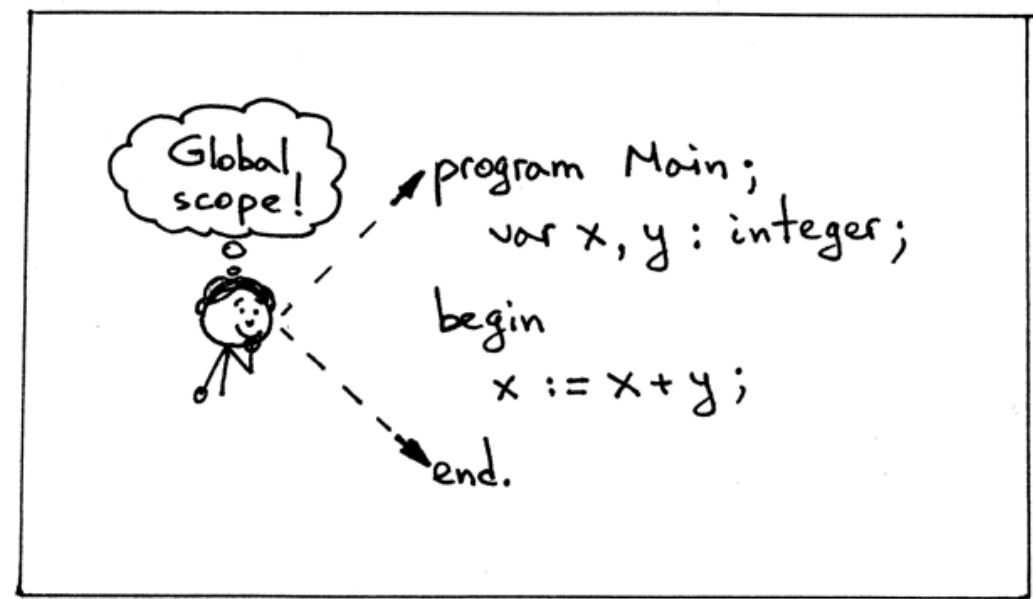
- [Scopes and scoped symbol tables](#)
- [Procedure declarations with formal parameters](#)
- [Procedure symbols](#)
- [Nested scopes](#)
- [Scope tree: Chaining scoped symbol tables](#)
- [Nested scopes and name resolution](#)
- [Source-to-source compiler](#)
- [Summary](#)
- [Exercises](#)

Scopes and scoped symbol tables

What is a *scope*? A ***scope*** is a textual region of a program where a name can be used. Let’s take a look at the following sample program, for example:

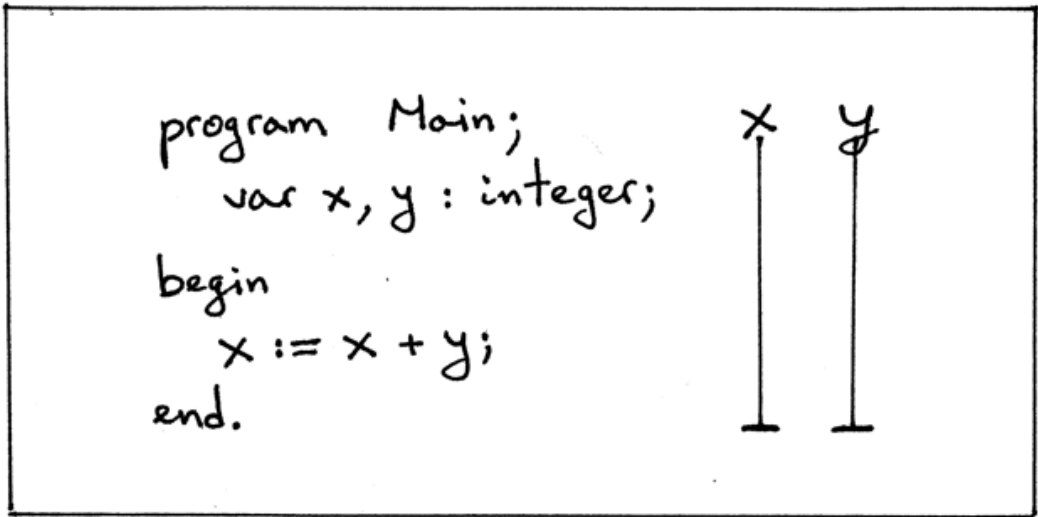
```
program Main;
  var x, y: integer;
begin
  x := x + y;
end.
```

In Pascal, the *PROGRAM* keyword (case insensitive, by the way) introduces a new scope which is commonly called a *global scope*, so the program above has one *global scope* and the declared variables *x* and *y* are visible and accessible in the whole program. In the case above, the textual region starts with the keyword *program* and ends with the keyword *end* and a dot. In that textual region both names *x* and *y* can be used, so the scope of those variables (variable declarations) is the whole program:



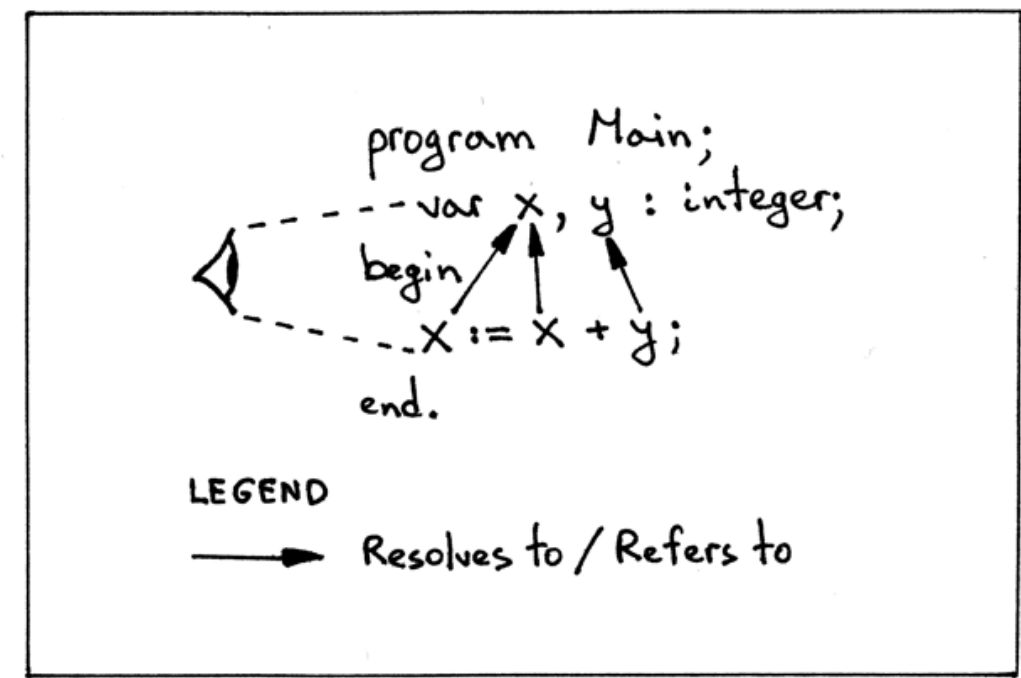
When you look at the source code above and specifically at the expression *x := x + y*, you intuitively know that it should compile (or get interpreted) without a problem, because the scope of the variables *x* and *y* in the expression is the *global scope* and the variable references *x* and *y* in the expression *x := x + y* resolve to the declared integer variables *x* and *y*. If you've programmed before in any mainstream programming language, there shouldn't be any surprises here.

When we talk about the scope of a variable, we actually talk about the scope of its declaration:



In the picture above, the vertical lines show the scope of the declared variables, the textual region where the declared names *x* and *y* can be used, that is, the text area where they are visible. And as you can see, the scope of *x* and *y* is the whole program, as shown by the vertical lines.

Pascal programs are said to be *lexically scoped* (or *statically scoped*) because you can look at the source code, and without even executing the program, determine purely based on the textual rules which names (references) resolve or refer to which declarations. In Pascal, for example, lexical keywords like *program* and *end* demarcate the textual boundaries of a scope:



Why are scopes useful?

- Every scope creates an isolated name space, which means that variables declared in a scope cannot be accessed from outside of it.

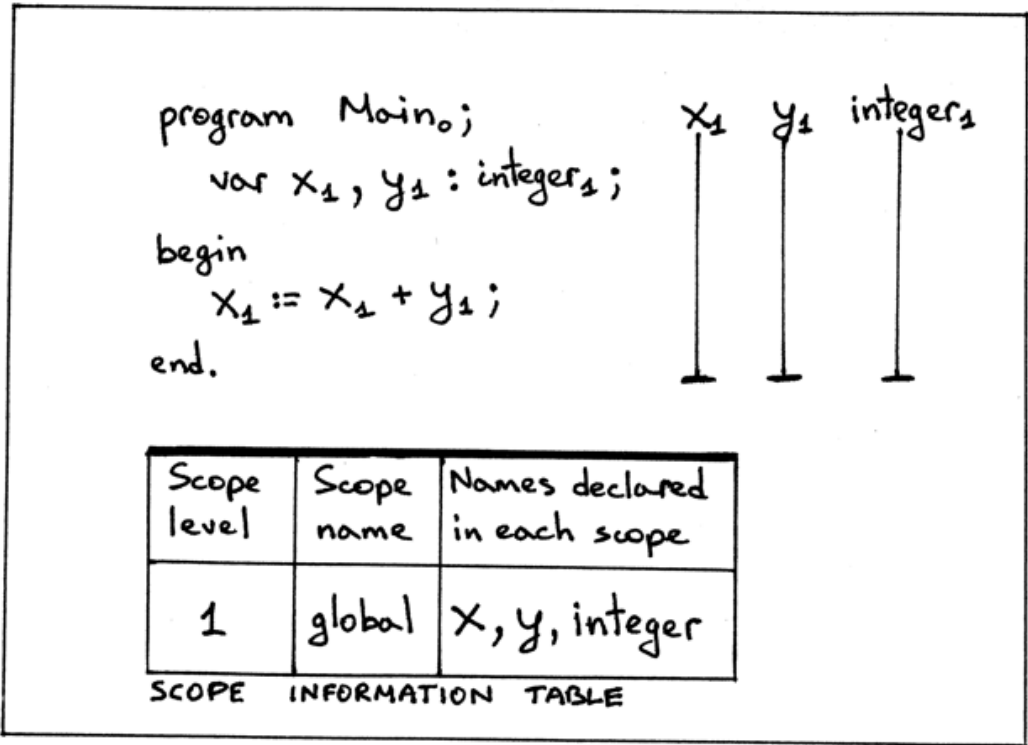
- You can re-use the same name in different scopes and know exactly, just by looking at the program source code, what declaration the name refers to at every point in the program.
- In a nested scope you can re-declare a variable with the same name as in the outer scope, thus effectively hiding the outer declaration, which gives you control over access to different variables from the outer scope.

In addition to the *global scope*, Pascal supports nested procedures, and every procedure declaration introduces a new scope, which means that Pascal supports nested scopes.

When we talk about nested scopes, it's convenient to talk about scope levels to show their nesting relationships. It's also convenient to refer to scopes by name. We'll use both scope levels and scope names when we start our discussion of nested scopes.

Let's take a look at the following sample program and subscript every name in the program to make it clear:

1. At what level each variable (symbol) is declared
2. To which declaration and at what level a variable name refers to:



From the picture above we can see several things:

- We have a single scope, the *global scope*, introduced by the PROGRAM keyword
- *Global scope* is at level 1
- Variables (symbols) **x** and **y** are declared at level 1 (the *global scope*).
- *integer* built-in type is also declared at level 1
- The program name **Main** has a subscript 0. Why is the program's name at level zero, you might wonder? This is to make it clear that the program's name is not in the *global scope* and it's in some other outer scope, that has level zero.
- The scope of the variables **x** and **y** is the whole program, as shown by the vertical lines
- The *scope information table* shows for every level in the program the corresponding scope level, scope name, and names declared in the scope. The purpose of the table is to summarize and visually show different information about scopes in a program.

How do we implement the concept of a scope in code? To represent a scope in code, we'll need a *scoped symbol table*. We already know about symbol tables, but what is a *scoped symbol table*? A **scoped symbol table** is basically a symbol table with a few modifications, as you'll see shortly.

From now on, we'll use the word *scope* both to mean the concept of a scope as well as to refer to the scoped symbol table, which is an implementation of the scope in code.

Even though in our code a scope is represented by an instance of the *ScopedSymbolTable* class, we'll use the variable named *scope* throughout the code for convenience. So when you see a variable *scope* in the code of our interpreter, you should know that it actually refers to a *scoped symbol table*.

Okay, let's enhance our *SymbolTable* class by renaming it to *ScopedSymbolTable* class, adding two new fields *scope_level* and *scope_name*, and updating the scoped symbol table's constructor. And at the same time, let's update the `__str__` method to print additional information, namely the *scope_level* and *scope_name*. Here is a new version of the symbol table, the *ScopedSymbolTable*:

```
class ScopedSymbolTable(object):
    def __init__(self, scope_name, scope_level):
        self._symbols = OrderedDict()
        self.scope_name = scope_name
        self.scope_level = scope_level
        self._init_builtins()

    def _init_builtins(self):
        self.insert(BuiltinTypeSymbol('INTEGER'))
        self.insert(BuiltinTypeSymbol('REAL'))

    def __str__(self):
        h1 = 'SCOPE (SCOPED SYMBOL TABLE)'
        lines = ['\n', h1, '=' * len(h1)]
        for header_name, header_value in (
            ('Scope name', self.scope_name),
            ('Scope level', self.scope_level),
        ):
            lines.append('%-15s: %s' % (header_name, header_value))
        h2 = 'Scope (Scoped symbol table) contents'
        lines.extend([h2, '-' * len(h2)])
        lines.extend(
            ('%7s: %r' % (key, value))
            for key, value in self._symbols.items()
        )
        lines.append('\n')
        s = '\n'.join(lines)
        return s

    __repr__ = __str__

    def insert(self, symbol):
        print('Insert: %s' % symbol.name)
        self._symbols[symbol.name] = symbol

    def lookup(self, name):
        print('Lookup: %s' % name)
        symbol = self._symbols.get(name)
        # 'symbol' is either an instance of the Symbol class or None
        return symbol
```

Let’s also update the semantic analyzer’s code to use the variable *scope* instead of *syntab*, and remove the semantic check that was checking source programs for duplicate identifiers from the *visit_VarDecl* method to reduce the noise in the program output.

Here is a piece of code that shows how our semantic analyzer instantiates the *ScopedSymbolTable* class:

```
class SemanticAnalyzer(NodeVisitor):
    def __init__(self):
        self.scope = ScopedSymbolTable(scope_name='global', scope_level=1)

    ...
```

You can find all the changes in the file `scope01.py` (<https://github.com/rspivak/lbasi/blob/master/part14/scope01.py>). Download the file, run it on the command line, and inspect the output. Here is what I got:

```
$ python scope01.py
Insert: INTEGER
Insert: REAL
Lookup: INTEGER
Insert: x
Lookup: INTEGER
Insert: y
Lookup: x
Lookup: y
Lookup: x
```

```
SCOPE (SCOPED SYMBOL TABLE)
=====
Scope name      : global
Scope level     : 1
Scope (Scoped symbol table) contents
-----
INTEGER: <BuiltinTypeSymbol(name='INTEGER')>
  REAL: <BuiltinTypeSymbol(name='REAL')>
    x: <VarSymbol(name='x', type='INTEGER')>
    y: <VarSymbol(name='y', type='INTEGER')>
```

Most of the output should look very familiar to you.

Now that you know about the concept of scope and how to implement the scope in code by using a scoped symbol table, it’s time we talked about nested scopes and more dramatic modifications to the scoped symbol table than just adding two simple fields.

Procedure declarations with formal parameters

Let’s take a look at a sample program in the file `nestedscopes02.pas` (<https://github.com/rspivak/lsbasi/blob/master/part14/nestedscopes02.pas>) that contains a procedure declaration:

```
program Main;
  var x, y: real;

  procedure Alpha(a : integer);
    var y : integer;
  begin
    x := a + x + y;
  end;

begin { Main }

end.  { Main }
```

The first thing that we notice here is that we have a procedure with a parameter, and we haven’t learned how to handle that yet. Let’s fill that gap by making a quick detour and learning how to handle formal procedure parameters before continuing with scopes.*

*ASIDE: *Formal parameters* are parameters that show up in the declaration of a procedure. *Arguments* (also called *actual parameters*) are different variables and expressions passed to a procedure in a particular procedure call.

Here is a list of changes we need to make to support procedure declarations with parameters:

1. Add the *Param* AST node

```
class Param(AST):
    def __init__(self, var_node, type_node):
        self.var_node = var_node
        self.type_node = type_node
```

2. Update the *ProcedureDecl* node’s constructor to take an additional argument: *params*

```
class ProcedureDecl(AST):
    def __init__(self, proc_name, params, block_node):
        self.proc_name = proc_name
        self.params = params # a List of Param nodes
        self.block_node = block_node
```

3. Update the *declarations* rule to reflect changes in the procedure declaration sub–rule

```
def declarations(self):
    """declarations : (VAR (variable_declaration SEMI)+)*
                       | (PROCEDURE ID (LPAREN formal_parameter_list RPAREN)? SEMI block SEMI)*
                       | empty
    """
```

4. Add the *formal_parameter_list* rule and method

```
def formal_parameter_list(self):
    """ formal_parameter_list : formal_parameters
                                | formal_parameters SEMI formal_parameter_list
    """
```

5. Add the *formal_parameters* rule and method

```
def formal_parameters(self):
    """ formal_parameters : ID (COMMA ID)* COLON type_spec """
    param_nodes = []
```

With the addition of the above methods and rules our parser will be able to parse procedure declarations like these (I'm not showing the body of declared procedures for brevity):

```
procedure Foo;

procedure Foo(a : INTEGER);

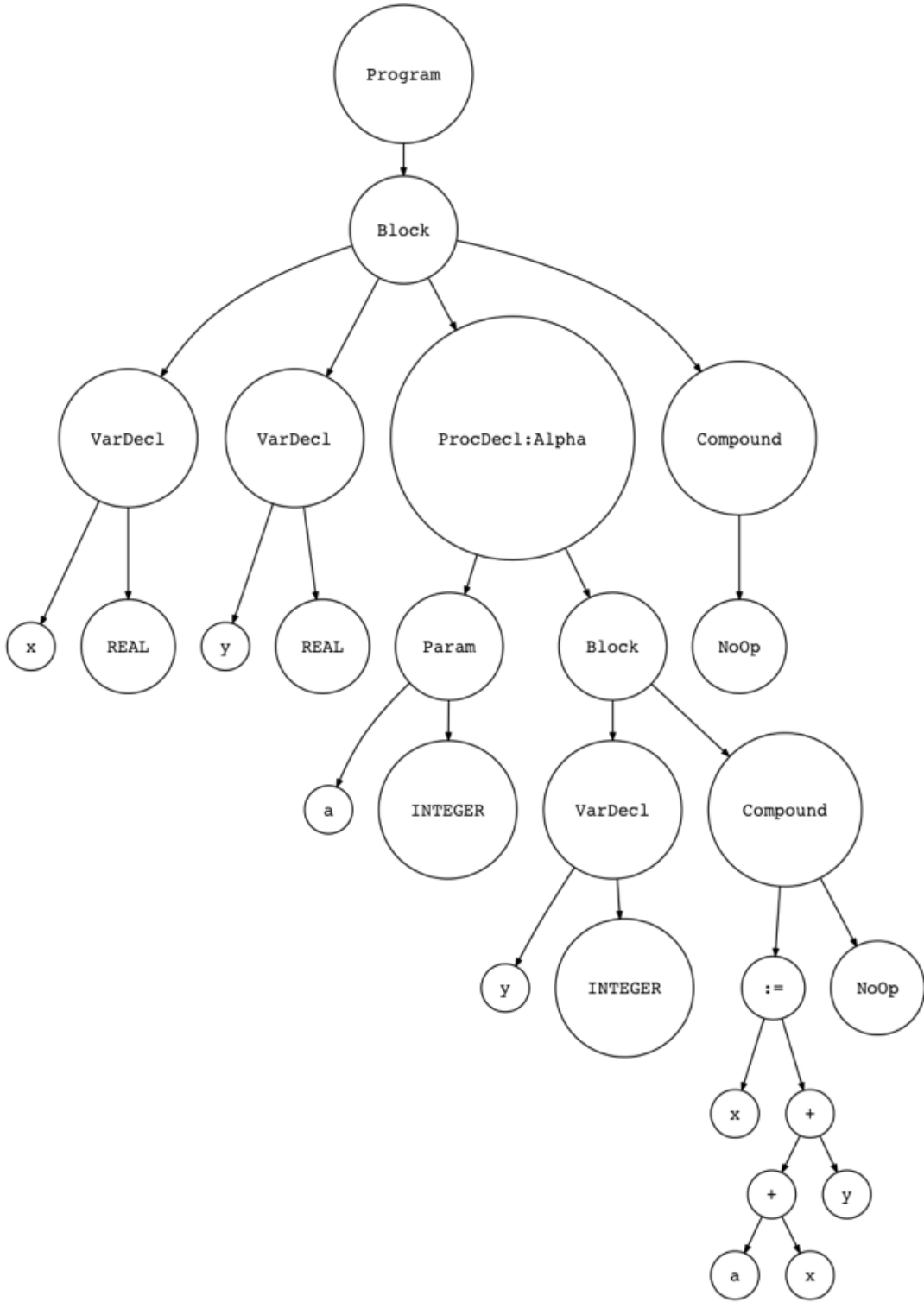
procedure Foo(a, b : INTEGER);

procedure Foo(a, b : INTEGER; c : REAL);
```

Let's generate an AST for our sample program. Download [genastdot.py](https://github.com/rspivak/lsbasi/blob/master/part14/genastdot.py) (<https://github.com/rspivak/lsbasi/blob/master/part14/genastdot.py>) and run the following command on the command line:

```
$ python genastdot.py nestedscopes02.pas > ast.dot && dot -Tpng -o ast.png ast.dot
```

Here is a picture of the generated AST:



You can see now that the *ProcedureDecl* node in the picture has the *Param* node as its child.

You can find the complete changes in the spi.py (<https://github.com/rspivak/lsbasi/blob/master/part14/spi.py>) file. Spend some time and study the changes. You’ve done similar changes before; they should be pretty easy to understand and you should be able to implement them by yourself.

Procedure symbols

While we’re on the topic of procedure declarations, let’s also talk about procedure symbols.

As with variable declarations, and built-in type declarations, there is a separate category of symbols for procedures. Let’s create a separate symbol class for procedure symbols:

```
class ProcedureSymbol(Symbol):
    def __init__(self, name, params=None):
        super(ProcedureSymbol, self).__init__(name)
        # a list of formal parameters
        self.params = params if params is not None else []

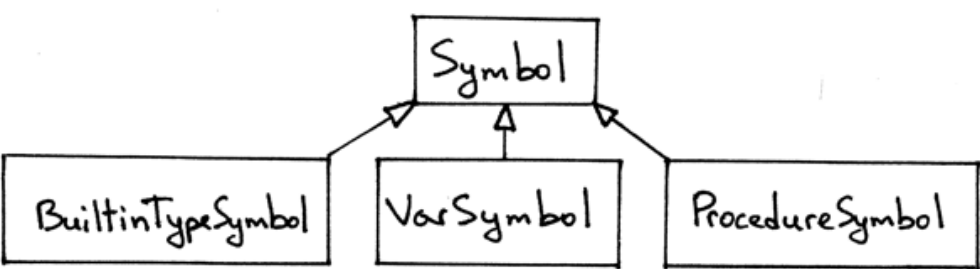
    def __str__(self):
        return '<{class_name}(name={name}, parameters={params})>'.format(
            class_name=self.__class__.__name__,
            name=self.name,
            params=self.params,
        )

    __repr__ = __str__
```

Procedure symbols have a name (it’s a procedure’s name), their category is procedure (it’s encoded in the class name), and the type is *None* because in Pascal procedures don’t return anything.

Procedure symbols also carry additional information about procedure declarations, namely they contain information about the procedure’s formal parameters as you can see in the code above.

With the addition of procedure symbols, our new symbol hierarchy looks like this:



Nested scopes

After that quick detour let’s get back to our program and the discussion of nested scopes:

```
program Main;
  var x, y: real;

  procedure Alpha(a : integer);
    var y : integer;
  begin
    x := a + x + y;
  end;

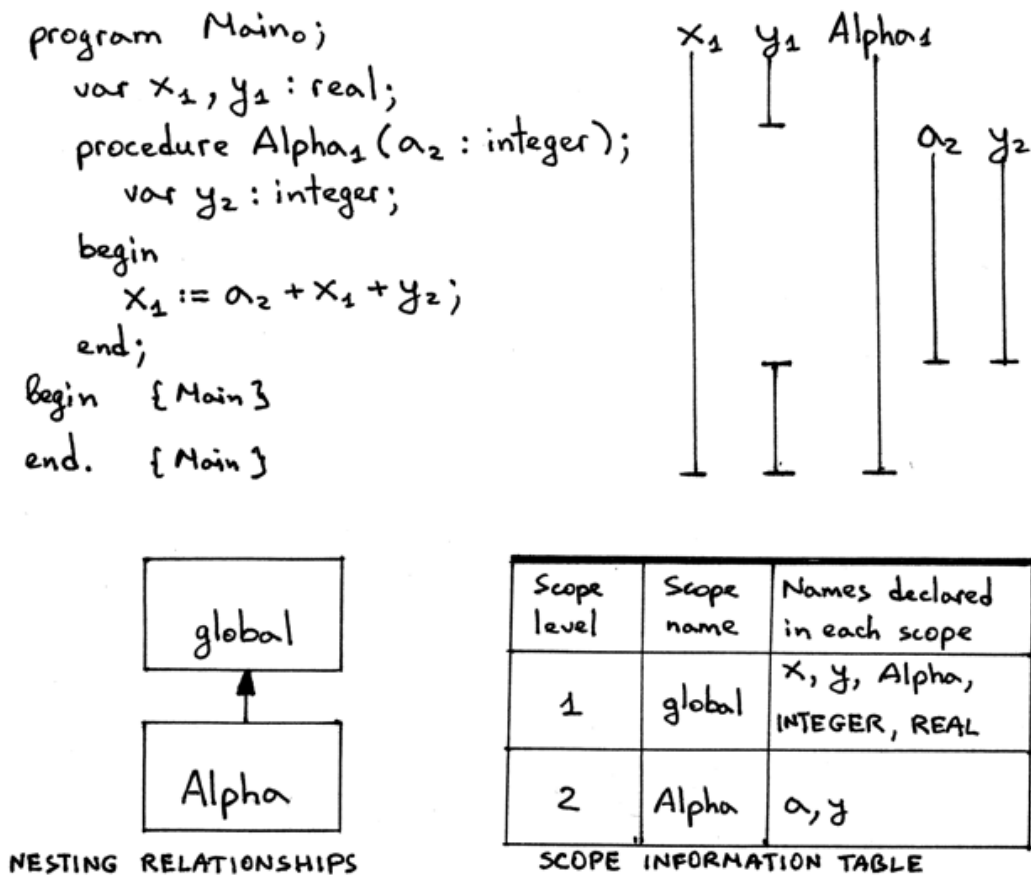
begin { Main }

end. { Main }
```

Things are actually getting more interesting here. By declaring a new procedure, we introduce a new scope, and this scope is nested within the *global scope* introduced by the *PROGRAM* statement, so this is a case where we have nested scopes in a Pascal program.

The scope of a procedure is the whole body of the procedure. The beginning of the procedure scope is marked by the *PROCEDURE* keyword and the end is marked by the *END* keyword and a semicolon.

Let’s subscript names in the program and show some additional information:



Some observations from the picture above:

- This Pascal program has two scope levels: level 1 and level 2
- The *nesting relationships* diagram visually shows that the scope *Alpha* is nested within the *global scope*, hence there are two levels: the *global scope* at level 1, and the *Alpha* scope at level 2.
- The scope level of the procedure declaration *Alpha* is one less than the level of the variables declared inside the procedure *Alpha*. You can see that the scope level of the procedure declaration *Alpha* is 1 and the scope level of the variables *a* and *y* inside the procedure is 2.
- The variable declaration of *y* inside *Alpha* hides the declaration of *y* in the *global scope*. You can see the hole in the vertical bar for *y1* (by the way, 1 is a subscript, it's not part of the variable name, the variable name is just *y*) and you can see that the scope of the *y2* variable declaration is the *Alpha* procedure's whole body.
- The scope information table, as you are already aware, shows scope levels, scope names for those levels, and respective names declared in those scopes (at those levels).
- In the picture, you can also see that I omitted showing the scope of the *integer* and *real* types (except in the scope information table) because they are always declared at scope level 1, the *global scope*, so I won't be subscripting the *integer* and *real* types anymore to save visual space, but you will see the types again and again in the contents of the scoped symbol table representing the *global scope*.

The next step is to discuss implementation details.

First, let's focus on variable and procedure declarations. Then, we'll discuss variable references and how *name resolution* works in the presence of nested scopes.

For our discussion, we'll use a stripped down version of the program. The following version does not have variable references: it only has variable and procedure declarations:

```
program Main;  
  var x, y: real;  
  
  procedure Alpha(a : integer);  
    var y : integer;  
  begin  
  
  end;  
  
begin { Main }  
  
end. { Main }
```

You already know how to represent a scope in code with a scoped symbol table. Now we have two scopes: the *global scope* and the scope introduced by the procedure *Alpha*. Following our approach we should now have two scoped symbol tables: one for the *global scope* and one for the *Alpha* scope. How do we implement that in code? We'll extend the semantic analyzer to create a separate scoped symbol table for every scope instead of just for the *global scope*. The scope construction will happen, as usual, when walking the AST.

First, we need to decide where in the semantic analyzer we're going to create our scoped symbol tables. Recall that *PROGRAM* and *PROCEDURE* keywords introduce new scope. In AST, the corresponding nodes are *Program* and *ProcedureDecl*. So we're going to update our *visit_Program* method and add the *visit_ProcedureDecl* method to create scoped symbol tables. Let's start with the *visit_Program* method:


```
def visit_Program(self, node):
    print('ENTER scope: global')
    global_scope = ScopedSymbolTable(
        scope_name='global',
        scope_level=1,
    )
    self.current_scope = global_scope

    # visit subtree
    self.visit(node.block)

    print(global_scope)
    print('LEAVE scope: global')
```

The method has quite a few changes:

1. When visiting the node in AST, we first print what scope we're entering, in this case *global*.
2. We create a separate *scoped symbol table* to represent the *global scope*. When we construct an instance of *ScopedSymbolTable*, we explicitly pass the scope name and scope level arguments to the class constructor.
3. We assign the newly created scope to the instance variable *current_scope*. Other visitor methods that insert and look up symbols in scoped symbol tables will use the *current_scope*.
4. We visit a subtree (block). This is the old part.
5. Before leaving the *global scope* we print the contents of the *global scope* (scoped symbol table)
6. We also print the message that we're leaving the *global scope*

Now let's add the *visit_ProcedureDecl* method. Here is the complete source code for it:

```
def visit_ProcedureDecl(self, node):
    proc_name = node.proc_name
    proc_symbol = ProcedureSymbol(proc_name)
    self.current_scope.insert(proc_symbol)

    print('ENTER scope: %s' % proc_name)
    # Scope for parameters and local variables
    procedure_scope = ScopedSymbolTable(
        scope_name=proc_name,
        scope_level=2,
    )
    self.current_scope = procedure_scope

    # Insert parameters into the procedure scope
    for param in node.params:
        param_type = self.current_scope.lookup(param.type_node.value)
        param_name = param.var_node.value
        var_symbol = VarSymbol(param_name, param_type)
        self.current_scope.insert(var_symbol)
        proc_symbol.params.append(var_symbol)

    self.visit(node.block_node)

    print(procedure_scope)
    print('LEAVE scope: %s' % proc_name)
```

Let's go over the contents of the method:

1. The first thing that the method does is create a procedure symbol and insert it into the current scope, which is the *global scope* for our sample program.
2. Then the method prints the message about entering the procedure scope.
3. Then we create a new scope for the procedure's parameters and variable declarations.
4. We assign the procedure scope to the *self.current_scope* variable indicating that this is our current scope and all symbol operations (*insert* and *lookup*) will use the current scope.
5. Then we handle procedure formal parameters by inserting them into the current scope and adding them to the procedure symbol.
6. Then we visit the rest of the AST subtree – the body of the procedure.
7. And, finally, we print the message about leaving the scope before leaving the node and moving to another AST node, if any.

Now, what we need to do is update other semantic analyzer visitor methods to use *self.current_scope* when inserting and looking up symbols. Let's do that:

```
def visit_VarDecl(self, node):
    type_name = node.type_node.value
    type_symbol = self.current_scope.lookup(type_name)

    # We have all the information we need to create a variable symbol.
    # Create the symbol and insert it into the symbol table.
    var_name = node.var_node.value
    var_symbol = VarSymbol(var_name, type_symbol)

    self.current_scope.insert(var_symbol)

def visit_Var(self, node):
    var_name = node.value
    var_symbol = self.current_scope.lookup(var_name)
    if var_symbol is None:
        raise Exception(
            "Error: Symbol(identifier) not found '%s'" % var_name
        )
```

Both the *visit_VarDecl* and *visit_Var* will now use the *current_scope* to insert and/or look up symbols. Specifically, for our sample program, the *current_scope* can point either to the *global scope* or the *Alpha* scope.

We also need to update the semantic analyzer and set the *current_scope* to *None* in the constructor:

```
class SemanticAnalyzer(NodeVisitor):
    def __init__(self):
        self.current_scope = None
```

Clone the GitHub repository for the article (<https://github.com/rspivak/lsbasi>), run `scope02.py` (<https://github.com/rspivak/lsbasi/blob/master/part14/scope02.py>) (it has all the changes we just discussed), inspect the output, and make sure you understand why every line is generated:

```
$ python scope02.py
ENTER scope: global
Insert: INTEGER
Insert: REAL
Lookup: REAL
Insert: x
Lookup: REAL
Insert: y
Insert: Alpha
ENTER scope: Alpha
Insert: INTEGER
Insert: REAL
Lookup: INTEGER
Insert: a
Lookup: INTEGER
Insert: y

SCOPE (SCOPED SYMBOL TABLE)
=====
Scope name      : Alpha
Scope level     : 2
Scope (Scoped symbol table) contents
-----
INTEGER: <BuiltinTypeSymbol(name='INTEGER')>
  REAL: <BuiltinTypeSymbol(name='REAL')>
    a: <VarSymbol(name='a', type='INTEGER')>
    y: <VarSymbol(name='y', type='INTEGER')>

LEAVE scope: Alpha

SCOPE (SCOPED SYMBOL TABLE)
=====
Scope name      : global
Scope level     : 1
Scope (Scoped symbol table) contents
-----
INTEGER: <BuiltinTypeSymbol(name='INTEGER')>
  REAL: <BuiltinTypeSymbol(name='REAL')>
    x: <VarSymbol(name='x', type='REAL')>
    y: <VarSymbol(name='y', type='REAL')>
  Alpha: <ProcedureSymbol(name=Alpha, parameters=[<VarSymbol(name='a', type='INTEGER')>])>

LEAVE scope: global
```

Some things about the output above that I think are worth mentioning:

1. You can see that the two lines *Insert: INTEGER* and *Insert: REAL* are repeated twice in the output and the keys `INTEGER` and `REAL` are present in both scopes (scoped symbol tables): *global* and *Alpha*. The reason is that we create a separate scoped symbol table for every scope and the table initializes the built-in type symbols every time we create its instance. We’ll change it later when we discuss nesting relationships and how they are expressed in code.
2. See how the line *Insert: Alpha* is printed before the line *ENTER scope: Alpha*. This is just a reminder that a name of a procedure is declared at a level that is one less than the level of the variables declared in the procedure itself.
3. You can see by inspecting the printed contents of the scoped symbol tables above what declarations they contain. See, for example, that *global scope* has the *Alpha* symbol in it.
4. From the contents of the *global scope* you can also see that the procedure symbol for the *Alpha* procedure also contains the procedure’s formal parameters.

After we run the program, our scopes in memory would look something like this, just two separate scoped symbol tables:

SCOPES

global:

INTEGER	
REAL	
x	
y	
Alpha	

Alpha:

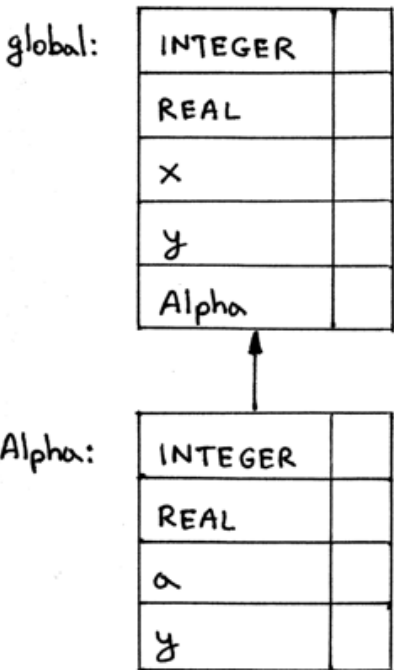
INTEGER	
REAL	
a	
y	

Scope tree: Chaining scoped symbol tables

Okay, now every scope is represented by a separate scoped symbol table, but how do we represent the nesting relationship between the *global scope* and the scope *Alpha* as we showed in the nesting relationship diagram before? In other words, how do we express in code that the scope *Alpha* is nested within the *global scope*? The answer is chaining the tables together.

We'll chain the scoped symbol tables together by creating a link between them. In a way it'll be like a tree (we'll call it a *scope tree*), just an unusual one, because in this tree a child will be pointing to a parent, and not the other way around. Let's take a look the following *scope tree*:

NESTED SCOPES



In the *scope tree* above you can see that the scope *Alpha* is linked to the *global scope* by pointing to it. To put it differently, the scope *Alpha* is pointing to its *enclosing scope*, which is the *global scope*. It all means that the scope *Alpha* is nested within the *global scope*.

How do we implement scope chaining/linking? There are two steps:

1. We need to update the *ScopedSymbolTable* class and add a variable *enclosing_scope* that will hold a pointer to the scope's enclosing scope. This will be the link between scopes in the picture above.
2. We need to update the *visit_Program* and *visit_ProcedureDecl* methods to create an actual link to the scope's enclosing scope using the updated version of the *ScopedSymbolTable* class.

Let's start with updating the *ScopedSymbolTable* class and adding the *enclosing_scope* field. Let's also update the *__init__* and *__str__* methods. The *__init__* method will be modified to accept a new parameter, *enclosing_scope*, with the default value set to *None*. The *__str__* method will be updated to output the name of the enclosing scope. Here is the complete source code of the updated *ScopedSymbolTable* class:

```
class ScopedSymbolTable(object):
    def __init__(self, scope_name, scope_level, enclosing_scope=None):
        self._symbols = OrderedDict()
        self.scope_name = scope_name
        self.scope_level = scope_level
        self.enclosing_scope = enclosing_scope
        self._init_builtins()

    def _init_builtins(self):
        self.insert(BuiltinTypeSymbol('INTEGER'))
        self.insert(BuiltinTypeSymbol('REAL'))

    def __str__(self):
        h1 = 'SCOPE (SCOPED SYMBOL TABLE)'
        lines = ['\n', h1, '=' * len(h1)]
        for header_name, header_value in (
            ('Scope name', self.scope_name),
            ('Scope level', self.scope_level),
            ('Enclosing scope',
             self.enclosing_scope.scope_name if self.enclosing_scope else None
            )
        ):
            lines.append('%-15s: %s' % (header_name, header_value))
        h2 = 'Scope (Scoped symbol table) contents'
        lines.extend([h2, '-' * len(h2)])
        lines.extend(
            ('%7s: %r' % (key, value))
            for key, value in self._symbols.items()
        )
        lines.append('\n')
        s = '\n'.join(lines)
        return s

    __repr__ = __str__

    def insert(self, symbol):
        print('Insert: %s' % symbol.name)
        self._symbols[symbol.name] = symbol

    def lookup(self, name):
        print('Lookup: %s' % name)
        symbol = self._symbols.get(name)
        # 'symbol' is either an instance of the Symbol class or None
        return symbol
```

Now let’s switch our attention to the *visit_Program* method:

```
def visit_Program(self, node):
    print('ENTER scope: global')
    global_scope = ScopedSymbolTable(
        scope_name='global',
        scope_level=1,
        enclosing_scope=self.current_scope, # None
    )
    self.current_scope = global_scope

    # visit subtree
    self.visit(node.block)

    print(global_scope)

    self.current_scope = self.current_scope.enclosing_scope
    print('LEAVE scope: global')
```

There are a couple of things here worth mentioning and repeating:

1. We explicitly pass the *self.current_scope* as the *enclosing_scope* argument when creating a scope
2. We assign the newly created global scope to the variable *self.current_scope*
3. We restore the variable *self.current_scope* to its previous value right before leaving the *Program* node. It’s important to restore the value of the *current_scope* after we’ve finished processing the node, otherwise the scope tree construction will be broken when we have more than two scopes in our program. We’ll see why shortly.

And, finally, let’s update the *visit_ProcedureDecl* method:

```
def visit_ProcedureDecl(self, node):
    proc_name = node.proc_name
    proc_symbol = ProcedureSymbol(proc_name)
    self.current_scope.insert(proc_symbol)

    print('ENTER scope: %s' % proc_name)
    # Scope for parameters and local variables
    procedure_scope = ScopedSymbolTable(
        scope_name=proc_name,
        scope_level=self.current_scope.scope_level + 1,
        enclosing_scope=self.current_scope
    )
    self.current_scope = procedure_scope

    # Insert parameters into the procedure scope
    for param in node.params:
        param_type = self.current_scope.lookup(param.type_node.value)
        param_name = param.var_node.value
        var_symbol = VarSymbol(param_name, param_type)
        self.current_scope.insert(var_symbol)
        proc_symbol.params.append(var_symbol)

    self.visit(node.block_node)

    print(procedure_scope)

    self.current_scope = self.current_scope.enclosing_scope
    print('LEAVE scope: %s' % proc_name)
```

Again, the main changes compared to the version in [scope02.py](https://github.com/rspivak/lsbasi/blob/master/part14/scope02.py) (<https://github.com/rspivak/lsbasi/blob/master/part14/scope02.py>) are:

1. We explicitly pass the *self.current_scope* as an *enclosing_scope* argument when creating a scope.
2. We no longer hard code the scope level of a procedure declaration because we can calculate the level automatically based on the scope level of the procedure’s enclosing scope: it’s the enclosing scope’s level plus one.
3. We restore the value of the *self.current_scope* to its previous value (for our sample program the previous value would be the *global scope*) right before leaving the *ProcedureDecl* node.

Okay, let’s see what the contents of the scoped symbol tables look like with the above changes. You can find all the changes in [scope03a.py](https://github.com/rspivak/lsbasi/blob/master/part14/scope03a.py) (<https://github.com/rspivak/lsbasi/blob/master/part14/scope03a.py>). Our sample program is:

```
program Main;
  var x, y: real;

  procedure Alpha(a : integer);
    var y : integer;
  begin

  end;

begin { Main }

end. { Main }
```

Run `scope03a.py` on the command line and inspect the output:

```
$ python scope03a.py
ENTER scope: global
Insert: INTEGER
Insert: REAL
Lookup: REAL
Insert: x
Lookup: REAL
Insert: y
Insert: Alpha
ENTER scope: Alpha
Insert: INTEGER
Insert: REAL
Lookup: INTEGER
Insert: a
Lookup: INTEGER
Insert: y
```

```
SCOPE (SCOPED SYMBOL TABLE)
=====
Scope name      : Alpha
Scope level     : 2
Enclosing scope: global
Scope (Scoped symbol table) contents
-----
INTEGER: <BuiltinTypeSymbol(name='INTEGER')>
  REAL: <BuiltinTypeSymbol(name='REAL')>
    a: <VarSymbol(name='a', type='INTEGER')>
    y: <VarSymbol(name='y', type='INTEGER')>
```

LEAVE scope: Alpha

```
SCOPE (SCOPED SYMBOL TABLE)
=====
Scope name      : global
Scope level     : 1
Enclosing scope: None
Scope (Scoped symbol table) contents
-----
INTEGER: <BuiltinTypeSymbol(name='INTEGER')>
  REAL: <BuiltinTypeSymbol(name='REAL')>
    x: <VarSymbol(name='x', type='REAL')>
    y: <VarSymbol(name='y', type='REAL')>
  Alpha: <ProcedureSymbol(name=Alpha, parameters=[<VarSymbol(name='a', type='INTEGER')>])>
```

LEAVE scope: global

You can see in the output above that the *global scope* doesn’t have an enclosing scope and, the *Alpha*’s enclosing scope is the *global scope*, which is what we would expect, because the *Alpha* scope is nested within the *global scope*.

Now, as promised, let’s consider why it is important to set and restore the value of the *self.current_scope* variable. Let’s take a look at the following program, where we have two procedure declarations in the *global scope*:

```
program Main;
  var x, y : real;

  procedure AlphaA(a : integer);
    var y : integer;
  begin { AlphaA }

  end;  { AlphaA }

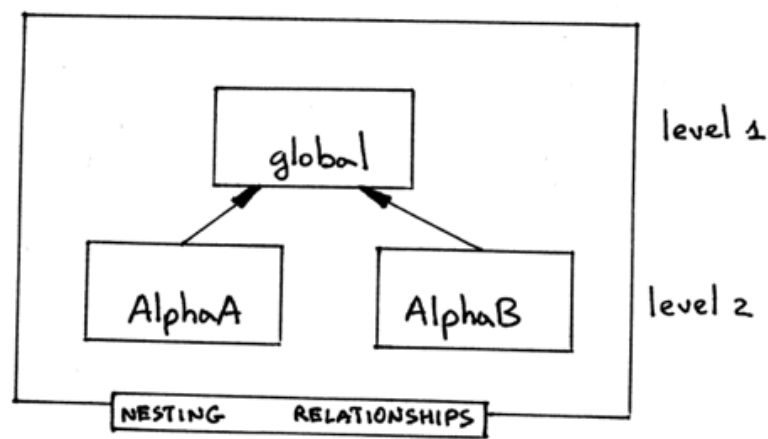
  procedure AlphaB(a : integer);
    var b : integer;
  begin { AlphaB }

  end;  { AlphaB }

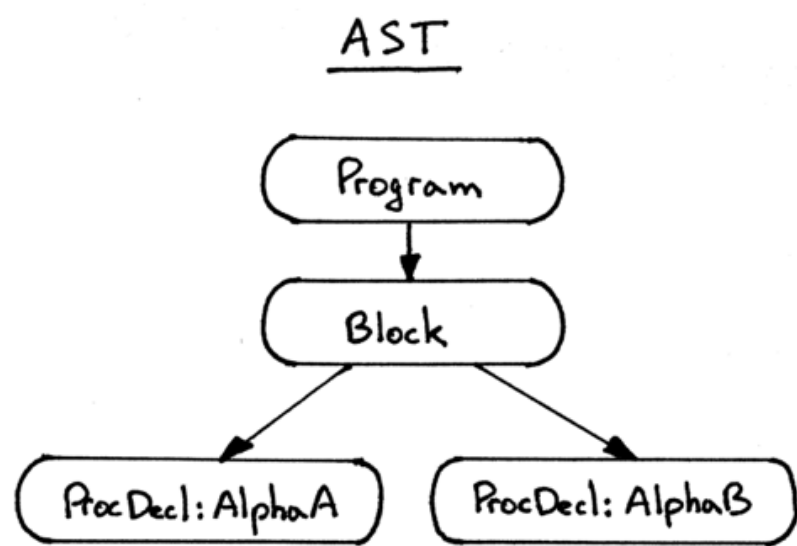
begin { Main }

end.  { Main }
```

The nesting relationship diagram for the sample program looks like this:



An AST for the program (I left only the nodes that are relevant to this example) is something like this:



If we don't restore the current scope when we leave the *Program* and *ProcedureDecl* nodes what is going to happen? Let's see.

The way our semantic analyzer walks the tree is depth first, left-to-right, so it will traverse the *ProcedureDecl* node for *AlphaA* first and then it will visit the *ProcedureDecl* node for *AlphaB*. The problem here is that if we don't restore the *self.current_scope* before leaving *AlphaA* the *self.current_scope* will be left pointing to *AlphaA* instead of the *global scope* and, as a result, the semantic analyzer will create the scope *AlphaB* at level 3, as if it was nested within the scope *AlphaA*, which is, of course, incorrect.

To see the broken behavior when the current scope is not being restored before leaving *Program* and/or *ProcedureDecl* nodes, download and run the `scope03b.py` (<https://github.com/rspivak/lbasi/blob/master/part14/scope03b.py>) on the command line:


```
$ python scope03b.py
ENTER scope: global
Insert: INTEGER
Insert: REAL
Lookup: REAL
Insert: x
Lookup: REAL
Insert: y
Insert: AlphaA
ENTER scope: AlphaA
Insert: INTEGER
Insert: REAL
Lookup: INTEGER
Insert: a
Lookup: INTEGER
Insert: y

SCOPE (SCOPED SYMBOL TABLE)
=====
Scope name      : AlphaA
Scope level     : 2
Enclosing scope: global
Scope (Scoped symbol table) contents
-----
INTEGER: <BuiltinTypeSymbol(name='INTEGER')>
  REAL: <BuiltinTypeSymbol(name='REAL')>
    a: <VarSymbol(name='a', type='INTEGER')>
    y: <VarSymbol(name='y', type='INTEGER')>

LEAVE scope: AlphaA
Insert: AlphaB
ENTER scope: AlphaB
Insert: INTEGER
Insert: REAL
Lookup: INTEGER
Insert: a
Lookup: INTEGER
Insert: b

SCOPE (SCOPED SYMBOL TABLE)
=====
Scope name      : AlphaB
Scope level     : 3
Enclosing scope: AlphaA
Scope (Scoped symbol table) contents
-----
INTEGER: <BuiltinTypeSymbol(name='INTEGER')>
  REAL: <BuiltinTypeSymbol(name='REAL')>
    a: <VarSymbol(name='a', type='INTEGER')>
    b: <VarSymbol(name='b', type='INTEGER')>

LEAVE scope: AlphaB

SCOPE (SCOPED SYMBOL TABLE)
=====
Scope name      : global
Scope level     : 1
Enclosing scope: None
Scope (Scoped symbol table) contents
-----
INTEGER: <BuiltinTypeSymbol(name='INTEGER')>
  REAL: <BuiltinTypeSymbol(name='REAL')>
    x: <VarSymbol(name='x', type='REAL')>
    y: <VarSymbol(name='y', type='REAL')>
  AlphaA: <ProcedureSymbol(name=AlphaA, parameters=[<VarSymbol(name='a', type='INTEGER')>])>

LEAVE scope: global
```

As you can see, scope tree construction in our semantic analyzer is completely broken in the presence of more than two scopes:

1. Instead of two scope levels as shown in the nesting relationships diagram, we have three levels
2. The *global scope* contents doesn't have *AlphaB* in it, only *AlphaA*.

To construct a scope tree correctly, we need to follow a really simple procedure:

1. When we ENTER a *Program* or *ProcedureDecl* node, we create a new scope and assign it to the *self.current_scope*.
2. When we are about to LEAVE the *Program* or *ProcedureDecl* node, we restore the value of the *self.current_scope*.

You can think of the *self.current_scope* as a stack pointer and a *scope tree* as a collection of stacks:

1. When you visit a *Program* or *ProcedureDecl* node, you push a new scope on the stack and adjust the stack pointer *self.current_scope* to point to the top of stack, which is now the most recently pushed scope.
2. When you are about to leave the node, you pop the scope off the stack and you also adjust the stack pointer to point to the previous scope on the stack, which is now the new top of stack.

To see the correct behavior in the presence of multiple scopes, download and run [scope03c.py](#)

(<https://github.com/rspivak/lbasi/blob/master/part14/scope03c.py>) on the command line. Study the output. Make sure you understand what is going on:

```
$ python scope03c.py
ENTER scope: global
Insert: INTEGER
Insert: REAL
Lookup: REAL
Insert: x
Lookup: REAL
Insert: y
Insert: AlphaA
ENTER scope: AlphaA
Insert: INTEGER
Insert: REAL
Lookup: INTEGER
Insert: a
Lookup: INTEGER
Insert: y

SCOPE (SCOPED SYMBOL TABLE)
=====
Scope name      : AlphaA
Scope level     : 2
Enclosing scope: global
Scope (Scoped symbol table) contents
-----
INTEGER: <BuiltinTypeSymbol(name='INTEGER')>
  REAL: <BuiltinTypeSymbol(name='REAL')>
    a: <VarSymbol(name='a', type='INTEGER')>
    y: <VarSymbol(name='y', type='INTEGER')>

LEAVE scope: AlphaA
Insert: AlphaB
ENTER scope: AlphaB
Insert: INTEGER
Insert: REAL
Lookup: INTEGER
Insert: a
Lookup: INTEGER
Insert: b

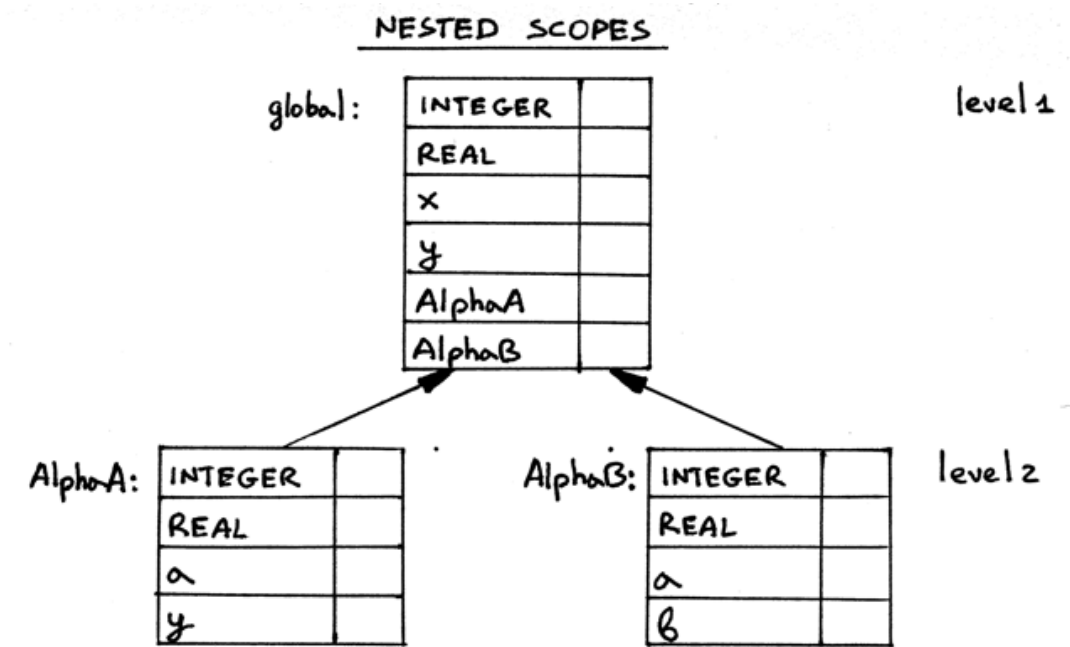
SCOPE (SCOPED SYMBOL TABLE)
=====
Scope name      : AlphaB
Scope level     : 2
Enclosing scope: global
Scope (Scoped symbol table) contents
-----
INTEGER: <BuiltinTypeSymbol(name='INTEGER')>
  REAL: <BuiltinTypeSymbol(name='REAL')>
    a: <VarSymbol(name='a', type='INTEGER')>
    b: <VarSymbol(name='b', type='INTEGER')>

LEAVE scope: AlphaB

SCOPE (SCOPED SYMBOL TABLE)
=====
Scope name      : global
Scope level     : 1
Enclosing scope: None
Scope (Scoped symbol table) contents
-----
INTEGER: <BuiltinTypeSymbol(name='INTEGER')>
  REAL: <BuiltinTypeSymbol(name='REAL')>
    x: <VarSymbol(name='x', type='REAL')>
    y: <VarSymbol(name='y', type='REAL')>
  AlphaA: <ProcedureSymbol(name=AlphaA, parameters=[<VarSymbol(name='a', type='INTEGER')>])>
  AlphaB: <ProcedureSymbol(name=AlphaB, parameters=[<VarSymbol(name='a', type='INTEGER')>])>

LEAVE scope: global
```

This is how our scoped symbol tables look like after we've run scope03c.py (<https://github.com/rspivak/lsbasi/blob/master/part14/scope03c.py>) and correctly constructed the *scope tree*:



Again, as I've mentioned above, you can think of the scope tree above as a collection of scope stacks.

Now let's continue and talk about how *name resolution* works when we have nested scopes.

Nested scopes and name resolution

Our focus before was on variable and procedure declarations. Let's add variable references to the mix.

Here is a sample program with some variable references in it:

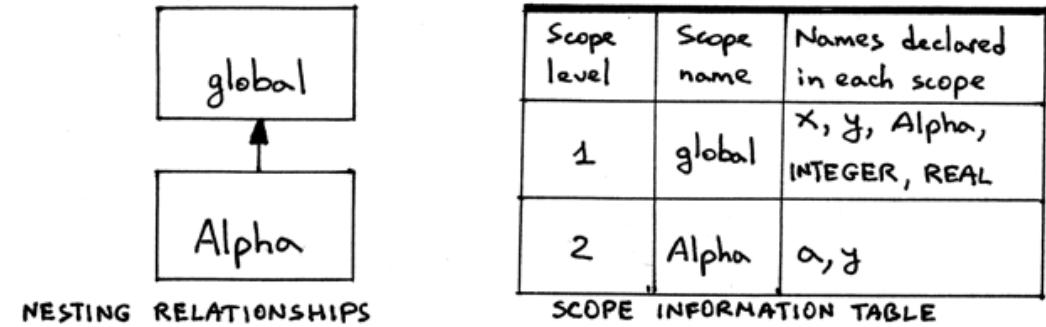
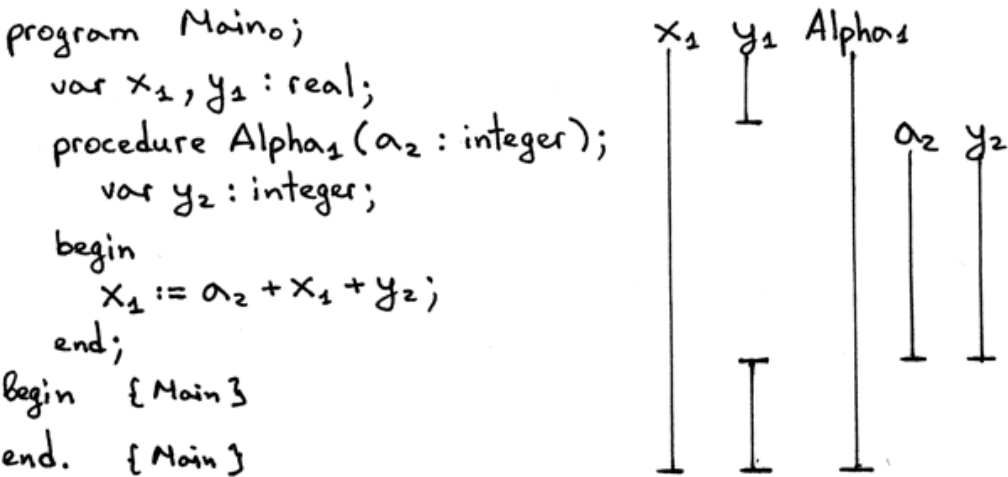
```
program Main;
  var x, y: real;

  procedure Alpha(a : integer);
    var y : integer;
  begin
    x := a + x + y;
  end;

begin { Main }

end. { Main }
```

Or visually with some additional information:



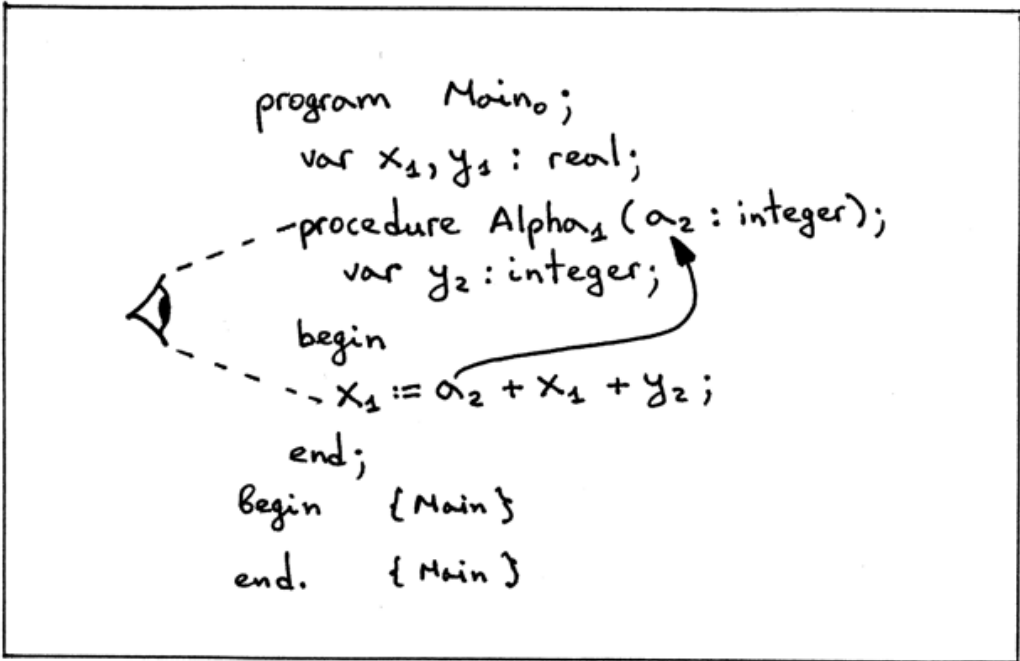
Let's turn our attention to the assignment statement `x := a + x + y`; Here it is with subscripts:

```
x1 := a2 + x1 + y2;
```

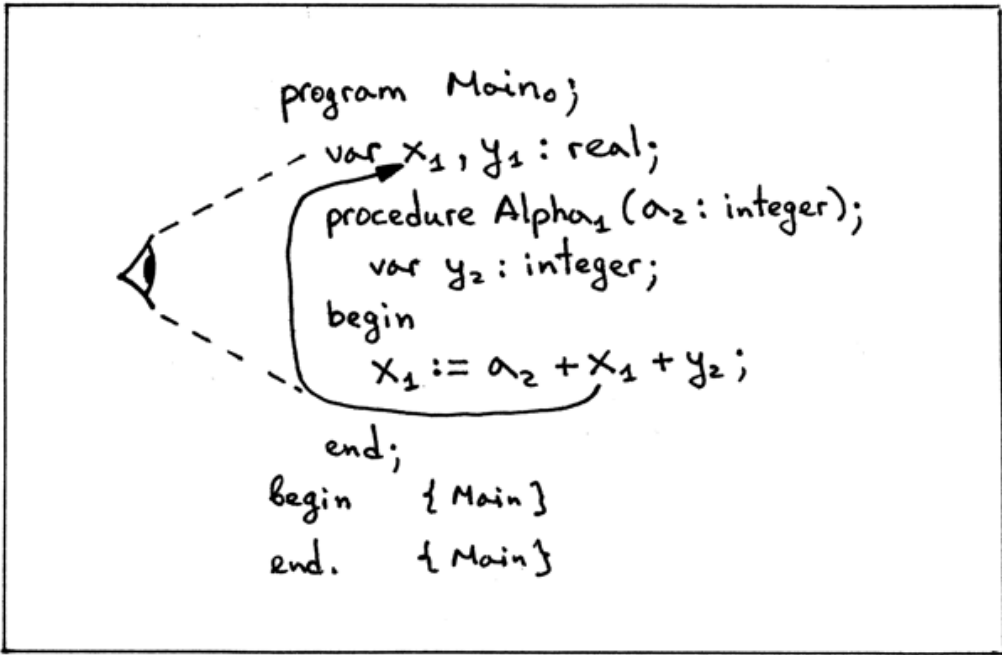
We see that `x` resolves to a declaration at level 1, `a` resolves to a declaration at level 2 and `y` also resolves to a declaration at level 2. How does that resolution work? Let's see how.

Lexically (statically) scoped languages like Pascal follow **the most closely nested scope** rule when it comes to name resolution. It means that, in every scope, a name refers to its lexically closest declaration. For our assignment statement, let's go over every variable reference and see how the rule works in practice:

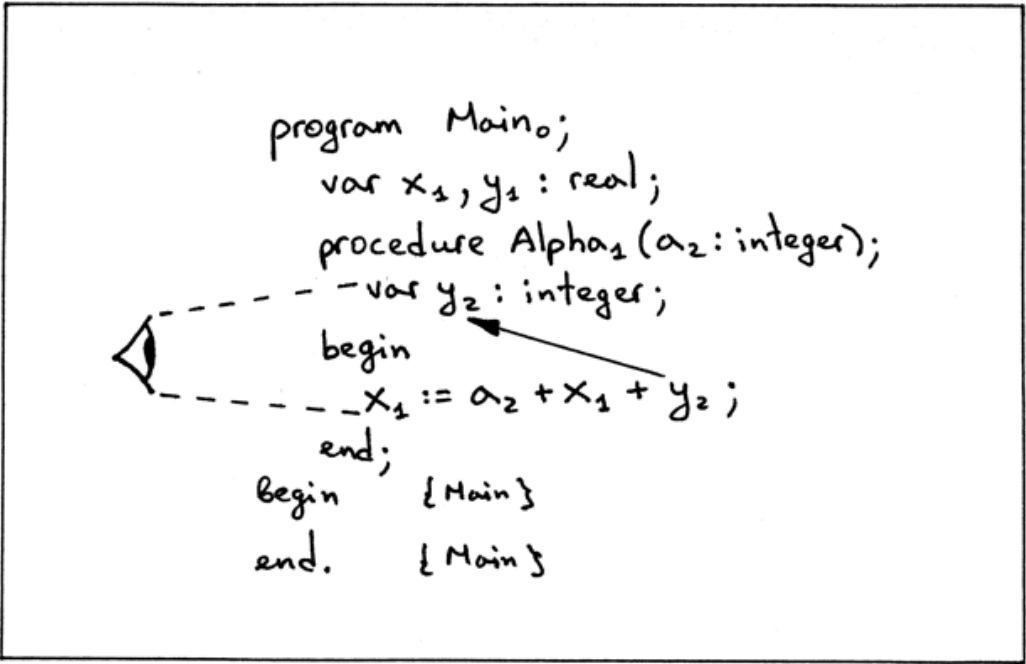
1. Because our semantic analyzer visits the right-hand side of the assignment first, we'll start with the variable reference **a** from the arithmetic expression **a + x + y**. We begin our search for **a**'s declaration in the lexically closest scope, which is the *Alpha* scope. The *Alpha* scope contains variable declarations in the *Alpha* procedure including the procedure's formal parameters. We find the declaration of **a** in the *Alpha* scope: it's the formal parameter **a** of the *Alpha* procedure – a variable symbol that has type **integer**. We usually do the search by scanning the source code with our eyes when resolving names (remember, **a2** is not the name of a variable, 2 is the subscript here, the variable name is **a**):



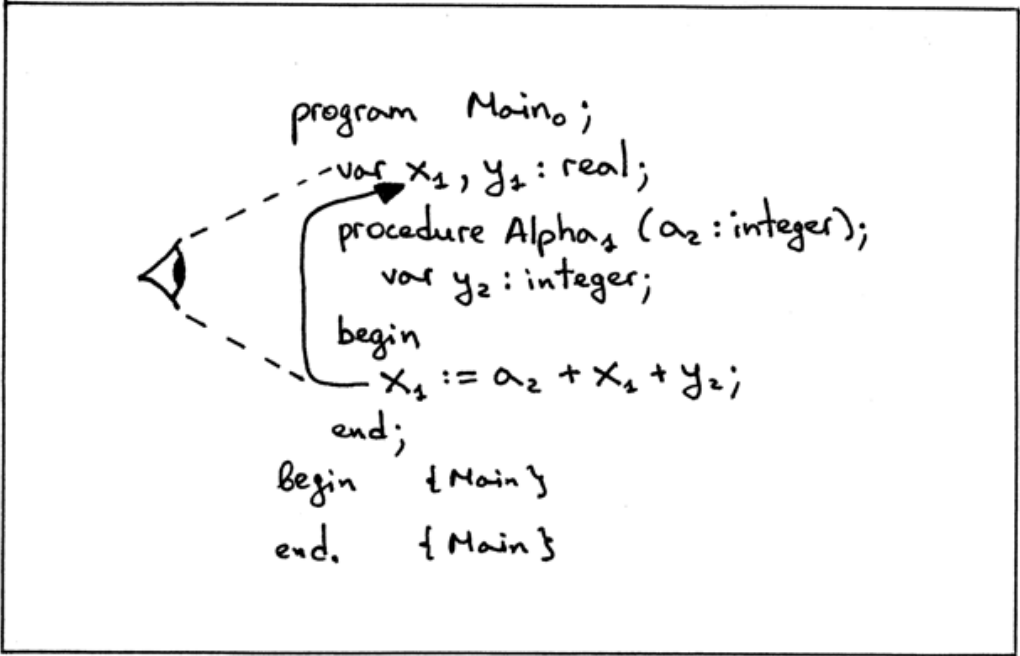
2. Now onto the variable reference **x** from the arithmetic expression **a + x + y**. Again, first we search for the declaration of **x** in the lexically closest scope. The lexically closest scope is the *Alpha* scope at level 2. The scope contains declarations in the *Alpha* procedure including the procedure's formal parameters. We don't find **x** at this scope level (in the *Alpha* scope), so we go up the chain to the *global scope* and continue our search there. Our search succeeds because the *global scope* has a variable symbol with the name **x** in it:



3. Now, let's look at the variable reference **y** from the arithmetic expression **a + x + y**. We find its declaration in the lexically closest scope, which is the *Alpha* scope. In the *Alpha* scope the variable **y** has type **integer** (if there weren't a declaration for **y** in the *Alpha* scope we would scan the text and find **y** in the outer/global scope and it would have **real** type in that case):



4. And, finally, the variable `x` from the left hand side of the assignment statement `x := a + x + y`; It resolves to the same declaration as the variable reference `x` in the arithmetic expression on the right-hand side:



How do we implement that behavior of looking in the current scope, and then looking in the enclosing scope, and so on until we either find the symbol we're looking for or we've reached the top of the scope tree and there are no more scopes left? We simply need to extend the `lookup` method in the `ScopedSymbolTable` class to continue its search up the chain in the scope tree:

```
def lookup(self, name):
    print('Lookup: %s. (Scope name: %s)' % (name, self.scope_name))
    # 'symbol' is either an instance of the Symbol class or None
    symbol = self._symbols.get(name)

    if symbol is not None:
        return symbol

    # recursively go up the chain and lookup the name
    if self.enclosing_scope is not None:
        return self.enclosing_scope.lookup(name)
```

The way the updated `lookup` method works:

1. Search for a symbol by name in the current scope. If the symbol is found, then return it.
2. If the symbol is not found, recursively traverse the tree and search for the symbol in the scopes up the chain. You don't have to do the lookup recursively, you can rewrite it into an iterative form; the important part is to follow the link from a nested scope to its enclosing scope and search for the symbol there and up the tree until either the symbol is found or there are no more scopes left because you've reached the top of the scope tree.
3. The `lookup` method also prints the scope name, in parenthesis, where the lookup happens to make it clearer that lookup goes up the chain to search for a symbol, if it can't find it in the current scope.

Let's see what our semantic analyzer outputs for our sample program now that we've modified the way the `lookup` searches the scope tree for a symbol. Download `scope04a.py` (<https://github.com/rspivak/lsbasi/blob/master/part14/scope04a.py>) and run it on the command line:

```
$ python scope04a.py
ENTER scope: global
Insert: INTEGER
Insert: REAL
Lookup: REAL. (Scope name: global)
Insert: x
Lookup: REAL. (Scope name: global)
Insert: y
Insert: Alpha
ENTER scope: Alpha
Lookup: INTEGER. (Scope name: Alpha)
Lookup: INTEGER. (Scope name: global)
Insert: a
Lookup: INTEGER. (Scope name: Alpha)
Lookup: INTEGER. (Scope name: global)
Insert: y
Lookup: a. (Scope name: Alpha)
Lookup: x. (Scope name: Alpha)
Lookup: x. (Scope name: global)
Lookup: y. (Scope name: Alpha)
Lookup: x. (Scope name: Alpha)
Lookup: x. (Scope name: global)

SCOPE (SCOPED SYMBOL TABLE)
=====
Scope name      : Alpha
Scope level     : 2
Enclosing scope: global
Scope (Scoped symbol table) contents
-----
      a: <VarSymbol(name='a', type='INTEGER')>
      y: <VarSymbol(name='y', type='INTEGER')>

LEAVE scope: Alpha

SCOPE (SCOPED SYMBOL TABLE)
=====
Scope name      : global
Scope level     : 1
Enclosing scope: None
Scope (Scoped symbol table) contents
-----
INTEGER: <BuiltinTypeSymbol(name='INTEGER')>
  REAL: <BuiltinTypeSymbol(name='REAL')>
    x: <VarSymbol(name='x', type='REAL')>
    y: <VarSymbol(name='y', type='REAL')>
  Alpha: <ProcedureSymbol(name=Alpha, parameters=[<VarSymbol(name='a', type='INTEGER')>])>

LEAVE scope: global
```

Inspect the output above and pay attention to the *ENTER* and *Lookup* messages. A couple of things worth mentioning here:

1. Notice how the semantic analyzer looks up the *INTEGER* built-in type symbol before inserting the variable symbol **a**. It searches *INTEGER* first in the current scope, *Alpha*, doesn’t find it, then goes up the tree all the way to the *global* scope, and finds the symbol there:

```
ENTER scope: Alpha
Lookup: INTEGER. (Scope name: Alpha)
Lookup: INTEGER. (Scope name: global)
Insert: a
```

2. Notice also how the analyzer resolves variable references from the assignment statement **x := a + x + y**:

```
Lookup: a. (Scope name: Alpha)
Lookup: x. (Scope name: Alpha)
Lookup: x. (Scope name: global)
Lookup: y. (Scope name: Alpha)
Lookup: x. (Scope name: Alpha)
Lookup: x. (Scope name: global)
```

The analyzer starts its search in the current scope and then goes up the tree all the way to the *global* scope.

Let’s also see what happens when a Pascal program has a variable reference that doesn’t resolve to a variable declaration as in the sample program below:

```
program Main;
  var x, y: real;

  procedure Alpha(a : integer);
    var y : integer;
  begin
    x := b + x + y; { ERROR here! }
  end;

begin { Main }

end. { Main }
```

Download [scope04b.py](https://github.com/rspivak/lbasi/blob/master/part14/scope04b.py) (<https://github.com/rspivak/lbasi/blob/master/part14/scope04b.py>) and run it on the command line:

```
$ python scope04b.py
ENTER scope: global
Insert: INTEGER
Insert: REAL
Lookup: REAL. (Scope name: global)
Insert: x
Lookup: REAL. (Scope name: global)
Insert: y
Insert: Alpha
ENTER scope: Alpha
Lookup: INTEGER. (Scope name: Alpha)
Lookup: INTEGER. (Scope name: global)
Insert: a
Lookup: INTEGER. (Scope name: Alpha)
Lookup: INTEGER. (Scope name: global)
Insert: y
Lookup: b. (Scope name: Alpha)
Lookup: b. (Scope name: global)
Error: Symbol(identifier) not found 'b'
```

As you can see, the analyzer tried to resolve the variable reference **b** and searched for it in the *Alpha* scope first, then the *global scope*, and, not being able to find a symbol with the name **b**, it threw the semantic error.

Okay great, now we know how to write a semantic analyzer that can analyze a program for semantic errors when the program has nested scopes.

Source–to–source compiler

Now, onto something completely different. Let’s write a *source–to–source compiler*! Why would we do it? Aren’t we talking about interpreters and nested scopes? Yes, we are, but let me explain why I think it might be a good idea to learn how to write a source–to–source compiler right now.

First, let’s talk about definitions. What is *a source–to–source compiler*? For the purpose of this article, let’s define a ***source–to–source compiler*** as a compiler that translates a program in some source language into a program in the same (or almost the same) source language.

So, if you write a translator that takes as an input a Pascal program and outputs a Pascal program, possibly modified, or enhanced, the translator in this case is called a *source–to–source compiler*.

A good example of a source–to–source compiler for us to study would be a compiler that takes a Pascal program as an input and outputs a Pascal–like program where every name is subscripted with a corresponding scope level, and, in addition to that, every variable reference also has a type indicator. So we want a source–to–source compiler that would take the following Pascal program:

```
program Main;
  var x, y: real;

  procedure Alpha(a : integer);
    var y : integer;
  begin
    x := a + x + y;
  end;

begin { Main }

end. { Main }
```


and turn it into the following Pascal–like program:

```
program Main0;
  var x1 : REAL;
  var y1 : REAL;
  procedure Alpha1(a2 : INTEGER);
    var y2 : INTEGER;

  begin
    <x1:REAL> := <a2:INTEGER> + <x1:REAL> + <y2:INTEGER>;
  end; {END OF Alpha}

begin

end. {END OF Main}
```

Here is the list of modifications our source–to–source compiler should make to an input Pascal program:

1. Every declaration should be printed on a separate line, so if we have multiple declarations in the input Pascal program, the compiled output should have each declaration on a separate line. We can see in the text above, for example, how the line *var x, y : real;* gets converted into multiple lines.
2. Every name should get subscripted with a number corresponding to the scope level of the respective declaration.
3. Every variable reference, in addition to being subscripted, should also be printed in the following form:
<var_name_with_subscript:type>
4. The compiler should also add a comment at the end of every block in the form *{END OF ... }*, where the ellipses will get substituted either with a program name or procedure name. That will help us identify the textual boundaries of procedures faster.

As you can see from the generated output above, this source–to–source compiler could be a useful tool for understanding how name resolution works, especially when a program has nested scopes, because the output generated by the compiler would allow us to quickly see to what declaration and in what scope a certain variable reference resolves to. This is good help when learning about symbols, nested scopes, and name resolution.

How can we implement a source–to–source compiler like that? We have actually covered all the necessary parts to do it. All we need to do now is extend our semantic analyzer a bit to generate the enhanced output. You can see the full source code of the compiler here (<https://github.com/rspivak/lbasi/blob/master/part14/src2srccompiler.py>). It is basically a semantic analyzer on drugs, modified to generate and return strings for certain AST nodes.

Download [src2srccompiler.py](https://github.com/rspivak/lbasi/blob/master/part14/src2srccompiler.py) (<https://github.com/rspivak/lbasi/blob/master/part14/src2srccompiler.py>), study it, and experiment with it by passing it different Pascal programs as an input.

For the following program, for example:

```
program Main;
  var x, y : real;
  var z : integer;

  procedure AlphaA(a : integer);
    var y : integer;
  begin { AlphaA }
    x := a + x + y;
  end; { AlphaA }

  procedure AlphaB(a : integer);
    var b : integer;
  begin { AlphaB }
  end; { AlphaB }

begin { Main }
end. { Main }
```

The compiler generates the following output:

```
$ python src2srccompiler.py nestedscopes03.pas
program Main0;
  var x1 : REAL;
  var y1 : REAL;
  var z1 : INTEGER;
  procedure AlphaA1(a2 : INTEGER);
    var y2 : INTEGER;

  begin
    <x1:REAL> := <a2:INTEGER> + <x1:REAL> + <y2:INTEGER>;
  end; {END OF AlphaA}
  procedure AlphaB1(a2 : INTEGER);
    var b2 : INTEGER;

  begin

  end; {END OF AlphaB}

begin

end. {END OF Main}
```

Cool beans and congratulations, now you know how to write a basic source–to–source compiler!

Use it to further your understanding of nested scopes, name resolution, and what you can do when you have an AST and some extra information about the program in the form of symbol tables.

Now that we have a useful tool to subscript our programs for us, let’s take a look at a bigger example of nested scopes that you can find in `nestedscopes04.pas` (<https://github.com/rspivak/lsbasi/blob/master/part14/nestedscopes04.pas>):

```
program Main;
  var b, x, y : real;
  var z : integer;

  procedure AlphaA(a : integer);
    var b : integer;

    procedure Beta(c : integer);
      var y : integer;

      procedure Gamma(c : integer);
        var x : integer;
      begin { Gamma }
        x := a + b + c + x + y + z;
      end; { Gamma }

    begin { Beta }

    end; { Beta }

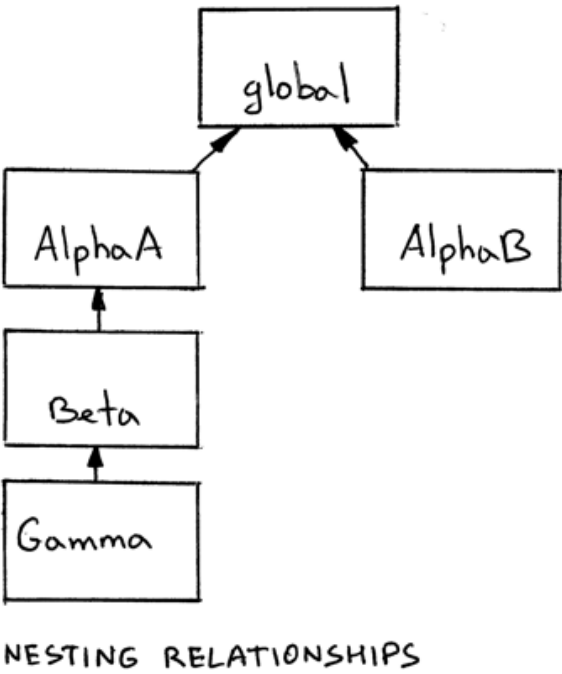
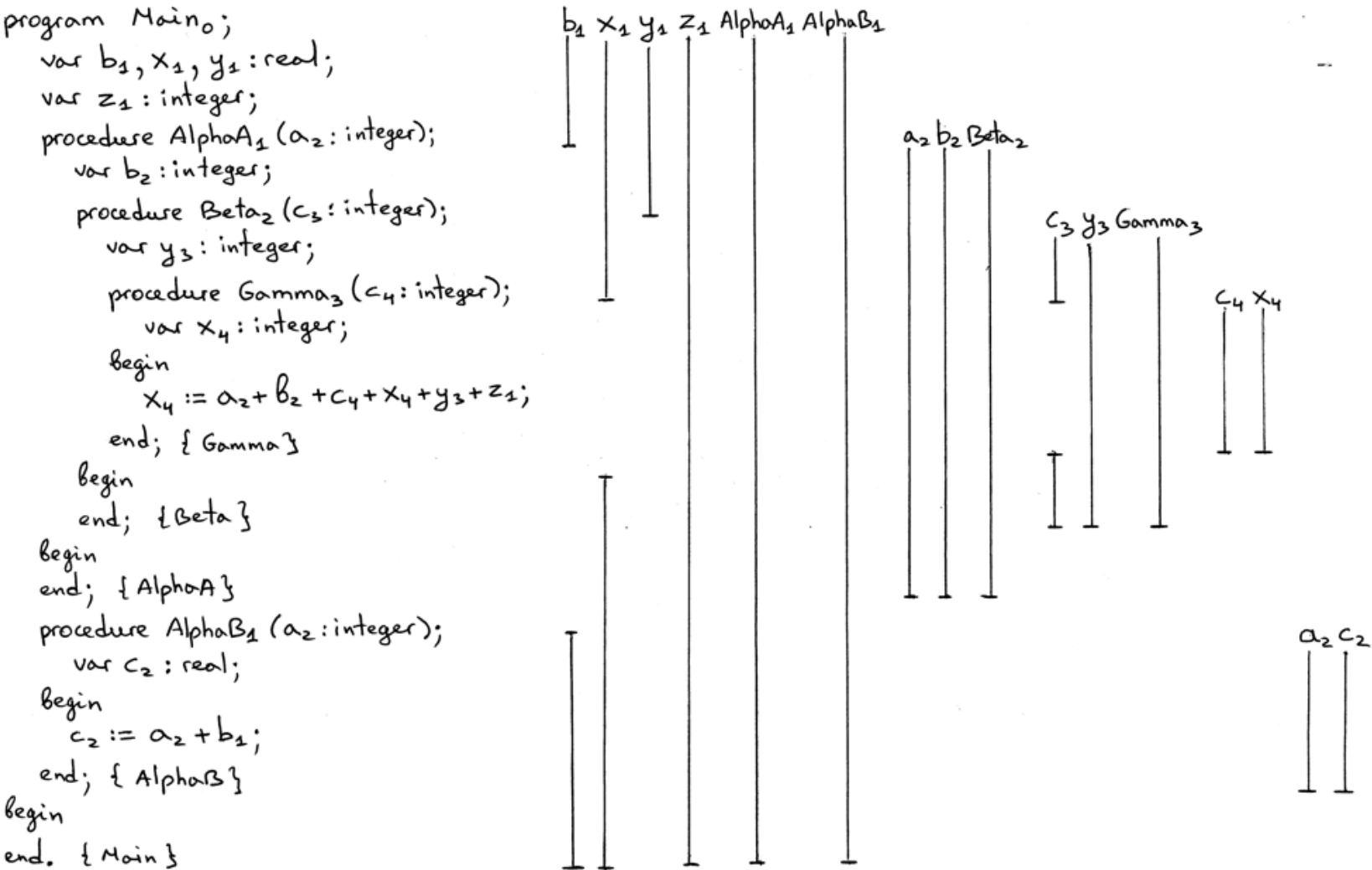
  begin { AlphaA }

  end; { AlphaA }

  procedure AlphaB(a : integer);
    var c : real;
  begin { AlphaB }
    c := a + b;
  end; { AlphaB }

begin { Main }
end. { Main }
```

Below you can see the declarations’ scopes, nesting relationships diagram, and scope information table:



Scope level	Scope name	Names declared in each scope
1	global	b, x, y, z, AlphaA, AlphaB, INTEGER, REAL
2	AlphaA	a, b, Beta
2	AlphaB	a, c
3	Beta	c, y, Gamma
4	Gamma	c, x

SCOPE INFORMATION TABLE

Let's run our source-to-source compiler and inspect the output. The subscripts should match the ones in the scope information table in the picture above:

```
$ python src2srccompiler.py nestedscopes04.pas
program Main0;
  var b1 : REAL;
  var x1 : REAL;
  var y1 : REAL;
  var z1 : INTEGER;
  procedure AlphaA1(a2 : INTEGER);
    var b2 : INTEGER;
    procedure Beta2(c3 : INTEGER);
      var y3 : INTEGER;
      procedure Gamma3(c4 : INTEGER);
        var x4 : INTEGER;

        begin
          <x4:INTEGER> := <a2:INTEGER> + <b2:INTEGER> + <c4:INTEGER> + <x4:INTEGER> + <y3:INTEGER> + <z1:INTEGER>;
        end; {END OF Gamma}

      begin

    end; {END OF Beta}

  begin

end; {END OF AlphaA}
procedure AlphaB1(a2 : INTEGER);
  var c2 : REAL;

  begin
    <c2:REAL> := <a2:INTEGER> + <b1:REAL>;
  end; {END OF AlphaB}

begin

end. {END OF Main}
```

Spend some time studying both the pictures and the output of the source–to–source compiler. Make sure you understand the following main points:

- The way the vertical lines are drawn to show the scope of the declarations.
- That a hole in a scope indicates that a variable is re–declared in a nested scope.
- That *AlphaA* and *AlphaB* are declared in the global scope.
- That *AlphaA* and *AlphaB* declarations introduce new scopes.
- How scopes are nested within each other, and their nesting relationships.
- Why different names, including variable references in assignment statements, are subscripted the way they are. In other words, how name resolution and specifically the *lookup* method of chained scoped symbol tables works.

Also run the following program (<https://github.com/rspivak/lbasi/blob/master/part14/scope05.py>):

```
$ python scope05.py nestedscopes04.pas
```

and inspect the contents of the chained scoped symbol tables and compare it with what you see in the scope information table in the picture above. And don’t forget about the `genastdot.py` (<https://github.com/rspivak/lbasi/blob/master/part14/genastdot.py>), which you can use to generate a visual diagram of an AST to see how procedures are nested within each other in the tree.

Before we wrap up our discussion of nested scopes for today, recall that earlier we removed the semantic check that was checking source programs for duplicate identifiers. Let’s put it back. For the check to work in the presence of nested scopes and the new behavior of the *lookup* method, though, we need to make some changes. First, we need to update the *lookup* method and add an extra parameter that will allow us to limit our search to the current scope only:

```
def lookup(self, name, current_scope_only=False):
    print('Lookup: %s. (Scope name: %s)' % (name, self.scope_name))
    # 'symbol' is either an instance of the Symbol class or None
    symbol = self._symbols.get(name)

    if symbol is not None:
        return symbol

    if current_scope_only:
        return None

    # recursively go up the chain and lookup the name
    if self.enclosing_scope is not None:
        return self.enclosing_scope.lookup(name)
```

And second, we need to modify the *visit_VarDecl* method and add the check using our new *current_scope_only* parameter in the *lookup* method:

```
def visit_VarDecl(self, node):
    type_name = node.type_node.value
    type_symbol = self.current_scope.lookup(type_name)

    # We have all the information we need to create a variable symbol.
    # Create the symbol and insert it into the symbol table.
    var_name = node.var_node.value
    var_symbol = VarSymbol(var_name, type_symbol)

    # Signal an error if the table already has a symbol
    # with the same name
    if self.current_scope.lookup(var_name, current_scope_only=True):
        raise Exception(
            "Error: Duplicate identifier '%s' found" % var_name
        )

    self.current_scope.insert(var_symbol)
```

If we don't limit the search for a duplicate identifier to the current scope, the lookup might find a variable symbol with the same name in an outer scope and, as a result, would throw an error, while in reality there was no semantic error to begin with.

Here is the output from running `scope05.py` (<https://github.com/rspivak/lbasi/blob/master/part14/scope05.py>) with a program that doesn't have duplicate identifier errors. You can notice below that the output has more lines in it, due to our duplicate identifier check that looks up for a duplicate name before inserting a new symbol:

```
$ python scope05.py nestedscopes02.pas
ENTER scope: global
Insert: INTEGER
Insert: REAL
Lookup: REAL. (Scope name: global)
Lookup: x. (Scope name: global)
Insert: x
Lookup: REAL. (Scope name: global)
Lookup: y. (Scope name: global)
Insert: y
Insert: Alpha
ENTER scope: Alpha
Lookup: INTEGER. (Scope name: Alpha)
Lookup: INTEGER. (Scope name: global)
Insert: a
Lookup: INTEGER. (Scope name: Alpha)
Lookup: INTEGER. (Scope name: global)
Lookup: y. (Scope name: Alpha)
Insert: y
Lookup: a. (Scope name: Alpha)
Lookup: x. (Scope name: Alpha)
Lookup: x. (Scope name: global)
Lookup: y. (Scope name: Alpha)
Lookup: x. (Scope name: Alpha)
Lookup: x. (Scope name: global)
```

```
SCOPE (SCOPED SYMBOL TABLE)
=====
Scope name      : Alpha
Scope level     : 2
Enclosing scope: global
Scope (Scoped symbol table) contents
-----
      a: <VarSymbol(name='a', type='INTEGER')>
      y: <VarSymbol(name='y', type='INTEGER')>
```

LEAVE scope: Alpha

```
SCOPE (SCOPED SYMBOL TABLE)
=====
Scope name      : global
Scope level     : 1
Enclosing scope: None
Scope (Scoped symbol table) contents
-----
INTEGER: <BuiltinTypeSymbol(name='INTEGER')>
  REAL: <BuiltinTypeSymbol(name='REAL')>
    x: <VarSymbol(name='x', type='REAL')>
    y: <VarSymbol(name='y', type='REAL')>
  Alpha: <ProcedureSymbol(name=Alpha, parameters=[<VarSymbol(name='a', type='INTEGER')>])>
```

LEAVE scope: global

Now, let’s take scope05.py (<https://github.com/rspivak/lsbasi/blob/master/part14/scope05.py>) for another test drive and see how it catches a duplicate identifier semantic error.

For example, for the following erroneous program (<https://github.com/rspivak/lsbasi/blob/master/part14/dupiderror.pas>) with a duplicate declaration of *a* in the *Alpha* scope:

```
program Main;
  var x, y: real;

  procedure Alpha(a : integer);
    var y : integer;
    var a : real; { ERROR here! }
  begin
    x := a + x + y;
  end;

begin { Main }

end. { Main }
```

the program generates the following output:

```
$ python scope05.py dupiderror.pas
ENTER scope: global
Insert: INTEGER
Insert: REAL
Lookup: REAL. (Scope name: global)
Lookup: x. (Scope name: global)
Insert: x
Lookup: REAL. (Scope name: global)
Lookup: y. (Scope name: global)
Insert: y
Insert: Alpha
ENTER scope: Alpha
Lookup: INTEGER. (Scope name: Alpha)
Lookup: INTEGER. (Scope name: global)
Insert: a
Lookup: INTEGER. (Scope name: Alpha)
Lookup: INTEGER. (Scope name: global)
Lookup: y. (Scope name: Alpha)
Insert: y
Lookup: REAL. (Scope name: Alpha)
Lookup: REAL. (Scope name: global)
Lookup: a. (Scope name: Alpha)
Error: Duplicate identifier 'a' found
```

It caught the error as expected.

On this positive note, let’s wrap up our discussion of scopes, scoped symbol tables, and nested scopes for today.

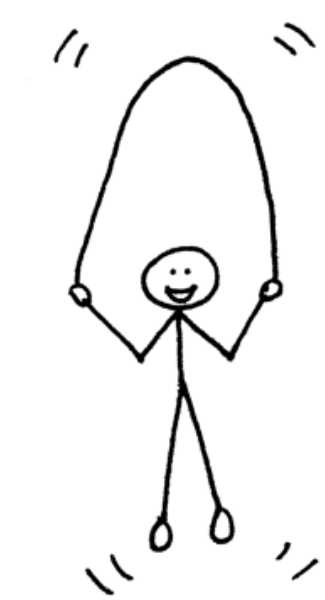
Summary

We’ve covered a lot of ground. Let’s quickly recap what we learned in this article:

- We learned about *scopes*, why they are useful, and how to implement them in code.
- We learned about *nested scopes* and how *chained scoped symbol tables* are used to implement nested scopes.
- We learned how to code a semantic analyzer that walks an AST, builds *scoped symbols tables*, chains them together, and does various semantic checks.
- We learned about *name resolution* and how the semantic analyzer resolves names to their declarations using *chained scoped symbol tables (scopes)* and how the *lookup* method recursively goes up the chain in a *scope tree* to find a declaration corresponding to a certain name.
- We learned that building a *scope tree* in the semantic analyzer involves walking an AST, “pushing” a new scope on top of a scoped symbol table stack when ENTERing a certain AST node and “popping” the scope off the stack when LEAVing the node, making a *scope tree* look like a collection of scoped symbol table stacks.
- We learned how to write a *source-to-source compiler*, which can be a useful tool when learning about nested scopes, scope levels, and name resolution.

Exercises

Time for exercises, oh yeah!



1. You’ve seen in the pictures throughout the article that the *Main* name in a program statement had subscript zero. I also mentioned that the program’s name is not in the *global scope* and it’s in some other outer scope that has level zero. Extend [spi.py](https://github.com/rspivak/lbasi/blob/master/part14/spi.py) (<https://github.com/rspivak/lbasi/blob/master/part14/spi.py>) and create a *builtins* scope, a new scope at level 0, and move the built-in types INTEGER and REAL into that scope. For fun and practice, you can also update the code to put the program name into that scope as well.

2. For the source program in nestedscopes04.pas (<https://github.com/rspivak/lsbasi/blob/master/part14/nestedscopes04.pas>) do the following:
1. Write down the source Pascal program on a piece of paper

2. Subscript every name in the program indicating the scope level of the declaration the name resolves to.

3. Draw vertical lines for every name declaration (variable and procedure) to visually show its scope. Don’t forget about scope holes and their meaning when drawing.

4. Write a source–to–source compiler for the program without looking at the example source–to–source compiler in this article.

5. Use the original [src2srccompiler.py](https://github.com/rspivak/lsbasi/blob/master/part14/src2srccompiler.py) (<https://github.com/rspivak/lsbasi/blob/master/part14/src2srccompiler.py>) program to verify the output from your compiler and whether you subscripted the names correctly in the exercise (2.2).
3. Modify the source–to–source compiler to add subscripts to the built–in types INTEGER and REAL
4. Uncomment the following block in the [spi.py](https://github.com/rspivak/lsbasi/blob/master/part14/spi.py) (<https://github.com/rspivak/lsbasi/blob/master/part14/spi.py>)

```
# interpreter = Interpreter(tree)
# result = interpreter.interpret()
# print('')
# print('Run-time GLOBAL_MEMORY contents:')
# for k, v in sorted(interpreter.GLOBAL_MEMORY.items()):
#     print('%s = %s' % (k, v))
```

Run the interpreter with the [part10.pas](https://github.com/rspivak/lsbasi/blob/master/part10/python/part10.pas) (<https://github.com/rspivak/lsbasi/blob/master/part10/python/part10.pas>) file as an input:

```
$ python spi.py part10.pas
```

Spot the problems and add the missing methods to the semantic analyzer.

That’s it for today. In the next article we’ll learn about runtime, call stack, implement procedure calls, and write our first version of a recursive factorial function. Stay tuned and see you soon!

If you’re interested, here is a list of books (affiliate links) I referred to most when preparing the article:

1. [Language Implementation Patterns: Create Your Own Domain–Specific and General Programming Languages \(Pragmatic Programmers\)](https://www.amazon.com/gp/product/193435645X/ref=as_li_tl?ie=UTF8&camp=1789&creative=9325&creativeASIN=193435645X&linkCode=as2&tag=russblo0b-20&linkId=5d5ca8c07bff5452ea443d8319e7703d) (https://www.amazon.com/gp/product/193435645X/ref=as_li_tl?ie=UTF8&camp=1789&creative=9325&creativeASIN=193435645X&linkCode=as2&tag=russblo0b-20&linkId=5d5ca8c07bff5452ea443d8319e7703d)
2. [Engineering a Compiler, Second Edition](https://www.amazon.com/gp/product/012088478X/ref=as_li_tl?ie=UTF8&camp=1789&creative=9325&creativeASIN=012088478X&linkCode=as2&tag=russblo0b-20&linkId=74578959d7d04bee4050c7bff1b7d02e) (https://www.amazon.com/gp/product/012088478X/ref=as_li_tl?ie=UTF8&camp=1789&creative=9325&creativeASIN=012088478X&linkCode=as2&tag=russblo0b-20&linkId=74578959d7d04bee4050c7bff1b7d02e)
3. [Programming Language Pragmatics, Fourth Edition](https://www.amazon.com/gp/product/0124104096/ref=as_li_tl?ie=UTF8&camp=1789&creative=9325&creativeASIN=0124104096&linkCode=as2&tag=russblo0b-20&linkId=8db1da254b12fe6da1379957dda717fc) (https://www.amazon.com/gp/product/0124104096/ref=as_li_tl?ie=UTF8&camp=1789&creative=9325&creativeASIN=0124104096&linkCode=as2&tag=russblo0b-20&linkId=8db1da254b12fe6da1379957dda717fc)
4. [Compilers: Principles, Techniques, and Tools \(2nd Edition\)](https://www.amazon.com/gp/product/0321486811/ref=as_li_tl?ie=UTF8&camp=1789&creative=9325&creativeASIN=0321486811&linkCode=as2&tag=russblo0b-20&linkId=31743d76157ef1377153dba78c54e177) (https://www.amazon.com/gp/product/0321486811/ref=as_li_tl?ie=UTF8&camp=1789&creative=9325&creativeASIN=0321486811&linkCode=as2&tag=russblo0b-20&linkId=31743d76157ef1377153dba78c54e177)
5. [Writing Compilers and Interpreters: A Software Engineering Approach](https://www.amazon.com/gp/product/0470177071/ref=as_li_tl?ie=UTF8&camp=1789&creative=9325&creativeASIN=0470177071&linkCode=as2&tag=russblo0b-20&linkId=542d1267e34a529e0f69027af20e27f3) (https://www.amazon.com/gp/product/0470177071/ref=as_li_tl?ie=UTF8&camp=1789&creative=9325&creativeASIN=0470177071&linkCode=as2&tag=russblo0b-20&linkId=542d1267e34a529e0f69027af20e27f3)

All articles in this series:

- [Let’s Build A Simple Interpreter. Part 1. \(/lsbasi–part1/\)](#)
- [Let’s Build A Simple Interpreter. Part 2. \(/lsbasi–part2/\)](#)
- [Let’s Build A Simple Interpreter. Part 3. \(/lsbasi–part3/\)](#)
- [Let’s Build A Simple Interpreter. Part 4. \(/lsbasi–part4/\)](#)
- [Let’s Build A Simple Interpreter. Part 5. \(/lsbasi–part5/\)](#)
- [Let’s Build A Simple Interpreter. Part 6. \(/lsbasi–part6/\)](#)
- [Let’s Build A Simple Interpreter. Part 7. \(/lsbasi–part7/\)](#)
- [Let’s Build A Simple Interpreter. Part 8. \(/lsbasi–part8/\)](#)
- [Let’s Build A Simple Interpreter. Part 9. \(/lsbasi–part9/\)](#)
- [Let’s Build A Simple Interpreter. Part 10. \(/lsbasi–part10/\)](#)
- [Let’s Build A Simple Interpreter. Part 11. \(/lsbasi–part11/\)](#)
- [Let’s Build A Simple Interpreter. Part 12. \(/lsbasi–part12/\)](#)

- [Let’s Build A Simple Interpreter. Part 13. \(/lsbasi-part13/\)](#)
- [Let’s Build A Simple Interpreter. Part 14. \(/lsbasi-part14/\)](#)

Comments

comments powered by [Disqus \(http://disqus.com\)](http://disqus.com)

Social

 [github \(https://github.com/rspivak/\)](https://github.com/rspivak/)

 [twitter \(https://twitter.com/alienoid\)](https://twitter.com/alienoid)

 [linkedin \(https://linkedin.com/in/ruslanspivak/\)](https://linkedin.com/in/ruslanspivak/)

Popular posts

[Let's Build A Web Server. Part 1. \(https://ruslanspivak.com/lsbaws-part1/\)](https://ruslanspivak.com/lsbaws-part1/)

[Let's Build A Simple Interpreter. Part 1. \(https://ruslanspivak.com/lsbasi-part1/\)](https://ruslanspivak.com/lsbasi-part1/)

[Let's Build A Web Server. Part 2. \(https://ruslanspivak.com/lsbaws-part2/\)](https://ruslanspivak.com/lsbaws-part2/)

[Let's Build A Web Server. Part 3. \(https://ruslanspivak.com/lsbaws-part3/\)](https://ruslanspivak.com/lsbaws-part3/)

[Let's Build A Simple Interpreter. Part 2. \(https://ruslanspivak.com/lsbasi-part2/\)](https://ruslanspivak.com/lsbasi-part2/)

Disclaimer

Some of the links on this site have my Amazon referral id, which provides me with a small commission for each sale. Thank you for your support.