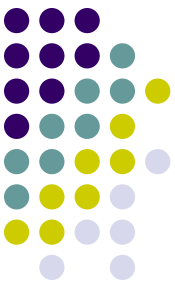




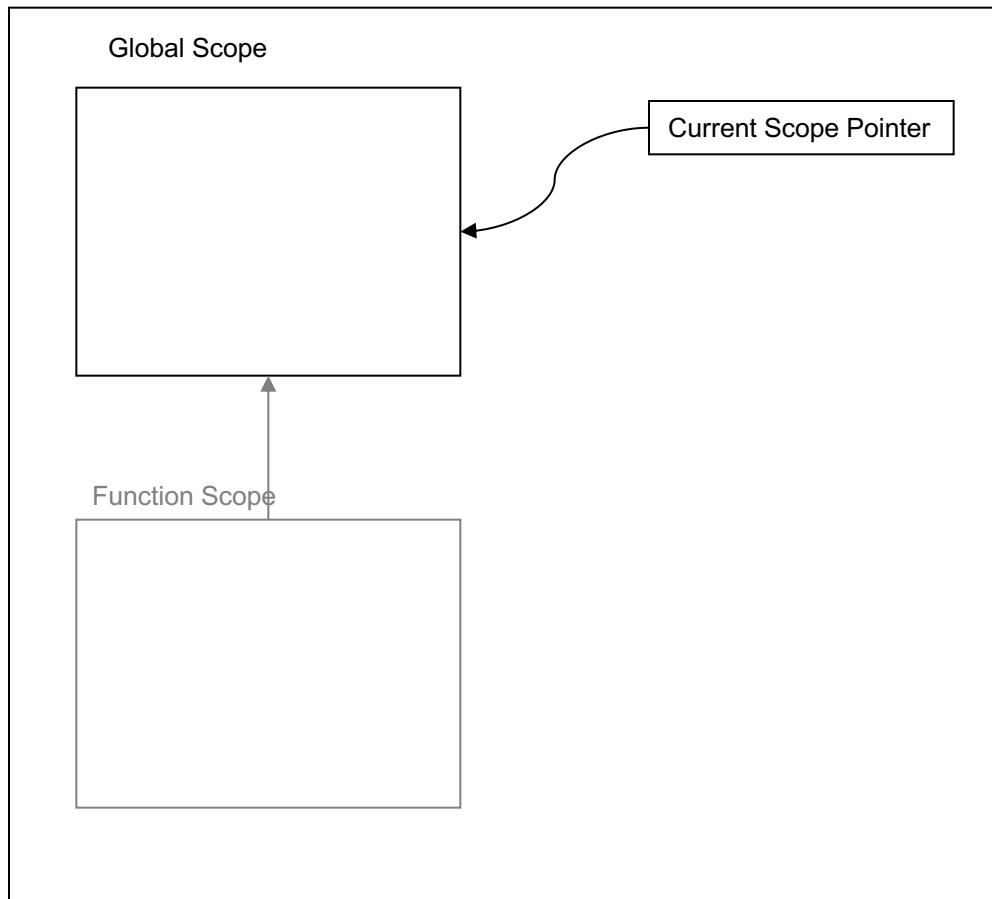
Interpreter Implementation

- The crucial insight to implementing functions is that function names act just like variable names - they are the key into a symbol lookup table.
 - During function declaration we enter the function name into the symbol table
 - During a function call we search for the function name in the symbol table
- The second important insight is that the function body is the value that we store with the function name in the symbol table.
 - During a function call we lookup the function name in the symbol table and return the function body for interpretation.
- The symbol table is extended to distinguish between scalar values and function values

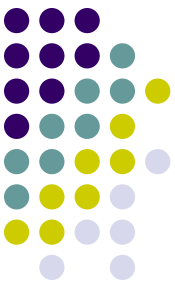


Interpreting Functions

Symbol Table

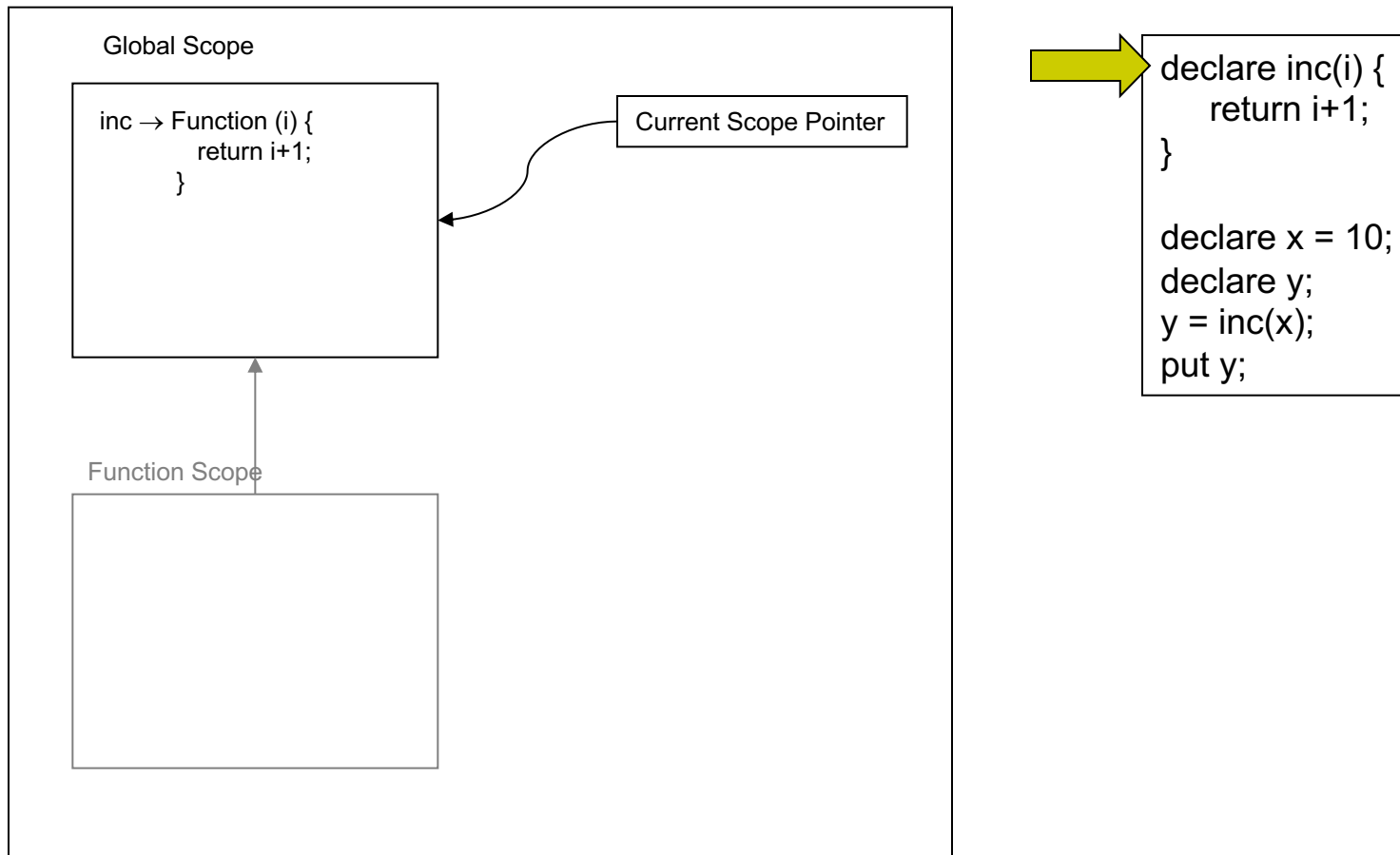


```
declare inc(i) {  
    return i+1;  
}  
  
declare x = 10;  
declare y;  
y = inc(x);  
put y;
```



Interpreting Functions

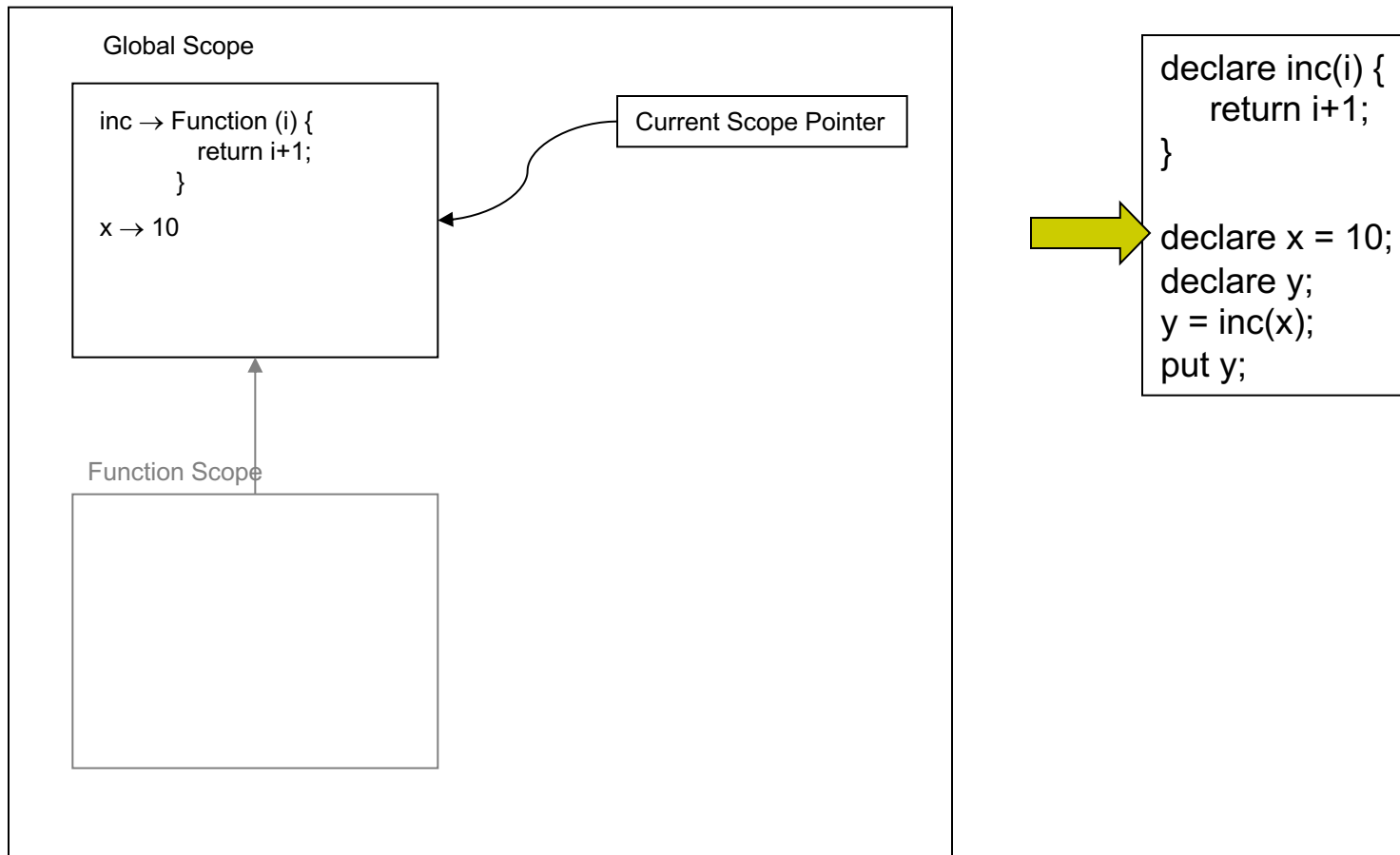
Symbol Table





Interpreting Functions

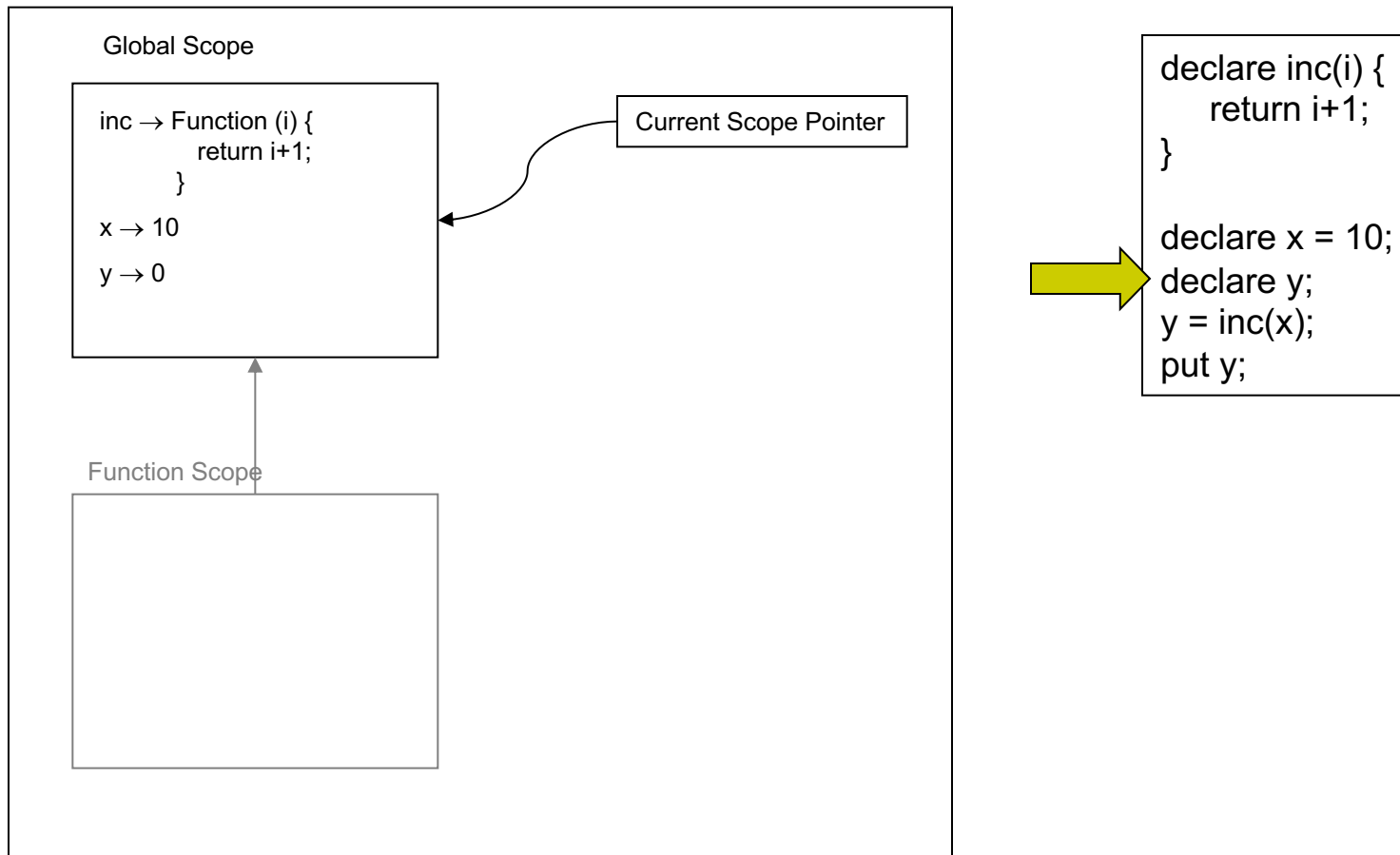
Symbol Table





Interpreting Functions

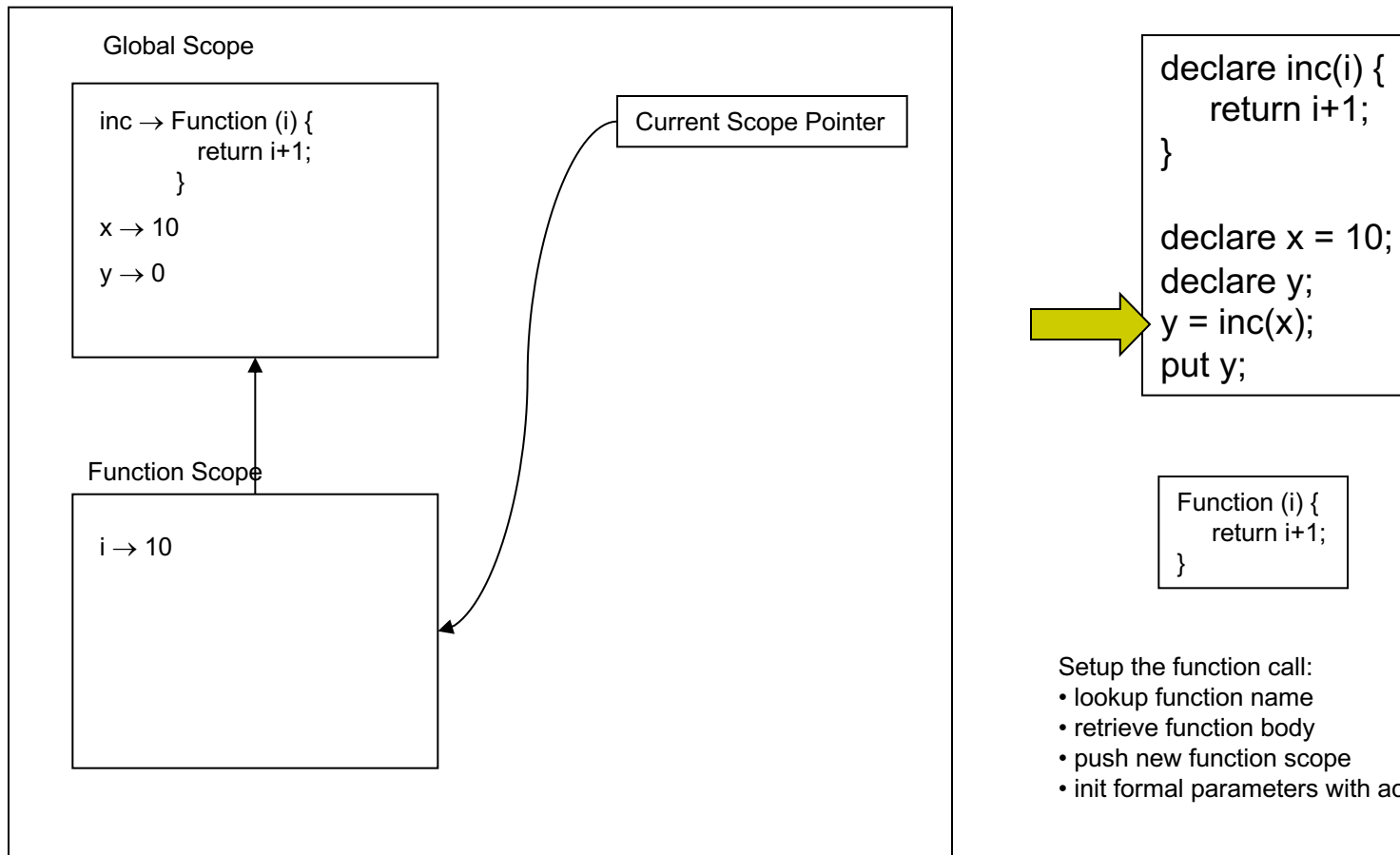
Symbol Table





Interpreting Functions

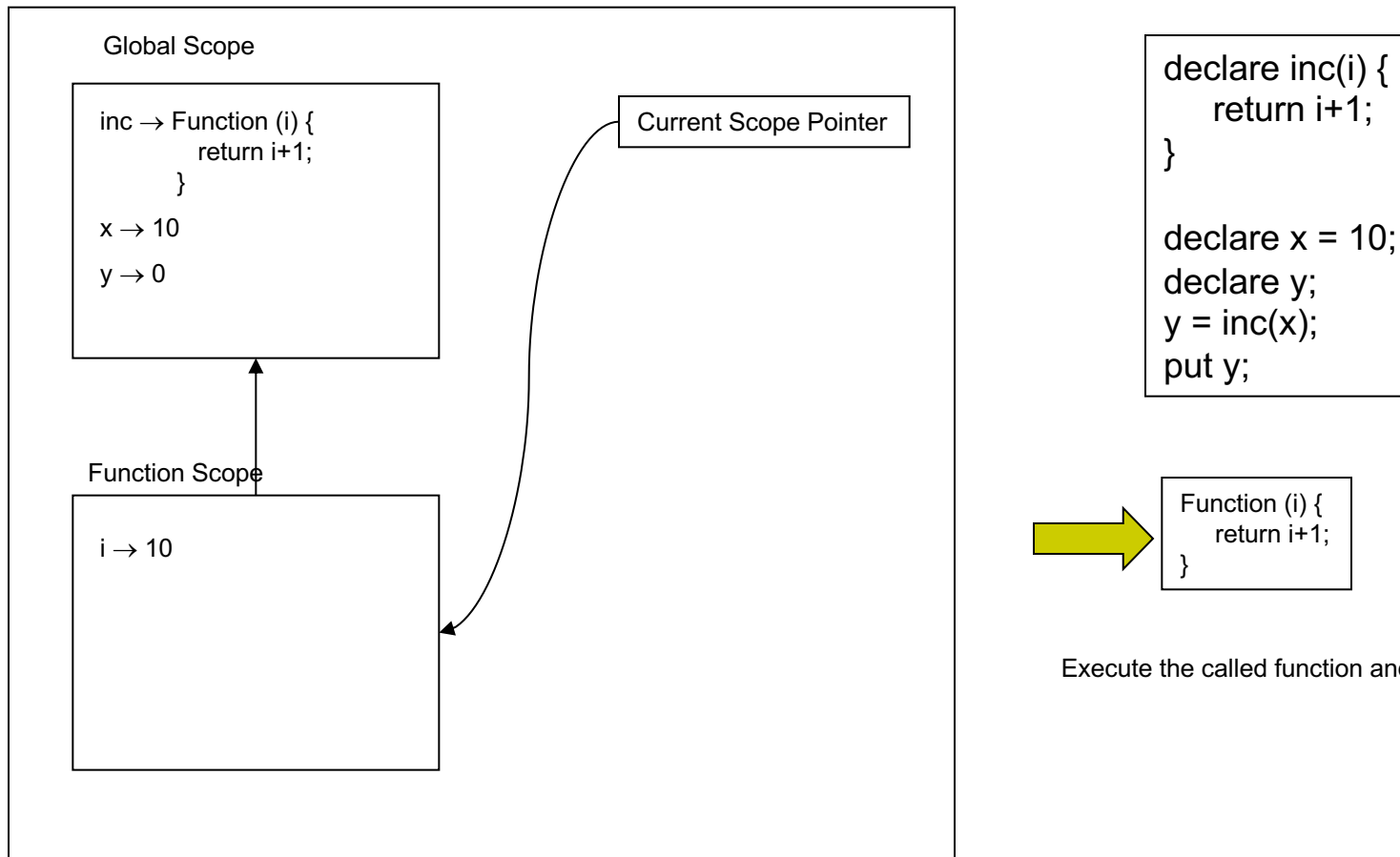
Symbol Table





Interpreting Functions

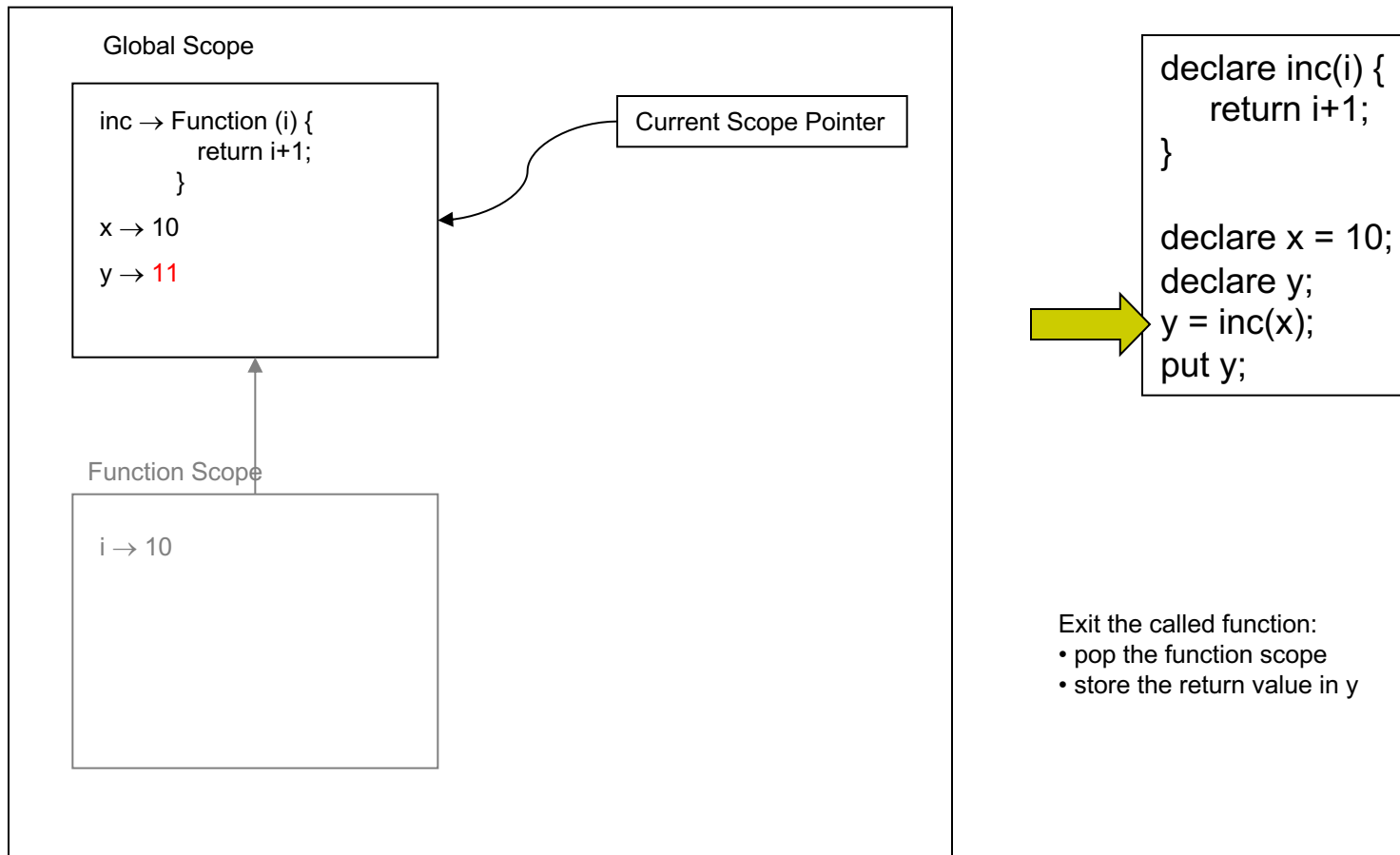
Symbol Table





Interpreting Functions

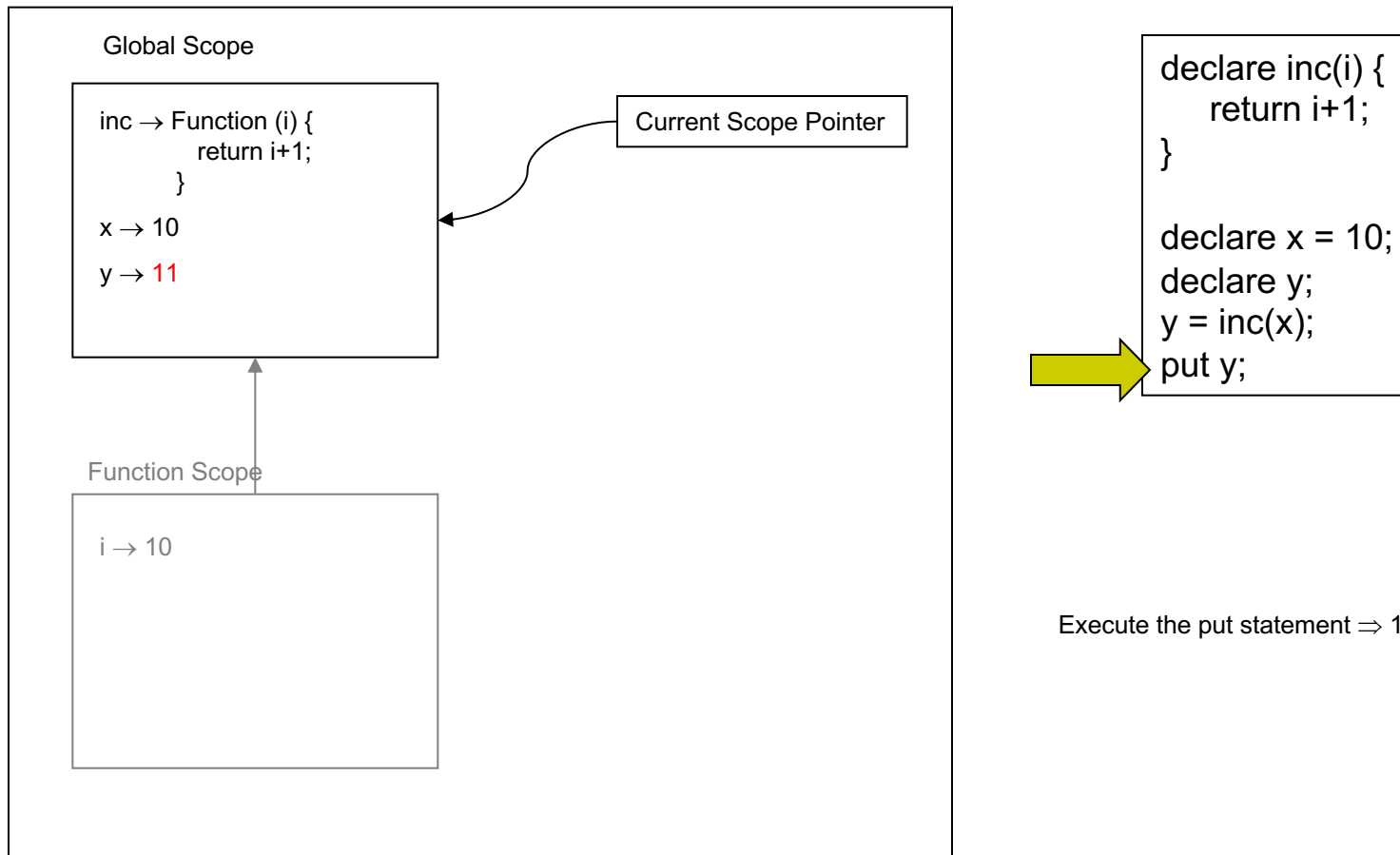
Symbol Table





Interpreting Functions

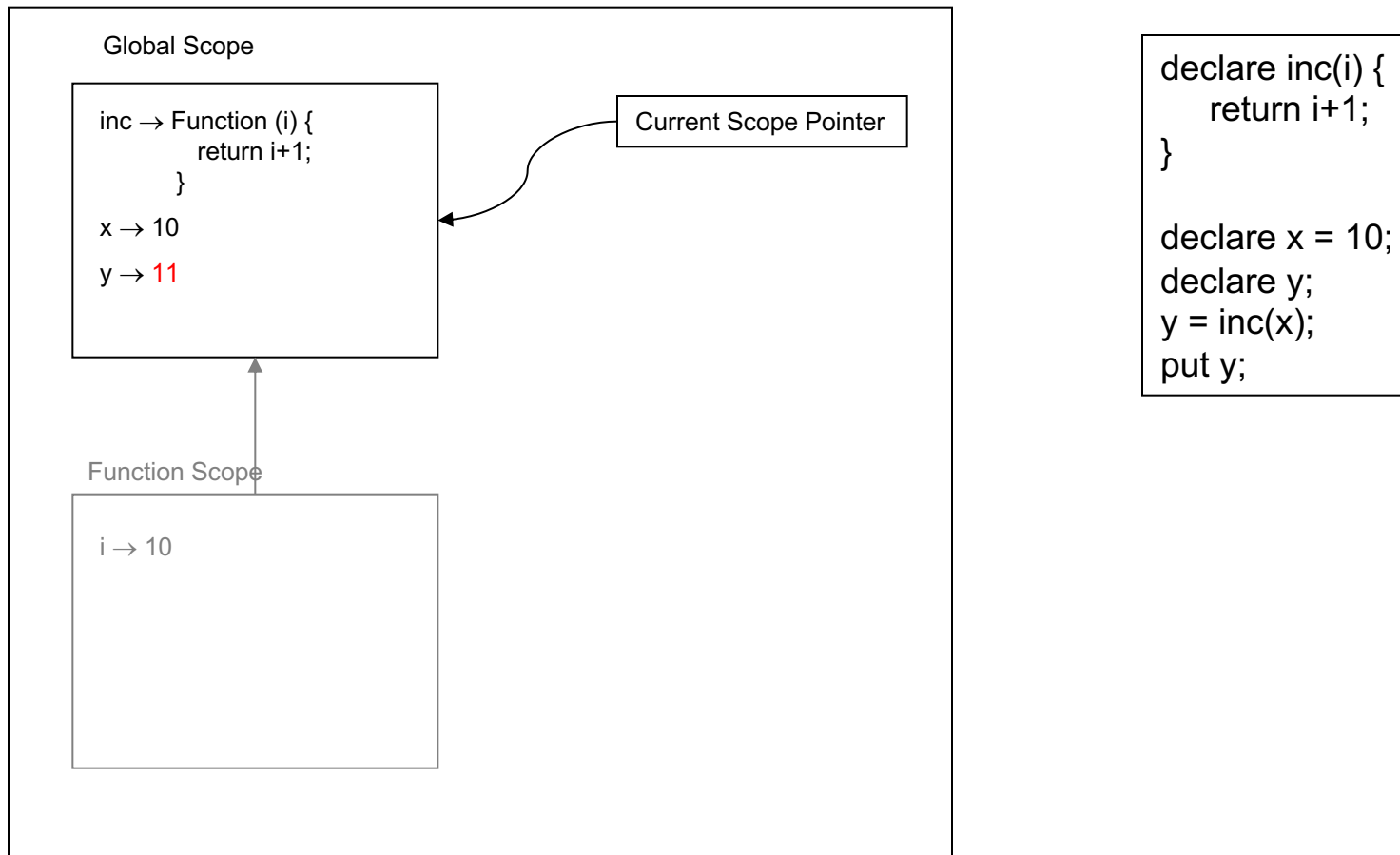
Symbol Table





Interpreting Functions

Symbol Table





Interpreting Functions

- Note that we use the function value just like we would use the value of a variable, but instead of using it in some arithmetic expression we simply interpret the body of the function in order to compute a return value.



Cuppa3 Frontend

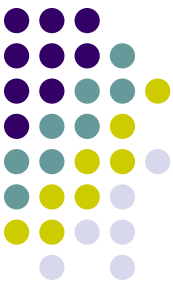
Listing 8.2: An LL(1) grammar for the Cuppa3 language.

```
1 stmt_list : (stmt)*
2
3 stmt : declare ID decl_suffix ←
4     | ID id_suffix ←
5     | get ID ;?
6     | put exp ;?
7     | return exp? ;? ←
8     | while \(`` exp ``)` `) stmt
9     | if \(`` exp ``)` `) stmt (else stmt)?
10    | ``{ stmt_list ``}
11
12 decl_suffix : ``(`` formal_args? ``)` `) stmt
13     | = exp ;?
14     | ;?
15
16 id_suffix : ``(`` actual_args? ``)` `) ;?
17     | = exp ;?
18
19 exp : exp_low
20 exp_low : exp_med ((== | =<) exp_med)*
21 exp_med : exp_high ((\+ | -) exp_high)*
22 exp_high : primary ((\* | /) primary)*
23
24 primary : INTEGER
25     | ID ``(`` actual_args? ``)` `)? ←
26     | ``(`` exp ``)` `)
27     | - primary
28     | not primary
29
30 formal_args : ID (, ID)*
31 actual_args : exp (, exp)*
32
33 ID : <any valid variable name>
34 INTEGER : <any valid integer number>
```



Cuppa3 Frontend

- The frontend is like all of our other Cuppa LL(1) frontends
 - we construct an AST using a parser constructed from an LL(1) grammar.
- We will concentrate on the three new features outlined in the previous slide.



Cuppa3 Frontend

```
stmt : declare ID decl_suffix

decl_suffix : \(` formal_args? `) stmt
              | = exp ;?
              | ;?
```

```
def decl_suffix(stream):
    if stream.pointer().type in ['LPAREN']:
        stream.match('LPAREN')
        if stream.pointer().type in ['ID']:
            args = formal_args(stream)
        else:
            args = ('LIST', [])
        stream.match('RPAREN')
        body = stmt(stream)
    return ('FUNCTION', args, body) ←

elif stream.pointer().type in ['ASSIGN']:
    stream.match('ASSIGN')
    e = exp(stream)
    if stream.pointer().type in ['SEMI']:
        stream.match('SEMI')
    return e ←

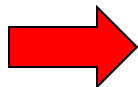
else:
    if stream.pointer().type in ['SEMI']:
        stream.match('SEMI')
    return ('INTEGER', 0) ←
```

```
def stmt(stream):
    if stream.pointer().type in ['DECLARE']:
        stream.match('DECLARE')
        id_tok = stream.match('ID')
        e = decl_suffix(stream)
        if e[0] == 'FUNCTION':
            (FUNCTION, args, body) = e
            return ('FUNDECL', ('ID', id_tok.value), args, body)
        else:
            return ('VARDECL', ('ID', id Tok.value), e)
    elif ...
```



Cuppa3 Frontend

```
declare add(a,b)
{
    return a+b;
}
declare x;
```



```
(STMTLIST
| [
| | (FUNDECL
| | | (ID add)
| | | (LIST
| | | | [
| | | | | (ID a)
| | | | | (ID b)])
| | | (BLOCK
| | | | (STMTLIST
| | | | | [
| | | | | | (RETURN
| | | | | | | (PLUS
| | | | | | | | (ID a)
| | | | | | | | (ID b))))]))
| | (VARDECL
| | | (ID x)
| | | (INTEGER 0)))
```



Cuppa3 Frontend

```
stmt : ID id_suffix  
  
id_suffix : \(`actual_args?`\) ;?  
           | = exp ;?
```

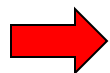
```
def id_suffix(stream):
    if stream.pointer().type in ['LPAREN']:
        stream.match('LPAREN')
        if stream.pointer().type in ['INTEGER']:
            args = actual_args(stream)
        stream.match('LPAREN')
    if stream.pointer().type in ['SEMI']:
        stream.match('SEMI')
    return args
elif stream.pointer().type in ['ASSIGN']:
    stream.match('ASSIGN')
    e = exp(stream)
    if stream.pointer().type in ['SEMI']:
        stream.match('SEMI')
    return e
else:
    raise SyntaxError("id_suffix: syntax error")
    .format(stream.pointer())
```

```
def stmt(stream):
    ...
    elif stream.pointer().type in ['ID']:
        id_tok = stream.match('ID')
        e = id_suffix(stream)
        if e[0] == 'LIST':
            return ('CALLSTMT', ('ID', id_tok.value), e)
        else:
            return ('ASSIGN', ('ID', id_tok.value), e)
    elif ...
```



Cuppa3 Frontend

```
f(2,3);  
g = 5;
```



```
(STMTLIST  
| [  
| | (CALLSTM  
| | | (ID f)  
| | | (LIST  
| | | | [  
| | | | | (INTEGER 2)  
| | | | | (INTEGER 3)])  
| | (ASSIGN  
| | | (ID g)  
| | | (INTEGER 5)])
```



Cuppa3 Frontend

primary : ID (\(actual_args? \))?

```
def primary(stream):
    ...
    elif stream.pointer().type in ['ID']:
        id_tk = stream.match('ID')
        if stream.pointer().type in ['LPAREN']:
            stream.match('LPAREN')
            if stream.pointer().type in ['INTEGER', 'ID', 'LPAREN', 'MINUS', 'NOT']:
                args = actual_args(stream)
            else:
                args = ('LIST', [])
            stream.match('RPAREN')
            return ('CALLEXP', ('ID', id_tk.value), args)
        else:
            return ('ID', id_tk.value)
    elif ...
```



Cuppa3 Frontend

x = f(2,3) + y;



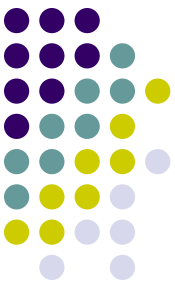
```
(STMTLIST
  [
    | (ASSIGN
      | (ID x)
      | (PLUS
        | (CALLEXP
          | (ID f)
          | (LIST
            | [
              | (INTEGER 2)
              | (INTEGER 3)]))
        | (ID y))))])
```



Cuppa3 Frontend

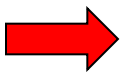
```
stmt : return exp? ;?
```

```
def stmt(stream):
    if stream.pointer().type in ['DECLARE']: ...
    elif stream.pointer().type in ['ID']: ...
    elif stream.pointer().type in ['GET']: ...
    elif stream.pointer().type in ['PUT']: ...
    elif stream.pointer().type in ['RETURN']:
        stream.match('RETURN')
        if stream.pointer().type in ['INTEGER', 'ID', 'LPAREN', 'MINUS', 'NOT']:
            e = exp(stream)
        else:
            e = ('NIL',)
        if stream.pointer().type in ['SEMI']:
            stream.match('SEMI')
            return ('RETURN', e)
    elif stream.pointer().type in ['WHILE']: ...
    elif stream.pointer().type in ['IF']: ...
    elif stream.pointer().type in ['LCURLY']: ...
    else: ...
```

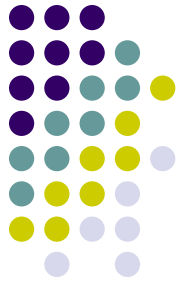


Cuppa3 Frontend

```
declare inc(x) return x+1;
```



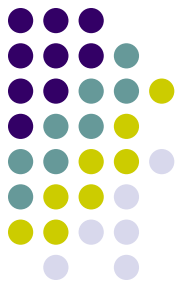
```
(STMTLIST
  [
    |(FUNDECL
      |(ID inc)
      |(LIST
        [
          |(ID x)])
      |(RETURN
        |(PLUS
          |(ID x)
          |(INTEGER 1))))]))
```



Symbol Table

- The symbol table is extended so that we can manipulate scopes in order to implement *static scoping*

Symbol Table



cuppa3_symtab.py

```
class SymTab:

    def __init__(self):
        self.scoped_symtab = [{}]

    def get_config(self):
        # we make a shallow copy of the symbol table
        return list(self.scoped_symtab)

    def set_config(self, c):
        self.scoped_symtab = c

    def push_scope(self):
        ...

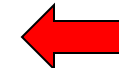
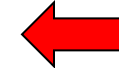
    def pop_scope(self):
        ...

    def declare_sym(self, sym, init):
        ...

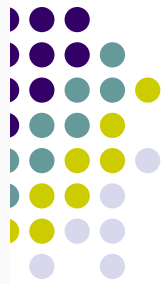
    def declare_fun(self, sym, init):
        ...

    def lookup_sym(self, sym):
        ...

    def update_sym(self, sym, val):
        ...
```



Interp Walker



Good News: the interpretation of the AST is the same as for Cuppa2 except for the nodes shown with the red arrow.

cuppa3_interp_walk.py

```
def walk(node):
    # node format: (TYPE, [child1[, child2[, ...]]])
    type = node[0]

    if type in dispatch:
        node_function = dispatch[type]
        return node_function(node)
    else:
        raise ValueError("walk: unknown tree node type: " + type)

# a dictionary to associate tree nodes with node functions
dispatch = {
    'STMTLIST': stmtlist,
    'NIL' : nil,
    'FUNDECL' : fundecl_stmt, ←
    'VARDECL' : vardecl_stmt,
    'ASSIGN' : assign_stmt,
    'GET' : get_stmt,
    'PUT' : put_stmt,
    'CALLSTMT' : call_stmt, ←
    'RETURN' : return_stmt, ←
    'WHILE' : while_stmt,
    'IF' : if_stmt,
    'BLOCK' : block_stmt,
    'INTEGER' : integer_exp,
    'ID' : id_exp,
    'CALLEXP' : call_exp, ←
    'PAREN' : paren_exp,
    'PLUS' : plus_exp,
    'MINUS' : minus_exp,
    'MUL' : mul_exp,
    'DIV' : div_exp,
    'EQ' : eq_exp,
    'LE' : le_exp,
    'UMINUS' : uminus_exp,
    'NOT' : not_exp
}
```



Interpreting Declarations

- We now have two types of values that we need to store in the symbol table
 - Integer values
 - Function values
- We tag the values that we store in the symbol table with appropriate type tags
 - Traditionally this is called a ‘symbol table record’
 - For us it is just a tuple of type tag and value



Interpreting Declarations

```
def vardecl_stmt(node):  
  
    (VARDECL, (ID, name), init_val) = node  
  
    value = walk(init_val)  
    symtabdeclare(name, ('INTEGER', value))  
    return None
```



Function context needed
for static scoping

```
def fundecl_stmt(node):  
  
    (FUNDECL, (ID, name), arglist, body) = node  
  
    context = symtab.get_config()  
    funval = ('FUNVAL', arglist, body, context)  
    symtabdeclare(name, funval)  
    return None
```



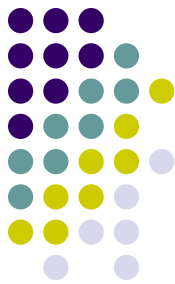


Interpreting Assignments

- The fact that we are binding tuples into the symbol table affects assignment statements
- We have to bind tuples into the symbol table for assigned values.

```
def assign_stmt(node):  
  
    (ASSIGN, (ID, name), exp) = node  
  
    value = walk(exp)  
    symtab.update_sym(name, ('INTEGER', value))  
    ↑  
    return None
```

Interpreting Identifier Expressions



- Variables that appear in expressions return values
- Before we can return a value, we need to unpack the structure bound into the symbol table

```
def id_exp(node):  
  
    (ID, name) = node  
  
    val = symtab.lookup_sym(name)  
  
    if val[0] != 'INTEGER':  
        raise ValueError("{} is not an integer".format(name))  
  
    return val[1]
```



Interpreting Function Calls

- The difference between call statements and call expressions:
 - Call statements – return value of a function is ignored
 - Call expressions – function has to provide a return value

Note: the return value of functions called as statement is ignored.
Consider:

```
declare f () {  
    put(1001);  
    return 1001;  
}  
  
f();
```

```
declare inc(i)  
{  
    return i+1;  
}  
  
declare x = 10;  
declare y;  
y = inc(x);  
put y;
```

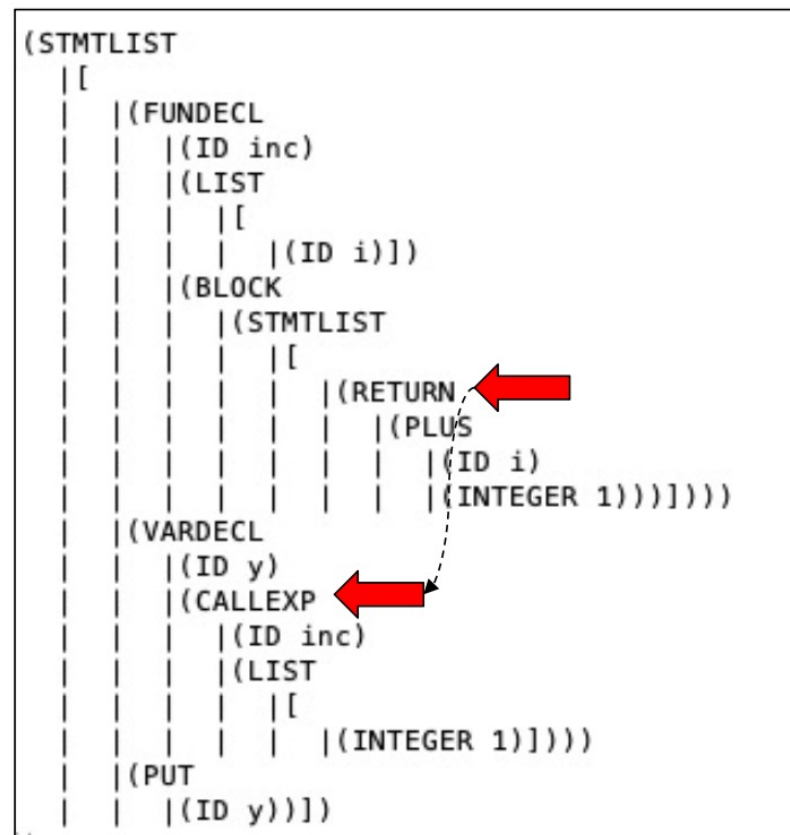


Interpreting Function Calls

- How do we get function return values to the call site?
 - We *throw* them!

```
declare inc(i)
{
    return i+1;
}

declare y = inc(1);
put y;
```





Interpreting Function Calls

```
def call_stmt(node):

    (CALLSTMT, (ID, name), actual_args) = node

    handle_call(name, actual_args)

    return None
```

```
def return_stmt(node):

    (RETURN, exp) = node

    value = walk(exp)
    raise ReturnValue(value)
```

```
def call_exp(node):

    (CALLEXP, (ID, name), actual_args) = node

    return_value = handle_call(name, actual_args)

    if return_value is None:
        raise ValueError("No return value from function {}".format(name))

    return return_value
```

```
class ReturnValue(Exception):

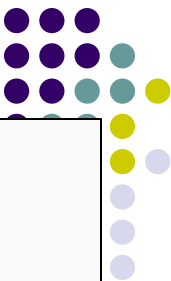
    def __init__(self, value):
        self.value = value

    def __str__(self):
        return(repr(self.value))
```

```
def nil(node):

    (NIL,) = node

    # do nothing!
    return None
```



Interpreting

'handle_call' our function
call work horse

```
def handle_call(name, actual_arglist):
    """
    handle calls for both call-statements and call-expressions.
    """

    val = symtab.lookup_sym(name)

    if val[0] != 'FUNVAL':
        raise ValueError("{} is not a function".format(name))

    # unpack the funval tuple
    (FUNVAL, formal_arglist, body, context) = val

    # set up the environment for static scoping and then execute the function
    actual_val_args = eval_actual_args(actual_arglist)
    save_symtab = symtab.get_config()
    symtab.set_config(context)
    symtab.push_scope()
    declare_formal_args(formal_arglist, actual_val_args)

    # execute function
    return_value = None
    try:
        walk(body)
    except ReturnValue as val:
        return_value = val.value

    # NOTE: popping the function scope is not necessary because we
    # are restoring the original symtab configuration
    symtab.set_config(save_symtab)

return return_value
```



Interpreting Function Calls

```
def eval_actual_args(args):
    ...
    Walk the list of actual arguments, evaluate them, and
    return a list with the evaluated actual values
    ...
    (LIST, ll) = args

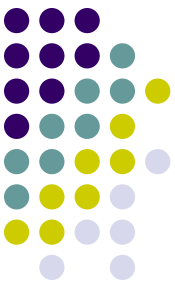
    outlist = []
    for e in ll:
        v = walk(e)
        outlist.append(v)

    return ('LIST', outlist)
```

```
def declare_formal_args(formal_args, actual_val_args):
    ...
    Walk the formal argument list and declare the identifiers on that
    list using the corresponding actual args as initial values.
    NOTE: this is where we implement by-value argument passing
    ...
    (LIST, fl) = formal_args
    (LIST, avl) = actual_val_args

    if len(fl) != len(avl):
        raise ValueError("actual and formal argument lists do not match")

    for ((ID, f), v) in zip(fl, avl):
        symtabdeclare(f, ('INTEGER', v))
```



Driver Function

```
def interp(input_stream, dump=False, exceptions=False):
    try:
        symtab.initialize()
        ast = parse(input_stream)
        if dump:
            dumpast(ast)
        else:
            walk(ast)
    except Exception as e:
        if exceptions:
            raise e # rethrow for visibility
        else:
            print("error: "+str(e))
    return None
```



Testing the Interpreter

```
// recursive implementation of factorial
declare fact(x)
{
    if (x <= 1)
        return 1;
    else
        return x * fact(x-1);
}

// ask the user for input
declare v;
get v;
put fact(v);
```

```
$ python3 cuppa3_interp.py fact.txt
Value for v? 3
6
$
```



Assignment

- Assignment #5 – see BrightSpace