

# CS 153: Concepts of Compiler Design

## October 3 Class Meeting

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Department of Computer Science  
San Jose State University



Fall 2017  
Instructor: Ron Mak  
[www.cs.sjsu.edu/~mak](http://www.cs.sjsu.edu/~mak)

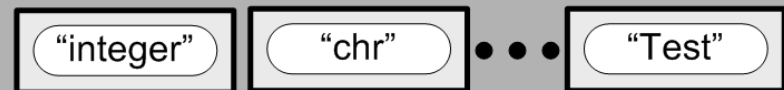


# Nested Scopes and the Symbol Table Stack

```
PROGRAM Test;  
  
VAR i, j, k, n : integer;  
  
PROCEDURE p(j : real);  
  VAR k : char;  
  
  FUNCTION f(x : real) : real;  
    VAR i:real;  
  
    BEGIN {f}  
      f := i + j + n + x;  
    END {f};  
  
  BEGIN {p}  
    k := chr(i + trunc(f(n)));  
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BEGIN {test}  
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```

*Symbol table stack*

*Level 0 symbol table*



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*Level 1 symbol table (test)*



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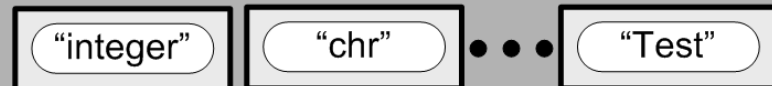
*Level 2 symbol table (p)*



*Level 1 symbol table (test)*



*Level 0 symbol table*



# Nested Scopes and the Symbol Table Stack

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```
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```

```
  END {f};
```

```
BEGIN {p}
```

```
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```

```
END {p};
```

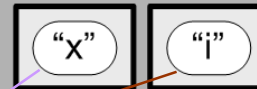
```
BEGIN {test}
```

```
  p(j + k + n)
```

```
END {test}.
```

Symbol table stack

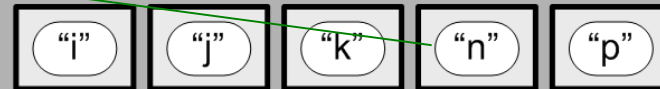
Level 3 symbol table (f)



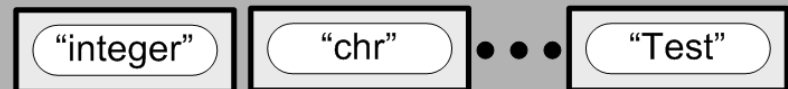
Level 2 symbol table (p)



Level 1 symbol table (test)



Level 0 symbol table

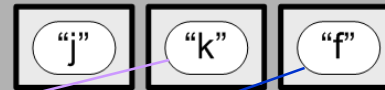


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Symbol table stack

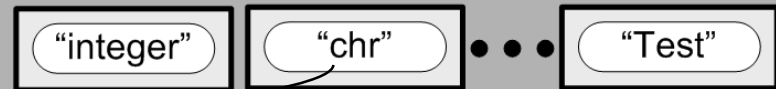
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Level 1 symbol table (test)



Level 0 symbol table

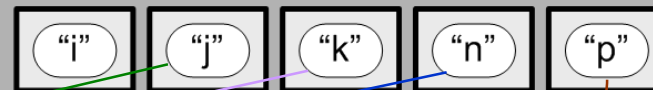


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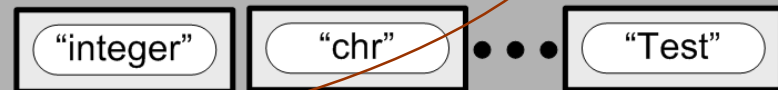
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Symbol table stack

Level 1 symbol table (test)



Level 0 symbol table

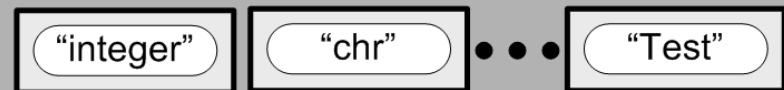


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Symbol table stack

Level 3 symbol table (f)



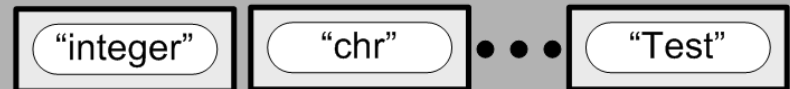
Level 2 symbol table (p)



Level 1 symbol table (test)



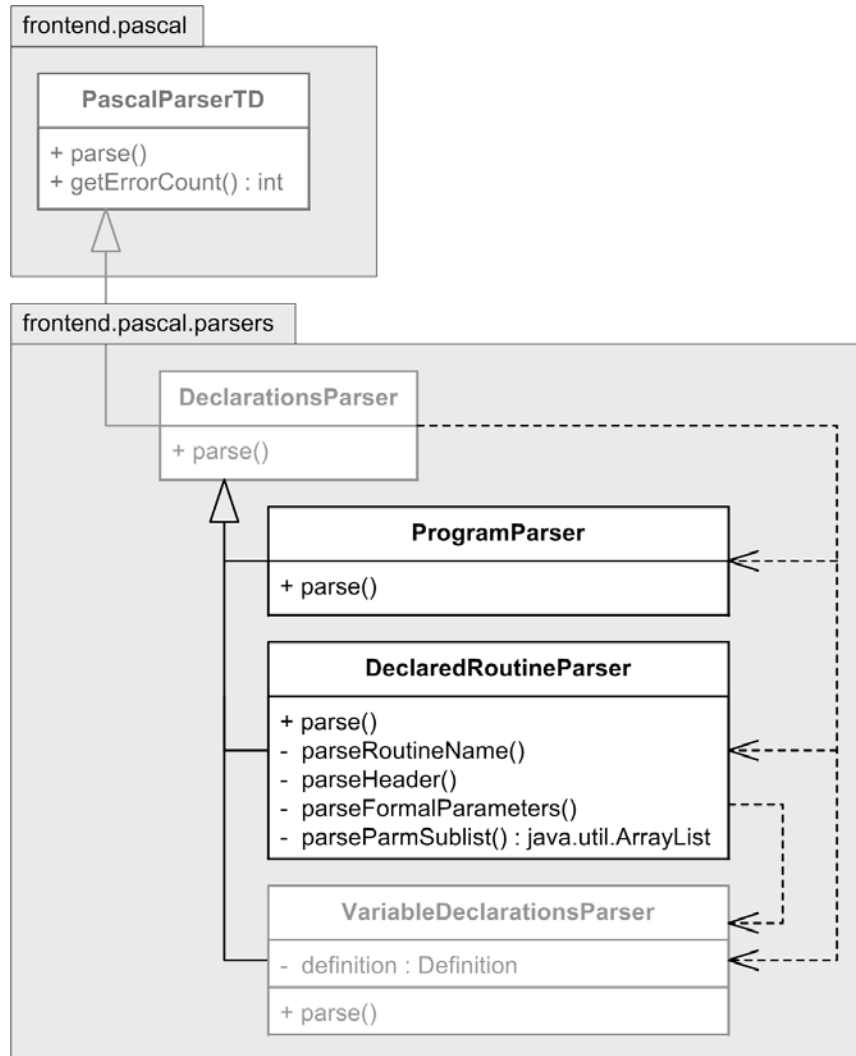
Level 0 symbol table



Each routine's name is defined in the parent's scope.

Each routine's local names are defined in that routine's scope.

# Parsing Programs, Procedures, and Functions



- Classes **ProgramParser** and **DeclaredRoutineParser** are subclasses of **DeclarationsParser**.
- **DeclaredRoutineParser** depends on **VariableDeclarationsParser** to parse the formal parameter list.

# DeclarationsParser.parse()

---

- ❑ Modify the method to look for the **PROCEDURE** and **FUNCTION** reserved words.
- ❑ Call **DeclaredRoutineParser.parse()** to parse the procedure or function header.
- ❑ Note: **ProgramParser.parse()** also calls **DeclaredRoutineParser.parse()** to parse the program header.

# Class DeclaredRoutineParser

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- Parse any declared (programmer-written) routine:
  - a procedure
  - a function
  - the program itself

# DeclaredRoutineParser Methods

---

## □ `parse()`

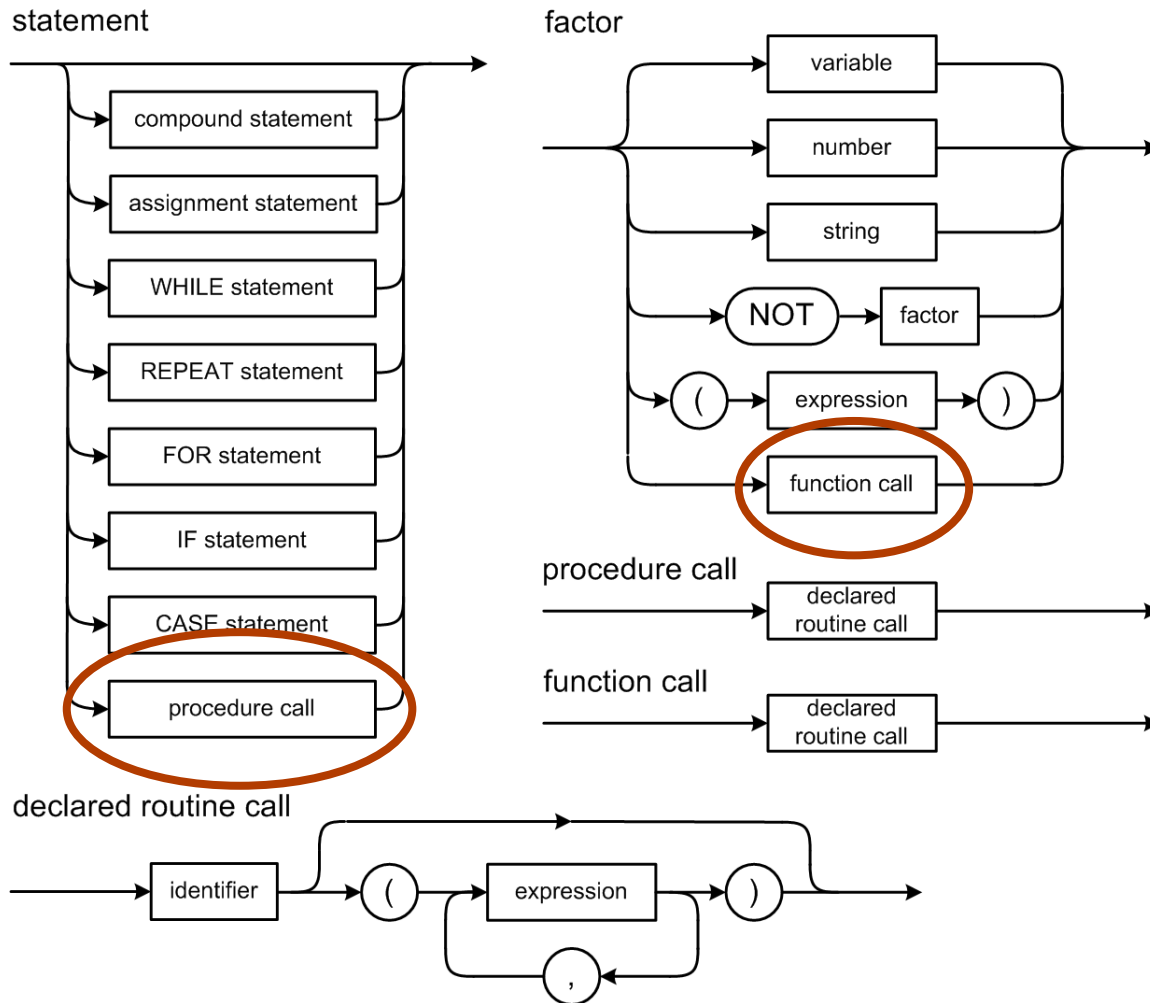
- First call `parseRoutineName()`
- Enter the routine name into the enclosing scope's symbol table.
- Push a new symbol table for the routine onto the symbol table stack.
- Pop off the symbol table for the routine when done parsing the routine.

# DeclaredRoutineParser Methods, *cont'd*

---

- ❑ `parseRoutineName()`
- ❑ `parseHeader()`
- ❑ `parseFormalParameters()`
- ❑ `parseParmSublist()`
  - Call `VariableDeclarationsParser.parseIdentifierSublist()`
  - Enter each formal parameter into the routine's symbol table defined either as a `VALUE_PARM` or a `VAR_PARM`.

# Procedure and Function Calls



- A procedure call is a statement.
- A function call is a factor.
- If there are no actual parameters, there are also no parentheses.

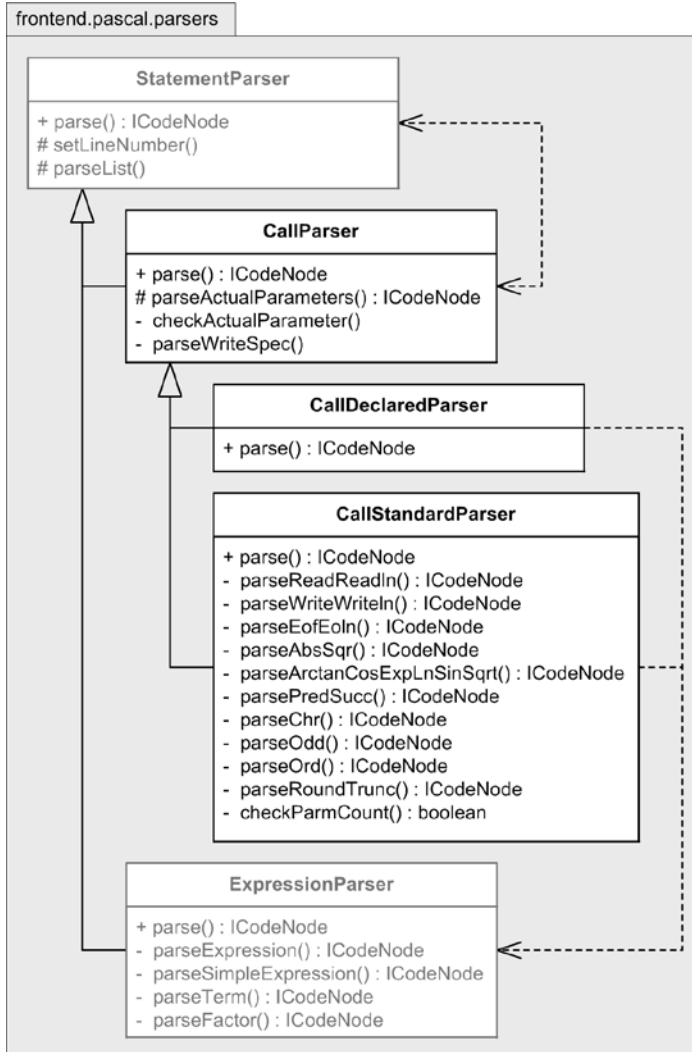
# Class Predefined

---

- Load the global symbol table with the predefined identifiers.
  - `integer, real, char, boolean, true, false.`
- Now it must also load the global symbol table with the identifiers of the predefined procedures and functions.
  - `write, writeln, read, readln`
  - `abs, arctan, chr, cos, eof, eoln, exp, ln, odd, ord, pred, round, sin, sqr, sqrt, succ, trunc`



# Classes for Parsing Calls



- A new statement parser subclass: **CallParser**.
- **CallParser** has two subclasses, **CallDeclaredParser** and **CallStandardParser**.
  - **CallStandardParser** parses calls to the standard (predefined) Pascal routines.
- Each **parse()** method returns the root of a parse subtree.

# Class CallParser

---

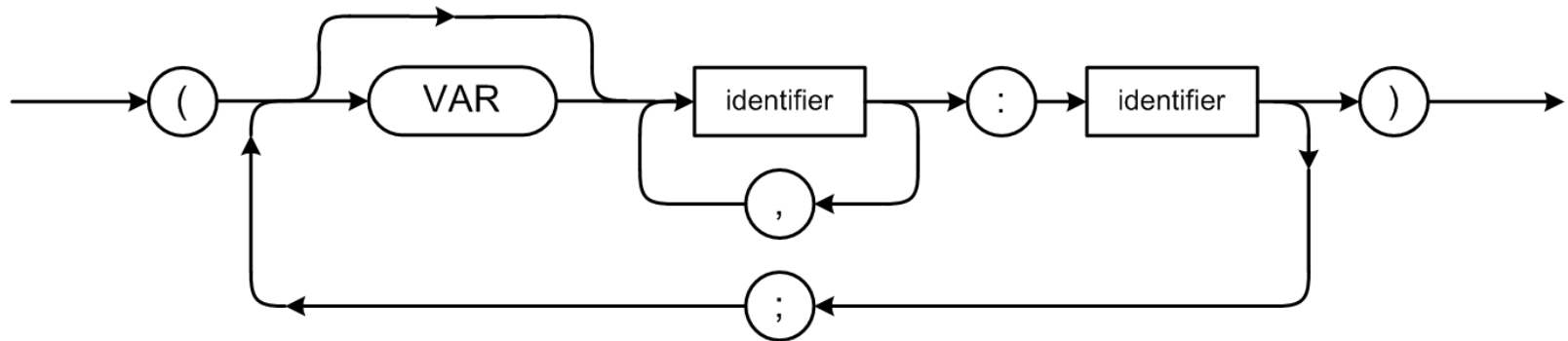
- `CallParser.parse()` calls either:
  - `CallDeclaredParser.parse()`
  - `CallStandardParser.parse()`
- Protected method `parseActualParameters()` is used by both subclasses.

# Formal Parameters and Actual Parameters

## □ Formal parameters:

In a procedure or function declaration:

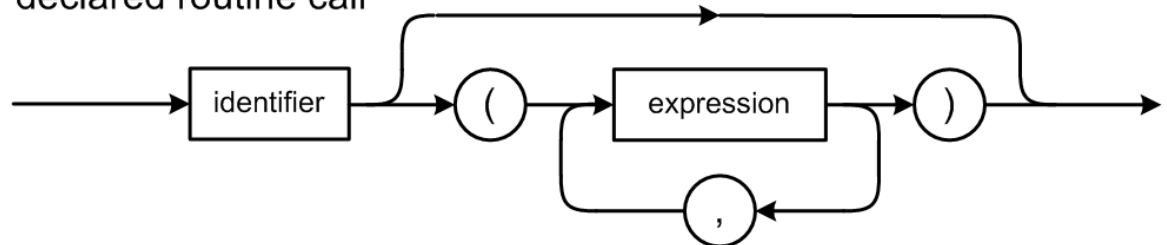
formal parameter list



## □ Actual parameters:

In a procedure or function call:

declared routine call



## Formal and Actual, *cont'd*

---

- In class `CallParser`, method `parseActualParameters()` calls `checkActualParameter()` to check each actual parameter against the corresponding formal parameter.
- There must be a one-to-one correspondence.

# Formal and Actual, *cont'd*

---

- **Value parameter** (pass a copy)
  - The actual parameter can be any expression.
  - The value of the actual parameter must be assignment-compatible with the corresponding formal parameter.
  
- **VAR parameter** (pass by reference)
  - The actual parameter must be a variable
    - Can have subscripts and fields
  - The actual parameter must have the same type as the type of the corresponding formal parameter.

# Formal Parameters and Actual Parameters

## □ Example declarations:

TYPE

```
arr = ARRAY [1..5] OF real;
```

VAR

```
i, m : integer;
```

```
a : arr;
```

```
v, y : real;
```

```
t : boolean;
```

```
PROCEDURE proc( j, k : integer; VAR x, y, z : real; VAR v : arr;  
                VAR p : boolean; ch : char );
```

```
BEGIN
```

```
    ...
```

```
END;
```

## □ Example call:

```
proc( i, -7+m, a[m], v, y, a, t, 'r' )
```

# CallParser.parseActualParameters()

- Example call to procedure **proc**:

**proc(i, -7 + m, a[m], v, y, a, t, 'r')**

generates the parse tree:

```
<CALL id="proc" level="1" line="81">
```

```
<PARAMETERS>
```

```
<VARIABLE id="i" level="1" type_id="integer" />
```

```
<ADD type_id="integer">
```

```
<NEGATE>
```

```
<INTEGER_CONSTANT value="7" type_id="integer" />
```

```
</NEGATE>
```

```
<VARIABLE id="m" level="1" type_id="integer" />
```

```
</ADD>
```

```
<VARIABLE id="a" level="1" type_id="real">
```

```
<SUBSCRIPTS type_id="real">
```

```
<VARIABLE id="m" level="1" type_id="integer" />
```

```
</SUBSCRIPTS>
```

```
</VARIABLE>
```

```
<VARIABLE id="v" level="1" type_id="real" />
```

```
<VARIABLE id="y" level="1" type_id="real" />
```

```
<VARIABLE id="a" level="1" type_id="arr" />
```

```
<VARIABLE id="t" level="1" type_id="boolean" />
```

```
<STRING_CONSTANT value="r" type_id="char" />
```

```
</PARAMETERS>
```

```
</CALL>
```

The **CALL** node can have a **PARAMETERS** node child.

The **PARAMETERS** node has a child node for each actual parameter.

# Parsing Calls to the Standard Routines

---

- ❑ Class `CallStandardParser` parses calls to the standard procedures and functions.
- ❑ These calls are handled as special cases.
- ❑ Method `parse( )` calls private ad hoc parsing methods.



# Parsing Calls to the Standard Routines

---

- Example: method `parseAbsSqr ( )`
  - One integer or one real actual parameter.
  - The return type is the same as the parameter type.
- Each actual argument to standard procedure `write` or `writeln` can be followed by specifiers for the field width and the number of decimal places after the point.
  - Example: `writeln(str:10, k:12, x:20:5)`

# Pascal Syntax Checker IV

---

- Now we can parse entire Pascal programs!
  - Demo
  - Onward to interpreting Pascal programs.

# Review: The Front End Parser

---

- ❑ Now it can parse an entire Pascal program.
- ❑ For the main program and each procedure and function:
  - Create a symbol table for the local identifiers.
  - Create a parse tree for the compound statement.
  - The symbol tables and parse trees live in the intermediate tier.
  - The symbol table entry for a program, procedure, or function name points to the corresponding symbol table and parse tree.

# Review: The Front End Parser, *cont'd*

---

- The front end creates only correct symbol tables and parse trees.
- The structure of the parse tree encodes the operator precedence rules.

# Review: The Back End Executor

---

- Up until now, it can only execute a main program.
  - Using only the main program's symbol table and parse tree.
- It assumes the symbol table and parse tree were correctly built by the front end.
  - No syntax or type errors.
  - The parse tree structure accurately represents the operator precedence rules.

## Review: The Back End Executor, *cont'd*

---

- The back end executor executes the program by “walking” the parse tree and accessing the symbol table.
- The executor does not need to know what the source program looks like or even what language it was written in.

# Review: Temporary Hacks

---

- Store values of variables calculated at run time into the variable's symbol table entry.
  - Why won't this always work?
- Print out debugging information each time we assign a value to a variable.
  - We don't know how to execute a `write` or `writeln` call yet.

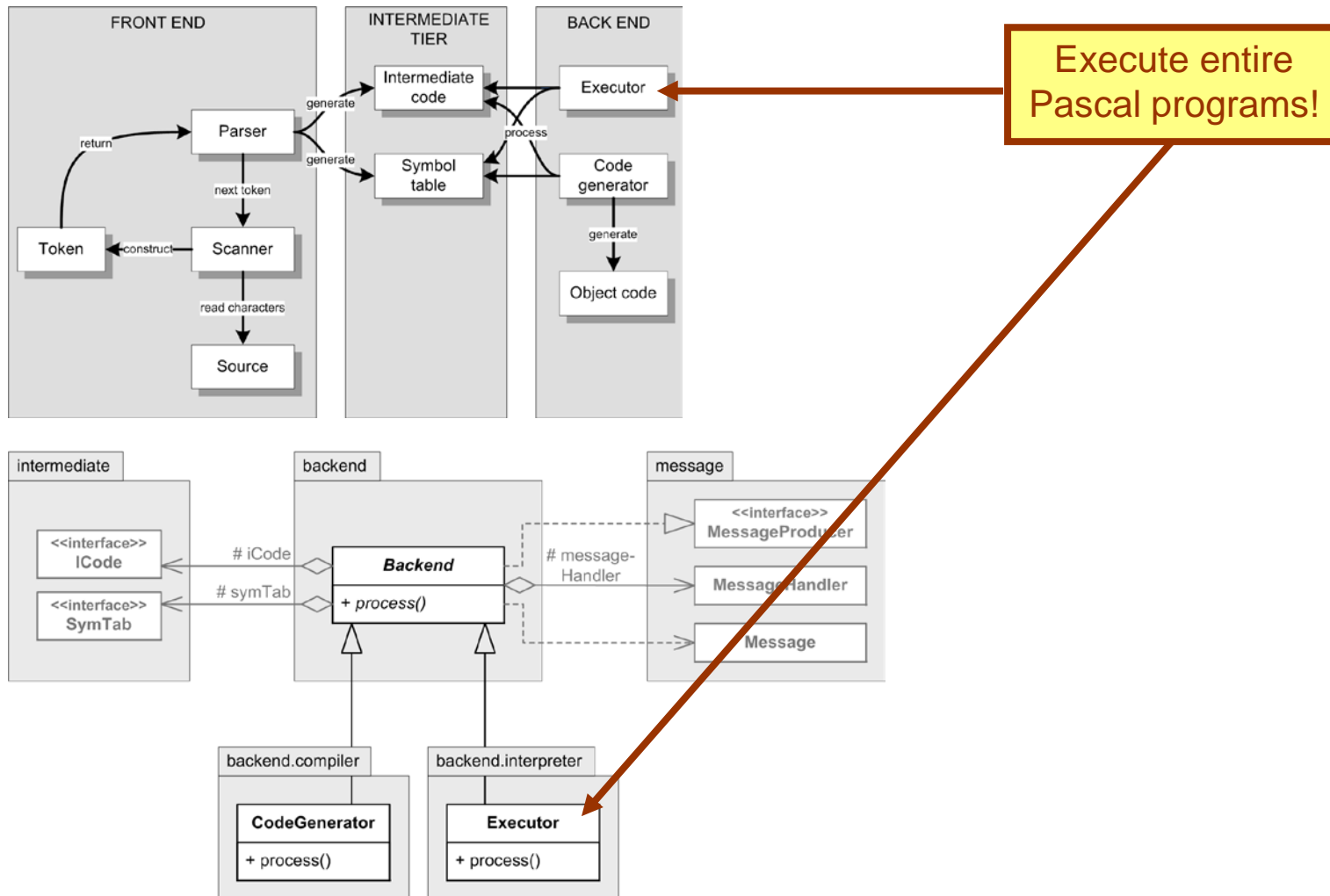
# Temporary Hacks Removed!

---

- ❑ A variable is “declared” the first time it appears as the target of an assignment statement.
- ❑ We now can parse variable declarations.
- ❑ A variable can hold a value of any type.
- ❑ Now the parser can check for assignment compatibility.



# Back to the Interpreter Back End



# The Interpreter

---

- ❑ The back end executes the source program.
- ❑ Uses the symbol tables and the parse trees built by the front end parser.
- ❑ One symbol table per main program, procedure, and function for that routine's local identifiers.
- ❑ The symbol table is pointed to by the routine name's symbol table entry.

# The Interpreter, *cont'd*

---

- One parse tree per main program, procedure, and function.
  - 
  - For that routine's compound statement.
  - Pointed to by the symbol table entry for the routine's name.
- The interpreter never sees the original source program.
  - Only the symbol tables and parse trees.

# Compile Time vs. Run Time

---

## □ Compile time:

- The time during which the front end is parsing the source program and building the symbol tables and the parse trees.
- It's called “compile time” whether the back end is a compiler or an interpreter.
- AKA **translation time**

# Compile Time vs. Run Time

---

## □ Run time:

- The time during which the back end interpreter is executing the source program.
- English grammar alert!
- **Noun:** run time  
Example: The program executes during run time.
- **Adjective:** runtime (or run-time)  
Example: Division by zero is a runtime error.

# Runtime Memory Management

---

- ❑ The interpreter must manage the memory that the source program uses during run time.
- ❑ Up until now, we've used the hack of storing values computed during run time into the symbol table.
- ❑ Why is this a bad idea?
  - This will fail miserably if the source program has recursive procedure and function calls.

# Symbol Table Stack vs. Runtime Stack

---

- The front end parser builds symbol tables and manages the symbol table stack as it parses the source program.
  - The parser pushes and pops symbol tables as it enters and exits nested scopes.
- The back end executor manages the runtime stack as it executes the source program.
  - The executor pushes and pops activation records as it calls and returns from procedures and functions.

# Runtime Activation Records

---

- An **activation record** (AKA **stack frame**) maintains information about the currently executing routine
  - a procedure
  - a function
  - the main program itself



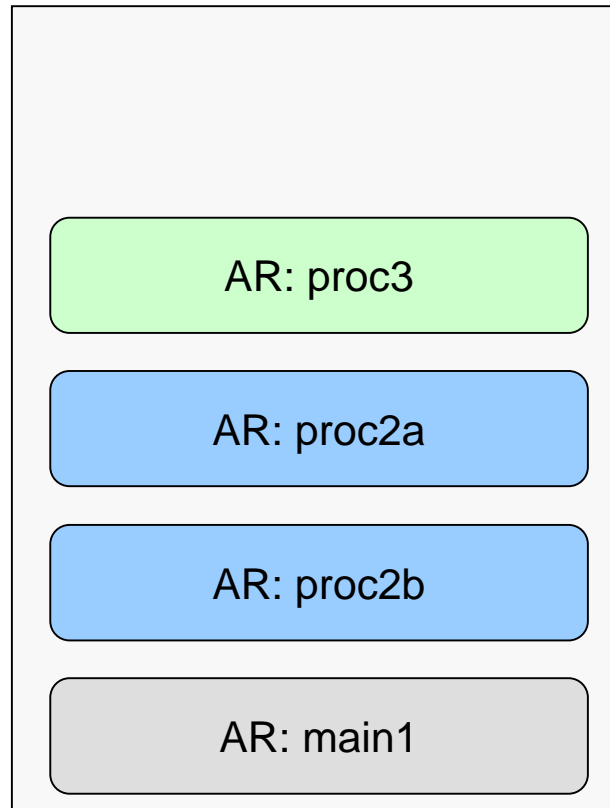
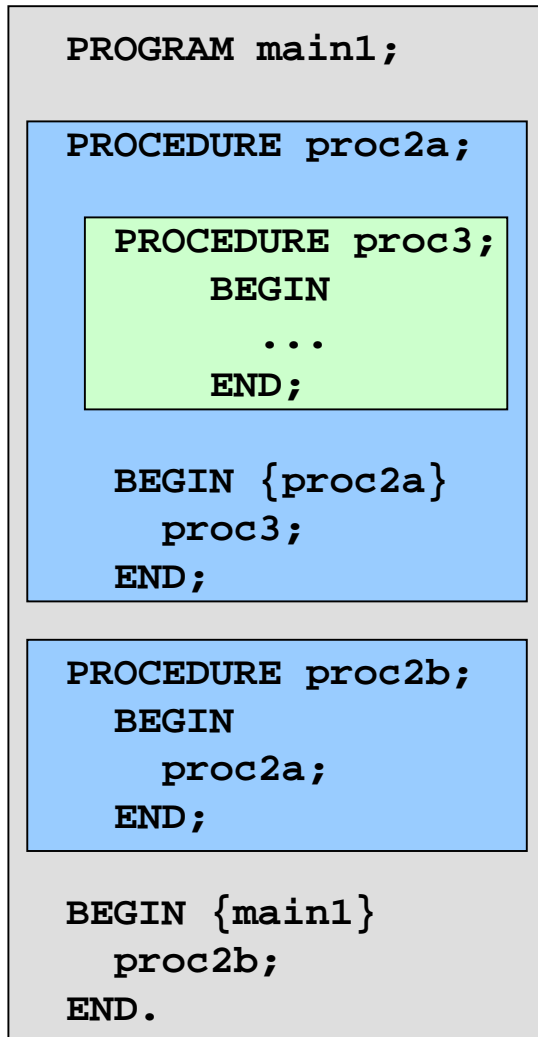
# Runtime Activation Records

- In particular, an activation record contains the routine's local memory.
  - values of local variables
  - values of formal parameters
- This local memory is a **memory map**.
  - **Key:** The name of the local variable or formal parameter.
  - **Value:** The current value of the variable or parameter.

Local memory is a hash table!

# Runtime Activation Records, *cont'd*

In this example, the names of the routines indicate their nesting levels.



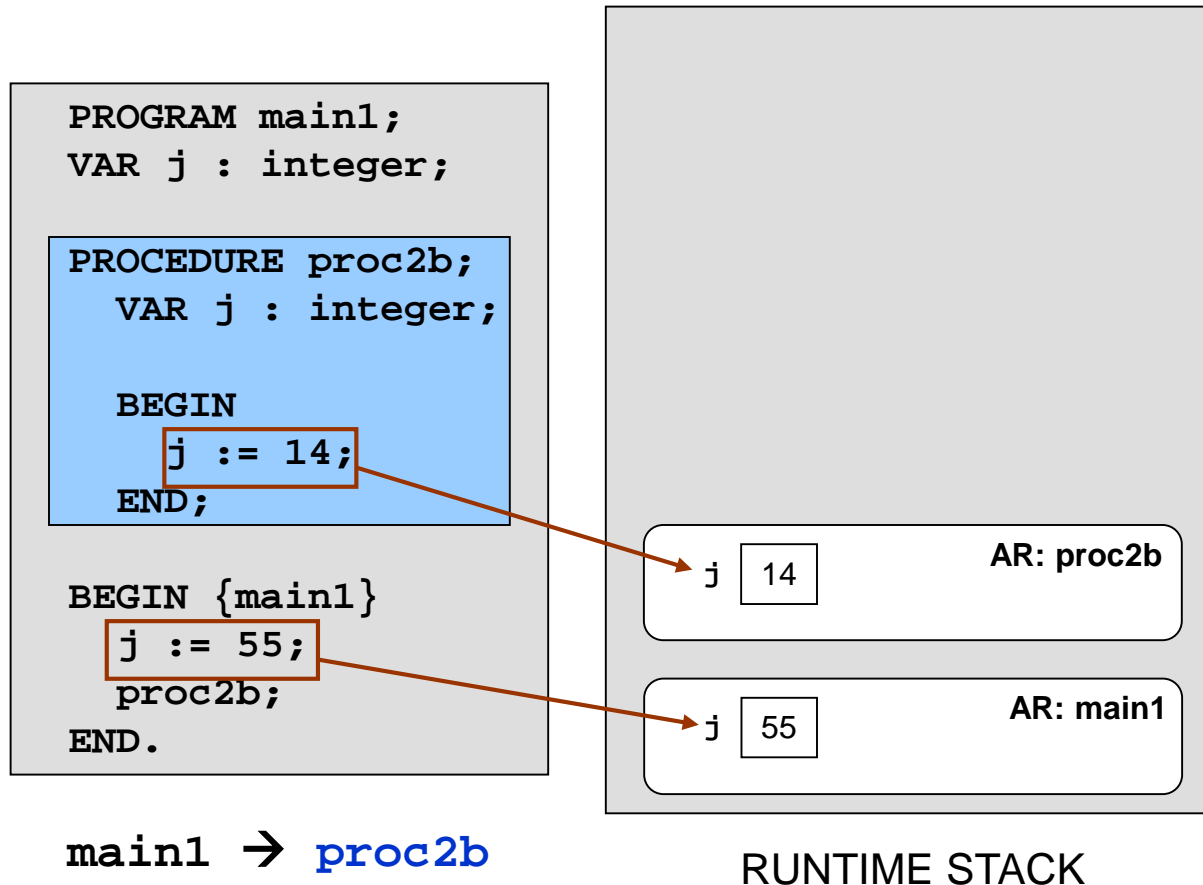
RUNTIME STACK

main1 → proc2b → proc2a → proc3

**Call a routine:**  
Push its activation record onto the runtime stack.

**Return from a routine:** Pop off its activation record.

# Runtime Access to Local Variables



Accessing **local values** is simple, because the currently executing routine's activation record is on top of the runtime stack.

# Runtime Access to Nonlocal Variables

```
PROGRAM main1;
VAR i, j : integer;
```

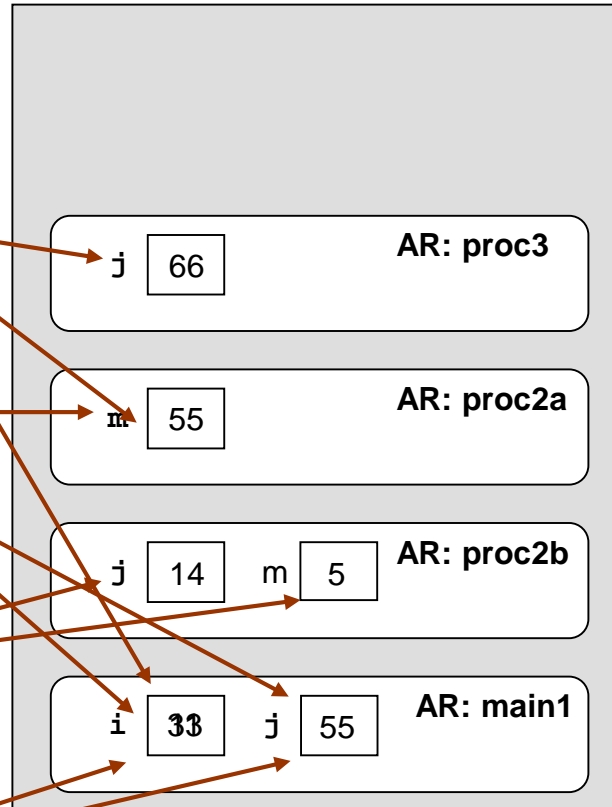
```
PROCEDURE proc2a;
VAR m : integer;
```

```
PROCEDURE proc3;
VAR j : integer
BEGIN
  j := i + m;
END;
```

```
BEGIN {proc2a}
  i := 11;
  m := j;
  proc3;
END;
```

```
PROCEDURE proc2b;
VAR j, m : integer;
BEGIN
  j := 14;
  m := 5;
  proc2a;
END;
```

```
BEGIN {main1}
  i := 33;
  j := 55;
  proc2b;
END.
```



RUNTIME STACK

main1 → proc2b → proc2a → proc3

- Each parse tree node for a variable contains the variable's symbol table entry as its VALUE attribute.
- Each symbol table entry has the variable's nesting level *n*.
- To access the value of a variable at nesting level *n*, the value must come from the topmost activation record at level *n*.
- Search the runtime stack from top to bottom for the topmost activation record at level *n*.