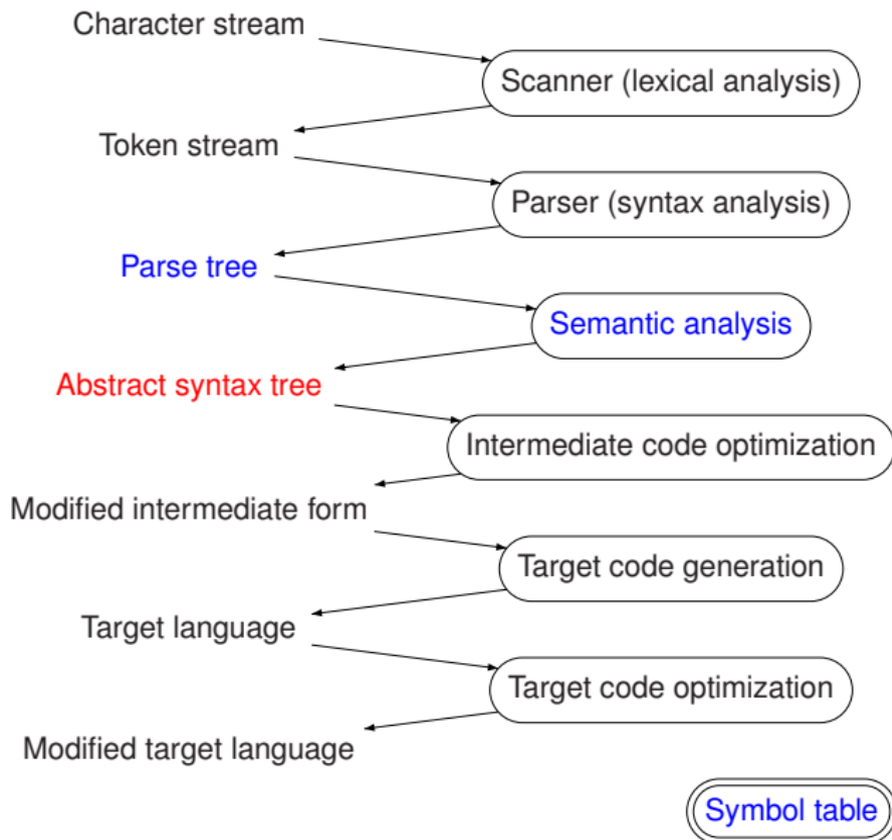


# Semantic Analysis

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# THE COMPILATION PROCESS





- **Syntax-directed translation** → the source language translation is completely driven by the parser
  - The parsing process and parse trees/AST used to direct semantic analysis and the translation of the source program
  - Separate phase of a compiler or grammar augmented with information to control the semantic analysis and translation (**attribute grammars**)
- **Attribute grammars** → associate attributes with each grammar symbol
  - An attribute has a name and an associated value: string, number, type, memory location, register — whatever information we need.
  - Examples
    - Attributes for a variable include **type** (as declared, useful later in type-checking)
    - An integer constant will have an attribute **value** (used later to generate code)
- With each grammar rule we also give **semantic rules** or **actions**, describing how to compute the attribute values associated with each grammar symbol in the rule
  - An attribute value for a parse node may depend on information from its children nodes, its siblings, and its parent



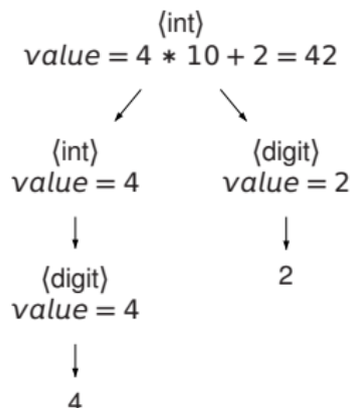
Grammar	Action(s)
$\langle \text{digit} \rangle ::= 0$	$\{ \langle \text{digit} \rangle . \text{value} = 0; \}$
1	$\{ \langle \text{digit} \rangle . \text{value} = 1; \}$
2	$\{ \langle \text{digit} \rangle . \text{value} = 2; \}$
...	
9	$\{ \langle \text{digit} \rangle . \text{value} = 9; \}$
$\langle \text{int} \rangle ::= \langle \text{digit} \rangle$	$\{ \langle \text{int} \rangle_0 . \text{value} = \langle \text{digit} \rangle . \text{value}; \}$
$\langle \text{int} \rangle \langle \text{digit} \rangle$	$\{ \langle \text{int} \rangle_0 . \text{value} = \langle \text{int} \rangle_1 . \text{value} * 10 + \langle \text{digit} \rangle . \text{value}; \}$

- Attributes are computed during the construction of the parse tree and are typically included in the node objects of that tree
- Two general classes of attributes:
  - **Synthesized**: passed up in the parse tree
  - **Inherited**: passed down the parse tree



- Synthesized attributes: the left-side attribute is computed from the right-side attributes.

$$\begin{aligned}
 X &::= Y_1 Y_2 \dots Y_n \\
 X.a &= f(Y_1.a, Y_2.a, \dots, Y_n.a)
 \end{aligned}$$



- The lexical analyzer supplies the attributes of terminals
- The attributes for nonterminals are built up and passed up the tree
- Inherited attributes: the right-side attributes are derived from the left-side attributes or other right-side attributes

$$\begin{aligned}
 X &::= Y_1 Y_2 \dots Y_n \\
 Y_k.a &= f(X.a, Y_1.a, Y_2.a, \dots, Y_{k-1}.a, Y_{k+1}.a, \dots, Y_n.a)
 \end{aligned}$$

- Used for passing information about the context to nodes further down the tree



$\langle P \rangle$	::=	$\langle D \rangle \langle S \rangle$	$\{ \langle S \rangle . dl = \langle D \rangle . dl ; \}$
$\langle D \rangle$	::=	$var \langle V \rangle ; \langle D \rangle$	$\{ \langle D \rangle_0 . dl = addList(\langle V \rangle . name, \langle D \rangle_1 . dl) ; \}$
		$\epsilon$	$\{ \langle D \rangle_0 . dl = NULL ; \}$
$\langle S \rangle$	::=	$\langle V \rangle := \langle E \rangle ; \langle S \rangle$	$\{ check(\langle V \rangle . name, \langle S \rangle_0 . dl) ; \langle S \rangle_1 . dl = \langle S \rangle_0 . dl ; \}$
		$\epsilon$	$\{ \}$
$\langle V \rangle$	::=	$x$	$\{ \langle V \rangle . name = "x" ; \}$
		$y$	$\{ \langle V \rangle . name = "y" ; \}$
		$z$	$\{ \langle V \rangle . name = "z" ; \}$



# INHERITED ATTRIBUTES (CONT'D)

$\langle P \rangle$	::=	$\langle D \rangle \langle S \rangle$	$\{ \langle S \rangle.dl = \langle D \rangle.dl; \}$
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$\langle S \rangle$	::=	$\langle V \rangle := \langle E \rangle ; \langle S \rangle$	$\{ check(\langle V \rangle.name, \langle S \rangle_0.dl); \langle S \rangle_1.dl = \langle S \rangle_0.dl; \}$
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- Two attributes: *name* for the name of the variable and *dl* for the list of declarations
- Each time a new variable is declared a synthesized attribute for its name is attached to it
- That name is added to a list of variables declared so far in the synthesized attribute *dl* created from the declaration block



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- The list of variables is then passed as an inherited attribute to the statements following the declarations so that it can be checked that variables are declared before use



# ATTRIBUTE IMPLEMENTATION

- Typically handling of attributes: associate with each symbol some sort of structure (e.g., list) with all the necessary attributes
- Then have such a list as a member variable in each node structure
- Insert code in each nonterminal function to carry on the attribute computations
- Also need some convention for referring to individual symbols in a rule while defining the associated action
  - Typical convention in compiler generators: \$\$ to refer to the left hand side and \$i to refer to the i-th component of the right hand side:

```
P -> DS          { $2.list = $1.list; }
D -> var V; D    { $$ .list = add_to_list($2.name, $4.list); }
      |          { $$ .list = NULL; }
S -> V := E; S   { check($1.name, $$ .list); $5.list = $$ .list; }
      |
V -> x           { $$ .name = "x"; }
      | y        { $$ .name = "y"; }
      | z        { $$ .name = "z"; }
```



- Parsing only verifies that the program consists of tokens arranged in a syntactically valid combination – now we move to check whether they form a sensible set of instructions in the programming language → **semantic analysis**
  - Any noun phrase followed by some verb phrase makes a syntactically correct English sentence, but a semantically correct one
    - has subject-verb agreement
    - has proper use of gender
    - the components go together to express a sensible idea
- For a program to be semantically valid:
  - all variables, functions, classes, etc. must be properly defined
  - expressions and variables must be used in ways that respect the type system
  - access control must be respected
  - etc.
- Note however that **a valid program is not necessarily correct**

```
int Fibonacci(int n) {  
    if (n <= 1) return 0;  
    return Fibonacci(n - 1) + Fibonacci(n - 2); }  
int main() { Print(Fibonacci(40)); }
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# SEMANTIC ANALYSIS

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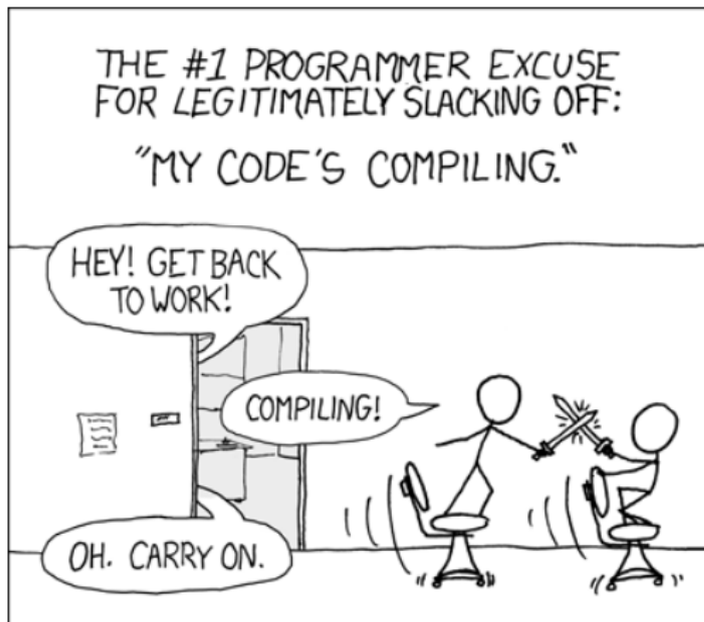
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- **Valid but not correct!**



- Reject the largest number of incorrect programs
- Accept the largest number of correct programs

- Reject the largest number of incorrect programs
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- Do so quickly!



<http://xkcd.com/303/>



- Some semantic analysis done during parsing (syntax directed translation)
  - Some languages specifically designed for exclusive syntax directed translation (**one-pass compilers**)
  - Other languages require repeat traversals of the AST after parsing
- Sample components of semantic analysis: **type** and **scope** checking



- A **type** is a set of values and a set of operations operating on those values
- Three categories of types in most programming languages:
  - **Base types** (int, float, double, char, bool, etc.) → primitive types provided directly by the underlying hardware
  - **Compound types** (enums, arrays, structs, classes, etc.) → types are constructed as aggregations of the base types
  - **Complex types** (lists, stacks, queues, trees, heaps, tables, etc) → abstract data types, may or may not exist in a language
- In many languages the programmer must first establish the name, type, and lifetime of a data object (variable, function, etc.) through **declarations**

```
double calculate(int a, double b); // function declaration (prototype)
int x = 0;                          // global variables
double y;                            // (throughout the program)
int main() {
    int m[3];                        // local variables
    char *n;                         // (available only in main())
    ...
}
```



- The bulk of semantic analysis = the process of verifying that each operation respects the type system of the language
  - Generally means that all operands in any expression are of appropriate types and number
  - Sometimes the rules are defined by other parts of the code (e.g., function prototypes), and sometimes such rules are a part of the language itself (e.g., “both operands of a binary arithmetic operation must be of the same type”)
- Type checking can be done during compilation, execution, or across both
  - A language is considered strongly typed if each and every type error is detected during compilation
  - **Static type checking** is done at compile time
    - The information needed is obtained (e.g., from declarations) and stored in a **symbol table**
    - The types involved in each operation are then checked
    - It is very difficult for a language that only does static type checking to meet the full definition of strongly typed (**particularly dangerous: casting**)
  - **Dynamic type checking** is implemented by including type information for each data location at runtime
    - For example, a variable of type double would contain both the actual double value and some kind of tag indicating “double type”
    - The execution of any operation begins by first checking these type tags and is performed only if everything checks out



- Static type checking done in most programming languages
- Dynamic type checking is done in e.g., LISP, Perl
- Many languages have built-in functionality for correcting the simplest of type errors (**implicit type conversion**), but others are very strict (Ada, Pascal, Haskell, etc.)
  - Implicit conversions can be handy but may also hide serious errors
  - Classical example in PL/1: declare A, B, C as 3-character arrays, initialize two and add them together

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DECLARE (A, B, C) CHAR(3);  
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- Can we assign numbers to strings? Sure, why not! The default width for such a conversion in PL/1 is 8
- So the conversion of 579 back to string will result in "uuuuuu579"
- Still, the size of A is only 3, so the string gets truncated implicitly
- Thus the resulting value stored in A is the counterintuitive "uuu"



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  - So the conversion of 579 back to string will result in "\_\_\_\_\_579"
  - Still, the size of A is only 3, so the string gets truncated implicitly
  - Thus the resulting value stored in A is the counterintuitive "\_\_\_"
- Most type systems rely on declarations
  - Notable exceptions: functional languages that do not require declarations but work hard to infer the data types of variables from the code



- Design process defining a **type system**:
  - 1 Identify the types that are available in the language
  - 2 Identify the language constructs that have types associated with them
  - 3 Identify the semantic rules for the language
- C++-like language example (declarations required = somewhat strongly typed)
  - **Base types** (int, double, bool, string) + **compound types** (arrays, classes)
    - Arrays can be made of any type (including other arrays)
    - ADTs can be constructed using classes (no need to handle them separately)
  - **Type-related language constructs**:
    - Constants: type given by the lexical analysis
    - Variables: all variables must have a declared type (base or compound)
    - Functions: precise type signature (arguments + return)
    - Expressions: each expression has a type based on the type of the composing constant, variable, return type of the function, or type of operands
    - Other constructs (if, while, assignment, etc.) also have associate types (since they have expressions inside)
  - **Semantic rules** govern what types are allowable in the various language constructs
    - Rules specific to individual constructs: operand to a unary minus must either be double or int, expression used in a loop test must be of bool type, etc.
    - General rules: all variables must be declared, all classes are global, etc.



- First step: **record type information with each identifier**

- The lexical analyzer gives the name
- The parser needs to connect that name with the type (based on declaration)
- This information is stored in a **symbol table**
- Example declaration: `int a; double b;`
- When building the node for `<var>` the parser can associate the type (`int`) with the variable (`a`) and create a suitable entry in the symbol table
- Typically the symbol table is stored outside the parse tree
- The `class` or `struct` entry in a symbol table is a table in itself (recording all fields and their types)

<code>&lt;decl&gt;</code>	<code>::=</code>	<code>&lt;var&gt;; &lt;decl&gt;</code>
<code>&lt;var&gt;</code>	<code>::=</code>	<code>&lt;type&gt; &lt;identifier&gt;</code>
<code>&lt;type&gt;</code>	<code>::=</code>	<code>int</code>
		<code>bool</code>
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		<code>double</code>
		<code>string</code>
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- Second step: **verify language constructs for type consistency**

- Can be done while parsing (in such a case declarations must precede use)
- Can also be done in a subsequent parse tree traversal (more flexible on the placement of declarations)



# TYPE CHECKING IMPLEMENTATION (CONT'D)

- Second step: **verify language constructs for type consistency**, continued

- Verification based on the rules of the grammar

- While examining an  $\langle \text{expr} \rangle + \langle \text{expr} \rangle$  node the types of the two  $\langle \text{expr} \rangle$  must agree with each other and be suitable for addition
- While examining a  $\langle \text{id} \rangle = \langle \text{expr} \rangle$  the type of  $\langle \text{expr} \rangle$  (determined recursively) must agree with the type of  $\langle \text{id} \rangle$  (retrieved from the symbol table)

$$\begin{array}{lcl}
 \langle \text{expr} \rangle & ::= & \langle \text{const} \rangle \\
 & & | \langle \text{id} \rangle \\
 & & | \langle \text{expr} \rangle + \langle \text{expr} \rangle \\
 & & | \langle \text{expr} \rangle / \langle \text{expr} \rangle \\
 & & \dots \\
 \langle \text{stmt} \rangle & ::= & \langle \text{id} \rangle = \langle \text{expr} \rangle \\
 & & \dots
 \end{array}$$

- Verification based on the general type rules of the language

Examples:

- The index in an array selection must be of integer type
- The two operands to logical  $\&\&$  must both have `bool` type; the result is `bool` type
- The type of each actual argument in a function call must be compatible with the type of the respective formal argument



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- The index in an array selection must be of integer type
- The two operands to logical  $\&\&$  must both have `bool` type; the result is `bool` type
- The type of each actual argument in a function call must be compatible with the type of the respective formal argument
- Most semantic checking deals with types, but generally the semantic analysis must enforce all the rules in the language (type-related or not)
  - Examples: identifiers are not re-used within the same scope, `break` only appears inside a loop, etc.



# IDENTIFIERS AND ATTRIBUTES

- The major attributes of an identifier are:
  - **Name** – identify language entities
  - **Type** – determines range of values and set of operations
  - **Value** – for storable quantities (**r-values**)
  - **Location (address)** – places where values are stored (**l-values**)
- The meaning of names is determined by its attributes
  - `const n = 5;` → associates to name `n` the attributes `const` and `value 5`
  - `var x:integer;` → associates attributes `var` and `type integer` to name `x`
  - The declaration  

```
function square_root(the_integer: integer) :real;  
begin ... end
```

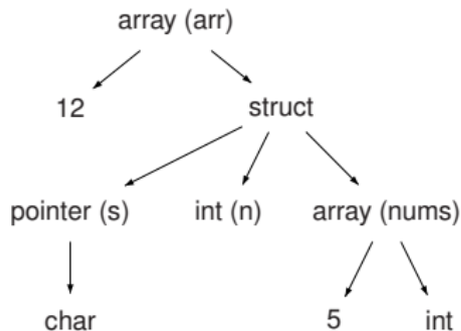
associates to the name `square_root`:
    - the attribute `function`
    - the `names` and `types` of its `parameters`
    - the `type` of the `return value`
    - the `body of code` to be executed when the function is called



# EQUIVALENCE OF COMPOUND TYPES

- The equivalence of base types is easy to establish (`int` is only equivalent to `int`, `bool` is only compatible with `bool`, etc.)
- Common technique for compound types: store compound types as a tree structure

```
struct {  
    char *s;  
    int n;  
    int nums[5];  
} arr [12];
```



- Then the comparison will be done recursively based on the tree structure (very much like Prolog's unification)



# EQUIVALENCE OF COMPOUND TYPES (CONT'D)

```
bool AreEquivalent(struct typenode *tree1, struct typenode *tree2) {
    if (tree1 == tree2) // if same type pointer, must be equivalent!
        return true;
    if (tree1->type != tree2->type) // check types first
        return false;
    switch (tree1->type) {
        case T_INT: case T_DOUBLE: ... // same base type
            return true;
        case T_PTR:
            return AreEquivalent(tree1->child[0], tree2->child[0]);
        case T_ARRAY:
            return AreEquivalent(tree1->child[0], tree2->child[0]) &&
                AreEquivalent(tree1->child[1], tree2->child[1]);
        ...
    }
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        ...
    }
}
```

- **Also needs some way to deal with circular types**, such as marking the visited nodes so that we do not compare them ever again



- When are two custom types equivalent?
  - **Named equivalence**: when the two names are identical
    - Equivalence assessed by name only (just like base types)
  - **Structural equivalence**: when the types hold the same kind of data (possibly recursively)
    - Equivalence assessed by equivalence of the type trees (as above)
    - Structural equivalence is not always easy to do, especially on infinite (graph) types
- Named or structural equivalence is a feature of the language
  - Most (but not all) languages only support named equivalence
    - Modula-3 and Algol have structural equivalence.
    - C, Java, C++, and Ada have name equivalence.
    - Pascal leaves it undefined: up to the implementation



- Some languages require equivalent types in their constructs (expressions, assignment, etc.), but most allow for substitutions of compatible types (**implicit coercion**)
  - An `int` and a `double` are not equivalent, but a function that takes a `double` may take an `int` instead, since `int` can be converted into a `double` without loss of precision
  - This coercion affect both the type checker (which must take the possibility into account) and the code generator (which must generate appropriate code)
- **Subtypes** are a way of designating compatible types
  - If a type has all of the behaviour of another type so that it can be freely substituted to that other type then it is called a subtype of that type
  - The type checker must be aware of this so that it allows such a substitution
  - Example: C's `enum` is a subtype of `int`
  - Example: Inheritance in OO languages allows the definition of subtypes (a subclass becomes a subtype of the parent class)



# SCOPE CHECKING

- Scope constrains the visibility of an identifier to some subsection of the program
  - Local variables are only visible in the block in this they are defined
  - Global variables are visible in the whole program
- A **scope** is a section of the program enclosed by basic program delimiters such as { } in C
  - Many languages allow **nested scopes**
  - The scope defined by the innermost current such a unit is called the **current scope**
  - The scopes defined by the current scope and any enclosing program units are **open scopes**
  - All other scopes are **closed**
- **Scope checking**: given a point in the program and an identifier, determine whether that identifier is accessible at that point

- In essence, the program can only access identifiers that are in the currently open scopes

```
int a; // (1)
```

```
void bubble(int a) { // (2)
```

```
    int a; // (3)
```

- In addition, in the event of name clashes the innermost scope wins

```
    a = 2; // (3) wins!
```

```
}
```



- Scope checking is implemented at the symbol table level, with two approaches
  - 1 One symbol table per scope organized into a scope stack
    - When a new scope is opened, a new symbol table is created and pushed on the stack
    - When a scope is closed, the top table is popped
    - All declared identifiers are put in the top table
    - To find a name we start at the top table and continue our way down until found; if we do not find it, then the variable is not accessible
  - 2 Single symbol table
    - Each scope is assigned a number
    - Each entry in the symbol table contains the number of the enclosing scope
    - A name is searched in the table in decreasing scope number (higher number has priority) → need efficient data organization for the symbol table (hash table)
    - A name may appear in the table more than once as long as the scope numbers are different
    - When a new scope is created, the scope number is incremented
    - When a scope is closed, all entries with that scope number are deleted from the table and then the current scope number is decremented



## 1 Stack of symbol tables

- Disadvantages

- Overhead in maintaining the stack structure (and creating symbol tables)
- Global variables at the bottom of the stack → heavy penalty for accessing globals

- Advantages

- Once the symbol table is populated it remains unchanged throughout the compilation process → more robust code

## 2 Single symbol table

- Disadvantages

- Closing a scope can be an expensive operation

- Advantages

- Efficient access to all scopes (including global variables)



- 1 **Static (lexical) scoping** → each function is called in the environment of its definition (lexical placement in the source code)
  - 2 **Dynamic scoping** → a function is called in the environment of its caller (using the run time stack of function calls)
- Static vs dynamic scoping – Food for thought
    - Scenario: function `bubble()` accesses variable `x`
    - What if there is no `x` in the enclosing context—can this be determined at compile time for static scoping? How about dynamic scoping?
    - What kind of data structures are necessary at compile time and run time to support static or dynamic scoping?
    - What can be done with static scoping but not with dynamic scoping and vice versa?
    - Over time static scoping has largely won over dynamic scoping; what might be the reason?

# STATIC AND DYNAMIC SCOPING EXAMPLE



```
program static_scope_example;  
var x: integer;  
var y: boolean;
```

```
procedure p;  
  var x: boolean;  
  procedure q;  
    var y: integer;  
    begin  
      y := x;  
    end;  
  begin  
  end
```

```
begin (* main *)  
end
```

```
program dynamic_scope_example;  
var x: integer;
```

```
procedure p;  
begin  
  writeln(x);  
end;  
procedure q;  
var x: integer;  
begin  
  x := 2;  
  p;  
end  
begin (*main*)  
  x := 1;  
  q;  
end
```



- **Static scoping**
  - Method of non local access that works
  - Getting around restrictions can result in too many globals
  - C++, Java, Ada, Eiffel, Haskell all use static scoping
- **Dynamic scoping**
  - Program must be traced to read
  - Clashes with static typing
    - **Any type error becomes a run-time error!**
  - Access to non local variables takes longer
  - Used by APL, SNOBOL, LISP (older)
    - But new LISP (and variants) use static scoping



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  - Access to non local variables takes longer
  - Used by APL, SNOBOL, LISP (older)
    - But new LISP (and variants) use static scoping
- Overall static scoping is easier to read, is more reliable, and executes faster