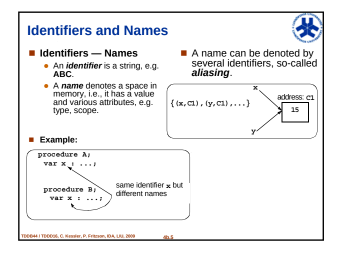
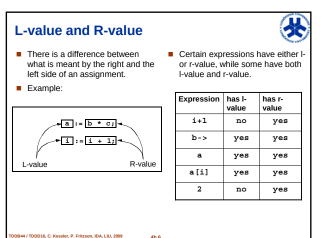
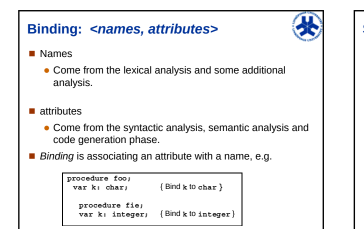


- Error handling: Has the error message "Variable A undefined" already been issued?
- The symbol table phase or symbol table management refer to the symbol table's storage structure, its construction in the analysis phase and its use during the whole compilation.
- Environments and bindings
- Operators and various notations
- Lexical- and dynamic- scope
- Block structures

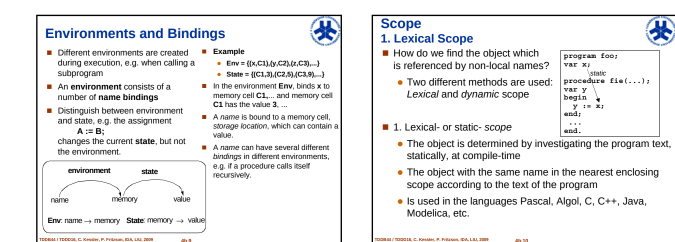






Static and Dynamic Language Concepts 🧩

Static Concepts	Dynamic Counterparts
Definition of a subprogram	Call by a subprogram
Declaration of a name	Binding of a name
Scope of a declaration	Lifetime of binding



2. Dynamic Scope

DB44 / TDDD16, C. Kessler, P. Fritzson, IDA, LIU, 2009

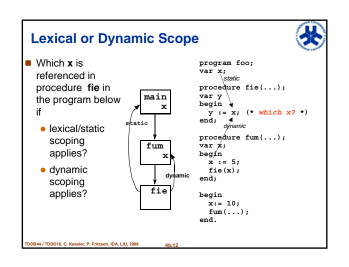


The object is determined during run-time by investigating the current call chain, to find the most recent in the chain.
 Is used in the languages LISP, APL, Mathematica (has both).

Example: Dynamic-scope

pl	var x; 	p2	var x; 	p3	
	p3; 		p3; 		y:= x;

Which **x** is referenced in the assignment statement **p3**? It depends on whether **p3** is called from **p1** or **p2**.



Block Structures

- Algol, Pascal, Simula, Ada are typical block-structured languages.
- Blocks can be nested but may not overlap
- Static scoping applies for these languages:
 - A name is visible (available) in the block the name is declared in.
 - If block B2 is nested in B1, then a name available in B1 is also available in B2 if the name has not been re-defined in B2.



Static and Dynamic Characteristics in Language Constructs

- Static characteristics Characteristics which are determined during compilation. Examples:
- A Pascal-variable type
- Name of a Pascal procedure
- Scope of variables in Pascal Dimension of a Pascal-array
- The value of a Pascal constant
- · Memory assignment for an integer variable in Pascal

Dynamic characteristics Characteristics that can not be determined during compilation, but can only be determined during *run-time*.

Examples

X

- The value of a Pascal variable
- Memory assignment for dynamic variables in Pascal (accessible via pointer variables)

Advantages and Disadvantages

Static constructs

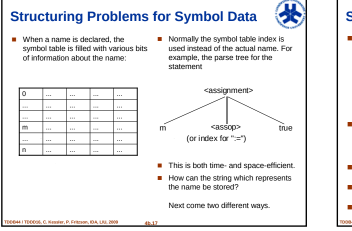
- Reduced freedom for the programmer
- + Allows type checking during compilation
- + Compilation is easier
- + More efficient execution

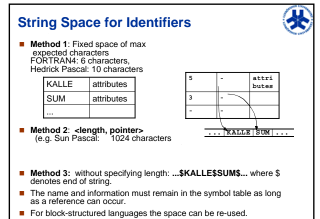
Dynamic constructs

- Less efficient execution because of dynamic type checking
- + Allows more flexible language constructions (e.g. dynamic arrays)
- More about this will be included in the lecture on memory management.

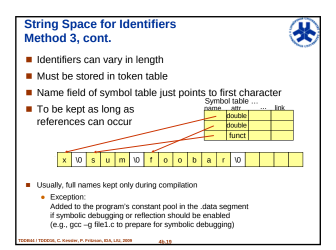


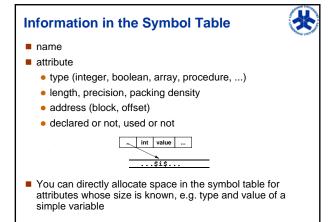
- Structuring of various types of information (attributes) for each name:
- string space for names
- information for procedures, variables, arrays, ...
- access functions (operations) on the symbol table
- scope, for block-structured languages.
- Choosing data structures for the symbol table which enable efficient storage and retrieval of information. Three different data structures will be examined:
 - Linear lists
 - Trees
 - Hash tables
 - Design choices:
 - One or more tables
 - Direct information or pointers (or indexes)

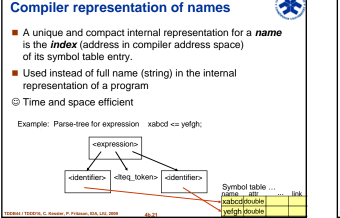




D16, C. Kessler, P. Fritzson, IDA, LIU, 2009

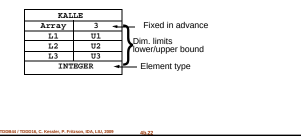


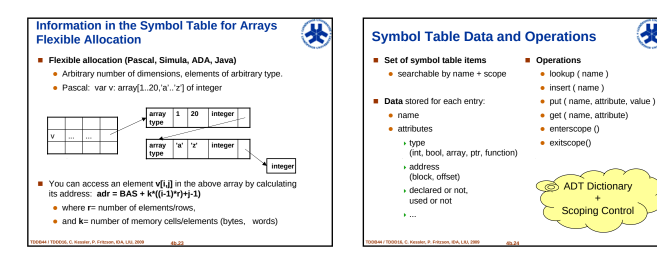




Information in the Symbol Table for Arrays Fixed Allocation Fixed allocation (BASIC, FORTRAN4)

- The number of dimensions is known at compilation.
- FORTRAN4: max 3 dimensions, integer index.



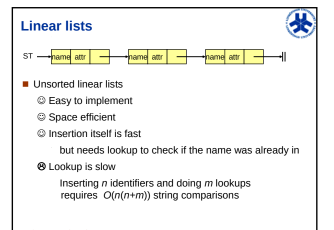


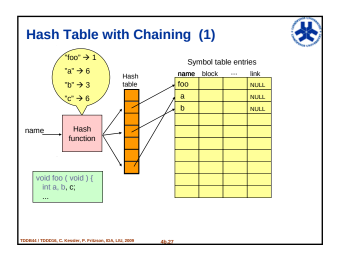
Data Structures for Symbol Tables

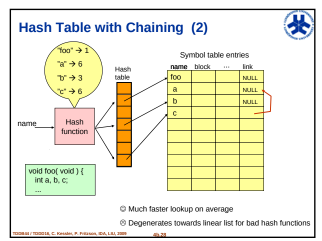
- For flat symbol tables: (one block of scope)
- Linear lists
- Hash tables
- ...
 (see data structures for ADT Dictionary)

hbol Tables For nested scopes: Trees of flat symbol tables Linear lists with scope control Only for 1-pass-compilers Hash tables with scope control (see following slides)

Only for 1-pass-compilers







X Hash Table with Chaining (3) Search • Hash the name in a hash function, $h(symbol) \in [0, k-1]$ where k = table size • If the entry is occupied, follow the link field. **Hierarchical Symbol Tables** Insertion Search + simple insertion at the end of the symbol table (use the sympos pointer). Efficiency • Search proportional to n/k and the number of comparisons is (m + n) n / k for *n* insertions and *m* searches. For nested scope blocks k can be chosen arbitrarily large. Positive Very quick search Negative Relatively complicated • Extra space required, k words for the hash table. • More difficult to introduce scoping. DB44 / TDDD16, C. Kessler, P. Fritzson, IDA, LIU, 2009 B44 / TDDD16, C. Kessler, P. Fritzson, IDA, LIU, 2009

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