





Def: The information obtained by the semantic actions is associated with the symbols of the grammar; it is normally put in fields of records associated with the symbols; these fields are called <u>attributes</u>

• Note: as far as the parser is concerned, neither the semantic actions nor the attributes are a part of the grammar; they are only used as a device for bridging the gap between parsing and constructing an intermediate representation.

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- Things we must take care of with the semantic actions:
 - making sure the variables are declared before use.
 - type checking
 - making sure actual and formal parameters are matched
- These things are called semantic analysis
- So we can now have it both ways, we can Put context dependent information and actions together into a language that is still context free.
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2. Intermediate Representations

- We will look at several different representations
 - ♦ Syntax Trees

- ◆ Directed Acyclic Graphs
- Postfix notation
- ♦ Three-Address Code
- ♦ Other Forms.

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- Redundant code really comes into play when we do array subscripts.
- When you start generating intermediate code, you will be amazed at how much is generated for array subscripts.

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■ Examples:

- ◆ UNCOL (1961) -- UNiversal Compiler-Oriented Language.
- ◆ P-Code (1981) -- UCSD -- based upon a p-code interpreter (they also built p-code compilers.)
- GNU Intermediate Code -- gcc, g++, g77, gada,
 -- a Lispish type intermediate language.

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3. Bottom-Up Translation

- Bottom-Up parsing generally lends itself to intermediate code generation more readily than does top-down parsing.
- In either case, we must keep track of the various elements or pieces of the intermediate representation we are using, so we can get at them when we need them.

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- These elements will be attributes of symbols in the grammar.
 - For an identifier, the attribute will usually be its address in the symbol table.
 - For a non-terminal, the attribute will be some appropriate reference to part of the intermediate representation.

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The most convenient way to keep track of these attributes is by keeping them in a stack (known as the *semantic stack*).
In the case of bottom-up parsing, the semantic stack and the parser stack move in synchronism.

• When we pop from the parse stack we pop the semantic stack, and when we push something onto the parse stack we will push something onto the semantic stack

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DAGS The main difference between constructing a DAG and constructing a Syntax Tree is that we do not create redundant nodes in a DAG. That means that the functions to create trees and grafts must be modified to check for duplicates. This is typically done with a hash function.

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3.2 Postfix Notation• Postfix notation is particularly easy to generate
from a bottom-up parse.• Grammar: $S \rightarrow i = E$ $S \rightarrow i = E$ $E \rightarrow E + E$ $E \rightarrow E + E$ $output ('=', i.lexeme) \}$ $E \rightarrow E + E$ $output ('+') \}$ $E \rightarrow E + E$ $output ('+') \}$ $E \rightarrow i$ $output ('*) \}$ $E \rightarrow i$ $output (i.lexeme) \}$



- That may not always be the case, and that can really mess things up.
- Def: Grammars in which no non-terminal ever inherits from a younger brother are called <u>L-</u> <u>attributed grammars</u>

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4.2 Attributes in a Top-Down Parse

Since so many of our problems arise from the need to eliminate left recursion in the underlying grammar, the place to start is to see how a normal semantic action has to be modified when removing left recursion.

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- Add Semantic actions in the middle of the production (YACC/BISON allow this)
- Breaking Productions up
- ◆ Adding Marker Non-Terminals
- Another problem:

• The limit a jump non zero can go (jnz limit). On the Intel architecture, this is 127 bytes.

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5.2 Inherited Attributes

Example: Fortran Variables

 The data type comes first, so you can enter lexemes into the symbol table with the data type (an inherited attribute)

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8. Summary

- We have seen some of the principal methods for intermediate code generation and some of the principal problems.
- Now we have nearly reached the conclusion of the front end of the compiler.
- Some front-ends also include some optimization, and some interpreters also stop here.

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