## CS3300 - Compiler Design Syntax Directed Translation

#### V. Krishna Nandivada

IIT Madras

- Attach rules or program fragments to productions in a grammar.
- Syntax directed definition (SDD)
- $E_1 \rightarrow E_2 + T$   $E_1.code = E_2.code ||T.code||'+'$
- Syntax directed translation Scheme (SDT)
- $E \rightarrow E + T$  {print '+'} // semantic action
- $F \rightarrow id$  {print *id*.val}

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# SDD and SDT scheme

- SDD: Specifies the values of attributes by associating semantic rules with the productions.
- SDT scheme: embeds program fragments (also called semantic actions) within production bodies.
  - The position of the action defines the order in which the action is executed (in the middle of production or end).
- SDD is easier to read; easy for specification.
- SDT scheme can be more efficient; easy for implementation.

# Example: SDD vs SDT scheme – infix to postfix trans

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SDTScheme		SDD		
$E \rightarrow E + T$	${print'+'}$	$E \rightarrow E + T$	E.code = E.code   T.code  '+'	
$E \rightarrow E - T$	$\{print'-'\}$	$E \rightarrow E - T$	E.code = E.code  T.code  '-'	
$E \rightarrow T$		$E \rightarrow T$	E.code = T.code	
$T \rightarrow 0$	$\{print'0'\}$	$T \rightarrow 0$	T.code = 0'	
$T \rightarrow 1$	$\{print'1'\}$	$T \rightarrow 1$	T.code = '1'	
•••		•••		
$T \rightarrow 9$	$\{print'9'\}$	$T \rightarrow 9$	T.code = '9'	



- Construct a parse tree
- Compute the values of the attributes at the nodes of the tree by visiting the tree

Key: We don't need to build a parse tree all the time.

- Translation can be done during parsing.
  - class of SDTs called "L-attributed translations".
  - class of SDTs called "S-attributed translations".

- SDD is a CFG along with attributes and rules.
- An attribute is associated with grammar symbols (attribute grammar).

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• Rules are are associated with productions.



## Attributes

- Attribute is any quantity associated with a programming construct.
- Example: data types, line numbers, instruction details

Two kinds of attributes: for a non-terminal A, at a parse tree node N

• A synthesized attribute: defined by a semantic rule associated with the production at *N*.

defined only in terms of attribute values at the children of N and at N itself.

• An inherited attribute: defined by a semantic rule associated with the parent production of *N*.

defined only in terms of attribute values at the parent of *N* siblings of *N* and at *N* itself.



# Specifying the actions: Attribute grammars

Idea: attribute the syntax tree

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- can add attributes (fields) to each node
- specify equations to define values

(unique)

• can use attributes from parent and children

Example: to ensure that constants are immutable:

- add type and class attributes to expression nodes
- rules for production on := that
  - Check that LHS. class is variable
  - check that LHS.type and RHS.type are consistent or conform



To formalize such systems Knuth introduced attribute grammars:

- grammar-based specification of tree attributes
- value assignments associated with productions
- each attribute uniquely, locally defined
- label identical terms uniquely
- Can specify context-sensitive actions with attribute grammars

PRODUCTION	SEMANTIC RULES
$D \rightarrow T L$	L.in := T.type
$T \rightarrow int$	T.type := integer
$T \rightarrow real$	T.type := real
$L \rightarrow L_1 \ , \ {\sf id}$	$L_1.$ in := $L.$ in
	addtype( <b>id</b> .entry,L.in)
$L \rightarrow id$	addtype(id.entry,L.in)

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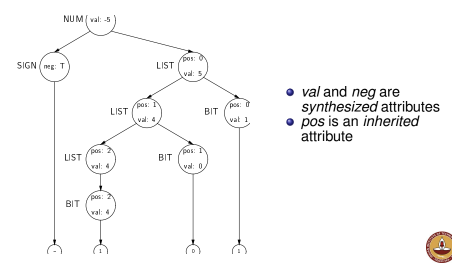
# Example: Evaluate signed binary numbers

_	
PRODUCTION	SEMANTIC RULES
$NUM \to SIGN \ LIST$	LIST.pos := 0
	if SIGN.neg
	NUM.val := -LIST.val
	else
	NUM.val := LIST.val
$SIGN \to +$	SIGN.neg := false
$SIGN \rightarrow -$	SIGN.neg := true
$LIST \ \to BIT$	BIT.pos := LIST.pos
	LIST.val := BIT.val
$LIST \ \to LIST_1 \ BIT$	$LIST_1.pos := LIST.pos + 1$
	BIT.pos := LIST.pos
	LIST.val := LIST <sub>1</sub> .val + BIT.val
<b>BIT</b> $\rightarrow 0$	BIT.val := 0
BIT $\rightarrow 1$	BIT.val := 2 <sup>BIT.pos</sup>
	1

## Example (continued)

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The attributed parse tree for -101:



- values are computed from constants & other attributes
- *synthesized attribute* value computed from children
- inherited attribute value computed from siblings & parent
- key notion: induced dependency graph

# The attribute dependency graph

- nodes represent attributes
- edges represent flow of values
- graph is specific to parse tree
- size is related to parse tree's size
- can be built alongside parse tree

The dependency graph must be acyclic Evaluation order:

- topological sort the dependency graph to order attributes
- using this order, evaluate the rules

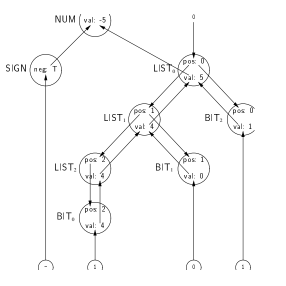
The order depends on both the grammar and the input string

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# Example (continued)

#### The attribute dependency graph:



## Example: A topological order

1	SIGN.neg
2	LIST <sub>0</sub> .pos
3	LIST <sub>1</sub> .pos
4	LIST <sub>2</sub> .pos
5	BIT <sub>0</sub> .pos
6	BIT <sub>1</sub> .pos
7	BIT <sub>2</sub> .pos
8	$BIT_0.val$
9	$LIST_2.val$
10	BIT <sub>1</sub> .val
1	LIST <sub>1</sub> .val
12	$BIT_2.val$
13	LIST <sub>0</sub> .val
14	NUM.val

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Evaluating in this order yields NUM.val: -5

What if there are cycles?	(c) one graph rand)	<ul> <li>do not permit dependency graphs with cycles.</li> <li>L-attributed – class of SDTs called "L-attributed translations".</li> <li>S-attributed – class of SDTs called "S-attributed translations".</li> </ul>
<ul> <li>build the parse tree</li> <li>build the dependency graph</li> <li>topological sort the graph</li> <li>evaluate it</li> </ul>	(cyclic graph fails)	<ul> <li>Hard to tell, for a given grammar, whether there exists any parse tree whoe depdency graphs have cycles.</li> <li>Focus on classes of SDD's that guarantee an evaluation order –</li> </ul>
Parse-tree methods	(dynamic)	

## Top-down (LL) on-the-fly one-pass evaluation

L-attributed grammar:

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Informally – dependency-graph edges may go from left to right, not other way around.

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given production  $A \rightarrow X_1 X_2 \cdots X_n$ 

- inherited attributes of  $X_j$  depend only on:
  - inherited attributes of A
  - arbitrary attributes of  $X_1, X_2, \cdots X_{j-1}$
- synthesized attributes of *A* depend only on its inherited attributes and arbitrary RHS attributes
- synthesized attributes of an action depends only on its inherited attributes

i.e., evaluation order:

lnh(A),  $lnh(X_1)$ ,  $Syn(X_1)$ , ...,  $lnh(X_n)$ ,  $Syn(X_n)$ , Syn(A)This is precisely the order of evaluation for an LL parser



17/29

S-attributed grammar:

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• L-attributed

Avoiding cycles

- only synthesized attributes for non-terminals
- actions at far right of a RHS

Can evaluate S-attributed in one bottom-up (LR) pass.



18/29

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Bottom-up (LR) on-the-fly one-pass evaluation

- Evaluate it in any bottum-up order of the nodes in the parse tree.
- (One option:) Apply *postorder* to the root of the parse tree:

```
void postorder (N) {
   for (each child C of N)
   do
      postorder(C);
      evaluate the attributes associated with N;
   done
}
```

- post order traversal of the parse tree corresponds to the exact order in which the bottom-up parsing builds the parse tree.
- Thus, we can evaluate S-attributed in one bottom-up (LR) pass.

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# LL parsers and actions

How does an LL parser handle (aka - execute) actions? Expand productions *before* scanning RHS symbols, so:

- push actions onto parse stack like other grammar symbols
- pop and perform action when it comes to top of parse stack

Synthesized attributes are limited

Inherited attributes (are good): derive values from constants, parents, siblings

- used to express context
- inherited attributes are more "natural"

We want to use both kinds of attributes

• can *always* rewrite L-attributed LL grammars (using markers and copying) to avoid inherited attribute problems with LR

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Self reading (if interested) – Dragon book Section 5.5.4.

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(context-sensitive checking)

#### LL parsers and actions

push EOF push <i>Start Symbol</i> token ← next₋token()		
repeat		
рор Х		
if X is a terminal or EOF then		
if X = token then		
$token \gets next_token()$		
else error()		
else if X is an action		
perform X		
else /* X is a non-terminal */ if $M$ [X,token] = $X \rightarrow Y_1 Y_2 \cdots Y_k$ then push $Y_k, Y_{k-1}, \cdots, Y_1$ else error() until X = EOF		



## LR parsers and action symbols

What about LR parsers?

Scan entire RHS before applying production, so:

- cannot perform actions until entire RHS scanned
- can only place actions at very end of RHS of production
- introduce new marker non-terminals and corresponding productions to get around this restriction<sup>†</sup>

 $A \rightarrow w$  action  $\beta$ 

becomes

A 
ightarrow MetaM 
ightarrow w action

<sup>†</sup>yacc, bison, CUP do this automatically

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# LR parser-controlled semantic stacks

Idea: let parser manage the semantic stack

LR parser-controlled semantic stacks:

- parse stack contains already parsed symbols
- maintain semantic values in parallel with their symbols
- add space in parse stack or parallel stack for semantic values
- every matched grammar symbol has semantic value
- pop semantic values along with symbols
- $\Rightarrow$  LR parsers have a very nice fit with semantic processing

## Action-controlled semantic stacks

- Approach:
  - stack is managed explicitly by action routines
  - actions take arguments from top of stack
  - actions place results back on stack
- Advantages:
  - actions can directly access entries in stack without popping (efficient)
- Disadvantages:
  - implementation is exposed
  - action routines must include explicit code to manage stack (or use stack abstract data type).



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## LL parser-controlled semantic stacks

#### Problems:

- parse stack contains predicted symbols, not yet matched
- often need semantic value after its corresponding symbol is popped

Solution:

- use separate semantic stack
- push entries on semantic stack along with their symbols
- on completion of production, pop its RHS's semantic values



## Attribute Grammars

Advantages

- clean formalism
- automatic generation of evaluator
- high-level specification

Disadvantages

- evaluation strategy determines efficiency
- increased space requirements
- parse tree evaluators need dependency graph
- results distributed over tree
- circularity testing

Intel's 80286 Pascal compiler used an attribute grammar evaluator to perform context-sensitive analysis.

Historically, attribute grammar evaluators have been deemed too large and expensive for commercial-quality compilers.

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