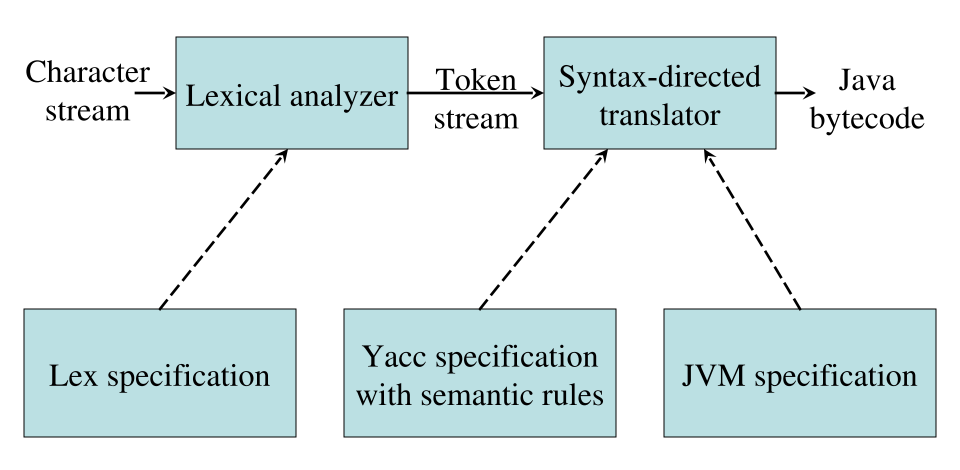
Syntax-Directed Translation Part I

Chapter 5

The Structure of our Compiler Revisited



Syntax-Directed Definitions

- A syntax-directed definition (or attribute grammar) binds a set of semantic rules to productions
- Terminals and nonterminals have *attributes* holding values set by the semantic rules
- A *depth-first traversal* algorithm traverses the parse tree thereby executing semantic rules to assign attribute values
- After the traversal is complete the attributes contain the translated form of the input

Example Attribute Grammar

Production Semantic Rule

 $L \rightarrow E \mathbf{n}$ print(E.val)

 $E \rightarrow E_1 + T$ $E.val := E_1.val + T.val$

 $E \rightarrow T$ E.val := T.val

 $T \rightarrow T_1 * F$ $T.val := T_1.val * F.val$

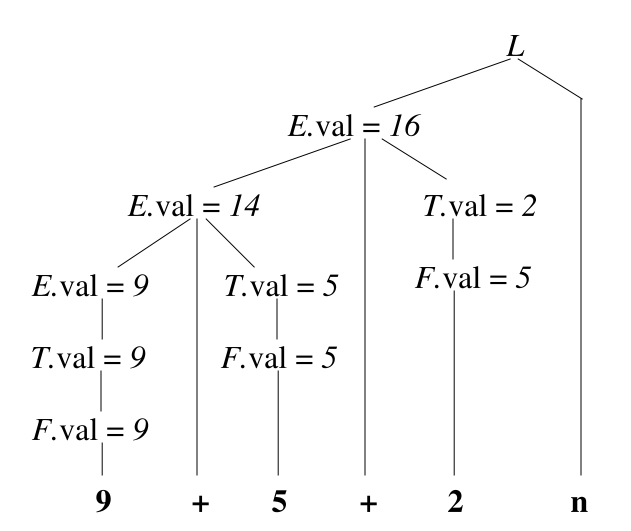
 $T \rightarrow F$ T.val := F.val

 $F \rightarrow (E)$ F.val := E.val

 $F \rightarrow \mathbf{digit}$ F. val := $\mathbf{digit}.$ lexval

Note: all attributes in this example are of the synthesized type

Example Annotated Parse Tree

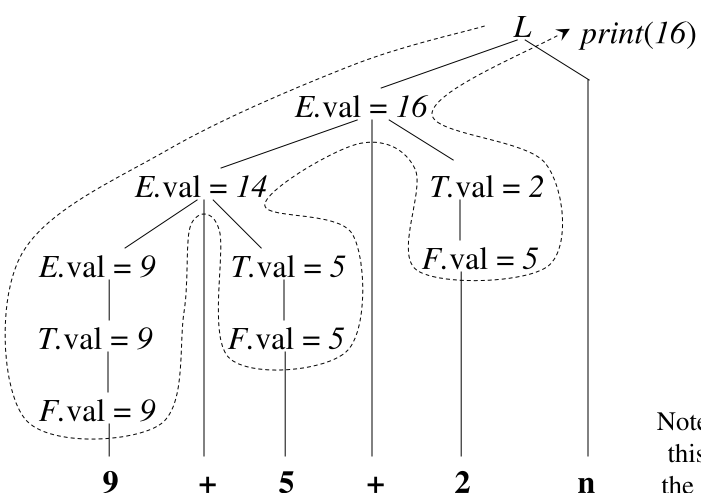


Note: all attributes in this example are of the synthesized type

Annotating a Parse Tree With Depth-First Traversals

```
procedure visit(n : node);
begin
  for each child m of n, from left to right do
    visit(m);
  evaluate semantic rules at node n
end
```

Depth-First Traversals (Example)



Note: all attributes in this example are of the synthesized type

Attributes

- Attribute values may represent
 - Numbers (literal constants)
 - Strings (literal constants)
 - Memory locations, such as a frame index of a local variable or function argument
 - A data type for type checking of expressions
 - Scoping information for local declarations
 - Intermediate program representations

Synthesized Versus Inherited Attributes

Given a production

$$A \rightarrow \alpha$$

then each semantic rule is of the form

$$b := f(c_1, c_2, \dots, c_k)$$

where f is a function and c_i are attributes of A and α , and either

- − b is a synthesized attribute of A
- -b is an *inherited* attribute of one of the grammar symbols in α

Synthesized Versus Inherited Attributes (cont'd)

Production Semantic Rule inherited

$$D \to TL$$
 $T \to \mathbf{int}$
 $L \to \mathbf{id}$

Semantic Rule inherited

 $L = T. \text{type}$
 $T. \text{type}$:= 'integer'
 $L \to \mathbf{id}$

Semantic Rule inherited

 $L = T. \text{type}$
 $T. \text{type}$:= 'integer'
 $L \to \mathbf{id}$

Synthesized

S-Attributed Definitions

- A syntax-directed definition that uses synthesized attributes exclusively is called an *S-attributed definition* (or *S-attributed grammar*)
- A parse tree of an S-attributed definition is annotated with a single bottom-up traversal
- Yacc/Bison only support S-attributed definitions

Example Attribute Grammar in Yacc

```
%token DIGIT
응응
                      { printf("%d\n", $1); }
L : E '\n'
                     \{ \$\$ = \$1 + \$3; \}
E : E '+' T
                     \{ $$ = $1; \}
                     \{ $$ = $1 * $3; \}
                     \{ $$ = $1; \}
F: \('E\)'
    DIGIT
                                      Synthesized attribute of
                                      parent node F
```

Bottom-up Evaluation of S-Attributed Definitions in Yacc

Stack	val	Input	Action	Semantic Rule
\$	_	3*5+4n\$	shift	
\$ 3	3	*5+4n\$	reduce $F \rightarrow \mathbf{digit}$	\$\$ = \$1
\$ <i>F</i>	3	*5+4n\$	reduce $T \rightarrow F$	\$\$ = \$1
\$ T	3	*5+4n\$	shift	
\$ T *	3_	5+4n\$	shift	
\$ T * 5	3_5	+4n\$	reduce $F \rightarrow \mathbf{digit}$	\$\$ = \$1
\$ T * F	3_5	+4n\$	reduce $T \rightarrow T * F$	\$\$ = \$1 * \$3
\$ T	15	+4n\$	reduce $E \rightarrow T$	\$\$ = \$1
\$ E	15	+4n\$	shift	
\$ E +	15_	4n\$	shift	
E + 4	15_4	n\$	reduce $F \rightarrow \mathbf{digit}$	\$\$ = \$1
\$E+F	15_4	n\$	reduce $T \rightarrow F$	\$\$ = \$1
\$E + T	15_4	n\$	reduce $E \rightarrow E + T$	\$\$ = \$1 + \$3
\$ E	19	n\$	shift	
\$ <i>E</i> n	19_	\$	reduce $L \to E$ n	print \$1
\$ L	19	\$	accept	

Example Attribute Grammar with Synthesized+Inherited Attributes

Production Semantic Rule

 $D \rightarrow TL$ L.in := T.type

 $T \rightarrow int$ T.type := 'integer'

 $T \rightarrow \mathbf{real}$ $T. \mathsf{type} := 'real'$

 $L \rightarrow L_1$, id L_1 .in := L.in; addtype(id.entry, L.in)

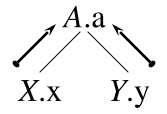
 $L \rightarrow id$ addtype(id.entry, L.in)

Synthesized: T.type, id.entry

Inherited: L.in

Acyclic Dependency Graphs for Parse Trees

$$A \to X Y$$



$$A.a := f(X.x, Y.y)$$

$$X.x$$
 $Y.y$

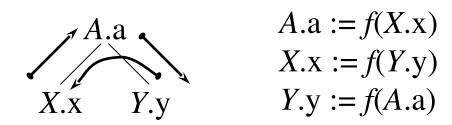
$$X.x := f(A.a, Y.y)$$

$$X.x$$
 $X.x$
 $Y.y$

$$Y.y := f(A.a, X.x)$$

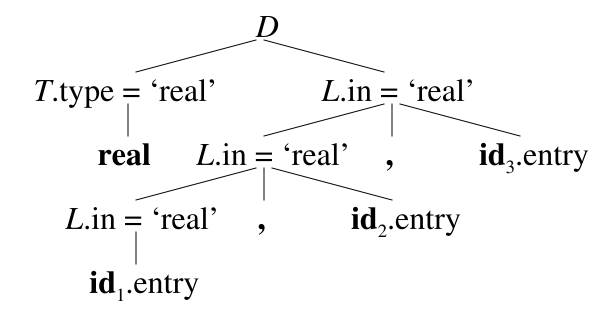
Dependency Graphs with Cycles?

- Edges in the dependency graph determine the evaluation order for attribute values
- Dependency graphs cannot be cyclic

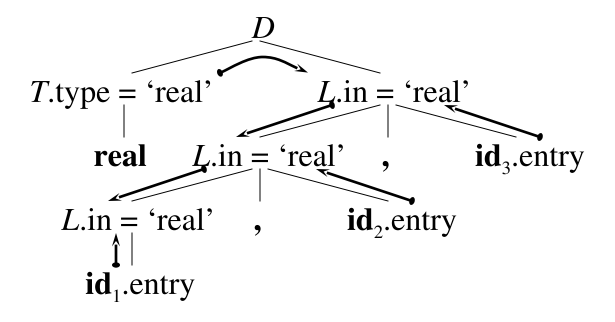


Error: cyclic dependence

Example Annotated Parse Tree



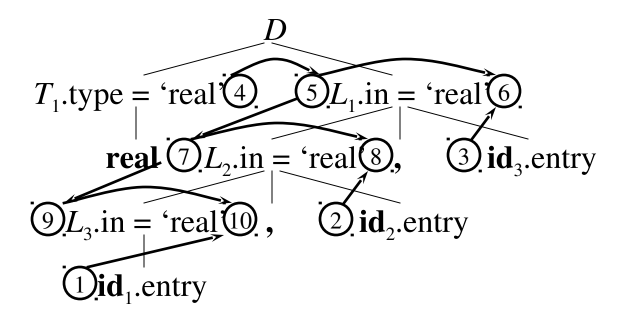
Example Annotated Parse Tree with Dependency Graph



Evaluation Order

- A topological sort of a directed acyclic graph (DAG) is any ordering $m_1, m_2, ..., m_n$ of the nodes of the graph, such that if $m_i \rightarrow m_j$ is an edge, then m_i appears before m_j
- Any topological sort of a dependency graph gives a valid evaluation order of the semantic rules

Example Parse Tree with Topologically Sorted Actions



Topological sort:

- 1. Get **id**₁.entry
- 2. Get **id**₂.entry
- 3. Get id_3 .entry
- 4. T_1 .type='real'
- 5. L_1 .in= T_1 .type
- 6. $addtype(\mathbf{id}_3.entry, L_1.in)$
- 7. L_2 .in= L_1 .in
- 8. $addtype(id_2.entry, L_2.in)$
- 9. L_3 .in= L_2 .in
- 10. $addtype(\mathbf{id}_1.entry, L_3.in)$

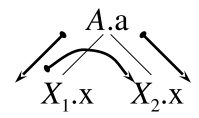
Evaluation Methods

- *Parse-tree methods* determine an evaluation order from a topological sort of the dependence graph constructed from the parse tree for each input
- *Rule-base methods* the evaluation order is predetermined from the semantic rules
- *Oblivious methods* the evaluation order is fixed and semantic rules must be (re)written to support the evaluation order (for example S-attributed definitions)

L-Attributed Definitions

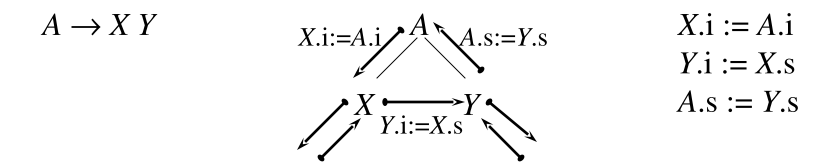
- The example parse tree on slide 18 is traversed "in order", because the direction of the edges of inherited attributes in the dependency graph point top-down and from left to right
- More precisely, a syntax-directed definition is *L*-attributed if each <u>inherited</u> attribute of X_j on the right side of $A \rightarrow X_1 X_2 \dots X_n$ depends only on
 - 1. the attributes of the symbols $X_1, X_2, ..., X_{j-1}$
 - 2. the inherited attributes of A

Shown: dependences of inherited attributes



L-Attributed Definitions (cont'd)

• L-attributed definitions allow for a natural order of evaluating attributes: depth-first and left to right



 Note: every S-attributed syntax-directed definition is also Lattributed

Using Translation Schemes for L-Attributed Definitions

```
Production Semantic Rule

D \rightarrow TL   L.in := T.type

T \rightarrow int   T.type := 'integer'

T \rightarrow real   T.type := 'real'

L \rightarrow L_1, id   L_1.in := L.in; addtype(id.entry, L.in)

L \rightarrow id   addtype(id.entry, L.in)
```

Translation Scheme

```
D \rightarrow T { L.in := T.type } L

T \rightarrow int { T.type := 'integer' }

T \rightarrow real { T.type := 'real' }

L \rightarrow \{ L_1.in := L.in \} L_1 , id { addtype(id.entry, L.in) }

L \rightarrow id { addtype(id.entry, L.in) }
```

Implementing L-Attributed Definitions in Top-Down Parsers

Attributes in L-attributed definitions implemented in translation schemes are passed as arguments to procedures (synthesized) or returned (inherited)

```
D \rightarrow T { L.in := T.type } L

T \rightarrow int { T.type := 'integer' }

T \rightarrow real { T.type := 'real' }
```

```
void D()
  Type Ttype = T();
  Type Lin = Ttype;
  L(Lin);
Type T()
  Type Ttype;
  if (lookahead == INT)
    Ttype = TYPE INT;
    match(INT);
  } else if (lookahead == REAL)
    Ttype = TYPE REAL;
                             Output:
    match (REAL) ;
                           synthesized
  } else error()
                             attribute
  return(Ttype
                        Input:
                       inherited
void L(Type(Lin
                        attribute
```

Implementing L-Attributed Definitions in Bottom-Up Parsers

- More difficult and also requires rewriting Lattributed definitions into translation schemes
- Insert marker nonterminals to remove embedded actions from translation schemes, that is

 $A \rightarrow X \{ actions \} Y$

is rewritten with marker nonterminal N into

$$A \rightarrow X N Y$$

 $N \rightarrow \varepsilon \{ \text{ actions } \}$

• Problem: inserting a marker nonterminal may introduce a conflict in the parse table

Emulating the Evaluation of L-Attributed Definitions in Yacc

```
왕 {
                                                Type Lin; /* global variable */
D \rightarrow T \{ L.in := T.type \} L
                                                응응
T \rightarrow \text{int} \{ T.\text{type} := \text{`integer'} \}
                                                     : Ts L
T \rightarrow \mathbf{real} \{ T.\mathsf{type} := \text{`real'} \}
                                                Ts
                                                                      \{ Lin = $1; \}
L \rightarrow \{ L_1.\text{in} := L.\text{in} \} L_1, \text{id}
                                                        INT
                                                                       { $$ = TYPE INT: }
       { addtype(id.entry, L.in) }
                                                        REAL
                                                                       \{ $$ = TYPE REAL;
L \rightarrow id \{ addtype(id.entry, L.in) \}
                                                      : L ',' ID { addtype($3, Lin);}
                                                                      { addtype($1, Lin);}
                                                        ID
                                                 응응
```

Rewriting a Grammar to Avoid Inherited Attributes

Production

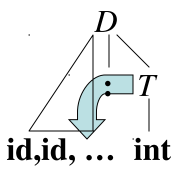
 $D \to L : T$

 $T \rightarrow \text{int}$

 $T \rightarrow \mathbf{real}$

 $L \rightarrow L_1$, id

 $L \rightarrow id$



Production

 $D \to \operatorname{id} L$

 $T \rightarrow \text{int}$

 $T \rightarrow \mathbf{real}$

 $L \rightarrow$, id L_1

 $L \rightarrow : T$

Semantic Rule

addtype(id.entry, L.type)

T.type := 'integer'

T.type := 'real'

addtype(id.entry, L.type)

L.type := T.type

