



## Attribute Grammars

Peter Fritzson, Christoph Kessler,  
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## Attribute Grammar

Extended context-free grammar (CFG):

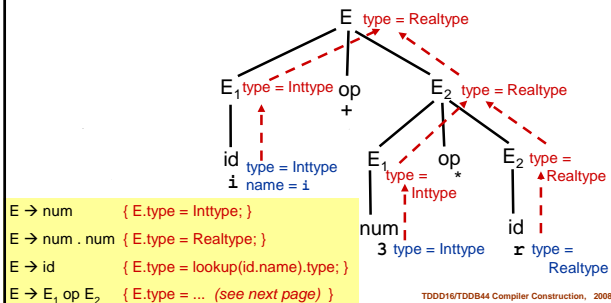
- **Attribute(s)** (value fields) for each nonterminal
- **Semantic rule(s)** for each production
  - imperative or equational computation on attributes
  - executed at reduce (LR parsing) or expand (LL parsing)
- **Inherited Attributes**
  - Information propagated from left to right in a parse tree and downwards in a parse tree
  - E.g., type in declarations, addresses of variables
- **Synthesized Attributes**
  - Information propagated from right to left in a production and upwards in a parse tree
  - E.g., value of expressions, type of expressions, transl. to internal form

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### Attribute Grammar Example 1 Semantic Analysis – Type Inference

- Given: Attribute Grammar, Parse tree for string  $i + 3 * x$
- Compute: Type for each subexpression (nonterminal)



### (cont.)

- Attribute grammar for syntax-directed type checking

```

E → num      { E.type = Inttype; }
E → num . num { E.type = Realtype; }
E → id       { E.type = lookup(id.name).type; }
E → E1 op E2 { E.type = (E1.type == Inttype && E2.type == Inttype)? Inttype :
                    ( E1.type == Inttype && E2.type == Realtype ||
                      E1.type == Realtype && E2.type == Inttype ||
                      E1.type == Realtype && E2.type == Realtype ) ?
                    Realtype :
                    error("Type error"), Notype; }
    
```

*type is a synthesised attribute:  
information flows right-to-left, bottom-up*

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### (cont.)

- Attribute grammar extended for assignment statement with implicit type conversion

```

...
E → E1 op E2 { E.type = ... }

S → V := E { if (V.type == E.type)
              ... // generate code directly according to type
              else
                if (V.type == Inttype && E.type == Realtype)
                  error("Type error");
                else
                  if (V.type == Realtype && E.type == Inttype)
                    // Code generation / evaluation with type conversion:
                    E.value = ... ;
                    V.value = ConvertIntToReal( E.value );
                }
}
    
```

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### Attribute Grammar Example 2: Intermediate Code Generation

- Given: Attribute grammar G
- Translate expressions in the language over G(E) to intermediate code in postfix notation

```

E → E1 + E2 { E.code = concat( E1.code, E2.code, "+" ); }
| E1 - T { E.code = concat( E1.code, T.code, "-" ); }
| T { E.code = T.code; }

T → '0' { T.code = "0"; }
| '1' { T.code = "1"; }
...
| '9' { T.code = "9"; }
    
```

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### Attribute grammar example 3: Calculator (an interpreter of expressions)



- Semantic rules calculate the value of an arithmetic expression without generating any intermediate code
- Synthesised attribute N.val for each nonterminal N

```

S → E = { display( E.val ); }
E → E1 + T { E.val = E1.val + T.val; }
| T { E.val = T.val; }
T → T1 * F { T.val = T1.val * F.val; }
| F { T.val = F.val; }
F → ( E ) { F.val = E.val; }
| num { F.val = num.val; }

```

Value of integer-constant token num  
as computed by the scanner

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(cont.)

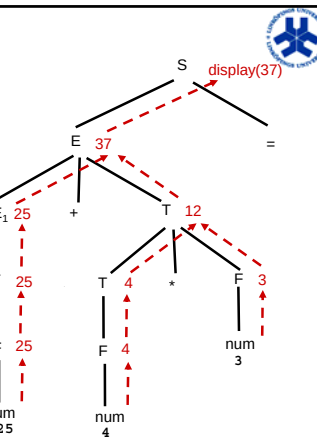
- Calculator input:  
25 + 4 \* 3 =

```

S → E = { display( E.val ); }
E → E1 + T { E.val = E1.val + T.val; }
| T { E.val = T.val; }
T → T1 * F { T.val = T1.val * F.val; }
| F { T.val = F.val; }
F → ( E ) { F.val = E.val; }
| num { F.val = num.val; }

```

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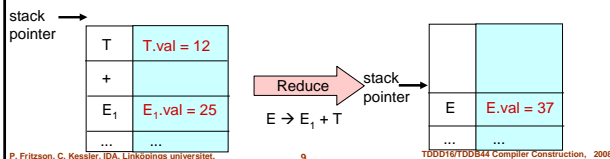
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### Implementation of Attribute Grammars



#### In a LR parser:

- Semantic stack in parallel with the parse stack (common stack pointer)
  - Each entry can store all attributes of a nonterminal
- When performing a reduction [ A → β<sub>1</sub> β<sub>2</sub> ... β<sub>k</sub> ]
  - calculate all attributes attr by
  - $A.attr = f(\beta_1.attr, \dots, \beta_k.attr)$



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### Implementation of Attribute Grammars



#### In a Recursive Descent Parser:

- Recall: One procedure for each nonterminal
- Interpretation:**
  - Add a parameter for each attribute
  - implicit semantic stack
  - parameters for synthesised attributes to be passed by reference
- Code generation:**
  - Write the translated code to a memory buffer or file or return a pointer to generated code block to caller

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### Example: Calculator for Recursive Descent



LL(1) grammar for calculator:

```

S → E = { display( E.val ); }
E → T1 { E.val = T1.val; }
[ + T2 ] { E.val = T1.val + T2.val; }
T → F1 { T.val = F1.val; }
[ * F2 ] { T.val = F1.val + F2.val; }
F → ( E ) { F.val = E.val; }
| num { F.val = num.val; }

```

```

void E ( int *E_val )
{
    int T1_val, T2_val;
    T (& T1_val);
    *E_val = T1_val;
    while (token == '+') {
        scan();
        T (& T2_val);
        *E_val += T2_val;
    }
}

```

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### Syntax-directed translation of assignment statements and arithmetic expressions into quadruples

using a bottom-up approach

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## Generating quadruples

	<b>op</b>	<b>opnd1</b>	<b>res</b>
1. $S \rightarrow \text{Var} := E$	{ GEN( ASGN, E.adr, 0, Var.adr ); }		
2. $E \rightarrow E_1 + T$	{ temp = gen_tempvar(); GEN( ADD, E1.adr, T.adr, temp ); E.adr = temp; }		
3. $  T$	{ E.adr = T.adr; }		
4. $T \rightarrow T_1 * F$	{ temp = gen_tempvar(); GEN( MUL, T1.adr, F.adr, temp ); T.adr = temp; }		
5. $  F$	{ T.adr = F.adr; }		
6. $F \rightarrow ( E )$	{ F.adr = E.adr; }		
7. $  \text{id}$	{ F.adr = lookup( id.name ); }		
8. $\text{Var} \rightarrow \text{id}$	{ Var.adr = lookup( id.name ); }		

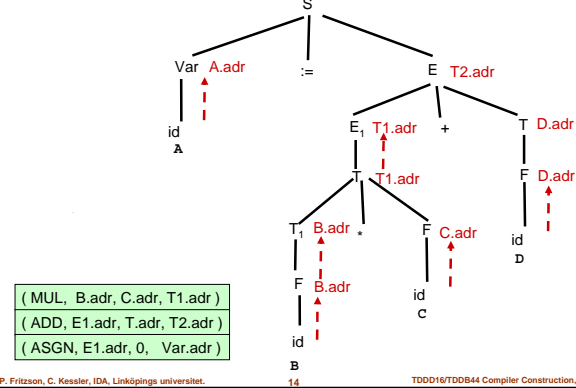
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## Generating quadruples for $A := B * C + D$



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## Generating quadruples for control structures Example: IF-THEN-ELSE

### ■ $S \rightarrow \text{if } E \text{ then } S_1 \text{ else } S_2$

in: <Quadruples for temp := E>  
 p: ( JEQZ, temp, q+1, 0 ) // jump over  $S_1$  if false  
     <Quadruples for  $S_1$ >  
 q: ( JUMP, r, 0, 0 )  
 q+1: <Quadruples for  $S_2$ >  
 r: ...

- Problem: jump target quadruple indices q+1, r are unknown when the jumps are generated
- Solution: factorise the grammar, store jump index in attribute

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## Generate quadruples for if-then-else (2)

### ■ Factorised grammar:

1. <ifstmt> ::= <truepart>  $S_2$
2. <truepart> ::= <ifclause>  $S_1 \text{ else}$
3. <ifclause> ::= if E then

### Attributes:

addr = address to the symbol table entry for result of E

quad = quadruple number

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## Generate quadruples for if-then-else (3)

### 3. <ifclause> ::= if E then

```
{ <ifclause>.quad = currentquad + 1;
// save address p of jump over  $S_1$  for later in <ifclause>.quad
GEN ( JEQZ, E.adr, 0, 0 );
// jump to  $S_2$ . Target q+1 not known yet.
}
```

### 2. <truepart> ::= <ifclause> $S_1 \text{ else}$

```
{ <truepart>.quad = currentquad + 1;
// save address q of jump over  $S_2$  for later
GEN ( JUMP, 0, 0, 0 );
// jump over  $S_2$ . Target r not known yet.
QUADRUPLE[ <ifclause>.quad ][ 2 ] = currentquad + 1;
// backpatch JEQZ target to q+1
}
```

### 3. <ifstmt> ::= <truepart> $S_2$

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## Generate quadruples for if-then-else (4)

### 3. <ifclause> ::= if E then

...

### 2. <truepart> ::= <ifclause> $S_1 \text{ else}$

```
{ <truepart>.quad = currentquad + 1;
// save address q of jump over  $S_2$  for later
GEN ( JUMP, 0, 0, 0 );
// jump over  $S_2$ . Target r not known yet.
QUADRUPLE[ <ifclause>.quad ][ 2 ] = currentquad + 1;
// backpatch JEQZ target to q+1
}
```

### 1. <ifstmt> ::= <truepart> $S_2$

```
{ QUADRUPLE[ <truepart>.quad ][ 1 ] = currentquad + 1;
// backpatch JUMP target to (r-1)+1
}
```

Similarly: while statement, repeat statement ...

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