

POLITECNICO DI TORINO

(01JEUHT) Formal Languages and CompilersLaboratory N°5

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Lab 5

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Inherited attributes

- Are useful to express the dependency of a production on its context.

- Example:

a , b : int ;

D → L ';' T ;

L.type = T.type

L → L₁ ',' idL₁.type = L.type; put(id.name, L.type)

L → id

put(id.name, L.type)

T → 'integer'

T.type = type_int



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L-attributed grammar

- The order in which attributes are evaluated depends on the order in which the parse tree is created or visited.
- Usually, parser follow the same order of the depth-first visit algorithm.
- An *L*-attributed grammar is defined as a grammar whose attributes' values can be calculated by means of a depth-first visit of the parse tree.
- In these grammars, information propagates from left to right (within the parse tree).
- The previous grammar is not an *L*-attributed grammar
 - Information propagates from right to left
 - CUP manages only L-attributed grammar



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L-attributed grammar

- int a, b;

$$D \rightarrow T \ L \ ';'$$

$$L \rightarrow L_1 \ ',' \ id$$

$$L \rightarrow id$$

$$T \rightarrow 'integer'$$

```
L.type = T.type
```

```
L1.type = L.type
put(id.name, L.type)
```

```
put(id.name, L.type)
```

```
T.type = type_int
```



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Calculating inherited attributes

- In a bottom-up parser, memory is not allocated in the semantic stack until the corresponding symbol is recognized.
- This is troublesome for handling inherited attributes.
- If the grammar is an L-attributed one, this issue can be tackled, possibly with the use of markers:
 - Marker: non-terminal that is expanded with ϵ symbol.



Calculating inherited attributes

- A production with inherited attributes:

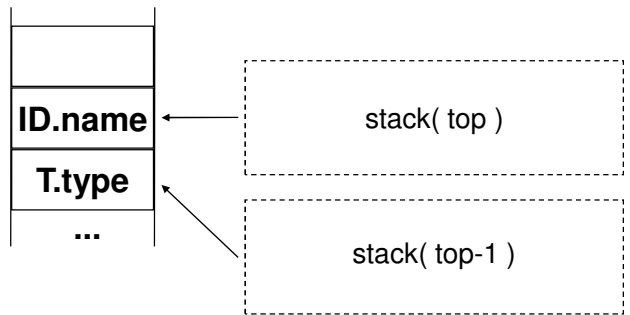
$$D \rightarrow T \text{ lid } S$$

$$\text{lid} \rightarrow \text{ID}$$

$$\text{lid.type} = \text{T.type}$$

$$\text{put}(\text{ID.name}, \text{lid.type})$$

Stack before lid
is reduced



Calculating inherited attributes (I)

- To access to the semantic values stored in the stack in a given position, use the function:

Object stack(int position)

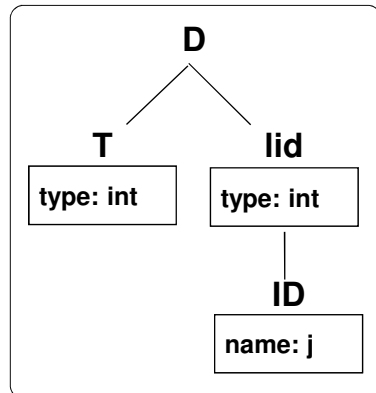
parser code {:

```
.....  
public Object stack ( int position){  
    // returns the object at the specified position  
    // from the top (tos) of the stack  
    return(((Symbol)stack.  
        elementAt(tos+position)).value);  
}  
.....  
;}
```

- stack(0)* is the semantic value associated with the symbol in the top of the stack;
- stack(n)* is the semantic value associated with the symbol in the position $\text{top}+n$ of the stack



Calculating inherited attributes (II)



- The 'type' attribute of 'lid' is inherited.
- Its value is present in the semantic stack (in the position of 'T') before 'lid' is created.
- However, it is beyond the semantic scope of the 'lid' production.



Calculating inherited attributes (III)

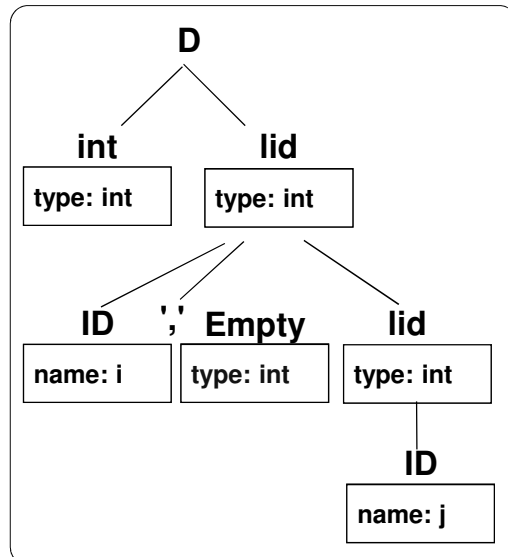
With the assumption that the 'lid' symbol is always preceded by a type identifier:

```
lid ::= ID:name {:  
    String type = (String) parser.stack(-1);  
    RESULT = new String (type);  
    put(name, RESULT);  
}; ;
```

Esempio

top	→	ID.name
stack(-1)	→	T.type
	...	

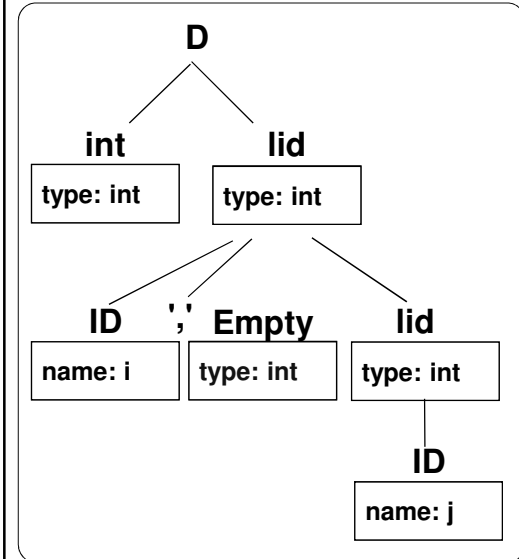
Calculating inherited attributes by means of markers



- If the rule $lid ::= ID \text{ CM } lid ;$ is added, it is not true anymore that 'lid' is always preceded by a type identifier.
- In the case of the rule:
 $lid ::= ID;$
the symbol preceding 'ID' in the stack before reducing is 'CM'



Calculating inherited attributes by means of markers



- By adding an empty rule (marker), one can ensure that the rule lid ::= ID is preceded by a type semantic value
 - The marker is used to move a semantic value in a desired position in the stack
- IMP: to have easier semantic actions is always better to have left recursive lists
 - lid ::= lid CM ID | ID ;
 - Anyhow, in some grammars, also using left recursive lists, marker are needed

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Example: Calculating inherited attributes by means of markers

```

lid ::= ID:name ::=
    RESULT = (String) parser.stack(-1);
    put(name, RESULT);
:} ;
  
```

```

lid ::= ID:name CM Empty lid ::=
    RESULT = (String) parser.stack(-1);
    put(name, RESULT);
:} ;
  
```

```

Empty ::= ::=
    RESULT = (String) parser.stack(-2);
:} ;
  
```

GRAMMAR

```

D ::= T lid S ;
Lid ::= ID CM Empty lid
      | ID ;
Empty ::= /* ε */ ;
  
```



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Intermediate actions

- In order to avoid explicitly introducing a non-terminal with an empty production, one can use in the right-hand side of the production an **intermediate action**.
- Intermediate actions are automatically substituted with a non-terminal symbol, which in turn is given by an empty production.



Intermediate actions: example

- The following code:

```
lid ::= ID:name CM Empty lid ;  
Empty ::= ;
```

- can be rewritten as:

```
lid ::= ID:name CM {:  
    RESULT = (String) parser.stack(-2);  
}  
lid {:  
    RESULT = (String) parser.stack(-1);  
    put(name, RESULT);  
};  
;
```



scanner.jflex

Example: marker (I)

```

import java_cup.runtime.*;
<%
%cup
%unicode

nl  = \n | \r | \r\n
id = [a-zA-Z][a-zA-Z0-9]*
type      = int | float | char | double

%%

";"          { return new Symbol(sym.CM);}
";"          { return new Symbol(sym.S);}

{type}       { return new Symbol( sym.TYPE, new String(yytext()) ); }

{id}         { return new Symbol(sym.ID, new String(yytext()) ); }

{nl} | " " | \t  { ; }

```



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parser.cup

Example: marker (II)

```

import java_cup.runtime.*;

parser code {
    // Return semantic value of symbol in position (position)
    public Object stack(int position) {
        return (((Symbol)stack.elementAt(tos+position)).value);
    }
};

terminal CM, S;
terminal String TYPE, ID;
non terminal goal, list_decl;
non terminal String decl, lid;

start with goal;

goal ::= list_decl   {: System.out.println("PARSER: Recognized grammar!");}
;

list_decl ::= | list_decl decl;

```



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parser.cup

Example: marker (III)

```

decl ::= TYPE lid:x S {:}
    System.out.println("PARSER: Found declaration of type: " + x);
};

lid ::= ID:name CM {:}
    RESULT = (String) parser.stack(-2);
}
lid {:}
    RESULT = (String) parser.stack(-1);
    System.out.println("PARSER: put(" + name + ", " + RESULT + ")");
};

lid ::= ID:name {:}
    RESULT = (String) parser.stack(-1);
    System.out.println("PARSER: put(" + name + ", " + RESULT + ")");
};

```



Transforming the grammar

- It is possible to avoid using inherited attributes by transforming the grammar.

$$D \rightarrow L \cdot T$$

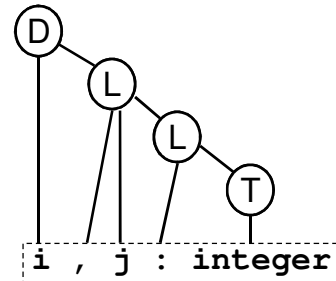
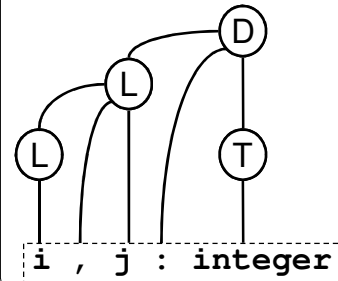
$$T \rightarrow \mathbf{integer} \mid \mathbf{real}$$

$$L \rightarrow L \cdot id \mid id$$

$$D \rightarrow id \cdot L$$

$$L \rightarrow \cdot id \mid \cdot T$$

$$T \rightarrow \mathbf{integer} \mid \mathbf{real}$$



Handling semantic errors

- Semantic errors are usually handled in the actions associated to productions
- Usually, actions verify:
 - That operands types are compatible
 - That variables and functions are declared
 - That the parameters passed to a function are coherent with the function prototype



Intermediate code generation: the WHILE statement

- As an example of intermediate code generation, a simple WHILE statement :

```
while_c ::= WHILE ( a > 0 ) { /* something */ }
           | cond   | stmt
```

- can be translated in the following intermediate code:

L0:	EVAL cond
	GOTO L1
	stmt
	GOTO L0

L1:

- Where GOTO is a jump instruction executed only if the result of the above EVAL command is 0 (i.e., FALSE)
- L0 and L1 are labels



Intermediate code generation: the WHILE statement

- A possible solution of the WHILE problem that uses inherited attributes is:

```
wc ::= WHILE cond NT0:x stmt { : Integer[] } l = x;  
                                System.out.println( "GOTO L" +l[0]);  
                                System.out.print( "L"+l[1]+":"); :};  
  
NT0 ::= { : RESULT = new Integer[2];  
          RESULT[0] = genLabel(); //L0:  
          RESULT[1] = genLabel(); //L1:  
          System.out.print( "L"+RESULT[0]+":");  
          System.out.println( "EVAL"+parser.stack(0));  
          System.out.println( "GOTOF L"+RESULT[1]); :};
```

