

# CS480

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## Syntax Directed Translation

### Ch 5

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# Semantic Rules (see also ch 2)

- Attach attributes to grammar
  - Defined by semantic rules



- Grammar directs the translation
- Attribute: piece of data associated with:
  - a node in the parse tree
  - a nonterminal in the grammar
  - each NT can have zero or more attributes.
  - terminals can get attributes from the lexer

# Semantic Rules

- Annotated/decorated parse tree/grammar
- Associated with each production is:
  - semantic rules for evaluating attributes  
**AND/OR**
  - semantic rules for producing side-effects (e.g. updating a global variable).

# Attributes

- Given: each grammar production  $A \rightarrow \alpha$  has associated with it a set of semantic rules

of the form  $b := f(c_1, c_2, \dots, c_k)$  where  $f$  is a function

EITHER

- $b$  is a synthesized attribute of  $A$  (LHS)

OR

- $b$  is an inherited attribute of one of the grammar symbols on the RHS of the production

# Example

- Construct a simple grammar that can represent unsigned numbers.

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Grammar

Semantic Rules

# Example

Production	Semantic Rules
<code>decl -&gt; datatype list</code>	<code>list.att = datatype.type</code>
<code>datatype -&gt; int</code>	<code>datatype.type := integer</code>
<code>datatype -&gt; float</code>	<code>datatype.type := real</code>
<code>list -&gt; list1, id</code>	<code>list1.att := list.att</code>  <code>stAdd (id, list.att)</code>
<code>list -&gt; id</code>	<code>stAdd (id, list.att)</code>

Inherited? Synthesized? Side effects?

# Implementation

- May be achieved with a top-down parse
  - Might add parameters/return values to functions *tdNonterminal()*
  - Might add some global data structures
  - Draw the parse tree and determine how the attributes flow!
    - Be aware of initialization!

```
int foo(int);  
  
foo(foo(foo(foo(9))));
```

# Local Variables

```
int x, y, *z;  
int arrayX[100];
```

```
integer x  
integer y  
integer pointer z  
integer array arrayX
```

Print the type of each local variable

Where is each piece of data available?

`functionstmt` -> { `optdecllist` `stmtlist` }

`optdecllist` -> `idorptr vardecl ; optdecllist | ε`

`idorptr` -> `id | * id`

`vardecl` -> [ `constant` ] `optinit moreinitdecls`  
| `optinit moreinitdecls`

`optinit` -> = `initializer | ε`

`initializer` -> `EXPRESSION | { initlist }`

`initlist` -> `EXPRESSION moreinit`

`moreinit` -> , `EXPRESSION moreinit | ε`

`moreinitdecls` -> , `idorptr vardecl | ε`

What if we  
had float,  
char, int?



# Practice

- Construct a CFG that allows unsigned integers to be expressed in octal or decimal notation. An octal number is succeeded with an O and a decimal number is succeeded with a D.
  - 18O
  - 10D

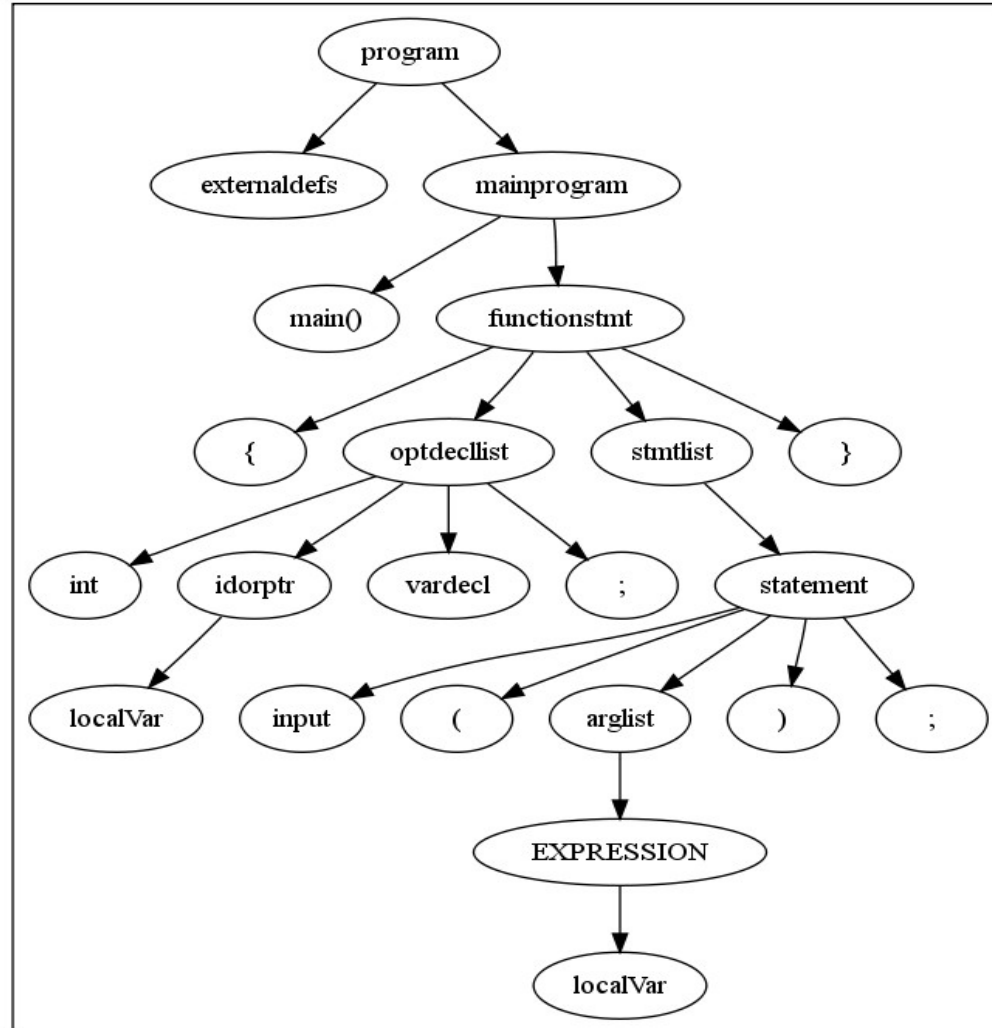
# Other Examples

- Syntax Tree Printing

- Using Dot (Graphviz) <http://www.graphviz.org>

```
main()  
{  
  int localVar;  
  input(localVar);  
}
```

```
digraph {  
  
  subgraph clusterTD  
  {  
    program -> externaldefs;  
    program -> mainprogram;  
    mainprogram -> main;  
    mainprogram -> functionstmt;  
    main [label="main()"]  
    ...  
  }  
}
```



# Semantic Rules

Production	Semantic Rule
<code>program -&gt; externaldefs mainprogram</code>	<code>emit("program-&gt;externaldefs;"); emit("program-&gt;mainprogram;");</code>
<code>mainprogram -&gt; <b>main</b> ( ) functionstmt</code>	<code>emit("mainprogram-&gt;main( )"); emit("mainprogram-&gt;functionstmt");</code>

OR

<code>program -&gt; externaldefs mainprogram</code>	<code>externaldefs.parent = "program" mainprogram.parent = "program"</code>
<code>mainprogram -&gt; <b>main</b> ( ) functionstmt</code>	<code>emit("mainprogram.parent -&gt;mainprogram"); emit("mainprogram-&gt;main( )"); functionstmt.parent="mainprogram"</code>

# Type Checking (ch 6)

**S**  $\rightarrow$  **A = E**  
**A**  $\rightarrow$  **id**  
**E**  $\rightarrow$  **E + T** | **T**  
**T**  $\rightarrow$  **T \* F** | **F**  
**F**  $\rightarrow$  **id**

Production	Semantic Rule
<b>E</b> $\rightarrow$ <b>E + T</b>	<b>E.type</b> = <b>higher(E.type, T.type)</b>
<b>E</b> $\rightarrow$ <b>T</b>	<b>E.type</b> = <b>T.type</b>
<b>T</b> $\rightarrow$ <b>T * F</b>	<b>T.type</b> = <b>higher(T.type, F.type)</b>
<b>T</b> $\rightarrow$ <b>F</b>	<b>T.type</b> = <b>F.type</b>
<b>F</b> $\rightarrow$ <b>id</b>	<b>F.type</b> =
<b>A</b> $\rightarrow$ <b>id</b>	
<b>S</b> $\rightarrow$ <b>A = E</b>	