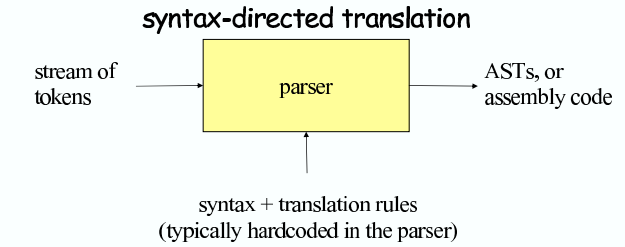


Syntax-Directed Translation

Lecture 10

Motivation: parser as a translator



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Outline

- Syntax directed translation: specification
 - translate parse tree to its value, or to an AST
 - typecheck the parse tree
- Syntax-directed translation: implementation
 - during LR parsing
 - during LL parsing

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Mechanism of syntax-directed translation

- syntax-directed translation is done by extending the CFG
 - a translation rule is defined for each production

given

$$X \rightarrow d A B c$$

the translation of X is defined in terms of

- translation of nonterminals A, B
- values of attributes of terminals d, c
- constants

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To translate an input string:

1. Build the parse tree.
2. Working bottom-up
 - Use the translation rules to compute the translation of each nonterminal in the tree

Result: the translation of the string is the translation of the parse tree's root nonterminal.

Why bottom up?

- a nonterminal's value may depend on the value of the symbols on the right-hand side,
- so translate a non-terminal node only after children translations are available.

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Example 1: arith expr to its value

Syntax-directed translation:

the CFG translation rules

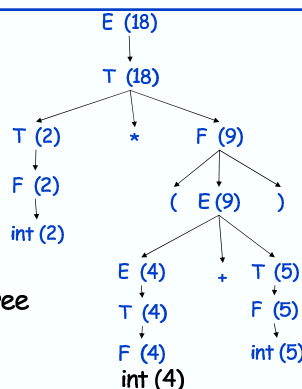
$E \rightarrow E + T$	$E_1.\text{trans} = E_2.\text{trans} + T.\text{trans}$
$E \rightarrow T$	$E.\text{trans} = T.\text{trans}$
$T \rightarrow T * F$	$T_1.\text{trans} = T_2.\text{trans} * F.\text{trans}$
$T \rightarrow F$	$T.\text{trans} = F.\text{trans}$
$F \rightarrow \text{int}$	$F.\text{trans} = \text{int.value}$
$F \rightarrow (E)$	$F.\text{trans} = E.\text{trans}$

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Example 1 (cont)

Input: $2 * (4 + 5)$



Annotated Parse Tree

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Example 2: Compute the type of an expression

$E \rightarrow E + E$	if (($E_2.\text{trans} == \text{INT}$) and ($E_3.\text{trans} == \text{INT}$)) then $E_1.\text{trans} = \text{INT}$ else $E_1.\text{trans} = \text{ERROR}$
$E \rightarrow E \text{ and } E$	if (($E_2.\text{trans} == \text{BOOL}$) and ($E_3.\text{trans} == \text{BOOL}$)) then $E_1.\text{trans} = \text{BOOL}$ else $E_1.\text{trans} = \text{ERROR}$
$E \rightarrow E == E$	if (($E_2.\text{trans} == E_3.\text{trans}$) and ($E_2.\text{trans} != \text{ERROR}$)) then $E_1.\text{trans} = \text{BOOL}$ else $E_1.\text{trans} = \text{ERROR}$
$E \rightarrow \text{true}$	$E.\text{trans} = \text{BOOL}$
$E \rightarrow \text{false}$	$E.\text{trans} = \text{BOOL}$
$E \rightarrow \text{int}$	$E.\text{trans} = \text{INT}$
$E \rightarrow (E)$	$E_1.\text{trans} = E_2.\text{trans}$

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Example 2 (cont)

- Input: $(2 + 2) == 4$

 - parse tree:
 - annotation:

TEST YOURSELF #1

- A CFG for the language of binary numbers:
 $B \rightarrow 0$
 $\quad \rightarrow 1$
 $\quad \rightarrow B0$
 $\quad \rightarrow B1$
- Define a syntax-directed translation so that the translation of a binary number is its base-10 value.
- Draw the parse tree for 1001 and annotate each nonterminal with its translation.

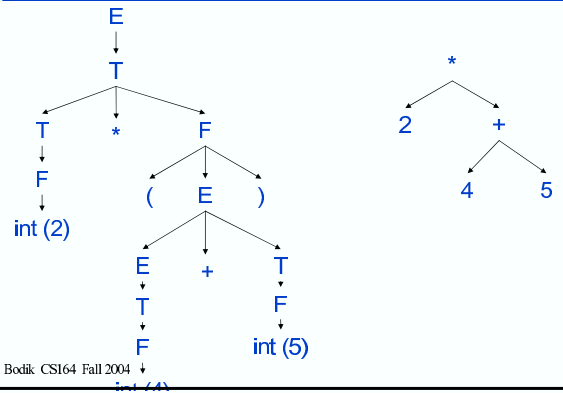
Building Abstract Syntax Trees

- Examples so far, streams of tokens translated into
 - integer values, or
 - types
- Translating into ASTs is not very different

AST vs Parse Tree

- AST is condensed form of a parse tree
 - operators appear at *internal nodes*, not at leaves.
 - "Chains" of single productions are collapsed.
 - Lists are "flattened".
 - Syntactic details are omitted
 - e.g., parentheses, commas, semi-colons
- AST is a better structure for later compiler stages
 - omits details having to do with the source language,
 - only contains information about the essential structure of the program.

Example: $2 * (4 + 5)$ parse tree vs AST



AST-building translation rules

- | | |
|----------------------------|--|
| $E_1 \rightarrow E_2 + T$ | $E_1.trans = \text{new PlusNode}(E_2.trans, T.trans)$ |
| $E \rightarrow T$ | $E.trans = T.trans$ |
| $T_1 \rightarrow T_2 * F$ | $T_1.trans = \text{new TimesNode}(T_2.trans, F.trans)$ |
| $T \rightarrow F$ | $T.trans = F.trans$ |
| $F \rightarrow \text{int}$ | $F.trans = \text{new IntLithNode}(\text{int.value})$ |
| $F \rightarrow (E)$ | $F.trans = E.trans$ |

TEST YOURSELF #2

- Illustrate the syntax-directed translation defined above by
 - drawing the parse tree for $2 + 3 * 4$, and
 - annotating the parse tree with its translation
 - i.e., each nonterminal X in the parse tree will have a pointer to the root of the AST subtree that is the translation of X.

Syntax-Directed Translation and LR Parsing

- add semantic stack,
 - parallel to the parsing stack:
 - each symbol (terminal or non-terminal) on the parsing stack stores its value on the semantic stack
 - holds terminals' attributes, and
 - holds nonterminals' translations
 - when the parse is finished, the semantic stack will hold just one value:
 - the translation of the root non-terminal (which is the translation of the whole input).

Semantic actions during parsing

- when shifting
 - push the value of the terminal on the sem. stack
- when reducing
 - pop k values from the sem. stack, where k is the number of symbols on production's RHS
 - push the production's value on the sem. stack

An LR example

Grammar + translation rules:

$$\begin{array}{ll} E_1 \rightarrow E_2 + (E_3) & E_1.\text{trans} = E_2.\text{trans} + E_3.\text{trans} \\ E_1 \rightarrow \text{int} & E_1.\text{trans} = \text{int.trans} \end{array}$$

Input:

$2 + (3) + (4)$

Shift-Reduce Example with evaluations

parsing stack	semantic stack
$\triangleright \text{int} + (\text{int}) + (\text{int})\$$	\triangleright
shift	

Shift-Reduce Example with evaluations

$\triangleright \text{int} + (\text{int}) + (\text{int})\$$	shift	\triangleright
$\text{int} \triangleright + (\text{int}) + (\text{int})\$$	red. $E \rightarrow \text{int}$	$2 \triangleright$

Shift-Reduce Example with evaluations

$\triangleright \text{int} + (\text{int}) + (\text{int})\$$	shift	\triangleright
$\text{int} \triangleright + (\text{int}) + (\text{int})\$$	red. $E \rightarrow \text{int}$	$2 \triangleright$
$E \triangleright + (\text{int}) + (\text{int})\$$	shift 3 times	$2 \triangleright$

Shift-Reduce Example with evaluations

$\triangleright \text{int} + (\text{int}) + (\text{int})\$$	shift	\triangleright
$\text{int} \triangleright + (\text{int}) + (\text{int})\$$	red. $E \rightarrow \text{int}$	$2 \triangleright$
$E \triangleright + (\text{int}) + (\text{int})\$$	shift 3 times	$2 \triangleright$
$E + (\text{int} \triangleright) + (\text{int})\$$	red. $E \rightarrow \text{int}$	$2 \uparrow ' \triangleright 3 \triangleright$

Shift-Reduce Example with evaluations

$\triangleright \text{int} + (\text{int}) + (\text{int})\$$	shift	\triangleright
$\text{int} \triangleright + (\text{int}) + (\text{int})\$$	red. $E \rightarrow \text{int}$	$2 \triangleright$
$E \triangleright + (\text{int}) + (\text{int})\$$	shift 3 times	$2 \triangleright$
$E + (\text{int} \triangleright) + (\text{int})\$$	red. $E \rightarrow \text{int}$	$2 \uparrow ' \triangleright 3 \triangleright$
$E + (E \triangleright) + (\text{int})\$$	shift	$2 \uparrow ' \triangleright 3 \triangleright$

Shift-Reduce Example with evaluations

$\triangleright \text{int} + (\text{int}) + (\text{int})\$$	shift	\triangleright
$\text{int} \triangleright + (\text{int}) + (\text{int})\$$	red. $E \rightarrow \text{int}$	$2 \triangleright$
$E \triangleright + (\text{int}) + (\text{int})\$$	shift 3 times	$2 \triangleright$
$E + (\text{int} \triangleright) + (\text{int})\$$	red. $E \rightarrow \text{int}$	$2 \uparrow ' \triangleright 3 \triangleright$
$E + (E \triangleright) + (\text{int})\$$	shift	$2 \uparrow ' \triangleright 3 \triangleright$
$E + (E \triangleright) + (\text{int})\$$	red. $E \rightarrow E + (E)$	$2 \uparrow ' \triangleright 3 \triangleright$

Shift-Reduce Example with evaluations

► int + (int) + (int)\$	shift	►
int ► + (int) + (int)\$	red. E → int	2 ►
E ► + (int) + (int)\$	shift 3 times	2 ►
E + (int ►) + (int)\$	red. E → int	2 ' '(' 3 ►
E + (E ►) + (int)\$	shift	2 ' '(' 3 ►
E + (E) ► + (int)\$	red. E → E + (E)	2 ' '(' 3 ')' ►
E ► + (int)\$	shift 3 times	5 ►

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Shift-Reduce Example with evaluations

► int + (int) + (int)\$	shift	►
int ► + (int) + (int)\$	red. E → int	2 ►
E ► + (int) + (int)\$	shift 3 times	2 ►
E + (int ►) + (int)\$	red. E → int	2 ' '(' 3 ►
E + (E ►) + (int)\$	shift	2 ' '(' 3 ►
E + (E) ► + (int)\$	red. E → E + (E)	2 ' '(' 3 ')' ►
E ► + (int)\$	shift 3 times	5 ►
E + (int ►)\$	red. E → int	5 ' '(' 4 ►
E + (E ►)\$	shift	5 ' '(' 4 ►
E + (E) ► \$	red. E → E + (E)	5 ' '(' 4 ')' ►

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Shift-Reduce Example with evaluations

► int + (int) + (int)\$	shift	►
int ► + (int) + (int)\$	red. E → int	2 ►
E ► + (int) + (int)\$	shift 3 times	2 ►
E + (int ►) + (int)\$	red. E → int	2 ' '(' 3 ►
E + (E ►) + (int)\$	shift	2 ' '(' 3 ►
E + (E) ► + (int)\$	red. E → E + (E)	2 ' '(' 3 ')' ►
E ► + (int)\$	shift 3 times	5 ►
E + (int ►)\$	red. E → int	5 ' '(' 4 ►
E + (E ►)\$	shift	5 ' '(' 4 ►
E + (E) ► \$	red. E → E + (E)	5 ' '(' 4 ')' ►

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Shift-Reduce Example with evaluations

► int + (int) + (int)\$	shift	►
int ► + (int) + (int)\$	red. E → int	2 ►
E ► + (int) + (int)\$	shift 3 times	2 ►
E + (int ►) + (int)\$	red. E → int	2 ' '(' 3 ►
E + (E ►) + (int)\$	shift	2 ' '(' 3 ►
E + (E) ► + (int)\$	red. E → E + (E)	2 ' '(' 3 ')' ►
E ► + (int)\$	shift 3 times	5 ►
E + (int ►)\$	red. E → int	5 ' '(' 4 ►
E + (E ►)\$	shift	5 ' '(' 4 ►
E + (E) ► \$	red. E → E + (E)	5 ' '(' 4 ')' ►

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Shift-Reduce Example with evaluations

► int + (int) + (int)\$	shift	►
int ► + (int) + (int)\$	red. E → int	2 ►
E ► + (int) + (int)\$	shift 3 times	2 ►
E + (int ►) + (int)\$	red. E → int	2 ' '(' 3 ►
E + (E ►) + (int)\$	shift	2 ' '(' 3 ►
E + (E) ► + (int)\$	red. E → E + (E)	2 ' '(' 3 ')' ►
E ► + (int)\$	shift 3 times	5 ►
E + (int ►)\$	red. E → int	5 ' '(' 4 ►
E + (E ►)\$	shift	5 ' '(' 4 ►
E + (E) ► \$	red. E → E + (E)	5 ' '(' 4 ')' ►
E ► \$	accept	9 ►

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Syntax-Directed Translation and LL Parsing

- not obvious how to do this, since
 - predictive parser builds the parse tree top-down,
 - syntax-directed translation is computed bottom-up.
- could build the parse tree (inefficient!)
- Instead, the **parsing stack** will also contain actions
 - these actions will be delayed: to be executed when popped from the stack
- To simplify the presentation (and to show you a different style of translation), assume:
 - only non-terminals' values will be placed on the sem. stack

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How does semantic stack work?

- How to push/pop onto/off the semantic stack?
 - add **actions to the grammar rules**.
- The action for one rule must:
 - Pop the translations of all rhs nonterminals.
 - Compute and push the translation of the lhs nonterminal.
- Actions are represented by **action numbers**,
 - action numbers become part of the rhs of the grammar rules.
 - action numbers pushed onto the (normal) stack along with the terminal and nonterminal symbols.
 - when an action number is the top-of-stack symbol, it is popped and the action is carried out.

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Keep in mind

- action for $X \rightarrow Y_1 Y_2 \dots Y_n$ is pushed onto the (normal) stack when the derivation step $X \rightarrow Y_1 Y_2 \dots Y_n$ is made, but
 - the action is performed only after complete derivations for all of the Y's have been carried out.

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Example: Counting Parentheses

$E_1 \rightarrow \epsilon$	$E_1.\text{trans} = 0$
$\rightarrow (E_2)$	$E_1.\text{trans} = E_2.\text{trans} + 1$
$\rightarrow [E_2] E$	$E_1.\text{trans} = E_2.\text{trans}$

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Example: Step 1

- replace the translation rules with **translation actions**.
 - Each action must:
 - Pop rhs nonterminals' translations from the semantic stack.
 - Compute and push the lhs nonterminal's translation.
- Here are the translation actions:


```

E → ε           push(0);
→ ( E ) exp2Trans = pop();
                  push( exp2Trans + 1 );
→ [ E ] exp2Trans = pop();
                  push( exp2Trans );
```

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Example: Step 2

each action is represented by a unique action number,
the action numbers become part of the grammar rules:

$E \rightarrow \epsilon \#1$
 $\rightarrow (E) \#2$
 $\rightarrow [E] \#3$

#1: push(0);
#2: $\text{exp2Trans} = \text{pop}(); \text{push}(\text{exp2Trans} + 1);$
#3: $\text{exp2Trans} = \text{pop}(); \text{push}(\text{exp2Trans});$

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Example: example

input so far	stack	semantic stack	action
(E EOF		replace E with (#2
((E) #2 EOF		terminal
([(E) #2 EOF		replace E with [E]
([(E) [E] #2 EOF		terminal
([(E) [E] #2 EOF		replace E with ε #1
([(E) [E] #1] #2 EOF	0	pop action, do action
([(E) [E] #2 EOF	0	terminal
([(E) [E] EOF	0	terminal
([(E) EOF	1	pop action, do action
([(E) EOF	1	terminal
([(E) EOF	1	empty stack: input accepted!
			translation of input = 1

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What if the rhs has >1 nonterminal?

- pop multiple values from the semantic stack:
 - CFG Rule:**
 $\text{methodBody} \rightarrow \{ \text{varDecls} \text{stmts} \}$
 - Translation Rule:**
 $\text{methodBody.trans} = \text{varDecls.trans} + \text{stmts.trans}$
 - Translation Action:**
 $\text{stmtsTrans} = \text{pop}(); \text{declsTrans} = \text{pop}();$
 $\text{push}(\text{stmtsTrans} + \text{declsTrans});$
 - CFG rule with Action:**
 $\text{methodBody} \rightarrow \{ \text{varDecls} \text{stmts} \} \#1$
#1: $\text{stmtsTrans} = \text{pop}(); \text{declsTrans} = \text{pop}();$
 $\text{push}(\text{stmtsTrans} + \text{declsTrans});$

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Terminals

- Simplification:
 - we assumed that each rhs contains at most one terminal
- How to push the value of a terminal?
 - a terminal's value is available only when the terminal is the "current token":
- put action before the terminal
 - CFG Rule:** $F \rightarrow \text{int}$
 - Translation Rule:** $F.\text{trans} = \text{int.value}$
 - Translation Action:** $\text{push}(\text{int.value})$
 - CFG rule with Action:**
 $F \rightarrow \#1 \text{ int} // \text{action BEFORE terminal}$
#1: $\text{push}(\text{currToken.value})$

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Handling non-LL(1) grammars

- Recall that to do LL(1) parsing
 - non-LL(1) grammars must be transformed
 - e.g., left-recursion elimination
 - the resulting grammar does not reflect the underlying structure of the program
 $E \rightarrow E + T$
vs.
 $E \rightarrow T E'$
 $E' \rightarrow \epsilon \mid + T E'$
- How to define syntax directed translation for such grammars?

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The solution is simple!

- Treat actions as grammar symbols
 - define syntax-directed translation on the original grammar:
 - define translation rules
 - convert them to actions that push/pop the semantic stack
 - incorporate the action numbers into the grammar rules
 - then convert the grammar to LL(1)
 - treat action numbers as regular grammar symbols

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Example

non-LL(1):

```
E → E + T #1 | T
T → T * F #2 | F
F → #3 int
```

```
#1: TTrans = pop(); ETrans = pop(); push(Etrans + TTrans);
#2: FTrans = pop(); TTrans = pop(); push(Ttrans * FTrans);
#3: push (int.value);
```

after removing immediate left recursion:

```
E → T E'          T → F T'
E' → + T #1 E' | ε   T' → * F #2 T | ε
F → #3 int
```

TEST YOURSELF #3

- For the following grammar, give
 - translation rules + translation actions,
 - a CFG with actions so that the translation of an input expression is the value of the expression.
 - Do not worry that the grammar is not LL(1).
- then convert the grammar (including actions) to LL(1)

```
E → E+ T | E-T | T
T → T* F | T/F | F
F → int | ( E )
```