


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Lecture 10

Parsing (5)

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LL(1) Parsing Table Example


- Left-factored grammar

$E \rightarrow T X$
 $X \rightarrow + E \mid \epsilon$

$T \rightarrow (E) \mid \text{int } Y$
 $Y \rightarrow * T \mid \epsilon$
- The LL(1) parsing table:

| | int | * | + | (|) | \$ |
|---|-----------------|-------|------------|---------|------------|------------|
| E | $T X$ | | | $T X$ | | |
| X | | | $+ E$ | | ϵ | ϵ |
| T | $\text{int } Y$ | | | (E) | | |
| Y | | $* T$ | ϵ | | ϵ | ϵ |


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LL(1) Parsing Table Example (Cont.)

- Consider the [E, int] entry
 - "When current non-terminal is E and next input is int, use production $E \rightarrow T X$ "
 - This production can generate an int in the first place
- Consider the [Y, +] entry
 - "When current non-terminal is Y and current token is +, get rid of Y"
 - Y can be followed by + only in a derivation in which $Y \rightarrow \epsilon$


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LL(1) Parsing Tables. Errors

- Blank entries indicate error situations
 - Consider the [E,*] entry
 - "There is no way to derive a string starting with * from non-terminal E"


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Using Parsing Tables

- Method similar to recursive descent, except
 - For each non-terminal S
 - We look at the next token a
 - And chose the production shown at [S,a]
- We use a stack to keep track of pending non-terminals - instead of procedure stack!
- We reject when we encounter an error state
- We accept when we encounter end-of-input

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


LL(1) Parsing Algorithm

```

initialize stack = <S $> and next
repeat
  case stack of
    <X, rest> : if T[X,*next] = Y1...Yn
                then stack ← <Y1... Yn
  rest>;
                else error ();
    <t, rest> : if t == *next ++
                then stack ← <rest>;
                else error ();
until stack == < >
  
```


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LL(1) Parsing Example

| Stack | Input | Action |
|------------|--------------|------------|
| E \$ | int * int \$ | T X |
| T X \$ | int * int \$ | int Y |
| int Y X \$ | int * int \$ | terminal |
| Y X \$ | * int \$ | * T |
| * T X \$ | * int \$ | terminal |
| T X \$ | int \$ | int Y |
| int Y X \$ | int \$ | terminal |
| Y X \$ | \$ | ϵ |
| X \$ | \$ | ϵ |
| \$ | \$ | ACCEPT |


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Constructing Parsing Tables

- LL(1) languages are those defined by a parsing table for the LL(1) algorithm
- No table entry can be multiply defined
- We want to generate parsing tables from CFG


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Constructing Parsing Tables (Cont.)

- If $A \rightarrow \alpha$, where in the line of A we place α ?
- In the column of t where t can start a string derived from α
 - $\alpha \rightarrow^* t \beta$
 - We say that $t \in \text{First}(\alpha)$
- In the column of t if α is ϵ and t can follow an A
 - $S \rightarrow^* \beta A t \delta$
 - We say $t \in \text{Follow}(A)$

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
Computing First Sets

Definition
 $\text{First}(X) = \{t \mid X \rightarrow^* t\alpha\} \cup \{\epsilon \mid X \rightarrow^* \epsilon\}$

Algorithm:

- $\text{First}(t) = \{t\}$
- $\epsilon \in \text{First}(X)$ if $X \rightarrow \epsilon$ is a production
- $\epsilon \in \text{First}(X)$ if $X \rightarrow A_1 \dots A_n$
 - and $\epsilon \in \text{First}(A_i)$ for $1 \leq i \leq n$
- $\text{First}(\alpha) \subseteq \text{First}(X)$ if $X \rightarrow A_1 \dots A_n \alpha$
 - and $\epsilon \in \text{First}(A_i)$ for $1 \leq i \leq n$

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
First Sets. Example

- Recall the grammar

| | |
|--|-----------------------------------|
| $E \rightarrow T X$ | $X \rightarrow + E \mid \epsilon$ |
| $T \rightarrow (E) \mid \text{int } Y$ | $Y \rightarrow * T \mid \epsilon$ |
- First sets

| | |
|---|---|
| $\text{First}(() = \{ (\}$ | $\text{First}(T) = \{ \text{int}, (\}$ |
| $\text{First}() = \{ \}$ | $\text{First}(E) = \{ \text{int}, (\}$ |
| $\text{First}(\text{int}) = \{ \text{int} \}$ | $\text{First}(X) = \{ +, \epsilon \}$ |
| $\text{First}(+) = \{ + \}$ | $\text{First}(Y) = \{ *, \epsilon \}$ |
| $\text{First}(*) = \{ * \}$ | |

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Computing Follow Sets for Nonterminals

- $\text{Follow}(S)$ needed for productions that generate the empty string ϵ
- Definition:

$$\text{Follow}(X) = \{t \mid S \rightarrow^* \beta X t \delta\}$$
 - Note that ϵ CAN NEVER BE IN FOLLOW(X)!!
- Intuition
 - If $X \rightarrow A B$ then $\text{First}(B) \subseteq \text{Follow}(A)$ and $\text{Follow}(X) \subseteq \text{Follow}(B)$
 - Also if $B \rightarrow^* \epsilon$ then $\text{Follow}(X) \subseteq \text{Follow}(A)$
 - If S is the start symbol then $\$ \in \text{Follow}(S)$

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Computing Follow Sets (Cont.)

Algorithm sketch:

- $\$ \in \text{Follow}(S)$
- For each production $A \rightarrow \alpha X \beta$
 - $\text{First}(\beta) - \{\epsilon\} \subseteq \text{Follow}(X)$
- For each production $A \rightarrow \alpha X \beta$ where $\epsilon \in \text{First}(\beta)$
 $\text{Follow}(A) \subseteq \text{Follow}(X)$

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Follow Sets. Example

- Recall the grammar
 - $E \rightarrow T X$ $X \rightarrow + E \mid \epsilon$
 - $T \rightarrow (E) \mid \text{int } Y$ $Y \rightarrow * T \mid \epsilon$
- Follow sets
 - $\text{Follow}(E) = \{), \$\}$
 - $\text{Follow}(X) = \{\$,)\}$
 - $\text{Follow}(T) = \{+,), \$\}$
 - $\text{Follow}(Y) = \{+,), \$\}$

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Constructing LL(1) Parsing Tables

- Construct a parsing table T for CFG G
- For each production $A \rightarrow \alpha$ in G do:
 - For each terminal $t \in \text{First}(\alpha)$ do
 - $T[A, t] = \alpha$
 - If $\epsilon \in \text{First}(\alpha)$, for each $t \in \text{Follow}(A)$ do
 - $T[A, t] = \alpha$
 - If $\epsilon \in \text{First}(\alpha)$ and $\$ \in \text{Follow}(A)$ do
 - $T[A, \$] = \alpha$

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Notes on LL(1) Parsing Tables

- If any entry is multiply defined then G is not LL(1). Possible reasons:
 - If G is ambiguous
 - If G is left recursive
 - If G is not left-factored
 - Grammar is not LL(1)
- Most programming language grammars are not LL(1)
 - Some can be made LL(1) though but others can't
- There are tools that build LL(1) tables
 - E.g. LLGen

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Bottom-Up Parsing

- Bottom-up parsing is more general than top-down parsing
 - And just as efficient
 - Builds on ideas in top-down parsing
- Bottom-up is the preferred method in practice
- Concepts first, algorithms next time

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An Introductory Example

- Bottom-up parsers don't need left-factored grammars
- Hence we can revert to the "natural" grammar for our example:
 - $E \rightarrow T + E \mid T$
 - $T \rightarrow \text{int} * T \mid \text{int} \mid (E)$
- Consider the string: `int * int + int`

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
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Bottom-Up Parsing

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
The Idea

Bottom-up parsing *reduces* a string to the start symbol by inverting productions:

| | |
|-----------------|--------------------------------|
| int * int + int | $T \rightarrow \text{int}$ |
| int * T + int | $T \rightarrow \text{int} * T$ |
| T + int | $T \rightarrow \text{int}$ |
| T + T | $E \rightarrow T$ |
| T + E | $E \rightarrow T + E$ |
| E | |

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
Observation

- Read the productions in parse in reverse (i.e., from bottom to top)
- This is a rightmost derivation!

| | |
|-----------------|--------------------------------|
| int * int + int | $T \rightarrow \text{int}$ |
| int * T + int | $T \rightarrow \text{int} * T$ |
| T + int | $T \rightarrow \text{int}$ |
| T + T | $E \rightarrow T$ |
| T + E | $E \rightarrow T + E$ |
| E | |

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


Important Fact #1

Important Fact #1 about bottom-up parsing:

A bottom-up parser traces a rightmost derivation in reverse

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


A Bottom-up Parse

int * int + int
int * T + int
T + int
T + T
T + E
E

```
graph TD; E[E] --- T1[T]; E --- P[+]; E --- E2[E]; T1 --- int1[int]; T1 --- M[*]; T1 --- T2[T]; T2 --- int2[int]; E2 --- T3[T]; T3 --- int3[int];
```

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A Bottom-up Parse in Detail (1)

int * int + int

int * int + int

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A Bottom-up Parse in Detail (2)

int * int + int
 int * T + int

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A Bottom-up Parse in Detail (3)

int * int + int
 int * T + int
 T + int

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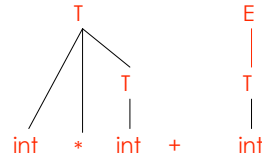
A Bottom-up Parse in Detail (4)

int * int + int
 int * T + int
 T + int
 T + T

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A Bottom-up Parse in Detail (5)

int * int + int
int * T + int
T + int
T + T
T + E

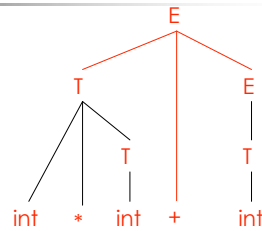


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A Bottom-up Parse in Detail (6)

int * int + int
int * T + int
T + int
T + T
T + E
E



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A Trivial Bottom-Up Parsing Algorithm

Let I = input string
repeat
 pick a non-empty substring β of I
 where $X \rightarrow \beta$ is a production
 if no such β , backtrack
 replace one β by X in I
until $I = "S"$ (the start symbol) or all
possibilities are exhausted

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Questions

- Does this algorithm terminate?
- How fast is the algorithm?
- Does the algorithm handle all cases?
- How do we choose the substring to reduce at each step?

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Where Do Reductions Happen

Important Fact #1 has an interesting consequence:

- Let $\alpha\beta\omega$ be a step of a bottom-up parse
- Assume the next reduction is by $X \rightarrow \beta$
- Then ω is a string of terminals

Why? Because $\alpha X \omega \rightarrow \alpha\beta\omega$ is a step in a right-most derivation

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


Notation

- Idea: Split string into two substrings
 - Right substring is as yet unexamined by parsing (a string of terminals)
 - Left substring has terminals and non-terminals
- The dividing point is marked by a |
 - The | is not part of the string
- Initially, all input is unexamined $|x_1x_2 \dots x_n$

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
Shift-Reduce Parsing

Bottom-up parsing uses only two kinds of actions:

Shift

Reduce

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


Shift

- *Shift*: Move | one place to the right
 - Shifts a terminal to the left string

$ABC|xyz \Rightarrow ABCx|yz$

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Reduce

- Apply an *inverse production* at the right end of the left string
 - If $A \rightarrow xy$ is a production, then

$Cbxy|ijk \Rightarrow CbA|ijk$

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The Example with Reductions Only

| | |
|-------------------|---------------------------------------|
| int * int + int | reduce $T \rightarrow \text{int}$ |
| int * T + int | reduce $T \rightarrow \text{int} * T$ |
| | |
| T + int | reduce $T \rightarrow \text{int}$ |
| T + T | reduce $E \rightarrow T$ |
| T + E | reduce $E \rightarrow T + E$ |
| E | |

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The Example with Shift-Reduce Parsing

| | |
|-------------------|---------------------------------------|
| int * int + int | shift |
| int * int + int | shift |
| int * int + int | shift |
| int * int + int | reduce $T \rightarrow \text{int}$ |
| int * T + int | reduce $T \rightarrow \text{int} * T$ |
| T + int | shift |
| T + int | shift |
| T + int | reduce $T \rightarrow \text{int}$ |
| T + T | reduce $E \rightarrow T$ |
| T + E | reduce $E \rightarrow T + E$ |
| E | |

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A Shift-Reduce Parse in Detail (1)

| int * int + int

int * int + int
↑

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A Shift-Reduce Parse in Detail (2)

|int * int + int

int | * int + int

int * int + int

↑

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A Shift-Reduce Parse in Detail (3)

|int * int + int

int | * int + int

int * | int + int

int * int + int

↑

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A Shift-Reduce Parse in Detail (4)

|int * int + int

int | * int + int

int * | int + int

int * int | + int

int * int + int

↑

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A Shift-Reduce Parse in Detail (5)

| int * int + int
 int | * int + int
 int * | int + int
 int * int | + int
 int * T | + int

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A Shift-Reduce Parse in Detail (6)

| int * int + int
 int | * int + int
 int * | int + int
 int * int | + int
 int * T | + int
 T | + int

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A Shift-Reduce Parse in Detail (7)

| int * int + int
 int | * int + int
 int * | int + int
 int * int | + int
 int * T | + int
 T | + int
 T + | int

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A Shift-Reduce Parse in Detail (8)

| int * int + int
 int | * int + int
 int * | int + int
 int * int | + int
 int * T | + int
 T | + int
 T + | int
 T + int |

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A Shift-Reduce Parse in Detail (9)

| int * int + int
 int | * int + int
 int * | int + int
 int * int | + int
 int * T | + int
 T | + int
 T + | int
 T + int |
 T + T |

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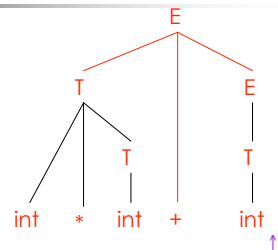
A Shift-Reduce Parse in Detail (10)

| int * int + int
 int | * int + int
 int * | int + int
 int * int | + int
 int * T | + int
 T | + int
 T + | int
 T + int |
 T + T |
 T + E |

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A Shift-Reduce Parse in Detail (11)

int * int + int
 int | * int + int
 int * | int + int
 int * int | + int
 int * T | + int
 T | + int
 T + | int
 T + int |
 T + T |
 T + E |
 E |



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The Stack

- Left string can be implemented by a stack
 - Top of the stack is the |
- Shift pushes a terminal on the stack
- Reduce pops 0 or more symbols off of the stack (production rhs) and pushes a non-terminal on the stack (production lhs)

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
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Key Issue (will be resolved by algorithms)

- How do we decide when to shift or reduce?
 - Consider step int | * int + int
 - We could reduce by $T \rightarrow \text{int}$ giving T | * int + int
 - A fatal mistake: No way to reduce to the start symbol E

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


Conflicts

- Generic shift-reduce strategy:
 - If there is a handle on top of the stack, reduce
 - Otherwise, shift
- But what if there is a choice?
 - If it is legal to shift or reduce, there is a *shift-reduce conflict*
 - If it is legal to reduce by two different productions, there is a *reduce-reduce conflict*

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


Source of Conflicts

- Ambiguous grammars always cause conflicts
- But beware, so do many non-ambiguous grammars

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
Conflict Example

Consider our favorite ambiguous grammar:

| | | |
|---|---|-------|
| E | → | E + E |
| | | E * E |
| | | (E) |
| | | int |

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
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One Shift-Reduce Parse

| | |
|-----------------|-----------------------------------|
| int * int + int | shift |
| ... | ... |
| E * E + int | reduce $E \rightarrow E * E$ |
| E + int | shift |
| E + int | shift |
| E + int | reduce $E \rightarrow \text{int}$ |
| E + E | reduce $E \rightarrow E + E$ |
| E | |


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Another Shift-Reduce Parse

| | |
|-----------------|-----------------------------------|
| int * int + int | shift |
| ... | ... |
| E * E + int | shift |
| E * E + int | shift |
| E * E + int | reduce $E \rightarrow \text{int}$ |
| E * E + E | reduce $E \rightarrow E + E$ |
| E * E | reduce $E \rightarrow E * E$ |
| E | |

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Example Notes

- In the second step $E * E | + \text{int}$ we can either shift or reduce by $E \rightarrow E * E$
- Choice determines associativity of $+$ and $*$
- As noted previously, grammar can be rewritten to enforce precedence
- Precedence declarations are an alternative

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Precedence Declarations Revisited

- Precedence declarations cause shift-reduce parsers to resolve conflicts in certain ways
- Declaring “* has greater precedence than +” causes parser to reduce at $E * E \mid + \text{int}$
- More precisely, precedence declaration is used to resolve conflict between reducing a * and shifting a +

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Precedence Declarations Revisited (Cont.)

- The term “precedence declaration” is misleading
- These declarations do not define precedence; they define conflict resolutions
 - Not quite the same thing!

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