

CS412/413

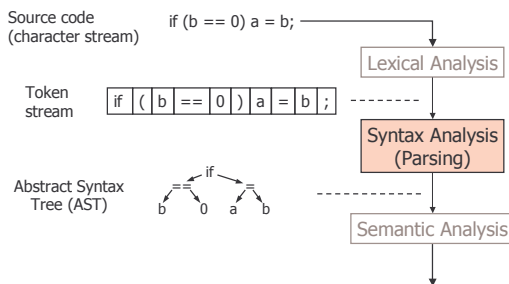
Introduction to Compilers
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Lecture 6: Top-Down Parsing
31 Jan 03

Outline

- More on writing CFGs
- Top-down parsing
- LL(1) grammars
- Transforming a grammar into LL form
- Recursive-descent parsing

Where We Are



Review of CFGs

- Context-free grammars can describe programming-language syntax
- Power of CFG needed to handle common PL constructs (e.g., parens)
- String is in language of a grammar if derivation from start symbol to string
- Ambiguous grammars a problem

if-then-else

- How to write a grammar for if stmts?

$S \rightarrow \text{if } (E) S$
 $S \rightarrow \text{if } (E) S \text{ else } S$
 $S \rightarrow \text{other}$

Is this grammar ok?

No—Ambiguous!

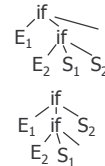
- How to parse?

$\text{if } (E_1) \text{ if } (E_2) S_1 \text{ else } S_2$

$S \rightarrow \text{if } (E) S$
 $S \rightarrow \text{if } (E) S \text{ else } S$
 $S \rightarrow \text{other}$

$S \rightarrow \text{if } (E) S$
 $\rightarrow \text{if } (E) \text{ if } (E) S \text{ else } S$

$S \rightarrow \text{if } (E) S \text{ else } S$
 $\rightarrow \text{if } (E) \text{ if } (E) S \text{ else } S$



Which "if" is the "else" attached to?

Grammar for Closest-if Rule

- Want to rule out `if (E) if (E) S else S`
- Impose that unmatched "if" statements occur only on the "else" clauses

```
statement → matched | unmatched
matched  → if (E) matched else matched
          | other
unmatched → if (E) statement
          | if (E) matched else unmatched
```

Top-down Parsing

- Grammars for top-down parsing
- Implementing a top-down parser (recursive descent parser)

Parsing Top-down

$$S \rightarrow E + S \mid E$$

$$E \rightarrow \text{num} \mid (S)$$

Goal: construct a leftmost derivation of string while reading in token stream

| Partly-derived String | Lookahead | parsed part | unparsed part |
|--------------------------|-----------|-------------|---------------|
| S | (| | (1+2+(3+4))+5 |
| → E +S | | | (1+2+(3+4))+5 |
| → (S)+S | 1 | | (1+2+(3+4))+5 |
| → (E +S)+S | 1 | | (1+2+(3+4))+5 |
| → (1+ S)+S | 2 | | (1+2+(3+4))+5 |
| → (1+ E +S)+S | 2 | | (1+2+(3+4))+5 |
| → (1+2+ S)+S | 2 | | (1+2+(3+4))+5 |
| → (1+2+ E)+S | (| | (1+2+(3+4))+5 |
| → (1+2+(S))+S | 3 | | (1+2+(3+4))+5 |
| → (1+2+(E +S))+S | 3 | | (1+2+(3+4))+5 |

Problem

$$S \rightarrow E + S \mid E$$

$$E \rightarrow \text{num} \mid (S)$$

- Want to decide which production to apply based on next symbol

(1) $S \rightarrow E \rightarrow (S) \rightarrow (E) \rightarrow (1)$

(1)+2 $S \rightarrow E + S \rightarrow (S) + S \rightarrow (E) + S$
 $\rightarrow (1) + E \rightarrow (1) + 2$

- Why is this hard?

Grammar is Problem

- This grammar cannot be parsed top-down with only a single look-ahead symbol
- Not **LL(1)** = Left-to-right-scanning, Left-most derivation, **1** look-ahead symbol
- Is it LL(k) for some k?
- Can rewrite grammar to allow top-down parsing: create LL(1) grammar for same language

Making a grammar LL(1)

$$S \rightarrow E + S$$

$$S \rightarrow E$$

$$E \rightarrow \text{num}$$

$$E \rightarrow (S)$$


$$S \rightarrow ES'$$

$$S' \rightarrow \epsilon$$

$$S' \rightarrow + S$$

$$E \rightarrow \text{num}$$

$$E \rightarrow (S)$$

- Problem: can't decide which S production to apply until we see symbol after first expression
- Left-factoring: Factor common S prefix, add new non-terminal S' at decision point. S' derives (+E)*
- Also: convert left-recursion to right-recursion

Parsing with new grammar

| | $S \rightarrow ES'$ | $S' \rightarrow \epsilon \mid +S$ | $E \rightarrow \text{num} \mid (S)$ |
|---------------------------------|---------------------|-----------------------------------|-------------------------------------|
| S | (| | (1+2+(3+4))+5 |
| $\rightarrow ES'$ | (| | (1+2+(3+4))+5 |
| $\rightarrow (S)S'$ | 1 | | (1+2+(3+4))+5 |
| $\rightarrow (ES')S'$ | 1 | | (1+2+(3+4))+5 |
| $\rightarrow (1S')S'$ | + | | (1+2+(3+4))+5 |
| $\rightarrow (1+ES')S'$ | 2 | | (1+2+(3+4))+5 |
| $\rightarrow (1+2S')S'$ | + | | (1+2+(3+4))+5 |
| $\rightarrow (1+2+S)S'$ | (| | (1+2+(3+4))+5 |
| $\rightarrow (1+2+ES')S'$ | (| | (1+2+(3+4))+5 |
| $\rightarrow (1+2+(S)S')S'$ | 3 | | (1+2+(3+4))+5 |
| $\rightarrow (1+2+(ES')S')S'$ | 3 | | (1+2+(3+4))+5 |
| $\rightarrow (1+2+(3S')S')S'$ | + | | (1+2+(3+4))+5 |
| $\rightarrow (1+2+(3+ES')S')S'$ | 4 | | (1+2+(3+4))+5 |

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Predictive Parsing

- LL(1) grammar:
 - for a given non-terminal, the look-ahead symbol uniquely determines the production to apply
 - top-down parsing = predictive parsing
 - Driven by predictive parsing table of non-terminals \times terminals \rightarrow productions

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Using Table

| | $S \rightarrow ES'$ | $S' \rightarrow \epsilon \mid +S$ | $E \rightarrow \text{num} \mid (S)$ |
|-------------------------|---------------------|-----------------------------------|-------------------------------------|
| S | (| | (1+2+(3+4))+5 |
| $\rightarrow ES'$ | (| | (1+2+(3+4))+5 |
| $\rightarrow (S)S'$ | 1 | | (1+2+(3+4))+5 |
| $\rightarrow (ES')S'$ | 1 | | (1+2+(3+4))+5 |
| $\rightarrow (1S')S'$ | + | | (1+2+(3+4))+5 |
| $\rightarrow (1+S)S'$ | 2 | | (1+2+(3+4))+5 |
| $\rightarrow (1+ES')S'$ | 2 | | (1+2+(3+4))+5 |
| $\rightarrow (1+2S')S'$ | + | | (1+2+(3+4))+5 |

| | num | + | (|) | \$ |
|-----------|--------------------------|------------------|-------------------|------------------------|------------------------|
| S | $\rightarrow ES'$ | | $\rightarrow ES'$ | | |
| S' | | $\rightarrow +S$ | | $\rightarrow \epsilon$ | $\rightarrow \epsilon$ |
| E | $\rightarrow \text{num}$ | | $\rightarrow (S)$ | | |

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How to Implement?

- Table can be converted easily into a recursive-descent parser

| | num | + | (|) | \$ |
|-----------|--------------------------|------------------|-------------------|------------------------|------------------------|
| S | $\rightarrow ES'$ | | $\rightarrow ES'$ | | |
| S' | | $\rightarrow +S$ | | $\rightarrow \epsilon$ | $\rightarrow \epsilon$ |
| E | $\rightarrow \text{num}$ | | $\rightarrow (S)$ | | |

- Three procedures: parse_S, parse_S', parse_E

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Recursive-Descent Parser

```
void parse_S() {
    lookahead token
    switch (token) {
        case num: parse_E(); parse_S'; return;
        case '(': parse_E(); parse_S'; return;
        default: throw new ParseError();
    }
}
```

| | number | + | (|) | \$ |
|-----------|-----------------------------|------------------|-------------------|------------------------|------------------------|
| S | $\rightarrow ES'$ | | $\rightarrow ES'$ | | |
| S' | | $\rightarrow +S$ | | $\rightarrow \epsilon$ | $\rightarrow \epsilon$ |
| E | $\rightarrow \text{number}$ | | $\rightarrow (S)$ | | |

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Recursive-Descent Parser

```
void parse_S'() {
    switch (token) {
        case '+': token = input.read(); parse_S(); return;
        case ')': return;
        case EOF: return;
        default: throw new ParseError();
    }
}
```

| | number | + | (|) | \$ |
|-----------|-----------------------------|------------------|-------------------|------------------------|------------------------|
| S | $\rightarrow ES'$ | | $\rightarrow ES'$ | | |
| S' | | $\rightarrow +S$ | | $\rightarrow \epsilon$ | $\rightarrow \epsilon$ |
| E | $\rightarrow \text{number}$ | | $\rightarrow (S)$ | | |

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Recursive-Descent Parser

```
void parse_E() {
    switch (token) {
        case number: token = input.read(); return;
        case '(': token = input.read(); parse_S();
            if (token != ')') throw new ParseError();
            token = input.read(); return;
        default: throw new ParseError(); }
}
```

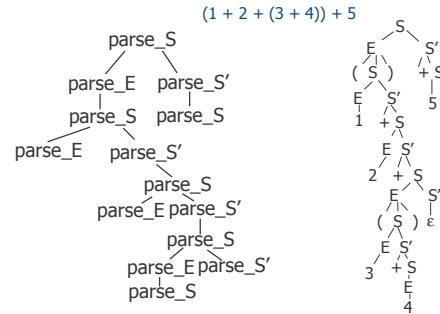
| | | | | | |
|-----|----------|------|---------|-----|-----|
| | number | + | (|) | \$ |
| S | → ES' | | → ES' | | → ε |
| S' | | → +S | | → ε | → ε |
| → E | → number | | → (S) | | |

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Call Tree = Parse Tree



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How to Construct Parsing Tables

- Needed: algorithm for automatically generating a predictive parse table from a grammar

| | | | | | | |
|----|------------------|--|--|--|--|--|
| S | → ES' | | | | | |
| S' | → ε +S | | | | | |
| E | → number (S) | | | | | |

?

| | | | | | |
|----|-----|----|-------|---|----|
| | N | + | (|) | \$ |
| S | ES' | | ES' | | |
| S' | | +S | | | |
| E | | | (S) | | ε |

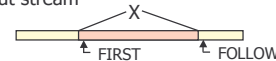
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Constructing Parse Tables

- Can construct predictive parser if:
 - For every non-terminal, every look-ahead symbol can be handled by at most one production
- $FIRST(\gamma)$ for arbitrary string of terminals and non-terminals γ is:
 - set of symbols that might begin the fully expanded version of γ
- $FOLLOW(X)$ for a non-terminal X is:
 - set of symbols that might follow the derivation of X in the input stream



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Parse Table Entries

- Consider a production $X \rightarrow \gamma$
- Add $\rightarrow \gamma$ to the X row for each symbol in $FIRST(\gamma)$

| | | | | | |
|----|-------|------|---------|---|-----|
| | num | + | (|) | \$ |
| S | → ES' | | → ES' | | |
| S' | | → +S | | | |
| E | → num | | → (S) | | → ε |

- If γ can derive ϵ (γ is nullable), add $\rightarrow \gamma$ for each symbol in $FOLLOW(X)$
- Grammar is LL(1) if no conflicting entries

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Computing nullable, FIRST

- X is nullable if it can derive the empty string:
 - if it derives ϵ directly ($X \rightarrow \epsilon$)
 - if it has a production $X \rightarrow YZ\dots$ where all RHS symbols (Y, Z) are nullable
 - Algorithm: assume all non-terminals non-nullable, apply rules repeatedly until no change
- Determining $FIRST(\gamma)$
 - $FIRST(X) \supseteq FIRST(\gamma)$ if $X \rightarrow \gamma$
 - $FIRST(a\beta) = \{a\}$
 - $FIRST(X\beta) \supseteq FIRST(X)$
 - $FIRST(X\beta) \supseteq FIRST(\beta)$ if X is nullable
 - Algorithm: Assume $FIRST(\gamma) = \{\}$ for all γ , apply rules repeatedly to build FIRST sets.

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Computing FOLLOW

- Compute FOLLOW(X):
 - FOLLOW(S) \supseteq { \$ }
 - If $X \rightarrow \alpha Y \beta$, FOLLOW(Y) \supseteq FIRST(β)
 - If $X \rightarrow \alpha Y \beta$ and β is nullable (or non-existent), FOLLOW(Y) \supseteq FOLLOW(X)
- Algorithm: Assume FOLLOW(X) = { } for all X, apply rules repeatedly to build FOLLOW sets
- Common theme: iterative analysis. Start with initial assignment, apply rules until no change

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Example

- nullable
 - only S' is nullable
- FIRST
 - FIRST($E S'$) = { num, (}
 - FIRST(+S) = { + }
 - FIRST(num) = { num }
 - FIRST((S)) = { (}, FIRST(S') = { + }
- FOLLOW
 - FOLLOW(S) = { \$,) }
 - FOLLOW(S') = { \$,) }
 - FOLLOW(E) = { +,), \$ }

$$\begin{array}{l} S \rightarrow E S' \\ S' \rightarrow \epsilon \mid + S \\ E \rightarrow \text{num} \mid (S) \end{array}$$

| | | | | | |
|----|--------------------------|-------------------|---------------------|------------------------|------------------------|
| | num | + | (|) | \$ |
| S | | | | | |
| S' | | | | | |
| E | | | | | |
| | $\rightarrow E S'$ | $\rightarrow + S$ | $\rightarrow E S'$ | $\rightarrow \epsilon$ | $\rightarrow \epsilon$ |
| | $\rightarrow \text{num}$ | | $\rightarrow (S)$ | | |

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Ambiguous grammars

- Construction of predictive parse table for ambiguous grammar results in conflicts

$$S \rightarrow S + S \mid S * S \mid \text{num}$$

$$\text{FIRST}(S + S) = \text{FIRST}(S * S) = \text{FIRST}(\text{num}) = \{ \text{num} \}$$

| | | | |
|---|--|---|---|
| | num | + | * |
| S | $\rightarrow \text{num}, \rightarrow S + S, \rightarrow S * S$ | | |

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Summary

- LL(k) grammars
 - left-to-right scanning
 - leftmost derivation
 - can determine what production to apply from the next k symbols
 - Can automatically build predictive parsing tables
- Predictive parsers
 - Can be easily built for LL(k) grammars from the parsing tables
 - Also called recursive-descent, or top-down parsers

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