

LL Parsing

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Objectives

The topic for this lecture is a kind of grammar that works well with recursive-descent parsing.

- ▶ Classify a grammar as being LL or not LL.
- ▶ Use recursive-descent parsing to implement an LL parser.
- ▶ Explain how left-recursion and common prefixes defeat LL parsers.

What Is LL(n) Parsing?

- ▶ An LL parse uses a **L**eft-to-right scan and produces a **L**eftmost derivation, using **n** tokens of lookahead.
- ▶ A.k.a. top-down parsing

Example Grammar:

$$S \rightarrow + E E$$
$$E \rightarrow \text{int}$$
$$E \rightarrow * E E$$

Syntax Tree:

S

Example Input:

+ 2 * 3 4

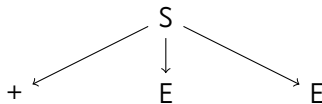
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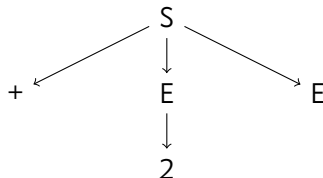
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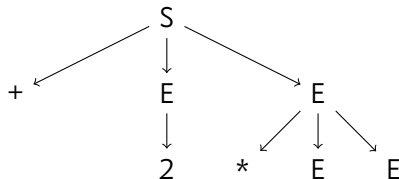
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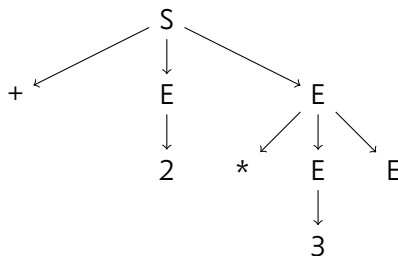
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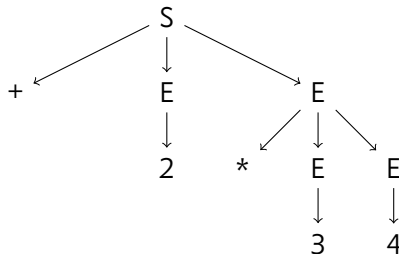
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How to Implement It

Interpreting a Production

- ▶ Think of a production as a function definition.
- ▶ The LHS is the function being defined.
- ▶ Terminals on RHS are commands to consume input.
- ▶ Nonterminals on RHS are subroutine calls.
- ▶ For each production, make a function of type `[String] -> (Tree, [String])`.
 - ▶ Input is a list of tokens.
 - ▶ Output is a syntax tree and remaining tokens.
- ▶ Of course, you need to create a type to represent your tree.

Things to Notice

Key Point – Prediction

- ▶ Each function immediately checks the first token of the input string to see what to do next.

```
1 getE [] = undefined
2 getE ('*':xs) =
3     let e1,r1 = getE xs
4         e2,r2 = getE r1
5     in (ETimes e1 e2, r2)
6 getE .... -- other code follows
```

Left Recursion

Left Recursion Is Bad

- ▶ A rule like $E \rightarrow E + E$ would cause an infinite loop.

```
1 getE xx =  
2   let e1,r1 = getE xx  
3     ('+' :r2) = r1  
4     e2,r3 = getE r2  
5   in (EPlus e1 e2, r3)
```

Rules with Common Prefixes

Common Prefixes Are Bad

- A pair of rules rule like
$$\begin{array}{l} E \rightarrow - E \\ \quad | - E E \end{array}$$
 would confuse the function.

Which version of the rule should be used?

- 1 `getE ('-' :xs) = ... -- unary rule`
- 2 `getE ('-' :xs) = ... -- binary rule`

- NB: Common prefixes must be for the *same* nonterminal. E.g., $E \rightarrow x A$ and $S \rightarrow x B$ do not count as common prefixes.