

Compilers

Ambiguity

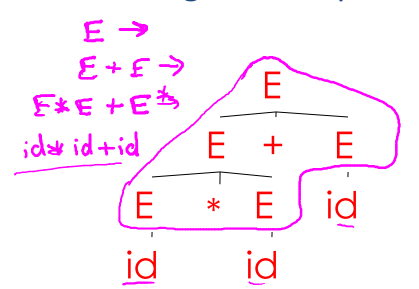
• Grammar

$$E \rightarrow E + E \mid E * E \mid (E) \mid id$$

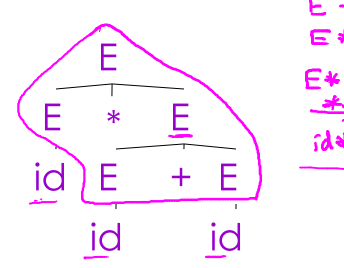
String

$$id * id + id$$

This string has two parse trees



id * id + id



- A grammar is ambiguous if it has more than one parse tree for some string
 - Equivalently, there is more than one right-most or left-most derivation for some string

- Ambiguity is BAD
 - Leaves meaning of some programs ill-defined

Which of the following grammars are ambiguous?

$$\square$$
 S \rightarrow SS | a | b

$$\square$$
 E \rightarrow E + E | id

$$\square$$
 S \rightarrow Sa | Sb

$$\square E \rightarrow E' \mid E' + E$$

$$E' \rightarrow -E' \mid id \mid (E)$$

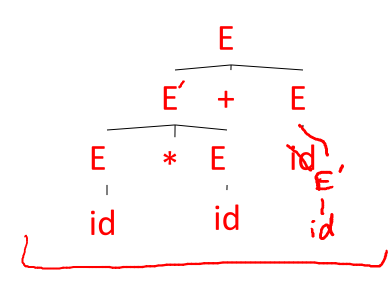
- There are several ways to handle ambiguity id * id + id
- Most direct method is to rewrite grammar unambiguously

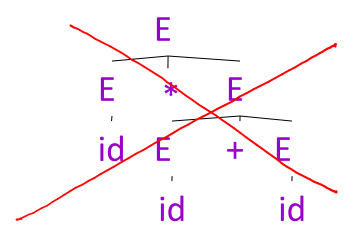
$$\underbrace{E \rightarrow E' \pm E \mid E'}_{E' \rightarrow id)* E' \mid id} (E)* E' \mid (E)$$

Alex Aiken

id * id + id

Ambiguity



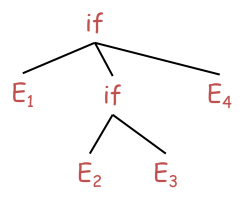


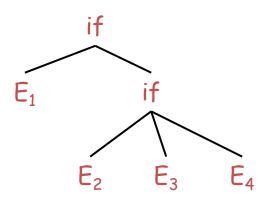
Consider the grammar

```
E \rightarrow if E then E
| if E then E else E
| OTHER
```

The expression

if
$$E_1$$
 then if E_2 then E_3 else E_4 has two parse trees

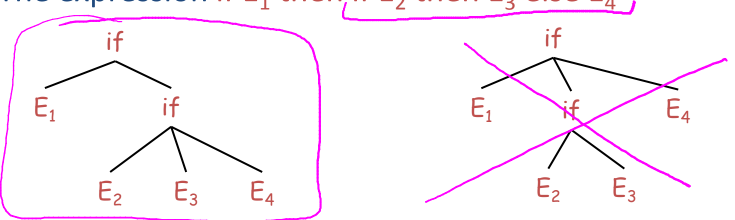




else matches the closest unmatched then

```
/* all then are matched */
E \rightarrow MIF
                       /* some then is unmatched */
     | UIF
 MIF \rightarrow if E then MIF else MIF
          OTHER
 UIF \rightarrow if E then E
       if E then MIH else UIF
```

• The expression if E_1 then, if E_2 then E_3 else E_4 ,



Choose the unambiguous version of the given ambiguous grammar: $S \rightarrow SS \mid a \mid b$

O S
$$\rightarrow$$
 Sa | Sb | ϵ O S' \rightarrow a |

$$\circ$$
 S \rightarrow Sa | Sb

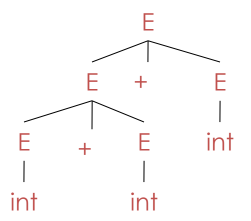
Impossible to convert automatically an ambiguous grammar to an unambiguous one

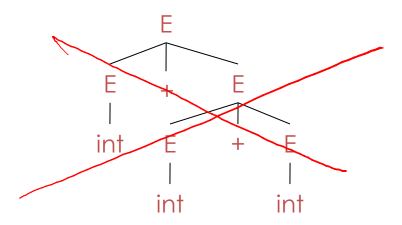
- Used with care, ambiguity can simplify the grammar
 - Sometimes allows more natural definitions
 - We need disambiguation mechanisms

- Instead of rewriting the grammar
 - Use the more natural (ambiguous) grammar
 - Along with disambiguating declarations

Most tools allow precedence and associativity declarations to disambiguate grammars

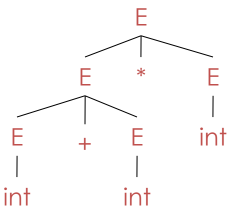
- Consider the grammar $E \rightarrow E + E$ int
- Ambiguous: two parse trees of int + int + int





• Left associativity declaration: %left +

- Consider the grammar $E \rightarrow E + E \mid E * E \mid int$
 - And the string int + int * int



• Precedence declarations: %left +

