

Section 5 - Earley parser & Disambiguation

We're going to spend this section exploring ambiguity. We'll start with a small language that allows us to multiply and add the numbers 1, 2, and 3. It's not an especially useful language, but today we're *super* interested in the program $1 + 2 * 3$, so it's perfect for us! We want both operators to be left-associative, and we want multiplication to have higher precedence than addition.

Grammar 1

```
%left +
%left *

E -> E O E | V
O -> + | *
V -> 1 | 2 | 3
```

Is this grammar ambiguous? _____

Please complete the earley parsing visualization for Grammar 1 on this string:

$1 + 2 * 3$



Grammar 2

```
%left +
%left *

E -> E + E | E * E | V
V -> 1 | 2 | 3
```

Is this grammar ambiguous? _____

Please complete the parsing visualization for Grammar 2 on this string:

$1 + 2 * 3$



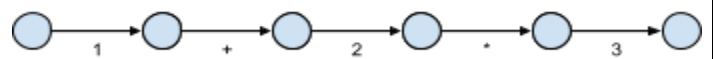
Grammar 3

```
E -> E + E2 | E2
E2 -> E2 * V | V
V -> 1 | 2 | 3
```

Is this grammar ambiguous? _____

Please complete the parsing visualization for Grammar 3 on this string:

$1 + 2 * 3$



Let's play with if statements.

Grammar 4

```
S -> if E then S
      | if E then S else S
      | OTHERSTUFF
```

Is this grammar ambiguous? _____

Please draw a parse tree for Grammar 4 on this string:

```
if likeHorses then if likeFlying then print
"Pegasus" else print "Mr. Ed"
```

What is the issue with this language / parser?

Suggest a language specification that would resolve this issue?

Grammar 5

Using your answers above, complete grammar 5 to remove the problem.

Hint: We want to prevent: `if(E1){if(E2){S3}}else{S4}`.

Hint: We want all unmatched thens (thens without elses) to happen inside else cases.

```
S -> M # all thens matched!
      | U # some thens unmatched
M -> if ___ then ___ else ___
      | OTHERSTUFF
U -> if ___ then ___
      | if ___ then ___ else ___
```

Does this grammar accept the same language as Grammar 1? _____

Please draw a parse tree for Grammar 5 on this string:

```
if likeHorses then if likeFlying then print
"Pegasus" else print "Mr. Ed"
```