# Fixing problems with grammars Informatics 2A: Lecture 13

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## LL(1) grammars: summary

Given a context-free grammar, the problem of parsing a string can be seen as that of constructing a leftmost derivation, e.g.

At each stage, we expand the leftmost nonterminal. In general, it (seemingly) requires magical powers to know which rule to apply.

An LL(1) grammar is one in which the correct rule can always be determined from just the nonterminal to be expanded and the current input symbol (or end-of-input marker).

This leads to the idea of a parse table: a two-dimensional array (indexed by nonterminals and input symbols) in which the appropriate production can be looked up at each stage.

## Possible problems with grammars

LL(1) grammars allow for very efficient parsing (time linear in length of input string). Unfortunately, many "natural" grammars are not LL(1), for various reasons, e.g.

- They may be ambiguous (bad for computer languages)
- They may have rules with shared prefixes: e.g. how would we choose between the following productions?

```
\begin{array}{ccc} \mathsf{Stmt} & \to & \mathsf{do} \; \mathsf{Stmt} \; \mathsf{while} \; \mathsf{Cond} \\ \mathsf{Stmt} & \to & \mathsf{do} \; \mathsf{Stmt} \; \mathsf{until} \; \mathsf{Cond} \end{array}
```

Sometimes such problems can be fixed: can replace our grammar by an equivalent LL(1) one. We'll look at ways of doing this.

## Problem 1: Ambiguity

We've seen many examples of ambiguous grammars. Some kinds of ambiguity are 'needless' and can be easily avoided. E.g. can replace

$$\mathsf{List} \ \to \ \epsilon \ | \ \mathsf{Item} \ | \ \mathsf{List} \ \mathsf{List}$$

by

$$\mathsf{List} \ \to \ \epsilon \ \mid \ \mathsf{Item} \ \mathsf{List}$$

A similar trick works generally for any other kind of 'lists'. E.g. can replace

$$\mathsf{List1} \, o \, \mathsf{Item} \, \mid \, \mathsf{List1} \, ; \, \mathsf{List1}$$

by

List
$$1 o$$
 Item Rest Rest  $o \epsilon \mid$  ; Item Rest

## Resolving ambiguity with added nonterminals

More serious example of ambiguity:

We can disambiguate this by adding nonterminals to capture more subtle distinctions between different classes of expressions:

Note that this builds in certain design decisions concerning what we want the rules of precedence to be.

N.B. our revised grammar is unambiguous, but not yet LL(1) ...

## Problem 2: Shared prefixes

Consider the two productions

```
\begin{array}{ccc} \mathsf{Stmt} & \to & \mathsf{do} \; \mathsf{Stmt} \; \mathsf{while} \; \mathsf{Cond} \\ \mathsf{Stmt} & \to & \mathsf{do} \; \mathsf{Stmt} \; \mathsf{until} \; \mathsf{Cond} \end{array}
```

On seeing the nonterminal Stmt and the terminal do, an LL(1) parser would have no way of choosing between these rules.

Solution: factor out the common part of these rules, so 'delaying' the decision until the relevant information becomes available:

```
\begin{array}{lll} \mathsf{Stmt} & \to & \mathsf{do} \; \mathsf{Stmt} \; \mathsf{Test} \\ \mathsf{Test} & \to & \mathsf{while} \; \mathsf{Cond} \; \mid \; \mathsf{until} \; \mathsf{Cond} \end{array}
```

This simple trick is known as left factoring.

#### Problem 3: Left recursion

Suppose our grammar contains a rule like

$$\mathsf{Exp} \ \to \ \mathsf{Exp} + \mathsf{ExpA}$$

Problem: whatever terminals Exp could begin with, Exp + ExpA could also begin with. So there's a danger our parser would apply this rule indefinitely:

$$\mathsf{Exp} \; \Rightarrow \; \mathsf{Exp} + \mathsf{ExpA} \; \Rightarrow \; \mathsf{Exp} + \mathsf{ExpA} + \mathsf{ExpA} \; \Rightarrow \; \cdots$$

(In practice, we wouldn't even get this far: there'd be a clash in the parse table, e.g. at Num, Exp.)

So left recursion makes a grammar non-LL(1).

## Eliminating left recursion

Consider e.g. the rules

$$\mathsf{Exp} \, o \, \mathsf{ExpA} \, \mid \, \mathsf{Exp} + \mathsf{ExpA} \, \mid \, \mathsf{Exp} - \mathsf{ExpA}$$

Taken together, these say that Exp can consist of ExpA followed by zero or more suffixes + ExpA or - ExpA.

So we just need to formalize this!

Exp 
$$\rightarrow$$
 ExpA OpsA OpsA  $\rightarrow$   $\epsilon$  | + ExpA OpsA | - ExpA OpsA (Reminiscent of Arden's rule.) Likewise:

$$\mathsf{ExpA} \ \to \ \mathsf{ExpB} \ \mathsf{OpsB} \ \to \ \epsilon \ | \ * \ \mathsf{ExpB} \ \mathsf{OpsB}$$

Together with the earlier rules for ExpB and ExpC, these give an LL(1) version of the grammar for arithmetic expressions on slide 5.

## The resulting LL(1) grammar

#### Indirect left recursion

Left recursion can also arise in a more indirect way. E.g.

$$A \rightarrow a \mid Bc$$
  $B \rightarrow b \mid Ad$ 

By considering the combined effect of these rules, can see that they are equivalent to the following LL(1) grammar.

(Won't go into the systematic method here.)

## LL(1) grammars: summary

- Often (not always), a "natural" grammar for some language of interest can be massaged into an LL(1) grammar. This allows for very efficient parsing.
- Knowing a grammar is LL(1) also assures us that it is unambiguous — often non-trivial! By the same token, LL(1) grammars are poorly suited to natural languages.
- However, an LL(1) grammar may be less readable and intuitive than the original. It may also appear to mutilate the 'natural' structure of phrases. We must take care not to mutilate it so much that we can no longer 'execute' the phrase as intended.
- One can design realistic computer languages with LL(1) grammars. For less cumbersome syntax that 'flows' better, one might want to go a bit beyond LL(1) (e.g. to LR(1)), but the principles remain the same.

## Example of an LL(1) grammar

Here is the repaired programming language grammar from Lecture 8, as hinted at in Lecture 10. Combining it with our revised grammar for arithmetic expressions, we get an LL(1) grammar for a respectable programming language.

# Small aside: Chomsky Normal Form

Whilst on the subject of 'transforming grammars into equivalent ones of some special kind' . . .

A context-free grammar  $\mathcal{G} = (N, \Sigma, P, S)$  is in Chomsky normal form (CNF) if all productions are of the form

$$A \rightarrow BC$$
 or  $A \rightarrow a$   $(A, B, C \in N, a \in \Sigma)$ 

Theorem: Disregarding the empty string, every CFG  $\mathcal{G}$  is equivalent to a grammar  $\mathcal{G}'$  in Chomsky normal form.  $(\mathcal{L}(\mathcal{G}') = \mathcal{L}(\mathcal{G}) - \{\epsilon\})$ 

This is useful, because certain general parsing algorithms (e.g. the CYK algorithm, see Lecture 17) work best for grammars in CNF.

# Converting to Chomsky Normal Form

Consider for example the grammar

$$S \rightarrow TT \mid [S] \qquad T \rightarrow \epsilon \mid (T)$$

Step 1: remove all  $\epsilon$ -productions, and for each rule  $X \to \alpha Y \beta$ , add a new rule  $X \to \alpha \beta$  whenever Y 'can be empty'.

$$S \rightarrow TT \mid T \mid [S] \mid [] \qquad T \rightarrow (T) \mid ()$$

Step 2: remove 'unit productions'  $X \rightarrow Y$ .

$$S \rightarrow TT \mid (T) \mid () \mid [S] \mid [] \qquad T \rightarrow (T) \mid ()$$

Now all productions are of form  $X \to a$  or  $X \to x_1 \dots x_k$   $(k \ge 2)$ .

### Converting to Chomsky Normal Form, ctd.

$$S \rightarrow TT \mid (T) \mid () \mid [S] \mid [] \qquad T \rightarrow (T) \mid ()$$

Step 3: For each terminal a, add a nonterminal  $Z_a$  and a production  $Z_a \to a$ . In all rules  $X \to x_1 \dots x_k$   $(k \ge 2)$ , replace each a by  $Z_a$ .

$$S \rightarrow TT \mid Z_{1}TZ_{1} \mid Z_{2}TZ_{1} \mid Z_{2}TZ_{2} \mid Z_{2}TZ_{2}$$

$$T \rightarrow Z_{(}TZ_{)} \mid Z_{(}Z_{)} \qquad Z_{(} \rightarrow ( \quad Z_{)} \rightarrow ) \quad Z_{[} \rightarrow [ \quad Z_{]} \rightarrow ]$$

Step 4: For every production  $X \to Y_1 \dots Y_n$  with  $n \ge 3$ , add new symbols  $W_2, \dots, W_{n-1}$  and replace the production with  $X \to Y_1 W_2, \quad W_2 \to Y_2 W_3, \quad \dots, \quad W_{n-1} \to Y_{n-1} Y_n$ .

E.g.  $S \rightarrow Z_(TZ_) \mid Z_[SZ]$  become

$$S 
ightarrow Z_{(}W \qquad W 
ightarrow TZ_{)} \qquad S 
ightarrow Z_{[}V \qquad V 
ightarrow SZ_{]}$$

The resulting grammar is now in Chomsky Normal Form.

## Test question on context-free grammars

Consider the alphabet of ASCII characters. Let N be the lexical class of all non-alphabetic characters. Consider the following context-free grammar for a nonterminal P.

Which of the following ASCII strings can be parsed as a P?

- 1 never odd or even
- 2 "Norma is as selfless as I am, Ron."
- 3 Live dirt up a side-track carted is a putrid evil.

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Answer: all of them

#### More questions

Our grammar generates palindromic strings:

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Answer: No. Line 1 is left recursive, and there is much ambiguity.

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Next question: Is it possible to provide an LL(1) grammar for the

language of palindromes?

Answer: No. Intuitively, it's impossible to tell with bounded lookahead when we've reached the middle of the string. In fact, this language can be recognized by an NPDA, but not by any DPDA!

## Some light relief: Palindromic sentences

Our grammar recognises palindromic alphabetic strings, ignoring whitespace, punctuation, case distinctions, etc.

It is not too hard to construct such strings consisting entirely of English words. However, it's more satisfying (and challenging) to find examples that are coherent or interesting in some other way.

A famous example:

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But probably there is nothing to equal ...

## Best English palindrome in the world?

(From Guy Steele, Common Lisp Reference Manual, 1983.)

A man, a plan, a canoe, pasta, heros, rajahs, a coloratura, maps, snipe, percale, macaroni, a gag, a banana bag, a tan, a tag, a banana bag again (or a camel), a crepe, pins, Spam, a rut, a Rolo, cash, a jar, sore hats, a peon, a canal — Panama!

## Reading

- Making grammars LL(1): former lecture notes available via the Course Schedule webpage.
- Chomsky Normal Form: Kozen chapter 21, Jurafsky & Martin section 12.5.