LL(k): Deterministic top-down parsing ISCL-BA-06

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Recap: top-down parsing

- . General idea: try to generate the input using the grammar rules
 - Initialize with the start symbol
 Rewrite each non terminal, replacing them with matching RHS in the gran
 When there are multiple options, follow one, backtrack and follow others

 - · If we always expand the left-most symbol first, the parser is directional, the resulting derivation is the left-most derivation
 - Parsing proceeds with two actions:
 - predict expanding all RHS of the left-most non-terminal match if the left-most item is a terminal, it has to match the next input symbol

Top-down parsing

- . If we follow the predicted productions, we obtain a leftmost derivation Lots of unnecessary work, backtracking because of useless predictions
- · Most of the unnecessary work is done in predict
- . In this lecture we will look at ways to reduce this
- For some grammars, the unnecessary predictions can be completely avoided, resulting in a deterministic parser

Recursive descent parser

- ${\boldsymbol *}$ The interesting idea is that now the parser is a program in a(ny)
- programming language

 In its general form a recursive descent parser is a backtracking parser If we can select a rule deterministically, then we can get a deterministically.

- Deterministic parsing generally requires a lookahead mechanism:

 Given the non-terminal to expand/reverite, and the next input symbol(s), for some grammars, we can build a table that can deterministically guide a parse

Table driven parsing: example

input (lookahead) n d $S \rightarrow NPVP$ $S \rightarrow NPVP$ $S \rightarrow NPVP$ $S \rightarrow NPVP$ $NP \rightarrow d$ AN $NP \rightarrow AN$ $NP \rightarrow AN$

VP AN	AN → a Al	$VP \rightarrow v NP$	
MATCHED	SENT. FORM IS	arut	Action
dnvan	8		match n

Computing the FIRST set

- Interiests set of a First set of non-terminals, repeat the following until no new Fig. 10 compute the First sets of non-terminals, repeat the following until no new Fig. 10 conductions of the First set of non-terminals properties.
 1 for each rule X Yyy... X_i in the gammar.
 2 for a first set of First set of the First

- Then, FIRST set of any sentential form, FIRST $(X_1X_2...X_k)$ can be computed
 - For $i = 1, \dots, k$
 - $\begin{array}{ll} 1. & \text{Add all non-}\varepsilon \text{ symbols from } X_i \text{ to } FIRST(X_1X_2\dots X_k) \\ 2. & \text{ if } \varepsilon \notin FIRST(X_i)_i \text{ stop} \\ & \text{ if } \varepsilon \in FIRST(X_i) \text{ for all } i=1,\dots,k_s \text{ add } \varepsilon \text{ to } FIRST(X_1X_2\dots X_k) \end{array}$

So far ...

- - General parsing techniques
 Top-down Bottom-up
 Directional non-direction
 - Chart parsing
 - CKY Coming next:
 - Deterministic context-free parsing
- Probabilistic context-free parsing · Dependency parsing

Top-down parsing: an example

NIAICHED	Sent. PORM	INPUT	ACTION
dnvan	\$		match n
n	a AN \$	n	match 🗴
	a AN VP \$	dnvan	P: match 🗷

Recursive descent parser

· Recursive descent parsers are top-down, recursive parsers where each non-terminal is implemented as a procedure

- For each symbol on a RHS, we eith - call the sub-procedure (another
- nonterminal)

 or match the input symbol

1: procedure A()

select a rule $A \rightarrow X_1, ..., X_k$ for i = 1 to k do

call X_L()

return erro

if X_i is a nonterminal then

else if X₁ - current input then

advance the input pointer

Table driven parsing

	d	a	n	v	8	
S	$S \to NPVP$	$S \rightarrow NPVP$	$S \rightarrow NPVP$	$S \rightarrow NPVP$		
NP	$NP \rightarrow dAN$	$NP \rightarrow AN$	$NP \rightarrow AN$			
VP				$VP \rightarrow v NP$		
AN		$AN \rightarrow aAN$	$AN \rightarrow n$			

FIRST and FOLLOW sats

- · FIRST and FOLLOW sets are useful for both
- top-down and bottom-up table driven par
- FIRST set of a non-terminal A, FIRST(A), is the set of initial terminal symbols of all strings generated by A
- FOLLOW set of a non-terminal A, FOLLOW(A), is the set of initial terminals that may follow any A according to the grammar
- Both sets generalize to any sent . FIRST and FOLLOW sets are also useful for erro
 - recovery during parsing



Computing the FOLLOW set

- Calculate the FIRST s
- 1. Place \$ in the FOLLOW(S)
- 2. For a production $A \to \alpha B\beta$, add everything in FIRST (β) except ε to FOLLOW(B) 3. For a production $A \to \alpha B$, or $A \to \alpha B\beta$ where FIRST(β) contains ε , add all items in FOLLOW(A) to FOLLOW(B)
- Repeat 3 until no more items are added to any of the FOLLOW sets

