

CS 241 Lecture 14

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Top-Down Parsing

$$S \implies \alpha_1 \implies \dots \implies \alpha_n \implies w$$

Invariant: Consumed input + reverse(stack contents) = α_i

Example:

$S \rightarrow AyB$

$A \rightarrow ab$

$A \rightarrow cd$

$B \rightarrow z$

$B \rightarrow wx$

For simplicity, we use augmented grammars for parsing, ie. invent two new symbols \vdash, \dashv , new start symbol S'

1. $S' \rightarrow \vdash S \dashv$
2. $S \rightarrow AyB$
3. $A \rightarrow ab$
4. $A \rightarrow cd$
5. $B \rightarrow z$
6. $B \rightarrow wx$

Stack	Read Input	Unread Input	Action
S'	ϵ	$\vdash abywx \dashv$	Pop S'; push \dashv, S, \vdash
$\dashv S \vdash$	ϵ	$\vdash abywx \dashv$	Match \vdash
$\dashv S$	\vdash	$abywx \dashv$	Pop S; Push B,y,A
$\dashv ByA$	\vdash	$abywx \dashv$	PopA; push b,a
$\dashv Byba$	\vdash	$abywx \dashv$	Match a
$\dashv Byb$	$\vdash a$	$bywx \dashv$	Match b
$\dashv By$	$\vdash ab$	$ywx \dashv$	Match y
$\dashv B$	$\vdash aby$	$wx \dashv$	Pop B; push x,w
$\dashv xw$	$\vdash aby$	$wx \dashv$	Match w
$\dashv x$	$\vdash abyw$	$x \dashv$	Match x
\dashv	$\vdash abywx$	\dashv	Match \dashv
	$\vdash abywx \dashv$	ϵ	Accept

When top of stack (TOS) is a terminal pop and match against input.

When TOS is a non-terminal A, popA and push α^R (α reversed), where $A \rightarrow \alpha$ is a grammar rule.

Accept when stack and input are both empty

BUT what if there is >1 production with A on the LHS? How can we know which one to pick?

- Brute force (try all combinations until one works)
- Our solution: Use the next symbol of input (look ahead) to help decide (predictor table)

Construct a predictor table!

- Given a non-terminal on the stack and input symbol, tell us which production to use.

1. $S' \rightarrow \vdash S \dashv$
2. $S \rightarrow AyB$
3. $A \rightarrow ab$
4. $A \rightarrow cd$

5. $B \rightarrow z$

6. $B \rightarrow wx$

	\vdash	a	b	c	d	w	x	y	z	\neg
S'	1									
S		2		2						
A		3		4						
B						6		5		

Empty cell = parse error

Descriptive: "Parse error at row,col: expecting one of "chars
for which curren top of stack has entries

What if $A \rightarrow ad$, then you would have multiple states in a single table column

What if a cell contains more than one entry?

THIS DOESN'T WORK...

A grammar is called LL(1) if each cell of the predictor table has at most one entry. IF we have this situation then this table will work.

LL(1) = left-to-right scan of input leftmost derivations produced 1 symbol of look ahead.

That was way to long to be just LL...

Automaticall computing the predictor table

Predict(A, a) gives you the rules that apply when A is on the stack and a is the next input character

$\text{Predict}(A, a) = \{A \rightarrow \beta \mid a \in \text{First}(\beta)\}$

$\text{First}(\beta)$ - $\beta \in V^*$ - set of characters that can be the first letter of a derivation starting from β

$\text{First}(\beta) = \{a \mid \beta \Rightarrow *a\gamma\}$

So $\text{Predict}(A, a) = \{A \rightarrow \beta \mid \beta \Rightarrow *a\gamma\}$

So really:

$\text{Predict}(A, a) = \{A \rightarrow \beta \mid a \in \text{First}(\beta)\} \cup \{A \rightarrow \beta \mid \text{Nullable}(\beta), a \in \text{Follow}(A)\}$

$\text{Nullable}(\beta) = \text{true}$ if and only if $\beta \Rightarrow * \epsilon$

$\text{Follow}(A) = \{b \mid S' \Rightarrow * \alpha A b \beta\}$

- Terminal symbols that can come immediately after A in a derivation starting from S'

Computing Nullable

```
initialize Nullable[A] = false for all A
repeat:
-- For each rule B -> B1 ... Bk
-- -- if k = 0 or Nullable[Bi] for all i
-- -- -- Nullable[B] <- True
until nothing changes
```

Computing First

```
initialize First[A] = {} for all A
repeat
-- for each rule B -> B1...Bk
-- -- for i = 1 ... k
-- -- -- if Bi is a terminal a
-- -- -- -- First[B] += {a}
-- -- -- -- break
-- -- -- else
-- -- -- -- First[B] += First[Bi]
-- -- -- -- if not Nullable[Bi] break;
until nothing changes
```

Computing $\text{First}^*(\beta)$

- first set for a string of symbols

```
First*(Y1...,Yn)
-- result <- empty
-- for i = 1 ... n
-- -- if Yi not in Sigma (ie non-terminal)
-- -- -- result += First[Yi]
-- -- -- if not Nullable[Yi] break;
-- -- else (terminal)
-- -- -- result += {Yi}
-- -- -- break
-- return result
```

Computing Follow

```
initialize Follow[A] = {} for all A != S'
repeat
-- for each rule B -> B1 ... Bn
-- -- for i = 1...n-1
-- -- -- if Bi is in N
-- -- -- -- Follow[Bi] += First*(Bi+1 ... Bn)
-- -- -- -- if all Bi+1 ... Bn are nullable (includes i = n)
-- -- -- -- -- Follow[Bi] += Follow[B]
until nothing changes
```