Formal Language and Automata Theory (CS21004)

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Context Free Grammar

Normal Forms

Derivations and Ambiguities

Pumping lemma for CFLs

PDA

Parsing

CFL Properties

DPDA, DCFL

Membership

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Announcements

- The slide is just a short summary
- Follow the discussion and the boardwork
- Solve problems (apart from those we dish out in class)

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```
\langle stmt \rangle \models \langle if-stmt \rangle \mid \langle while-stmt \rangle \mid \langle begin-stmt \rangle
                  \langle ... \rangle \models | \langle assg-stmt \rangle
         \langle if\text{-stmt} \rangle \models if \langle bool\text{-expr} \rangle then \langle stmt \rangle else \langle stmt \rangle
  \langle \mathsf{while}\mathsf{-stmt} \rangle \models \mathsf{while} \langle \mathsf{bool}\mathsf{-expr} \rangle \mathsf{do} \langle \mathsf{stmt} \rangle
  \langle \mathsf{begin}\mathsf{-stmt} \rangle \models \mathsf{begin} \langle \mathsf{stmt}\mathsf{-list} \rangle \mathsf{end}
      \langle stmt-list \rangle \models \langle stmt \rangle \mid \langle stmt \rangle ; \langle stmt-list \rangle
    \langle assg-stmt \rangle \models \langle var \rangle
                \langle var \rangle \models \langle arith-expr \rangle
    \langle bool-expr \rangle \models \langle arith-expr \rangle \langle compare-op \rangle \langle arith-expr \rangle
\langle compare-op \rangle \models \langle | > | \leq | > = | \neq |
    \langle arith-op \rangle \models + | - | * | /
                                      0 | 1 | 2 | 3 | 4 | 5 | 6 |
```

 $a \mid b \mid c \mid \cdots \mid x \mid v \mid z$

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```
For the string
while x \le y do begin x = x + 1; y = y - 1 end
The first few sentential forms in its derivation are
\langle stmt \rangle
(while-stmt)
while (bool-stmt) do (stmt)
while \langle \operatorname{arith-expr} \rangle \langle \operatorname{compare-op} \rangle \langle \operatorname{arith-expr} \rangle do \langle \operatorname{stmt} \rangle
while \langle var \rangle \langle compare-op \rangle \langle arith-expr \rangle do \langle stmt \rangle
while \langle var \rangle < \langle arith-expr \rangle do \langle stmt \rangle
while \langle var \rangle < \langle var \rangle do \langle stmt \rangle
while \langle x \rangle < \langle \text{var} \rangle do \langle \text{stmt} \rangle
while \langle x \rangle < \langle y \rangle do \langle \text{stmt} \rangle
while \langle x \rangle < \langle y \rangle do \langle \text{begin-stmt} \rangle
```

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Formally, a context-free grammar (CFG) is a quadruple $G = (N, \Sigma, P, S)$ where

- *N* is a finite set (the *non-terminal symbols*),
- Σ is a finite set (the *terminal symbols*) disjoint from N,
- P is a finite subset of $N \times (N \cup \Sigma)^*$ (the *productions*), and
- $S \in N$ (the start symbol)

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- $\{a^nb^n \mid n \geq 0\}$ is a CFL with CFG $S \rightarrow aSb \mid \epsilon$
- Palindromes over $\{a,b\}$ is a CFL with CFG $S \rightarrow aSa \mid bSb \mid a \mid b \mid \epsilon$
- Balanced parentheses over $\{(,)\}$ is a CFL with CFG $S \rightarrow (S) \mid SS \mid \epsilon$

How do you prove that each grammar generates the corresponding language ??

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It helps to restrict formal grammars to 'standard forms'. You can write algorithms that work on grammars assuming this standard

- A CFG is in Chomsky Normal Form (CNF) if all productions are of the form
 - \bigcirc A \rightarrow BC or
 - \bigcirc $A \rightarrow a$

where $A, B, C \in N$ and $a \in \Sigma$. Note that CNF form grammars cannot generate ϵ

ullet For any CFG G, there is a CFG G' in Chomsky Normal Form such that

$$L(G') = L(G) - \{\epsilon\}$$

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Create grammar for ϵ free language

• For any CFG $G = (N, \Sigma, P, S)$, there is a CFG G' with no ϵ or unit productions $(A \to B)$ such that

$$L(G') = L(G) - \{\epsilon\}$$

• Proof: Let \hat{P} be the smallest set of productions containing P and closed under the rules

① if $A \to \alpha B \beta$ and $B \to \epsilon$ are in \hat{P} ; then $A \to \alpha \beta$ is in \hat{P}

2 if $A \to B$ and $B \to \gamma$ are in \hat{P} , then $A \to \gamma$ is in \hat{P}

• Point to note : $\alpha, \beta, \gamma \in (N \cup \Sigma)^*$

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Create grammar for ϵ free language

Note that for the language $\hat{G} = (N, \Sigma, \hat{P}, S)$, $L(G) = L(\hat{G})$

- $L(G) \subseteq L(\hat{G})$ since $P \subseteq \hat{P}$
- $L(G) = L(\hat{G})$: \hat{P} only contains those rules as extra over P which are simulatable in two steps by existing rules of P

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Create grammar for ϵ free language

Can prove that, for any $x \neq \epsilon$, \exists a derivation $S \underset{\hat{G}}{\Rightarrow} x$ without ϵ and unit productions

ullet Remove ϵ and unit productions from $\hat{\mathit{G}}$

Create $G' = (N, \Sigma, P', S)$ where P' is same as \hat{P} but w/o ϵ and *unit* productions

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• For each terminal $a \in \Sigma$ introduce a new nonterminal A_a and production $A_a \to a$ and replace all occurrences of a on the right hand side of old productions (except productions of the form $B \to a$) with A_a

- Now all productions are of the form
 - \bigcirc $A \rightarrow a$ or

where the B_i are nonterminals.

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$$A \rightarrow B_1 B_2 \cdots B_{\nu}$$

with $k \ge 3$, introduce a new nonterminal C and replace this production with the two productions

until all right hand sides are of length at most 2.

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Derive a CNF grammar for

$${a^nb^n|n \ge 0} - {\epsilon} = {a^nb^n|n \ge 1}$$

Starting with the grammar

$$S
ightarrow aSb|\epsilon$$

- **1** Remove ϵ productions to get $S \rightarrow aSB|ab$
- Add non terminals A,B and replace the productions with $S \to ASB|AB, A \to a, B \to b$.
- **③** Add a nonterminal C and replace $S \rightarrow ASB$ with $S \rightarrow AC$ and $C \rightarrow SB$.
- The final grammar in CNF is $S \rightarrow AB|AC, C \rightarrow SB, A \rightarrow a, B \rightarrow b$.

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- Derive a CNF grammar for the set of non-null strings of balanced parenthesis []
- Starting with the grammar

$$S \rightarrow [S]|SS|\epsilon$$

- **Q** Remove ϵ productions to get $S \rightarrow [S]|SS|[]$
- Add non terminals A,B and replace the productions with $S \to SS|ASB|AB, A \to [, B \to]$.
- **3** Add a nonterminal C and replace $S \to ASB$ with $S \to AC$ and $C \to SB$.
- ① The final grammar in CNF is $S \rightarrow SS|AB|AC, C \rightarrow SB, A \rightarrow [, B \rightarrow].$

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Consider the grammar

$$G = (\{S, A, B, C\}, \{a, b, c\}, S, P)$$
 where $P = \{S \rightarrow ABC, A \rightarrow aA, A \rightarrow \epsilon, B \rightarrow bB, B \rightarrow \epsilon, C \rightarrow cC, C \rightarrow \epsilon\}.$

 With this grammar, there is a choice of variables to expand. If we always expanded the leftmost variable first, we would have a *leftmost derivation*:

$$S o ABC o aABC o aBC o abBC o abbBC o abbBC o abbC$$

Conversely, if we always expanded the rightmost variable first, we would have a rightmost derivation:
 S → ABC → ABcC → ABc → AbBc → AbBc → Abbc → Abbc → abbc

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- A grammar G is ambiguous if $\exists w \in L(G)$ for which
 - there are two or more distinct derivation/parse trees, or
 - there are two or more distinct leftmost derivations, or
 - there are two or more distinct rightmost derivations.
- Ambiguity is a property of a grammar, and it is usually (but not always) possible to find an equivalent unambiguous grammar.
- An inherently ambiguous language is a language for which no unambiguous grammar exists.

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- Consider $S \to AS|\epsilon, A \to A1|0A1|01$. The string 00111 has the following two leftmost derivations from S:
- Intuitively, we can use $A \rightarrow A1$ first or second to generate the extra 1. The language of our example grammar is not inherently ambiguous, even though the grammar is ambiguous.
- Change the grammar to force the extra 1's to be generated last. $S \to AS|\epsilon, A \to 0A1|B, B \to B1|01$
- $\{a^i b^j c^k | i = j \text{ or } j = k\}$ is an inherently ambiguous language

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For every CFL A, $\exists k \geq 0$ such that $\forall z \in A$ with $|z| \geq k$ $\exists u, v, w, x, y$ such that

- $vx \neq \epsilon$
- $|vwx| \le k$
- $\forall i > 0$, $uv^i wx^i v \in A$

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Intuitive (informal) idea :

- The set of a regular language grows in one direction per production: standard form is strictly right/left linear
- A Context Free language grows in two directions per production: Consider as standard form the CNF representation
- For sufficiently long strings, non terminals will repeat
- The subtree under the higher nonterminal instance can be copied for the lower instance
- This creates two separate possibilities of pumping

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CNF grammar for $\{a^nb^n|n \geq 1\}$: $S \rightarrow AB|AC, C \rightarrow SB, A \rightarrow a, B \rightarrow b.$

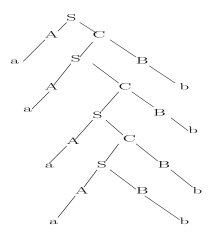


Figure: derivation tree for a^4b^4 :

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Map the tree to uniform depth in all branches

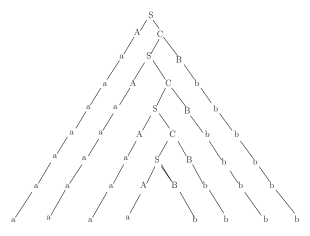


Figure: derivation tree for a^4b^4 :

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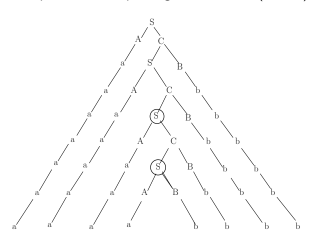
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Consider a path with a repeating non-terminal (S here)



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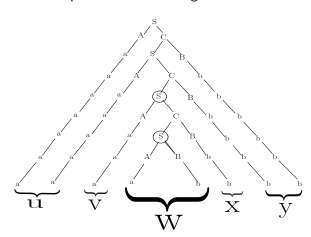
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Note the decomposition of the string



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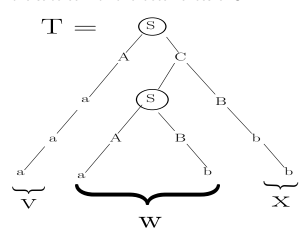
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Check the subtree with two occurrences of S



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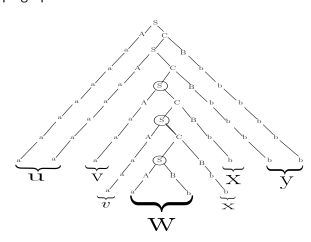
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Pumping up



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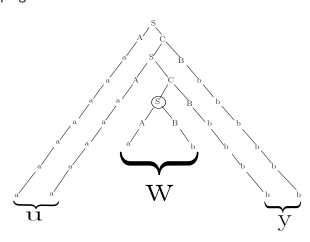
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Pumping down



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Proof

- Let G be a grammar for A in CNF.
- $k = 2^{n+1}$, where *n* is the number of nonterminals of *G*
- Suppose $z \in A$ and $|z| \ge k$
- Any parse tree in G for z must be of depth n+1
- The longest path in the tree is of length at least n+1
- It must contain at least n + 1 occurrences of nonterminals.
- By pigeonhole principle, some nonterminal must occur more than once

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- Say X is the nonterminal that appears more than once
- Break z up into substrings uvwxy such that
- ullet ullet w is the string generated by the lower occurrence of X
 - 2 vwx is the string generated by the upper occurrence
- Let T and t be the subtree rooted at the upper and lower ocurrence of X respectively
- Replacing t with T once we get a valid subtree of uv²wx²y
- Repeat it to produce uv^iwx^iy , $i \ge 1$
- Replace T with t to get uv^0wx^0y

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- Note that $vx \neq \epsilon$; otherwise T = t
- Also $|vwx| \le k$ as we chose the first repeated occurrence of a nonterminal from the bottom
- In the longest path, the depth of the subtree under the upper occurrence of X is at most n+1
- So it cannot have more than $2^{n+1} = k$ terminals.

$A = \{a^n b^n a^n | n \ge 0\}$ is not context free

- Adversary picks k in step 1
- You pick $z = a^k b^k a^k$ such that $z \in A$ and $|z| = 3k \ge k$
- Adversary picks z = uvwxy such that $vx \neq \epsilon$, and |vwx| < k
- You pick i = 2 and in all cases you can ensure $uv^2wx^2y \notin A$
 - either v or x contain at least one a and at least one b
 - 2 v and x contains only a's or only b's
 - one of v or x contains only a's and the other contains only b's

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$A = \{ww|w \in \{a,b\}^*\}$ is not context free

 As CFLs are closed under intersection with regular sets, it suffices to show that

$$A' = A \cap L(a^*b^*a^*b^*) = \{a^nb^ma^nb^m | m, n \ge 0\}$$

is not context-free

- Adversary picks k in step 1
- You pick $z = a^k b^k a^k b^k$ such that $z \in A'$ and $|z| \ge k$.
- call each of the four substrings of the form a^k or b^k as blocks
- Adversary picks z = uvwxy such that $vx \neq \epsilon$, and $|vwx| \leq k$
- You pick i = 2 and in all cases you can win

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- If one of v or x contains both a's and b's then $uv^2wx^2y \notin A'$
- If v and x are from the same block, then uv^2wx^2y has one block longer than the other three
- If v and x are on different blocks, then the blocks must be adjacent; otherwise |vwx| would be greater than k. Thus one of the blocks containing v or x must be a block of a's and the other a block of b's. Then uv^2wx^2y either has two blocks of a's of different size (if vx contains an a) or two blocks of b's of different size (if vx contains a b) or both. Either way $uv^2wx^2y \notin A'$.

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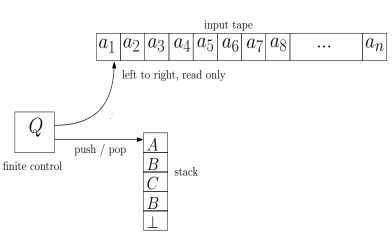


Figure: Non deterministic Pushdown Automata

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A non deterministic PDA is a 7 tuple $M = (Q, \Sigma, \Gamma, \delta, s, \bot, F)$,

- Q is a finite set (the states),
- Σ is a finite set (the input alphabet),
- Γ is a finite set (the stack alphabets),
- $s \in Q$ (the start state),
- $\bot \in \Gamma$ (the initial stack symbol), and
- $F \subseteq Q$ (the final or accept states),
- $\delta \subseteq (Q \times (\Sigma \cup \varepsilon) \times \Gamma) \times (Q \times \Gamma^*), \delta$: NPDA has ϵ transitions (can move w/o input)

 $((p, a, A), (q, B_1 \cdots B_k)) \in \delta$: from a state p while reading some input symbol a with some stack top element A, the PDA moves to another state q, pops A, pushes $B_1 \cdots B_k$ $(B_k \text{ first})$

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• $((p, \epsilon, A), (q, B_1 \cdots B_k)) \in \delta$: from a state p with some stack top element A, the PDA moves to another state q, pops A, pushes $B_1 \cdots B_k$ $(B_k$ first) w/o reading any input symbol

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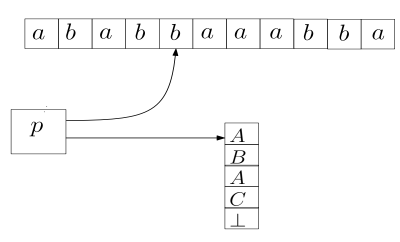


Figure: Example of Non deterministic Pushdown Automata

Config : $(p, baaabba, ABAC \perp)$: (state, unread tape, stack content)

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- The next configuration relation $\frac{1}{M}$ describes how the machine can move from one configuration to another in one step.
- If $((p, a, A), (q, \gamma)) \in \delta$, then for any $y \in \Sigma^*$ and $\beta \in \Gamma^*$, $(p, ay, A\beta) \xrightarrow{1}_{M} (q, y, \gamma\beta)$;
- and if $((p, \varepsilon, A), (q, \gamma)) \in \delta$, then for any $y \in \Sigma^*$ and $\beta \in \Gamma^*, (p, y, A\beta) \xrightarrow{1}_{M} (q, y, \gamma\beta)$

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Acceptance

- by **final state** : $(s, x, \bot) \xrightarrow{*}_{M} (q, \epsilon, \gamma)$: get to some $q \in F$ when string exhausted
- by **empty stack** : $(s, x, \bot) \stackrel{*}{\underset{M}{\longrightarrow}} (q, \epsilon, \epsilon)$: pop stack bottom element when string exhausted

Both kinds of M/Cs can be converted to an equivalent NPDA M that has a single final state t and M can empty its stack after it enters state t.

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PDA for balanced parenthesis

- $Q = \{q\},$
- $\Sigma = \{[,]\},$
- $\Gamma = \{\bot, \lceil\},$
- start state = q
- initial stack symbol $= \perp$,
- ullet and let δ consist of the following transitions:
 - $((q, [, \bot), (q, [\bot));$
 - ② ((q,[,[), (q,[[));
 - **3** $((q,], [), (q, \varepsilon));$

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| | | Configuration | | Transition | |
|---------------|-----|---------------|----------------|---------------------|--|
| | (q, | [[[]][], | ⊥) | start configuration | |
| \rightarrow | (q, | [[]][]], | [⊥) | transition (1) | |
| \rightarrow | (q, | []][]][], | $[\ [\ ot)$ | transition (2) | |
| \rightarrow | (q, |]][]][], | $[\ [\ [\ ot]$ | transition (2) | |
| \rightarrow | (q, |] []] [], | $[\ [\ ot)$ | transition (3) | |
| \rightarrow | (q, | []][], | [⊥) | transition (3) | |
| \rightarrow | (q, |]] [], | $[\ [\ ot)$ | transition (2) | |
| \rightarrow | (q, |] [], | [⊥) | transition (3) | |
| \rightarrow | (q, | [], | ⊥) | transition (3) | |
| \rightarrow | (q, |], | [⊥) | transition (1) | |
| \rightarrow | (q, | ϵ , | \perp) | transition (2) | |
| \rightarrow | (q, | ϵ , | $\epsilon)$ | transition (4) | |
| _ | | | | (| |

Design an NPDA for $\{a, b\}^* - \{ww \mid w \in \{a, b\}^*\}$

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CFG to NPDA

All productions of $G = (\Sigma, N, P, S)$ are of the form: $A \to cB_1B_2....B_k$, Where $c \in \Sigma \cup \{\epsilon\}$ and $k \ge 0$. An equivalent NPDA M with only one state that accepts by empty stack is $M = (\{q\}, \Sigma, N, \delta, q, S, \emptyset)$ where

- q is the only state.
- \bullet Σ is the input alphabet of M
- N is the set of stack alphabet of M
- \bullet δ is the transition relation
- q is the start state
- S, is the start symbol of G, is the initial stack symbol of M
- Ø, the null set, is the set of final states

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Conversion Rule

- For each production $A \rightarrow cB_1B_2....B_k$ in P
- The transition relation δ is defined as $((q, c, A), (q, B_1 B_2 B_k))$
 - $oldsymbol{0}$ δ has one transition of each production of ${\sf G}$
 - When in state q scanning input symbol c with A on top of the stack, pop A off the stack, push $B_1B_2....B_k$ onto the stack (B_k first) and enter in q state
 - § For $c = \epsilon$, when in state q with A on top of the stack, without scanning an input symbol, pop A off the stack, push $B_1B_2....B_k$ onto the stack (B_k first) and enter in q state

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Example Conversion

Consider the set of nonnull balanced strings of parentheses []. The list of production rules of the grammar and corresponding transition of NPDA for this set are as follows:

$$((q,],B),(q,\epsilon))$$

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Example Derivation for the i/p 'x = [[[]]]]'

| Rule applied | Sentential forms in a leftmost derivation of x in G | Configuration of M in an accepting computation of M on input x | | |
|---------------------------------|--|--|---|-----------------------------|
| (3) (4) (2) (5) (5) | S [SB [[SBSB [[[BBSB [[[]]BSB [[[]]]SB | (q, (q, (q, (q, (q, | [[[]][]], [[]][]], []][]],]][]], | S) SB) SBSB) BBSB) BSB) SB) |
| (2) (5) (5) | [[[]][BB [[[]][]B [[[]][]] | (q, (q, (q, | $\begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$, ϵ , | BB) B) ε) |

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Lemma: For any $z, y \in \Sigma^*, \gamma \in N^*$, and $A \in N, A \xrightarrow{n}_{G} z\gamma$ via a leftmost derivation iff $(q, zy, A) \xrightarrow{n}_{M} (q, y, \gamma)$

- For example, in the fourth row of the table above, we would have z = [[[, y =]]][]], $\gamma = BBSB$, A = S and n=3
- Proof: Try Yourself

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CFG G converted to NPDA M

Language Equivalence : L(M) = L(G)*Proof:*

$$x \in L(G)$$

$$\Leftrightarrow S \overset{*}{\underset{G}{\mapsto}} x$$
 by a leftmost derivation. [definition of L(G)]

$$\Leftrightarrow (q, x, S) \stackrel{*}{\underset{M}{\longrightarrow}} (q, \epsilon, \epsilon)$$
 using the last Lemma

$$\Leftrightarrow x \in L(M)$$
 definition of L(M)

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NPDA to CFG

- Every NPDA can be simulated by an NPDA with one state.
- Every NPDA with one state has an equivalent CFG

Conclusion : With NPDA \to CFG and CFG \to NPDA we have established that 'NPDAs and CFGs are equivalent in expressive power'

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• The equivalent CFG be $G = (\Gamma, \Sigma, P, \bot)$, where P contains a production $A \to cB_1B_2...B_k$ for every transition $((q, c, A), (q, B_1B_2...B_k)) \in \delta$

(the conversion we discussed is invertible).

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Arbitrary NPDA to single state NPDA

Consider a NPDA $M = (Q, \Sigma, \Gamma, \delta, s, \bot, \{t\})$

- *M* has a single final state *t* and *M* can empty its stack after it enters state *t*.
- Let $\Gamma' \stackrel{def}{=} Q \times \Gamma \times Q$. Elements of Γ' are written $\langle pAq \rangle$, where $p, q \in Q$ and $A \in \Gamma$

Equivalent NPDA $M' = (\{*\}, \Sigma, \Gamma', \delta', *, \langle s \perp t \rangle, \emptyset)$

- M' has one state * and accepts by empty stack.
- $(*, x, pAq) \xrightarrow{*}_{M'} (*, \epsilon, \epsilon)$ iff $(p, x, A) \xrightarrow{*}_{M} (q, \epsilon, \epsilon)$

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For each transition $((p, c, A), (q_0, B_1B_2...B_k)) \in \delta$, where $c \in \Sigma \cup \{\epsilon\}$

- $((*, c, \langle pAq_k \rangle), (*, \langle q_0B_1q_1 \rangle \langle q_1B_2q_2 \rangle \langle q_{k-1}B_kq_k \rangle)) \in \delta'$. For all possible choice of $a_1, a_2,, a_k$.
- For k=0, $((*, c, \langle pAq_0 \rangle), (*, \epsilon)) \in \delta'$ iff $((p, c, A), (q_0, \epsilon)) \in \delta$

M' nondeterministically guesses a computation sequence, saves the guessed sequence in stack verifies later in case of an actual run.

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NPDA to CFG - another option

Consider a PDA $P=(Q,\Sigma,\Gamma,\delta,q_0,\bot,\{q_F\})$ with the restriction that every transition either pushes a symbol or pops a symbol from the stack, i.e. $\delta(q,a,X)$ contains either $(q',\gamma X)$, $\gamma\in\Gamma$ or (q',ϵ) . Consider the equivalent grammar $G_P=(V,T,P,S)$ such that $V=\{A_{p,q}:p,q\in Q\},\ T=\Sigma,S=A_{q_0,q_E}$ and P has transitions of the following form:

- $\forall q \in Q \quad (A_{q,q} \to \epsilon) \in P$
- $\forall p, q, r \in Q \quad (A_{p,q} \to A_{p,r}A_{r,q}) \in P$
- $(A_{p,q} \to aA_{r,s}b) \in P$ if $\delta(p,a,\epsilon)$ contains (r,X) and $\delta(s,b,X)$ contains (q,ϵ)

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NPDA to CFG

Theorem: If $A_{p,q} \stackrel{*}{\Rightarrow} x$ then x can bring the PDA P from state p on empty stack to state q on empty stack.

Proof:

We can prove this theorem by induction on the number of steps in the derivation of x from $A_{p,q}$.

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<u>Base case</u>: If $A_{p,q} \stackrel{*}{\Rightarrow} x$ in one step, then the only rule to generate a terminal string in one step is $A_{p,p} \to \epsilon$ <u>Inductive step</u>: If $A_{p,q} \stackrel{*}{\Rightarrow} x$ in n + 1 steps. The first step in the derivation must be $A_{p,q} \to A_{p,r}A_{r,q}$ or $A_{p,q} \to aA_{r,s}b$.

- If it is $A_{p,q} \to A_{p,r}A_{r,q}$, then the string x can be broken into two parts x_1x_2 such that $A_{p,r} \stackrel{*}{\Rightarrow} x_1$ and $A_{r,q} \stackrel{*}{\Rightarrow} x_2$ in at most n steps. The theorem easily follows in this case.
- If it is $A_{p,q} \to aA_{r,s}b$, then the string x can be broken as ayb such that $A_{r,s} \stackrel{*}{\Rightarrow} y$ in n steps. Notice that from state p, on reading a the PDA pushes a symbol X to stack, while it pops X in state s on reading b and goes to state q.

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The following grammar generates the well-parenthesized propositional expressions

$$E \implies (EBE)|(UE)|C|V,$$

$$B \implies \forall |\land| \rightarrow |\leftrightarrow,$$

$$U \implies \neg,$$

$$C \implies \top |\bot,$$

$$V \implies P|Q|R|\cdots.$$

The words well-parenthesized means that there must be parentheses around any compound expression. E.g.

$$(((P \lor Q) \land R) \lor (Q \land (\neg P)))$$

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A parser

Start with the initial stack symbol \perp and scan the expression from left to right.

- If the symbol is a (, push it in the stack.
- ② If the symbol is an operator, push it in the stack.
- 3 If the symbol is a constant, push it in the stack.
- 4 If the symbol is a variable, push it in the stack.
- If the symbol is a), do a reduce
 - Create a new node.
 - Pop the top. It should be a constant, variable or another node.
 - Op the top. It should be an operand.
 - Pop the top. It should be a constant, variable or another node
 - 3 Pop the top. It should be a (.
 - O Push the node in the stack.

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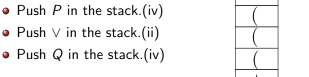
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Parsing Example

$$(((P \lor Q) \land R) \lor (Q \land (\neg P)))$$

- Push the 3 ('s in the stack.(i)



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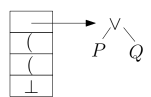
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$$(((P \lor Q) \land R) \lor (Q \land (\neg P)))$$

- Scan) and reduce.
- Pop the stack until (and create a new node.



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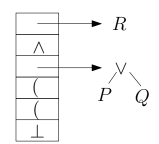
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CI.

$$(((P \lor Q) \land R) \lor (Q \land (\neg P)))$$

• Push \wedge and R in the stack



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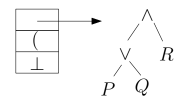
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$$(((P \lor Q) \land R) \lor (Q \land (\neg P)))$$

• Scan) and reduce.



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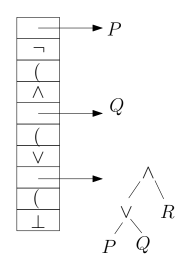
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$$(((P \lor Q) \land R) \lor (Q \land (\neg P)))$$

 Push everything until the next).



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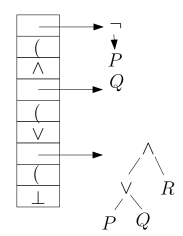
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$$(((P \lor Q) \land R) \lor (Q \land (\neg P)))$$

 Scan the first of the final 3) and reduce.



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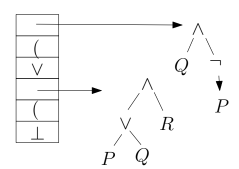
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$$(((P \lor Q) \land R) \lor (Q \land (\neg P)))$$

 Scan the next) and reduce.



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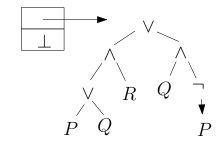
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$$(((P \lor Q) \land R) \lor (Q \land (\neg P)))$$

 Scan the final 3) and reduce.



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Operator Precedence

Consider the grammar for arithmetic expressions.

$$E \rightarrow E + E|E - E|E \cdot E|E/E| - E|C|V|(E),$$

 $C \rightarrow 0|1,$
 $V \rightarrow a|b|c.$

This grammar is ambiguous. The equivalent unambiguous grammar is

$$E \rightarrow E + F|E - F|F,$$

 $F \rightarrow F \cdot G|F/G|G,$
 $G \rightarrow -G|H,$
 $H \rightarrow C|V|(E),$
 $C \rightarrow 0|1,$
 $V \rightarrow a|b|c.$

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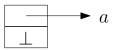
Given a precedence relation,on the operators, we modify the parsing rules as follows. When we scan a binary operator B

- Oheck if top of the stack is an operand
- 2 Look at the stack symbol A immediately below
 - ullet If A has lower precedence than B push B
 - Otherwise, reduce

Consider the following example

$$a + b.c + d$$

- Start with the stack containing ⊥
- Scan and push a in the stack



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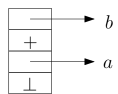
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- Scan +. Check that ⊥
 has lower precedence so
 push +.
- Scan and push b



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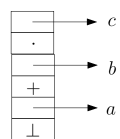
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- Scan ·. Check that + has lower precedence so push
- Scan and push c



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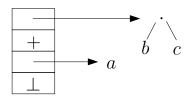
Membership

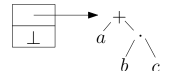
~C1

Scan the second +.
 Check that · has higher precedence so reduce.

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• Check that + has equal precedence so reduce.





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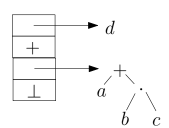
DPDA, DCFL

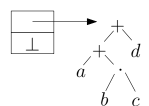
Membership

CI.

- Check that ⊥ has lower precedence so push +.
- Scan and push d

End of expression so reduce.





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Why reduce in case of equal precedence ?

- Eventually you have to reduce everything
- No point keeping things in stack when it can be reduced
- Unnecessary Push n Pop operations in that case

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Closure Properties of CFL

Context-free languages are closed under the following operations:

- Union
- Concatenation
- Kleene closure
- 4 Homomorphism
- Substitution
- Inverse-homomorphism
- Reverse

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- CFL are closed under intersection with regular sets.
- CFL are not closed under intersection.

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Closure Properties of CFL

Context-free languages are **not closed** under <u>intersection</u> and complementation.

Proof:

Consider the languages

$$L_1 = \{0^n 1^n 2^m : n, m \ge 0\}$$
 and $L_2 = \{0^m 1^n 2^n : n, m \ge 0\}$

Both languages are CFLs.

What is
$$L_1 \cap L_2$$
?

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Closure Properties of CFL

Proof: contd...

$$L = L_1 \cap L_2 = \{0^n 1^n 2^n : n \ge 0\}$$
 and it is not a CFL.

Hence CFLs are not closed under intersection.

Use Demorgans law to prove non-closure under **complementation**. Formal Language and Automata Theory (CS21004)

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Linear Grammars n languages

A linear grammar is a CFG that has at most one nonterminal in the R.H.S. of each of its productions.

- Consider $\{a^i b^i \mid i \ge 0\}$
- $P = \{S \rightarrow aSb, S \rightarrow \epsilon\}$

We call such languages as linear languages. Recall, the special cases

- **left-linear grammars**: a type of linear grammar with R.H.S. nonterminals strictly at the left ends;
- **right-linear grammars**: a type of linear grammar with R.H.S. nonterminals strictly at the right ends;

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Linear Grammars n languages

- All linear languages are context-free
- There are CFLs that are non-linear : balanced parenthesis (the famous "Dyck language") $S \rightarrow (S)|SS|\epsilon$

Thus

- regular languages are a proper subset of linear languages
- linear languages are a proper subset of CFLs

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Linear Grammars n languages

- Linear languages that are regular are deterministic (DPDA acceptable naturally)
- there exist linear languages that are nondeterministic

Ex : the language of even-length palindromes on $\{0,1\}$ has the linear grammar $S \to 0S0|1S1|\epsilon$. Require NPDA

- linear languages are closed under intersection with regular sets
- linear languages are closed under homomorphism and inverse homomorphism.

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Deterministic Pushdown Automata

A PDA $P = (Q, \Sigma, \Gamma, \delta, q_0, \bot, F)$ is deterministic if

- $\delta(q, a, X)$ has at most one member for every $q \in Q$, $a \in \Sigma$ or $a = \epsilon$, and $X \in \Gamma$.
- If $\delta(q, a, X)$ is nonempty for some $a \in \Sigma$ then $\delta(q, \epsilon, X)$ must be empty.

Example: $L = \{0^n 1^n : n > 1\}.$

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Deterministic Pushdown Automata

Theorem:

Every regular language can be accepted by a deterministic pushdown automata that accepts by final states.

Theorem (DPDA ≠ PDA):
 There are some CFLs, for instance {ww^R} that can not be accepted by a DPDA.

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Closure Properties of DCFLs

A deterministic context free language is a language accepted by a deterministic PDA(DPDA). Every DCFL is a CFL but not vice versa.

- DCFL are not closed under union
- DCFL are not closed under reversal
- DCFL are closed under complementation

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CYK Algorithm

Cubic-time Algorithm to check if a string x belongs to a grammar G in CNF.

Consider the following grammar for the set of all non-null strings with equal number of a's and b's.

$$S \rightarrow AB|BA|SS|AC|BD$$
,
 $A \rightarrow a$,
 $B \rightarrow b$,
 $C \rightarrow SB$,
 $D \rightarrow SA$

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CYK Algorithm contd.

We'll run the algorithm on the string

For $0 \le i < j \le n$, x_{ij} denote the substring of x between lines i and j. Build a table T with $\binom{n}{2}$ entries, one for each pair i,j.

0 - 1

- - 2

- - - 3 $T_{i,j}$ refers to substring $x_{i,j}$.

_ _ _ _ _

_ _ _ _ 5

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We will fill each entry $T_{i,j} \in T$ with the set of nonterminals of G that produce substring $x_{i,j}$. We start with substring of length 1. For each substring $c = x_{i,i+1}$, if there is a production $X \to c \in G$, we write X in $T_{i,i}$.

```
0

A 1

- A 2

- - B 3

- - - B 4

- - - A 5
```

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For each substring $c=x_{i,i+2}$, we break the substring into two non-null substrings $x_{i,i+1}$ and $x_{i+1,i+2}$ and check the table entries

0 A 1 φ A 2 - S B 3 - - φ B 4 - - - S A 5 Formal Language and Automata Theory (CS21004)

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Now proceed to strings of length 3. For each substring $c = x_{i,i+3}$, we have two ways to proceed: we break the substring into two non-null substrings $x_{i,i+1}$ and $x_{i+1,i+3}$ or $x_{i,i+2}$ and $x_{i+2,i+3}$. For example, $x_{0,3} = x_{0,1}x_{1,3} = x_{0,2}x_{2,3}$. For the first, $A \in T_{0,1}$ and $S \in T_{1,3}$ but AS is not present in the right side of any production. Similarly nothing produces $T_{0.2}$. So $T_{0.3}$ is ϕ ϕ A 2 S B 3

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For $x_{1,4} = x_{1,2}x_{2,4} = x_{1,3}x_{3,4}$, $A \in T_{1,2}$ and $\phi \in T_{2,4}$. But $S \in T_{1,3}$ and $B \in T_{3,4}$ and $C \to SB \in G$. So $T_{1,4}$ is labeled with C.

0 A 1 φ A 2 φ S B 3 - C φ B 4 - - - S A 5 Formal Language and Automata Theory (CS21004)

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Continue in this fashion for stings of length three, four etc. For strings of length four there are 3 ways to break them up and every one must be checked. the final result is

We see that $T_{0,6}$ is labeled with S so we conclude that x is generated by G.

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Algorithm 1: CYK Algorithm

for i := 0 to n - 1 **do** /* 1 length strings first */

$$T_{i,i+1} := \Phi$$
 /* Initialize to Φ */

for $A \rightarrow a \in G$ do

if
$$a = x_{i,i+1}$$
 then
$$T_{i,i+1} := T_{i,i+1} \cup \{A\}$$

$$T_{i,i+1} := T_{i,i+1} \cup \{A\}$$

for m := 2 to n **do** /* for each length m > 2 */

for
$$i := 0$$
 to $n - m$ **do** /* for each substring */

$$T_{i,i+m} := \Phi$$
 /* of length m */

for i := i + 1 to i + m - 1 do /* for all ways to breakup the string */

for
$$A \to BC \in G$$
 do

if $B \in T_{i,j} \land C \in T_{j,i+m}$ then
$$T_{i,i+m} := T_{i,i+m} \cup \{A\}$$

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• An unrestricted grammar is a 4-tuple $G = (V, \Sigma, S, P)$, where V and Σ are disjoint sets of variables and terminals, respectively. S is an element of V called the start symbol, and P is a set of productions of the form

$$\alpha \to \beta$$

where $\alpha, \beta \in (V \cup \Sigma)^*$ and α contains at least one variable.

- A context-sensitive grammar (CSG) is an unrestricted grammar in which no production is length-decreasing. In other words, every production is of the form $\alpha \to \beta$, where $|\beta| \ge |\alpha|$.
- A language is a context-sensitive language (CSL) if it can be generated by a context-sensitive grammar.

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A CSG Generating
$$L = \{a^n b^n c^n | n \ge 1\}$$

$$S \rightarrow SABC|ABC$$

$$BA \rightarrow AB$$

$$CA \rightarrow AC$$

$$CB \rightarrow BC$$

$$A \rightarrow a$$

$$bB \rightarrow bb$$

$$bC \rightarrow bc$$

$$cC \rightarrow cc$$

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The derivation for the string aabbcc is

$$S \rightarrow aSBC$$

- \rightarrow aaBCBC
- \rightarrow aabCBC
- ightarrowaabBCC
- \rightarrow aabbCC
- \rightarrow aabbcC
- \rightarrow aabbcc

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