

Foundations of Computing

Lecture 10

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Outline

1 Lecture 9 Review

2 CFG == PDA

3 The CFL Pumping Lemma

4 Using the CFL Pumping Lemma

Lecture 8 Review

- Context-Free Grammars

- Strings generated by grammars
- Parse Trees
- Building CFGs

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Today

Connect CFGs and PDAs and look at their limitations

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Main Theorem

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Proof:

We need to prove both directions:

- ① If a language is context free, then some PDA accepts it
- ② If a language is accepted by a PDA, then it is context free

Proof of CFG $G \rightarrow$ PDA M

Idea: Construct PDA M s.t. $M(w) = 1$ if there is derivation for w in G

- Recall: Derivation of w in G – sequence of substitutions resulting in w
- Each step gives intermediate string of variables and terminals
- M decides if some sequence of substitutions in G leads from start to w

$$S \rightarrow aSb \mid \epsilon$$

$$\begin{matrix} S \Rightarrow a\underline{S}b & \Rightarrow ab \\ \uparrow & \uparrow \end{matrix}$$

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Algorithm for M :

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$$\begin{array}{l} A \xrightarrow{\quad ab\quad} \\ A \xrightarrow{\quad aA b\quad} \\ A \xrightarrow{\quad c\quad} \end{array}$$

Challenges

- ① May be many substitution rules at each step, how do we choose one?
- ② How does M store the intermediate strings?

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- ① Rely on non-determinism of M to choose correct substitution rule

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$a b \xrightarrow{S} a X$

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Problem:
 - Need to find variable A to replace, but can only access top symbols.

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Solution:

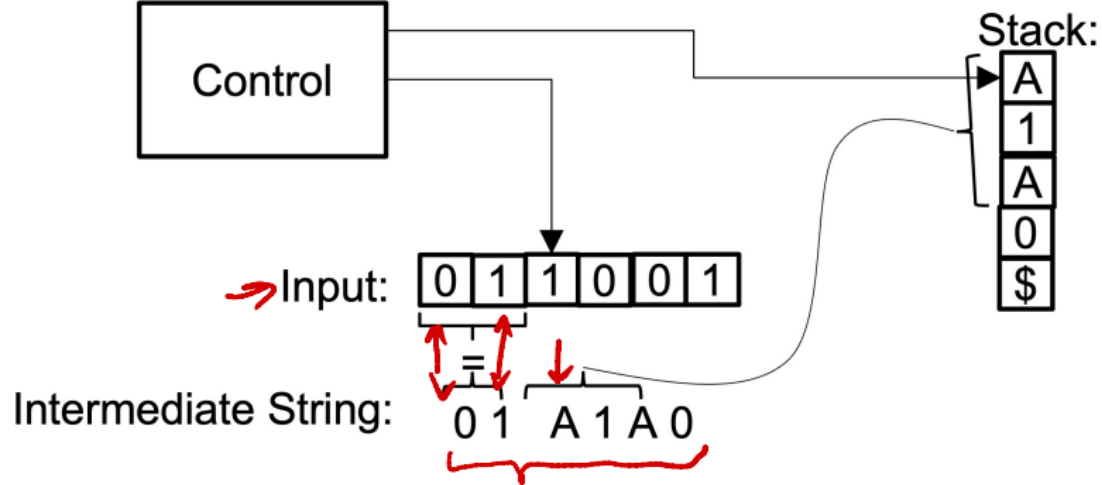
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Solution:

$$S \xrightarrow{a} Sb \mid \epsilon \quad w = aabb \in L(G)$$



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Proof of CFG $G \rightarrow$ PDA M

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- ① Push \$ to mark start of stack *(push S on stack)*
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 - If top of stack is \$ symbol, accept if full input has been read

$$S \xrightarrow{\quad} aSb \mid \epsilon$$

$$w = aabb$$

Input:

aabb
↑↑



Proof of $CFG\ G \rightarrow PDA\ M$

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Picture version of the resulting PDA is in the book

We are done

We are done with this direction of the proof

Proof of PDA $M \rightarrow$ CFG G

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- We build something stronger:
For each pair of states $p, q \in M$, G has a variable A_{pq} such that
 - A_{pq} generates all strings that take M from state p (with an empty stack) to state q (with an empty stack)



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Observations:

- Strings generated by A_{pq} take M from p to q without modifying the stack
- Thus, $A_{q_0 q_{\text{accept}}}$ generates all strings $w \in L(M)$

Proof of PDA $M \rightarrow$ CFG G : Building A_{pq}

Assume that M has the following properties:

- ① Only one accept state: q_{accept}
- ② M empties its stack before accepting
- ③ All transitions either have form $x \xrightarrow{\epsilon} a$ (push an item on the stack) or $x, a \xrightarrow{\epsilon} \underline{?}$ (pop an item off the stack), but not both.

We've already shown how to turn any PDA M into one satisfying these properties

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- Two possibilities:

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- Symbol popped in last step same symbol pushed in first step

b

- In this case, stack is only empty at beginning and end
- Add rule $A_{pq} \rightarrow aA_{rs}b$:

a



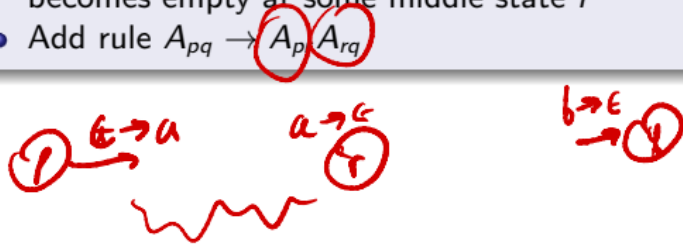
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Two possibilities:

- Symbol popped in last step same symbol pushed in first step
 - In this case, stack is only empty at beginning and end
 - Add rule $A_{pq} \rightarrow aA_{rs}b$:
- Symbol popped in last step not same symbol pushed in first step
 - Symbol pushed in first step, must be popped before the end, so stack becomes empty at some middle state r
 - Add rule $A_{pq} \rightarrow A_p A_{rq}$



Conclusion

We have shown conversions for:

- CFG $G \rightarrow$ PDA M , and
- PDA $M \rightarrow$ CFG G

$$A_{pq} \rightarrow a A_{rs} a$$



2 cases

- - stack never empty between p and q
- - stack empty at some r

$$A_{pq} \rightarrow A_{pr} A_{rq} A_{qs} q$$

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Takeaway

PDAs recognize exactly the set of context-free languages.

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Takeaway

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Question

Are all languages context-free?

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The CFL Pumping Lemma

Theorem

If L is a CFL, then there exists a pumping length p s.t. for any $s \in L$, with $|s| \geq p$, s can be divided into 5 pieces $s = uvxyz$ satisfying:

- ① For each $i \geq 0$, $\underbrace{uv^i xy^i z}_{\text{↑ ↑}} \in L$
- ② $|vy| > 0$
- ③ $|vxy| \leq p$

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Pumping lemma in math notation:

$\exists p \text{ s.t } \forall s \in L, |s| \geq p, \exists \text{ partition } s = uvxyz \text{ s.t. } \forall i, uv^i xy^i z \in L$

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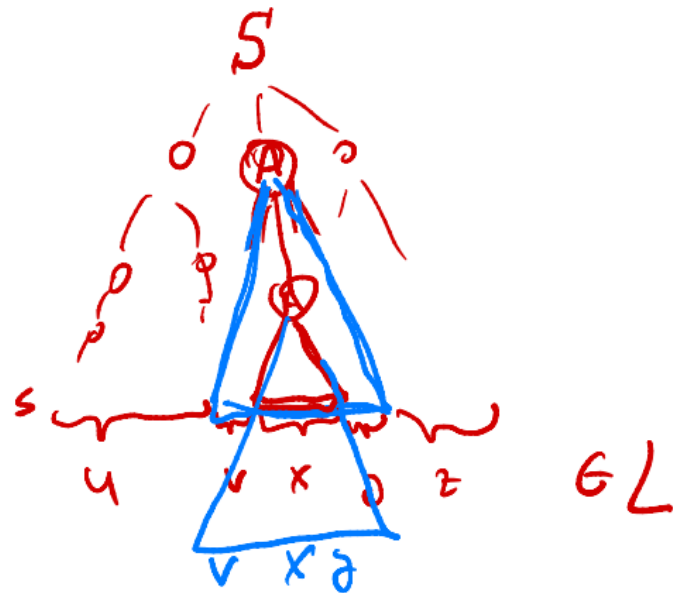
$$\exists p \text{ s.t. } \forall s \in L, |s| \geq p, \exists \text{ partition } s = uvxyz \text{ s.t. } \forall i, uv^i xy^i z \in L$$

Negation of pumping lemma:

$$\forall p, \exists s \in L, |s| \geq p \text{ s.t. } \forall \text{ partitions } s = uvxyz \exists i \text{ s.t. } uv^i xy^i z \notin L$$

Proving the CFL Pumping Lemma (Intuition)

$s \in L$, s is super long



$u \times z$

uv^2xz^2z