CS/ECE 374: Algorithms & Models of Computation, Fall 2018

# **Context Free Languages and Grammars**

Lecture 7 September 18, 2018

- Regular expressions allow us to describe/express a class of languages compactly and precisely.
- Equivalence with DFAs show the following: given any regular expression r there is a very efficient algorithm for solving the language recognition problem for L(r): given  $w \in \Sigma^*$  is  $w \in L(r)$ ?

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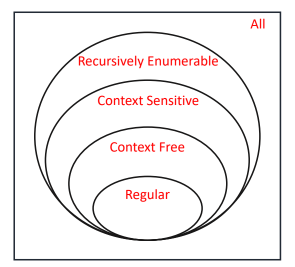
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- Equivalence with DFAs show the following: given any regular expression r there is a very efficient algorithm for solving the language recognition problem for L(r): given  $w \in \Sigma^*$  is  $w \in L(r)$ ? In fact the running time of the algorithm is linear in |w|.

Disadvantage of regular expressions/languages: too simple and cannot express interesting features such as balanced parenthesis that we need in programming languages. No recursion allowed even in limited form.

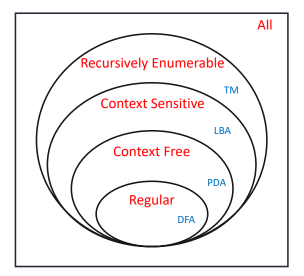
## Language classes: Chomsky Hierarchy

Generative models for languages based on grammars.



## Chomsky Hierarchy and Machines

For each class one can define a corresponding class of machines.



## Programming Language Design

Question: What is a valid C program? Or a Python program?

**Question:** Given a string w what is an algorithm to check whether w is a valid C program? The parsing problem.

## Context Free Languages and Grammars

- Programming Language Specification
- Parsing
- Natural language understanding
- Generative model giving structure
- o . . .

CFLs provide a good balance between expressivity and tractability. Limited form of recursion.

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## Programming Languages

```
<relational-expression> ::= <shift-expression>
                            <relational-expression> < <shift-expression>
                            <relational-expression> > <shift-expression>
                            <relational-expression> <= <shift-expression>
                            <relational-expression> >= <shift-expression>
<shift-expression> ::= <additive-expression>
                       <shift-expression> << <additive-expression>
                       <shift-expression> >> <additive-expression>
<additive-expression> ::= <multiplicative-expression>
                          <additive-expression> + <multiplicative-expression>
                          <additive-expression> - <multiplicative-expression>
<multiplicative-expression> ::= <cast-expression>
                                <multiplicative-expression> * <cast-expression>
                                <multiplicative-expression> / <cast-expression>
                                <multiplicative-expression> % <cast-expression>
<cast-expression> ::= <unary-expression>
                    ( <type-name> ) <cast-expression>
<unary-expression> ::= <postfix-expression>
                       ++ <unary-expression>
                       -- <unary-expression>
                       <unary-operator> <cast-expression>
                       sizeof <unary-expression>
                       sizeof <type-name>
<postfix-expression> ::= <primary-expression>
                         <postfix-expression> [ <expression> ]
                         <postfix-expression> ( {<assignment-expression>}* )
                         <postfix-expression> . <identifier>
                         <postfix-expression> -> <identifier>
                         <postfix-expression> ++
                         <postfix-expression> --
```

## Natural Language Processing

#### English sentences can be described as

```
 \begin{split} \langle S \rangle &\rightarrow \langle NP \rangle \langle VP \rangle \\ \langle NP \rangle &\rightarrow \langle CN \rangle | \langle CN \rangle \langle PP \rangle \\ \langle VP \rangle &\rightarrow \langle CV \rangle | \langle CV \rangle \langle PP \rangle \\ \langle PP \rangle &\rightarrow \langle PP \rangle \langle CN \rangle \\ \langle CN \rangle &\rightarrow \langle 4 \rangle \langle N \rangle \\ \langle CV \rangle &\rightarrow \langle V \rangle | \langle V \rangle \langle NP \rangle \\ \langle A \rangle &\rightarrow a \mid \text{the} \\ \langle N \rangle &\rightarrow \text{boy} \mid \text{girl} \mid \text{flower} \\ \langle V \rangle &\rightarrow \text{touches} \mid \text{likes} \mid \text{sees} \\ \langle P \rangle &\rightarrow \text{with} \end{split}
```

#### English Sentences Examples



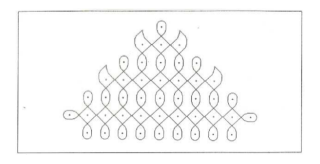
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#### Models of Growth

- L-systems
- http://www.kevs3d.co.uk/dev/lsystems/



## Kolam drawing generated by grammar



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A CFG is is a quadruple G = (V, T, P, S)

• V is a finite set of non-terminal symbols

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- $S \in V$  is a start symbol

- $V = \{S\}$
- $T = \{a, b\}$
- $P = \{S \to \epsilon \mid a \mid b \mid aSa \mid bSb\}$ (abbrev. for  $S \to \epsilon, S \to a, S \to b, S \to aSa, S \to bSb$ )

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S → aSa → abSba → abbSBba → abbba

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• S \rightsquigarrow aSa \rightsquigarrow abSba \rightsquigarrow abbSBba \rightsquigarrow abbba
```

What strings can **S** generate like this?

#### **Palindromes**

- Madam in Eden I'm Adam
- Dog doo? Good God!
- Dogma: I am God.
- A man, a plan, a canal, Panama
- Are we not drawn onward, we few, drawn onward to new era?
- Doc, note: I dissent. A fast never prevents a fatness. I diet on cod.
- http://www.palindromelist.net

$$L = \{0^n 1^n \mid n \geq 0\}$$

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$$S \rightarrow \epsilon \mid 0S1$$

#### Notation and Convention

Let G = (V, T, P, S) then

- $a, b, c, d, \ldots$ , in T (terminals)
- $A, B, C, D, \ldots$ , in V (non-terminals)
- u, v, w, x, y, ... in  $T^*$  for strings of terminals
- $\alpha, \beta, \gamma, \ldots$  in  $(V \cup T)^*$
- $\bullet$  X, Y, Z in  $V \cup T$

#### "Derives" relation

Formalism for how strings are derived/generated

#### Definition

Let G = (V, T, P, S) be a CFG. For strings  $\alpha_1, \alpha_2 \in (V \cup T)^*$  we say  $\alpha_1$  derives  $\alpha_2$  denoted by  $\alpha_1 \leadsto_G \alpha_2$  if there exist strings  $\beta, \gamma, \delta$  in  $(V \cup T)^*$  such that

- $\alpha_1 = \beta A \delta$
- $\alpha_2 = \beta \gamma \delta$
- $A \rightarrow \gamma$  is in P.

**Examples:**  $S \rightsquigarrow \epsilon$ ,  $S \rightsquigarrow 0S1$ ,  $0S1 \rightsquigarrow 00S11$ ,  $0S1 \rightsquigarrow 01$ .

## "Derives" relation continued

#### Definition

For integer  $k \geq 0$ ,  $\alpha_1 \rightsquigarrow^k \alpha_2$  inductive defined:

- $\bullet \ \alpha_1 \leadsto^0 \alpha_2 \text{ if } \alpha_1 = \alpha_2$
- ullet  $\alpha_1 \leadsto^k \alpha_2$  if  $\alpha_1 \leadsto \beta_1$  and  $\beta_1 \leadsto^{k-1} \alpha_2$ .

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√\* is the reflexive and transitive closure of √→.

 $\alpha_1 \rightsquigarrow^* \alpha_2$  if  $\alpha_1 \rightsquigarrow^k \alpha_2$  for some k.

Examples:  $S \rightsquigarrow^* \epsilon$ ,  $0S1 \rightsquigarrow^* 0000011111$ .

## Context Free Languages

#### **Definition**

The language generated by CFG G = (V, T, P, S) is denoted by L(G) where  $L(G) = \{w \in T^* \mid S \rightsquigarrow^* w\}$ .

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#### **Definition**

A language L is context free (CFL) if it is generated by a context free grammar. That is, there is a CFG G such that L = L(G).

$$L = \{0^n 1^n \mid n \geq 0\}$$

$$L_{1} = \{0^{n}1^{n} \mid n \geq 0\} \qquad S \rightarrow \varepsilon \mid OSI$$

$$L_{2} = \{0^{n}1^{m} \mid m > n\} \qquad A \rightarrow \varepsilon \mid OAI$$

$$L_{\varepsilon} \mid L_{1} \cdot \mathcal{P} \mid^{+} \qquad S \rightarrow S \mid AI$$

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$$L = \{w \in \{(,)\}^{*} \mid w \text{ is properly nested string of parenthesis}\}$$

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$$L = \{w \in \{(,)\}^* \mid w \text{ is properly nested string of parenthesis}\}$$

$$L = \{w \in \{0,1\}^* \mid w \text{ has twice as many 1s as 0's}\}$$

## Closure Properties of CFLs

$$G_1 = (V_1, T, P_1, S_1)$$
 and  $G_2 = (V_2, T, P_2, S_2)$ 

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CFLs are closed under Kleene star. L CFL implies L\* is a CFL.





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### Exercise

- Prove that every regular language is context-free using previous closure properties.
- ullet Prove the set of regular expressions over an alphabet  $oldsymbol{\Sigma}$  forms a non-regular language which is context-free.

# Closure Properties of CFLs continued

#### Theorem

CFLs are not closed under complement or intersection.

### Theorem.

If  $L_1$  is a CFL and  $L_2$  is regular then  $L_1 \cap L_2$  is a CFL.

### Canonical non-CFL

### Theorem

 $L = \{a^n b^n c^n \mid n \ge 0\}$  is not context-free.

Proof based on pumping lemma for CFLs. Technical and outside the scope of this class.

### Parse Trees or Derivation Trees

A tree to represent the derivation  $S \rightsquigarrow^* w$ .

- Rooted tree with root labeled S
- Non-terminals at each internal node of tree
- Terminals at leaves.
- Children of internal node indicate how non-terminal was expanded using a production rule

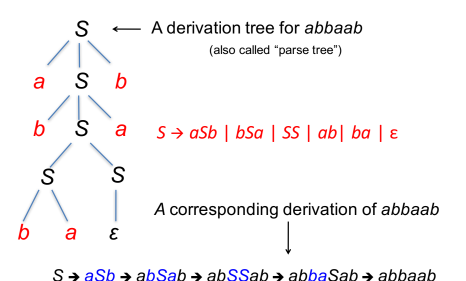
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A picture is worth a thousand words

### Example

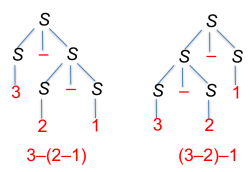


### Ambiguity in CFLs

#### **Definition**

A CFG G is ambiguous if there is a string  $w \in L(G)$  with two different parse trees. If there is no such string then G is unambiguous.

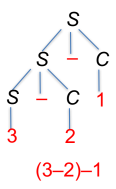
Example:  $S \to S - S | 1 | 2 | 3$ 



# Ambiguity in CFLs

- Original grammar:  $S \rightarrow S S \mid 1 \mid 2 \mid 3$
- Unambiguous grammar:

$$S \to S - C \mid 1 \mid 2 \mid 3$$
  
 $C \to 1 \mid 2 \mid 3$ 



The grammar forces a parse corresponding to left-to-right evaluation.

### Inherently ambiguous languages

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### Inherently ambiguous languages

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- There exist inherently ambiguous CFLs.
  - Example:  $L = \{a^n b^m c^k \mid n = m \text{ or } m = k\}$
- Given a grammar G it is undecidable to check whether L(G) is inherently ambiguous. No algorithm!

### Inductive proofs for CFGs

**Question:** How do we formally prove that a CFG L(G) = L?

Example:  $S \rightarrow \epsilon \mid a \mid b \mid aSa \mid bSb$ 

### Theorem

 $L(G) = \{palindromes\} = \{w \mid w = w^R\}$ 

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Two directions:

- $L(G) \subseteq L$ , that is,  $S \rightsquigarrow^* w$  then  $w = w^R$
- $L \subseteq L(G)$ , that is,  $w = w^R$  then  $S \rightsquigarrow^* w$

# $\mathsf{L}(\mathsf{G})\subseteq\mathsf{L}$

Show that if  $S \rightsquigarrow^* w$  then  $w = w^R$ 

By induction on length of derivation, meaning For all  $k \geq 1$ ,  $S \rightsquigarrow^{*k} w$  implies  $w = w^R$ .

# $L(G) \subseteq L$

Show that if  $S \rightsquigarrow^* w$  then  $w = w^R$ 

By induction on length of derivation, meaning For all k > 1,  $S \rightsquigarrow^{*k} w$  implies  $w = w^{R}$ .

- If  $S \rightsquigarrow^1 w$  then  $w = \epsilon$  or w = a or w = b. Each case  $w = w^R$ .
- Assume that for all k < n, that if  $S \rightarrow^k w$  then  $w = w^R$
- Let  $S \rightsquigarrow^n w$  (with n > 1). Wlog w begin with a.
  - Then  $S \to aSa \rightsquigarrow^{k-1} aua$  where w = aua.
  - And  $S \rightsquigarrow^{n-1} u$  and hence IH,  $u = u^R$ .
  - Therefore  $w^r = (aua)^R = (ua)^R a = au^R a = aua = w$ .

# $L \subseteq L(G)$

Show that if  $w = w^R$  then  $S \rightsquigarrow^* w$ .

By induction on |w|That is, for all  $k \ge 0$ , |w| = k and  $w = w^R$  implies  $S \rightsquigarrow^* w$ .

**Exercise:** Fill in proof.

### Mutual Induction

Situation is more complicated with grammars that have multiple non-terminals.

See Section 5.3.2 of the notes for an example proof.

Normal forms are a way to restrict form of production rules

**Advantage:** Simpler/more convenient algorithms and proofs

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Two standard normal forms for CFGs

- Chomsky normal form
- Greibach normal form

#### Chomsky Normal Form:

- Productions are all of the form  $A \to BC$  or  $A \to a$ . If  $\epsilon \in L$  then  $S \to \epsilon$  is also allowed.
- Every CFG G can be converted into CNF form via an efficient algorithm
- Advantage: parse tree of constant degree.

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- Advantage: parse tree of constant degree.

#### Greiback Normal Form:

- Only productions of the form  $A \rightarrow a\beta$  are allowed.
- $\bullet$  All CFLs without  $\epsilon$  have a grammar in GNF. Efficient algorithm.
- Advantage: Every derivation adds exactly one terminal.

### Language recognition for CFLs

**Algorithmic question:** Given CFG G and string  $w \in \Sigma^*$  is  $w \in L(G)$ ?

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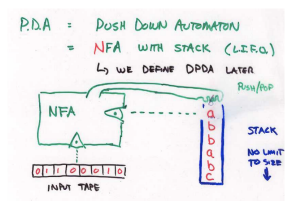
Later in course: algorithm for above problem that runs in  $O(|w|^3)$  time for any fixed grammar G. Via dynamic programming.

Hence parsing problem for programming languages is solvable. However cubic time algorithm is too slow! For this reason grammars for PLs are restricted even further to make parsing algorithm faster (essentially linear time) — see CS 421 and compiler courses.

In programming languages some amount of "context" may be necessary. But CSL recognition is undecidable (no algorithm)! Hence people use ad hoc methods for the limited needs in PLs.

# Things to know: Pushdown Automata

PDA: a NFA coupled with a stack



PDAs and CFGs are equivalent: both generate exactly CFLs. PDA is a machine-centric view of CFLs. Helps prove that the intersection of a CFL and a regular language is a CFL.

### Chomsky Hierarchy

See Wikipedia article for more on Chomsky Hierarchy including the grammar rules for Context Sensitive Languages etc. https://en.wikipedia.org/wiki/Chomsky\_hierarchy