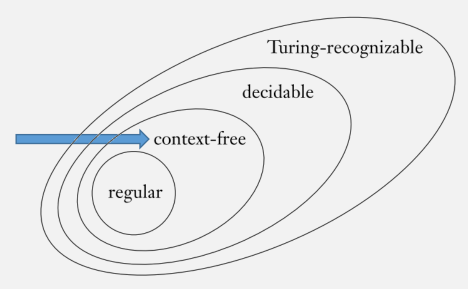
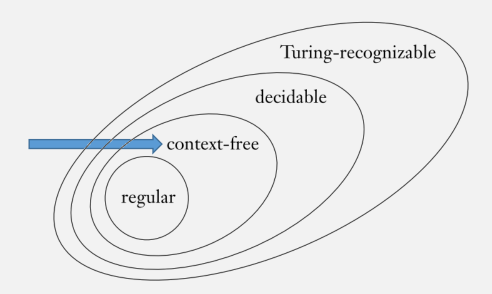
UMB CS 622 Context-Free Languages (CFLs)

Monday, March 18, 2024



Announcements

- HW 4 in
 - due Mon 3/18 12pm noon
- HW 5 out
 - due Mon 3/25 12pm noon



Last Time:

Non-Regular Languages

```
Example: An arbitrary count L = \{ \mathbf{0}^n \mathbf{1}^n \mid n \geq 0 \}
```

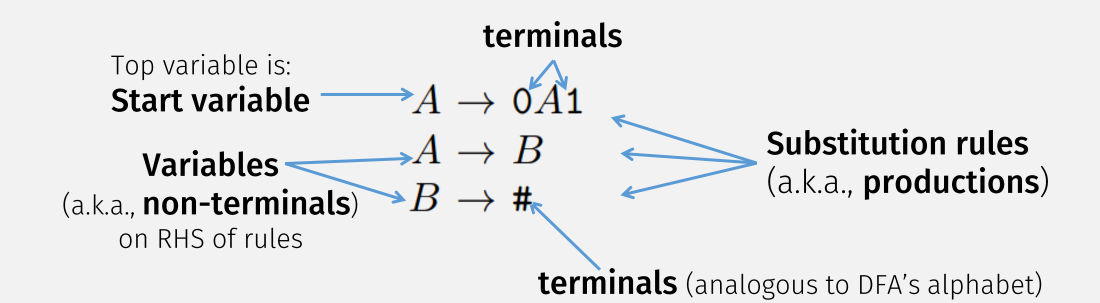
- A DFA recognizing L would require infinite states! (impossible)
 - States representing: zero 0s seen, one 0 seen, two 0s, ...
- This language is the same as many PLs, e.g., HTML!
 - To better see this replace:
 - "0" with "<tag>" or "("
 - "1" with "</tag>" or ")"
- The Problem: remembering nestedness
 - Need to count arbitrary nesting depths
 - E.g., if { if { if { ... } } }
 - Thus: most programming language syntax is not regular!

We can

prove non-regularness ...
with the Pumping Lemma
(and proof by contradiction)

But ... what kind of language is it then?

A Context-Free Grammar (CFG)



Context-Free Grammar (CFG): Formally

Grammar $G_1 = (V, \Sigma, R, S)$

R is this set of rules (mappings): terminals

Top variable is:

Start variable $\longrightarrow A \rightarrow 0 A 1$

Variables $\longrightarrow A \rightarrow E$

(a.k.a., non-terminals) ${}^{\flat}B \to {}^{\sharp}$

CFG Practical Application:
Used to describe
programming language
syntax!

Substitution rules (a.k.a., **productions**)

terminals (analogous to DFA's alphabet)

A context-free grammar is a 4-tuple (V, Σ, R, S) , where

- 1. V is a finite set called the *variables*,
- 2. Σ is a finite set, disjoint from V, called the *terminals*,
- 3. R is a finite set of *rules*, with each rule being a variable and a string of variables and terminals, and
- **4.** $S \in V$ is the start variable.

$$\Rightarrow V = \{A, B\},$$

$$\Sigma = \{0, 1, \#\}$$

$$\Rightarrow S = A$$

Java Syntax: Described with CFGs

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Java SE > Java SE Specifications > Java Language Specification

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Definition:

A CFG describes a context-free language!

Chapter 2. Grammars

This chapter describes the context-free grammars used in this specification to define the lexical and syntactic structure of a program

2.1. Context-Free Grammars

"productions" = rules

"nonterminal" = variable

A context-free grammar consists of a number of productions. Each production has an abstract symbol called a nonterminal as its lef hand side, and a sequence of one or more nonterminal and terminal symbols are drawn from a specified alphabet.

"goal symbol" = Start variable

A **CFG** specifies a language!

Starting from a sentence consisting of a single distinguished nonterminal, called the *goal symbol*, a given context-free grammar specifies a language, namely, the set of possible sequences of terminal symbols that can result from repeatedly replacing any nonterminal in the sequence with a right-hand side of approduction for which the nonterminal is the left-hand side.

2.2. The Lexical Grammar

(definition of a language: sequence of symbols)

A *lexical grammar* for the Java programming language is given in §3. This grammar has as its terminal symbols the characters of the Unicode character set. It defines a set of productions, starting from the goal symbol *Input* (§3.5), that describe how sequences of Unicode characters (§3.1) are translated into a sequence of input elements (§3.5).

Analogies

	Regular Language	Context-Free Language (CFL)	
+h m	Regular Expression	Context-Free Grammar (CFG)	dot
thm	A Reg Expr <u>describes</u> a Regular lang	A CFG <u>describes</u> a CFL	def

(partially)

Python Syntax: Described with a CFG

10. Full Grammar specification

This is the full Python grammar, as it is read by the parser generator and used to parse Python source files:

```
# Grammar for Python

# NOTE WELL: You should also follow all the steps listed at
# https://devguide.python.org/grammar/

# Start symbols for the grammar:
# single_input is a single interactive statement;
# file_input is a module or sequence of commands read from an input file;
# eval_input is the input for the eval() functions.
# func_type_input is a PEP 484 Python 2 function type comment
# NB: compound_stmt in single_input is followed by extra NEWLINE!
# NB: due to the way TYPE_COMMENT is tokenized it will always be followed by a NEWLINE
single_input: NEWLINE | simple_stmt | compound_stmt NEWLINE
file_input: (NEWLINE | stmt)* ENDMARKER
eval_input: testlist NEWLINE* ENDMARKER
```

https://docs.python.org/3/reference/grammar.html

Many Other Language (partially) Python Syntax: Described with a CFG

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Java Syntax: Described with CFGs

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A CFG describes a context-free language! but what strings are in the language?

Chapter 2. Grammars

This chapter describes the context-free grammars used in this specification to define the lexical and syntactic structure of a program

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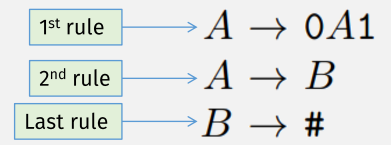
Generating Strings with a CFG

In-class exercise:

Write 3 more strings that can be generated by this grammar

Definition:

A CFG describes a context-free language! but what strings are in the language?



"Applying a rule" = replace LHS variable with RHS sequence At each step, *arbitrarily* choose <u>any</u> variable to replace, and <u>any</u> rule to apply

Stop when: string is all terminals

A CFG generates a string, by repeatedly applying substitution rules:

Start with:
Start variable

Apply 1st rule

1st rule again

1st rule again

Apply 2nd rule

Apply last rule

Generating Strings with a CFG

Definition:

A CFG describes a context-free language! but what strings are in the language?

$$G_1 = \\ A \rightarrow 0A\mathbf{1} \\ A \rightarrow B \\ B \rightarrow \mathbf{\#}$$

Example:

Strings in CFG's language = all possible **generated** / **derived** strings

$$L(G_1)$$
 is $\{0^n \# 1^n | n \ge 0\}$

A CFG generates a string, by repeatedly applying substitution rules:

 $A \Rightarrow 0A1 \Rightarrow 00A11 \Rightarrow 000A111 \Rightarrow 000B111 \Rightarrow 000#111$

Derivations: Formally

Let
$$G = (V, \Sigma, R, S)$$

Single-step

$$\alpha A \beta \underset{G}{\Rightarrow} \alpha \gamma \beta$$

Where:

$$a, B \in (V \cup \Sigma)^*$$
 sequence of terminals or variables

 $A \in V \leftarrow V$ ariable

 $A \mapsto V \in R \leftarrow R$ Rule

A *context-free grammar* is a 4-tuple (V, Σ, R, S) , where

- 1. V is a finite set called the *variables*,
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Derivations: Formally

Let $G = (V, \Sigma, R, S)$ Single-step

$$\alpha A\beta \underset{G}{\Rightarrow} \alpha \gamma \beta$$

Where:

$$\alpha,\beta \in (V \cup \Sigma)^* \underset{\text{or variables}}{\longleftarrow} \text{sequence of terminals}$$

$$A \in V$$
 — Variable

$$A \to \gamma \in R - \text{Rule}$$

A *context-free grammar* is a 4-tuple (V, Σ, R, S) , where

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Multi-step (recursively defined)

Base case: $\alpha \stackrel{*}{\Rightarrow} \alpha$

$$\alpha \stackrel{*}{\underset{G}{\Rightarrow}} \alpha$$

(0 steps)

Recursive case:

(> 0 steps)

Single step

ıller) ∕e "call"

Formal Definition of a CFL

A *context-free grammar* is a 4-tuple (V, Σ, R, S) , where

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- **4.** $S \in V$ is the start variable.

$$G = (V, \Sigma, R, S)$$

"all possible sequences of terminal symbols ..."

... "that can be **generated** with rules of grammar *G*"

"the language of a grammar
$$G$$
 is ..." $L(G) = \left\{ w \in \Sigma^* \mid S \overset{*}{\underset{G}{\Rightarrow}} w \right\}$

Any language that can be generated by some context-free grammar is called a *context-free language*

Flashback:
$$\{0^n1^n | n \geq 0\}$$

- Pumping Lemma says: not a regular language
- It's a context-free language!
 - Proof?
 - Key step: Come up with CFG describing it ...
 - Hint: It's similar to:

$$A \to 0A1$$
 $A \to B$ $L(G_1)$ is $\{0^n \sharp 1^n | n \ge 0\}$ $B \to \sharp \mathcal{E}$

Statements and Justifications?

Proof:
$$L = \{0^n 1^n | n \ge 0\}$$
 is a CFL

Statements

1. If a CFG describes a language, 1. Definition of CFL then it is a CFL

$A \rightarrow 0A1$ 2. CFG G_1 describes L $A \rightarrow B$

 $B \to \varepsilon$

3. $L = \{0^n 1^n | n \ge 0\}$ is a CFL

Justifications

2. (Did you come up with examples???)

3. By Statements #1 and #2

A String Can Have Multiple Derivations

$$\begin{array}{c|c} \langle \text{EXPR} \rangle \rightarrow & \langle \text{EXPR} \rangle + \langle \text{TERM} \rangle & \langle \text{TERM} \rangle \\ \langle \text{TERM} \rangle \rightarrow & \langle \text{TERM} \rangle \times \langle \text{FACTOR} \rangle & | \langle \text{FACTOR} \rangle \\ \langle \text{FACTOR} \rangle \rightarrow & (\langle \text{EXPR} \rangle) & | \mathbf{a} & | \end{array}$$

Want to generate this string: a + a × a

- EXPR \Rightarrow
- EXPR + $\underline{\text{TERM}} \Rightarrow$
- EXPR + TERM × <u>FACTOR</u> ⇒
- EXPR + TERM \times a \Rightarrow

• • •

- EXPR \Rightarrow
- EXPR + TERM \Rightarrow
- $\underline{\text{TERM}}$ + $\underline{\text{TERM}} \Rightarrow$
- FACTOR + TERM \Rightarrow
- **a** + TERM

• • •

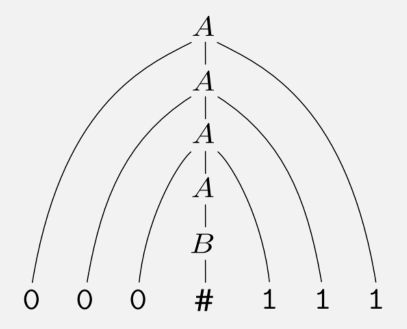
LEFTMOST DERIVATION

RIGHTMOST DERIVATION

Derivations and Parse Trees

$$A \Rightarrow 0A1 \Rightarrow 00A11 \Rightarrow 000A111 \Rightarrow 000B111 \Rightarrow 000#111$$

A derivation may also be represented as a parse tree



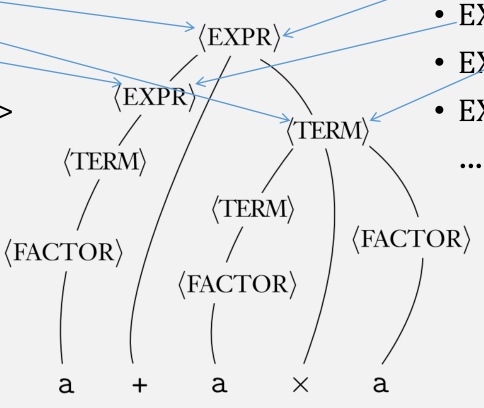
Multiple Derivations, Single Parse Tree

Leftmost deriviation

- <u>EXPR</u> =>
- EXPR + TERM =>
- $\underline{\text{TERM}} + \underline{\text{TERM}} = >$
- FACTOR + TERM =>
- a + TERM

•••

A parse tree represents a CFG <u>computation</u> ... like a **sequence of states** represents a DFA <u>computation</u>



Same parse tree

Rightmost deriviation

- <u>EXPR</u> =>
- EXPR + $\underline{\text{TERM}} = >$
- EXPR + TERM x <u>FACTOR</u> =>
- EXPR + TERM x a = >

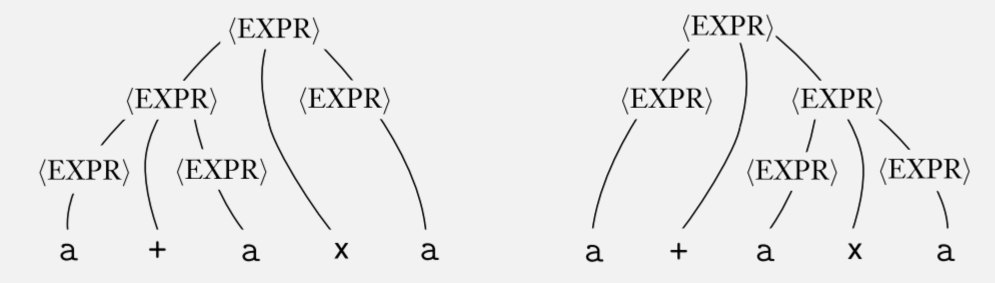
A Parse Tree gives "meaning" to a string

Ambiguity grammar G_5 :

$$\langle EXPR \rangle \rightarrow \langle EXPR \rangle + \langle EXPR \rangle \mid \langle EXPR \rangle \times \langle EXPR \rangle \mid (\langle EXPR \rangle) \mid a$$

Same **string**, different **derivation**, and different **parse tree!**

So this string has two meanings!



Ambiguity

A string w is derived *ambiguously* in context-free grammar G if it has two or more different leftmost derivations. Grammar G is *ambiguous* if it generates some string ambiguously.

An ambiguous grammar can give a string multiple meanings, ie represent two different computations!

(why is this bad?)

Real-life Ambiguity ("Dangling" else)

• What is the result of this C program?

```
if (1) if (0) printf("a"); else printf("2");

if (1)
   if (0)
    printf("a");
   else
    printf("a");
   else
    printf("2");

    printf("2");
```

This string has <u>2</u> parsings, and thus <u>2 meanings!</u>

Ambiguous grammars are confusing. A <u>computation</u> on a string should ideally have only <u>one result</u>.

Thus in practice, we typically focus on the unambiguous subset of CFGs (CFLs) (more on this later)

Problem is, there's no easy
way to create an
unambiguous grammar
(it's up to language
designers to "be careful")

Designing Grammars: Basics

- 1. Think about what you want to "link" together
- E.g., $0^n 1^n$
 - $A \rightarrow 0A1$
 - # 0s and # 1s are "linked"
- E.g., **XML**
 - ELEMENT → <TAG>CONTENT</TAG>
 - Start and end tags are "linked"
- 2. Start with small grammars and then combine (just like FSMs)

Designing Grammars: Building Up

- Start with small grammars and then combine (just like FSMs)
 - To create a grammar for the language $\{0^n1^n | n \ge 0\} \cup \{1^n0^n | n \ge 0\}$
 - First create grammar for lang $\{0^n 1^n | n \geq 0\}$: $S_1 o 0 S_1 1 | arepsilon$
 - Then create grammar for lang $\{1^n0^n | n \ge 0\}$:

$$S_2
ightarrow 1S_2$$
0 | ϵ

• Then combine: $S o S_1 \mid S_2$ \subset $S_1 o 0S_1 1 \mid oldsymbol{arepsilon}$ $S_2 o 1S_2 0 \mid oldsymbol{arepsilon}$

New start variable and rule combines two smaller grammars

"|" = "or" = union (combines 2 rules with same left side)

(Closed) Operations for CFLs?

• Start with small grammars and then combine (just like FSMs)

• "Or":

$$S \to S_1 \mid S_2$$

• "Concatenate": $S oup S_1 S_2$

• "Repetition": $S' o S'S_1 \mid arepsilon$

Could you write out the full proof?

<u>In-class Example</u>: Designing grammars

alphabet Σ is $\{0,1\}$

 $\{w | w \text{ starts and ends with the same symbol}\}$

- 1) come up with <u>examples</u>: In the language: 010, 101, 11011 1, 0?
 - Not in the language: 10,01,110 ϵ ?

2) Create CFG:

$$S \rightarrow 0$$
 C' 0 $|$ 1 C' 1 $|$ 0 $|$ 1 "string starts/ends with same symbol, middle can be anything"

 $C' \rightarrow C'C \mid \epsilon$ "middle: all possible terminals, repeated (ie, all possible strings)"

 $C \rightarrow 0 \mid 1$ "all possible terminals"

3) Check CFG: generates examples in the language; does not generate examples not in language

Next Time:

Regular Languages	Context-Free Languages (CFLs)
Regular Expression	Context-Free Grammar (CFG)
A Reg Expr <u>describes</u> a Regular Lang	A CFG <u>describes</u> a CFL
Finite Automaton (FSM)	???
An FSM <u>recognizes</u> a Regular Lang	A ??? recognizes a CFL

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Regular Languages	Context-Free Languages (CFLs)
Regular Expression	Context-Free Grammar (CFG)
A Reg Expr <u>describes</u> a Regular Lang	A CFG <u>describes</u> a CFL
Finite Automaton (FSM)	Push-down Automaton (PDA)
An FSM <u>recognizes</u> a Regular Lang	A PDA <u>recognizes</u> a CFL

Next Time:

	Regular Languages	Context-Free Languages (CFLs)	
thm	Regular Expression	Context-Free Grammar (CFG)	dof
	A Reg Expr <u>describes</u> a Regular Lang	A CFG <u>describes</u> a CFL	def
def			
	Finite Automaton (FSM)	Push-down Automaton (PDA)	thm
	An FSM <u>recognizes</u> a Regular Lang	A PDA <u>recognizes</u> a CFL	
	<u>DIFFERENCE</u> :	<u>DIFFERENCE</u> :	
	A Regular Lang is <u>defined</u> with a FSM	A CFL is <u>defined</u> with a CFG	
	<i>Proved</i> : Reg Expr ⇔ Reg Lang	Must prove: PDA ⇔ CFL	

Submit in-class work 3/18

On gradescope