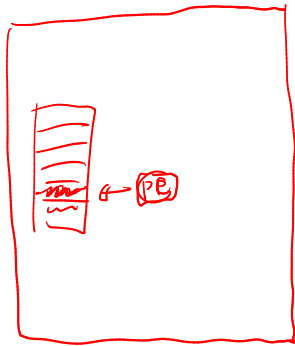


↓

# Lecture 11a: Context-free languages and grammars (1)<sup>1</sup>

August 29, 2024

# How to program a computer?



binary

*machine code*

*assembly*

```
0013      RESETA EQU    %00010011
0011      CTLREG EQU    %00010001

C003 86 13  INITA  LDA A  #RESETA  RESET ACIA
C005 B7 80 04      STA A  ACIA
C008 86 11         LDA A  #CTLREG  SET 8 BITS AND 2 STOP
C00A B7 80 04      STA A  ACIA
C00D 7E C0 F1      JMP   SIGNON   GO TO START OF MONITOR

*****
* FUNCTION: INCH - Input character
* INPUT: none
* OUTPUT: char in acc A
* DESTROYS: acc A
* CALLS: none
* DESCRIPTION: Gets 1 character from terminal

C010 B6 80 04  INCH  LDA A  ACIA      GET STATUS
C013 47        ASR A                   SHIFT RDRF FLAG INTO CARRY
C014 24 FA     BCC  INCH              RECIEVE NOT READY
C016 B6 80 05     LDA A  ACIA+1      GET CHAR
C019 84 7F      AND A  #$7F         MASK PARITY
C01B 7E C0 79     JMP   OUTCH        ECHO & RTS
```

*Assembler.*

# High-level programming languages

- ▶ 1954 - FORTRAN

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- ▶ 1954 - FORTRAN
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- ▶ 1954 - FORTRAN *Backus*
- ▶ 1958 - LISP
- ▶ 1958 - COBOL

# High-level programming languages

Syntax

- ▶ 1954 - FORTRAN
- ▶ 1958 - LISP
- ▶ 1958 - COBOL
- ▶ 1960 - ALGO60

Backus

Backus-Naur Form



Backus-Naur form (BNF) ←

Context-free grammar (CFG)

# Python grammar



# Building up languages

Regular languages:

- ▶ Contenation
- ▶ Union
- ▶ Kleene star

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Regular languages:

- ▶ Contenation
- ▶ Union
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Context-free grammar:

- ▶ Contenation
- ▶ Union
- ▶ Recursion

## Example

$$S \rightarrow 0S1$$

$$S \rightarrow \varepsilon$$

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You can use “|” to write production rules more succinctly.

$$S \rightarrow 0S1 \mid \varepsilon$$

# Definition

A **context-free grammar** consists of the following components:

- ▶ a finite set  $\Sigma$ , a set of *symbols* (or *terminals*),
- ▶ a finite set  $\Gamma$  disjoint from  $\Sigma$ , a set of *non-terminals* (you can think of them as variables),
- ▶ a finite set  $R$  of *production rules* of the form  $A \rightarrow w$  where  $A \in \Gamma$  and  $w \in (\Sigma \cup \Gamma)^*$  is a string of symbols and variable, and
- ▶ a *starting* non-terminal (usually the non-terminal of the first production rule).

## Another example

$$S \rightarrow A \mid B$$

$$A \rightarrow 0A \mid 0C$$

$$B \rightarrow B1 \mid C1$$

$$C \rightarrow \varepsilon \mid 0C1$$

Here  $\Sigma = \{0, 1\}$  and  $\Gamma = \{S, A, B, C\}$ .

## Applying the rules

If you have strings  $x, y, z \in (\Sigma \cup \Gamma)^*$  and the production rule

$$A \rightarrow y,$$

You can apply the rule to the string  $xAz$ . This yields the string

$$xyz.$$

We use the notation

$$xAz \rightsquigarrow xyz$$

to describe this application.

# Derivation

We say that  $z$  derives from  $x$  if we can obtain  $z$  from  $x$  by production rule applications, denoted by  $x \rightsquigarrow^* z$ .

Formally, for any string  $x, z \in (\Sigma \cup \Gamma)^*$ , we say that  $x \rightsquigarrow^* z$  if either

- ▶  $x = z$ , or
- ▶  $x \rightsquigarrow y$  and  $y \rightsquigarrow^* z$  for some string  $y \in (\Sigma \cup \Gamma)^*$ .



$L(w)$

The *language*  $L(w)$  of string  $w \in (\Sigma \cup \Gamma)^*$  is the set of all strings in  $\Sigma^*$  that derive from  $w$ , i.e.,

$$L(w) = \{x \in \Sigma^* \mid w \rightsquigarrow^* x\}.$$

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The language **generated by** a context-free grammar  $G$ , denoted by  $L(G)$  is the language of its starting non-terminal.

A language  $L$  is **context-free** if there exists some context-free grammar  $G$  such that  $L(G) = L$ .

$S \rightarrow NP VP$   
 $NP \rightarrow CN | CN PP$   
 $VP \rightarrow CV | CV PP$   
 $PP \rightarrow PREP CN$   
 $CN \rightarrow ART N$   
 $CV \rightarrow V | V NP$   
 $ART \rightarrow a | the$   
 $N \rightarrow boy | girl | flower$   
 $V \rightarrow touches | likes | sees$   
 $PREP \rightarrow with$

# Small English grammar

$S \rightarrow NP VP$   
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 $VP \rightarrow CV | CV PP$   
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► Examples of strings in  $L(G_2)$  are:

► a boy sees

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► Examples of strings in  $L(G_2)$  are:

- a boy sees
- the boy sees a flower
- a girl with a flower likes the boy

## Parse tree

$$S \rightarrow A \mid B$$

$$A \rightarrow 0A \mid 0C$$

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# Parse tree

► 00011

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► 00011

► 01111

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## Parse tree

a girl with a flower likes the boy

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$VP \rightarrow CV|CV PP$

$PP \rightarrow PREP CN$

$CN \rightarrow ART N$

$CV \rightarrow V|V NP$

$ART \rightarrow a|the$

$N \rightarrow boy|girl|flower$

$V \rightarrow touches|likes|sees$

$PREP \rightarrow with$

# Ambiguity

►  $1 + 1 * 1$

$$S \rightarrow 1 \mid S + S \mid S * S$$

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►  $1 + 1 * 1$

►  $1 + 1 + 1 + 1 + 1$

$$S \rightarrow 1 \mid S + S \mid S * S$$

# Ambiguity

▶  $1 + 1 * 1$

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$$S \rightarrow 1 \mid S + S \mid S * S$$

- ▶ A string  $w$  is **ambiguous** with respect to a grammar  $G$  if more than one parse tree for  $w$  exists.
- ▶ A grammar  $G$  is **ambiguous** if some string is ambiguous with respect to  $G$ .