# Backus-Naur Form (BNF)

Backus-Naur Form (BNF) is a notation technique used to describe the syntax of

- programming languages
- document formats
- communication protocols
- etc.

designed in the 1950-60s to define the syntax of the programming language ALGOL

in fact, this is an example of a **context-free grammar**, Chomsky (1956)

## Compilers

convert a high-level language into a machine-executable language



## **Defining languages recursively**

Example 1. $L = \{a^n b^n \mid n \ge 0\}$ Basis:  $\varepsilon \in L$  (the empty word is in L) $L \to \varepsilon$ (r1)Induction: if w is a word in L, then so is awb $L \to aLb$ (r2)BNF notation:  $L ::= \varepsilon \mid aLb$ 

(r1), (r2) are understood as (substitution) rules (or productions) that generate all words in L

For example, the word *aabb* is generated (or derived) as follows:

$L \Rightarrow aLb$	replace $L$ with $aLb$ by rule (r2)
$aLb \Rightarrow aaLbb$	replace $L$ with $aLb$ by rule (r2)
$aaLbb \Rightarrow aaarepsilon bb$	replace $L$ with $arepsilon$ by rule (r1)

Thus we obtain the **derivation**  $L \Rightarrow aLb \Rightarrow aaLbb \Rightarrow aa\varepsilon bb = aabb$ 

a word w can be derived using (r1) and (r2) if, and only if,  $w \in L$ 

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#### **Palindromes**

**Example 2.** Define the language P of **palindromes** over  $\{0, 1\}$ (a palindrome is a string that reads the same forward and backward, e.g., 'madamimadam' or 'Damn. I, Agassi, miss again. Mad')

Basis: $\varepsilon \in P$ , $0 \in P$ , $1 \in P$	$P \to \varepsilon$	(r1)
	P  ightarrow 0	(r2)
	$P \rightarrow 1$	(r3)
<b>Induction:</b> if $w$ is a word in $P$ , then so is $0w0$ and $1w1$	P  ightarrow 0P0	(r4)
	$P \to 1P1$	(r5)

BNF notation:  $P ::= \varepsilon \mid 0 \mid 1 \mid 0P0 \mid 1P1$ 

Construct a derivation of 01010

**Exercise.** Use the Pumping Lemma to show that *P* is **not regular** 

## **Context-free grammars**

А	context-free grammar (CFG) consists of 4 components $~G=(V,\Sigma,R,S)$
-	V is a finite set of symbols called <b>variables</b> (or nonterminals) each variable represents a language (such as L and P in Examples 1, 2)
-	$S \in V$ is a start variable other variables in $V$ represent auxiliary languages we need to define $S$
-	$\Sigma$ is a finite set of symbols called <b>terminals</b> $(V \cap \Sigma = \emptyset)$ terminals give alphabets of languages (such as $\{a, b\}$ and $\{0, 1\}$ in Examples 1, 2)
-	<i>R</i> is a finite set of <b>rules</b> (or <b>productions</b> ) of the form $A \rightarrow w$ where <i>A</i> is a variable and <i>w</i> is a string of variables and terminals rules give a recursive definition of the language

Informally: to generate a string of terminal symbols from G, we:

- Begin with the start variable.
- Apply one of the productions with the start symbol on the left-hand side,

replacing the start symbol with the right-hand side of the production

 Repeat selecting variables and replacing them with the right-hand side of some corresponding production, until all variables have been replaced by terminal symbols

#### **CFGs: derivations and languages**

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

For strings u and v of variables and terminals, we say that:

v is derivable from u in one step in G and write  $u \Rightarrow_{G}^{1} v$  if

v can be obtained from u by replacing some occurrence of A in u with w where A 
ightarrow w is a rule in R

v is derivable from u in G and write  $u \Rightarrow_G v$  if there are  $u_1, u_2, \ldots, u_k$  such that

 $u \Rightarrow^1_G u_1 \Rightarrow^1_G u_2 \Rightarrow^1_G \cdots \Rightarrow^1_G u_k \Rightarrow^1_G v$  (derivation of v from u in G)

The language of the grammar G consists of all words over  $\Sigma$  that are derivable from the start variable S

$$L(G) = \{w \in \Sigma^* \mid S \Rightarrow_G w\}$$

L(G) is a context-free language

#### Nonpalindromes

**Example 3.** Define the language N of **nonpalindromes** over  $\{0, 1\}$ 

Basis:  $0w1 \in N$  and  $1w0 \in N$ , for any  $w \in \{0,1\}^*$ have to define the language  $A = \{0,1\}^*$  (of all binary words) as well

Induction: if w is in N, then so is 0w0 and 1w1

This language can be defined by the following grammar G:

N  ightarrow 0A1	
N  ightarrow 1A0	A  ightarrow arepsilon
N  ightarrow 0N0	A  ightarrow 0 A
N  ightarrow 1N1	$A \rightarrow 1A$

 $\mathsf{BNF:} \quad N \, ::= \, 0A1 \ \mid \ 1A0 \ \mid \ 0N0 \ \mid \ 1N1 \qquad A \, ::= \, \varepsilon \ \mid \ 0A \ \mid \ 1A$ 

Test: is 0010 derivable in G from N?

 $N \Rightarrow^1_G 0N0 \Rightarrow^1_G 00A10 \Rightarrow^1_G 00\varepsilon 10 = 0010$ 

More tests:  $N \Rightarrow_G 1011$ ?  $0NA0 \Rightarrow_G 001A0$ ?  $N \Rightarrow_G A$ ?

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#### Regular languages are context-free

**Example 4:** show that the language of the regular expression  $0^{*1}(0 \cup 1)^{*}$  is context-free

This language can be defined by the following grammar:

$S \rightarrow A1B$	
A  ightarrow arepsilon	
A  ightarrow 0 A	
B  ightarrow arepsilon	BNF: $S ::= A1B$
B  ightarrow 0B	$A  ::=  arepsilon  \mid  0 A$
$B \rightarrow 1B$	$B ::= arepsilon \mid 0B \mid 1B$

Every regular language is also a context-free language

it is also easy to encode DFAs as CFGs

(states as variables, transitions as rules)

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# **Applications of CFGs**

Consider the language of the CFG  $S ::= \varepsilon \mid (S) \mid SS$ 

can you describe it in English?

The language of this CFG consists of all strings of `(' and `)'

with **balanced** parentheses

CFGs are used to

- describe natural languages in linguistics (N. Chomsky)
- describe programming languages and markup languages (HTML) (and other recursive concepts in Computer Science)
- syntactic analysis in compilers
   before a compiler can do anything, it scans the input program (a string of ASCII characters)
   and determines the syntactic structure of the program. This process is called parsing.
- give document type definitions in XML

# Problem

How to modify NFAs so that they could recognise context-free languages?

## Pushdown automata

A (<u>nondeterministic</u>) **pushdown automaton (PDA)** is like an NFA,

except that it has a **stack** that can be used to record a potentially **unbounded** amount of information (in some special way)



A stack is a last in, first out abstract data type and data structure

# PDA for $\{a^nb^n\mid n\geq 0\}$

- Read symbols from the input; as each *a* is read, **push** it onto the stack
- As soon as b's are seen, **pop** an a off the stack for each b read
- If reading the input is finished exactly when the stack becomes empty, accept the input
- Otherwise reject the input
- How to test for an empty stack?

Push initially some special symbol, say 1, on the stack



 $q \xrightarrow{a, x/\alpha} r \quad (\alpha \text{ a string}) \text{ means:}$ if PDA is in state q, reads a from input and symbol x is on top of stack then PDA replaces x with  $\alpha$ and moves to state r

as before, a and x can be arepsilon

what is the language of this automaton if we ignore the stack?

## Exercise

For  $\Sigma = \{a, b\}$  , design a PDA and a CFG for the language

 $L = \{w \in \Sigma^* \mid w \text{ contains an equal number of } a$ 's and b's $\}$ 

- The strategy will be to keep the excess symbols, either a's or b's, on the stack
- One state will represent an excess of *a*'s
- Another state will represent an excess of b's
- We can tell when the excess switches from one symbol to the other because at that point the stack will be empty
- In fact, when the stack is empty, we may return to the start state

#### Exercise (cont.)



# A formal definition of PDAs

A PDA is a 6-tuple  $A = (Q, \Sigma, \Gamma, \delta, s, F)$  where

(cf. the definition of NFAs)

- Q is a finite set of states
- $\Sigma$  is a finite set, the input alphabet
- $\Gamma$  is a finite set, the stack alphabet
- $s \in Q$  is the initial state
- $F \subseteq Q$  is the set of accepting states
- $\delta$  is a **transition relation** consisting of `instructions' of the form  $((q, a, x), (r, \alpha))$ where q, r are states, a a symbol from  $\Sigma$  (input), x a symbol from  $\Gamma$  (stack),

and  $\alpha$  a word over  $\Gamma$  (stack), meaning intuitively that

if (1) A is in state q reading input symbol a on the input tape and
(2) symbol x is on the top of the stack,
then the PDA can (nondeterminism!)

(a) pop x off stack and push  $\alpha$  onto stack (the first symbol in  $\alpha$  is on the top), (b) move its head right one cell past the a and enter state r

# **Computations of PDAs**

**Configuration** of PDA A: (state, word\_on\_tape, stack)

**Computation** of PDA A on input w: (can be many computations!)

 $\begin{array}{ll} (s,au,\varepsilon) & s \text{ is the initial state, } w = au \text{ and the stack is empty} \\ \downarrow & \text{if } A \text{ contains an instruction } \left((s,a,\varepsilon),(r,xy)\right) \text{ then} \\ (r,u,xy) & r \text{ is the next state, head scans first symbol in } u, \text{ stack is } xy \\ \downarrow & \text{if } A \text{ contains an instruction } \left((r,\varepsilon,x),(q,\varepsilon)\right) \text{ then} \\ (q,u,y) & q \text{ is the next state, head scans first symbol in } u, \text{ stack is } y \\ \downarrow & \dots \\ (t,\varepsilon,\alpha) & \text{if } t \text{ is accepting } (t \in F), \text{ then the computation is accepting} \\ & \text{(similar to computations of NFAs)} \end{array}$ 

Computations can also get stuck, end with non-accepting states, or even loop Exercise: design PDA recognising the language over  $\{(,)\}$  with balanced parentheses Fundamentals of Computing 2014–15 (7) http://www.dcs.bbk.ac.uk/~michael/foc/foc.html 16

#### Using nondeterminism

Design a PDA recognising the language  $L = \{a^i b^j c^k \mid i = j \text{ or } i = k\}$ 

L contains strings such as *aabbc*, *aabcc*, but not *abbcc* 

Idea: start by reading and pushing the a's. When the a's are done, the PDA can match them with either the b's or the c's. Here we use **nondeterminism**!



# **CFGs and PDAs**

Context-free languages are precisely the languages recognised by pushdown automata

- There is an algorithm that, given any CFG G,

constructs a PDA A such that L(A) = L(G)

- There is an algorithm that, given any PDA A,

constructs a CFG G such that L(G) = L(A)

The following languages are **not** context free:

- $\{ww \mid w \in \{0,1\}^*\}$
- $\{a^nb^nc^n\mid n\geq 0\}$
- $\{a^{2^n}\mid n\geq 0\}$

can be shown using an analogue of the pumping lemma for PDAs

#### **Unrestricted grammars**

An unrestricted grammar consists of 4 components  $G = (V, \Sigma, R, S)$ 

- V is a finite set of variables
- $S \in V$  is a start variable
- $\Sigma$  is a finite set of **terminals**  $(V \cap \Sigma = \emptyset)$  in CFGs,  $\alpha$  is a variable!
- R is a finite set of rules (or productions) of the form lpha 
  ightarrow eta

where lpha and eta are strings of variables and terminals

For strings u and v of variables and terminals, we say that

v is derivable from u in one step in G and write  $u \Rightarrow^1_G v$  if

v can be obtained from u by replacing some substring lpha in u with eta where lpha o eta is a rule in R

**Example.** The grammar G:  $S \rightarrow aBSc, S \rightarrow abc, Ba \rightarrow aB, Bb \rightarrow bb$ 

generates (non-context-free)  $\{a^n b^n c^n \mid n \geq 0\}$ 

 $S \Rightarrow^{1}_{G} aBSc \Rightarrow^{1}_{G} aBabcc \Rightarrow^{1}_{G} aaBbcc \Rightarrow^{1}_{G} aabbcc$ Fundamentals of Computing 2014-15 (7) http://www.dcs.bbk.ac.uk/~michael/foc/foc.html

# Testing membership in languages

**Problem:** given a string w and a language L, decide whether w is in L

- for L given by a DFA: simulate the DFA processing of w.

test takes time proportional to |w|

- for *L* given by a NFA with *k* states:

test can be done in time proportional to  $|w| imes k^2$ 

each input symbol can be processed by taking the previous set of (at most k) states and looking at the successors of each of these states

- for L given by a CFG of size k: test can be done in time proportional to $|w|^3 imes k^2$
- for *L* given by an unrestricted grammar:

cannot be solved by any mechanical procedures

(such as computer programs)

Is it possible to design a formal model of computation that would capture capabilities of **any computer program**?