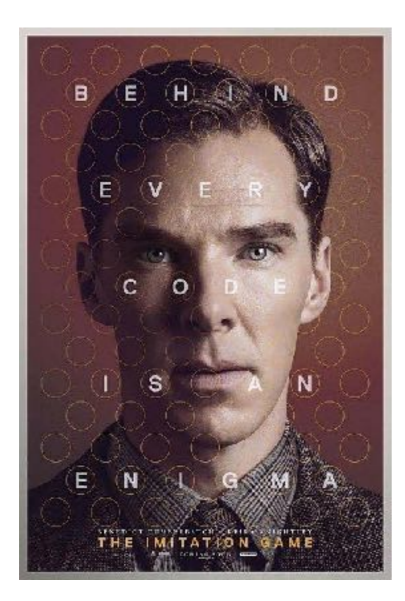
# Automata & languages A primer on the Theory of Computation



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ETH Zürich (D-ITET) October, 6 2016

## Part 3 out of 5

Last week, we learned about closure and equivalence of regular languages

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The class of regular languages

is closed under the

- union
- concatenation
- star

regular operations

The class of regular languages is closed under the

if  $L_1$  and  $L_2$  are regular, then so are

union

concatenation

star

regular operations

 $L_1 \cup L_2$  $L_1 \cdot L_2$  $L_1^*$  Last week, we learned about closure and equivalence of regular languages

is equivalent to

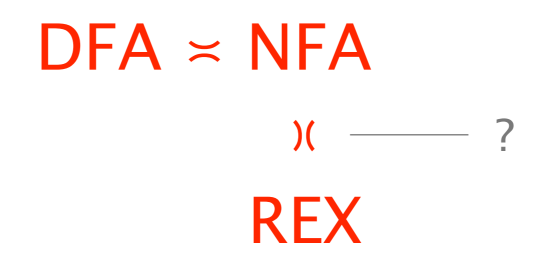
│ DFA ≍ NFA

### This week we'll look at REX, the third way of representing regular languages

### $\mathsf{DFA} \asymp \mathsf{NFA}$

REX

### Are REX, NFA and DFA all equivalent?



### We'll then start asking ourselves whether all languages are regular

- $L_1 \quad \{0^n 1^n \mid n \ge 0\}$
- L<sub>2</sub> {w | w has an equal number of 0s and 1s}
- L<sub>3</sub> {w | w has an equal number of occurrences of 01 and 10}

(only one of them actually is)

### Advanced Automata

Thu Oct 6

Equivalence (the end)

DFA

1

- NFA
- Regular Expression
- 2 Non-regular languages
- 3 Context-free languages

Three tough languages

1)  $L_1 = \{0^n 1^n \mid n \ge 0\}$ 

- 2)  $L_2 = \{w \mid w \text{ has an equal number of 0s and 1s} \}$
- 3) L<sub>3</sub> = {w | w has an equal number of occurrences of 01 and 10 as substrings}

Three tough languages

1)  $L_1 = \{0^n 1^n | n \ge 0\}$ 

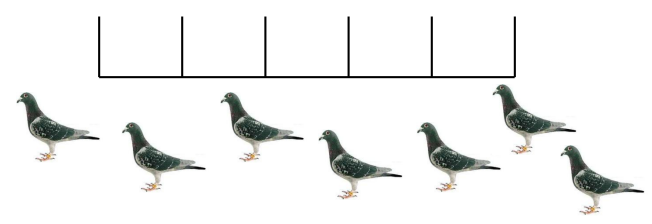
- 2)  $L_2 = \{w \mid w \text{ has an equal number of 0s and 1s} \}$
- 3) L<sub>3</sub> = {w | w has an equal number of occurrences of 01 and 10 as substrings}
- In order to fully understand regular languages, we also must understand their limitations!

### Pigeonhole principle

- Consider language L, which contains word  $w \in L$ .
- Consider an FA which accepts L, with n < |w| states.
- Then, when accepting w, the FA must visit at least one state twice.

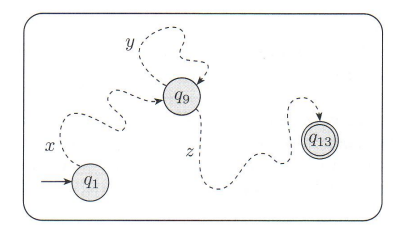
### Pigeonhole principle

- Consider language L, which contains word  $w \in L$ .
- Consider an FA which accepts L, with n < |w| states.
- Then, when accepting w, the FA must visit at least one state twice.
- This is according to the pigeonhole (a.k.a. Dirichlet) principle:
  - If m>n pigeons are put into n pigeonholes, there's a hole with more than one pigeon.
  - That's a pretty fancy name for a boring observation...



### Languages with unbounded strings

• Consequently, regular languages with unbounded strings can only be recognized by FA (finite! bounded!) automata if these long strings loop.



- The FA can enter the loop once, twice, ..., and not at all.
- That is, language L contains all {xz, xyz, xy<sup>2</sup>z, xy<sup>3</sup>z, ...}.

### **Pumping Lemma**

• Theorem:

Given a regular language *L*, there is a number *p* (the pumping number) such that:

any string *u* in *L* of length  $\ge p$  is pumpable within its first *p* letters.

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Theorem: 

> Given a regular language L, there is a number p (the pumping number) any string *u* in *L* of length  $\ge p$  is pumpable within its first *p* letters.

- A string  $u \in L$  with  $|u| \ge p$  is pumpable if it can be split in 3 parts xyz s.t.:  $\bullet$ 
  - $-|y| \geq 1$ (mid-portion y is non-empty)  $-|xy| \leq p$ (pumping occurs in first *p* letters)
  - $-xy^iz \in L$  for all  $i \ge 0$

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  - $-xy^iz \in L$  for all  $i \ge 0$  (can pump y-portion)
- If there is no such p, then the language is not regular

### Pumping Lemma Example

- Let L be the language  $\{0^n1^n \mid n \ge 0\}$
- Assume (for the sake of contradiction) that L is regular
- Let *p* be the pumping length. Let *u* be the string 0<sup>p</sup>1<sup>p</sup>.
- Let's check string u against the pumping lemma:
- "In other words, for all  $u \in L$  with  $|u| \ge p$  we can write:
  - u = xyz
  - $-|y| \geq 1$
  - $-|xy| \leq p$
  - $xy^i z \in L$  for all  $i \ge 0$

(x is a prefix, z is a suffix)
(mid-portion y is non-empty)
(pumping occurs in first p letters)
(can pump y-portion)"

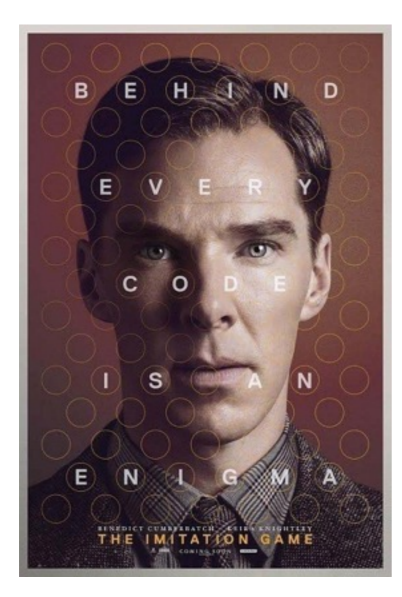
Let's make the example a bit harder...

- Let L be the language {w | w has an equal number of 0s and 1s}
- Assume (for the sake of contradiction) that L is regular
- Let *p* be the pumping length. Let *u* be the string 0<sup>p</sup>1<sup>p</sup>.
- Let's check string u against the pumping lemma:
- "In other words, for all  $u \in L$  with  $|u| \ge p$  we can write:
  - u = xyz(x is a prefix, z is a suffix) $|y| \ge 1$ (mid-portion y is non-empty)
    - $|xy| \le p \qquad (pumping occurs in first p letters)$
    - $-xy^iz \in L$  for all  $i \ge 0$
- (can pump y-portion)"

#### Now you try...

- Is  $L_1 = \{ww \mid w \in (0 \cup 1)^*\}$  regular?
- Is  $L_2 = \{1^n \mid n \text{ being a prime number }\}$  regular?

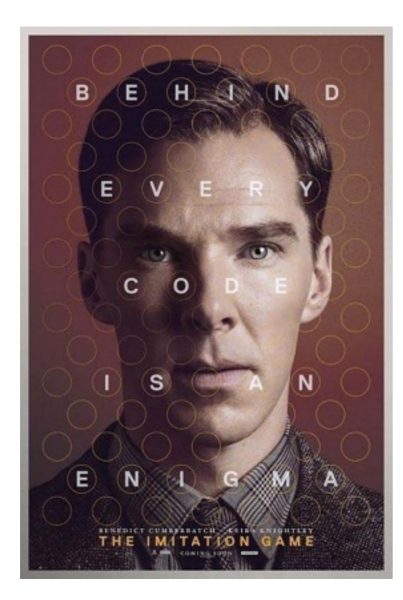
# Automata & languages A primer on the Theory of Computation



Part 1	regular Ianguage
Part 2	context-free language
Part 3	turing machine

# Automata & languages A primer on the Theory of Computation

Part 2



regular language context-free

language

turing machine

### Motivation

- Why is a language such as  $\{0^n 1^n \mid n \ge 0\}$  not regular?!?
- It's really simple! All you need to keep track is the number of 0's...
- In this chapter we first study context-free grammars
  - More powerful than regular languages
  - Recursive structure
  - Developed for human languages
  - Important for engineers (parsers, protocols, etc.)

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- Notation:  $x \rightarrow \varepsilon \mid 0 \mid 1 \mid 0x0 \mid 1x1$ .
  - Each pipe ("|") is an or, just as in UNIX regexp's.
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  - Each pipe ("|") is an or, just as in UNIX regexp's.
  - In fact, all palindromes can be generated from  $\epsilon$  using these rules.
- Q: How would you generate 11011011?

### Context Free Grammars (CFG): Definition

- Definition: A context free grammar consists of (V,  $\Sigma$ , R, S) with:
  - V: a finite set of variables (or symbols, or non-terminals)
  - $\Sigma$ : a finite set set of terminals (or the alphabet)
  - *R*: a finite set of rules (or productions) of the form  $v \rightarrow w$  with  $v \in V$ , and  $w \in (\Sigma_{\varepsilon} \cup V)^*$ (read: "*v* yields *w*" or "*v* produces *w*")
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  - $S \in V$ : the start symbol.
- Q: What are  $(V, \Sigma, R, S)$  for our palindrome example?

#### **Derivations and Language**

Definition: The derivation symbol "⇒" (read "1-step derives" or "1-step produces") is a relation between strings in (Σ∪V)\*. We write x⇒y if x and y can be broken up as x = svt and y = swt with v→w being a production in R.

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- Definition: Let G be a context-free grammar. The context-free language (CFL) generated by G is the set of all terminal strings which are derivable from the start symbol. Symbolically:  $L(G) = \{w \in \Sigma^* \mid S \Rightarrow^* w\}$

### Example: Infix Expressions

- Infix expressions involving {+, ×, a, b, c, (, )}
- *E* stands for an expression (most general)
- F stands for factor (a multiplicative part)
- *T* stands for term (a product of factors)
- V stands for a variable: *a*, *b*, or *c*
- Grammar is given by:
  - $\quad E \xrightarrow{} T \quad \mid E + T$
  - $T \xrightarrow{} F \mid T \times F$
  - $F \rightarrow V \mid (E)$
  - $V \rightarrow a \mid b \mid c$
- Convention: Start variable is the first one in grammar (E)

### Example: Infix Expressions

- Consider the string *u* given by  $a \times b + (c + (a + c))$
- This is a valid infix expression. Can be generated from *E*.
- 1. A sum of two expressions, so first production must be  $E \Rightarrow E + T$
- 2. Sub-expression  $a \times b$  is a product, so a term so generated by sequence E+ $T \Rightarrow T + T \Rightarrow T \times F + T \Rightarrow^* a \times b + T$
- 3. Second sub-expression is a factor only because a parenthesized sum.  $a \times b + T \Rightarrow a \times b + F \Rightarrow a \times b + (E) \Rightarrow a \times b + (E + T) \dots$
- 4.  $E \Rightarrow E + T \Rightarrow T + T \Rightarrow T \times F + T \Rightarrow F \times F + T \Rightarrow V \times F + T \Rightarrow a \times F + T \Rightarrow a \times V + T \Rightarrow$   $a \times b + T \Rightarrow a \times b + F \Rightarrow a \times b + (E) \Rightarrow a \times b + (E + T) \Rightarrow a \times b + (T + T) \Rightarrow a \times b + (F$   $+T) \Rightarrow a \times b + (V + T) \Rightarrow a \times b + (c + T) \Rightarrow a \times b + (c + F) \Rightarrow a \times b + (c + (E)) \Rightarrow a \times b$   $+ (c + (E + T)) \Rightarrow a \times b + (c + (T + T)) \Rightarrow a \times b + (c + (F + T)) \Rightarrow a \times b + (c + (a + T)) \Rightarrow$  $a \times b + (c + (a + F)) \Rightarrow a \times b + (c + (a + V)) \Rightarrow a \times b + (c + (a + c))$

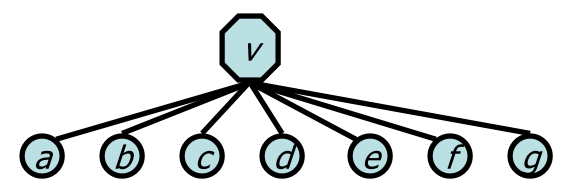
## Left- and Right-most derivation

- The derivation on the previous slide was a so-called left-most derivation.
- In a right-most derivation, the variable most to the right is replaced.  $-E \Rightarrow E + T \Rightarrow E + F \Rightarrow E + (E) \Rightarrow E + (E + T) \Rightarrow \text{etc.}$

- There can be a lot of ambiguity involved in how a string is derived.
- Another way to describe a derivation in a unique way is using derivation trees.

#### **Derivation Trees**

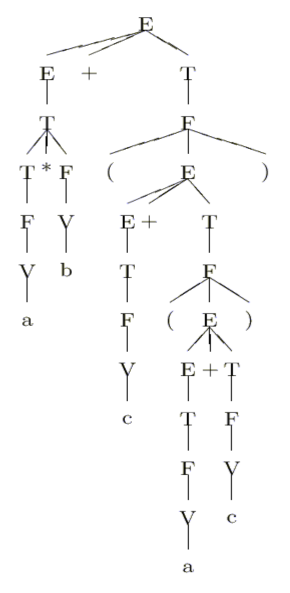
In a derivation tree (or parse tree) each node is a symbol. Each parent is a variable whose children spell out the production from left to right. For, example v → abcdefg:



- The root is the start variable.
- The leaves spell out the derived string from left to right.

#### **Derivation Trees**

- On the right, we see a derivation tree for our string a×b + (c + (a + c))
- Derivation trees help understanding semantics! You can tell how expression should be evaluated from the tree.

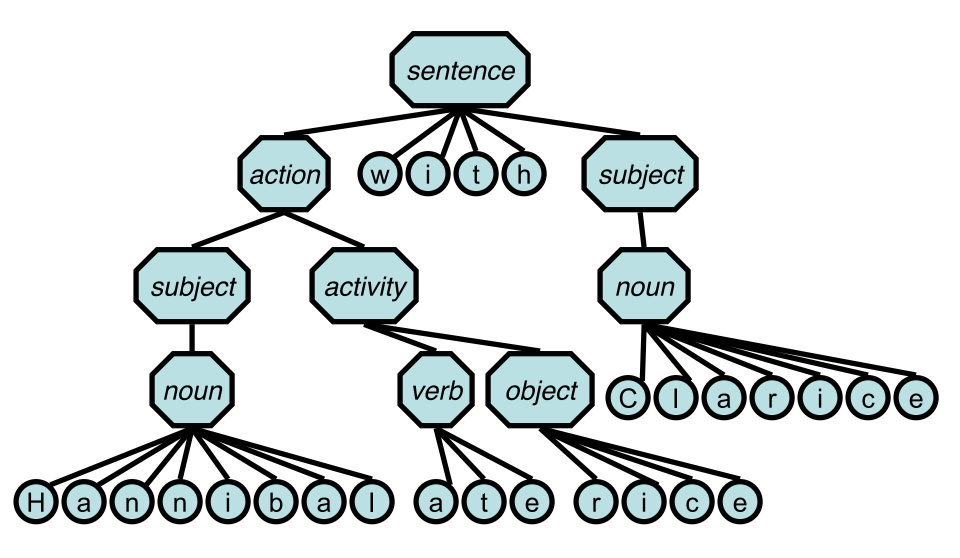


<sentence></sentence>	$\rightarrow$	<action>   <action> with <subject></subject></action></action>
<action></action>	$\rightarrow$	<subject><activity></activity></subject>
<subject></subject>	$\rightarrow$	<noun>   <noun> and <subject></subject></noun></noun>
<activity></activity>	$\rightarrow$	<verb>   <verb><object></object></verb></verb>
<noun></noun>	$\rightarrow$	Hannibal   Clarice   rice   onions
<verb></verb>	$\rightarrow$	ate   played
<prep></prep>	$\rightarrow$	with   and   or
<object></object>	$\rightarrow$	<noun>   <noun><prep><object></object></prep></noun></noun>

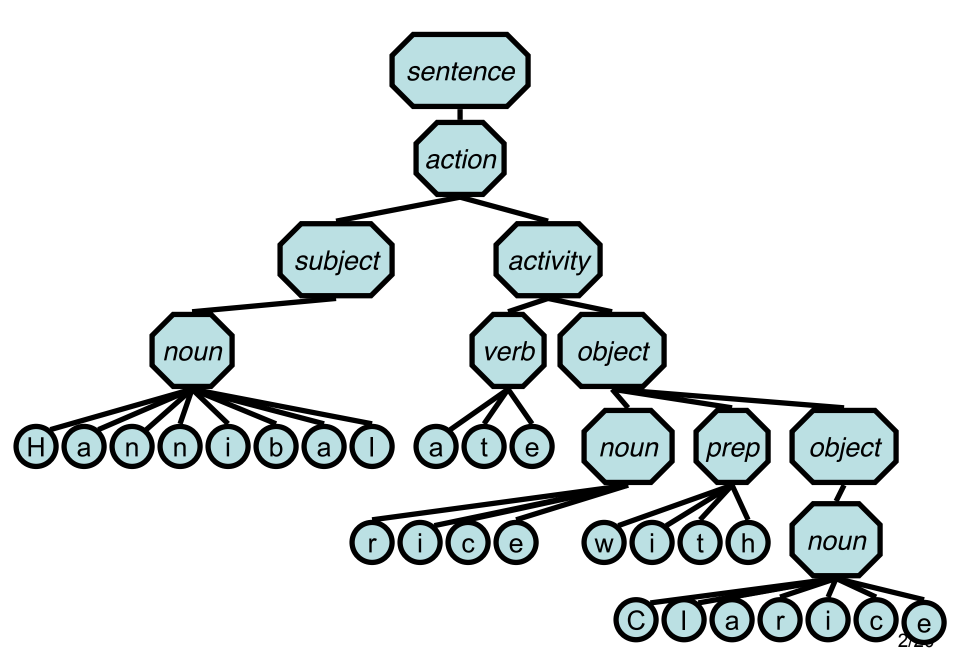
- Clarice played with Hannibal
- Clarice ate rice with onions
- Hannibal ate rice with Clarice
- Q: Are there any suspect sentences?

- A: Consider "Hannibal ate rice with Clarice"
- This could either mean
  - Hannibal and Clarice ate rice *together*.
  - Hannibal ate rice and *ate* Clarice.
- This ambiguity arises from the fact that the sentence has two different parse-trees, and therefore two different interpretations:

#### Hannibal and Clarice Ate



## Hannibal the Cannibal



## Ambiguity: Definition

• Definition:

A string x is said to be ambiguous relative the grammar G if there are two essentially different ways to derive x in G.

- x admits two (or more) different parse-trees
- equivalently, x admits different left-most [resp. right-most] derivations.
- A grammar G is said to be ambiguous if there is some string x in L(G) which is ambiguous.

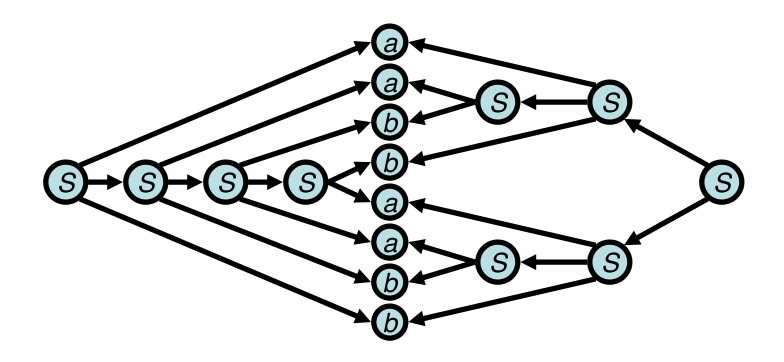
## Ambiguity: Definition

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- equivalently, x admits different left-most [resp. right-most] derivations.
- A grammar G is said to be ambiguous if there is some string x in L(G) which is ambiguous.
- Question: Is the grammar  $S \rightarrow ab \mid ba \mid aSb \mid bSa \mid SS$  ambiguous?
  - What language is generated?

- Answer: L(G) = the language with equal no. of a' s and b' s
- Yes, the language is ambiguous:



## CFG's: Proving Correctness

- The recursive nature of CFG's means that they are especially amenable to correctness proofs.
- For example let's consider the grammar

 $G = (S \rightarrow \varepsilon \mid ab \mid ba \mid aSb \mid bSa \mid SS)$ 

- We claim that  $L(G) = L = \{x \in \{a,b\}^* \mid n_a(x) = n_b(x)\},\$ where  $n_a(x)$  is the number of a's in x, and  $n_b(x)$  is the number of b's.
- *Proof*: To prove that L = L(G) is to show both inclusions:
  - *i.*  $L \subseteq L(G)$ : Every string in L can be generated by G.
  - *ii.*  $L \supseteq L(G)$ : G only generate strings of L.
    - This part is easy, so we concentrate on part i.

# Proving $L \subseteq L(G)$

- $L \subseteq L(G)$ : Show that every string x with the same number of a's as b's is generated by G. Prove by induction on the length n = |x|.
- Base case: The empty string is derived by  $S \rightarrow \varepsilon$ .
- Inductive hypothesis: Assume n > 0. Let u be the smallest non-empty prefix of x which is also in L.
  - Either there is such a prefix with |u| < |x|, then x = uv whereas  $v \in L$  as well, and we can use  $S \rightarrow SS$  and repeat the argument.
  - Or x = u. In this case notice that u can't start and end in the same letter. If it started and ended with a then write x = ava. This means that v must have 2 more b's than a's. So somewhere in v the b's of x catch up to the a's which means that there's a smaller prefix in L, contradicting the definition of u as the smallest prefix in L. Thus for some string v in L we have x = avb OR x = bva. We can use either  $S \rightarrow aSb$  OR  $S \rightarrow bSa$ .

#### Designing Context-Free Grammars

- As for regular languages this is a creative process.
- However, if the grammar is the union of simpler grammars, you can design the simpler grammars (with starting symbols S<sub>1</sub>, S<sub>2</sub>, respectively) first, and then add a new starting symbol/production
   S → S<sub>1</sub> | S<sub>2</sub>.
- If the CFG happens to be regular as well, you can first design the FA, introduce a variable/production for each state of the FA, and then add a rule  $x \rightarrow ay$  to the CFG if  $\delta(x,a) = y$  is in the FA. If a state x is accepting in FA then add  $x \rightarrow \varepsilon$  to CFG. The start symbol of the CFG is of course equivalent to the start state in the FA.
- There are quite a few other tricks. Try yourself...