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2. Lexical Analysis

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### ToC

### Lexical Analysis: What does a Lexer do?

Lexical Analysis: How can we do it?
Regular Expressions

Finite State Automata

3) Short Notes on Formal Languages

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# Token, Pattern Lexeme

#### Token

A token is a pair consisting of a token name and an optional attribute value. The token names are the input symbols that the parser processes.

#### Pattern

A pattern is a description of the form that the lexemes of a token may take. In the case of a keyword as a token, the pattern is just the sequence of characters that form the keyword.

#### Lexeme

A lexeme is a sequence of characters in the source program that matches the pattern for a token and is identified by the lexical analyzer as an instance of that token.

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2. Lexical Analysis

- Token Class (or Class)
  - In English: Noun, Verb, Adjective, Adverb, Article, ...
  - In a programming language: Identifier, Keywords, "(", ")", Numbers,
    - . . .

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#### Token classes corresponds to sets of strings

- Identifier
  - strings of letter or digits starting with a letter
- Integer
  - a non-empty string of digits
- Keyword
  - "else", "if", "while", .
- Whitespace
  - a non-empty sequence of blanks, newlines, and tabs

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Therefore the role of the lexical analyser (Lexer) is:

- Classify program substring according to role (token class)
- communicate tokens to parser



Why is not wise to merge the two components?

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Why is not wise to merge the two components?

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Let's analyse these lines of code:

$$x=0; \n\twhile (x<10) {\n\tx++; n}$$

Token Classes: Identifier, Integer, Keyword, Whitespace

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### Therefore an implementation of a lexical analyser must do two things:

- Recognise substrings corresponding to tokens
  - the lexemes
- Identify the token class for each lexemes

# FORTRAN rule: whitespace is insignificant

- i.e. VA R1 is the same as VAR1
- DO 5 I = 1,25
- DO 5 I = 1.25

In FORTRAN the "5" refers to a label you will find in the following of the program code

< ロ > < 同 > < 回 > < 回 >

- The goal is to partition the string. This is implemented by reading left-to-right, recognising one token at a time
- "Lookahead" may be required to decide where one token ends and the next token begins
- PL/1 keywords are not reserved

IF ELSE THEN THEN = ELSE; ELSE ELSE = THEN

#### DECLARE (ARG1, ..., ARGN)

Is DECLARE a keyword or an array reference?

Need for an unbounded lookahead

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#### DECLARE (ARG1, ..., ARGN)

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Need for an unbounded lookahead

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• C++ template syntax:

Foo<Bar>

• C++ stream syntax:

cin >> var;

Foo<Bar<Barr>>

• C++ template syntax:

Foo<Bar>

• C++ stream syntax:

cin >> var;

#### Foo<Bar<Barr>>

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# ToC

### Lexical Analysis: What does a Lexer do?

### 2 Lexical Analysis: How can we do it?

- Regular Expressions
- Finite State Automata



### Languages

We need to define which is the set of strings in any token class. Therefore we need to choose the right mechanisms to describe such sets:

- Reducing at minimum the complexity needed to recognise lexemes
- Identifying effective and simple ways to describe the patterns
- Regular languages seem to be enough powerful to define all the lexemes in any token class
- Regular expressions are a suitable way to syntactically identify strings belonging to a regular language

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# Strings

#### Parts of a string

Terms related to stings:

- a prefix of a string s is the string obtained removing zero or more characters from the end of s
- a suffix of a string s is the string obtained removing zero or more characters from the beginning of s
- a substring of a string s is obtained deleting any prefix and any suffix from s
- proper prefixes, suffixes and substrings of a string s are those prefixes, suffixes and substrings of s, respectively, that are not empty (ε) or not equal to s itself
- a subsequence of a string s is any string formed by deleting zero or more not necessarily consecutive positions of s

#### Regular Expressions

# Regular expressions (regexp): Syntax

To form a syntactically correct regexp we have the following rules:

- Single character: 'c' is a regexp for each  $c \in \Sigma$ ;
- Epsilon:  $\epsilon$  is a regexp;
- Union: a + b is a regexp if a and b are regexps (also written a|b);
- Concatenation: a · b is a regexps if a and b are regexps (also written ab);
- Iteration (Kleene star): a\* is a regexp if a is a regexp;
- Brackets: (a) is a regexp if a is a regexp

# Regular expressions (regexp): Syntax

To avoid too much brackets we fix the following precedence and associativity rules:

- \* has the highest precedence and is left associative
- has the second highest precedence and is left associative
- + has the lowest precedence and is left associative
- e.g., a + bc\* means a + (b(c\*)); abc + d + e means (((ab)c) + d) + e; ...

Moreover we will use the following shorthands:

- At least one:  $a^+ \equiv aa^*$
- Option:  $a? \equiv a + \epsilon$
- Range:  $[a z] \equiv 'a' + 'b' + \dots + 'z'$
- Excluded range:  $[^{A}a z] \equiv \text{complement of } [a z]$

# Meaning function $\mathscr L$

The meaning function *L* maps syntax to semantics: *L*(*e*) = *M* where *e* is a regexp and *M* is a set of strings

Given an alphabet  $\Sigma$  and regular expressions *a* and *b* over  $\Sigma$ :

• 
$$\mathscr{L}(\epsilon) = \{\epsilon\}$$

• 
$$\mathscr{L}('c') = \{c\},$$
 where  $c \in \Sigma$ 

• 
$$\mathscr{L}(a+b) = \mathscr{L}(a) \cup \mathscr{L}(b)$$

• 
$$\mathscr{L}(ab) = \mathscr{L}(a) \odot \mathscr{L}(b)$$

• 
$$\mathscr{L}(a^*) = \bigcup_{i \ge 0} \mathscr{L}(a)^i$$
 where  $\left\{ \begin{array}{l} \mathscr{L}(a)^0 = \{\epsilon\} \\ \mathscr{L}(a)^i = \mathscr{L}(a) \odot \mathscr{L}(a)^{i-1} \end{array} \right.$ 

 $\odot$  is the concatenation of languages:

$$L_1 \odot L_2 = \{s_1 s_2 \mid s_1 \in L_1 \land s_2 \in L_2\}$$

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# Some equivalence laws for regexps

Given regexps  $e_1$  and  $e_2$ , they are equivalent, written  $e_1 \equiv e_2$ , if and only if  $\mathcal{L}(e_1) = \mathcal{L}(e_2)$ 

Let *a*, *b*, *c* be regexps, then:

$$a + b \equiv b + a$$

$$a + (b + c) \equiv (a + b) + c$$

$$a + a \equiv a$$

$$a(bc) \equiv (ab)c$$

$$a(b + c) \equiv ab + ac$$

$$(a + b)c \equiv ac + bc$$

$$a\epsilon \equiv \epsilon a \equiv a$$

$$(\epsilon + a)^* \equiv a^*$$

$$a^{**} \equiv a^*$$

- + is commutative
- c + is associative
  - + is idempotent
  - · is associative
  - $\cdot$  distributes over + on the left
  - $\cdot$  distributes over + on the right
  - $\epsilon$  is the identity for  $\cdot$
  - $\epsilon$  is guaranteed in a closure the Kleene star is idempotent

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# Regular Languages

#### Semantics of Regular Expressions

### Regular expressions (syntax) specify regular languages (semantics)

A language *L* is regular if and only if there exists a regular expression *e* such that  $\mathcal{L}(e) = L$ 

#### **Closure Properties of Regular Languages**

Regular languages are closed with respect to union, intersection, complement

If  $L_1$  and  $L_2$  are regular languages then  $L_1 \cup L_2$ ,  $L_1 \cap L_2$  and  $L_1^c$  are regular languages

Consider  $\Sigma = \{0, 1\}$ . What are the sets defined by the following REs?

- ▶ 1\*
- ▶ (1+0)1
- ► 0\* + 1\*
- ▶ (0+1)\*

#### Exercise

Given the regular language identified by  $(0 + 1)^* 1(0 + 1)^*$  which are the regular expressions identifying the same language among the following one:

- ▶  $(01+11)^*(0+1)^*$
- $(0+1)^*(10+11+1)(0+1)^*$
- $(1+0)^*1(1+0)^*$
- $(0+1)^*(0+1)(0+1)^*$

Consider  $\Sigma = \{0, 1\}$ . What are the sets defined by the following REs?

- ▶ 1\*
- ▶ (1+0)1
- ▶ 0\* + 1\*
- ► (0 + 1)\*

#### Exercise

Given the regular language identified by  $(0+1)^*1(0+1)^*$  which are the regular expressions identifying the same language among the following one:

•  $(01+11)^*(0+1)^*$ 

• 
$$(0+1)^*(10+11+1)(0+1)^*$$

•  $(1+0)^*1(1+0)^*$ 

• 
$$(0+1)^*(0+1)(0+1)^*$$

Choose the regular languages that are correct specifications of the following English-language description:

Twelve-hour times of the form "04:13PM". Minutes should always be a two digit number, but hours may be a single digit

• 
$$(0+1)?[0-9]: [0-5][0-9](AM+PM)$$

- $((0+\epsilon)[0-9]+1[0-2]): [0-5][0-9](AM+PM)$
- $(0^*[0-9] + 1[0-2]) : [0-5][0-9](AM + PM)$
- (0?[0-9]+1(0+1+2)): [0-5][0-9](A+P)M

Describe the languages denoted by the following RegExp:

- ► a(a|b)\*a
- a\*ba\*ba\*ba\*
- ► ((*ϵ*|*a*)*b*<sup>\*</sup>)<sup>\*</sup>

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# Regular definitions

For notational convenience we give names to certain regular expressions. A regular definition, on the alphabet  $\Sigma$  is sequence of definitions of the form:

• 
$$d_1 \rightarrow r_1$$

•  $d_2 \rightarrow r_2$ 

• 
$$d_n \rightarrow r_n$$

where:

- Each d<sub>i</sub> is a new symbol, not in Σ, and not the same as any other of the d's
- Each  $r_i$  is a regular expression over the alphabet  $\Sigma \cup \{d_1, d_2, \dots, d_{i-1}\}$

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# Using regular definitions

The tokens of a language can be defined as:

- letter  $\rightarrow a|b|...|z|A|B|...|Z$
- $letter_ 
  ightarrow letter|_$ 
  - compact syntax: [*a zA B*]
- digit  $\rightarrow 0|1|...|9$ 
  - compact syntax: [0 9]
- integers  $\rightarrow (-|\epsilon)$ digit  $\cdot$  digit\*
- identifiers → letter\_(letter\_|digit)\*
- *expnot*  $\rightarrow$  *digit*(.*digit*<sup>+</sup>*E*(+|-)*digit*<sup>+</sup>)? (Exponential Notation)

### Exercise

Write regular definitions for the following languages:

- All strings of lowercase letters that contains the five vowels in order
- All strings of lowercase letters in which the letters are in ascending lexicographic order
- All strings of digits with no repeated digits
- All strings with an even number of a's and and an odd number of b's

∃ ► < ∃</p>

### How does the lexical analyser work?

Suppose we are given a regular definition  $R = \{d_1, \ldots, d_m\}$ 

- Let the input be  $x_0 \cdots x_n \in \Sigma^*$ For  $0 \le i \le n$  check if  $x_0 \cdots x_i \in \mathcal{L}(d_k)$  for some  $k \in \{1, \dots, m\}$
- ② if success then we know that  $x_0 \cdots x_i \in \mathscr{L}(d_k)$  for some *k*
- **o** remove  $x_0 \cdots x_i$  from input and go to 1

However, things are not so simple... consider the following regular definition:

- $d_1 \rightarrow a$  token T1
- 2  $d_2 \rightarrow abb$  token T2
- (a)  $d_3 \rightarrow a^*b^+$  token T3

Input: aaba, which are the tokens to recognise?

#### **Regular Expressions**

# LA matching rules

Suppose that at the same time for  $i < j, i, j \in \{0, ..., n\}$ :

- $x_0 \cdots x_i \in \mathscr{L}(d_k)$  for some k, and
- $x_0 \cdots x_i \cdots x_j \in \mathscr{L}(d_h)$  for some h

Which is the match to consider?

longest match rule, i.e., pattern d<sub>h</sub> is recognised

Suppose that at the same time for  $i \in \{0, ..., n\}$  and k < h,  $k, h \in \{1, ..., m\}$ :

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Errors: to manage errors put as last match in the list a regexp for all lexemes not in the language

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### longest match rule, i.e., pattern $d_h$ is recognised

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(Compilers)

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(Compilers)

2. Lexical Analysis

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# Implementation of LA

- How to implement this algorithm for any given regular definition?
- First, it would be convenient to use a device that is able to recognise automatically the lexemes corresponding to each pattern
- Finite Automata are the devices that are more convenient from an algorithmic point of view
- Then, we should find a way to combine these automata for all the patterns of the given regular definition and to implement the matching rules
- Non-determinism will do the trick
- Finally, we should try to optimise everything, which will be done by eliminating non-determinism and by minimising the resulting deterministic automaton

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#### Finite State Automata

# Finite Automata

- Regular Expressions = specification of tokens
- Finite Automata = recognition of tokens

### **Finite Automaton**

- A Finite Automaton  $\mathcal{A}$  is a tuple  $\langle \mathcal{S}, \Sigma, \delta, s_0, \mathcal{F} \rangle$  where:
  - S represents the set of states
  - Σ represents a set of symbols (alphabet)
  - $\delta$  represents the transition function ( $\delta : S \times \Sigma \to \ldots$ )
  - $s_0$  represents the start state ( $s_0 \in S$ )
  - $\mathcal{F}$  represents the set of accepting states ( $\mathcal{F} \subseteq \mathcal{S}$ )

In two flavours: Deterministic Finite Automata (DFA) and Non-Deterministic Finite Automata (NFA)

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2. Lexical Analysis

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# Finite Automata

### DFA vs. NFA

Depending on the definition of  $\delta$  we distinguish between:

- Deterministic Finite Automata (DFA)  $\delta : S \times \Sigma \to S$
- ► Nondeterministic Finite Automata (NFA)  $\delta : S \times \Sigma \rightarrow \mathscr{P}(S)$

The transition relation  $\delta$  can be represented in a table (transition table)

 $\mathscr{P}(\mathcal{S}) = 2^{\mathcal{S}}$  is the powerset of the set  $\mathcal{S}$  of states, i.e., the set of all the subsets of  $\mathcal{S}$ 

Overview of the graphical notation circle and edges (arrows)

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## Acceptance of Strings for DFAs

### Moves of a DFA

A DFA "consumes" an input character *c* going from a state *s* to a state *s'* if  $\delta(s,c) = s'$ , written  $s \xrightarrow{c} s'$ A DFA "consumes" a string  $\mathbf{a} = a_1 a_2 \cdots a_n$  going from a state  $s_i$  to a state  $s_j$  if there is a sequence of states  $s_{i+1}, \ldots, s_{i+n-1}, s_{i+n} = s_j$  s.t.  $\forall k \in \{1, \ldots, n\} . \delta(s_{i+k-1}, a_k) = s_{i+k}$ , written  $s_i \xrightarrow{\mathbf{a}} s_j$ 

#### Acceptance of Strings

A DFA accepts a string **a** if and only if it consumes **a** from the initial state  $s_0$  to a final state  $s_i$ , i.e.,  $s_0 \xrightarrow{a} s_i$  and  $s_i \in \mathcal{F}$ 

#### Accepted Language

The language accepted by a DFA is the set of all the strings **a** such that  $s_0 \stackrel{a}{\longrightarrow} s_i$  and  $s_i \in \mathcal{F}$ 

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2. Lexical Analysis

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(Compilers)

2. Lexical Analysis

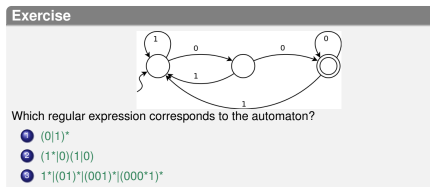
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#### Finite State Automata

### Exercise

Define the following automata:

- DFA for a single 1
- DFA for accepting any number of 1's followed by a single 0
- DFA for any sequence of a or b (possibly empty) followed by 'abb'



④ (0|1)\*00

### *ϵ*-moves

### DFA, NFA and $\epsilon\text{-moves}$

- DFA
  - at most one transition for one input in a given state
  - no  $\epsilon$ -moves
- NFA
  - can have multiple transitions for one input in a given state
  - can have  $\epsilon$ -moves, i.e.,  $\delta : S \times (\Sigma \cup \{\epsilon\}) \to \mathscr{P}(S)$
  - smaller (exponentially)

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# Acceptance of Strings for NFAs

### Moves of an NFA

An NFA "consumes" an input character *c* going from a state *s* to a state *s'* if  $s' \in \delta(s, c)$ , written  $s \xrightarrow{c} s'$ An NFA can move from a state *s* to a state *s'* without consuming any input character, written  $s \xrightarrow{\epsilon} s'$ An NFA "consumes" a string  $\mathbf{a} = a_1 a_2 \cdots a_n$  going from a state  $s_i$  to a state  $s_j$  if there is a sequence of moves  $s_i \xrightarrow{x_0} s_{i+1} \xrightarrow{x_1} \dots s_{i+m-1} \xrightarrow{x_{m-1}} s_{i+m} = s_j$  s.t.  $\forall k \in \{0, \dots, m-1\}.s_{i+k} \in \delta(s_{i+k}, x_k)$  and  $x_0 x_1 \cdots x_{m-1} = \mathbf{a}$ , written  $s_i \xrightarrow{\mathbf{a}} s_j$ 

#### Acceptance of Strings

An NFA accepts a string **a** if and only if there exists at least one sequence of moves from the initial state  $s_0$  to a state  $s_i$  such that  $s_i$  is a final state, i.e.,  $\exists s_i \in \mathcal{F} : s_0 \stackrel{a}{\Longrightarrow} s_i$ 

### Accepted Language

The language accepted by an NFA is the set of all the strings **a** such that

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#### 2. Lexical Analysis

# Acceptance of Strings for NFAs

### Moves of an NFA

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An NFA accepts a string **a** if and only if there exists at least one sequence of moves from the initial state  $s_0$  to a state  $s_i$  such that  $s_i$  is a final state, i.e.,  $\exists s_i \in \mathcal{F} \colon s_0 \stackrel{a}{\Longrightarrow} s_i$ 

### **Accepted Language**

The language accepted by an NFA is the set of all the strings **a** such that  $\exists s_i \in \mathcal{F} \colon s_0 \stackrel{a}{\Longrightarrow} s_i$ 

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# From regexp to NFA

### Equivalent NFA for a regexp

The Thompson's algorithm permits to automatically derive an NFA from the specification of a regexp. It defines basic NFAs for basic regexps and rules to compose them:

- **()** for  $\epsilon$
- Ifor 'c'
- Ifor ab
- Ifor a + b
- for a\*

Now consider the regexp for  $(1|0)^*1$ 

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### Implementation of Lexical Analyser

- Recall the matching rules, i.e., the way in which the LA should work to recognise the tokens of a given regular definition R = {d<sub>1</sub>,..., d<sub>m</sub>}
- We can use Thompson's algorithm to create NFAs  $A_1$  for  $d_1, \ldots, A_m$  for  $d_m$
- We can create a fresh new initial state s<sub>0</sub> and connect it with an e transition to all the (unique) initial states of A<sub>1</sub>, ..., A<sub>m</sub>
- The (unique) final state f<sub>i</sub> of A<sub>i</sub> recognises the lexemes of token i for all i
- We can then use this combined NFA to implement the matching rules

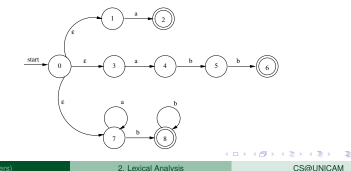
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## Implementation of LA: Example

• Let *R* be :

$$d_1 = a$$
 {TOKEN1}  
 $d_2 = abb$  {TOKEN2}  
 $d_3 = a^*b^+$  {TOKEN3}

The combined NFA of the three NFAs obtained from d<sub>1</sub>, d<sub>2</sub> and d<sub>3</sub> is the following (the NFA for d<sub>3</sub> is simplified, actually made deterministic):



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- The LA must record the last time in which the automaton was in a final state (null at the beginning)
- To do this it implements a lookahead with two variables:
  - Last\_Final: it is the set of the last occurred final states (empty at the beginning)
  - Input\_Pos\_at\_Last\_Final: it records the position on the input corresponding to the last occurred final state
- These positions must be reset when the the lookahead is "too ahead", i.e., the input is terminated or the automaton is blocked
- Simulation of *ϵ*-transitions will be handled by *ϵ*-*closure*(*s*) (*s* single state); and
- $\epsilon$ -closure( $\mathcal{T}$ ) =  $\bigcup_{s \in \mathcal{T}} \epsilon$ -closure(s) ( $\mathcal{T}$  set of states)

- Let's apply this idea to the input aaba
- Initially, the automaton is in the set of states *ε*-*closure*(0) = {0, 1, 3, 7}
- The first input character *a* is read and the automaton moves to states *ε*-*closure*(δ({0, 1, 3, 7}, *a*)) = {2, 3, 7}
- Now 2 is a final state, so we set Last\_Final = {2} and Input\_Pos\_at\_Last\_Final = 1. This must be considered a partial result, we need to go ahead because there could be a longer input prefix that corresponds to a lexeme
- The second character a is read making the automaton reach the set of states {7}, which does not contain final states, so we go on
- The third character *b* is read and the set of states {8} is reached, and 8 is final state. Thus we update: Last\_Final = {8} and Input\_Pos\_at\_Last\_Final = 3. We go on

- The fourth character *a* is read and the automaton is blocked because there are no transitions labelled with *a* from state 8.
- The LA outputs TOKEN3 with lexeme *aab* and resets the variables to the the initial state with the remaining input *a*
- The LA restarts with input *a*:
  - Initially, the automaton is in the set of states
     *ϵ*-*closure*(0) = {0, 1, 3, 7}
  - The first input character *a* is read and the automaton moves to states *ε*-*closure*(δ({0, 1, 3, 7}, *a*)) = {2, 3, 7}
  - Now 2 is a final state, so we set Last\_Final = {2} and Input\_Pos\_at\_Last\_Final = 1. This must be considered a partial result, we need to go ahead because there could be a longer input prefix that corresponds to a lexeme
  - The automaton is blocked because the input is terminated. The LA outputs TOKEN1 with lexeme *a* and terminates.

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2. Lexical Analysis

- The pattern matching algorithm that we have just given correctly implements the longest match rule
- Note that Last\_Final is a set of states
- If it contains more than one state and the LA decides to output the token, the final state corresponding to the highest *d<sub>i</sub>* in *R* must be considered to correctly implement the first one listed rule

The automaton that is used by the LA is non-deterministic, thus it must simulate the non-determinism and the  $\epsilon$ -closure:

- A real LA would be more efficient if the given automaton was deterministic
- $\rightarrow$  we can transform the NFA into an equivalent DFA (possible exponential blow up of states)
- A real LA would be more efficient if the given deterministic automaton had a minimal number of states
- ullet ightarrow we can minimise the obtained DFA

# NFA to DFA

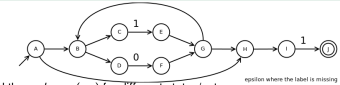
### NFA 2 DFA

Given an NFA accepting a language  ${\mathscr L}$  there exists a DFA accepting the same language

- The derivation of a DFA from an NFA is based on the concept of  $\epsilon$ -closure
- The subset construction algorithm makes the transformation using the following operations:
  - $\epsilon$ -closure(s) with  $s \in S$
  - $\epsilon$ -closure( $\mathcal{T}$ ) =  $\bigcup_{s \in \mathcal{T}} \epsilon$ -closure(s) where  $\mathcal{T} \subseteq S$
  - $move(\mathcal{T}, a)$  with  $\mathcal{T} \subseteq \mathcal{S}$  and  $a \in \Sigma$

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### NFA to DFA



- build the ε-closure(...) for different states/sets
- build move(T, a) for different sets and elements

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# NFA to DFA

### **Subset Construction Algorithm**

The Subset Construction algorithm permits to derive a DFA  $\langle S, \Sigma, \delta_D, s_0, \mathcal{F}_D \rangle$  from an NFA  $\langle \mathcal{N}, \Sigma, \delta_N, n_0, \mathcal{F}_N \rangle$ 

```
s_0 \leftarrow \epsilon-closure(\{n_0\}); S \leftarrow \{s_0\}; \mathcal{F}_D \leftarrow \emptyset; worklist \leftarrow \{s_0\};
if (s_0 \cap \mathcal{F}_N \neq \emptyset) then \mathcal{F}_D \leftarrow \mathcal{F}_D \cup s_0;
end if
while (worklist \neq \emptyset) do
     take and remove q from worklist;
     for all (c \in \Sigma) do
            t \leftarrow \epsilon-closure(move(q, c));
           \delta_D[q, c] \leftarrow t;
           if (t \notin S) then
                 \mathcal{S} \leftarrow \mathcal{S} \cup t; worklist \leftarrow worklist \cup t;
           end if
           if (t \cap \mathcal{F}_N \neq \emptyset) then \mathcal{F}_D \leftarrow \mathcal{F}_D \cup t;
           end if
     end for
end while
                                                                                             2. Lexical Analysis
```

# Simulating DFA and NFA

### DFA

 $s = s_0;$  c = nextChar();while (c \neq eof) do s = move(s, c); c = nextChar();end while if (s \in \mathcal{F}) then return "yes"; else return "no"; end if

#### NFA

$$\begin{split} S &= \epsilon \text{-closure}(s_0);\\ c &= nextChar();\\ \text{while } (c \neq \text{eof) do}\\ S &= \epsilon \text{-closure}(move(S,c));\\ c &= nextChar();\\ \text{end while}\\ \text{if } (S \cap \mathcal{F} \neq \varnothing) \text{ then return "yes";}\\ \text{else return "no";}\\ \text{end if} \end{split}$$

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## Exercises NFA to DFA

- Derive an NFA for the regexp:  $(a|b)^*abb$
- NFA to DFA for the obtained NFA

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### Exercises NFA to DFA

- Derive an NFA for the regexp:  $(a|b)^*abb$
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# DFA to Minimal DFA

### Note

Reducing the size of the automaton does not reduce the number of moves needed to recognise a string, nevertheless it reduces the size of the transition table that could more easily fit the size of a cache

### **Equivalent states**

Two states of a DFA are equivalent if they produce the same "behaviour" on any input string.

Let  $\mathcal{D} = \langle S, \Sigma, \delta, q_0, \mathcal{F} \rangle$  be a DFA. Two states  $s_i$  and  $s_j$  of  $\mathcal{D}$  are considered equivalent, written  $s_i \equiv s_j$ , iff

$$\forall \mathbf{x} \in \Sigma^*. (s_i \xrightarrow{\mathbf{x}} s'_i \land s'_i \in \mathcal{F}) \iff (s_j \xrightarrow{\mathbf{x}} s'_j \land s'_j \in \mathcal{F})$$

# DFA to Minimal DFA – Partition Refinement Algorithm

**Deriving a minimal DFA** 

Transform a DFA  $\langle S, \Sigma, \delta_D, s_0, \mathcal{F}_D \rangle$  into a minimal *DFA*  $\langle S', \Sigma, \delta'_D, s'_0, \mathcal{F}'_D \rangle$ 

// Π is a partition of the set of states *S* Π ← {*F*<sub>D</sub>, *S* − *F*<sub>D</sub>} // Initially there are only two groups of states: final states and non-final states **repeat** Π<sub>new</sub> ← Π // create a working copy Π<sub>new</sub> **for all** groups *G* in Π **do** partition *G* in subgroups *G*<sub>1</sub>, . . . , *G*<sub>n</sub> (*n* ≥ 1) such that two states *s* and *t* are in the same subgroup *G*<sub>i</sub> iff ∀*c* ∈ Σ ((*s*−+) ∧ (*t*−+))) ∨ ((*s*−+) *s'*) ∧ (*t* −) ∧ (*s'*, *t'* ∈ *G*) for some group *G* in Π) // subgroups *G*<sub>i</sub> s may be composed of only one state Π<sub>new</sub> ← Π<sub>new</sub> − *G* ∪ {*G*<sub>1</sub>, . . . , *G*<sub>n</sub> // Replace *G* with the obtained subgroups in Π<sub>new</sub> // the partition is refined: the group *G* is possibly replaced with a finer partition *G*<sub>1</sub>, . . . , *G*<sub>n</sub> **end for until** Π<sub>new</sub> = Π // exit when the partition cannot be refined further // The algorithm contains a set of groups that are a partition of the states *S* // The algorithm contains a set of groups that are a partition of the states *S* 

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## DFA to Minimal DFA – Partition Refinement Algorithm

```
// Continues from the previous slide . . .
// the states of the minimal DFA are representatives of groups of equivalent states, those that are in \Pi
\mathcal{S}' \leftarrow \varnothing and \mathcal{F}'_{\mathcal{D}} \leftarrow \varnothing
for all groups G in II do
    choose a state in G as the representative for G and add it to S'
    if G \cap \mathcal{F}_D \neq \emptyset \parallel G contains either all final states or all non-final states then
         add the representative state for G also to \mathcal{F}'_{D}
    end if
end for
s'_0 \leftarrow the representative state of the group G containing s_0
for all states s \in S' do
    for all charachters c \in \Sigma do
         if \delta_D[s, c] is defined then
             \delta'_D[s, c] \leftarrow the representative state of the group G containing the state \delta_D[s, c]
         end if
    end for
end for
```

#### Uniqueness of the minimal DFA

There exists a unique DFA, up to isomorphism, that recognises a regular language  $\mathscr{L}$  and has minimal number of states. Two DFA are isomorphic iff they are equal by neglecting the labels of the states.

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## Exercises

## **RegExp 2 DFA**

- Minimise the DFA for the regexp (a|b)\* abb
- Consider the regexp  $a(b|c)^*$  and derive the minimal accepting DFA
- Define an automated strategy to decide if two regular expressions define the same language combining the algorithms defined so far

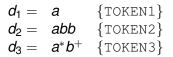
## **Regular Languages properties**

- Specify a DFA accepting all strings of a's and b's that do not contain the substring aab
- Show that the complement of a regular language, on alphabet Σ, is still a regular language
- Show that the intersection of two regular languages, on alphabet Σ, is still a regular language

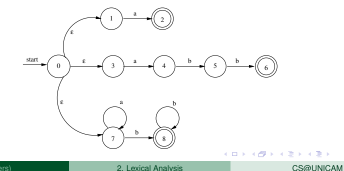
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## Recall of Implementation of LA: Example

• Let *R* be :

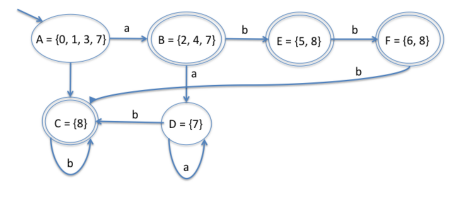


The combined NFA of the three NFAs obtained from d<sub>1</sub>, d<sub>2</sub> and d<sub>3</sub> is the following (the NFA for d<sub>3</sub> is simplified, actually made deterministic):



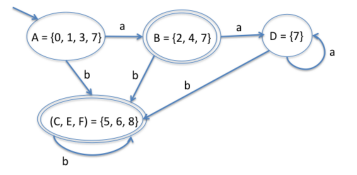
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- The behaviour of the LA can be optimised by determinizing the NFA and then by minimising the states
- The DFA obtained from the combined NFA for *R* is:



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• By performing a standard minimisation the following minimal DFA is obtained:



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- Let's scan the input aaba
- $A \xrightarrow{a} B$ , Last\_Final = {2}, Input\_Pos\_at\_Last\_Final = 1
- $B \xrightarrow{a} D$
- $D \xrightarrow{b} (C, E, F)$ , Last\_Final = {6,8}, Input\_Pos\_at\_Last\_Final = 3
- $(C, E, F) \xrightarrow{a}$
- The LA cannot decide which token to output! Final state 6 would call for TOKEN 2 (incorrect!) and final state 8 would call for TOKEN 3!

We need to retain the information on the final states!

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- We must start the minimisation of the DFA by initially splitting the group of final states into subgroups
- A subgroup for each set of reached final states must be created
- subgroup 1 = {B} for TOKEN 1 only final state 2
- subgroup  $2 = \{C, E\}$  for TOKEN 3 only final state 8
- subgroup 3 = {F} for TOKEN 2 and TOKEN 3 final states {6,8}
- The other non-final states can be grouped together as usual

 $\Pi_1 = \{ (A, D), (B), (C, E), (F) \}$ 

- The group (A, D) can be refined:  $A \xrightarrow{a} B$  and  $D \xrightarrow{a} D$
- $\Pi_2 = \{(A), (D), (B), (C, E), (F)\}$
- The group (C, E) can be refined:  $C \xrightarrow{b} C$  and  $E \xrightarrow{b} F$
- $\Pi_3 = \{(A), (D), (B), (C), (E), (F)\}$
- Π<sub>3</sub> cannot be refined further!
- The minimal DFA to use for the LA scanning is just the same DFA

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- Let's scan the input aaba
- $A \xrightarrow{a} B$ , Last\_Final = {2}, Input\_Pos\_at\_Last\_Final = 1
- $B \xrightarrow{a} D$
- $D \xrightarrow{b} C$ , Last\_Final = {8}, Input\_Pos\_at\_Last\_Final = 3 •  $C \xrightarrow{a}$
- The LA outputs TOKEN 3 with lexeme *aab*, then clear the recognised input and restart
- $A \xrightarrow{a} B$ , Last\_Final = {2}, Input\_Pos\_at\_Last\_Final = 1
- $B \not\longrightarrow$  end of input
- The LA outputs TOKEN 1 with lexeme *a*, then stops.

## ToC



Lexical Analysis: How can we do it?
 Regular Expressions

Finite State Automata



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## Languages

#### Language

Let  $\Sigma$  be a set of characters generally referred to as the *alphabet*. A language over  $\Sigma$  is a set of strings of characters drawn from  $\Sigma$ 

Alphabet = English character  $\implies$  Language = English sentences Alphabet = ASCII  $\implies$  Language = C programs

Given  $\Sigma = \{a, b\}$  examples of simple languages are:

- $\mathcal{L}_1 = \{a, ab, aa\}$
- $\mathcal{L}_2 = \{b, ab, aabb\}$
- $\mathcal{L}_3 = \{s \mid s \text{ has an equal number of } a$ 's and b's  $\}$

(Compilers)

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# Grammar Definition

#### Grammar

A Grammar  $\mathcal{G}$  is a tuple  $\langle \mathcal{V}_{\mathcal{T}}, \mathcal{V}_{\mathcal{N}}, \mathcal{S}, \mathcal{P} \rangle$  where:

- $V_T$  is a finite and non empty set of terminal symbols (alphabet)
- ▶  $V_N$  is a finite set of non-terminal symbols s.t.  $V_N \cap V_T = \emptyset$
- $\blacktriangleright \ \mathcal{S} \in \mathcal{V}_{\mathcal{N}} \text{ is the start symbol}$
- $\mathcal{P}$  is a finite set of productions s.t.  $\mathcal{P} \subseteq (\mathcal{V}^* \cdot \mathcal{V}_{\mathcal{N}} \cdot \mathcal{V}^*) \times \mathcal{V}^*$  where  $\mathcal{V} = \mathcal{V}_{\mathcal{T}} \cup \mathcal{V}_{\mathcal{N}}$

## Derivations

#### **Derivations**

Given a grammar  $\mathcal{G} = \langle \mathcal{V}_{\mathcal{T}}, \mathcal{V}_{\mathcal{N}}, \mathcal{S}, \mathcal{P} \rangle$  a derivation is a sequence of strings  $\phi_1, \phi_2, ..., \phi_n$  s.t.  $\forall i \in \{1, ..., n\}. \phi_i \in \mathcal{V}^* \land \forall i \in \{1, ..., n-1\}. \exists p \in \mathcal{P}: \phi_i \rightarrow^p \phi_{i+1}$ We generally write  $\phi_1 \rightarrow^* \phi_n$  to indicate that from  $\phi_1$  it is possible to derive  $\phi_n$  repeatedly applying productions in  $\mathcal{P}$ 

#### Generated Language

The language generated by a grammar  $\mathcal{G} = \langle \mathcal{V}_{\mathcal{T}}, \mathcal{V}_{\mathcal{N}}, \mathcal{S}, \mathcal{P} \rangle$ corresponds to:  $\mathcal{L}(\mathcal{G}) = \{x \mid x \in \mathcal{V}_{\mathcal{T}}^* \land \mathcal{S} \to^* x\}$ 

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# Chomsky Hierarchy

A hierarchy of grammars can be defined imposing constraints on the structure of the productions in set  $\mathcal{P}$  ( $\alpha, \beta, \gamma \in \mathcal{V}^*, a \in \mathcal{V}_T, A, B \in \mathcal{V}_N$ ):

### T0. Unrestricted Grammars:

- Production Schema: no constraints
- Recognizing Automaton: Turing Machines
- T1. Context Sensitive Grammars:
  - Production Schema:  $\alpha A \beta \rightarrow \alpha \gamma \beta$
  - Recognizing Automaton: Linear Bound Automaton (LBA)
- T2. Context-Free Grammars:
  - Production Schema:  $\mathbf{A} \rightarrow \gamma$
  - Recognizing Automaton: Non-deterministic Push-down Automaton

## T3. Regular Grammars:

- Production Schema:  $A \rightarrow a$  or  $A \rightarrow aB$
- Recognizing Automaton: Finite State Automaton

# Meaning function $\mathscr L$

### **Meaning Function**

Once you defined a way to describe the strings in a language it is important to define a meaning function  $\mathscr{L}$  that maps syntax to semantics

- e.g. the case for numbers
- Why using a meaning function?
  - Makes clear what is syntax, what is semantics
  - Allows us to consider notation as a separate issue
  - Expressions and meanings are not 1 to 1

#### Warning

# It should never happen that the same syntactical structure has more meanings

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2. Lexical Analysis

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# Summary

## Lexical Analysis

Relevant concepts we have encountered:

- Tokens, Patterns, Lexemes
- Regular expressions
- Problems and solutions in matching strings
- DFA and NFA
- Transformations
  - $\bullet \ \text{RegExp} \to \text{NFA}$
  - $\bullet \ \mathsf{NFA} \to \mathsf{DFA}$
  - $\bullet \ \mathsf{DFA} \to \mathsf{Minimal} \ \mathsf{DFA}$
- Implementation and optimisation of LA
- Chomsky hierarchy and regular languages

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