

# ECOLE POLYTECHNIQUE DE LOUVAIN

LINGI2132 - LANGUAGES AND TRANSLATORS

# **Assignement 2 - Report**

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Program:

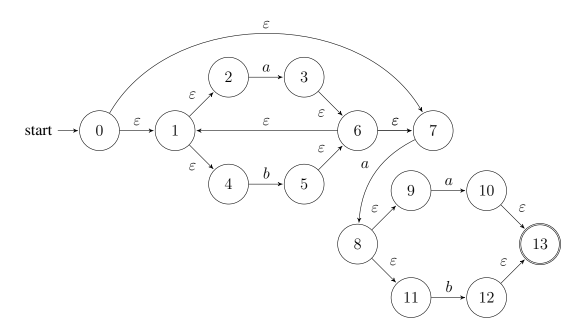
SINF21MS

## 1 Lexical Analysis

## 1.1 Give 5 different strings belonging to the language described by this reg-Exp.

- 1. aab
- 2. bbaa
- 3. ababab
- 4. aaaaaaa

#### 1.2 Construct the NFA from this regExp (Thompson Construction



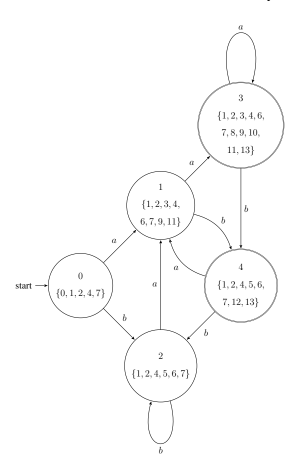
## 1.3 Transform the NFA into a DFA (justify important steps, $\varepsilon$ -closures).

Steps from NFA to DFA:

- $s_0 = \epsilon closure(\{0\}) = \{0, 1, 2, 4, 7\}$
- $m(s_0, a) = s_1$ , where  $s_1 = \epsilon closure(\{3, 8\}) = \{1, 2, 3, 4, 6, 7, 9, 11\}$

- $m(s_0, b) = s_2$ , where  $s_2 = \epsilon closure(\{5\}) = \{1, 2, 4, 5, 6, 7\}$
- $m(s_1, a) = s_3$ , where  $s_3 = \epsilon closure(\{3, 8, 10\}) = \{1, 2, 3, 4, 6, 7, 8, 9, 11, 13\}$
- $m(s_1, b) = s_4$ , where  $s_4 = \epsilon closure(\{5, 12\}) = \{1, 2, 4, 5, 6, 7, 12, 13\}$
- $m(s_2, a) = s_1$
- $m(s_2, b) = s_2$
- $m(s_3, a) = s_3$
- $m(s_3, b) = s_4$
- $m(s_4, a) = s_1$
- $m(s_4, b) = s_2$

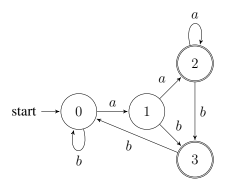
Since  $s_3$  and  $s_4$  contain state 13 which was final in the NFA, they are both final state too.



### 1.4 Minimize the DFA (Hopcroft Algorithm).

The DFA could be divided in four partitions:

- Two partitions for final states
- A partition which contains previous states  $\{0, 2\}$  because :
  - -m(0,a)=1
  - -m(2,a)=1
  - -m(0,b)=2
  - -m(2,b)=2
- A partition which contains previous state {1}:
  - -m(1,a)=3
  - -m(1,b)=4



## 2 Parsing

#### 2.1 LL(1) Grammar

This grammar is not LL(1) because it has a rule with left recursion: B := Bv and B := w.

#### 2.2 Modify the grammar

We replaced the left recursion with a right recursion to avoid the problem indicated in the first exercise.

$$B := wB'$$

$$B' := vB'$$

$$B' := \epsilon$$

Thus, we removed from the grammar the rules B := Bv and B := w and we introduced rules above.

### 2.3 Sets for this grammar

```
first(u) = \{u\}
first(v) = \{v\}
first(w) = \{w\}
first(x) = \{x\}
first(y) = \{y\}
first(z) = \{z\}
\epsilon \in first(E), first(F), first(B')
Rule1 : S :== uBDz
first(uBDz) = \{u\}
\rightarrow u \in first(S)
```

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```
Rule2:B:=wB'
first(wB') = \{w\}
\rightarrow w \in first(B)
    Rule3: B' ::= wB'
first(vB') = \{v\}
\rightarrow v \in first(B')
    Rule5:D::=EF
first(EF) = first(E) \setminus \{\epsilon\} \cup first(F) \text{ (car } E \in first(E)) = \{x, y, E\}
\rightarrow x, y, E \subset first(D)
    Rule6:E:=y
y \in first(E)
    Rule8:F:=x
x \in first(F)
    first(S) = \{u\}
first(B) = \{w\}
first(B') = \{v, \epsilon\}
first(D) = \{x, y, \epsilon\}
first(E) = \{y, \epsilon\}
first(F) = \{x, \epsilon\}
    Follow
    \#E follow(S)
    Rule1:S::=uBDz
\rightarrow \{x, y, z\} \subset Bfollow(B)
and z \in follow(D)
    Rule2: B ::= wB'
\rightarrow follow(B) = \{x, y, z\} \subset follow(B')
    Rule5:D::=EF
\rightarrow x \in follow(E)
follow(D) = \{z\} \subset follow(E)
```

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$$and \ follow(D) = \{z\} \subset follow(F)$$
 
$$follow(S) = \{\#\}$$
 
$$follow(B) = \{x, y, z\}$$
 
$$follow(B') = \{x, y, z\}$$
 
$$follow(D) = \{z\}$$
 
$$follow(E) = \{x, z\}$$
 
$$follow(F) = \{z\}$$

#### 2.4

$$Rule1:S::=uBDz$$

$$\rightarrow table[S,u]=1$$

$$Rule2:B::=wB'$$

$$\rightarrow table[B,w]=2$$

$$Rule3:B'::=vB'$$

$$\rightarrow table[B',v]=3$$

$$Rule4:B'::=\epsilon$$

$$\rightarrow table[B',x]=4$$

$$\rightarrow table[B',x]=4$$

$$\rightarrow table[B',z]=4$$

$$Rule5:D::=EF$$

$$\rightarrow table[D,x]=5$$

$$\rightarrow table[D,y]=5$$

$$\rightarrow table[D,y]=5$$

$$\rightarrow table[D,z]=5$$

$$Rule6:E::=y$$

$$\rightarrow table[E,y]=6$$

$$Rule7:E::=\epsilon$$

$$\rightarrow table[E,x]=7$$

 $\rightarrow talbe[E,z]=7$ 

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Rule8:F::=x

 $\rightarrow table[F,x]=8$ 

 $Rule9:F::=\epsilon$ 

 $\rightarrow table[F,z]=9$ 

	u	v	w	X	у	z
S	1					
В			2			
B'		3		4	4	4
D				5	5	5
Е				7	6	7
F				8		9

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