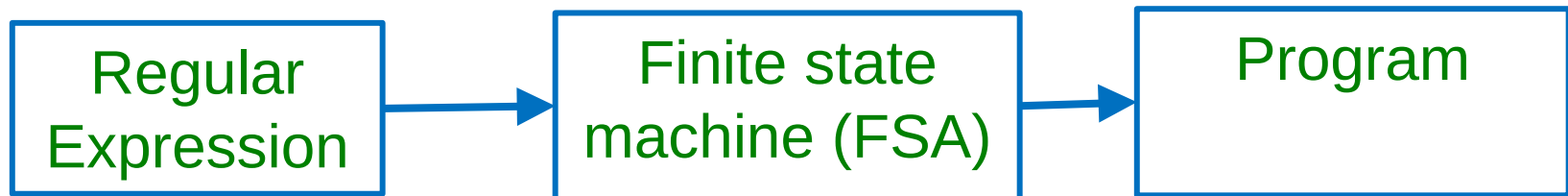


Automating Construction of Lexers

Regular Expression to Programs

- Not all regular expressions are simple.
- How can we write a lexer for $(a^*b \mid aaa)$?
- Tokenizing `aaaab` Vs `aaaaaa`



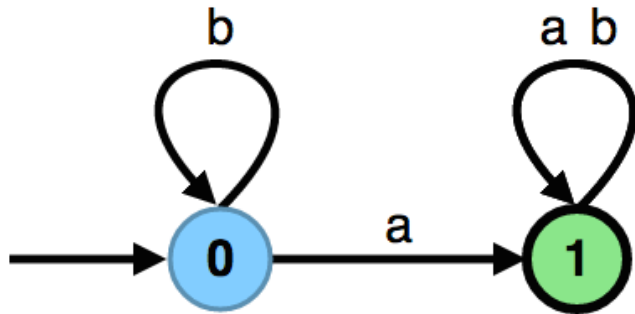
Finite State Automaton (Finite State Machine)

- $A = (\Sigma, Q, q_0, \delta, F)$

$$\delta \subseteq Q \times \Sigma \times Q,$$

$$q_0 \in Q,$$

$$F \subseteq Q$$



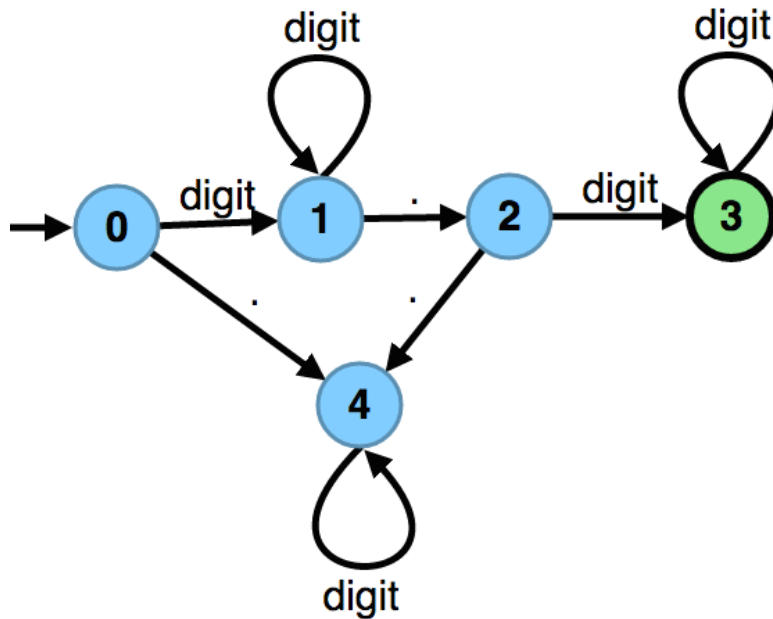
$$q_0 \in Q$$

$$q_1 \in Q$$

$$\delta = \{ (q_0, a, q_1), (q_0, b, q_0), (q_1, a, q_1), (q_1, b, q_1), \}$$

- Σ - alphabet
- Q - states (nodes in the graph)
- q_0 - initial state (with '->' sign in drawing)
- δ - transitions (labeled edges in the graph)
- F - final states (double circles)

Numbers with Decimal Point

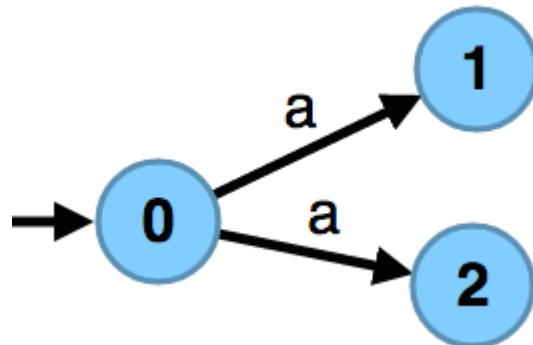


$\text{digit digit}^* \cdot \text{digit digit}^*$

What if the decimal part is optional?

Kinds of Finite State Automata

- DFA: δ is a function : $(Q, \Sigma) \mapsto Q$
- NFA: δ could be a relation
- In NFA there is no unique next state. We have a set of possible next states.



Remark: Relations and Functions

- **Relation** $r \subseteq B \times C$

$$r = \{ \dots, (b, c1), (b, c2), \dots \}$$

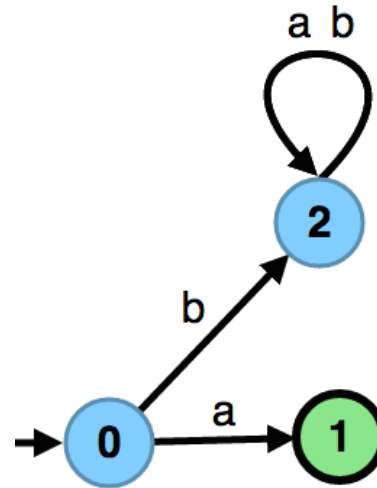
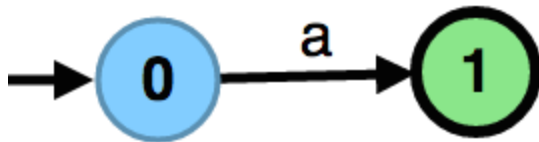
- **Corresponding function:** $f : B \rightarrow 2^C$

$$f = \{ \dots (b, \{c1, c2\}) \dots \}$$

$$f(b) = \{ c \mid (b, c) \in r \}$$

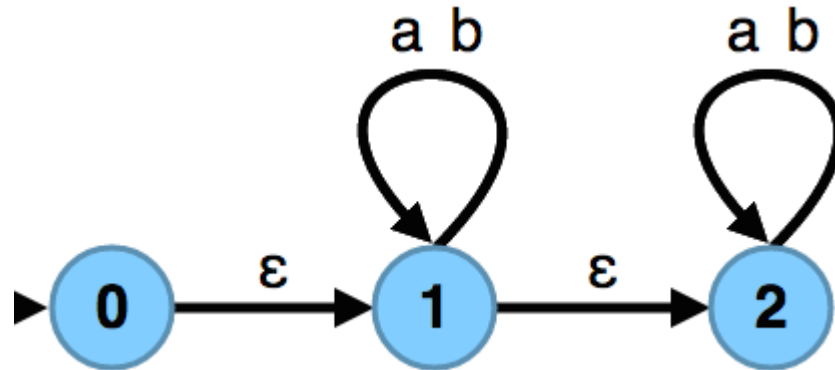
- Given a state, next-state function returns the set of new states
 - for deterministic automaton, the set has exactly 1 element

Allowing Undefined Transitions



- Undefined transitions lead to a sink state from where no input can be accepted

Allowing Epsilon Transitions

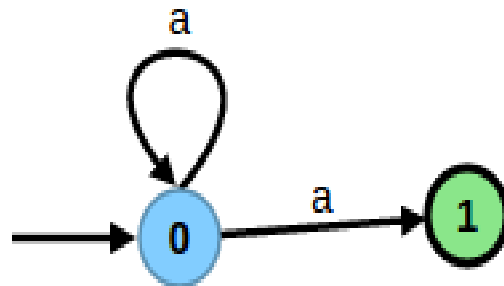


- **Epsilon transitions:**
 - traversing them does not consume anything
- **Transitions labeled by a word:**
 - traversing them consumes the entire word

Interpretation of Non-Determinism

- A word is accepted if there is a **path** in the automaton that leads to an accepting state on reading the word

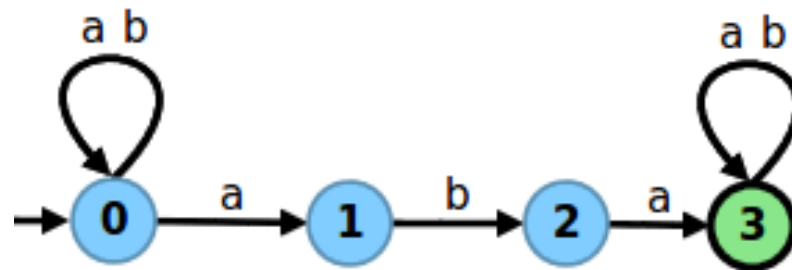
Eg.



- Does the automaton accept 'a' ?
 - yes

Exercise

- Construct a NFA that recognizes all strings over $\{a,b\}$ that contain "aba" as a substring



Running NFA (without epsilons)

```
def  $\delta$ (a : Char)(q : State) : Set[States] = { ... }  
def  $\delta'$ (a : Char, S : Set[States]) : Set[States] = {  
  for (q1 <- S, q2 <-  $\delta$ (a)(q1)) yield q2 // S.flatMap( $\delta$ (a))  
}  
def accepts(input : MyStream[Char]) : Boolean = {  
  var S : Set[State] = Set(q0) // current set of states  
  while (!input.EOF) {  
    val a = input.current  
    S =  $\delta'$ (a,S) // next set of states  
  }  
  !(S.intersect(finalStates).isEmpty)  
}
```

NFA Vs DFA

- For every NFA there exists an equivalent DFA that accepts the same set of strings
- But, NFAs could be exponentially smaller (succinct)
- There are NFAs such that **every** DFA equivalent to it has exponentially more number of states

Regular Expressions and Automata

Theorem:

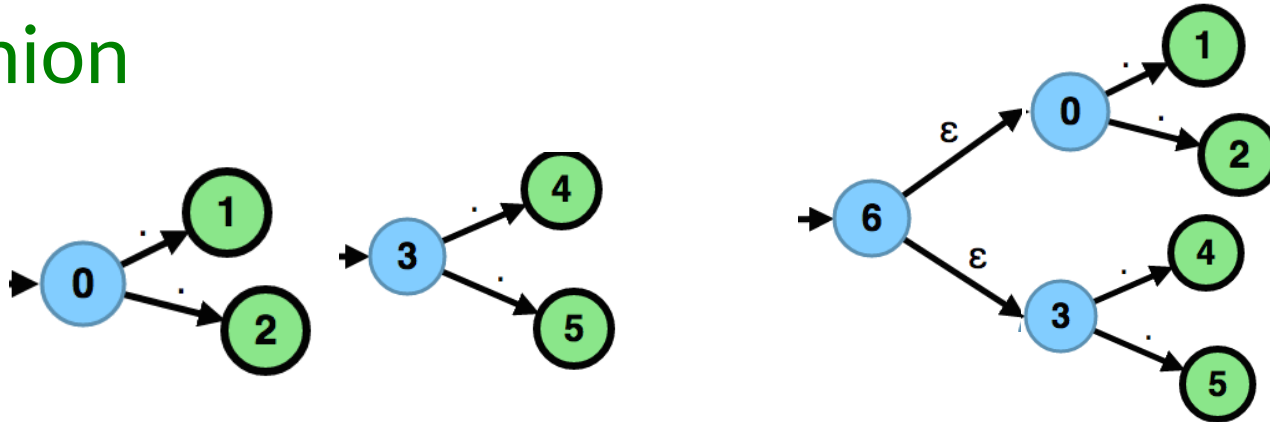
If L is a set of words, it is describable by a regular expression iff (if and only if) it is the set of words accepted by some finite automaton.

Algorithms:

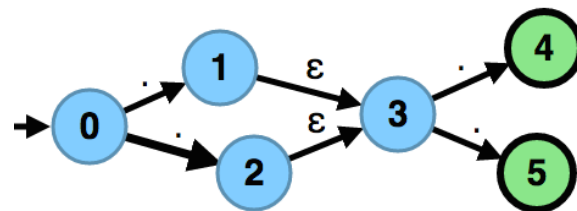
- regular expression \rightarrow automaton (important!)
- automaton \rightarrow regular expression (cool)

Recursive Constructions

- Union

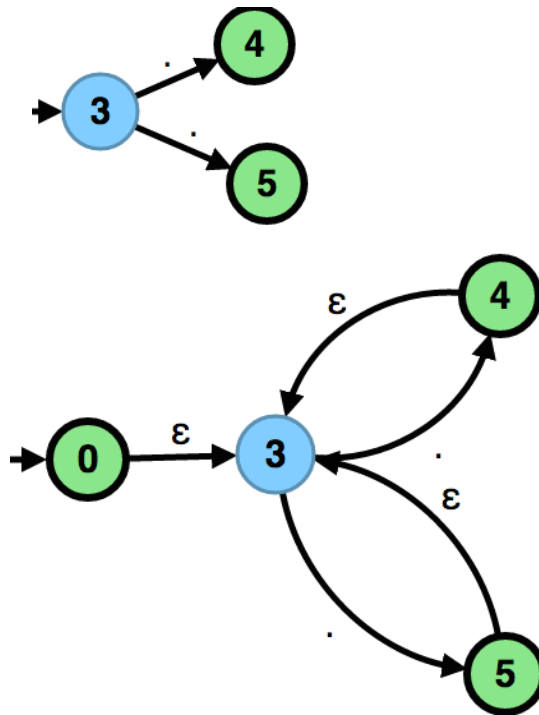


- Concatenation



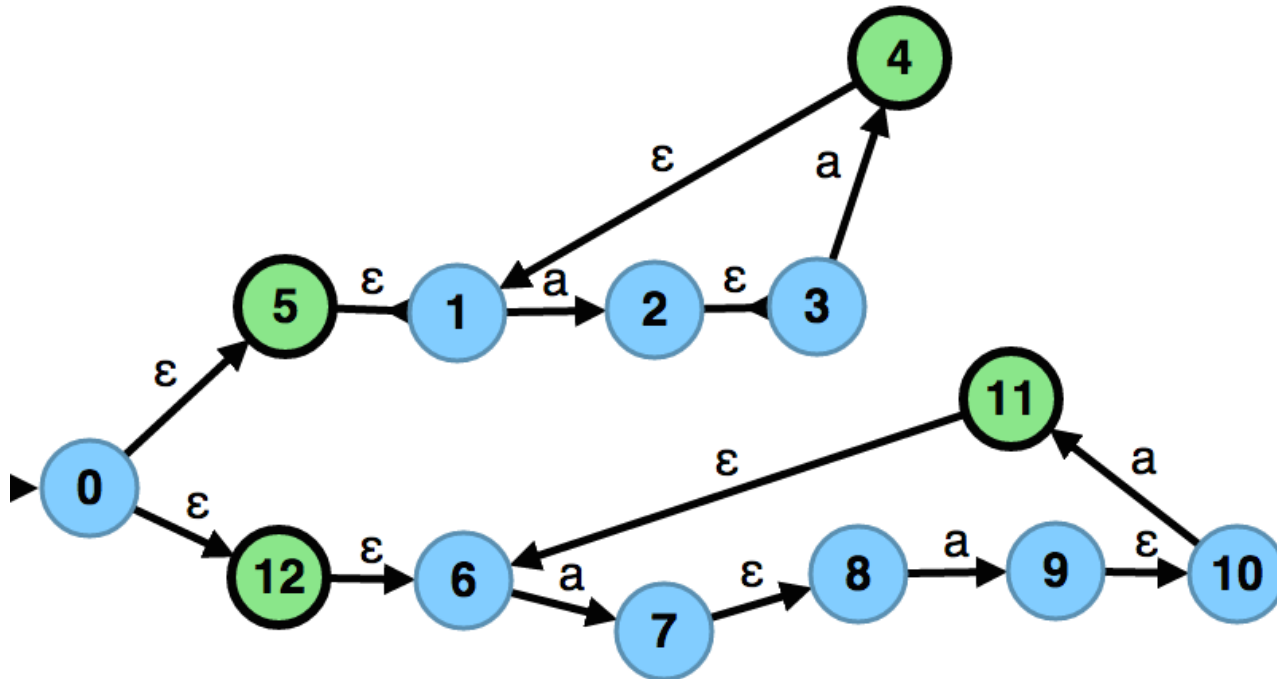
Recursive Constructions

- Star



Exercise: $(aa)^* \mid (aaa)^*$

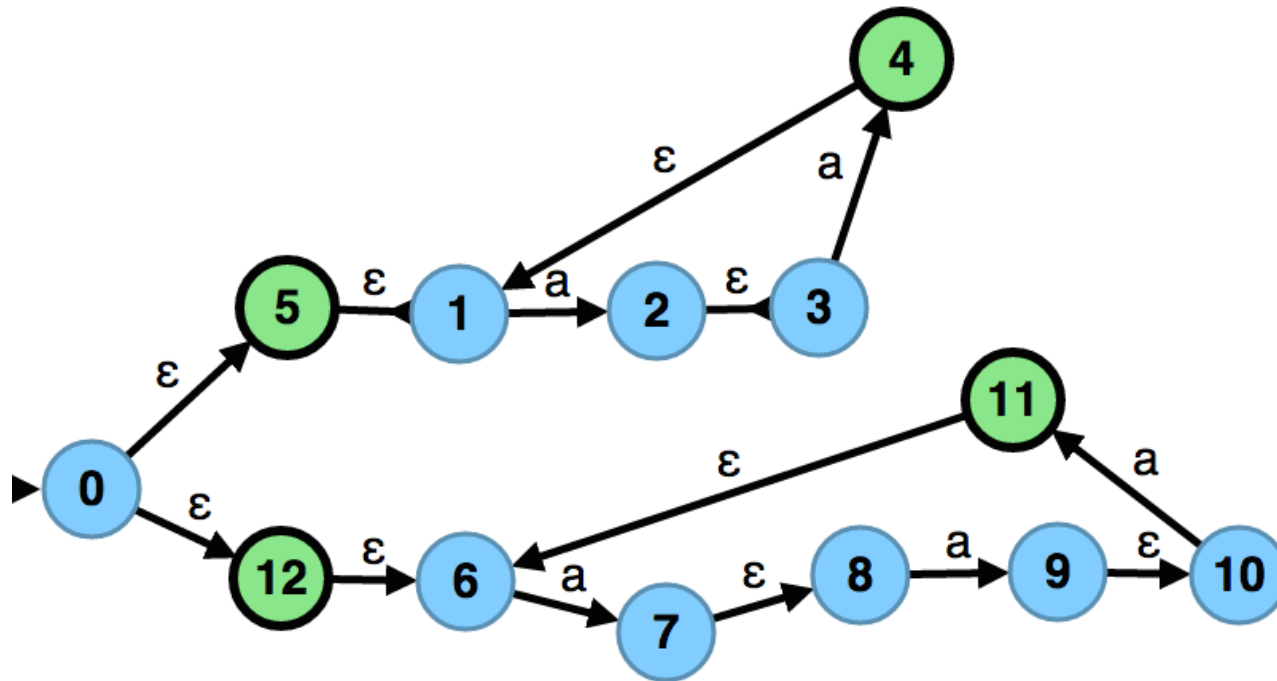
- Construct an NFA for the regular expression



NFAs to DFAs (Determinisation)

- keep track of a set of all possible states in which the automaton could be
- view this finite set as one state of new automaton

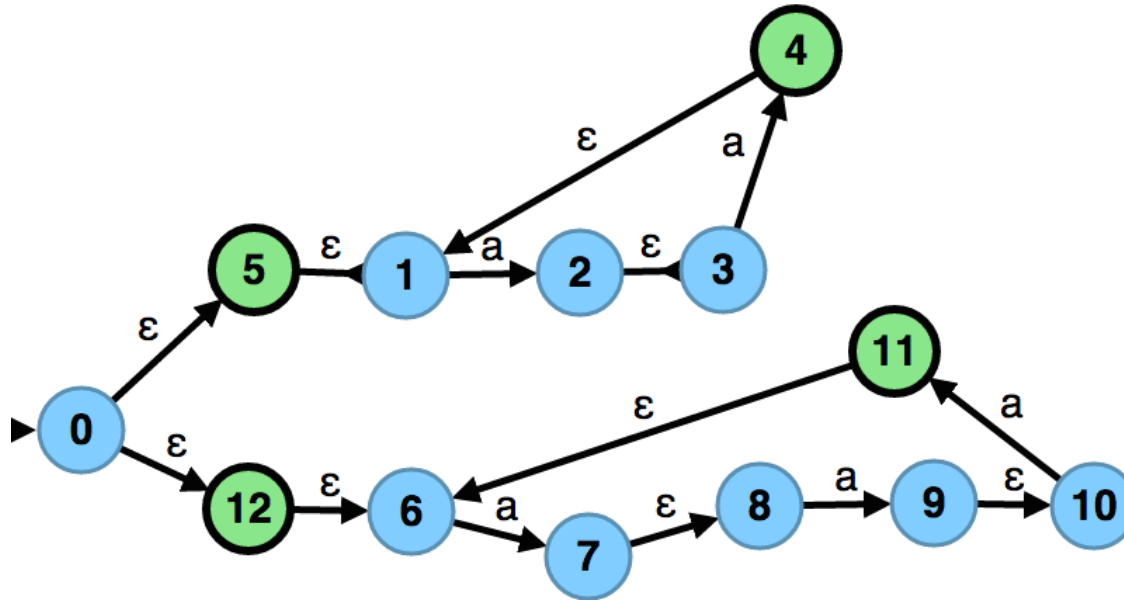
NFA to DFA Conversion



Possible states of the DFA: 2^Q

$\{ \{ \} , \{ 0 \}, \dots, \{ 12 \}, \{ 0, 1 \}, \dots, \{ 0, 12 \}, \dots, \{ 12, 12 \}, \{ 0, 1, 2 \} \dots, \{ 0, 1, 2, \dots, 12 \} \}$

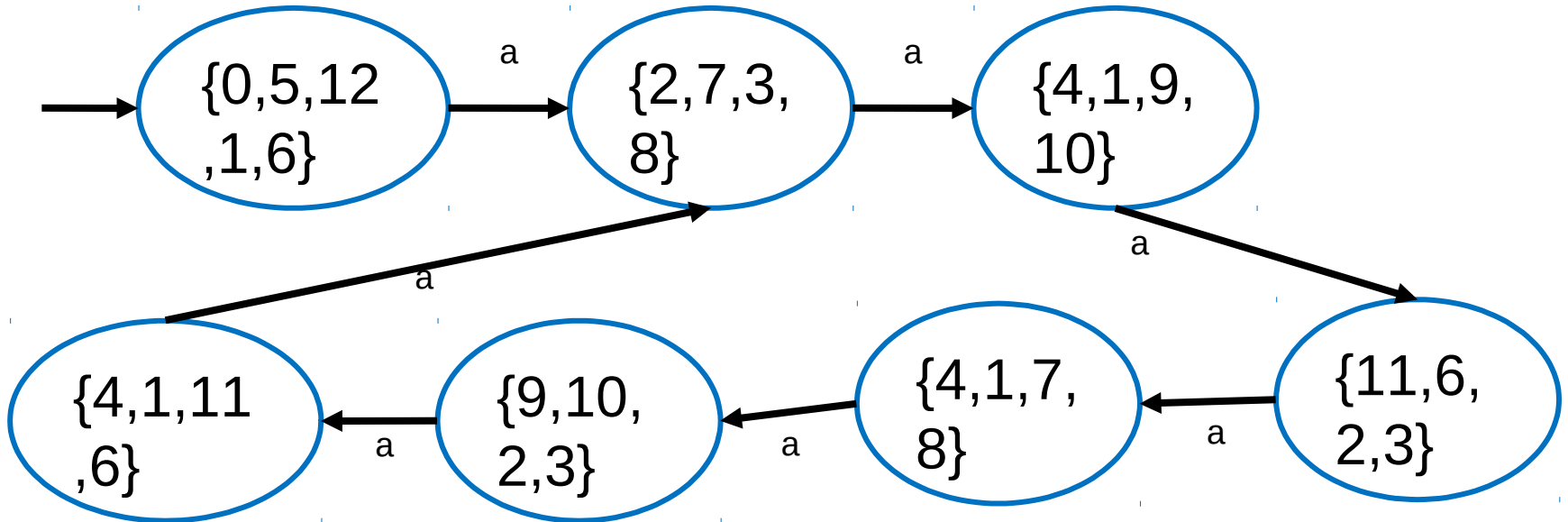
NFA to DFA Conversion



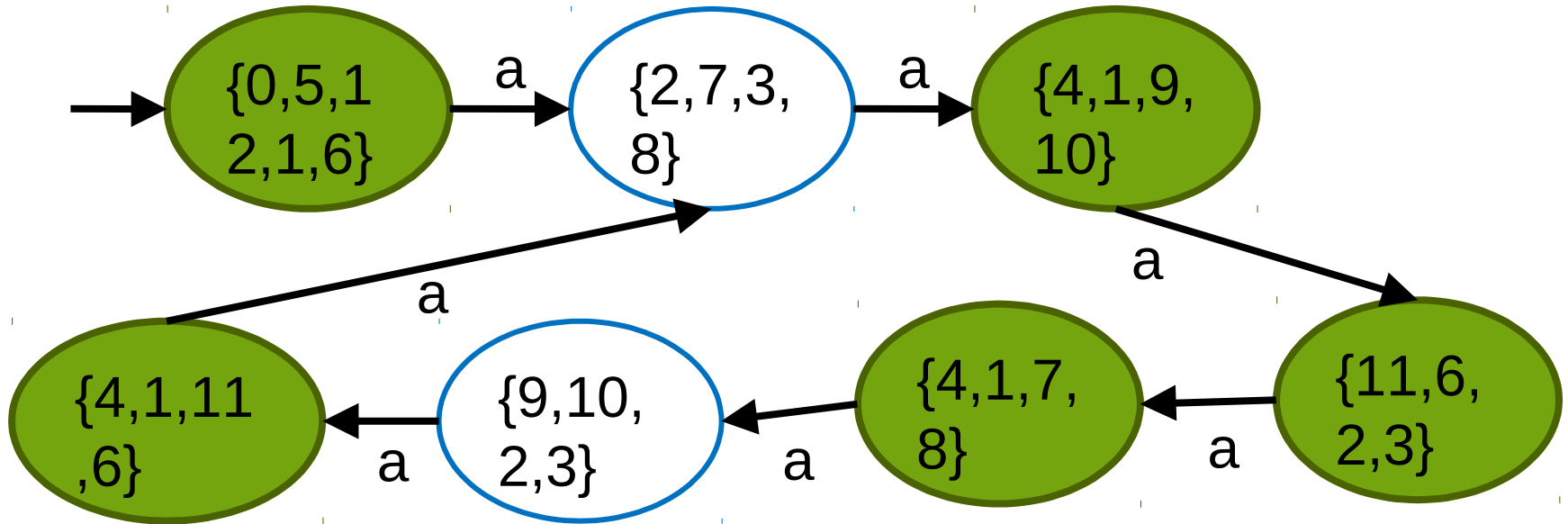
NFA to DFA Conversion

- DFA: $(\Sigma, 2^Q, q'_0, \delta', F')$
- $q'_0 = E(q_0)$
- $\delta'(q', a) = \bigcup_{\{\exists q_1 \in q', \delta(q_1, a, q_2)\}} E(q_2)$
- $F' = \{q' \mid q' \in 2^Q, q' \cap F \neq \emptyset\}$

NFA to DFA Conversion



NFA to DFA Example



Clarifications

- what happens if a transition on an alphabet 'a' is not defined for a state 'q' ?
- $\delta'(\{q\}, a) = \emptyset$
- $\delta'(\emptyset, a) = \emptyset$

- Empty set represents a state in the NFA
- It is a trap/sink state: a state that has self-loops for all symbols, and is non-accepting.

Minimizing DFAs to Keep Them Small

- First, throw away all unreachable states: those for which there is no path to them from the initial state

Minimizing DFAs: Procedure

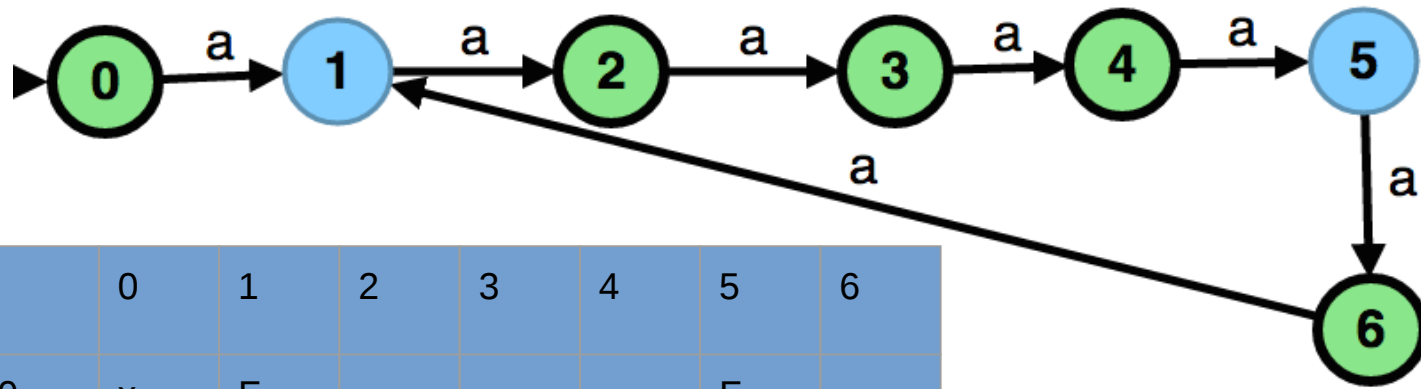
- Write down all pairs of state as a table
- Every cell in the table denotes whether the corresponding states are equivalent

	q1	q2	q3	q4	q5
q1	x	?	?	?	?
q2		x	?	?	?
q3			x	?	?
q4				x	?
q5					x

Minimizing DFAs: Procedure

- Initialize cells (q_1, q_2) to false if one of them is final and other is non-final
- Make the cell (q_1, q_2) false, if $q_1 \rightarrow q_1'$ on some alphabet symbol and $q_2 \rightarrow q_2'$ on 'a' and q_1' and q_2' are not equivalent
- Iterate the above process until all non-equivalent states are found

Minimizing DFAs: Illustration



	0	1	2	3	4	5	6
0	x	F				F	
1		x	F	F	F		F
2			x			F	
3				x		F	
4					x	F	
5						x	F
6							x

Properties of Automata

Complement:

- Given a DFA A , switch accepting and non-accepting states in A gives the complement automaton A^c
- $L(A^c) = (\Sigma^* \setminus L(A))$

Note this does not work for NFA

Intersection: $L(A') = L(A_1) \cap L(A_2)$

$$-A' = (\Sigma, Q_1 \times Q_2, (q_0^1, q_0^2), \delta', F_1 \times F_2)$$

$$-\delta'((q_1, q_2), a) = \delta(q_1, a) \times \delta(q_2, a)$$

Emptiness of language, inclusion of one language into another, equivalence – they are all decidable

Exercise 0.1: on Equivalence

Prove that $(a^*b^*)^*$ is equivalent to $(a|b)^*$

Sequential Circuits are Automata

$$A = (\Sigma, Q, q_0, \delta, F)$$

Q – states of flip-flops, registers, etc.

δ – combinational circuit that determines
next state