## **CS3063 Theory of Computing**

Semester 4 (20 Intake), Feb – Jun 2023

**Lecture 5** 

Regular Languages & Finite Automata – Session 4

#### **Other Announcements**

Assignment 1: due 24<sup>th</sup> April

- Mid-semester Test tentative details:
  - Date, Time: 4th May, 8.15am-10.15am
  - Venue: Exam Hall 2

# Today's Outline Lecture 5

- FA with outputs (Moore, Mealy models)
- Pumping lemma for regular languages
- Applications of FA
- State Minimization

[Conclusion of "FA + Regular Languages"]

### **Overview of Topics Covered:**

- Regular expressions/languages
- Finite automata (FA)
- Regular language ← FA
- NFA
  - Given NFA → equivalent deterministic FA
- NFA-Λ
  - Given NFA- $\Lambda$  equivalent NFA
- Equivalency among DFA, NFA, NFA-Λ



## **Today's Outline**

#### Lecture 5

- FA with outputs (Moore, Mealy models)
- Pumping lemma for regular languages
- Applications of FA
- State Minimization

#### 1. FA With Outputs

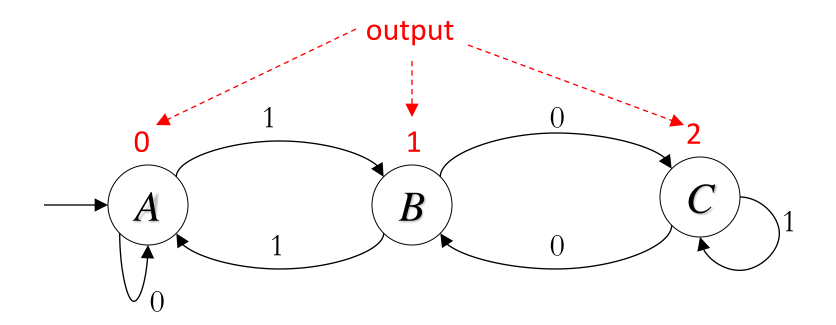
- So far we considered FA with a binary result: "accept" or "reject"
- Outputs from other alphabets are possible

- Two approaches
  - Moore model/machines
  - Mealy model/machines

#### **Moore Machines**

- The output is associated with the state
- Formally, a Moore machine is a 6-tuple  $(Q, \Sigma, \Delta, q_0, \delta, \lambda)$  where,
  - -Q,  $\Sigma$ ,  $q_0$ ,  $\delta$  are as in FA we studied
  - $-\Delta$  is the output alphabet
  - $-\lambda$  is a mapping from Q to  $\Delta$  (gives the output associated with each state)

## **Example Moore Machine**



#### **Example Moore Machine**

- Transition Table
  - For the transition diagram in previous slide

Present state	Next state		Output
	Input=0	Input=1	Output
→A	А	В	0
В	С	А	1
С	В	С	2

#### FA Moore Machine?

 Given an FA, we can get an "equivalent Moore machine" as follows

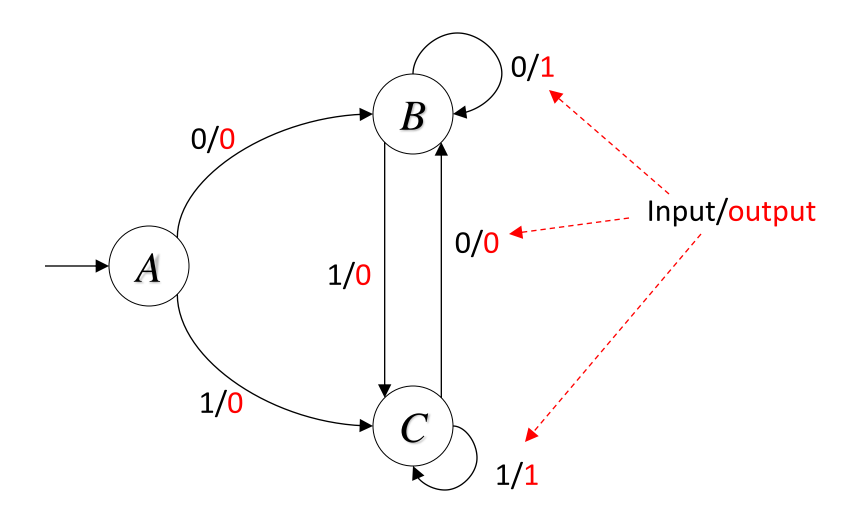
- $\Delta = \{0, 1\}$
- $-\lambda(q)=1$  if q is an accepting state
- $-\lambda(q)=0$  if q is not an accepting state

## **Mealy Machines**

The output is associated with the transition

- A Mealy machine is a 6-tuple  $(Q, \Sigma, \Delta, q_0, \delta, \lambda)$  where,
  - All elements are as in the Moore machine, ...
  - Except  $\lambda$  maps  $Q \times \Sigma$  to  $\Delta$
  - That is,  $\lambda(q, a)$  gives the output associated with the transition from state q on input a

## **Example Mealy Machine**



## **Example Mealy Machine**

- Transition Table
  - For the transition diagram in previous slide

Present State	Input=0		Input=1	
	Next State	Output	Next State	Output
→A	В	0	С	0
В	В	1	С	0
С	В	0	С	1

#### Moore vs. Mealy Models

- If the input string is of length *n*, the length of the output string is:
  - For a Moore machine → n+1
    - $\lambda(q_0)$  is the same for all cases
  - For a Mealy machine  $\rightarrow n$

- What is the output for input Λ?
  - Moore machine gives output  $\lambda(q_0)$
  - Mealy machine gives output Λ

#### **Moore-Mealy Equivalence**

- Ignoring the output of a Moore machine for input Λ, for a given Moore machine there is an equivalent Mealy machine (and vice versa)
  - i.e., for a given input string, the output strings would be the same for the two machines
- Homework
  - Find how to convert between the two types



## Today's Outline Lecture 5

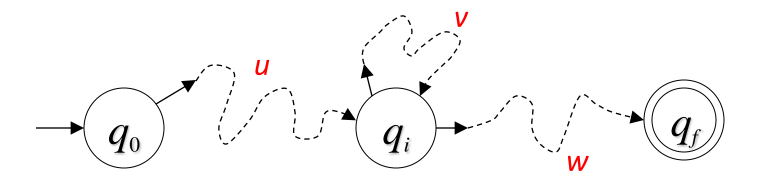
- FA with outputs (Moore, Mealy models)
- Pumping lemma for regular languages
- Applications of FA
- State Minimization

#### 2. Pumping Lemma

- Allows us to prove non-regularity (i.e., that a language is not regular)
- A theorem that says all regular languages have a special property
  - Suppose  $M=(Q, \Sigma, q_0, A, \delta)$  is an FA that recognizes a language L
  - Strings with sufficient length (pumping length) in the language can be "pumped" up
  - These strings correspond to "loops" in the path of transitions from start state to accepting state

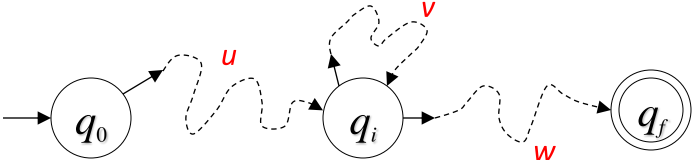
#### Pumping Lemma ...conto

- For a string  $x \in L$ , if M enters a state twice then we have a path with a loop
  - -x is of the form uvw where v corresponds to the loop



#### Pumping Lemma ...contd

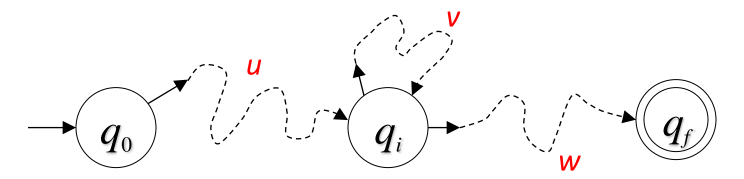
- If |Q|=n, for a string x in L with length at least n
  - We can write,  $x=a_1a_2...a_ny$
  - The sequence of n+1 states  $q_0=\delta^*(q_0,\Lambda)$ ,  $q_1=\delta^*(q_0,a_1)$ ,  $q_2=\delta^*(q_0,a_1a_2)$ ,...,  $q_n=\delta^*(q_0,a_1a_2...a_n)$  must contain some state at least twice (where loop exists)
  - $-\delta^*(q_i, v) = q_i \text{ means } \delta^*(q_i, v^m) = q_i \text{ for every } m \ge 0$
  - So,  $\delta$ \*( $q_0$ ,  $uv^mw$ ) =  $q_f$  for every m ≥ 0



#### Pumping Lemma ...conto

- Pumping Lemma: Version 1
  - Suppose L is a regular language recognized by an FA with n states. For any string x in L with  $|x| \ge n$ , x may be written as x = uvw for some strings u, v and w satisfying

$$|uv| \le n$$
  
 $|v| > 0$   
for any  $m \ge 0$ ,  $uv^m w$  is in  $L$ 

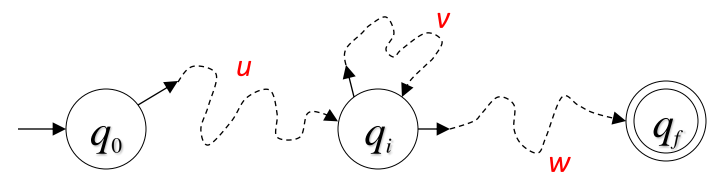


#### Pumping Lemma ...contd

- Pumping Lemma: Version 2 (more common)
  - Suppose L is a regular language. Then there is an integer n so that for any x in L with  $|x| \ge n$ , there are strings u, v and w so that

```
x=uvw
|uv| \le n
|v| > 0
for any m \ge 0, uv^m w is in L
```

Either  $\boldsymbol{u}$  or  $\boldsymbol{w}$  may be  $\Lambda$ , but  $\boldsymbol{v}$  can't be  $\Lambda$ 



#### Pumping Lemma ...contd

- Idea: for an arbitrary string of sufficient length in L, a portion of it can be pumped up
  - Lemma gives a necessary condition to be regular
- To prove that a language is not regular using this lemma, we must show that the language does not have the property described in it
  - Can assume property holds and show contradiction
  - E.g., assume there is an n (although we do not know it), then find a string x, with  $|x| \ge n$ , that will lead to a contradiction

#### **Example**

- Show that  $L = \{0^i 1^i \mid i \ge 0\}$  is not regular
  - Assume properties in pumping lemma hold for L
  - Choose **x** with  $|\mathbf{x}| \ge n$ ; a reasonable choice is  $\mathbf{x} = 0^n 1^n$
  - Lemma says x can be split into 3 as x=uvw for some u, v, w and for any m ≥ 0, uv<sup>m</sup>w is in L
    - We can show this is not possible, as follows
    - Note: either  $\boldsymbol{u}$  or  $\boldsymbol{w}$  may be  $\Lambda$ , but  $\boldsymbol{v}$  can't be  $\Lambda$
- Case 1: The string v with only 0s
  - For any u, w, the string uvvw has more 0s than 1s;  $\rightarrow uvvw$  is not in L
  - Similarly, for any  $m \ge 0$ ,  $uv^m w$  is not in L
  - This case is a contradiction

#### Example ...contd

- Show that  $L = \{0^i 1^i \mid i \ge 0\}$  is not regular
- Case 2: The string v with only 1s
  - For whatever u, w, for any  $m \ge 0$ , the string  $uv^m w$  has more 1s than 0s; so  $uv^m w$  is not in L
  - This case is a contradiction
- Case 3: String v consists of both 0s and 1s
  - In this case, the string uvvw may have the same number of 0s and 1s, but they will be out of order (some 1s before 0s)

A contradiction

#### Example ...contd

- Show that  $L = \{0^i 1^i \mid i \ge 0\}$  is not regular
  - [Cases 2 and 3 can be eliminated by considering the condition
     |uv| ≤ n ]
  - Contradictions for all cases of v
  - L cannot be regular

- Programming languages are not regular
  - E.g., main()  $\{^n\}^n$



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- FA with outputs (Moore, Mealy models)
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- Applications of FA
- State Minimization

#### 3. Applications of FA

- Modeling of reactive systems
  - Reactive system
    - A system that changes its actions, outputs and status in response to stimuli from within or outside
    - Maintains an ongoing interaction with the environment rather than produce some final value upon termination
  - Examples
    - Vending machines, ATMs, communication protocols
    - Systems for air-traffic control
    - Control systems for trains, planes, nuclear plants

#### **Applications of FA**

 Some software design problems simplified by using regular expressions or converting regular expressions to FA

• Though programming languages are not regular, *tokens* (identifiers, literals, operators, reserved words, punctuation) can be described by regular expressions

#### **Applications of FA**

- Lexical analysis/analyzers
  - First phase in compiling a program
  - Identifying and classifying the tokens
  - Lexical-analyzer generator
    - Input: sequence of regular expressions (for tokens)
    - Output: a lexical analyzer (an FA) to recognize any token

E.g., lex and flex

#### Applications of FA ...contd

- Text editors
  - Operations based on regular expressions
  - For searching, substitution
  - E.g., vi editor
    - $\frac{s}{s}/\frac{s}{s}$  substitute two or more spaces by a single space
- "grep": utility to search for reg. expressions
- Other similar tools, situations...



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## 4. (State) Minimization of DFA

- Minimization of DFA means minimizing the number of states of an DFA
- Detailed discussion on this requires understanding of equivalence relations and equivalence classes of states
- Myhill-Nerode Theorem
  - Reading assignment
  - Provides a necessary and sufficient condition for a language to be regular

#### Minimization ...conto

 Myhill-Nerode theorem implies that there is a unique minimum-state DFA for every regular language

- Idea is to identify pairs of equivalent states
  - Two states  $q_i$  and  $q_j$  are equivalent if some language L takes the DFA from either state to an accepting state (same or different)

#### Minimization ...contd

- In practice, rather than looking for pairs of equivalent states we find pairs (p, q) of distinguishable states, which is easier
  - i.e.,  $\delta^*(p, x)$  is an accepting state and  $\delta^*(q, x)$  is not, or vice versa, for some string x
- If two states are not equivalent, they are distinguishable
  - All pairs of states are presumed equivalent until they are proved distinguishable

#### State Minimization ...contd

- Initially we have two equivalence classes or two distinguishable sets of states
  - The set of accepting states, and
  - The set of non-accepting states
- But we initially don't know the equivalence relation between 2 states in one class
  - So, next we consider pairs of states presumed equivalent (not yet distinguishable)
  - For this, consider transitions from states

#### State Minimization ...contd

- We look at single symbols from ∑ to check the transitions from pairs of states
  - If all symbols in  $\Sigma$  take a DFA from states p and q to accepting states, then p and q are equivalent
  - Even if one symbol in  $\Sigma$  takes a DFA from states p and q to a pair of states already known to be distinguishable, then p and q are also distinguishable

## **Minimization Algorithm**

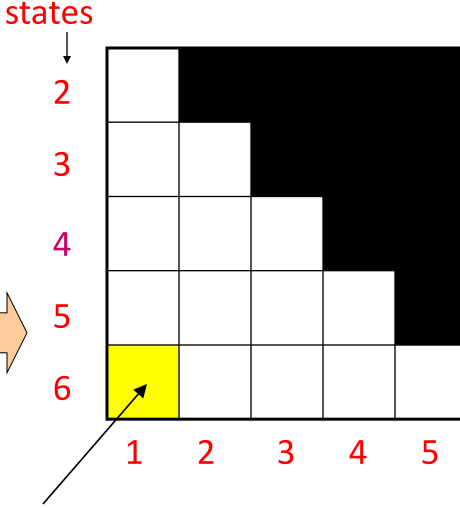
- To identify distinguishable pairs of states
  - List all (unordered) pairs of states
  - Make a sequence of passes through these
  - 1st pass: mark each pair of which exactly one is an accepting state
  - Next passes: mark any pair (p, q) if there is an a in  $\Sigma$  for which  $\delta(p, a) = r$ ,  $\delta(q, a) = s$  and also (r, s) is already marked
  - After a pass with no new pair marked, stop
  - Marked states → distinguishable, else → equivalent

### **Minimization Algorithm**

 Can use a lower (or upper) triangular matrix to mark the pairs in passes

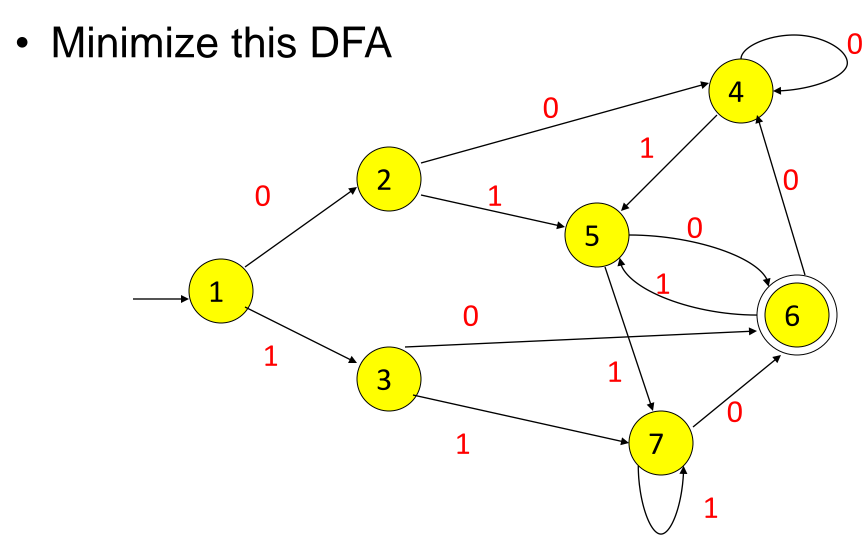
• This is the distinguishability matrix

Example is for a DFA with6 states



Mark this for the pair (1, 6)

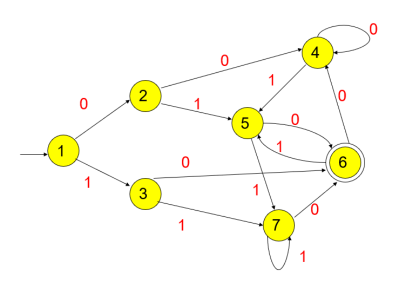
## **Example 5.6 in Book (p. 179)**

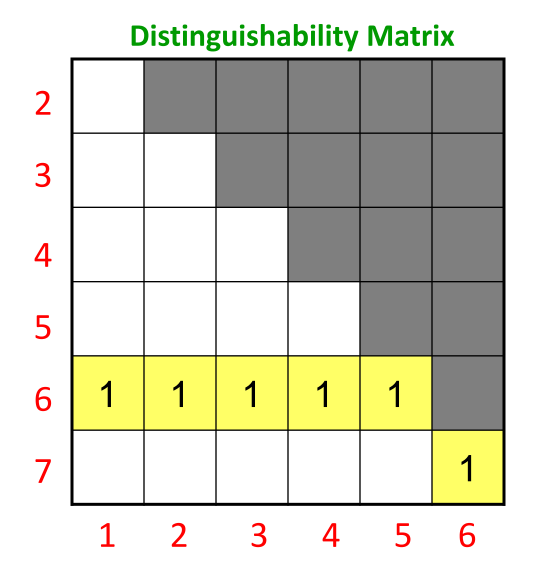


## Solution - Step 1

#### First pass

 Pairs marked as "1" are those with exactly one element being an (the only) accepting state

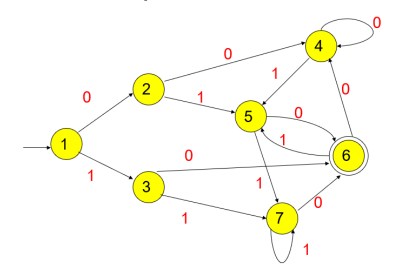




## Solution - Step 2

#### 2<sup>nd</sup> pass

- Pairs marked as "2"
- (2,5) is marked because  $\delta(2,0)=4$ ,  $\delta(5,0)=6$  and (4, 6) is already marked
- Similarly for other cases



#### **Distinguishability Matrix**

1						
2						
3	2	2				
4			2			
5	2	2		2		
6	1	1	1	1	1	
7	2	2		2		1
	1	2	3	4	5	6

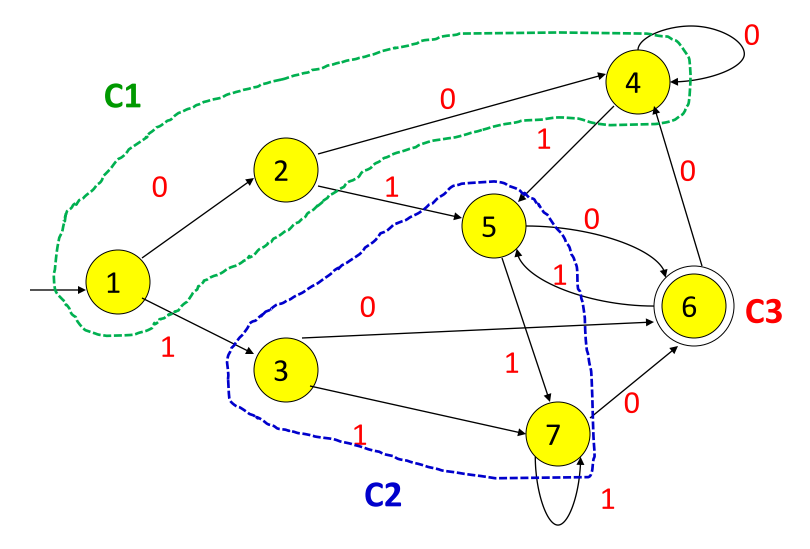
## Solution - Step 3

- 3<sup>rd</sup> pass
  - No new pairs marked
- Stop !!
- Equivalence classes
  - $-\{1, 2, 4\}$
  - $-{3, 5, 7}$
  - $-{6}$

#### **Distinguishability Matrix**

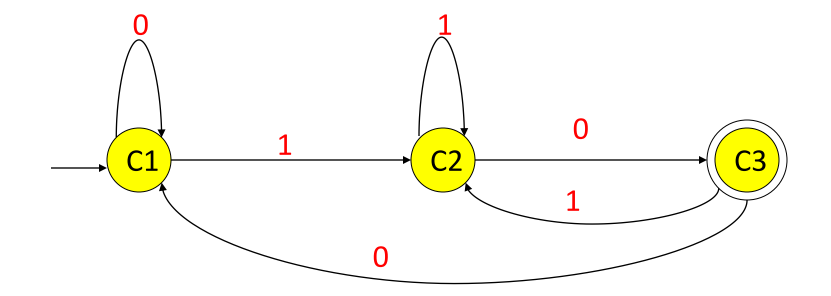
2						
3	2	2				
4			2			
5	2	2		2		
6	1	1	1	1	1	
7	2	2		2		1
'	1	2	3	4	5	6

# Solution – Step 4



### **Solution – Final Answer**

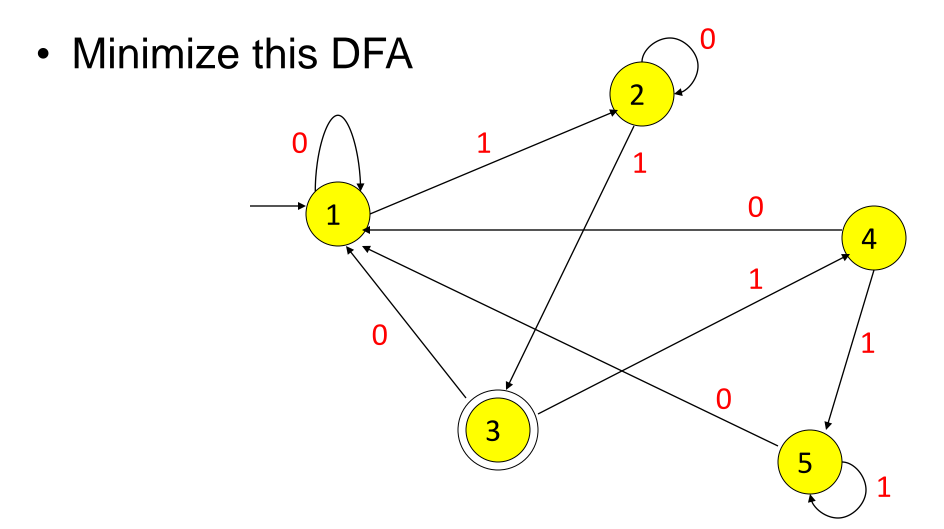
Minimum state DFA



#### **More on Minimization**

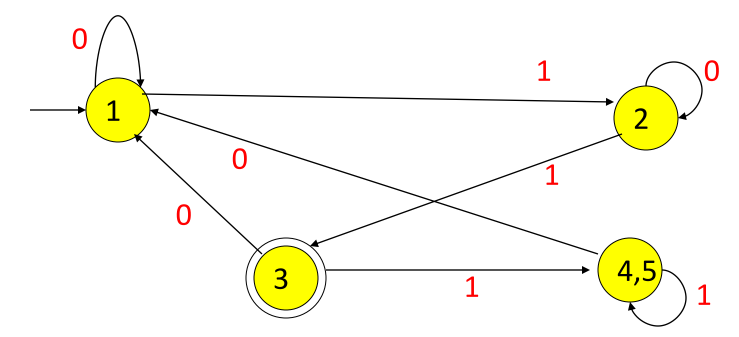
- Within a pass, the following is possible
  - A pair (p,q) is unmarked while every pair (r, s) such that  $\delta(p a) = r$ ,  $\delta(q, a) = s$  for every a in  $\Sigma$  is also unmarked
  - Add (p,q) to a linked list for each (r, s); if later (r, s) is marked, then mark (p,q) also
- At the end
  - an unmarked-pair means the 2 states are equivalent and can be merged
  - # of equivalent classes = # of minimum states

### **Exercise**



#### Solution

- States 4 and 5 are equivalent (in the same equivalence class, indistinguishable)
  - Can merge 4 and 5



#### Conclusion

- Today we discussed
  - FA with output
  - Pumping lemma
  - Applications of FA
  - State Minimization
- We conclude "FA+Regular Languages"

Next topic: Context-free Languages