

# Nondeterministic FSMs

CS 536

# Explore NFAs

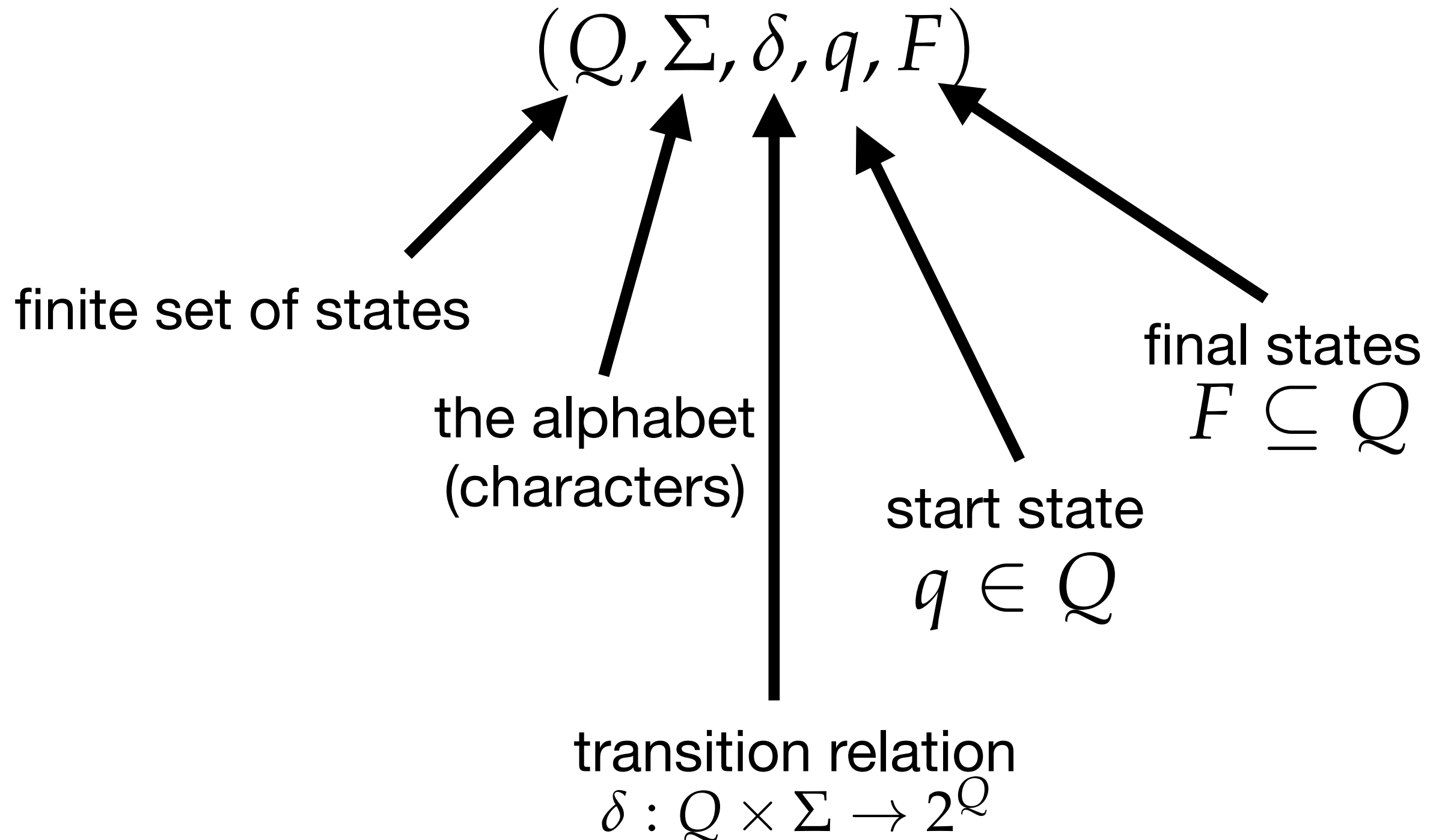
Claim: NFAs add no power to DFAs

Epsilon transitions

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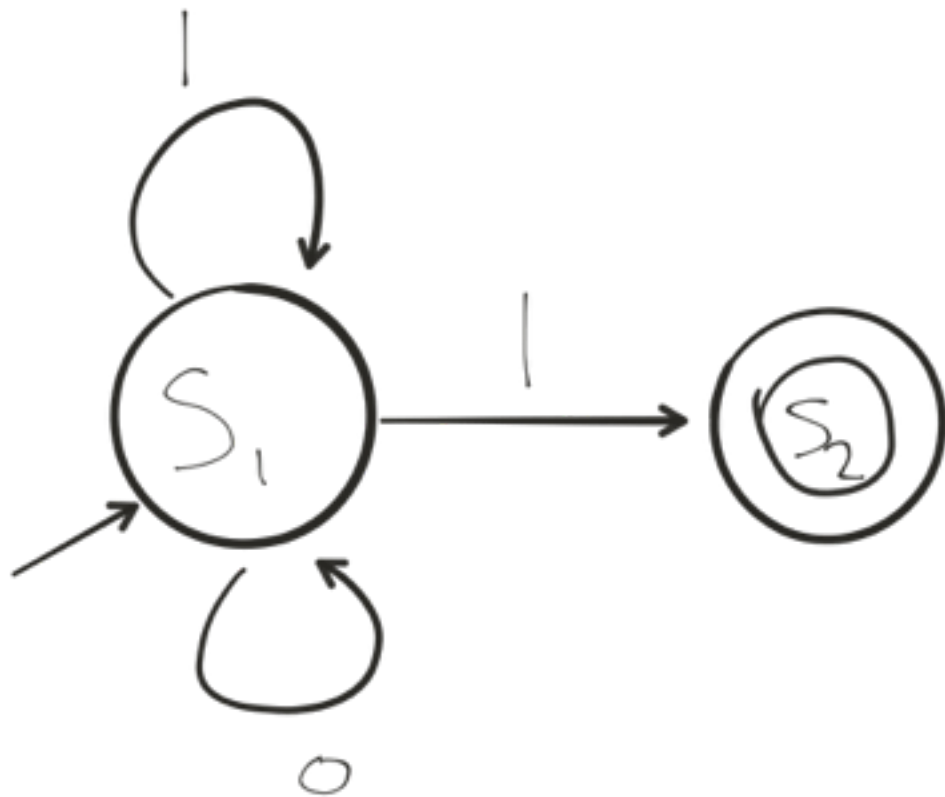
Regular expressions

# NFMs, formally



# NFA

To check if string is in  $L(M)$  of NFA  $M$ , simulate **set of choices** it could make



	1	1	1	
s1	s1	s1	s1	
s1	s1	s1	<b>s2</b>	

# NFA == DFA

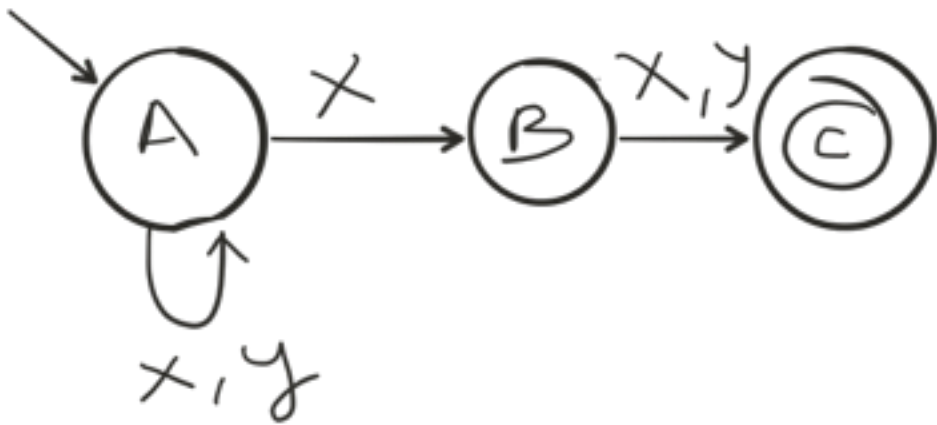
**Claim:**  $L(NFA) = L(DFA)$

**Idea:** we can only be in finitely many subsets of states at any one time

$2^{|Q|}$  possible combinations of states

Why?

# Why $2^{|Q|}$ states?



**Build DFA that  
tracks set of states  
the NFA is in!**

**A B C**

0 0 0 =  $\{\}$

0 0 1 =  $\{C\}$

0 1 0 =  $\{B\}$

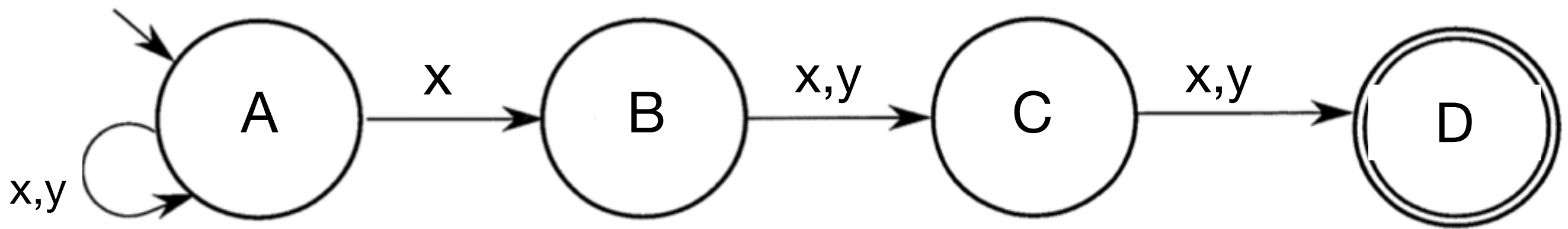
0 1 1 =  $\{B, C\}$

1 0 0 =  $\{A\}$

1 0 1 =  $\{A, C\}$

1 1 0 =  $\{A, B\}$

1 1 1 =  $\{A, B, C\}$



**Defn:** let  $\text{succ}(s,c)$  be the set of choices the NFA could make in state  $s$  with character  $c$

$$\text{succ}(A,x) = \{A,B\}$$

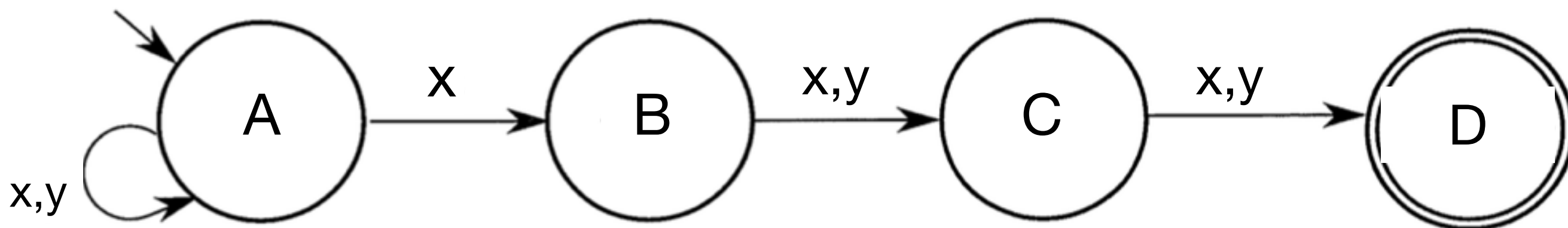
$$\text{succ}(A,y) = \{A\}$$

$$\text{succ}(B,x) = \{C\}$$

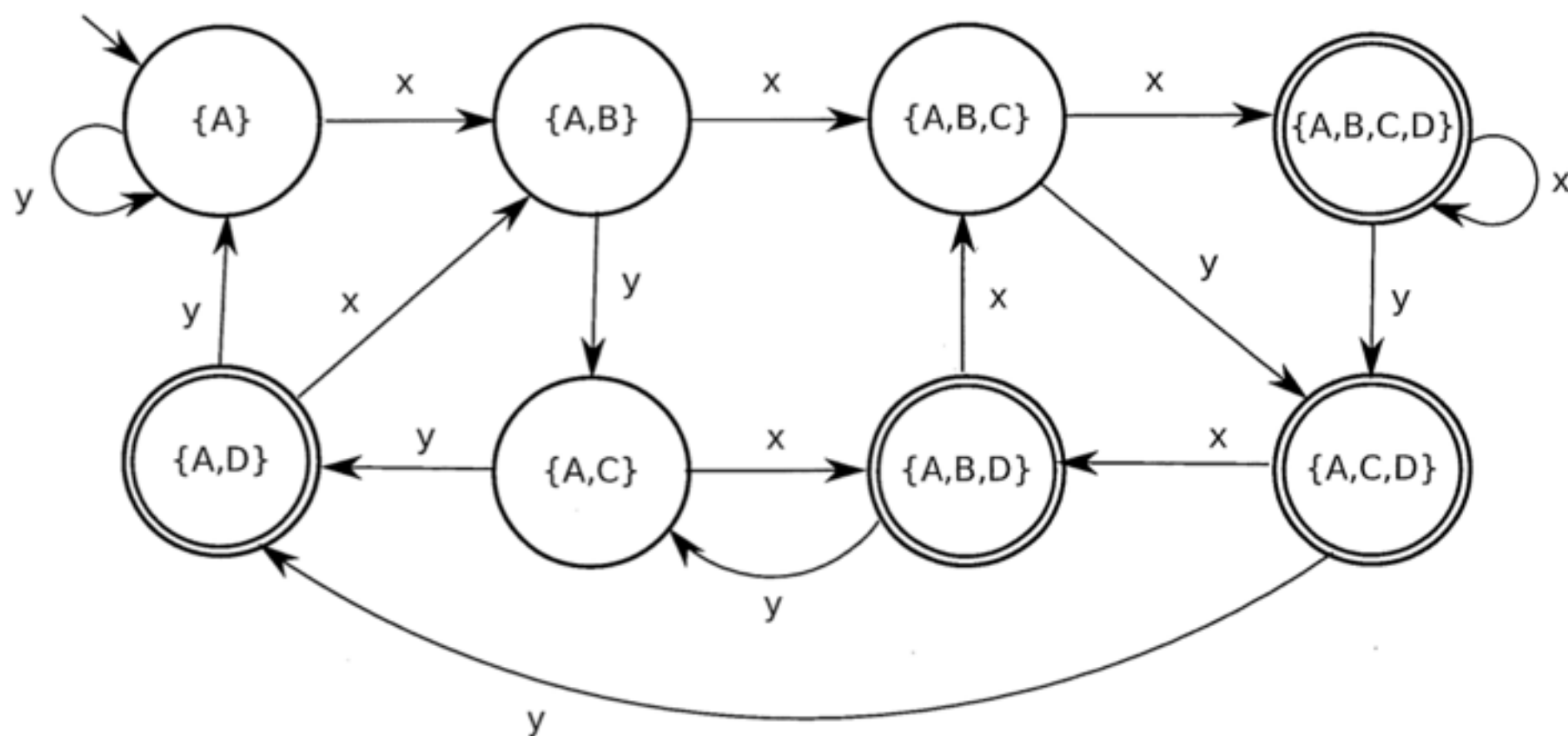
$$\text{succ}(B,y) = \{C\}$$

$$\text{succ}(C,x) = \{D\}$$

$$\text{succ}(C,y) = \{D\}$$



**Build** new DFA  $M'$  where  $Q' = 2^Q$



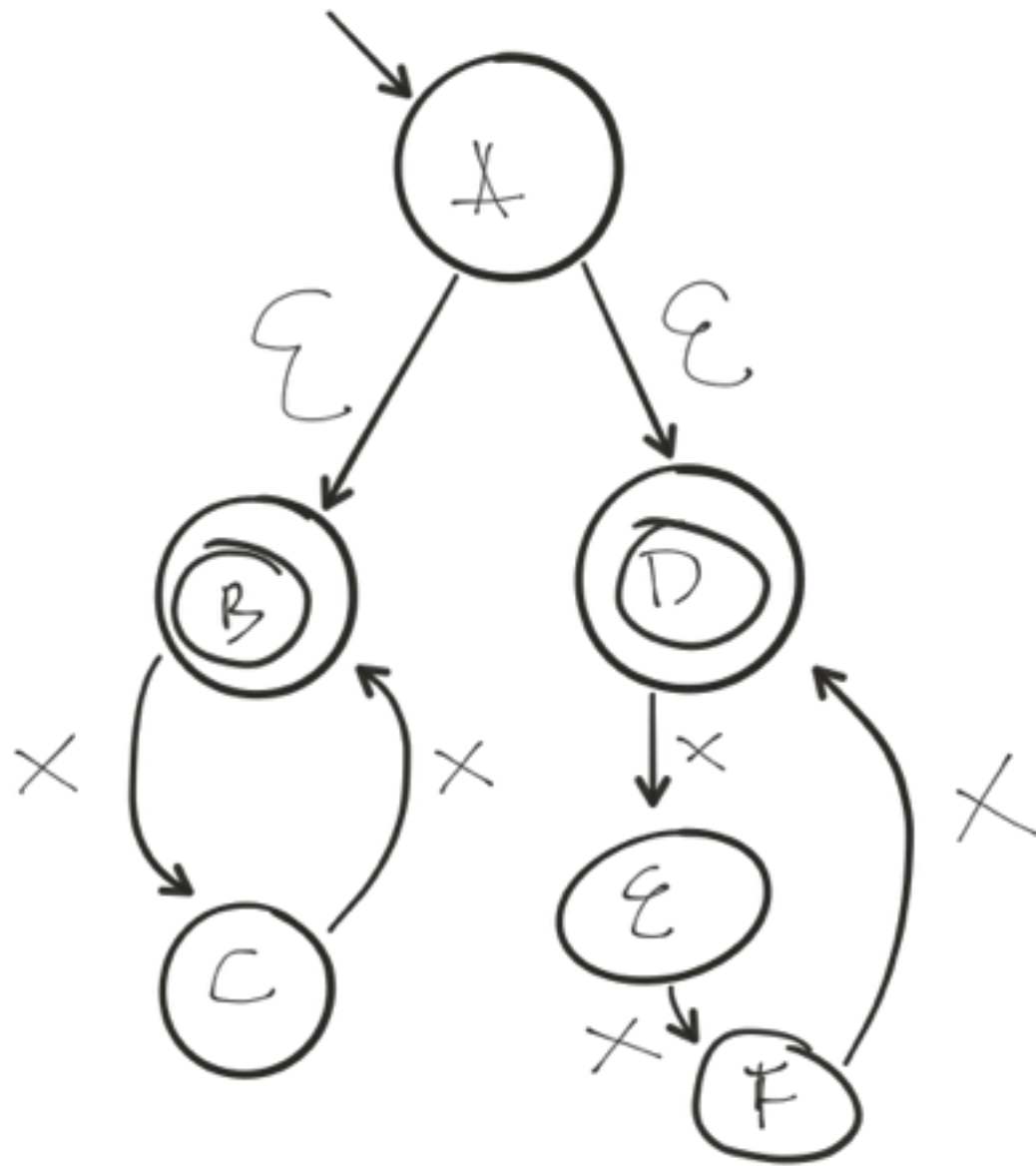
$\text{succ}(A, x) = \{A, B\}$   
 $\text{succ}(A, y) = \{A\}$   
 $\text{succ}(B, x) = \{C\}$   
 $\text{succ}(B, y) = \{C\}$   
 $\text{succ}(C, x) = \{D\}$   
 $\text{succ}(C, y) = \{D\}$

**To build DFA:** Add an edge from state  $S$  on character  $c$  to state  $S'$  if  $S'$  represents the union of states that all states in  $S$  could possibly transition to on input  $c$



# $\epsilon$ -transitions

**Eg:**  $x^n$ , where  $n$  is even **or** divisible by 3



Useful for taking union of two FSMs

In example, left side accepts even  $n$ ;  
right side accepts  $n$  divisible by 3

	x	x	
AB	C	B	
AD	E	F	
A			

# Eliminating $\epsilon$ -transitions

We want to construct  $\epsilon$ -free FSM  $M'$  that is equivalent to  $M$

**Def:**  $\text{eclose}(s)$  = set of all states reachable from  $s$  in zero or more epsilon transitions

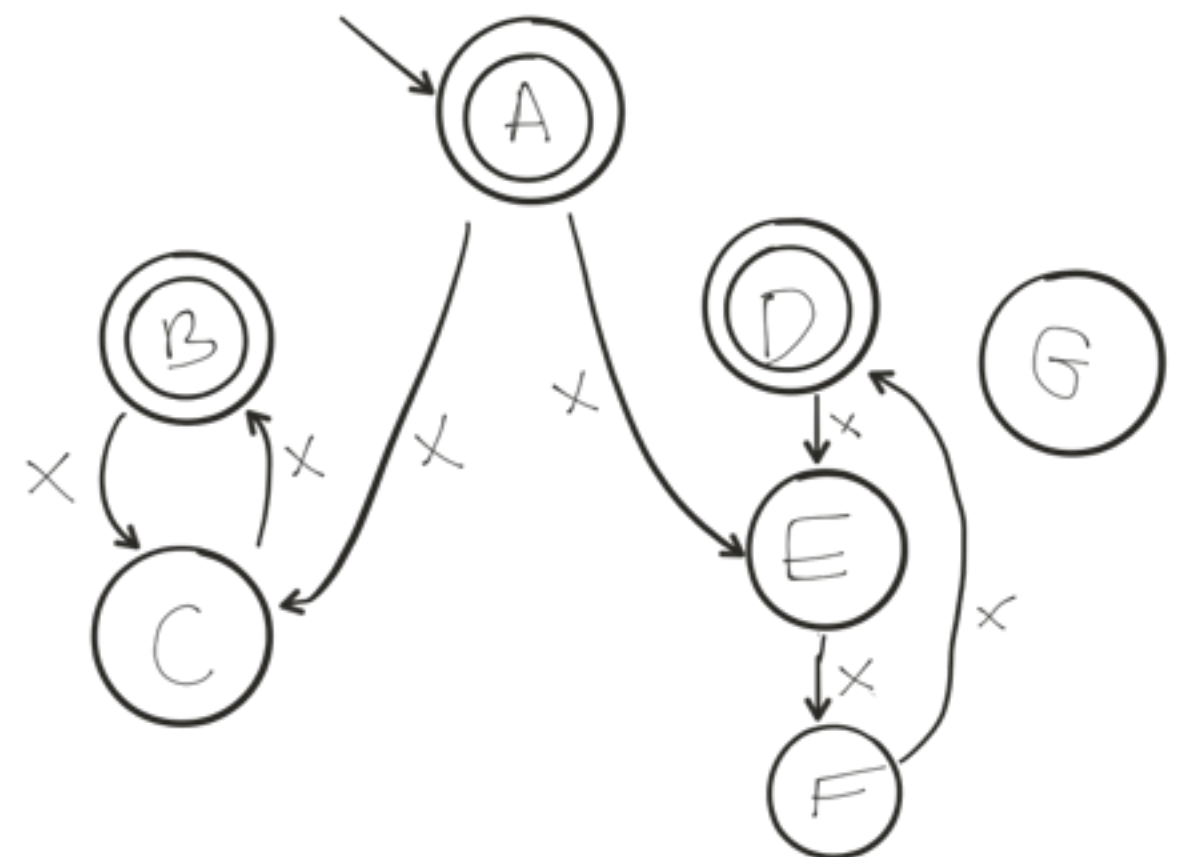
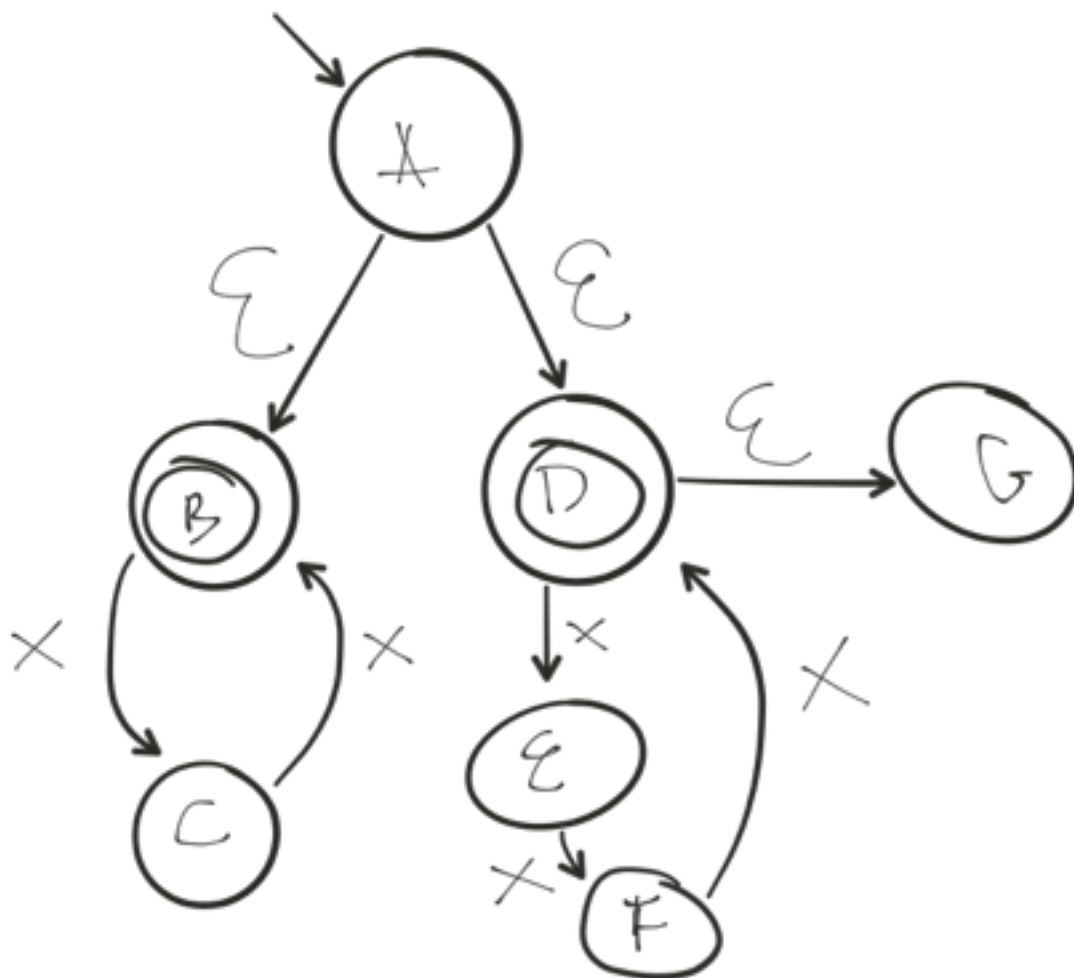
First, make  $s$  an accepting state of  $M'$  iff  $\text{eclose}(s)$  contains an accepting state

Second, put  $s, c \rightarrow t$  in transition relation of  $M'$  iff there is a  $q, c \rightarrow t$  for some  $q$  in  $\text{eclose}(s)$

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# Recap

NFAs and DFAs are equally powerful

any language definable as an NFA is definable as a DFA

$\epsilon$ -transitions do not add expressiveness to NFAs

we showed a simple algorithm to remove epsilons

# Regular expressions

Pattern describing a language

**operands:** single characters, epsilon

**operators:** from low to high precedence

alternation “or”:  $a \mid b$

catenation:  $a.b$ ,  $ab$ ,  $a^3$  (which is  $aaa$ )

iteration:  $a^*$  (0 or more  $a$ 's) aka Kleene star

# Regex, cont'd

## Conventions:

$a^+$  is  $a.a^*$

letter is  $a|b|c|d|\dots|y|z|A|B|\dots|Z$

digit is  $0|1|2|\dots|9$

$\text{not}(x)$  all characters except  $x$

$.$  is any character

parentheses for grouping, e.g.,  $(ab)^*$

$\epsilon$ ,  $ab$ ,  $abab$ ,  $ababab$

# Regexp, example

## Hex strings

start with 0x or 0X

followed by one or more hexadecimal digits

optionally end with l or L

$0(x|X)\text{hexdigit}^+(L|l|\epsilon)$

where  $\text{hexdigit} = \text{digit}|a|b|c|d|e|f|A|\dots|F$

OR:

$(0(x|X)\text{hexdigit\_lowercase}^+(L|l|\epsilon)) \mid (0(x|X)\text{hexdigit\_uppercase}^+(L|l|\epsilon))$

# Regex, example

Single-line comments in Java/C/C++

```
// this is a comment
```

```
//(not('\n'))*'\n'
```