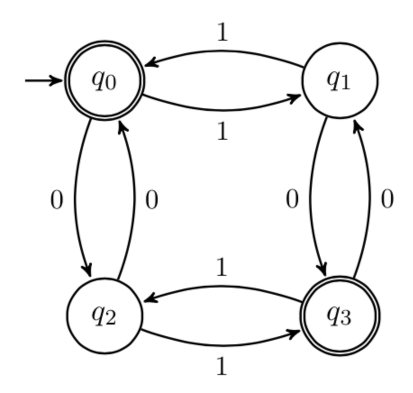
# **CSE 311: Foundations of Computing**

#### **Lecture 21: Directed Graphs & Finite State Machines**



## **Last Class: Relations & Composition**

Let A and B be sets,

A binary relation from A to B is a subset of  $A \times B$ 

Let A be a set,

A binary relation on A is a subset of  $A \times A$ 

The composition of relation R and S,  $R \circ S$  is the relation defined by:

 $R \circ S = \{ (a, c) \mid \exists b \text{ such that } (a,b) \in R \text{ and } (b,c) \in S \}$ 

#### **Last Class: Powers of a Relation**

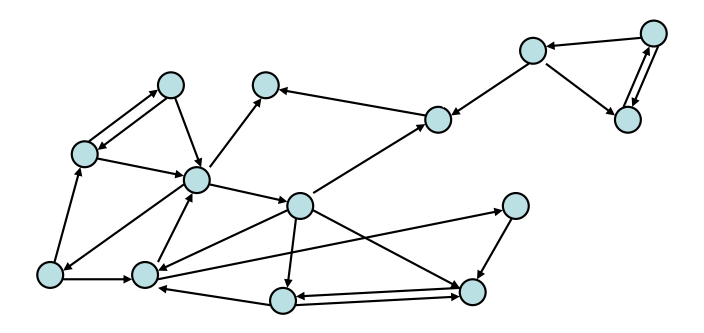
$$R^0 = \{(a, a) \mid a \in A\}$$
 "the equality relation on  $A$ "

$$R^{n+1} = R^n \circ R$$
 for  $n \ge 0$ 

# **Last Class: Directed Graphs**

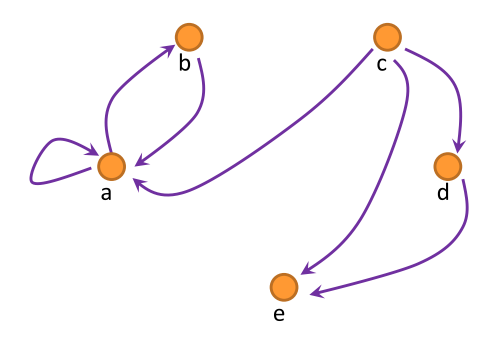
G = (V, E) V – vertices

E – edges, ordered pairs of vertices



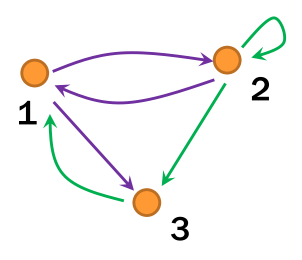
### **Last Class: Representation of Relations**

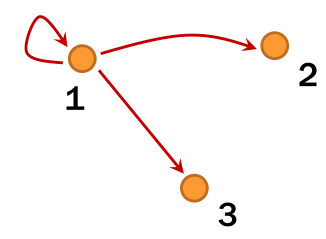
#### **Directed Graph Representation (Digraph)**



#### Last Class: Relational Composition using Digraphs

If  $S = \{(2, 2), (2, 3), (3, 1)\}$  and  $R = \{(1, 2), (2, 1), (1, 3)\}$ Compute  $R \circ S$ 





### Relational Composition using Digraphs

If  $R = \{(1,2), (2,1), (1,3)\}$  and  $R = \{(1,2), (2,1), (1,3)\}$ Compute  $R \circ R$ 



 $(a,c) \in R^2$  iff  $\exists b \ ((a,b) \in R \land (b,c) \in R)$  iff  $\exists b \ \text{such that a, b, c is a path}$ 

# Paths in Relations and Graphs

Defn: The **length** of a path in a graph is the number of edges in it (counting repetitions if edge used > once).

Let R be a relation on a set A. There is a path of length n from a to b in the digraph for R if and only if  $(a,b) \in R^n$ 

# **Connectivity In Graphs**

Defn: Two vertices in a graph are **connected** iff there is a path between them.

Let R be a relation on a set A. The **connectivity** relation  $R^*$  consists of the pairs (a,b) such that there is a path from a to b in R.

$$R^* = \bigcup_{k=0}^{\infty} R^k$$

Note: Rosen text uses the wrong definition of this quantity. What the text defines (ignoring k=0) is usually called R<sup>+</sup>

#### How Properties of Relations show up in Graphs

Let R be a relation on A.

R is **reflexive** iff  $(a,a) \in R$  for every  $a \in A$ 

R is **symmetric** iff  $(a,b) \in R$  implies  $(b, a) \in R$ 

R is **antisymmetric** iff  $(a,b) \in R$  and  $a \neq b$  implies  $(b,a) \notin R$ 

R is **transitive** iff  $(a,b) \in R$  and  $(b,c) \in R$  implies  $(a,c) \in R$ 

#### How Properties of Relations show up in Graphs

Let R be a relation on A.

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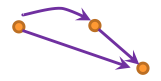
• 0



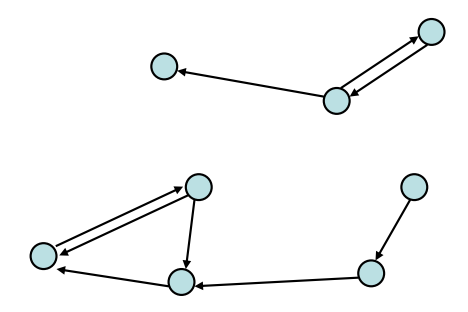
R is **antisymmetric** iff  $(a,b) \in R$  and  $a \neq b$  implies  $(b,a) \notin R$ 



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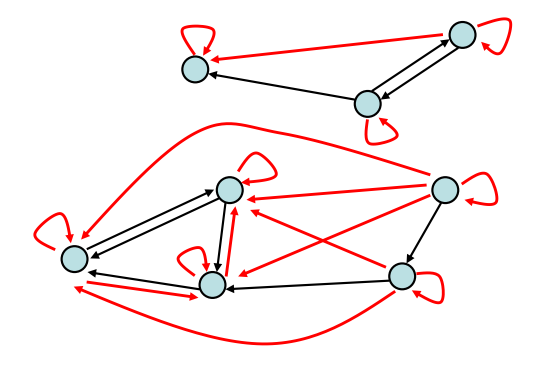
#### **Transitive-Reflexive Closure**



Add the **minimum possible** number of edges to make the relation transitive and reflexive.

The **transitive-reflexive closure** of a relation R is the connectivity relation  $R^*$ 

#### **Transitive-Reflexive Closure**



Relation with the **minimum possible** number of **extra edges** to make the relation both transitive and reflexive.

The **transitive-reflexive closure** of a relation R is the connectivity relation  $R^*$ 

# *n*-ary Relations

Let  $A_1, A_2, ..., A_n$  be sets. An n-ary relation on these sets is a subset of  $A_1 \times A_2 \times \cdots \times A_n$ .

#### **Relational Databases**

#### **STUDENT**

Student_Name	ID_Number	Office	GPA
Knuth	328012098	022	4.00
Von Neuman	481080220	555	3.78
Russell	238082388	022	3.85
Einstein	238001920	022	2.11
Newton	1727017	333	3.61
Karp	348882811	022	3.98
Bernoulli	2921938	022	3.21

#### **Relational Databases**

#### **STUDENT**

Student_Name	ID_Number	Office	GPA	Course
Knuth	328012098	022	4.00	CSE311
Knuth	328012098	022	4.00	CSE351
Von Neuman	481080220	555	3.78	CSE311
Russell	238082388	022	3.85	CSE312
Russell	238082388	022	3.85	CSE344
Russell	238082388	022	3.85	CSE351
Newton	1727017	333	3.61	CSE312
Karp	348882811	022	3.98	CSE311
Karp	348882811	022	3.98	CSE312
Karp	348882811	022	3.98	CSE344
Karp	348882811	022	3.98	CSE351
Bernoulli	2921938	022	3.21	CSE351

What's not so nice?

#### **Relational Databases**

#### **STUDENT**

Student_Name	ID_Number	Office	GPA
Knuth	328012098	022	4.00
Von Neuman	481080220	555	3.78
Russell	238082388	022	3.85
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#### **TAKES**

ID_Number	Course
328012098	CSE311
328012098	CSE351
481080220	CSE311
238082388	CSE312
238082388	CSE344
238082388	CSE351
1727017	CSE312
348882811	CSE311
348882811	CSE312
348882811	CSE344
348882811	CSE351
2921938	CSE351

Better

### **Database Operations: Projection**

Find all offices:  $\Pi_{\text{Office}}(\text{STUDENT})$ 

Office
022
555
333

Find offices and GPAs:  $\Pi_{\text{Office},GPA}(\text{STUDENT})$ 

Office	GPA
022	4.00
555	3.78
022	3.85
022	2.11
333	3.61
022	3.98
022	3.21

#### **Database Operations: Selection**

Find students with GPA > 3.9 :  $\sigma_{GPA>3.9}$  (STUDENT)

Student_Name	ID_Number	Office	GPA
Knuth	328012098	022	4.00
Karp	348882811	022	3.98

Retrieve the name and GPA for students with GPA > 3.9:

 $\Pi_{\text{Student Name,GPA}}(\sigma_{\text{GPA}>3.9}(\text{STUDENT}))$ 

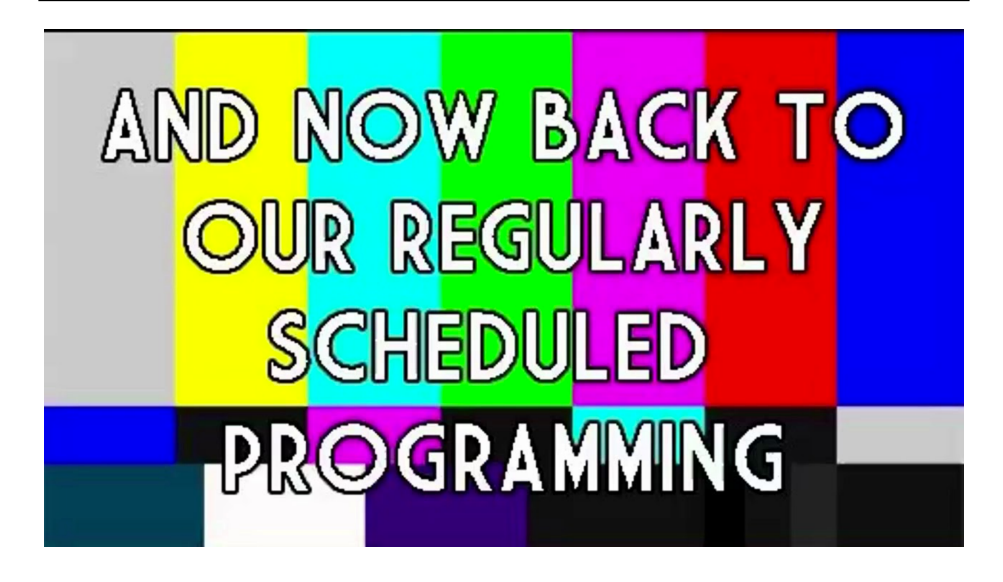
Student_Name	GPA
Knuth	4.00
Karp	3.98

# **Database Operations: Natural Join**

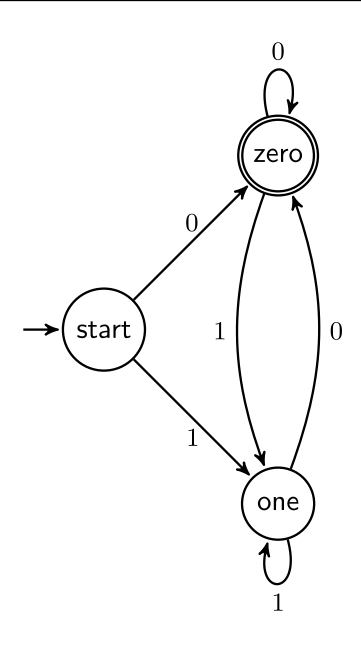
#### Student ⋈ Takes

Student_Name	ID_Number	Office	GPA	Course
Knuth	328012098	022	4.00	CSE311
Knuth	328012098	022	4.00	CSE351
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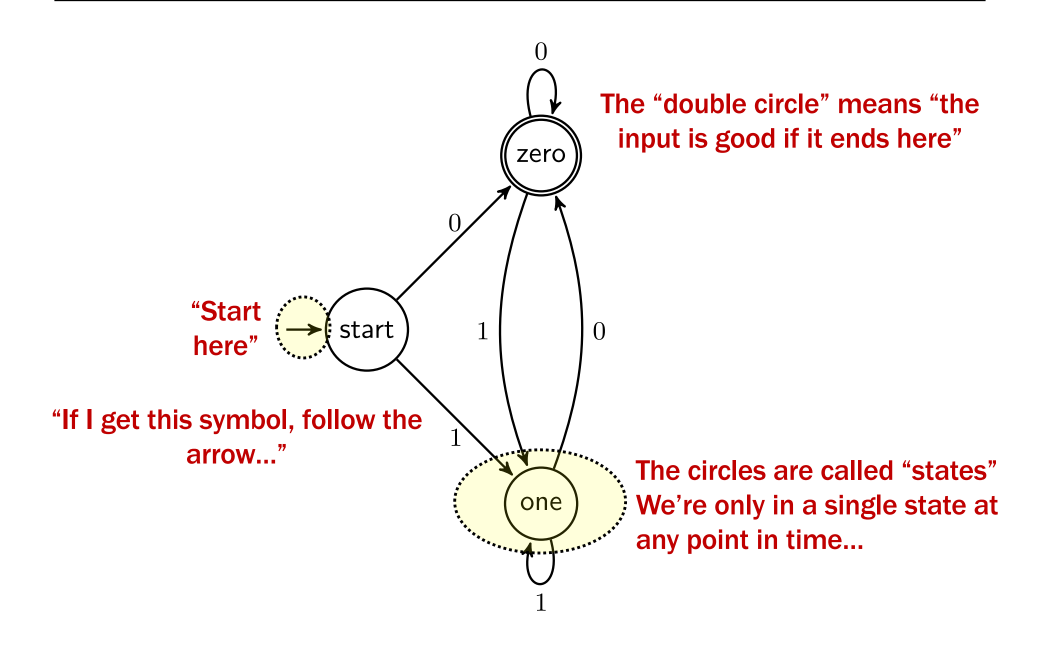
## **Back to Languages**



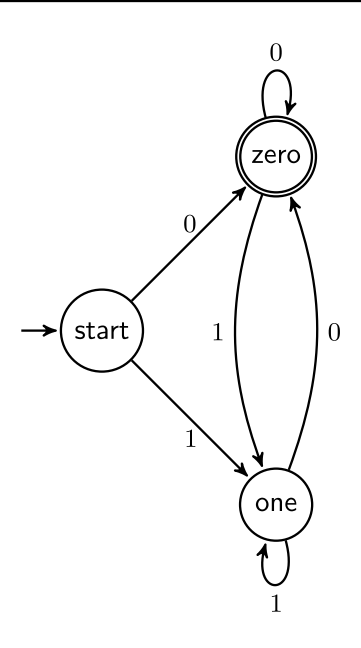
# Selecting strings using labeled graphs as "machines"



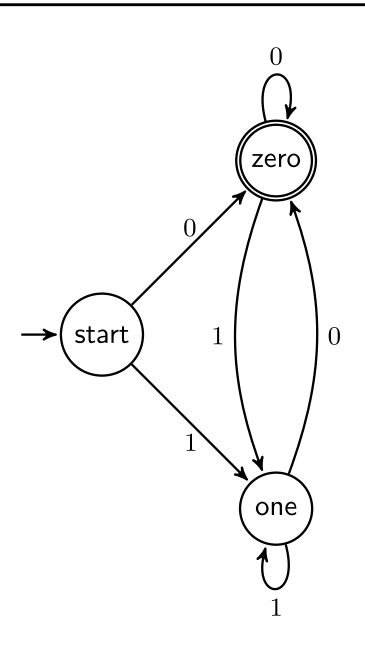
#### **Finite State Machines**



# Which strings does this machine say are OK?



# Which strings does this machine say are OK?

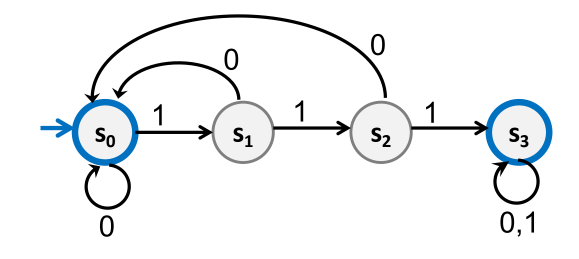


The set of all binary strings that end in 0

#### **Finite State Machines**

- States
- Transitions on input symbols
- Start state and final states
- The "language recognized" by the machine is the set of strings that reach a final state from the start

Old State	0	1
s <sub>0</sub>	s <sub>0</sub>	S <sub>1</sub>
S <sub>1</sub>	s <sub>0</sub>	S <sub>2</sub>
S <sub>2</sub>	s <sub>0</sub>	S <sub>3</sub>
S <sub>3</sub>	S <sub>3</sub>	S <sub>3</sub>

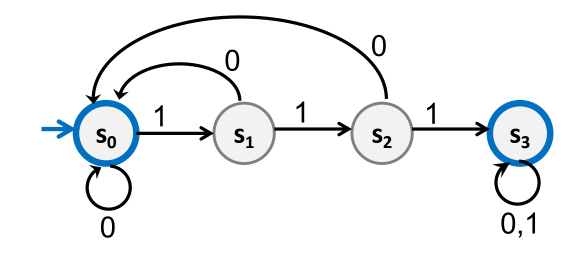


#### **Finite State Machines**

• Each machine designed for strings over some fixed alphabet  $\Sigma$ .

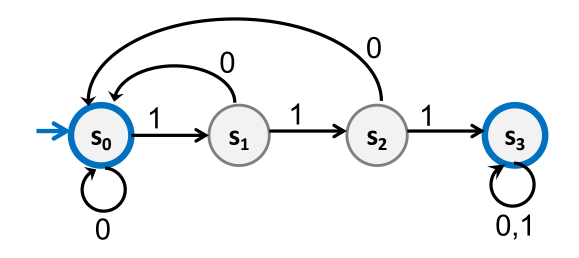
 Must have a transition defined from each state for every symbol in Σ.

Old State	0	1
s <sub>0</sub>	s <sub>0</sub>	S <sub>1</sub>
<b>S</b> <sub>1</sub>	s <sub>0</sub>	S <sub>2</sub>
S <sub>2</sub>	$s_0$	S <sub>3</sub>
S <sub>3</sub>	S <sub>3</sub>	S <sub>3</sub>



# What language does this machine recognize?

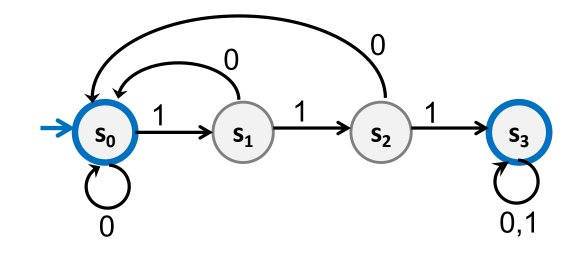
Old State	0	1
s <sub>0</sub>	s <sub>0</sub>	S <sub>1</sub>
<b>S</b> <sub>1</sub>	s <sub>0</sub>	S <sub>2</sub>
S <sub>2</sub>	$s_0$	S <sub>3</sub>
S <sub>3</sub>	S <sub>3</sub>	S <sub>3</sub>



## What language does this machine recognize?

# The set of all binary strings that contain 111 or don't end in 1

Old State	0	1
s <sub>0</sub>	s <sub>0</sub>	$S_1$
S <sub>1</sub>	s <sub>0</sub>	s <sub>2</sub>
S <sub>2</sub>	$s_0$	<b>S</b> <sub>3</sub>
S <sub>3</sub>	S <sub>3</sub>	<b>S</b> <sub>3</sub>



## Applications of FSMs (a.k.a. Finite Automata)

- Implementation of regular expression matching in programs like grep
- Control structures for sequential logic in digital circuits
- Algorithms for communication and cachecoherence protocols
  - Each agent runs its own FSM
- Design specifications for reactive systems
  - Components are communicating FSMs

## Applications of FSMs (a.k.a. Finite Automata)

- Formal verification of systems
  - Is an unsafe state reachable?
- Computer games
  - FSMs provide worlds to explore
- Minimization algorithms for FSMs can be extended to more general models used in
  - Text prediction
  - Speech recognition

# **Strings over** {0, 1, 2}

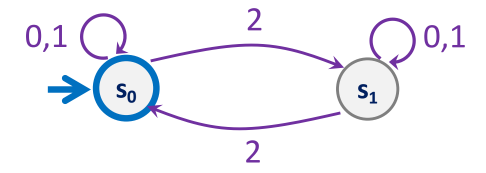
M<sub>1</sub>: Strings with an even number of 2's





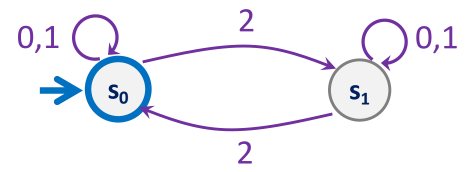
# **Strings over {0, 1, 2}**

#### M<sub>1</sub>: Strings with an even number of 2's

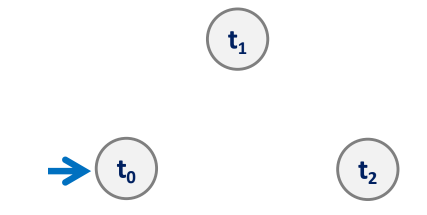


# **Strings over** {0, 1, 2}

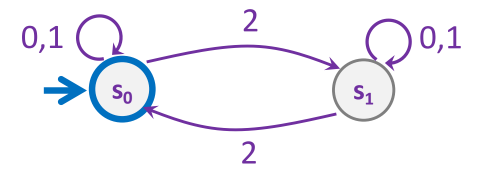
M<sub>1</sub>: Strings with an even number of 2's



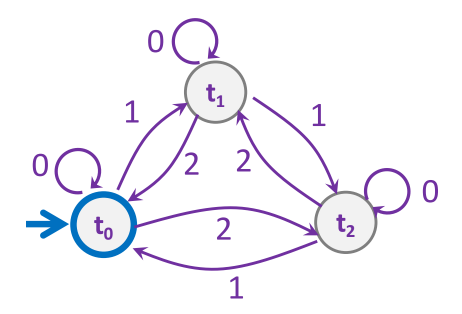
M<sub>2</sub>: Strings where the sum of digits mod 3 is 0



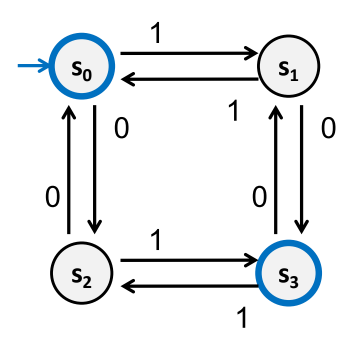
#### M₁: Strings with an even number of 2's



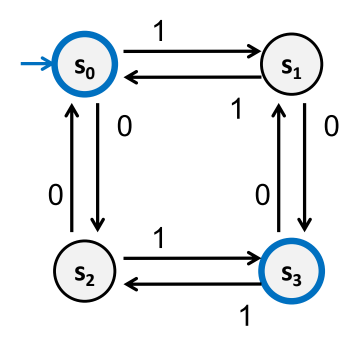
M<sub>2</sub>: Strings where the sum of digits mod 3 is 0



# What language does this machine recognize?



#### What language does this machine recognize?



The set of all binary strings with # of 1's  $\equiv$  # of 0's (mod 2) (both are even or both are odd).

### Strings over {0,1,2} w/ even number of 2's and mod 3 sum 0

