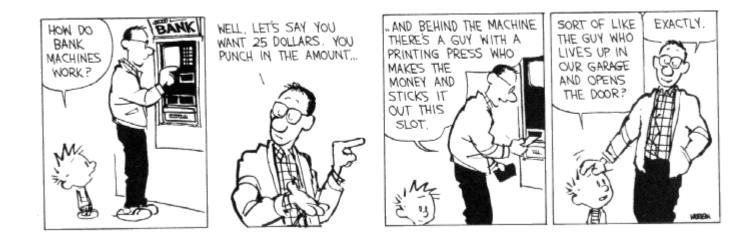
# **CSE 311: Foundations of Computing**

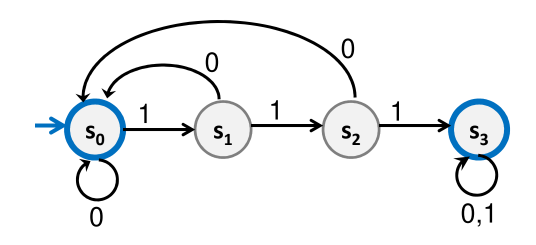
#### Lecture 22: DFAs and Finite State Machines with Output



# **Finite State Machines**

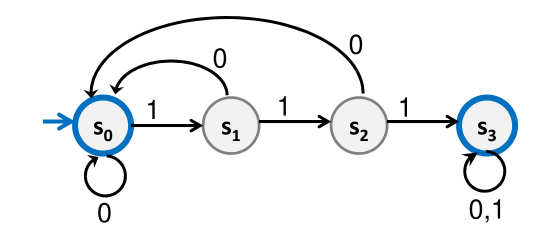
- States
- Transitions on input symbols
- Start state and final states
- The "language recognized" by the machine is the set of strings that reach a final state from the start

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>



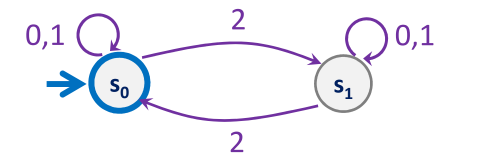
- Each machine designed for strings over some fixed alphabet  $\Sigma$ .
- Must have a transition defined from each state for every symbol in  $\Sigma$ .

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>

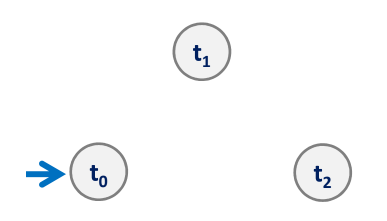


**Strings over** {0, 1, 2}

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

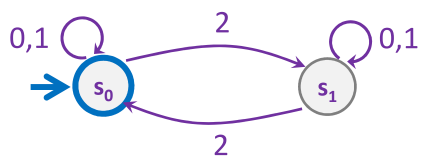


M<sub>2</sub>: Strings where the sum of digits mod 3 is 0

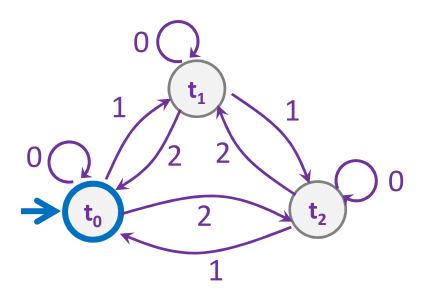


**Strings over** {0, 1, 2}

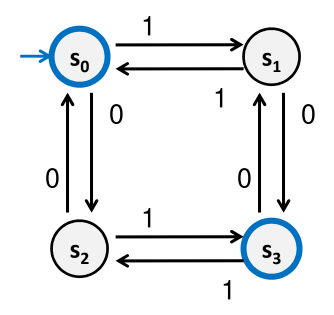
 $M_1$ : Strings with an even number of 2's



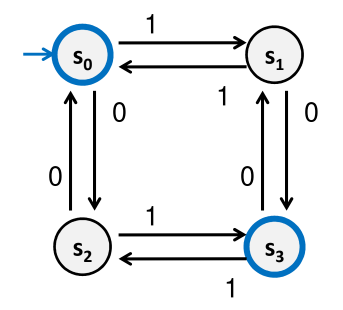
M<sub>2</sub>: Strings where the sum of digits mod 3 is 0



#### What language does this machine recognize?



# What language does this machine recognize?

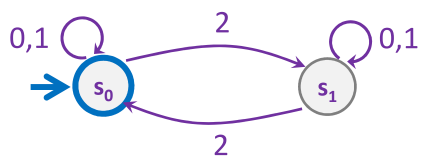


The set of all binary strings with # of 1's  $\equiv$  # of 0's (mod 2) (both are even or both are odd).

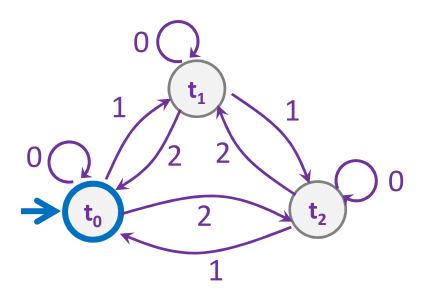
Can you think of a simpler description?

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

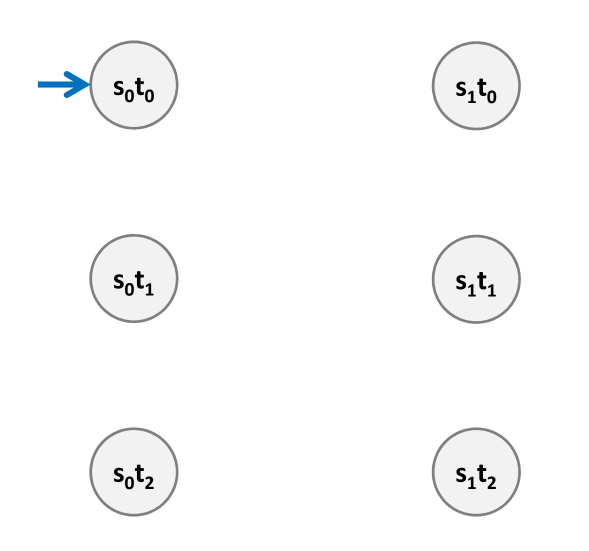
 $M_1$ : Strings with an even number of 2's



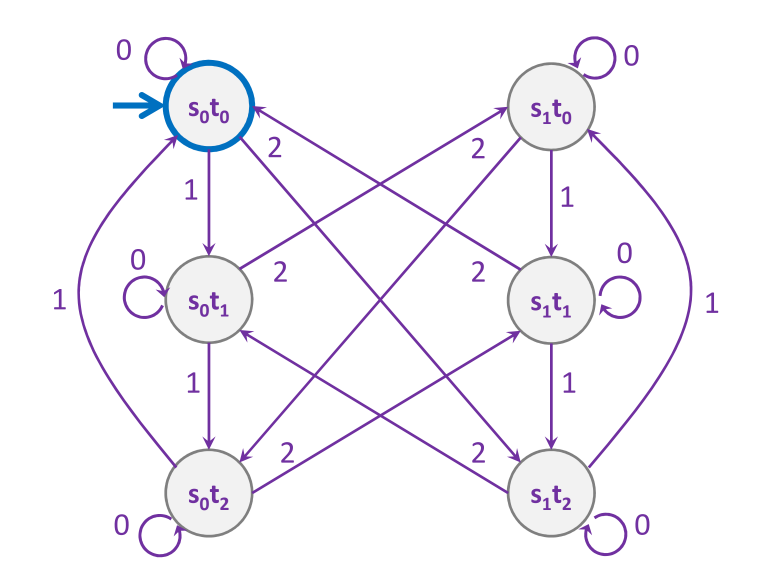
M<sub>2</sub>: Strings where the sum of digits mod 3 is 0



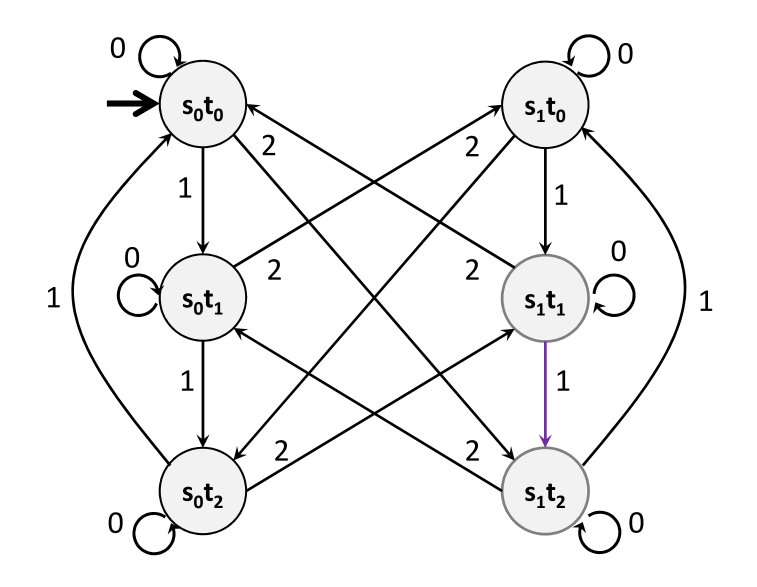
Strings over {0,1,2} w/ even number of 2's and mod 3 sum 0



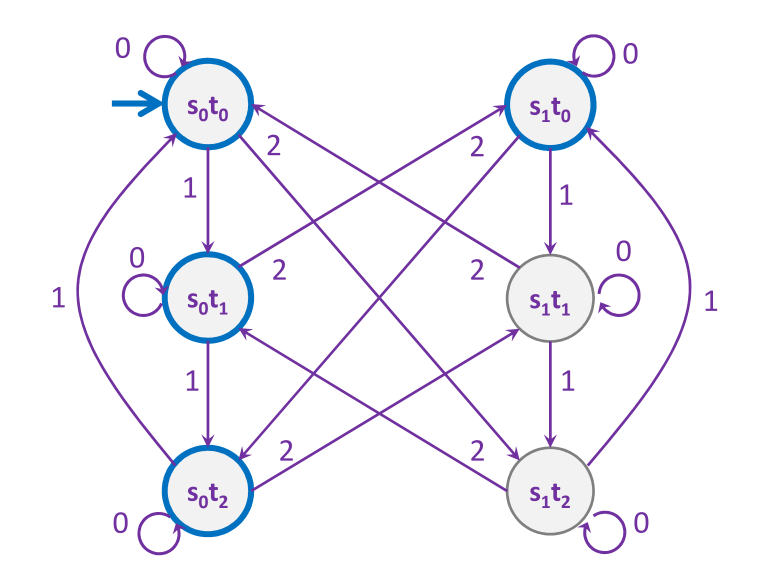
Strings over {0,1,2} w/ even number of 2's and mod 3 sum 0

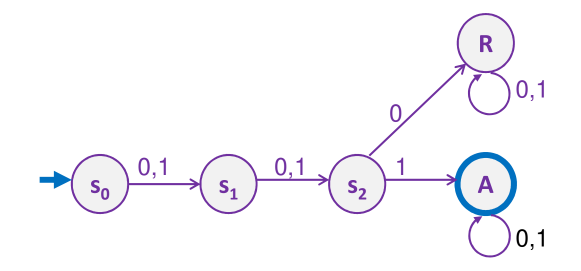


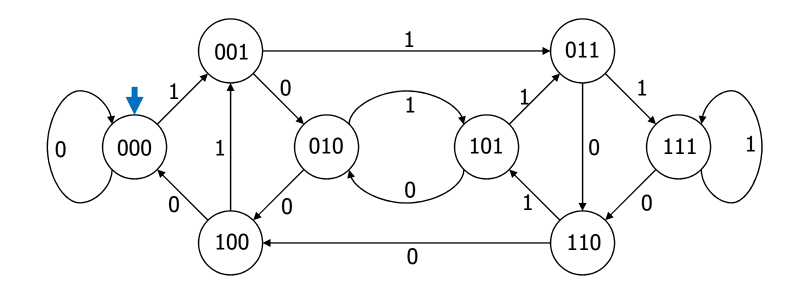
Strings over  $\{0,1,2\}$  w/ even number of 2's OR mod 3 sum 0?



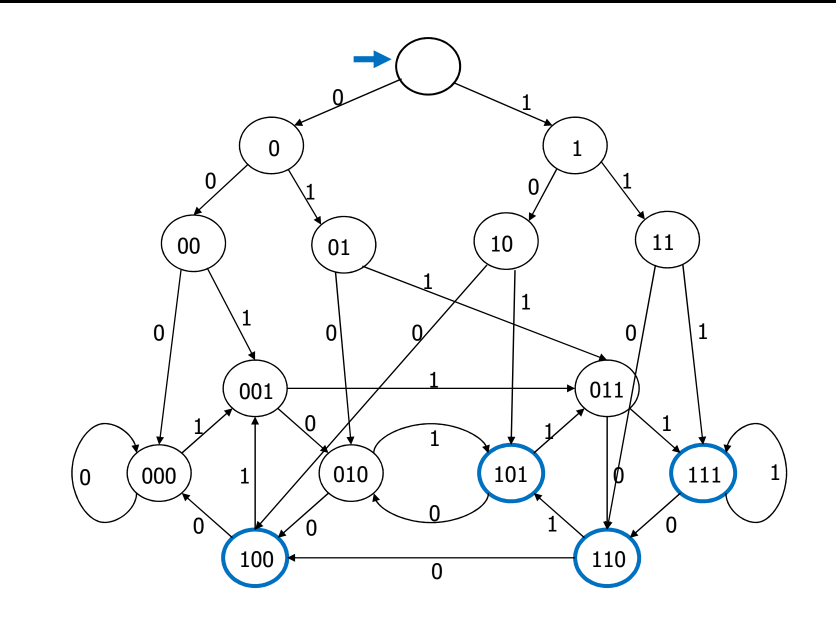
Strings over {0,1,2} w/ even number of 2's OR mod 3 sum 0



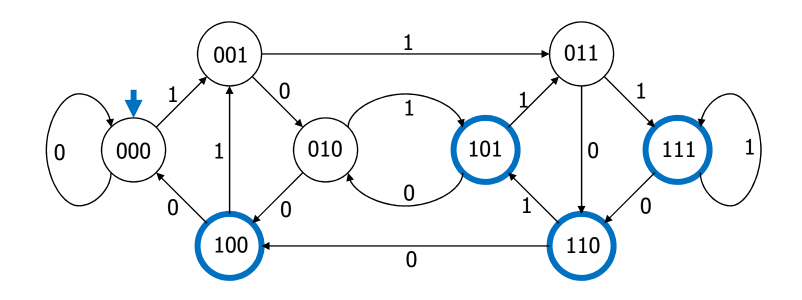


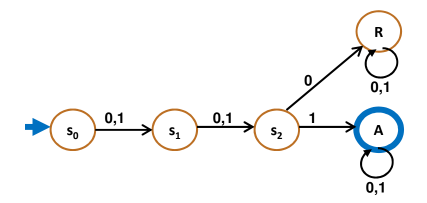


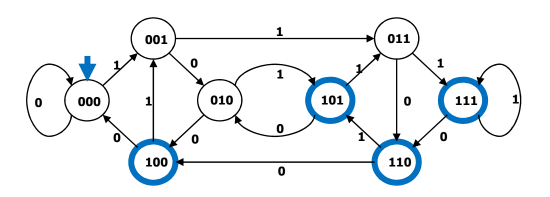
The set of binary strings with a 1 in the 3<sup>rd</sup> position from the end



#### The set of binary strings with a 1 in the 3<sup>rd</sup> position from the end







# Adding Output to Finite State Machines

- So far we have considered finite state machines that just accept/reject strings
  - called "Deterministic Finite Automata" or DFAs
- Now we consider finite state machines that with output
  - These are the kinds used as controllers

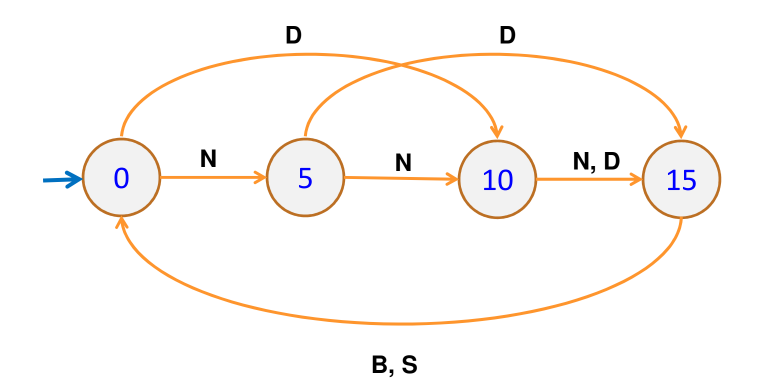


**Vending Machine** 

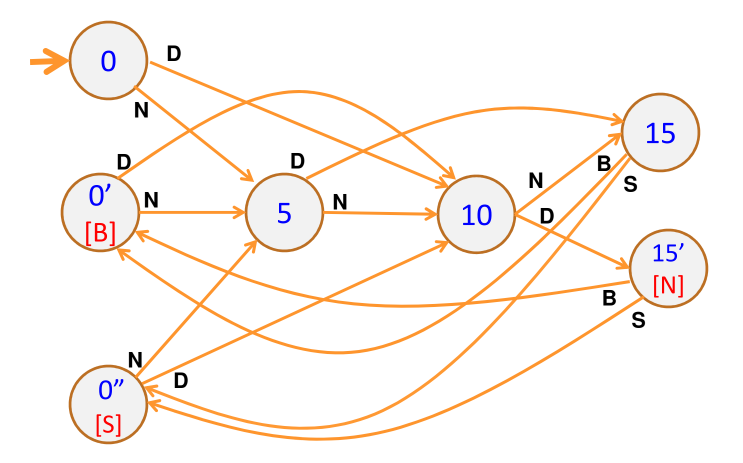


Enter 15 cents in dimes or nickels Press S or B for a candy bar



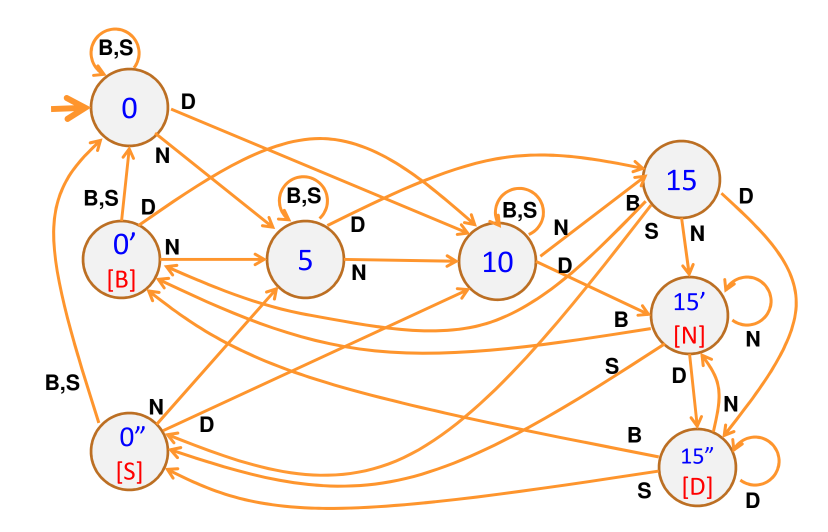


Basic transitions on **N** (nickel), **D** (dime), **B** (butterfinger), **S** (snickers)



Adding output to states: N – Nickel, S – Snickers, B – Butterfinger

#### Vending Machine, v1.0



Adding additional "unexpected" transitions to cover all symbols for each state