Finite State Machines

FSMs: Simple model of a computational device

Used in:
- Digital logic design
- Specifying network/communication protocols
- Compiler design
- Algorithms for text search

Finite set of states: $S$
the only thing an FSM "remembers" is
its current state.

Finite input set: $I$
this is how the outside world (user)
can interact with the device.

Transition function: describes how the device
reacts to the input.

FSM diagram: directed graph.
Vertex set $\leftrightarrow$ states
edges $\leftrightarrow$ transition function
labels on edges $\leftrightarrow$ inputs.

Turnstyle example:

$S = \{\text{Locked, Unlocked}\}$
$I = \{\text{Coin, Push}\}$
There is an outgoing edge from each state labeled with each possible input action.

**Transition function** \( \delta : S \times I \rightarrow S \)

\[ \begin{align*}
\delta(\text{Locked, Coin}) &= \text{Unlocked} \\
\delta(\text{Locked, Push}) &= \text{Locked} \\
\delta(\text{Unlocked, Coin}) &= \text{Unlocked} \\
\delta(\text{Unlocked, Push}) &= \text{Locked} \\
\text{IO} &= \{ \text{Coin, Push} \} \\
\text{SO} &= \text{Locked, Unlocked} \\
\end{align*} \]

**Formal Specification of an FSA:**

\[ (S, I, \text{SO}, \delta) \]

**Input:** Sequence of input actions from \( I \).
3 different varieties of FSMs — how they interact with the outside world:

1) "Output" is just the state (translative example).

2) FSM has a finite set of output actions.
   Each transition results in one output action.

3) FSM can compute if an input string is in a set.
   Finite set of "accepting" states.

**Gumball Machine:**

Sells gumballs for 20¢
Accepts nickels and dimes
Requires exact change
   If buyer overshoots cost, returns last coin.

**Input:** 3 Nickel, Dime, Buy

**Output:** 3 Return, Message, Gumball, None
   Return last coin  "Need more money"  Release gumball.

What should the states encode?
Input Actions: N, D, B  Output Actions: M, G, E, O

D/O

N/O

D/O

D/O

N/O

N/O

N/R

Start

B/R

B/R

B/R

D/R

D/R

B/R

Formal description of an FSM with output:

\((S, I, O, S_0, \delta)\)

\(\delta: S \times I \rightarrow S \times O\)

\(\delta(s_i, i) = (s_o, o)\)

finite set of states

finite set of input actions.

finite set of output actions.
Finite State Machines that recognize properties of strings.
not as applicable to digital logic design.
more about guiding algorithm design
  * recognize valid passwords.
  * recognize correct program syntax
  * recognize the occurrence of a string in a text file.

Input: finite set of symbols (alphabet).

Subset of the states are "accepting states".

Start @ start state
Process input string, one symbol at a time.
  follow the outgoing edge from current state labeled with the next symbol.
If you end up in an accepting state at the end of the input string, accept the string.
Otherwise, reject.

I = \{0, 1\}.

Accepting states denoted by double circle.

Accepts if: Odd # 1's.
Formal proof of an accepting FSM:

\((S, I, s_0, s, A)\) → \(A \subseteq S\) set of accepting states.

\(S : S \times I \rightarrow S\)

Design an FSM that accepts a binary string \((I = \{0, 1\})\) iff the number of 0's is a multiple of 3:

\(S_0: (\text{# of 0's so far divided by 3}) \Rightarrow \text{Remainder 0}\)
Design an FSM that takes in a sequence of digits or letters and accepts if there is at least one digit and one letter. $I = \{D, L\}$. 

Diagram: 

- Start state: 'Start'
- States: 'None', 'SD', 'SL', 'SDL'
- Transitions:
  - From 'Start': D to 'SD', L to 'SL'
  - From 'SD': D to 'SDL', L to 'SL'
  - From 'SL': D to 'SDL', L to 'SD'
  - From 'SDL': D, L to 'SDL'

Initial state: 'Start'
Final states: 'SDL'
Design an FSM that takes in a sequence of digits or letters and accepts if the string does not have two consecutive digits. \( I = \{ \text{D, L}\} \).

Diagram:

- States: \( S \), \( SL \), \( SLD \), \( SLID \), \( X \)

Transitions:
- \( LDLDL \) ends in \( S_L \)
- \( LDDL \) ends in \( SL \)

Note: The diagram shows the flow of transitions between the states based on the input symbols.
I = \{ a, b \}.

Accum. "aac" in string.