

CS21
Decidability
and
Tractability

Lecture 2
January 13,
2025

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Terminology

- finite **alphabet** Σ : a set of symbols
- **language** $L \subseteq \Sigma^*$: subset of strings over Σ
- a **machine** takes an input string and either
 - accepts, rejects, or
 - loops forever
- a machine **recognizes** the set of strings that lead to accept
- a machine **decides** a language L if it accepts $x \in L$ and rejects $x \notin L$

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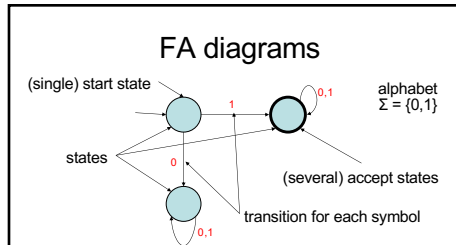
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Finite Automata

- simple model of computation
- reads input from left to right, one symbol at a time
- maintains **state**: information about what seen so far (“memory”)
 - **finite** automaton has **finite** # of states: cannot remember more things for longer inputs
- 2 ways to describe: by diagram, or formally

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FA diagrams



(single) start state

states

(several) accept states

transition for each symbol

alphabet $\Sigma = \{0,1\}$

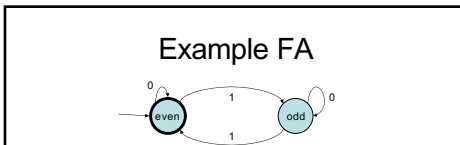
- read input one symbol at a time; follow arrows; accept if end in accept state

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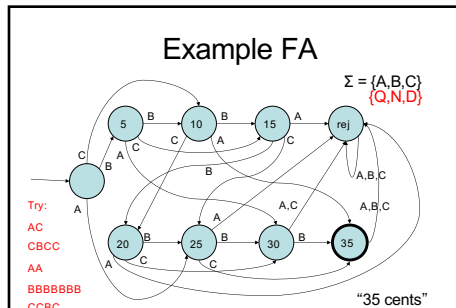
Example FA



- What language does this FA decide?
 - $L = \{x : x \in \{0,1\}^*, x \text{ has even \# of 1s}\}$
- illustrates fundamental feature/limitation of FA:
 - “tiny” memory
 - in this example only “remembers” 1 bit of info.

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Example FA



$\Sigma = \{A,B,C\}$
 $\{Q,N,D\}$

Try:
AC
CBCC
AA
BBBBBB
CCBC

“35 cents”

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FA formal definition

A finite automaton is a 5-tuple
 $(Q, \Sigma, \delta, q_0, F)$

- Q is a finite set called the **states**
- Σ is a finite set called the **alphabet**
- $\delta: Q \times \Sigma \rightarrow Q$ is a function called the **transition function**
- q_0 is an element of Q called the **start state**
- F is a subset of Q called the **accept states**

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FA formal definition

```

graph LR
    start(( )) --> even((even))
    even -- 0 --> even
    even -- 1 --> odd((odd))
    odd -- 0 --> odd
    odd -- 1 --> even
    style start fill:none,stroke:none
    style even stroke-width:4px
    style odd stroke-width:4px
  
```

- Specification of this FA in formal terms:
 - $Q = \{\text{even}, \text{odd}\}$ function δ :
 - $\Sigma = \{0, 1\}$ $\delta(\text{even}, 0) = \text{even}$
 - $q_0 = \text{even}$ $\delta(\text{even}, 1) = \text{odd}$
 - $F = \{\text{even}\}$ $\delta(\text{odd}, 0) = \text{odd}$
 - $\delta(\text{odd}, 1) = \text{even}$

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Formal description of FA operation

finite automaton
 $M = (Q, \Sigma, \delta, q_0, F)$
 accepts a string
 $w = w_1w_2w_3\dots w_n \in \Sigma^*$
 if \exists sequence $r_0, r_1, r_2, \dots, r_n$ of states for which

- $r_0 = q_0$
- $\delta(r_i, w_{i+1}) = r_{i+1}$ for $i = 0, 1, 2, \dots, n-1$
- $r_n \in F$

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What now?

- We have a **model of computation**
 (Maybe this is it. Maybe everything we can do with real computers we can do with FA...)
- try to **characterize** the languages FAs can recognize
 - investigate closure under certain operations
- show that some languages not of this type

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Characterizing FA languages

- We will show that the set of languages recognized by FA is **closed** under:
 - union " $C = (A \cup B)$ "
 - concatenation " $C = (A \circ B)$ "
 - star " $C = A^*$ "
- Meaning: if A and B are languages recognized by a FA, then C is a language recognized by a FA

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Characterizing FA languages

- union " $C = (A \cup B)$ "
 $(A \cup B) = \{x : x \in A \text{ or } x \in B \text{ or both}\}$
- concatenation " $C = (A \circ B)$ "
 $(A \circ B) = \{xy : x \in A \text{ and } y \in B\}$
- star " $C = A^*$ " (note: ϵ always in A^*)
 $A^* = \{x_1x_2x_3\dots x_k : k \geq 0 \text{ and each } x_i \in A\}$

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Concatenation attempt

$(A \circ B) = \{xy : x \in A \text{ and } y \in B\}$

What label do we put on the new transitions?

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Concatenation attempt

- Need it to happen "for free": label with ϵ (?)
- allows construct with multiple transitions with the same label (!?)

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Nondeterministic FA

- We will make life easier by describing an additional feature (**nondeterminism**) that helps us to "program" FAs
- We will **prove** that FAs with this new feature can be **simulated** by ordinary FA – same spirit as programming constructs like procedures
- The concept of **nondeterminism** has a significant role in TCS and this course.

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NFA diagrams

(single) start state

states

transitions:

- may have several with a given label (or none)
- may be labeled with ϵ

- At each step, **several** choices for next state – if **possible** to reach accept, then input accepted

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NFA operation

- Example of NFA operation: alphabet $\Sigma = \{0,1\}$

input: 010

not accepted

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NFA operation

- Example of NFA operation: alphabet $\Sigma = \{0,1\}$

input: 110

accepted

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NFA operation

- One way to think of NFA operation:
- string $x = x_1x_2x_3\dots x_n$ accepted if and only if
 - there exists a way of inserting ϵ 's into x
 $x_1\epsilon x_2x_3\dots\epsilon x_n$
 - so that there exists a path of transitions from the start state to an accept state

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NFA formal definition

A nondeterministic FA $(Q, \Sigma, \delta, q_0, F)$

- Q is a finite set called the **states**
- Σ is a finite set called the **alphabet**
- $\delta: Q \times (\Sigma \cup \{\epsilon\}) \rightarrow \mathcal{P}(Q)$ is a function called the **transition function**
- q_0 is an element of Q called the **start state**
- F is a subset of Q called the **accept states**

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NFA formal definition

- Specification of this NFA in formal terms:

– $Q = \{s_1, s_2, s_3, s_4\}$	$\delta(s_1, 0) = \{s_1\}$	$\delta(s_3, 0) = \{s_3\}$
– $\Sigma = \{0, 1\}$	$\delta(s_1, 1) = \{s_2\}$	$\delta(s_3, 1) = \{s_4\}$
– $q_0 = s_1$	$\delta(s_1, \epsilon) = \{s_2\}$	$\delta(s_3, \epsilon) = \{s_4\}$
– $F = \{s_4\}$	$\delta(s_2, 0) = \{s_3\}$	$\delta(s_4, 0) = \{s_4\}$
	$\delta(s_2, 1) = \{s_3\}$	$\delta(s_4, 1) = \{s_4\}$
	$\delta(s_2, \epsilon) = \{s_3\}$	$\delta(s_4, \epsilon) = \{s_4\}$

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Formal description of NFA operation

NFA $M = (Q, \Sigma, \delta, q_0, F)$
 accepts a string $w = w_1w_2w_3\dots w_n \in \Sigma^*$
 if w can be written (by inserting ϵ 's) as:
 $y = y_1y_2y_3\dots y_m \in (\Sigma \cup \{\epsilon\})^*$
 and \exists sequence r_0, r_1, \dots, r_m of states for which

- $r_0 = q_0$
- $r_{i+1} \in \delta(r_i, y_{i+1})$ for $i = 0, 1, 2, \dots, m-1$
- $r_m \in F$

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Closures

- Recall: want to show the set of languages recognized by NFA is closed under:
 - union " $C = (A \cup B)$ "
 - concatenation " $C = (A \circ B)$ "
 - star " $C = A^*$ "

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Closure under union

$C = (A \cup B) = \{x : x \in A \text{ or } x \in B\}$

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Closure under concatenation

$C = (A \circ B) = \{xy : x \in A \text{ and } y \in B\}$

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Closure under star

$C = A^* = \{x_1x_2x_3\dots x_k; k \geq 0 \text{ and each } x_i \in A\}$

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NFA, FA equivalence

Theorem: a language L is recognized by a FA if and only if L is recognized by a NFA.

Must prove *two* directions:

- (\Rightarrow) L is recognized by a FA **implies** L is recognized by a NFA.
- (\Leftarrow) L is recognized by a NFA **implies** L is recognized by a FA.

(usually one is easy, the other more difficult)

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