Regular Languages

## Announcements

## HW8 is out.

Be sure to read the deadline/late day details. We'll release solutions Sunday.
Final review materials and logistics on this page.]
What's fair game for the final?
Everything through the end of this slide deck can show up in any way. (cumulative)
Monday you'll learn how to show a language is "not regular." Wednesday you'll learn how to show a set is "uncountable." There will be a problem on the final "choose one of these two: show a language is irregular; show a set is uncountable" Last day of class will wrap those topics/talk about the Halting Problem (won't be tested directly).
If you need a conflict exam fill out the form as soon as possible. (for pre-existing conflicts; for illnesses day-of directions on the exams page)

## Let's try to make our more powerful automata

We're going to get rid of some of the restrictions on DFAs, to see if we can get more powerful machines (i.e. can recognize more languages).

From a given state, we'll allow any number of outgoing edges labeled with a given character. The machine can follow any of them.
We'll have edges labeled with " $\varepsilon$ " -the machine (optionally) can follow one of those without reading another character from the input.
If we "get stuck" i.e. the next character is $a$ and there's no transition leaving our state labeled $a$, the computation dies.

NFA that recognizes "binary strings with a 1 in the third position from the end"
"Perfect Guesser": The NFA has input $x$, and whenever there is a choice of what to do, it magically guesses a transition that will eventually lead to \{ acceptance (if one exists)


Perfect guesser view makes this easier. Design an NFA for the language in the title.


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NFA that recognizes "binary strings with a 1 in the third position from the end"


That's WAY easier than the DFA...

## Designing an NFA

## "trust but verify"

Trust the NFA will magically make the transition needed.
But verify that the NFA "did it for the right reason"
We didn't just build this:


That accepts $(0 \cup 1)^{*} 1(0 \cup 1)^{*}$. Youneed to verify it was the third character from the end.
The magic decisions are "what leads to acceptance" not "what I had in mind when I made this machine."

## Three ways to think about NFAs

"Outside Observer": is there a path labeled by $x$ from the start state, to the final state (if we know the input in advance can we tell the NFA which decisions to make)
"Perfect Guesser": The NFA has input $x$, and whenever there is a choice of what to do, it magically guesses a transition that will eventually lead to acceptance (if one exists)
"Parallel exploration": The NFA computation runs all possible computations on $x$ in parallel (updating each possible one at every step)

## Parallel Exploration view of an NFA



Regular Languages

## Regularity

So NFAs/DFAs what can and can't they do?
Can NFAs do more than DFAs?
How do they relate to context-free-grammars? Regular expressions?
i.e. is there a language $L$ such that $L$ is the language of an NFA but not a DFA? Or vice versa?
What about CFGs/regexes?

## Regularity

So NFAs/DFAs what can and can't they do?
Can NFAs do more than DFAs?
How do they relate to context-free-grammars? Regular expressions?

## Kleene's Theorem

For every language $L$ :
$L$ is the language of a regular expression if and only if
$L$ is the language of a DFA if and only if
$L$ is the language of an NFA

## Regularity

So NFAs, DFAs, and regular expressions are all "equally powerful"
Every language either can be expressed with any of them or none of them.
A set of strings that is recognized by a DFA (equivalently, recognized by an NFA; equivalently, the language of a regular expression) is called a regular language.

So to show a language is "regular" you just need to show one of these and prove it works. There are some "irregular" languages (that don't have a corresponding NFA/DFA/regex).
CFGs are "more powerful" (every regular language can also be represented with a CFG, but some languages with CFGs have not NFA/DFA/regex.

## Proof [sketch]

$L$ is the language of a regular expression.

This is just a "sketch" of the proof. We want you to get the intuition for why this is true, we'll go very quickly for some cases.
$L$ is the language of a DFA.

## Proof [sketch]

$L$ is the language of a regular expression.
$L$ is the language
 of an NFA.

Suppose $L$ is the language of some DFA $M$.
$M$ also satisfies the requirements for an
NFA, so $L$ is also the language of an NFA.
$L$ is the language of a DFA.

## Proof [sketch]

$L$ is the language of a regular expression.
 of a DFA.

## Can we convert an NFA to a DFA?

NFAs are magic though! DFAs can't guess...
Parallel exploration: The NFA computation runs all possible computations on $x$ step-by-step at the same time in parallel

At any step, the set of all possible states we could be in is fixed!
And the update steps are deterministic if we just check all possibilities!

Parallel Exploration view of an NFA


Input string 0101100


## Can we convert an NFA to a DFA?

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At any step, the set of all possible states we could be in is fixed!
And the update steps are deterministic if we just check all possibilities!

## Converting from an NFA to a DFA

Let $N$ be an NFA with a set of states $S$.
Need to define a DFA $D$ that recognizes the same language.
Let $D$ be a DFA with set of states $\mathcal{P}(S)$.

How do we update?
If I'm in a set of states $X$, if the next character to be read is a
Transition to $\{y: \exists x \in \widehat{X \text { such }}$ that $y$ is reachable from $x$ in $\widehat{\overline{N u}}$ ing exactly one $a$ transition and any number of $\varepsilon$-transitions\}.

An example (starting point)


## Finishing the DFA

What about start and accept states?

The start state of $D$ is $\{x: x$ is the start state of $N$ or $x$ is reachable from the start state of $N$ with only $\varepsilon$-transitions $\}$
i.e. the states the NFA could be in before reading a character of the input.
Final states? $X$ is a final state if there is an $x \in X$ such that $x$ is a final state of $N$. (If at least one version of the computation is in a final state, then the NFA will accept)

An example


## Proof Sketch

Define $P(n)$ : "on all strings of length $n$, the set of states the NFA could be in processing $n$ corresponds to the state the DFA is in"
Show $P(n)$ for all $n$ by induction.

The choices of start and final states ensure $x$ is accepted by the NFA if and only if it is accepted by the DFA.

## More formally (the "powerset construction")

The original NFA
States: $Q$
Start state: $q_{0}$
Transition function: $\delta(q, a)$
Outputs set of all states reachable from $q$ using one $a$ transition (and any number of $\varepsilon$-transitions)
Final States: $F$

The constructed DFA
States: $\mathcal{P}(Q)$
Start state: $\left\{q^{\prime}: q^{\prime}\right.$ reachable from $q_{0}$ with only $\varepsilon$-transitions $\}$
Transition function: $\delta_{D}(S, a)=$ $\mathrm{U}_{q \in S} \delta(q, a)$.
Final States: $\{S: S \cap F \neq \emptyset\}$

## Proof [sketch] <br> $$
\begin{aligned} & \text { Finishing Fiday's } \\ & \text { slides Fivst } \end{aligned}
$$

$L$ is the language
$L$ is the language of a regular expression.
$L$ is the language of a DFA.

## Every regular expression has a corresponding NFA.

Proof by...
Structural induction!

Regular expressions are recursively defined, so we can prove something about every regular expression via induction.
What was that definition again...

## Regular Expressions

## Basis:

$\varepsilon$ is a regular expression. The empty string itself matches the pattern (and nothing else does).
Q isal regular expression. No strings match this pattern.
$a$ is a regular expression, for any $a \in \Sigma$ (i.e. any character). The character itself matching this mattern.

## Recursive

If $A, B$ are regular expressions then $(A \cup B)$ is a regular expression matched by any string that matches $A$ or that matches $B$ [or both]).
If $A, B$ are regular expressions then $A B$ is a regular expression. matched by any string $x$ such that $x=y z, y$ matches $A$ and $z$ matches $B$.
If $A$ is a regular expression, then $A^{*}$ is a regular expression. matched by any string that can be divided into 0 or more strings that match $A$.

Let $P(A)$ be "There is an NFA whose language is the same as the language for $A$."
Base Cases:


Let $P(A)$ be "There is an NFA whose language is the same as the language for $A$." Base Cases:
$\emptyset$
$\rightarrow 0$
$\varepsilon$
$+0$
$a(a \in \Sigma)$


## Let $P(A)$ be "There is an NFA whose language is the same as the language for $A$."

Let $R$ be a regex not covered by the base cases. By the exclusion rule, $R=A \cup B$ or $A B$ or $A^{*}$ from some regexes $A, B$ Inductive Hypothesis: Suppose $P(A)$ and $P(B)$.
Inductive Step: Case 1: $A \cup B$
Only a sketch for this

$\mathrm{N}_{\mathrm{A}}$
 proof - so we'll just doodle stuff. Let $N_{A}$ recognize $A^{\prime}$ s language, and $N_{B}$ recognize $B^{\prime}$ s language.

## Let $P(A)$ be "There is an NFA whose language is the same as the language for $A$."

Let $R$ be a regex not covered by the base cases. By the exclusion rule, $R=A \cup B$ or $A B$ or $A^{*}$ from some regexes $A, B$ Inductive Hypothesis: Suppose $P(A)$ and $P(B)$. Inductive Step: Case 1: $A \cup B$


Want a machine that accepts exactly strings
 matched by $A$ or $B$.

## Let $P(A)$ be "There is an NFA whose language is the same as the language for $A . "$

Let $R$ be a regex not covered by the base cases. By the exclusion rule, $R=A \cup B$ or $A B$ or $A^{*}$ from some regexes $A, B$ Inductive Hypothesis: Suppose $P(A)$ and $P(B)$.

## Inductive Step: Case $1 \cdot A \cup B$

Match $A \cup B$ ? Then you match one of the two regexes. New machine transitions into start state of appropriate old machine. Will be accepted.
Accepted by the machine? First step has to be an $\varepsilon$ transition into one of the machines, so would have been accepted by the smaller machine, so must have matched $A$ or $B$.
Want a machine that accepts exactly strings
 matched by $A$ or $B$.

## Let $P(A)$ be "There is an NFA whose language is the same as the language for $A$."

Let $R$ be a regex not covered by the base cases. By the exclusion rule, $R=A \cup B$ or $A B$ or $A^{*}$ from some regexes $A, B$ Inductive Hypothesis: Suppose $P(A)$ and $P(B)$.
Inductive Step: Case 2: AB


Want a machine that accepts exactly strings matched by $A B$.

## Let $P(A)$ be "There is an NFA whose language is the same as the language for $A . "$

Let $R$ be a regex not covered by the base cases. By the exclusion rule, $R=A \cup B$ or $A B$ or $A^{*}$ from some regexes $A, B$ Inductive Hypothesis: Suppose $P(A)$ and $P(B)$.

## Inductive Step: Case 2: AB



String $x$ that matches $A B$ can divide into $y z$ where $y$ matches $A, z$ matches $B$.
NFA can run as $N_{A}$ would on $y$ take $\varepsilon$-transition, then run as $N_{B}$ would on $z$ so accepted by $N$ String $x$ that is accepted? $N$ must run in $N_{A}$ take $\varepsilon$-transition, then run in $N_{B}$ until acceptance. Substring read in $N_{A}$ must match $A$. Substring read in $N_{B}$ must match $B$ (by IH ) so string matches $A B$.

Want a machine that accepts exactly strings matched by $A B$.

## Let $P(A)$ be "There is an NFA whose language is the same as the language for $A$."

Let $R$ be a regex not covered by the base cases. By the exclusion rule, $R=A \cup B$ or $A B$ or $A^{*}$ from some regexes $A, B$ Inductive Hypothesis: Suppose $P(A)$ and $P(B)$.
Inductive Step: Case 3: $A^{*}$


Want a machine that accepts exactly strings matched by $A^{*}$.

## Let $P(A)$ be "There is an NFA whose language is the same as the language for $A$."

Let $R$ be a regex not covered by the base cases. By the exclusion rule, $R=A \cup B$ or $A B$ or $A^{*}$ from some regexes $A, B$ Inductive Hypothesis: Suppose $P(A)$ and $P(B)$.

Inductive Step: Case 3: $A^{*}$


Want a machine that accepts exactly strings matched by $A^{*}$.

If $x$ matches $A^{*}$, then by def of $* x=\varepsilon$ or $x=x_{1} \ldots x_{k}$ with each $x_{i}$ matching $A$. If $x=\varepsilon$, machine accepts by not transitioning. Otherwise run accepting computation in $N_{A}$ for each $x_{i}$ return to start until $x_{k}$ then end in accept state (all possible by IH )
If accepted by $N$,
Either $\varepsilon$ or go from start state of $N_{A}$ to final state and $\varepsilon$ transition back to start some number of times. So we can break string into parts accepted by $N_{A}$ by IH we can break string into substrings all matched by $A$, i.e. we match $A^{*}$.

Let $P(A)$ be "There is an NFA whose language is the same as the language for $A$."

By principle of structural induction, $P(A)$ holds for all regular expressions A.

Thus every regular expression has an equivalent NFA.

## An example

## $(01 \cup 1)^{*} 0$



## Proof [sketch]



## Takeaways

Nondeterminism wasn't magic. It was just efficiency.
The construction we had would turn a $k$ state NFA into a $2^{k}$ state DFA.
For some languages there might be a smaller DFA. But for some it really is (essentially) that big.
"string has a 1 in the $k^{\text {th }}$ character from the end" is an example.

The P vs. NP question asks whether nondeterminism is similar for running time on our computers (it doesn't let you do anything new, but it lets you do it MUCH more efficiently).
Next time: Showing a language is not regular!

## Enrichment Content

(optional) sketch that for every NFA there is an equivalent regular expression.

## Every NFA has an equivalent regular expression

Not responsible for this, but if you're curious:

## Generalized NFAs

Like NFAs but allow
Parallel edges
Regular Expressions as edge labels
-NFAs already have edges labeled $\boldsymbol{\varepsilon}$ or $\boldsymbol{a}$
An edge labeled by A can be followed by reading a string of input chars that is in the language represented by A
Defn: A string x is accepted iff there is a path from start to final state labeled by a regular expression whose language contains x

## Starting from an NFA

- Add new start state and final state


Then eliminate original states one by one, keeping the same language, until it looks like:


Final regular expression will be $\mathbf{A}$

## Only two simplification rules

Rule 1: For any two states $\mathrm{q}_{1}$ and $\mathrm{q}_{2}$ with parallel edges (possibly $\mathrm{q}_{1}=\mathrm{q}_{2}$ ), replace


Rule 2: Eliminate non-start/final state $\mathrm{q}_{3}$ by replacing all

for every pair of states $q_{1}, q_{2}\left(\right.$ even if $q_{1}=q_{2}$ )

## Converting an NFA to a regular expression

## Consider the DFA for the mod 3 sum

Accept strings from $\{0,1,2\}^{*}$ where the digits mod 3 sum of the digits is 0


## Splicing out a state $\mathrm{t}_{1}$

Regular expressions to add to edges

$$
\begin{array}{ll}
\mathrm{t}_{0} \rightarrow \mathrm{t}_{1} \rightarrow \mathrm{t}_{0}: & 10^{*} 2 \\
\mathrm{t}_{0} \rightarrow \mathrm{t}_{1} \rightarrow \mathrm{t}_{2}: & 10^{*} 1 \\
\mathrm{t}_{2} \rightarrow \mathrm{t}_{1} \rightarrow \mathrm{t}_{0}: & 20^{*} 2 \\
\mathrm{t}_{2} \rightarrow \mathrm{t}_{1} \rightarrow \mathrm{t}_{2}: & 20^{*} 1
\end{array}
$$



## Splicing out a state $\mathrm{t}_{1}$

Regular expressions to add to edges

$$
\begin{array}{ll}
\mathrm{t}_{0} \rightarrow \mathrm{t}_{1} \rightarrow \mathrm{t}_{0}: & 10^{*} 2 \\
\mathrm{t}_{0} \rightarrow \mathrm{t}_{1} \rightarrow \mathrm{t}_{2}: & 10^{*} 1 \\
\mathrm{t}_{2} \rightarrow \mathrm{t}_{1} \rightarrow \mathrm{t}_{0}: & 20^{*} 2 \\
\mathrm{t}_{2} \rightarrow \mathrm{t}_{1} \rightarrow \mathrm{t}_{2}: & 20^{*} 1
\end{array}
$$



## Splicing out state $t_{2}\left(\right.$ and then $\left.t_{0}\right)$

$\mathrm{R}_{1}: \quad 0 \cup 10^{*} 2$
$\mathrm{R}_{2}:$
$\mathrm{R}_{3}: 1 \cup 10^{*} 1$
$\mathrm{R}_{4}: \quad 0 \cup 20^{*} 2$
$20^{*} 1$
$R_{5}: R_{1} \cup R_{2} R_{4} * R_{3}$


Final regular expression: $\mathrm{R}_{5}{ }^{*}=$
$\left(0 \cup 10^{*} 2 \cup(2 \cup 10 * 1)\left(0 \cup 20^{*} 1\right) *\left(1 \cup 20^{*} 2\right)\right)^{*}$

## Proof [sketch]

$L$ is the language of a regular expression.
$L$ is the language of an NFA.

