## CMPSCI 250: Introduction to Computation

Lecture \#36: State Elimination
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## State Elimination

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## Kleene's Theorem Overview

- We are finally ready to finish Kleene's Theorem, proving that a language has a regular expression if and only if it has a DFA.
- We have shown how to take a regular expression, produce a $\lambda$-NFA from it by the recursive construction, kill the $\lambda$-moves to get an ordinary NFA, use the Subset Construction to get a DFA, and then (if we want) minimize that DFA.



## Final Step of Kleene's Theorem

- The remaining step is to take a DFA and produce a regular expression for its language.
- As it turns out, the State Elimination

Construction works equally well to get a regular expression for the language of any ordinary NFA or $\lambda$-NFA as well.

## Final Step of Kleene's Theorem

- While the first two steps of converting a regular expression to a DFA roughly preserve the size, the Subset Construction in general takes an NFA with $k$ states to a DFA with $2^{k}$ states.
- Though we won't prove this, State Elimination can also cause a large blowup, creating a long regular expression from a small DFA.
- (Excursion I4.II in the text takes a closer look at this.)


## Another Model:The R.E.-NFA

- The State Elimination Construction operates on yet another kind of NFA, which we will call an r.e.-NFA because the labels on its moves can be arbitrary regular expressions instead of just letters (as in an ordinary NFA) or either letters or $\lambda$ (as in a $\lambda$-NFA).



## Normal Form for R.E.-NFA's

- Not every diagram with regular expressions on its edges is an r.e.-NFA -- we need to satisfy some rules.
- The first three are the same as the rules in our construction of $\lambda$-NFA's from regular expresssions:
- (I) Exactly one final state, not equal to the start state,
- (2) No moves into the start state, and
- (3) No moves out of the final state.


## Normal Form for R.E.-NFA's

- The last rule is new: (4) no parallel edges, that is, no two edges with the same start node and end node.
- We have to redefine the $\Delta^{*}$ relation. We still have $\forall \mathrm{s}: \Delta^{*}(\mathrm{~s}, \lambda, \mathrm{~s})$, but now we have the rule $\left[\Delta^{*}(\mathrm{~s}, \mathrm{v}, \mathrm{u}) \wedge \Delta(\mathrm{u}, \mathrm{R}, \mathrm{t}) \wedge(\mathrm{w} \in \mathrm{L}(\mathrm{R}))\right] \rightarrow \Delta^{*}(\mathrm{~s}$, $\mathrm{vw}, \mathrm{t})$.
- This rule isn't very useful for computing, as we have no equivalent top-down form for it.


## Clicker Question \#I

- Which of these strings is not in the language of the r.e.-NFA pictured at right?
- (a) baabaa

- (b) baabb
- (c) baaba
- (d) bbabb


## Answer \#I

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## Overview of the Construction

- The basic idea is to take our original DFA (or NFA, or $\lambda$-NFA), modify it so that it obeys the r.e.-NFA rules but still has the same language (how?) and then eliminate states one by one until there are only two left.
- Each elimination will preserve the language of the automaton and ensure that the r.e.-NFA rules still hold.


## Overview of the Construction

- An r.e.-NFA with two states must have one of them as the start state and the other as the only final state, by rule (I).
- By rules (2), (3), and (4), there can be only one edge, going from the start state to the final state, and the only possible path from the start state to a final state has exactly one edge, this one.
- This edge is labeled by a regular expression $R$, and the language of the r.e.-NFA is exactly $L(R)$.


## Overview of the Construction

- Thus $L(R)$ is also the language of the original DFA.
- The states we eliminate are every state except the start state and final state.
- We can eliminate them in any order and get a correct final regular expression, but if we choose the order wisely we may get a simpler regular expression.


## Eliminating a State

- Suppose we have a state $q$ that is neither initial nor final, and we want to eliminate it.
- We don't care about paths that start or end at $q$, because the language is defined only in terms of paths that start at the initial state and end at the final state.
- To safely delete $q$, we have to replace any twostep path, that had $q$ as its middle node, by a single edge.


## Eliminating a State

- If ( $p, \alpha, q$ ) and ( $q, \beta, r$ ) are any two edges, and $(q, \gamma, q)$ is the loop on $q$, then when we delete $q$ we must add a new edge ( $p, \alpha \gamma^{*} \beta, r$ ).
- (Here $\alpha, \beta$, and $\gamma$ are regular expressions. Note also that $p=r$ is possible.)
- If there is already an edge from $p$ to $r$, though, we add the new edge by changing the existing ( $p, \delta, r$ ) to $\left(p, \delta+\alpha \gamma^{*} \beta, r\right)$.


## Eliminating a State

- (Note that if there is no loop on $q$ we can take $\gamma$ to be $\varnothing$ and then $\gamma^{*}=\varnothing^{*}$ which is the identity for concatenation, so that $\alpha \gamma^{*} \beta=$ $\alpha \beta$.)
- When we delete q , we should count all the m edges into $q$ and all the $n$ edges out of $q$, and make sure that we have added $m n$ new edges. The loop on $q$, if it exists, does not count toward either m or n .



## Clicker Question \#2

- Which transition will be present in the new r.e.-NFA if
we eliminate state r?
(a) $\left(\mathrm{p}, \mathrm{b}^{*}, \mathrm{q}\right)$
(b) $(\mathrm{p}, \mathrm{bbaa}, \mathrm{p})$
- (c) $\left(p, b b(b a)^{*} a^{*}, p\right)$
- (d) (p, bb(ba)*b, q)


## Answer \#2

- Which transition will be present in the new r.e.-NFA if we eliminate state $r$ ?
- (a) $\left(p, b^{*}, q\right)$
- (b) (p, bbaa*, p)
- (c) $\left(p, b b(b a)^{*} a a^{*}, p\right)$

- (d) (p, bb(ba)*b, q)
- (Answers (a) and (d) are merged)


## Example:The Language EE

- In Excursion 5.3 (not assigned this year) we design a regular expression for the language EE, of strings over $\{a, b\}$ that have both a even number of a's and an even number of b's.
- We'll now use State Elimination to get such an expression from a DFA.
- The natural DFA has state set $\{00,01,10,00\}$. Here 00 is the start state and the only final state, a's change the first bit of the state, and b's change the second bit.


## Example: The Language EE

- But this DFA violates the rules for an r.e.-NFA -- we have to add a new start state $i$ and a new final state f , and add transitions ( $\mathrm{i}, \lambda$, 00 ) and ( $00, \lambda, \mathrm{f}$ ).
- Now all we have to do is eliminate four states to get
 our regular expression.


## Example: The Language EE

- We begin by killing 01 , which has two edges in and two out.
- We need four new edges: (00, bb, 00), (00, ba, I I), (I I , $a b, 00)$, and (II, aa, II).



## Example: The Language EE

- Next we eliminate 10 (which looks like a good idea as it has no loop and fewer overall edges).
- Again we get four new edges, each of which is parallel to an existing edge, making ( 00 , aa +bb, 00), (00, ab+ba, II), (II, $a b+b a, 00)$, and (II, aa+bb, 00).

- This gives us four states.


## Clicker Question \#3

- If we now eliminated 00 , we would create four transitions. Which of these four would not appear in the new r.e.-NFA?
- (a) (i, (aa+bb)* ${ }^{*}$ )
- (b) (i, (aa+bb)* $(a b+b a), I I)$
- (c) (II, (aa+bb) $\left.{ }^{*}(a b+b a), f\right)$
- (d)(II, aa + bb + (ab+ba)(aa
 $+b b)^{*}(a b+b a)$, I I)


## Answer \#3

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## Finishing the EE Example

- The four remaining states are $\mathrm{i}, 00, \mathrm{II}$, and f .
- State II now has one edge in and one edge out, along with a loop.
- When we eliminate II $a \mathrm{a}+\mathrm{bb}+(a b+b a)(a a+b b)^{*}(a b+b a)$ we create only one edge, (00, (ab+ba)(aa $\left.+b b)^{*}(a b+b a), 00\right)$.


## Finishing the EE Example

- The last state to eliminate is now 00 , which also has one edge in, one edge out, and one loop.
- (Note that any three-
 state r.e.-NFA must have a form similar to ${ }^{\left[a a+b b+(a b+b a)(a a+b b)^{*}(a b+b a)\right]^{*}}$ this, maybe with another edge from initial to final state.)


## Finishing the EE Example

- The one edge that we create is ( $\mathrm{i},[\mathrm{aa}+\mathrm{bb}+(\mathrm{ab}$ $\left.+b a)(a a+b b)^{*}(a b+b a)\right]^{*}, f$, and our final regular expression is the label of this edge.
- We would get a grubbier, equivalent regular expression by eliminating the states in a different order.
- The expression $a a+b b+(a b+b a)(a a+b b)^{*}(a b$ $+b a)$ represents the language EEP of "primitive" (non-factorable) strings in EE.


## Example:The Language No-aba

- We've seen the language Yes-aba $=\Sigma^{*} \mathrm{aba} \Sigma^{*}$ and its complement No-aba several times now. We have a four-state DFA for No-aba -let's turn this into a regular expression.
- The state set is $\{1,2,3,4\}$, the start state $I$, final state set $\{1,2,3\}$, and edges ( $1, a, 2$ ), ( $1, b$, I), (2,a,2), (2,b,3), (3,a,4), (3,b,l), (4,a,4), and (4,b,4).
- Again we need new start states $i$ and $f$, with new edges (i, $\lambda, I),(I, \lambda, f),(2, \lambda, f)$, and $(3, \lambda, f)$.


## Example: The Language No-aba

- The first thing to do is to kill state 4 , which requires adding no new edges, because it has no paths through it from i to f.
- Next, state 2 looks like a good target. It has one edge in and two out, for two new edges.



## Example: The Language No-aba

- Killing state 2 produces two new edges, (I, aa*b, 2) and (I, aa*, f).
- The latter edge is merged with the
 existing edge (I, $\lambda, \mathrm{f}$ ).


## Example: The Language No-aba

- Now if we kill state 3 we create (I, aa*bb, I) which becomes ( $\mathrm{I}, \mathrm{b}+$ aa*bb, I) and (I, aa*b, f)

b
which becomes (I, $\lambda+$ $a a^{*}+\mathrm{aa}{ }^{*}$, f).
- Killing state I gives the
(b+aa*bb)* $\left(\lambda+a a^{*}+a a^{*} b\right)$
final expression (b+



## Example: \# of a's Divisible by 3

- Here's another example (Exercise 14.10 .3 in the text). Let $D$ be the language of strings over $\{a, b\}$ where the number of a's is divisible by 3 .
- It's clear how to make a DFA for this: states $\{0, I, 2\}$, start state and only final state 0 , edges ( $p, b, p$ ) for each state $p$, and edges ( $0, a, I$ ), (I, a, 2), and ( $2, a, 0$ ).
- To make an r.e.-NFA, we once again add a new start state $i$ and new final state $f$, with edges ( $i, \lambda, 0$ ) and $(0, \lambda, f)$. We have five states now and must kill three.


## Example: \# of a's Divisible by 3

- We first kill 2 , creating one new edge ( $1, a b^{*} \mathrm{a}, 0$ ).
- Then killing I creates a new edge ( $0, a b^{*} a b^{*} a, 0$ ), which adds to the existing $(0, b, 0)$ to get $(0, b$ $\left.+a b^{*} a b^{*} a, 0\right)$.



## Example: \# of a's Divisible by 3

- Finally, killing 0 gives the expression [b + $a b^{*} a b^{*}$ a] ${ }^{*}$, which makes sense because we can break any string in D into pieces that are either b's or have exactly three a's.
- A more challenging problem is the language of strings where both the number of a's and the number of b's are divisible by three.
- How about the strings where the number of a's and the number of b's are congruent to one another modulo 3?

