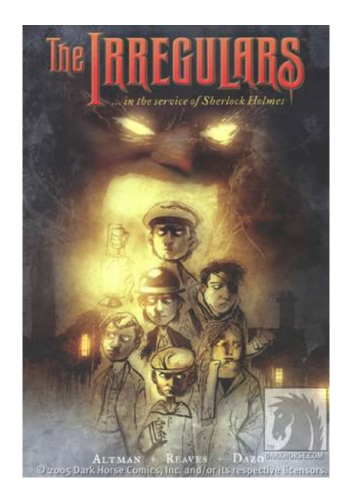
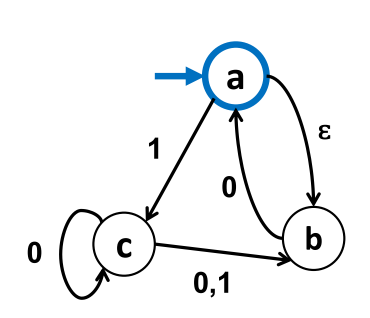
CSE 311: Foundations of Computing

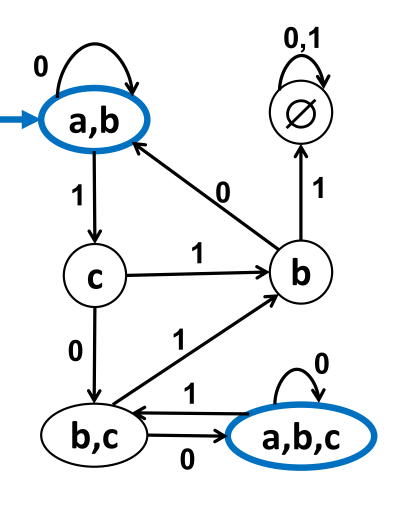
Lecture 25: Languages vs Representations: Limitations of Finite Automata and Regular Expressions



Last time: NFA to DFA



NFA

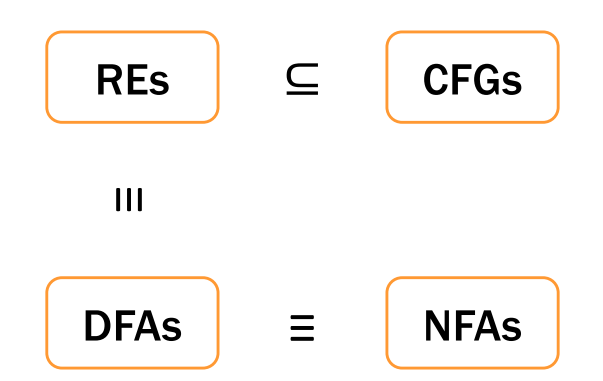


DFA

Exponential Blow-up in Simulating Nondeterminism

- In general the DFA might need a state for every subset of states of the NFA
 - Power set of the set of states of the NFA
 - *n*-state NFA yields DFA with at most 2^n states
 - We saw an example where roughly 2^n is necessary "Is the n^{th} char from the end a 1?"

The famous "P=NP?" question asks whether a similar blow-up is always necessary to get rid of nondeterminism for polynomial-time algorithms



Languages represented by DFA, NFAs, or regular expressions are called **Regular Languages**

We have shown how to build an optimal DFA for every regular expression

- Build NFA
- Convert NFA to DFA using subset construction
- Minimize resulting DFA

Thus, we could now implement a RegExp library

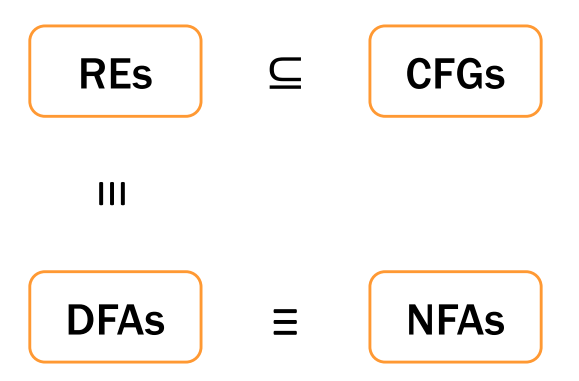
- most RegExp libraries actually simulate the NFA
- (even better: one can combine the two approaches: apply DFA minimization lazily while simulating the NFA)

Application of FSMs: Pattern matching

- Given
 - a string **s** of **n** characters
 - a pattern p of m characters
 - usually $m \ll n$
- Find
 - all occurrences of the pattern p in the string s
- Obvious algorithm:
 - try to see if p matches at each of the positions in s stop at a failed match and try matching at the next position: O(mn) running time.

Application of FSMs: Pattern Matching

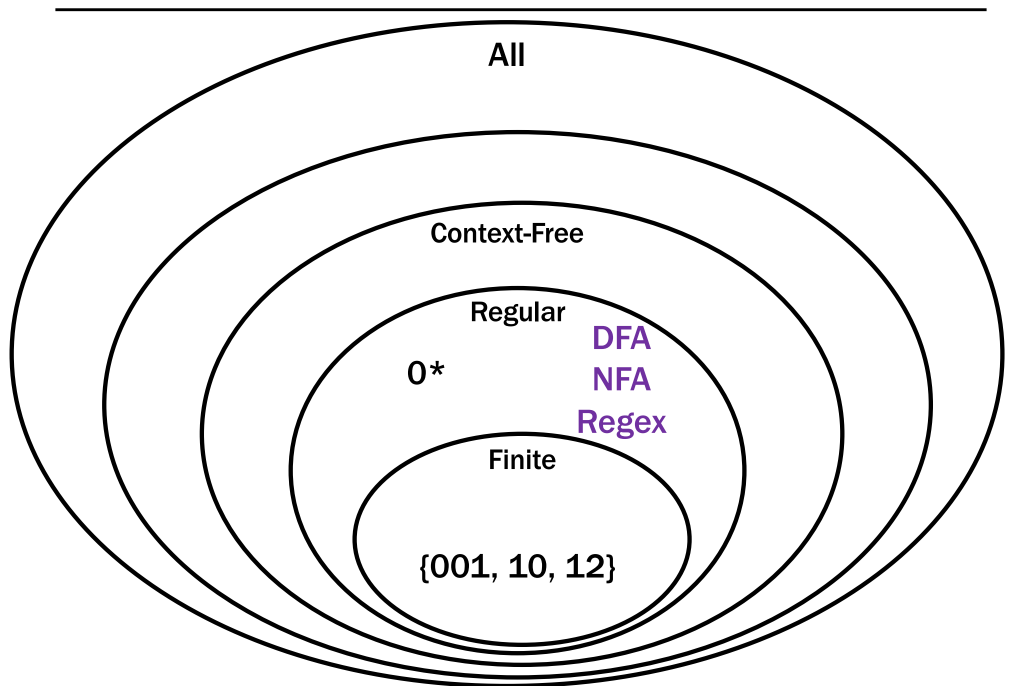
- With DFAs can do this in O(m + n) time.
- See Extra Credit problem on HW8 for some ideas of how to get to O(m² + n).



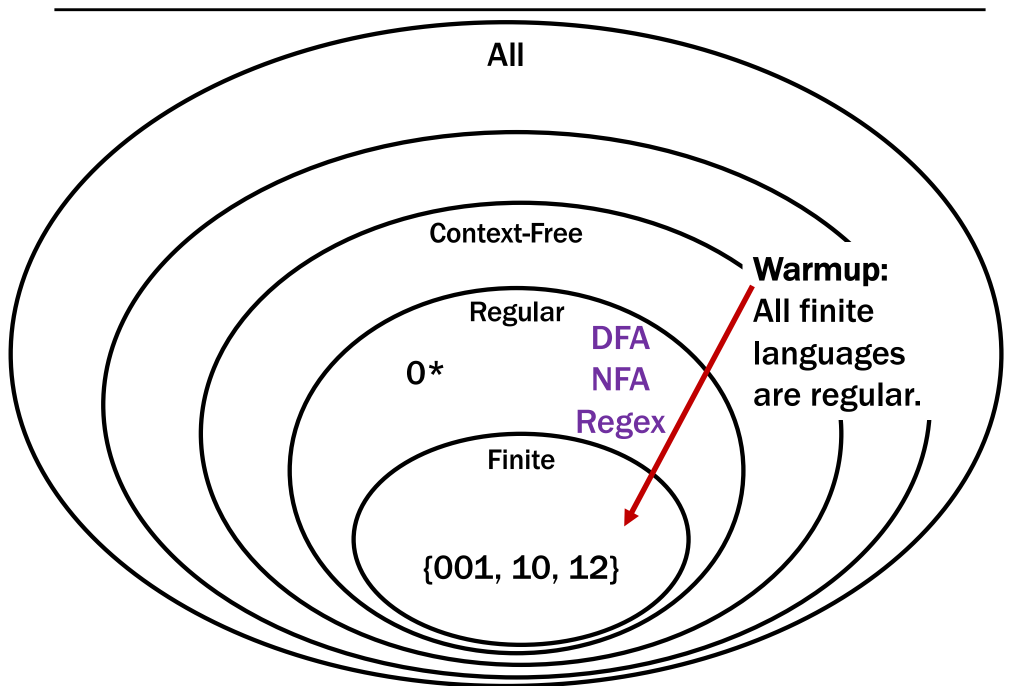
What languages have DFAs? CFGs?

All of them?

Languages and Representations!



Languages and Representations!

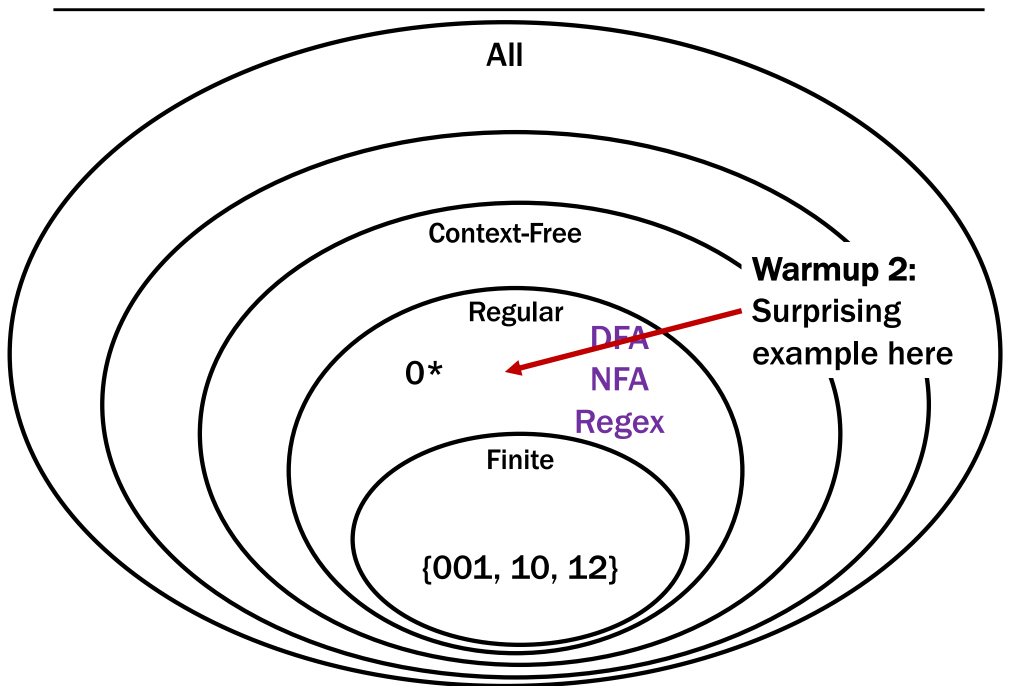


DFAs Recognize Any Finite Language

Construct a DFA for each string in the language.

Then, put them together using the union construction.

Languages and Machines!



L = { $x \in \{0, 1\}^*$: x has an equal number of substrings 01 and 10}.

L is infinite.

0, 00, 000, ...

L is regular. How could this be?

That seems to require comparing counts...

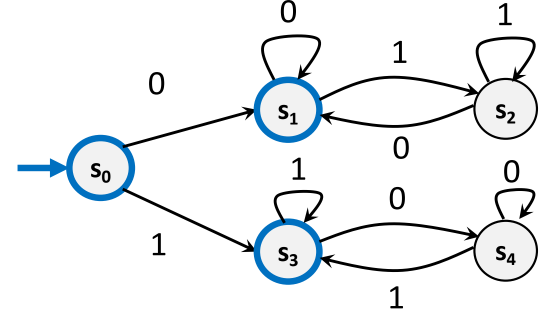
- easy for a CFG (as seen in homework)
- but seems hard for DFAs!

 $L = {x \in {0, 1}}^*$: x has an equal number of substrings 01 and 10}.

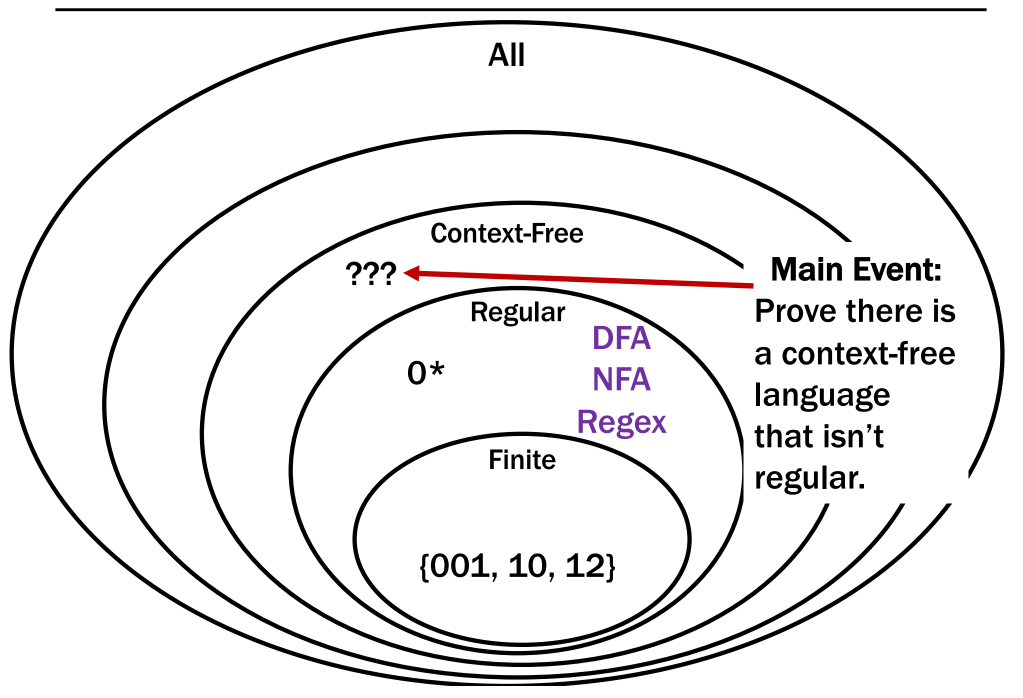
L is infinite.

0, 00, 000, ...

L is regular. How could this be? It is just the set of binary strings that are empty or begin and end with the same character!



Languages and Representations!



$\textbf{S} \rightarrow \epsilon ~|~ \textbf{0} ~|~ \textbf{1} ~|~ \textbf{0S0} ~|~ \textbf{1S1}$

Intuition (NOT A PROOF!):

- **Q**: What would a DFA need to keep track of to decide?
- A: It would need to keep track of the "first part" of the input in order to check the second part against it

...but there are an infinite **#** of possible first parts and we only have finitely many states.

Proof idea: any machine that does not remember the entire first half will be wrong for some inputs

 Assume (for contradiction) that some DFA (call it M) exists that recognizes B

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- Our goal is to show that M actually does not recognize B
- How can a DFA fail to recognize **B**?
 - when it accepts or rejects a string it shouldn't.

- Assume (for contradiction) that some DFA (call it M) exists that recognizes B
- Our goal is to show that M actually does not recognize B, i.e., it accepts or rejects a string that it shouldn't

"M recognizes B" AND "M doesn't recognize B", which is a contradiction

- Assume (for contradiction) that some DFA (call it M) exists that recognizes B
- We want to show: M accepts or rejects a string it shouldn't.

Key Idea 1: If two strings "collide" at any point, a DFA can no longer distinguish between them!

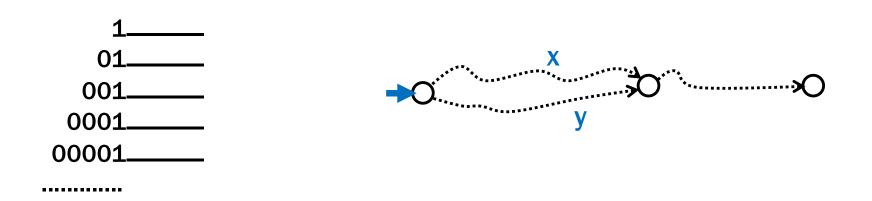
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Key Idea 1: If two strings "collide" at any point, a DFA can no longer distinguish between them!

Key Idea 2: Our machine M has a finite number of states which means if we have *infinitely many* strings, two of them must collide!

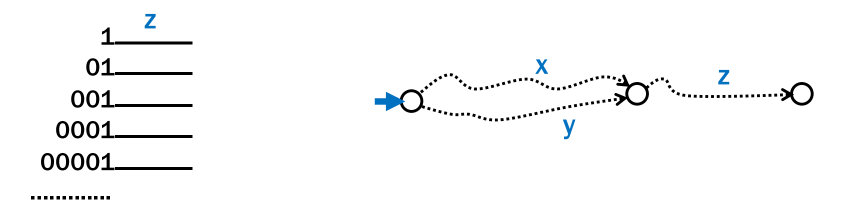
- Assume (for contradiction) that some DFA (call it M) exists that recognizes B
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We choose an **INFINITE** set **S** of "partial strings" (which we intend to complete later).



- Assume (for contradiction) that some DFA (call it M) exists that recognizes B
- We want to show: M accepts or rejects a string it shouldn't.

We choose an **INFINITE** set **S** of "partial strings" (which we intend to complete later). It is critical that for *every pair* of strings in our set there is an <u>"accept"</u> <u>completion</u> that the two strings DO NOT SHARE.



Suppose for contradiction that some DFA, M, recognizes B. We show M accepts or rejects a string it shouldn't. Consider S = $\{1, 01, 001, 0001, 00001, ...\} = \{0^n 1 : n \ge 0\}.$

Key Idea 2: Our machine has a finite number of states which means if we have infinitely many strings, two of them must collide!

Suppose for contradiction that some DFA, M, recognizes B. We show M accepts or rejects a string it shouldn't. Consider S = $\{1, 01, 001, 0001, 00001, ...\} = \{0^n 1 : n \ge 0\}.$

Since there are finitely many states in **M** and infinitely many strings in S, there exist strings $0^a 1 \in S$ and $0^b 1 \in S$ with $a \neq b$ that end in the same state of **M**.

SUPER IMPORTANT POINT: You do not get to choose what a and b are. Remember, we've just proven they exist...we have to take the ones we're given! Suppose for contradiction that some DFA, M, accepts B. We show M accepts or rejects a string it shouldn't. Consider S = {1, 01, 001, 0001, 00001, ...} = {0ⁿ1 : $n \ge 0$ }. Since there are finitely many states in M and infinitely many strings in S, there exist strings 0^a1 \in S and 0^b1 \in S with a≠b that end in the same state of M.

Now, consider appending 0^a to both strings.

Key Idea 1: If two strings "collide" at any point, a DFA can no longer distinguish between them!

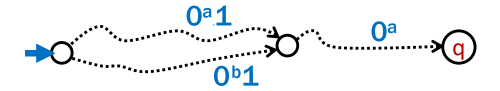
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Now, consider appending 0^a to both strings.



Then, since 0^a1 and 0^b1 end in the same state, 0^a10^a and 0^b10^a also end in the same state, call it q.

But then M makes a mistake: q needs to be an accept state since $0^{a}10^{a} \in B$, but M would accept $0^{b}10^{a} \notin B$ which is an error.

B = {binary palindromes} can't be recognized by any DFA

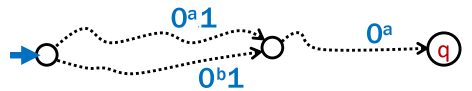
Suppose for contradiction that some DFA, M, recognizes B.

We show M accepts or rejects a string it shouldn't.

Consider S = {1, 01, 001, 0001, 00001, ...} = {0ⁿ1 : $n \ge 0$ }.

Since there are finitely many states in M and infinitely many strings in S, there exist strings $0^a 1 \in S$ and $0^b 1 \in S$ with $a \neq b$ that end in the same state of M.

Now, consider appending 0^a to both strings.



Then, since $0^{a}1$ and $0^{b}1$ end in the same state, $0^{a}10^{a}$ and $0^{b}10^{a}$ also end in the same state, call it q. But then M must make a mistake: q needs to be an accept state since $0^{a}10^{a} \in B$, but then M would accept $0^{b}10^{a} \notin B$ which is an error.

This is a contradiction since we assumed that M recognizes B. Thus, no DFA recognizes B.

Showing that a Language L is not regular

- **1.** "Suppose for contradiction that some DFA M recognizes L."
- 2. Consider an INFINITE set S of "partial strings" (which we intend to complete later). It is imperative that for *every pair* of strings in our set there is an <u>"accept" completion</u> that the two strings DO NOT SHARE.
- 3. "Since S is infinite and M has finitely many states, there must be two strings s_a and s_b in S for s_a ≠ s_b that end up at the same state of M."
- 4. Consider appending the (correct) completion **t** to each of the two strings.
- 5. "Since s_a and s_b both end up at the same state of M, and we appended the same string t, both $s_a t$ and $s_b t$ end at the same state q of M. Since $s_a t \in L$ and $s_b t \notin L$, M does not recognize L."
- 6. "Thus, no DFA recognizes L."

Prove $A = \{0^n 1^n : n \ge 0\}$ is not regular

Suppose for contradiction that some DFA, M, recognizes A.

Let S =

Suppose for contradiction that some DFA, M, recognizes A.

Let $S = \{0^n : n \ge 0\}$. Since S is infinite and M has finitely many states, there must be two strings, 0^a and 0^b for some $a \ne b$ that end in the same state in M.

Suppose for contradiction that some DFA, M, recognizes A.

Let $S = \{0^n : n \ge 0\}$. Since S is infinite and M has finitely many states, there must be two strings, 0^a and 0^b for some $a \ne b$ that end in the same state in M.

Consider appending 1^a to both strings.

Suppose for contradiction that some DFA, M, recognizes A.

Let $S = \{0^n : n \ge 0\}$. Since S is infinite and M has finitely many states, there must be two strings, 0^a and 0^b for some $a \ne b$ that end in the same state in M.

Consider appending 1^a to both strings.

Note that $0^a 1^a \in A$, but $0^b 1^a \notin A$ since $a \neq b$. But they both end up in the same state of M, call it q. Since $0^a 1^a \in A$, state q must be an accept state but then M would incorrectly accept $0^b 1^a \notin A$ so M does not recognize A.

Thus, no DFA recognizes A.

Prove P = {balanced parentheses} is not regular

Suppose for contradiction that some DFA, M, accepts P.

Let S =

Suppose for contradiction that some DFA, M, recognizes P.

Let $S = \{ (^n : n \ge 0 \}$. Since S is infinite and M has finitely many states, there must be two strings, (^a and (^b for some $a \ne b$ that end in the same state in M.

Suppose for contradiction that some DFA, M, recognizes P.

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Consider appending)^a to both strings.

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Consider appending)^a to both strings.

Note that $(a)^a \in P$, but $(b)^a \notin P$ since $a \neq b$. But they both end up in the same state of M, call it q. Since $(a)^a \in P$, state q must be an accept state but then M would incorrectly accept $(b)^a \notin P$ so M does not recognize P.

Thus, no DFA recognizes P.

Showing that a Language L is not regular

- **1.** "Suppose for contradiction that some DFA M recognizes L."
- 2. Consider an INFINITE set S of "partial strings" (which we intend to complete later). It is imperative that for *every pair* of strings in our set there is an <u>"accept" completion</u> that the two strings DO NOT SHARE.
- 3. "Since S is infinite and M has finitely many states, there must be two strings s_a and s_b in S for s_a ≠ s_b that end up at the same state of M."
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- 5. "Since s_a and s_b both end up at the same state of M, and we appended the same string t, both $s_a t$ and $s_b t$ end at the same state q of M. Since $s_a t \in L$ and $s_b t \notin L$, M does not recognize L."
- 6. "Thus, no DFA recognizes L."

- Suppose that for a language L, the set S is a *largest* set of "partial strings" with the property that, for every pair $s_a \neq s_b \in S$, there is some string t such that one of $s_a t$, $s_b t$ is in L but the other isn't.
- If **S** is infinite, then **L** is not regular
- If S is finite, then the minimal DFA for L has precisely
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- Suppose that for a language L, the set S is a largest set of "partial strings" with the property that for every pair s_a≠ s_b ∈ S, there is some string t such that one of s_at, s_bt is in L but the other isn't.
- If **S** is infinite, then **L** is not regular
- If S is finite, then the minimal DFA for L has precisely
 |S| states, one reached by each member of S.

Corollary: Our minimization algorithm was correct.

 we separated *exactly* those states for which some t would make one accept and another not accept