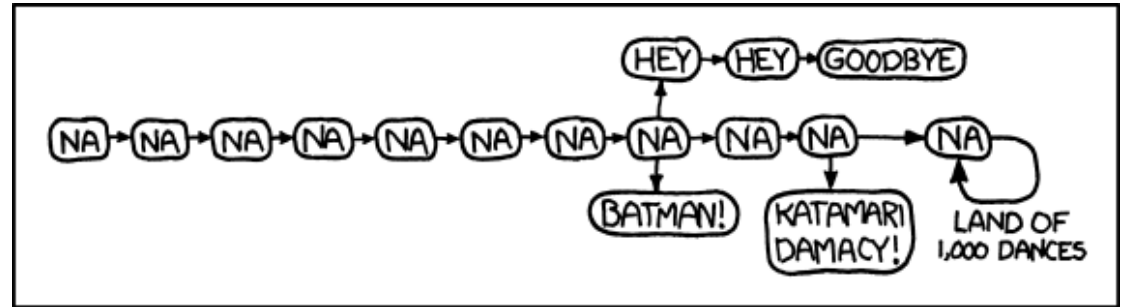


CS 432

Fall 2025

Mike Lam, Professor



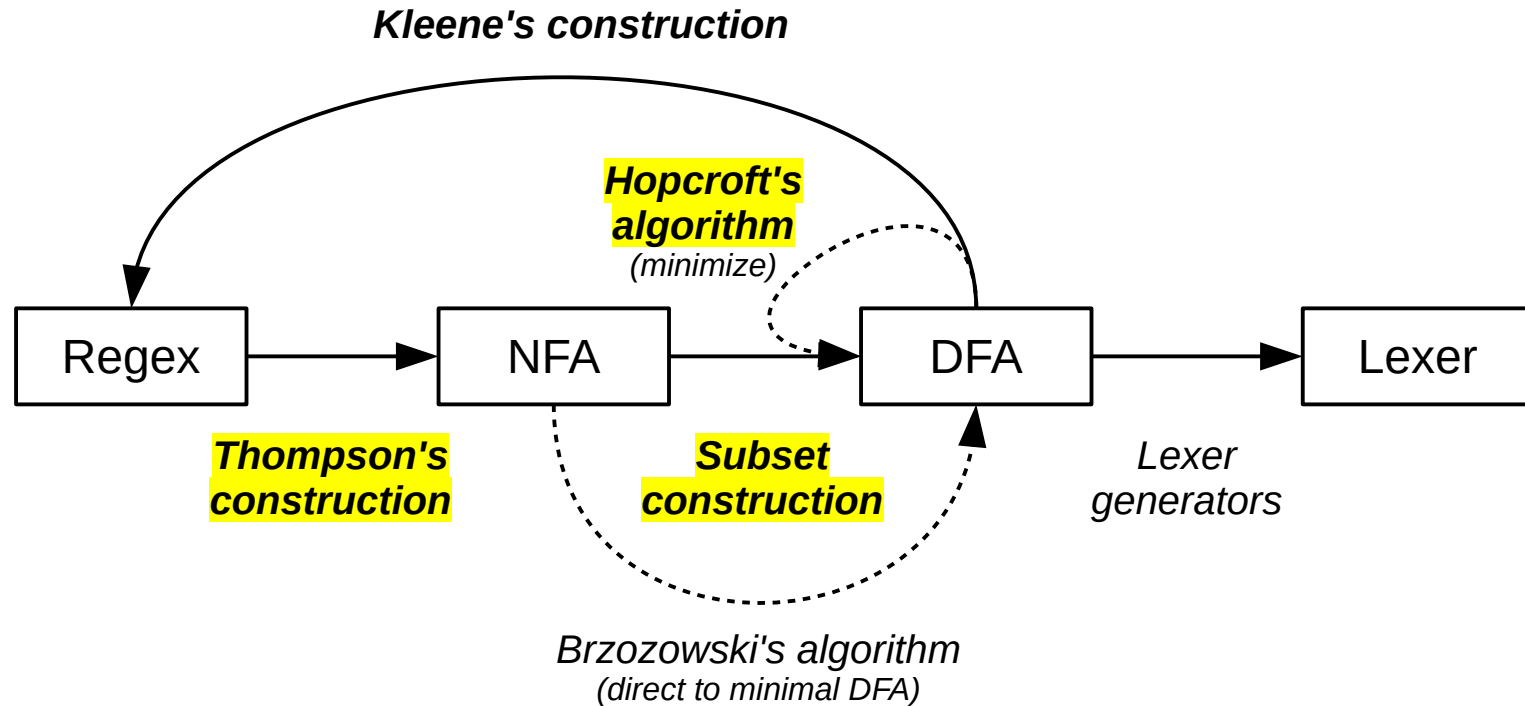
Finite Automata Conversions and Lexing

Finite Automata

- Key result: all of the following have the same **expressive power** (i.e., they all describe *regular* languages):
 - Regular expressions (REs)
 - Non-deterministic finite automata (NFAs)
 - Deterministic finite automata (DFAs)
- Proof by construction
 - An algorithm exists to convert any RE to an NFA
 - An algorithm exists to convert any NFA to a DFA
 - An algorithm exists to convert any DFA to an RE
 - For every regular language, there exists a **minimal** DFA
 - Has the fewest number of states of all DFAs equivalent to RE

Finite Automata

- Finite automata transitions:



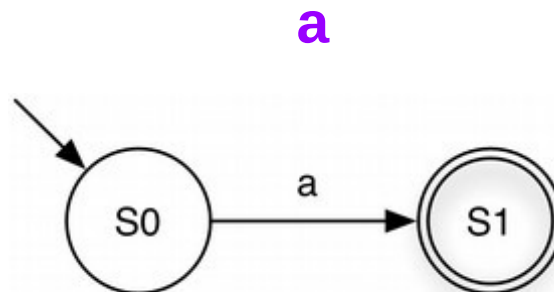
(dashed lines indicate transitions to a minimized DFA)

Finite Automata Conversions

- RE to NFA: **Thompson's construction**
 - Core insight: **inductively** build up NFA using “templates”
 - Core concept: use **null transitions** to build NFA quickly
- NFA to DFA: **Subset construction**
 - Core insight: DFA states represent **subsets** of NFA states
 - Core concept: use **null closure** to calculate subsets
- DFA minimization: **Hopcroft's algorithm**
 - Core insight: create **partitions**, then keep splitting
- DFA to RE: **Kleene's construction**
 - Core insight: repeatedly eliminate states by **combining** regexes

Thompson's Construction

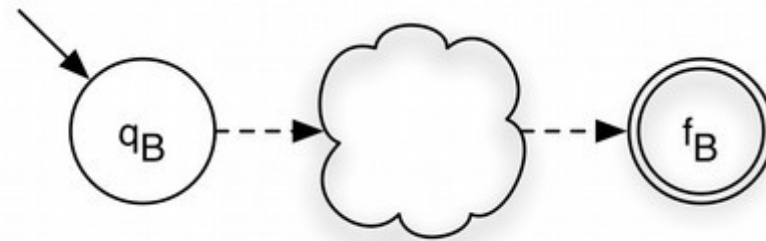
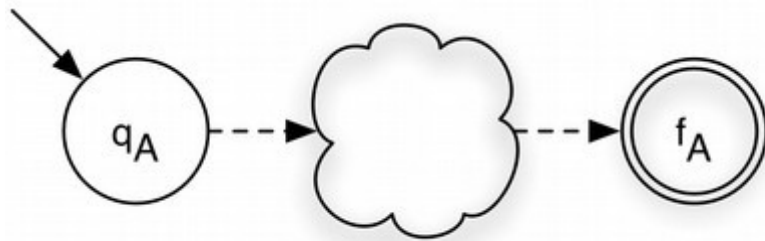
- Basic idea: create NFA inductively, bottom-up
 - Base case:
 - Start with individual alphabet symbols (see below)
 - Inductive case:
 - Combine by adding new states and null/epsilon transitions
 - **Templates** for the three basic operations
 - Invariant:
 - The NFA always has exactly one start state and one accepting state



Thompson's: Concatenation

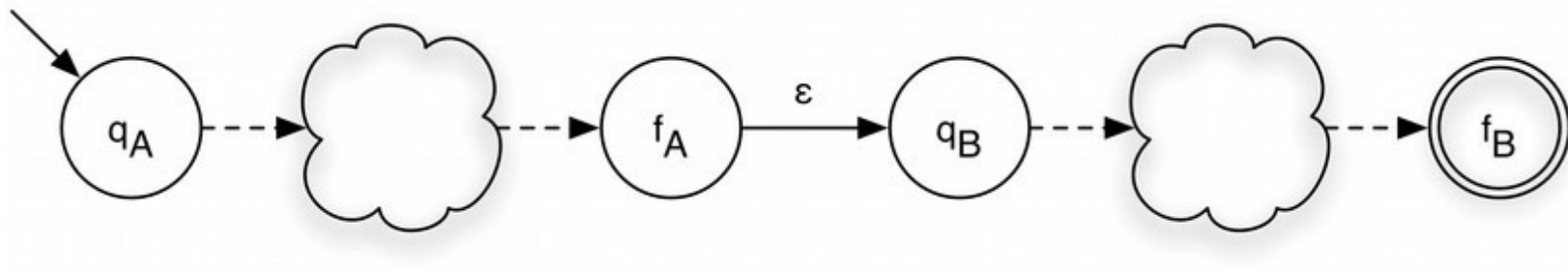
A

B



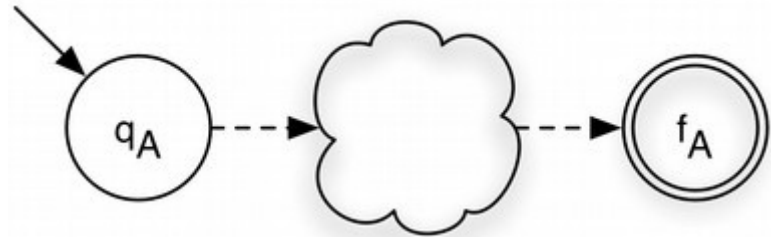
Thompson's: Concatenation

AB

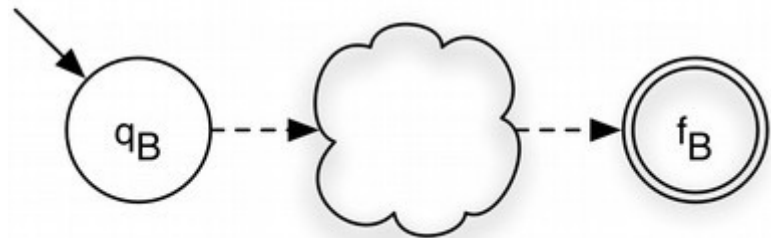


Thompson's: Union

A

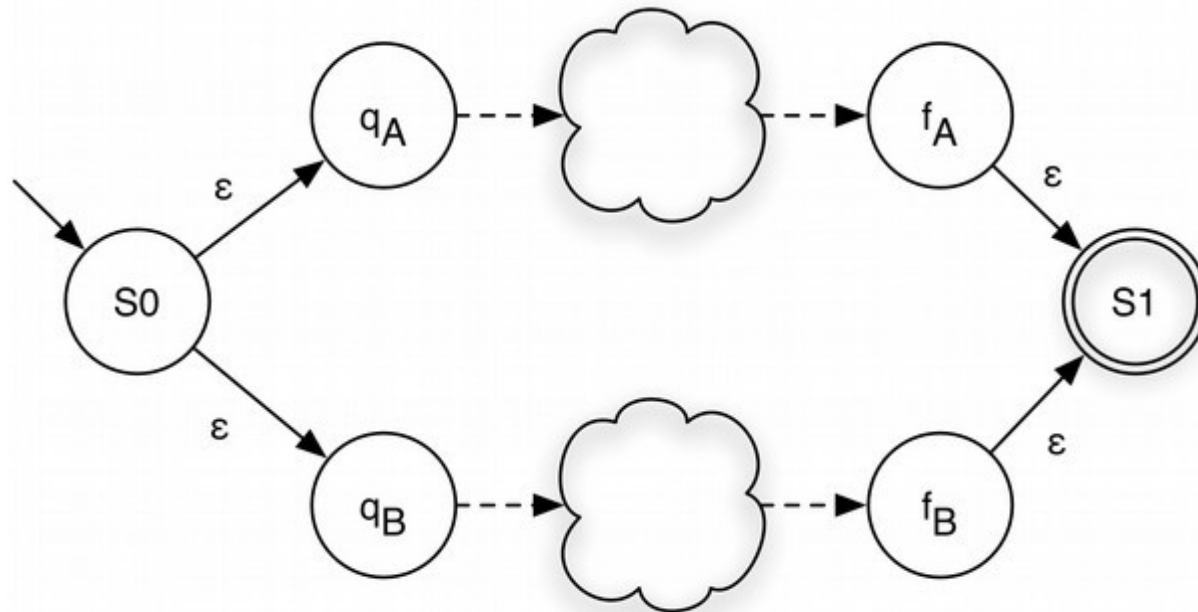


B

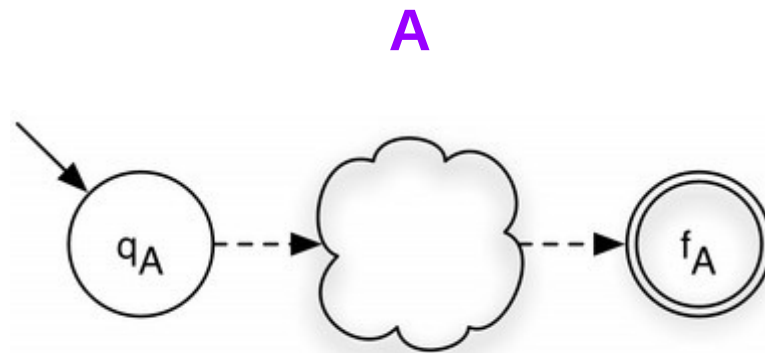


Thompson's: Union

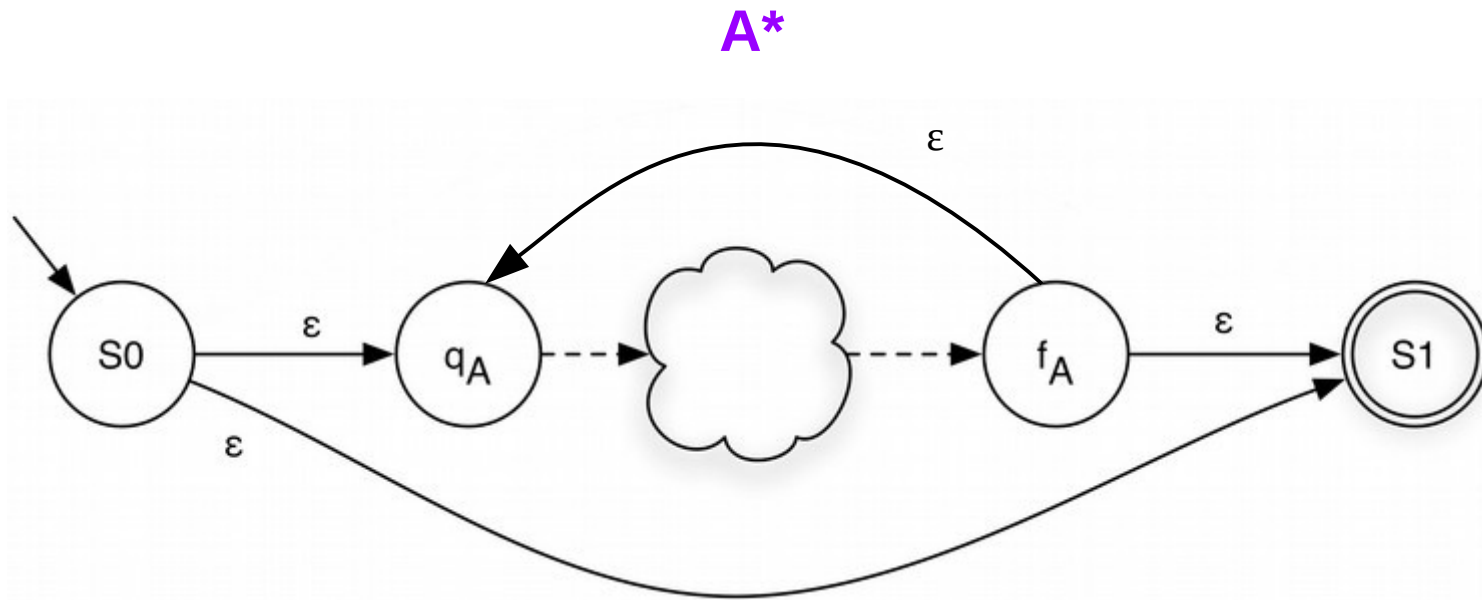
$A|B$



Thompson's: Closure

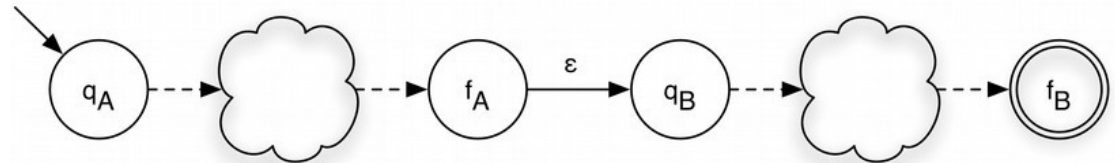
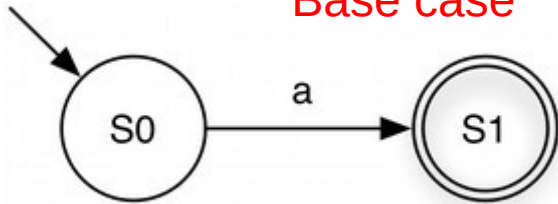


Thompson's: Closure

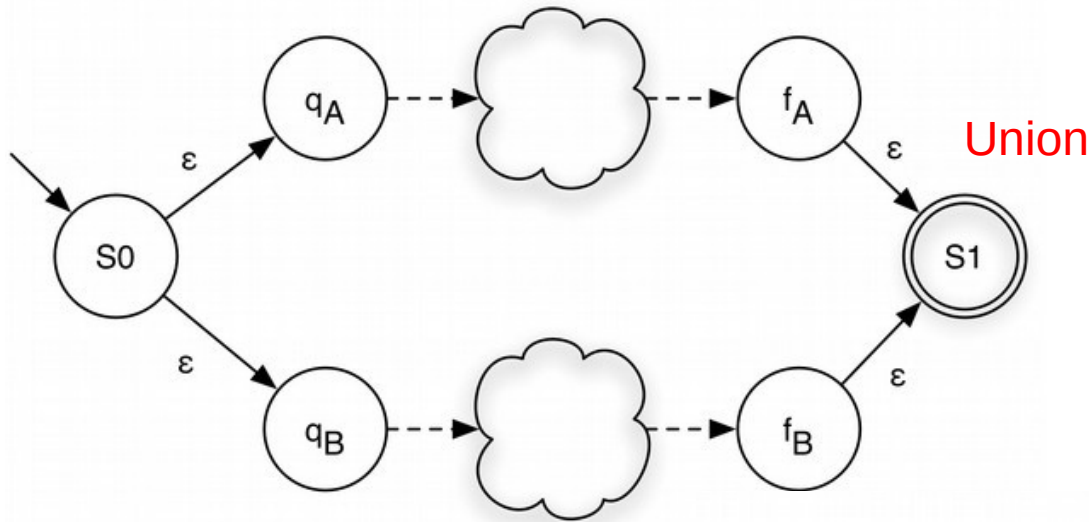


Thompson's Construction

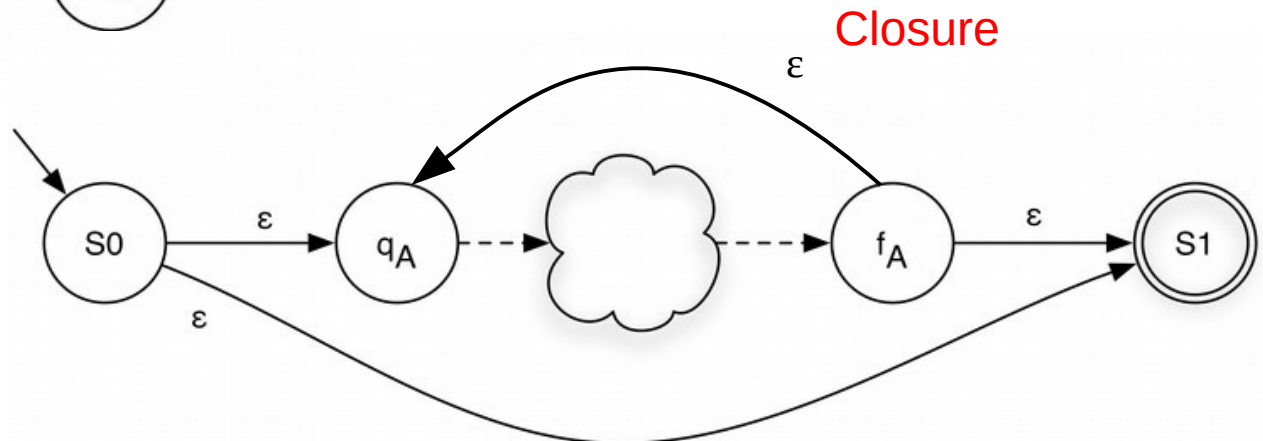
Base case



Concatenation



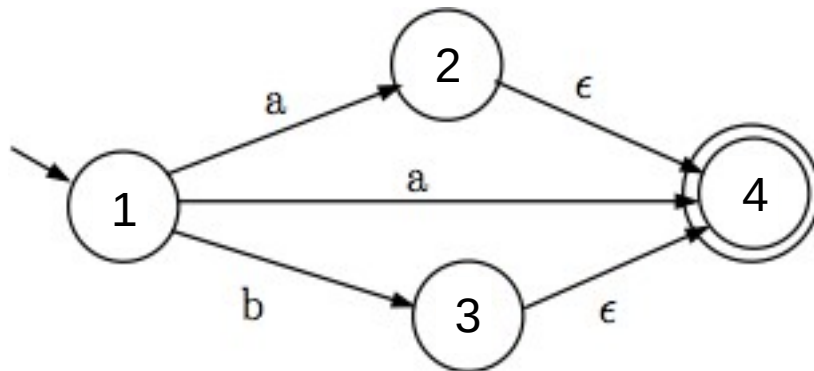
Union



Closure

Subset construction

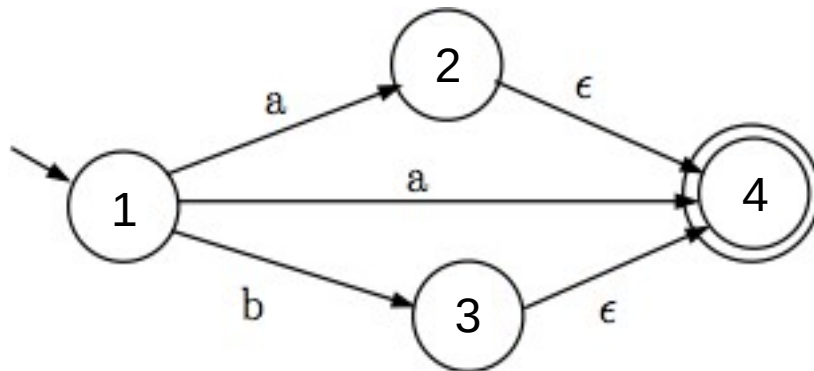
- Basic idea: create DFA incrementally
 - Each DFA state represents a subset of NFA states
 - Use **null closure** operation to “collapse” null/epsilon transitions
 - Null closure: all states reachable via epsilon transitions
 - Essentially: where can we go “for free?”
 - Formally: $\epsilon\text{-closure}(s) = \{s\} \cup \{t \in S \mid (s, \epsilon \rightarrow t) \in \delta\}$
 - Simulates running all possible paths through the NFA



Null closure of 1 = { 1 }
Null closure of 2 = { 2, 4 }
Null closure of 3 =
Null closure of 4 =

Subset construction

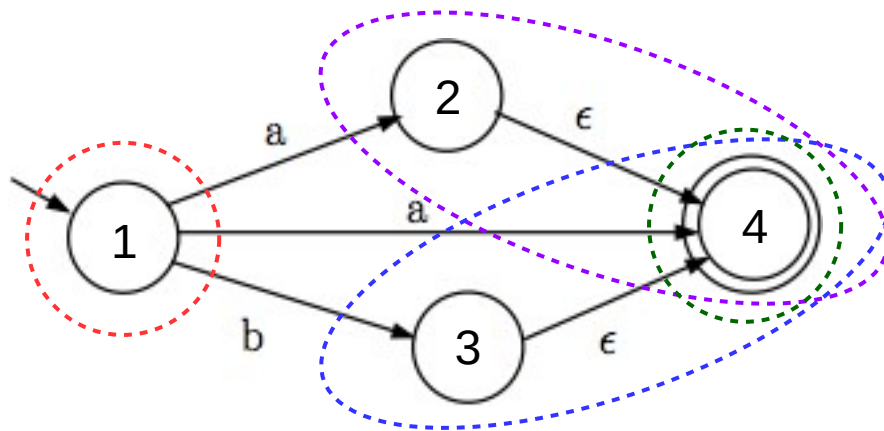
- Basic idea: create DFA incrementally
 - Each DFA state represents a subset of NFA states
 - Use **null closure** operation to “collapse” null/epsilon transitions
 - Null closure: all states reachable via epsilon transitions
 - Essentially: where can we go “for free?”
 - Formally: $\epsilon\text{-closure}(s) = \{s\} \cup \{t \in S \mid (s, \epsilon \rightarrow t) \in \delta\}$
 - Simulates running all possible paths through the NFA



Null closure of 1 = { 1 }
Null closure of 2 = { 2, 4 }
Null closure of 3 = { 3, 4 }
Null closure of 4 = { 4 }

Subset construction

- Basic idea: create DFA incrementally
 - Each DFA state represents a subset of NFA states
 - Use **null closure** operation to “collapse” null/epsilon transitions
 - Null closure: all states reachable via epsilon transitions
 - Essentially: where can we go “for free?”
 - Formally: $\epsilon\text{-closure}(s) = \{s\} \cup \{t \in S \mid (s, \epsilon \rightarrow t) \in \delta\}$
 - Simulates running all possible paths through the NFA



Null closure of 1 = { 1 }
Null closure of 2 = { 2, 4 }
Null closure of 3 = { 3, 4 }
Null closure of 4 = { 4 }

Formal Algorithm

SubsetConstruction($S, \Sigma, s_0, S_A, \delta$):

$t_0 := \varepsilon\text{-closure}(s_0)$

$S' := \{ t_0 \} \quad S'_A := \emptyset \quad W := \{ t_0 \}$

while $W \neq \emptyset$:

 choose u in W and remove it from W

for each c in Σ :

$t := \varepsilon\text{-closure}(\delta(u, c))$

$\delta'(u, c) = t$

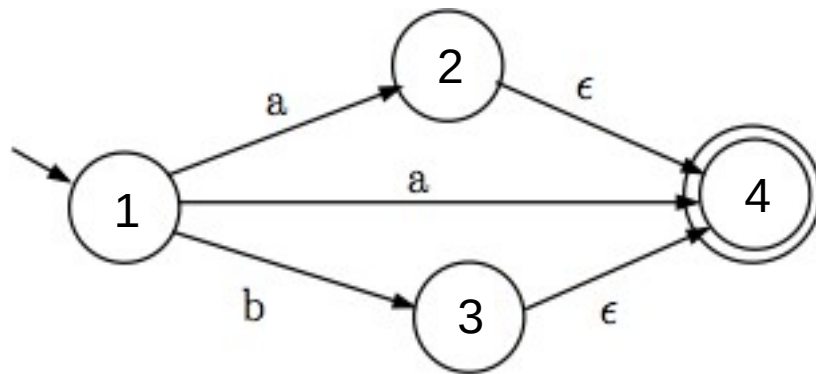
if t is not in S' **then**

 add t to S' and W

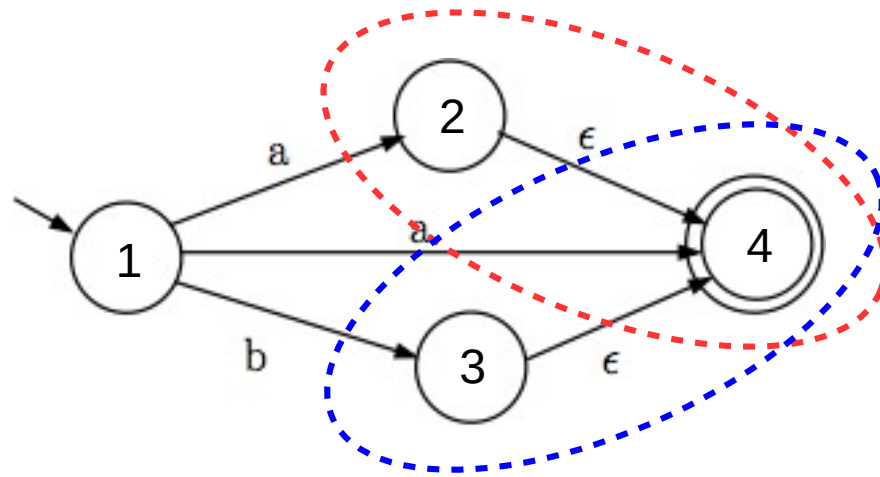
 add t to S'_A if any state in t is also in S_A

return ($S', \Sigma, t_0, S'_A, \delta'$)

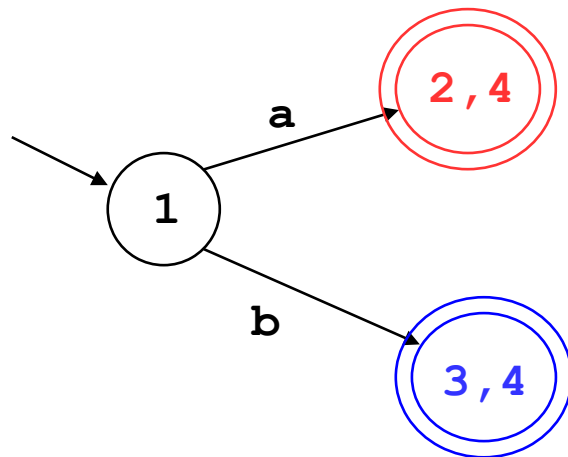
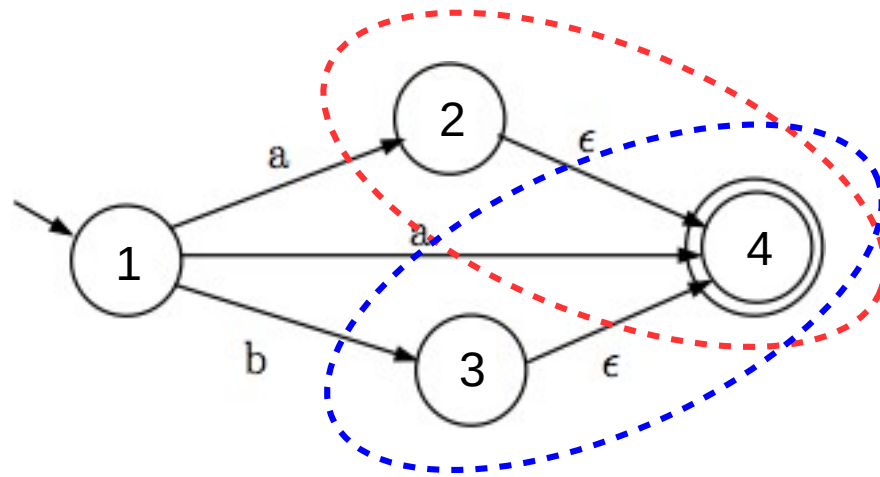
Subset Example



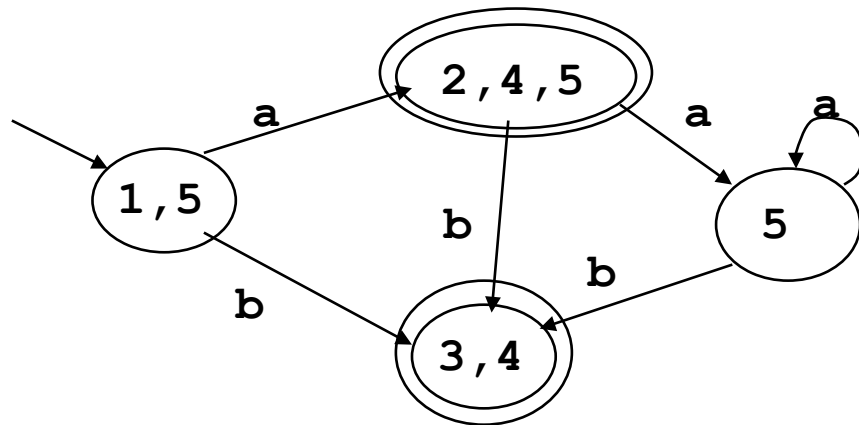
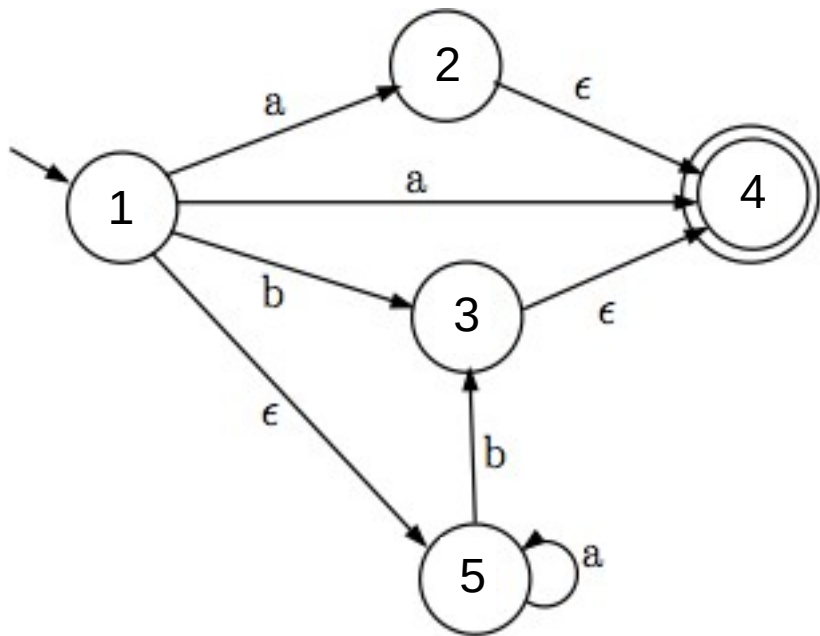
Subset Example



Subset Example



Subset Example

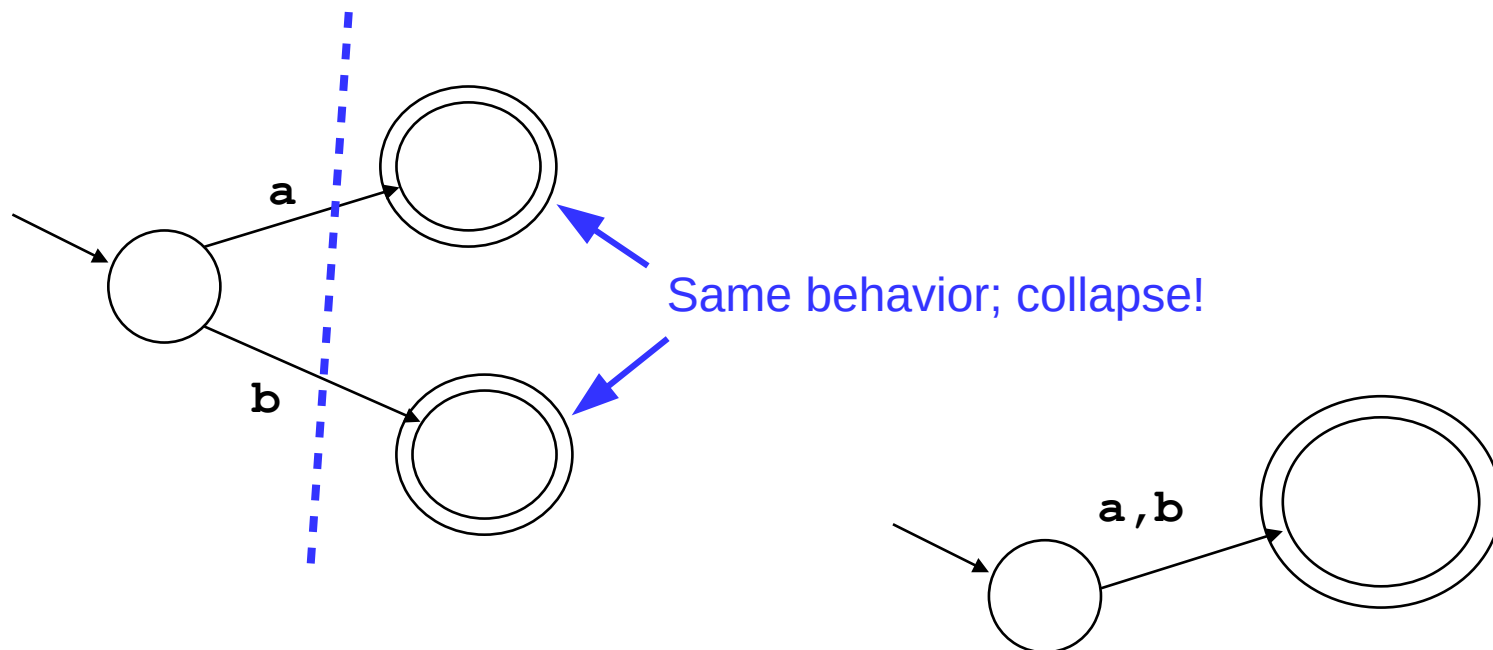


Algorithms

- Subset construction is a **fixed-point** algorithm
 - Textbook: “Iterated application of a monotone function”
 - Basically: A loop that is mathematically guaranteed to terminate at some point
 - When it terminates, some desirable property holds
 - In the case of **subset construction**: the NFA has been converted to a DFA
 - In the case of **DFA minimization** (up next): the DFA has the smallest number of states possible

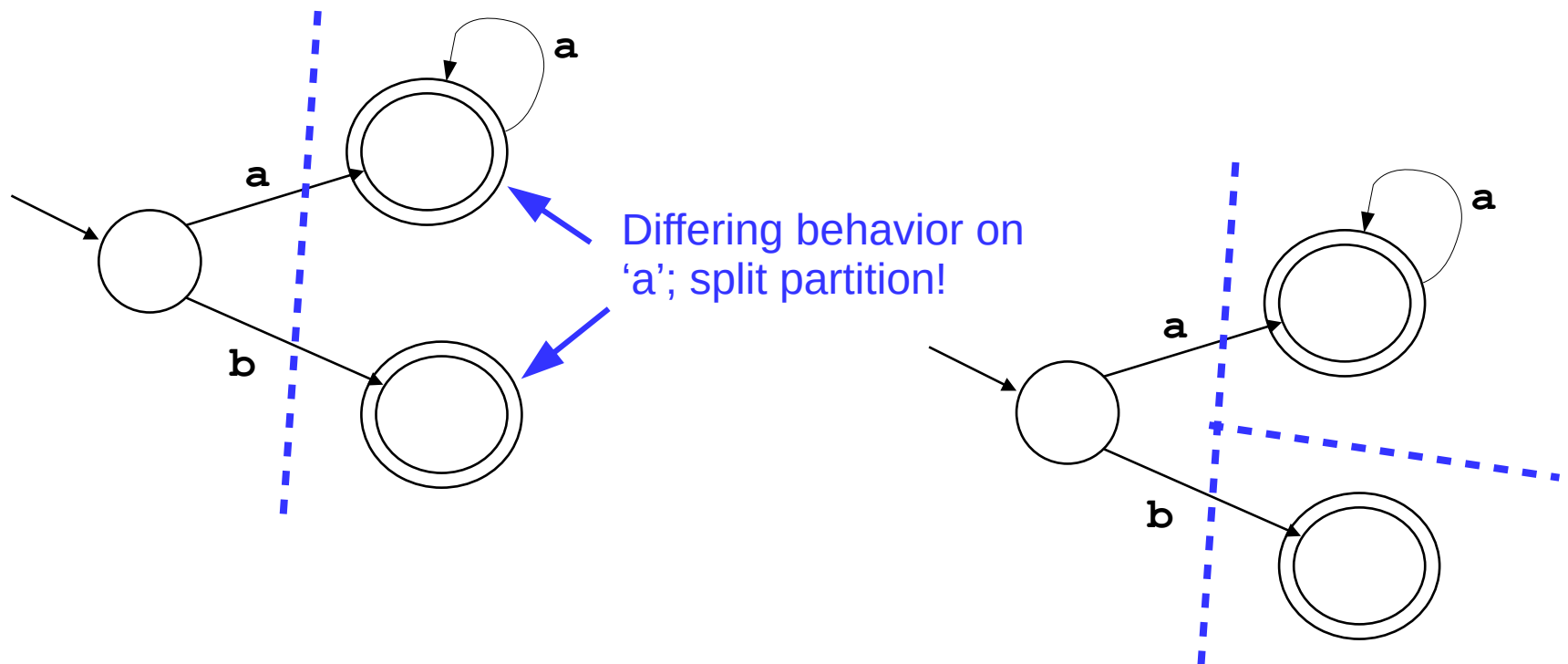
Hopcroft's DFA Minimization

- Split into two partitions (final & non-final)
- Keep splitting a partition while there are states with **differing behaviors**:
 - 1) Two states transition to differing partitions on the same symbol
 - 2) Or one state transitions on a symbol and another doesn't
- When done, each partition becomes a single state



Hopcroft's DFA Minimization

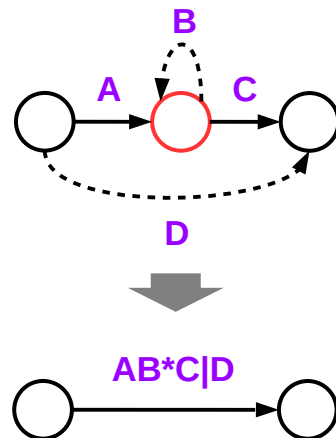
- Split into two partitions (final & non-final)
- Keep splitting a partition while there are states with **differing behaviors**:
 - 1) **Two states transition to differing partitions on the same symbol**
 - 2) **Or one state transitions on a symbol and another doesn't**
- When done, each partition becomes a single state



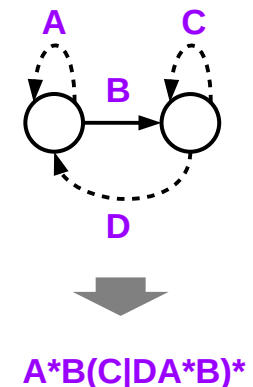
Kleene's Construction

- Replace edge labels with REs
 - "a" → "a" and "a,b" → "a|b"
- Eliminate states by combining REs
 - See pattern below; apply pairwise around each state to be eliminated
 - Repeat until only one or two states remain
- Build final RE
 - One state with "A" self-loop → "A*"
 - Two states: see pattern below

Eliminating
states:



Combining final
two states:

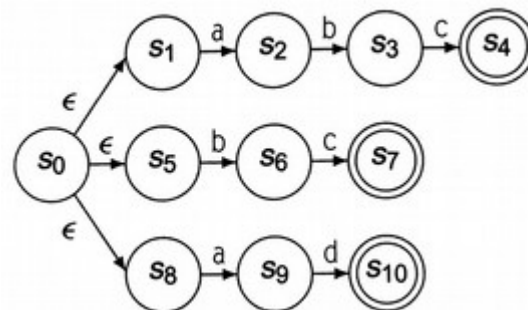


Brzowski's Algorithm

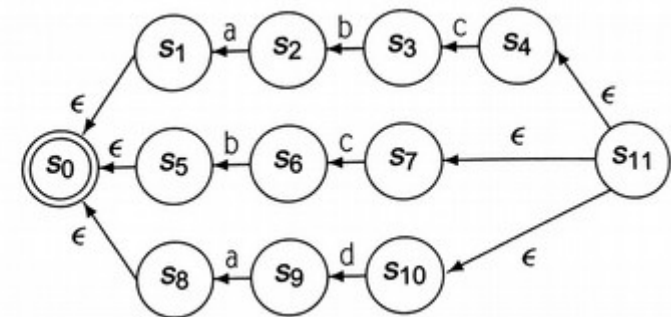
- Direct NFA → minimal DFA conversion
- Sub-procedures:
 - **Reverse**(n): invert all transitions in NFA n, adding a new start state connected to all old final states
 - **Subset**(n): apply subset construction to NFA n
 - **Reach**(n): remove any part of NFA n unreachable from start state
- Apply them all in order two times to get minimal DFA
 - First time eliminates duplicate suffixes
 - Second time eliminates duplicate prefixes
 - $\text{MinDFA}(n) = \text{Reach}(\text{Subset}(\text{Reverse}(\text{Reach}(\text{Subset}(\text{Reverse}(n))))))$
 - Potentially easier to code than Hopcroft's algorithm

Brzowski's Algorithm

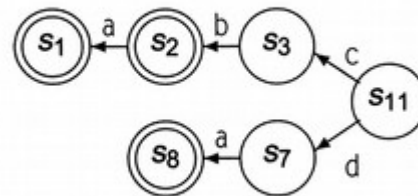
- MinDFA(n) = Reach(Subset(Reverse(Reach(Subset(Reverse(n)))))))



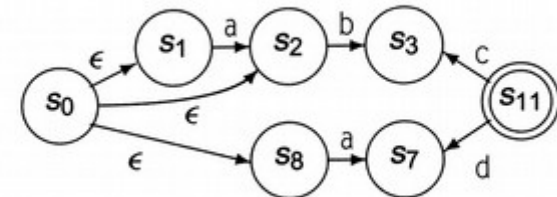
(a) NFA for $abc \mid bc \mid ad$



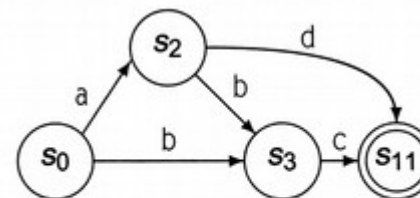
(b) Reverse the NFA in (a)



(c) Subset the NFA in (b)



(d) Reverse the DFA in (c)



(e) Subset the NFA in (d) to Produce the Minimal DFA

Example from
EAC (p.76)

Summary and Review

DFAs

- S : set of states
- Σ : alphabet (set of characters)
- δ : transition function: $(S, \Sigma) \rightarrow S$
- s_0 : start state
- S_A : accepting/final states

accept():

$S := S_0$

for each input c :

$s := \delta(s, c)$

return $s \in S_A$

NFAs

- δ may return a set of states
- δ may contain ϵ -transitions

accept():

$T := \epsilon\text{-closure}(s_0)$

for each input c :

$N := \{\}$

for each s in T :

$N := N \cup \epsilon\text{-closure}(\delta(s, c))$

$T := N$

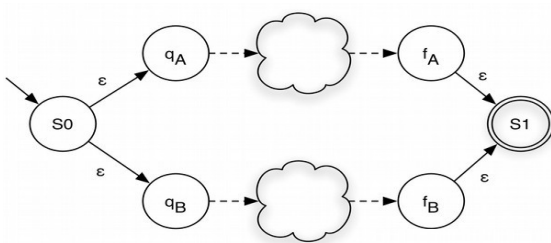
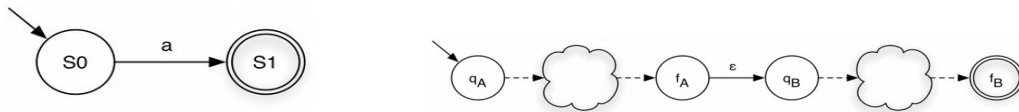
return $|T \cap S_A| > 0$

Summary and Review

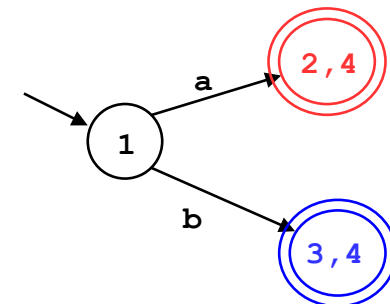
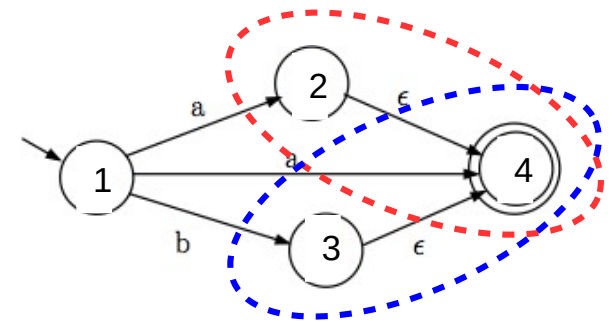
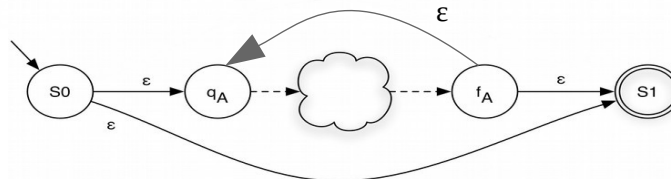
- RE to NFA: **Thompson's construction**
 - Core insight: **inductively** build up NFA using “templates”
 - Core concept: use **null transitions** to build NFA quickly
- NFA to DFA: **Subset construction**
 - Core insight: DFA states represent **subsets** of NFA states
 - Core concept: use **null closure** to calculate subsets
- DFA minimization: **Hopcroft's algorithm**
 - Core insight: create **partitions**, then keep splitting
- DFA to RE: **Kleene's construction**
 - Core insight: repeatedly eliminate states by **combining** regexes

NFA/DFA complexity

- What are the time and space requirements to...
 - Build an NFA?
 - Run an NFA?
 - Build a DFA?
 - Run a DFA?



aa^*b



NFA/DFA complexity

- Thompson's construction
 - At most two new states and four transitions per regex character
 - Thus, a linear space increase with respect to the # of regex characters
 - Constant # of operations per increase means linear time as well
- NFA execution
 - Proportional to both NFA size and input string size (multiplicatively)
 - Must track multiple simultaneous “current” states
- Subset construction
 - Potential exponential state space explosion
 - A n -state NFA could require up to 2^n DFA states
 - However, this rarely happens in practice
- DFAs execution
 - Proportional to input string size only (only track a single “current” state)

NFA/DFA complexity

- NFAs build quicker (linear) but run slower
 - Better if you will only run the FA a few times
 - Or if you need features that are difficult to implement with DFAs
- DFAs build slower but run faster (linear)
 - Better if you will run the FA many times (like in a compiler)

	NFA	DFA
Build time	$O(m)$	$O(2^m)$
Run time	$O(m \times n)$	$O(n)$

m = length of regular expression

n = length of input string

Lexing/Scanning w/ DFAs

- One approach:
 - Combine all regexes and build one DFA
 - Run DFA on input until there is no outgoing edge on a character
 - If current state is accepting, generate token and restart
 - Otherwise, back up to most recent accepting state then generate token and restart (if no accepting states were passed, report error)
- Another approach (P1):
 - Build a DFA for each regex
 - Run each DFA in sequence in priority order on input until there is no outgoing edge on the next character
 - If current state is accepting, generate token and restart
 - Otherwise, run the next DFA (if no more DFAs, report error)

Lexers

- Auto-generated
 - Table-driven: generic scanner, auto-generated tables
 - Direct-coded: hard-code transitions using jumps
 - Common tools: [lex/flex](#) and similar
- Hand-coded
 - Better I/O performance (i.e., buffering)
 - More efficient interfacing w/ other phases
 - This is what we'll do for P1

P1 - Handling Keywords

- Issue: keywords are valid identifiers
- Option 1: Embed into NFA/DFA
 - Separate regex for keywords
 - Easier/faster for generated scanners
- Option 2: Use lookup table
 - Scan as identifier then check for a keyword
 - Easier for hand-coded scanners
 - (Thus, this is probably easier for P1)



P1 - Handling Symbols

- Issue: some one-char symbols are the first character of a two-char ones
- Suggestion: write two regexes
 - One for two-char symbols (check first)
 - One for one-char symbols (check after)



P1 - Handling Whitespace

- Issue: whitespace is usually ignored
 - Write a regex and remove it before each new token
- Side effect: some results are counterintuitive
 - Is this a valid token? “3abc”
 - For now, it’s actually two!
 - We’ll reject this sequence later in the parsing phase



P1 - Escaped characters

- Issue: some characters must be escaped in regular expressions
 - E.g., “+” or “*”
- Complication: C strings also have escape codes!
 - So you’ll need “\\+” or “*”
 - And “\\\\” for recognizing a slash!

