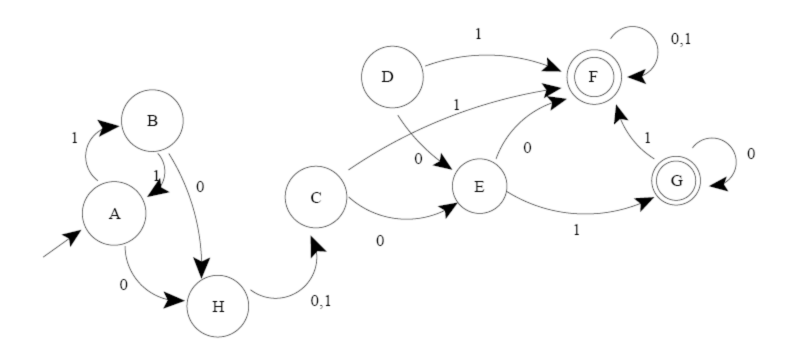
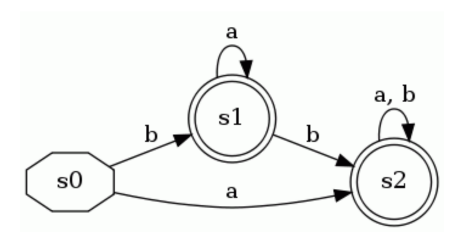
DFA



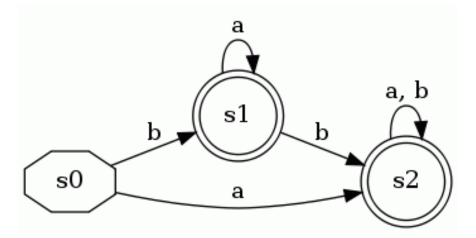
• Often representing as a diagram:

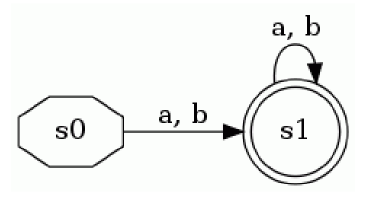


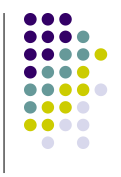
- Some states can be redundant:
 - The following DFA accepts (a|b)+
 - State s1 is not necessary



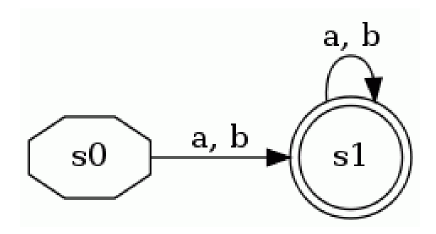
So these two DFAs are equivalent.







- This is a state-minimized (or just minimized)
 - Every remaining state is necessary





- The task of DFA minimization, then, is to automatically transform a given DFA into a state-minimized DFA
 - Several algorithms and variants are known
 - Note that this also in effect can minimize an NFA (since we know algorithm to convert NFA to DFA)

DFA Minimization Algorithm



- Recall that a DFA $M=(Q, \Sigma, \delta, q_0, F)$
- Two states p and q are distinct if
 - p∈F and q∉ F or vice versa, or
 - for some $\alpha \in \Sigma$, $\delta(p, \alpha)$ and $\delta(q, \alpha)$ are distinct
- Using this inductive definition, we can calculate which states are distinct

DFA Minimization Algorithm

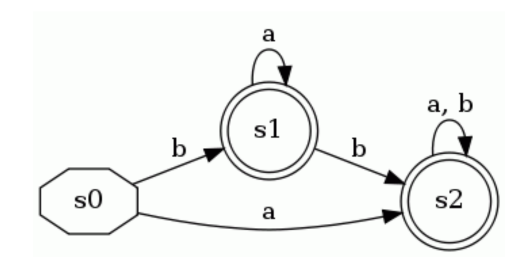


- Create lower-triangular table DISTINCT, initially blank
- For every pair of states (p,q):
 - If p is final and q is not, or vice versa
 - DISTINCT(p,q) = ϵ
- Loop until no change for an iteration:
 - For every pair of states (p,q) and each symbol α
 - If DISTINCT(p,q) is blank and DISTINCT($\delta(p,\alpha)$, $\delta(q,\alpha)$) is not blank
 - DISTINCT(p,q) = α
- Combine all states that are not distinct

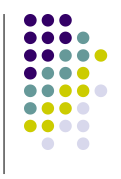
Very Simple Example



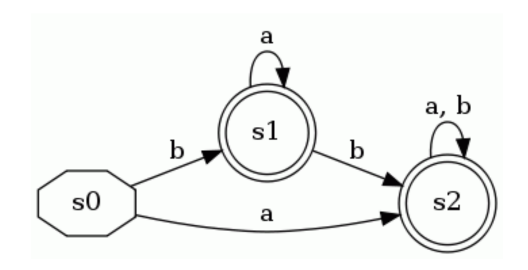
s0			
s1			
s2			
	s0	s1	s2



Very Simple Example

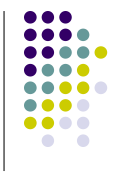


s0			
s1	3		
s2	3		
	s0	s1	s2

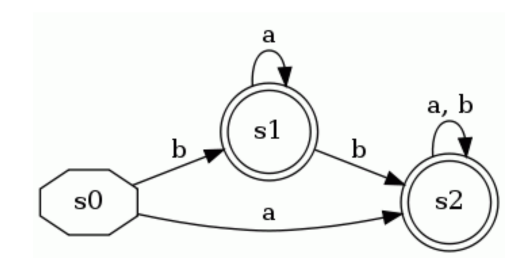


Label pairs with ε where one is a final state and the other is not



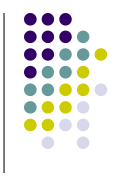


s0			
s1	3		
s2	ε		
	s0	s1	s2

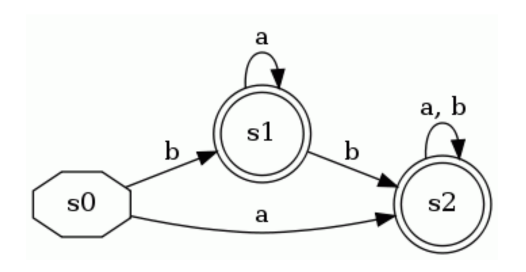


Main loop (no changes occur)





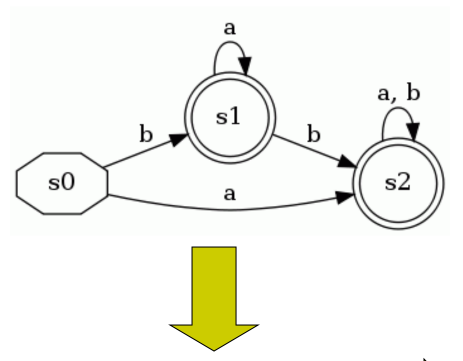
s0			
s1	ω		
s2	3		
	s0	s1	s2



DISTINCT(s1, s2) is empty, so s1 and s2 are equivalent states

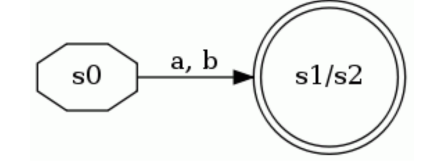
Very Simple Example



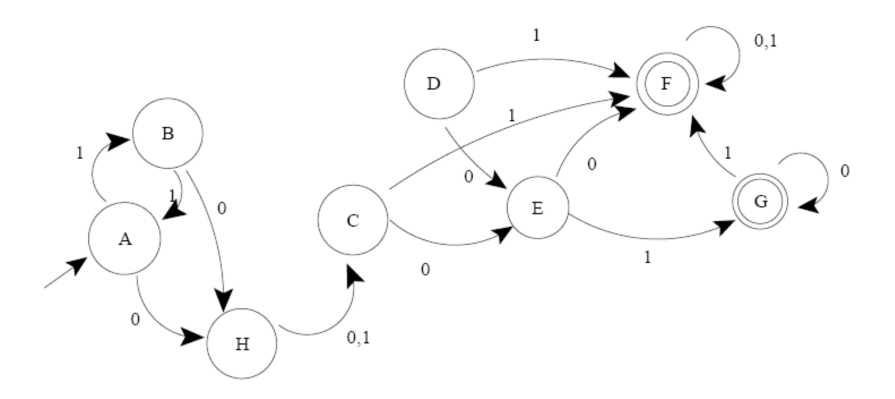


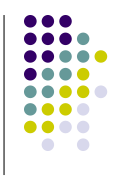




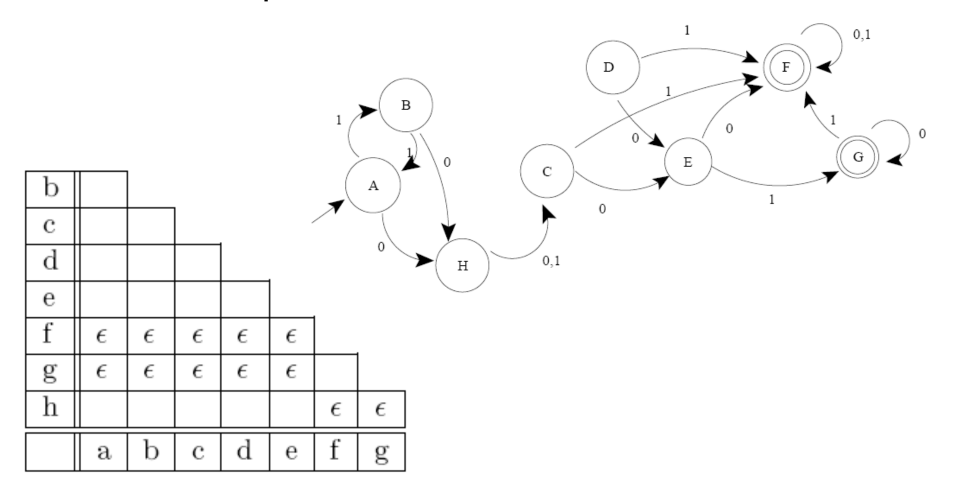


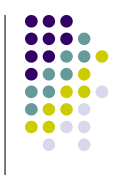




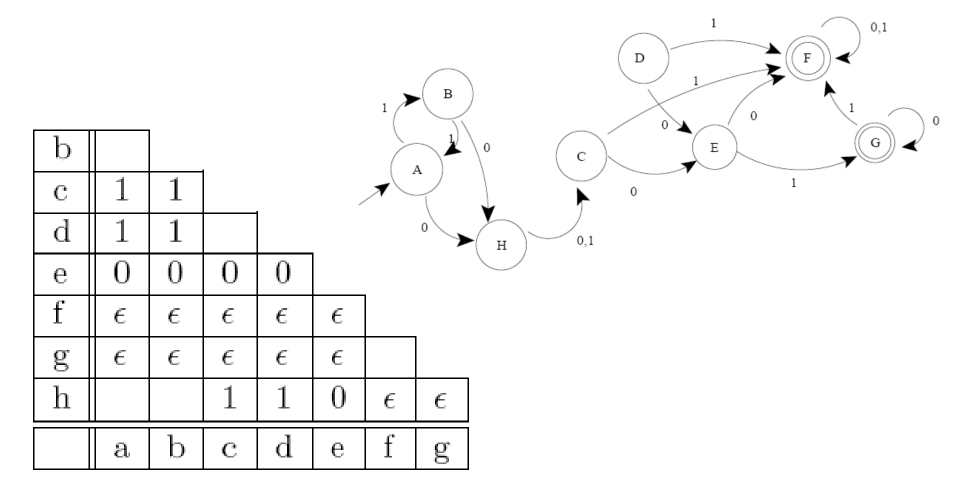


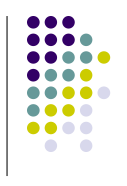
Check for pairs with one state final and one not:



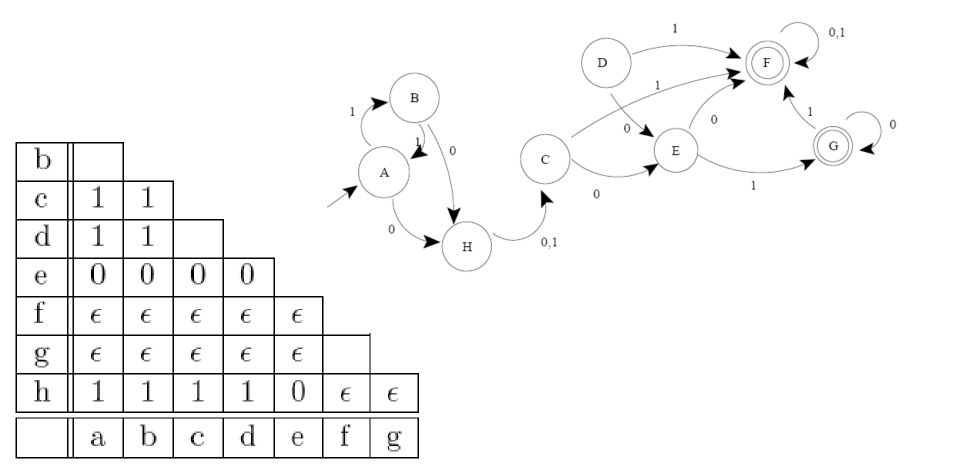


First iteration of main loop:

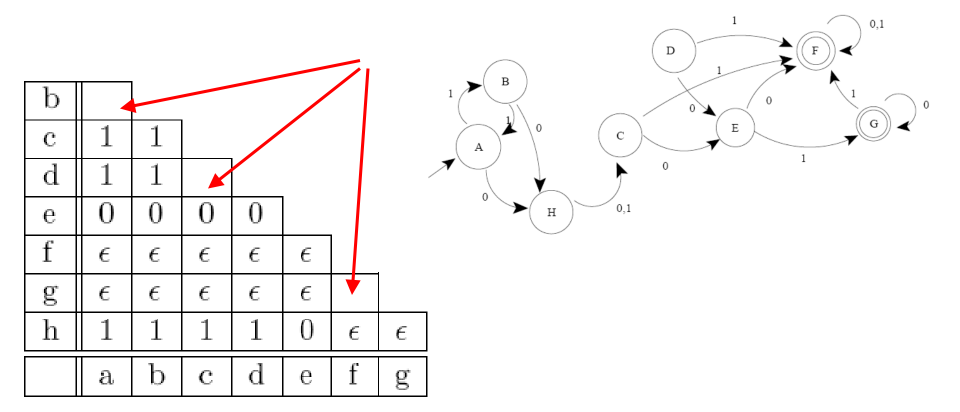




Second iteration of main loop:

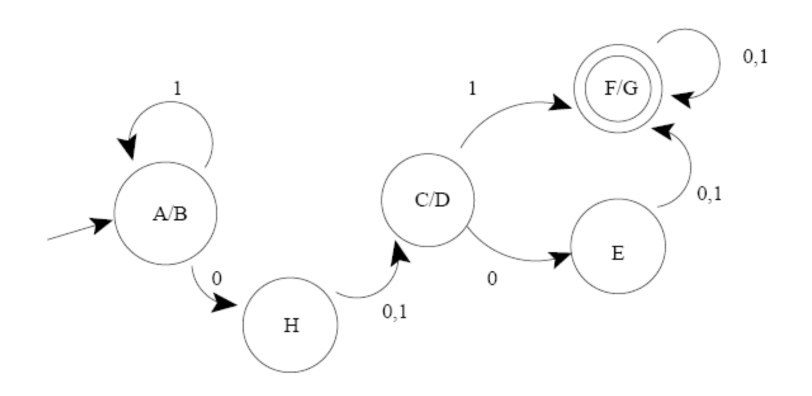


- Third iteration makes no changes
 - Blank cells are equivalent pairs of states





Combine equivalent states for minimized DFA:



Conclusion



- DFA Minimization is a fairly understandable process, and is useful in several areas
 - Regular expression matching implementation
 - Very similar algorithm is used for compiler optimization to eliminate duplicate computations
- The algorithm described is O(kn²)
 - John Hopcraft describes another more complex algorithm that is O(k (n log n))
 - n = no. of states, k = size of input alphabet