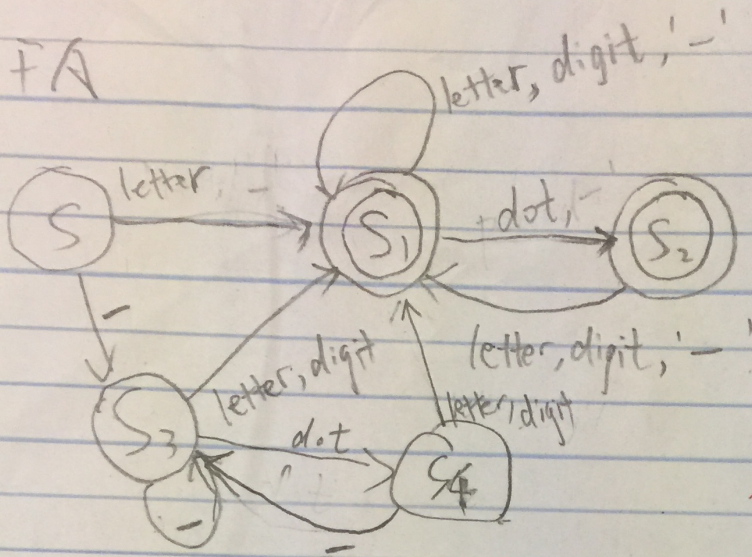
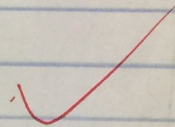


1: DFA



3.75  
4



2: RE

$(\epsilon - \epsilon | \epsilon - \epsilon | \epsilon) (letter^+ (\epsilon - \epsilon | \epsilon - \epsilon | \epsilon))^+$

Remove the  $\epsilon$  and it's correct!

$-\frac{1}{4}$