Def GNFA G accepts a string w if there exists a co-plete complete comp path of G on input w that end in an accepting state.

Let G; be a GNFA  
and let q be a slate  
of G; nerther the start  
state nor an accepting state  
Want to produce an equivalent  
GNFA G; to by removing  
state q: e, t\*f;  
$$f_1 = \frac{1}{f_1 - \frac{1}{f_2}}$$
  
 $f_2 = \frac{1}{f_2} + \frac{1}{f_2}$   
 $f_3 = \frac{1}{f_2} + \frac{1}{f_3}$   
 $f_3 = \frac{1}{f_2} + \frac{1}{f_3}$ 

Converting an E-NFAN to a regax:

