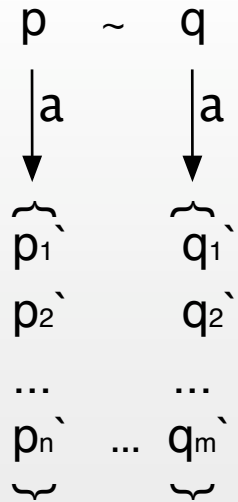


# NFA



$\forall p' \in P', \exists q' \in Q'$  such that  $p' \sim q'$

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