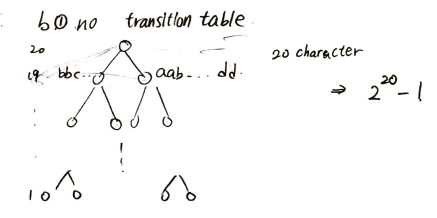
aabcdeabcdbcdeabcdee. 1, a. bcdeabcdd bbcdeabcd ccdeabcd bcdeabcc ddeabcd bedeabb eeabc d bcdeaa bdee aabc d bedd bbc d cc d bcc dd c.

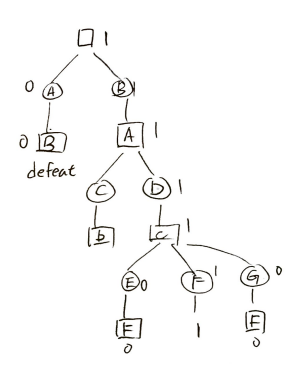


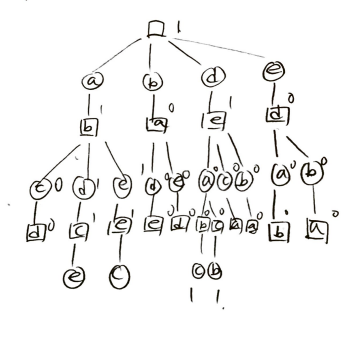
2) with transition table

about $10 \times 10 = 100$

2. $0\lambda'$ tree.

 λ \geq λ^2 tree





3. available move by white.

> m14. m11, m9, d12, e11, e7, d6