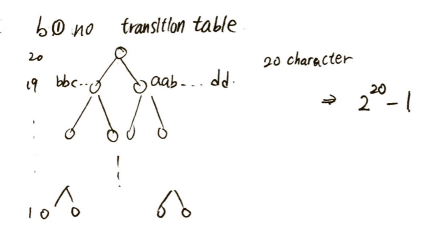
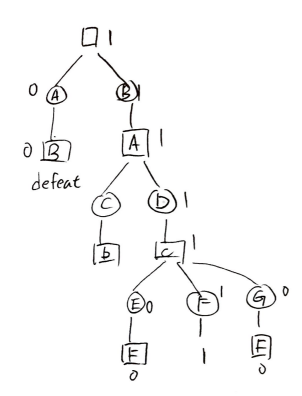
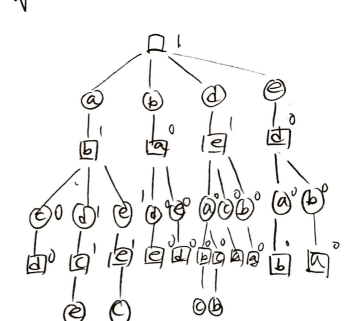
aabcdeabcdbcdeabcdee 1, a. bbcdeabcd bcdeabcdd ccdeabcd bcdeabcc ddeabcd bedeabb eeabc d bcdeaa aabcd bdee bcdd bbc d cc d bcc dd bb C. **C** 



2) with transition table
about 10×10 = 100

2.  $0\lambda'$  tree,





3. available move by white.

⇒ m14, m11, m9, d12, e11, e7, d6

163: is, f6, i9, h7, K10