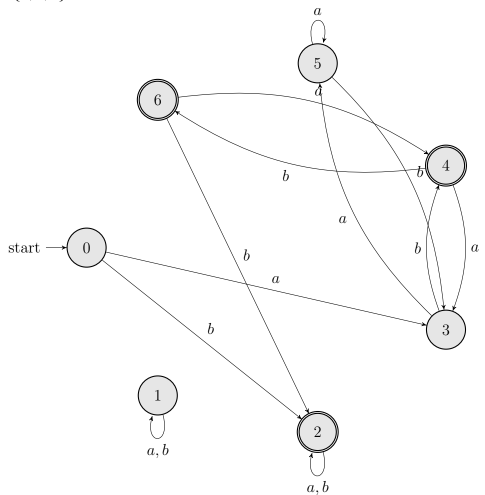
$$\begin{split} \Sigma &= \{a,b\} \\ q_0 &= 0 \\ F &= \{2,4,6\} \end{split}$$



 $((((ab)(ab)^*(aa) + aa)((bb)(ab)^*(aa) + ba + a)^*((bb)(ab)^*b) + (ab)(ab)^*b)((a(ab)^*(aa))((bb)(ab)^*(aa) + ba + a)^*((bb)(ab)^*b) + a(ab)^*b)^*((a(ab)^*(aa))((bb)(ab)^*(aa) + ba + a)^*((bb)(ab)^*) + a(ab)^* + b(a + b)^* + 1) + ((ab)(ab)^*(aa) + aa)((bb)(ab)^*(aa) + ba + a)^*((bb)(ab)^*) + (ab)(ab)^* + b(a + b)^*)$