

Prob. 1	Prob. 2

Team members: Küng, Pirelli, Schubert, Dousse, Vu

Problem 1.

a) Let z be a word in $\{0, 1\}^*$, and z^R its reverse. L_1 must not include zz^R since $(zz^R)^R = zz^R$. But, by the pigeonhole principle, there has to be a $z' \neq z$ such that a DFA for L_1 cannot distinguish between z and z' . This means that a DFA is unable of both rejecting all palindromes (including zz^R) and accepting all non-palindromes (including $z'z^R$), therefore L_1 must be irregular.

b) Again, by the pigeonhole principle, there has to exist a k and a k' such that a DFA recognizing L_2 cannot distinguish between k 1s and k' 1s. But if the y that follows has Y 1s where $k < Y < k'$, k 1s followed by y must be rejected while k' 1s followed by y must be accepted. This is not possible, we cannot build such a DFA, therefore L_2 is irregular.

c) *Bis repetita placent?* By the pigeonhole principle, there has to exist a k and a k' such that a DFA recognizing L_3 cannot distinguish between k 1s and k' 1s. But if the y that follows has Y 1s where $k < Y < k'$, k 1s followed by y must be accepted while k' 1s followed by y must be rejected. This is not possible, we cannot build such a DFA, therefore L_3 is irregular.

Problem 2.

a) The start state of our DFA is a state which can go to itself on any input, or go on a 0 to a second state that belongs to a bloc of K states, with each state going to the next one on any input (0 or 1), and a last state that is accepting and has no transitions.

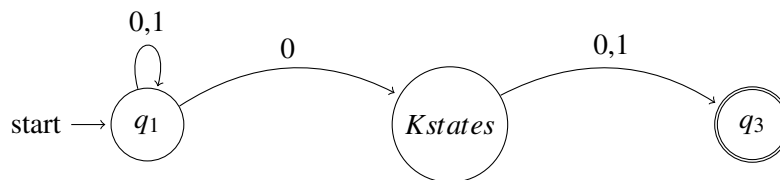


Figure 1: DFA A

b) Let us consider the set K of all words of length $k + 1$ in $\{0, 1\}^*$. We want to prove that all of these words are pairwise distinguishable by L_k . Let w_1, w_2 be two different words in K . Since they are different, there has to be at least one bit that is not the same between them, which also implies that one of these words will have a 0 where the other has a 1. Let's say w_1 is the one with a 0 and w_2 the one with a 1, and the last change bit is named B . We can construct a suffix u of length X (whether its bits are 0 or 1 doesn't matter), where X is $k - \text{number of bits after } B \text{ in } w_1$ (thus $0 \leq X \leq k$). This means that w_1u will be accepted while w_2u will be refused, therefore w_1 and w_2 are distinguishable by L . We just proved that there exists a set K of $2^{(k+1)}$ words which are pairwise distinguishable by L_k . Using Theorem 1, we conclude that any DFA that implements L_k has to have at least $2^{(k+1)}$ states.