Let *L* be an arbitrary regular language over the alphabet $\Sigma = \{0, 1\}$. Prove that the following languages are also regular. (You probably won't get to all of these.)

I. FLIPODDS(L) := { $flipOdds(w) | w \in L$ }, where the function flipOdds inverts every odd-indexed bit in w. For example:

flipOdds(0000111101010101) = 101001011111111

Solution: Let $M = (Q, s, A, \delta)$ be a DFA that accepts *L*. We construct a new DFA $M' = (Q', s', A', \delta')$ that accepts FLIPODDs(*L*) as follows.

Intuitively, M' receives some string flipOdds(w) as input, restores every other bit to obtain w, and simulates M on the restored string w.

Each state (q, flip) of M' indicates that M is in state q, and we need to flip the next input bit if flip = True.

$$Q' = Q \times \{\text{True, False}\}$$

 $s' = (s, \text{True})$
 $A' =$
 $\delta'((q, flip), a) =$

2. UNFLIPODD1s(L) := { $w \in \Sigma^* | flipOdd1s(w) \in L$ }, where the function flipOdd1 inverts every other 1 bit of its input string, starting with the first 1. For example:

flipOdd1s(0000111101010101) = 0000010100010001

Solution: Let $M = (Q, s, A, \delta)$ be a DFA that accepts *L*. We construct a new DFA $M' = (Q', s', A', \delta')$ that accepts UNFLIPODD1s(*L*) as follows.

Intuitively, M' receives some string w as input, flips every other 1 bit, and simulates M on the transformed string.

Each state (q, flip) of M' indicates that M is in state q, and we need to flip the next **1** bit of and only if flip = TRUE.

$$Q' = Q \times \{\text{True}, \text{False}\}$$

 $s' = (s, \text{True})$
 $A' =$
 $\delta'((q, flip), a) =$

3. FLIPODD1s(L) := { $flipOdd1s(w) | w \in L$ }, where the function flipOdd1 is defined as in the previous problem.

Solution: Let $M = (Q, s, A, \delta)$ be a DFA that accepts *L*. We construct a new NFA $M' = (Q', s', A', \delta')$ that accepts FLIPODD1s(*L*) as follows.

Intuitively, M' receives some string flipOddls(w) as input, **guesses** which 0 bits to restore to 1s, and simulates M on the restored string w. No string in FLIPODD1s(L) has two 1s in a row, so if M' ever sees 11, it rejects.

Each state (q, flip) of M' indicates that M is in state q, and we need to flip a 0 bit before the next 1 if flip = True.

 $Q' = Q \times \{\text{True, False}\}$ s' = (s, True)A' = $\delta'((q, flip), a) =$

4. $cycle(L) := \{xy | x, y \in \Sigma^*, yx \in L\}$, The language that accepts the rotations of string from a regular language.

Solution: The intuition here is that we want to traverse the DFA using any possible suffix of the string, then traverse the prefix before finally coming to rest in an accept state.

 $\begin{aligned} Q' &= Q_{\text{cycle}} := Q \times Q \cup \{s_{\text{cycle}}, f \text{ inish, over} \} \\ s' &= s_{\text{cycle}} \\ A'_{\text{cycle}} := \{f \text{ inish} \} \\ \delta'((q, f \text{lip}), a) = \end{aligned}$

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5. Prove that the language *insert* $1(L) := \{x \mid y \in L\}$ is regular.

Intuitively, *insert*1(*L*) is the set of all strings that can be obtained from strings in *L* by inserting exactly one 1. For example, if $L = \{\varepsilon, OOK!\}$, then *insert*1(*L*) = $\{1, 100K!, 010K!, 001K!, 00K!!\}$.

Solution: Let $M = (\Sigma, Q, s, A, \delta)$ be a DFA that accepts *L*. We construct an NFA $M' = (\Sigma, Q', s', A', \delta')$ that accepts *insert* **1**(*L*) as follows.

Intuitively, M' nondeterministically chooses a 1 in the input string to ignore, and simulates M running on the rest of the input string.

- The state (*q*, *before*) means (the simulation of) *M* is in state *q* and *M'* has not yet skipped over a **1**.
- The state (*q*, *after*) means (the simulation of) *M* is in state *q* and *M'* has already skipped over a **1**.

$$Q' = Q \times \{before, after\}$$

$$s' = (s, before)$$

$$A' =$$

$$\delta'((q, before), a) =$$

$$\delta'((q, after), a) =$$

Work on these later:

- 5. Prove that the language delete1(L) := {xy | x1y ∈ L} is regular.
 Intuitively, delete1(L) is the set of all strings that can be obtained from strings in L by deleting exactly one 1. For example, if L = {101101,00,ε}, then delete1(L) = {01101,10101,10110}.
- 6. Consider the following recursively defined function on strings:

 $stutter(w) := \begin{cases} \varepsilon & \text{if } w = \varepsilon \\ aa \cdot stutter(x) & \text{if } w = ax \text{ for some symbol } a \text{ and some string } x \end{cases}$

Intuitively, stutter(w) doubles every symbol in w. For example:

- stutter(PRESTO) = PPRREESSTT00
- stutter(HOCUS
 POCUS) = HHOOCCUUSS
 PPOOCCUUSS
- (a) Prove that the language $stutter^{-1}(L) := \{w \mid stutter(w) \in L\}$ is regular.
- (b) Prove that the language $stutter(L) := \{stutter(w) \mid w \in L\}$ is regular.
- 7. Consider the following recursively defined function on strings:

 $evens(w) := \begin{cases} \varepsilon & \text{if } w = \varepsilon \\ \varepsilon & \text{if } w = a \text{ for some symbol } a \\ b \cdot evens(x) & \text{if } w = abx \text{ for some symbols } a \text{ and } b \text{ and some string } x \end{cases}$

Intuitively, *evens*(*w*) skips over every other symbol in *w*. For example:

- evens(EXPELLIARMUS) = XELAMS
- (a) Prove that the language $evens^{-1}(L) := \{w \mid evens(w) \in L\}$ is regular.
- (b) Prove that the language $evens(L) := \{evens(w) \mid w \in L\}$ is regular.

You may find it helpful to imagine these transformations concretely on the following DFA for the language specified by the regular expression $00^{*}11^{*}$.

