## Problems: Amortized Analysis

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- 1. [CLRS book] Recall the dynamic table data structure discussed in the class. Suppose that instead of contracting a table by halving its size when its load factor drops below 1/4, we contract it by multiplying its size by 2/3 when its load factor drops below 1/3. Show that insert and delete operations take O(1) amortized time.
- 2. [CLRS book] Design a data structure to support the following two operations for a dynamic multiset S of integers, which allows duplicate values:

INSERT(S,x) inserts x into S.

DELETE-LARGER-HALF(S) deletes the largest  $\lceil |S|/2 \rceil$  elements from S.

Explain how to implement this data structure so that the amortized time complexity of INSERT and DELETE-LARGER-HALF is O(1).

3. [CLRS book] Consider an ordinary binary min-heap data structure with n elements supporting the instructions INSERT and EXTRACT-MIN in  $O(\log n)$  worst-case time. Show that the amortized cost of INSERT is  $O(\log n)$  and EXTRACT-MIN in O(1).