Amortized Analysis of a Binary Counter

Andreas Klappenecker



Binary Counter

A binary k-bit counter can be implemented with a k-element binary array. The counter is initially 0.

The only operation is increment(A), which adds 1 to the current number in the counter.

The increment operation can be implemented using the grade-school ripple-carry algorithm.

0

Aggregate Method

The worst case running time occurs when all k bits are flipped, so increment(A) has running time O(k).

In a sequence of n increment operations, few increments will cause that many bits to flip. Indeed,

bit 0 flips with every increment bit 1 flips with every 2nd increment bit 2 flips with every 4th increment, ...

Aggregate Method

Total number of bit flips in n increment operations is $n + n/2 + n/4 + ... + n/2^k < n(1/(1-1/2))= 2n$ So total cost of the sequence is O(n). Amortized cost per operation is O(n)/n = O(1).



Accounting Method for k-Bit

The actual cost for an increment operation is the number of bits flipped.

We can assign an amortized cost of 2 for each increment operation. The main idea is to use 1 to flip the bit from 0 to 1 and store 1 credit to flip it back to 0 later.



Accounting Method for k-Bit Counter



Accounting Method

All changes from 1 to 0 are paid for with previously stored credit (never go into red)

The amortized time per operation is O(1)



Potential Method

Potential Function B_i = number of 1s in counter after ith increment. Suppose i^{th} operation resets t_i bits. Actual cost: $c_i = t_i + 1$ Notice that $B_i \le B_{i-1} - t_i + 1$ - if $B_i = 0$, then $B_{i-1} = t_i = k$ - if $B_i > 0$, then $B_i = B_{i-1} - t_i + 1$

Potential Method

Difference in Potentials:

 $B_i - B_{i-1} <= (B_{i-1} - t_i + 1) - B_{i-1} = -t_i + 1$

Amortized cost: $c_i + B_i - B_{i-1} <= t_i + 1 - t_i + 1 = 2$

Advantage of the potential method: We can use it to analyze counters that do not start from 0, see CLRS.

