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by

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A commonly-used technique for fault-tolerant computing is to perform n redundant computations and then vote on the results, choosing on the majority value if one exists. We present an algorithm for carrying out the voting which uses \( \lceil 3n/2 \rceil - 2 \) comparisons, and we prove the algorithm's optimality. This solves Problem 81-5 posed in the Journal of Algorithms, June 1981.
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Solution to Problem 81-5 (Journal of Algorithms, June 1981)

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SOLUTION TO PROBLEM 81-5 (JOURNAL OF ALGORITHMS, JUNE 1981)
MICHAEL J. FISCHER AND STEVEN L. SALZBERG (YALE UNIVERSITY)

1. The Problem

The problem is as follows: given "a list of n numbers, representing the 'votes' of n processors on the result of some computation, we wish to decide if there is a majority vote and what that vote is. By majority vote we mean that more than half of the processors agree on the result of the computation. With how many comparisons among our n numbers can we solve this problem?" We present an algorithm followed by a proof of its optimality.

2. An Algorithm (Steven L. Salzberg)

The following algorithm gives the answer in at most \(\lceil 3n/2 \rceil - 2\) comparisons. Restate the problem as n balls, each of which is some color, and we want to find one ball representative of the majority color, if such a majority exists.

Observation

Suppose we arrange the balls so that no two adjacent balls are the same color. Then at most half (rounded up) of the balls on the list are the same color.

Algorithm

Phase 1: Take the balls one at a time and place them either on a list or in a "bucket." If the current ball is NOT the same color as the last ball on the list, then add the current ball to the list, and then, if the bucket is not empty, remove one ball from the bucket and place it also on the list. If it IS the same, place it in the bucket.

Phase 2: Use T for all comparisons in this phase, where T is the last ball on
the list at the end of Phase 1. Repeatedly compare the current last ball on the list against T. If the comparison is EQUAL, throw the last two balls on the list away, unless only one ball remains on the list, in which case put it in the bucket instead. If the comparison is UNEQUAL, throw it and one ball from the bucket away. Continue in this way until the list is empty. During this process, if a ball is ever needed from the bucket and none is available, then halt and announce that no majority exists. When done, if the bucket is non-empty, announce T as representative of a majority. Otherwise, announce that no majority exists.

(Note: For efficiency, the algorithm can immediately halt in Phase 2 if n is even and the bucket ever becomes empty, since no majority would then be possible. However, this does not improve the worst-case behavior.)

Theorem 1: The algorithm above solves the majority balls problem and never uses more than [3n/2] – 2 comparisons.

Proof:

Correctness

At any stage during Phase 1, all the balls in the bucket (if any) are the same color as the last ball on the list. This property is guaranteed because whenever we add something to the list, we take something out of the bucket (without any comparison) and add it to the list as well. At the end of this phase, by the initial "observation", if there is a majority color, it must be the same color as T.

Phase 2 checks whether indeed a majority exists. Whenever a pair of balls is discarded, one is the same color as T and the other is different. Hence, T is a majority element iff a majority of the balls remaining at the end share its color. There are two cases. If Phase 2 terminates prematurely because a ball is needed from the bucket and the bucket is empty, then at most half the balls remaining on the list have color T; hence there is no majority. If the phase runs to completion, then all the remaining balls (if any) are in the bucket and have the same color as T. Hence, T represents a majority iff the bucket is non-empty.

Complexity

In Phase 1, the algorithm does (n – 1) comparisons. In Phase 2, it makes one comparison for each pair of balls discarded after the first. In addition, it may make one comparison at the end which
results in a ball being placed in the bucket instead of a pair being discarded. A straightforward case analysis shows the maximum number of compares for Phase 2 is $\lceil n/2 \rceil - 1$. Altogether then, the algorithm uses at most $\lceil 3n/2 \rceil - 2$ comparisons.

3. Optimality (Michael J. Fischer)

We construct an adversary which forces at least $2^\lceil n/2 \rceil - 2$ unequal comparisons and at least $\lfloor n/2 \rfloor$ equal comparisons for a total of $\lceil 3n/2 \rceil - 2$.

The adversary maintains a partition of elements into two sets, the *arena* and the *outfield*. The arena contains a number of connected components of two types: "bars" and "flocks". A bar is a pair of elements with one unequal comparison between them. A flock is a non-empty set of elements connected by equal comparisons. Thus, a flock of $k$ elements has at least $k-1$ equal comparisons among its members. Initially, each element is in a singleton flock.

At any stage in the algorithm, let $B$ (resp. $F$) denote the number of bars (flocks) in the arena. Let $t$ be the number of elements in the outfield, and let $f$ be the total number of elements in all the flocks. Finally, let $m = \lfloor n/2 \rfloor + 1$ be the "majority number".

The adversary answers a question $x:y$ of the algorithm as follows:

1. If $x$ or $y$ is in the outfield, the answer is "unequal".

2. If $x$ (resp. $y$) is an element of a bar, the answer is "unequal", and $x$ (resp. $y$) is moved to the outfield. The remaining element of the bar becomes a new singleton flock.

3. If $x$ and $y$ are both members of the same flock, the answer is "equal".

4. If $x$ and $y$ are in separate flocks, then there are two cases depending on $d = B + f$.

   Case 1) $d > m$: Then it will follow that both $x$ and $y$ are in singleton flocks, so the answer is "unequal", and $(x,y)$ becomes a new bar.

   Case 2) $d = m$: Then the answer is "equal", and the flocks
containing $x$ and $y$ are merged together.

Note: Case 1 decreases $d$ by 1 and Case 2 leaves it unchanged.

Claim 1: $d > m$. Moreover, if $d > m$, then all flocks are singletons.

Claim 2: At any time, the following two colorings are both consistent with all of the answers given by the adversary:

1. All elements are given distinct colors except that elements within the same flock are colored the same.

2. A single target color is assigned to all of the elements in all of the flocks and the same color is assigned to one element of each bar. The remaining elements each receive a distinct color.

Claim 3: No correct algorithm can stop until the arena contains only a single component, which will be a flock of size $m$.

Proof: Assume the arena contains two or more components. Then $n > 2$, so also $m > 2$. By the definition of $d$, each flock is strictly smaller than $d$. Every flock is also strictly smaller than $m$, for either $d = m$, or every flock is a singleton by Claim 1. Thus, the first coloring of Claim 2 fails to have a majority element. On the other hand, since $d > m$, the target color of the second coloring of Claim 2 is a majority. Since both colorings are possible, no correct algorithm can stop at this time. Hence, at termination there can be only one component, which must be a flock of size $d = m$ (by definition of $d$ and Claim 1).

Claim 4: The number of unequal comparisons made by the algorithm at any stage is at least $2^t + B$, and the number of equal comparisons is at least $f - F$.

Proof: Easy induction.

Theorem 2: Consider any algorithm which solves the majority balls problem. Then there is an input on which it makes at least $2^t(n - m) = 2^t[n/2] - 2$ unequal comparisons and at least $m - 1 = \lceil n/2 \rceil$ equal comparisons. Thus, the total number of comparisons is at least $\lceil 3n/2 \rceil - 2$.

Proof: By Claim 3, the arena contains a single component at termination which is a flock of exactly $m$ elements. Hence, $t = n - m$, $B = 0, f = m$, and $F = 1$. The theorem follows immediately from Claim 4.
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