

00176-KP84

Short Communication

CORRECTION TO 'PRODUCING
GOOD CODE FOR THE CASE
STATEMENT'SAMPATH KANNAN AND
TODD A. PROEBSTINGDepartment of Computer Science, University of
Arizona, Tucson, Arizona 85721 U.S.A.

SUMMARY

An $O(n^2)$ algorithm for splitting a case statement's jump table into the minimum number of subtables (of a given density) is presented. Previously, the problem was thought to be NP-complete.

KEY WORDS Case statement Code generation NP-complete

ALGORITHM

In Reference 1, Bernstein asserts that the problem of splitting a case statement's jump table into the minimum number of 'clusters' (of a given density) is NP-complete. He states that 'this problem is a generalization of the clustering problem given as MS9 in Reference 2.' MS9, however, considers finding the smallest number of clusters with arbitrary distances between pairs of points, whereas this problem is restricted to points that are integers on a line. A simple $O(n^2)$ algorithm that solves this problem follows.

A jump table with a large proportion of default entries can be broken into smaller, denser jump tables with a binary or linear search for locating the appropriate smaller table. Bernstein calls these smaller jump tables 'clusters'.

Let caseitem be a sorted array of the n non-default case items. The density of a range of case items is the number of non-default entries over the size of the range. The density of the range from caseitem[i] to caseitem[j] (inclusive), $d(i, j)$ is computed as

$$d(i, j) = \frac{j - i + 1}{\text{caseitem}[j] - \text{caseitem}[i] + 1} \geq \theta$$

For $i = 1$ to n , let minClusters[i] be the minimum number of clusters for caseitem[1] through caseitem[i] such that each cluster achieves the desired density, θ . (We define minClusters[0] to be 0.)

$$\text{minClusters}[i] = \min_{\substack{0 \leq k < i \\ d(k+1, i) \geq \theta}} \text{minClusters}[k] + 1$$

Clearly, the above recurrence yields the correct value of minClusters[1]. By induction the best clustering of selectors 1 through i is obtained by optimally choosing the cluster $(k + 1, \dots, i)$ —the cluster to contain i —and combining this cluster with the best clustering of 1 through k .

The algorithm below computes minClusters[i] according to the above recurrence:

```

minClusters[0] ← 0
forall i ← 1 to n do
  minClusters[i] ← ∞
  forall j ← 0 to i-1 do
    if  $d(j+1, i) \geq \theta$  and minClusters[j]+1 < minClusters[i] then
      minClusters[i] ← minClusters[j]+1
    endif
  end forall
end forall

```

The algorithm terminates after computing minClusters[n], the minimum number of legal clusters for all case items. It is trivial to augment the algorithm to indicate the range of each cluster.

Each of the two nested loops iterates at most n times (the number of items). With only a constant amount of additional work per iteration, the algorithm terminates in $O(n^2)$ time.

REFERENCES

1. Robert L. Bernstein, 'Producing good code for the case statement', *Software—Practice and Experience*, 15(10), 1021–1024 (1985).
2. M. R. Garey and D. S. Johnson, *Computers and Intractability: A Guide to the Theory of NP-Completeness* W. H. Freeman and Company, 1979.