Mathematical Programming 34 (1986) 372 North-Holland

## **ERRATUM**

## "Efficient dual simplex algorithms for the assignment problem" by D. Goldfarb

[Mathematical Programming 33 (1985) 187-203]

It is incorrectly stated (page 187, 3rd line from bottom and page 190, 6th line from bottom) that Balinski gave a worst-case computational bound of  $O(n^4)$  for his 'signature' method for the assignment problem in [1]. The correct bound for his method is  $O(n^3)$ , and this is clearly stated in [1]. The bound of  $O(n^4)$  attributed to Balinski was based upon an earlier version of [1].

## Reference

[1] M.L. Balinski, "Signature methods for the assignment problem", Operations Research 33 (1985) 527-536.