

The authors report the following corrections related to the computational cost of evaluating a degree 20 matrix polynomial. The cost is 5 matrix multiplications (5M), which is 2M less than the Paterson–Stockmeyer method (not 3M).

Corrections:

1. Page 685, right column, paragraph 1, line 8: replace '3M' with '2M'.
2. Section 4 title: replace '3M' with '2M'.
3. Page 690, right column, line 9: replace '3M' with '2M'.
4. Page 691, right column, last paragraph, line 4: replace '8M' with '7M'.
5. Page 692 (Conclusion), left column, line 11: replace '3M' with '2M'.

These corrections ensure consistency with the evaluation scheme presented in the article, where the degree 20 matrix polynomial requires 5 matrix multiplications, and the Paterson–Stockmeyer method requires 7.

Submitted by the authors.