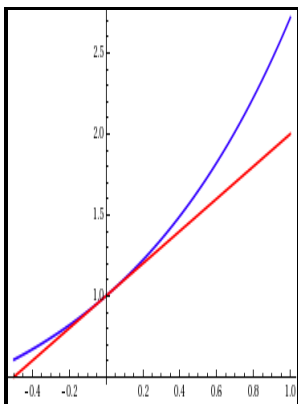


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. Performance varies widely: while vector and matrix operations are usually fast, scalar loops may vary in speed by more than an order of magnitude.

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Hence, the Babylonian method is numerically stable, while Method X is numerically unstable.

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