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Subject: Re: Sorting a matrix

Posted by [cgguido](#) on Sat, 09 Mar 2013 00:24:00 GMT

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hmmm try it for yourself :-) I check by plotting the data and checking it is non-strictly monotonically increasing:

```
plot, newmatrix[0,*]; looks strange
```

```
plot, newmatrix2[0,*]; looks ok
```

On Friday, March 8, 2013 6:14:49 PM UTC-6, Mats Löfdahl wrote:

> Den fredagen den 8:e mars 2013 kl. 23:24:44 UTC+1 skrev Gianguido Cianci:

>

>> I was curious to compare this method with a more straightforward way. multisort.pro below does both.

>

>>

>

>> Jeremy's method is twice as fast for large arrays. However, the two methods only give the same result for smallish arrays.

>

>

>

> When the results differ, does any of the methods sort correctly?

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