
Subject: Another version of "The sky is falling" problem ??
Posted by [franciscoaiglesias](#) on Fri, 23 May 2014 08:56:42 GMT
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Hi all,

My guess is that the difference in the single precision computations below is due to the usage of the TPOOL. What do you think ?

```
a = randomn(seed, 248, 256, 9972) * 100. + 4.e3
```

```
print, total(a) ; gives 1.42030e+12
print, total(a, /double) ;gives 2.5324144e+12
print, total(total(total(a, 1),1));gives 2.53250e+12
```

Thanks !
