Subject: Re: Infinity matrix determinant Posted by Sergey Anfinogentov on Mon, 17 Nov 2014 11:24:17 GMT View Forum Message <> Reply to Message

If But you can calculate inverse matrix. because for inverse matrix

```
(kA)^-1 = 1/k*(A^-1)
and
A^-1 = k*(kA^-1)

IDL code:

factor = 1d12
matrrix = matrix/factor
inverse = invert(matrix); invert is a built in function of IDL
```

This should work fine.

inverse = inverse/factor

For the determinant of such a matrix double precision is not enough. You should probably just memorize that you have a multiplier 1e24000.

- > Dear Sergey,
- >
- > Thank you for answer.
- > The point is here that the factor^2000d return Infinity
- > IDL> print,(1.0d12)^2000d
- > Infinity

I made a mistake