
Subject: Ring in function graphics

Posted by [Helder Marchetto](#) on Thu, 19 Feb 2015 16:07:25 GMT

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Hi,

is it possible to draw a ring in fg?

For example, given two circles:

c = [0.5,0.5]

rl = 0.1

rh = 0.2

i = image(/test)

io = ellipse(c[0], c[1], major=rh, fill_background=1, /norm, target=i)

ic = ellipse(c[0], c[1], major=rl, fill_background=0, /norm, target=i)

I would like to "see through" the inner circle (ic).

Thanks,

Helder
