

Preview



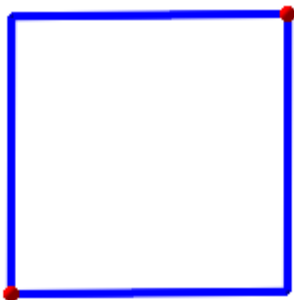
Thanks how to plot it.
Commented [Tokoro](#) (/users/Tokoro) **5**
(/users/Tokoro/reputation)

(/users/Tokoro)

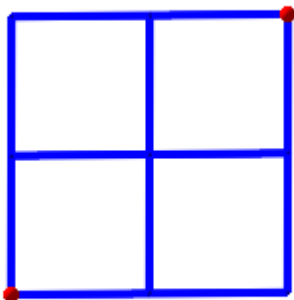
Moments ago

0 0

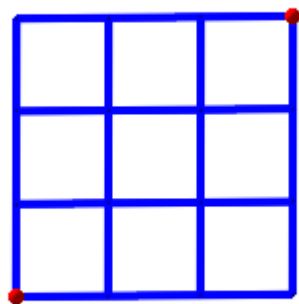
@dharr (/questions/233595-How-To-Plot-Nnn-3D-Mesh-By-Maple#answer284480) Thanks a lot. When I chage n to 20, Maple takes a lot of time to plot it. Is there any way to plot more fast?
Using your answer I can make electric circuit resistor mesh probrems. Each element of plot to plot is 1 ohm resistor.



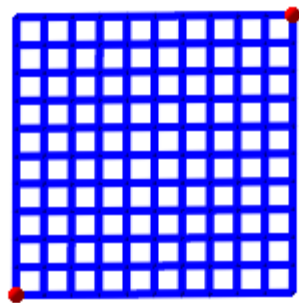
1 ohm.



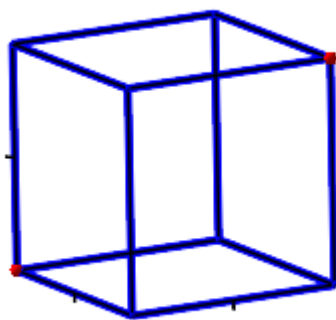
1.5ohm



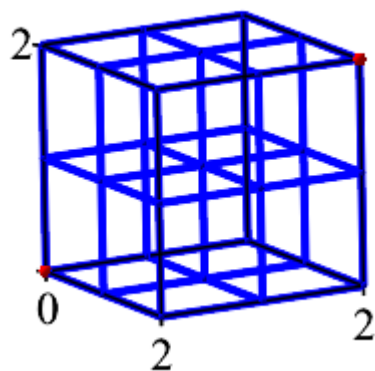
1.8571 ohm



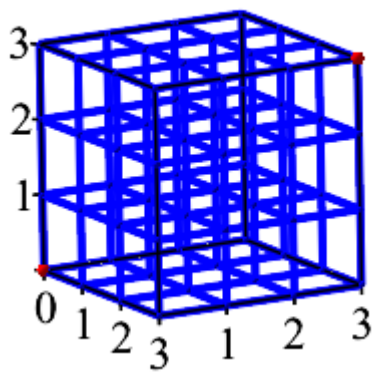
3.1326 ohm



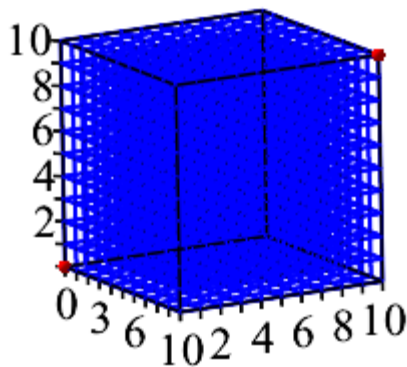
5/6 ohm



1.0238 ohm



1.1232 ohm



1.3227 ohm.

Reply to this

Title:

Thanks how to plot it.

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ソース

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サ...

@dharr (/questions/233595-How-To-Plot-Nnn-3D-Mesh-By-Maple#answer284480) Thanks a lot. When I chage n to 20, Maple takes a lot of time to plot it. Is there any way to plot more fast?

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body p

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