Problem info

Problem type: Electrostatics Geometry model class: Plane-Parallel Problem database file names:

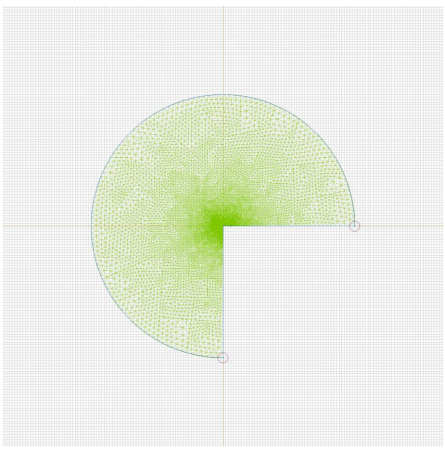
- Problem: *intersecting_planes_corner.pbm*
- Geometry: Intersecting_planes_corner.mod
- Material Data: *Intersecting_planes_corner.des*
- Material Data 2 (library): none
- Electric circuit: *none*

Results taken from other problems:

• none

Problem info Geometry model Labelled Objects Results Nonlinear dependencies

Geometry model



Problem info Geometry model Labelled Objects Results Nonlinear dependencies

Table 1. Geometry model statistics

	With Label	Total
Blocks	1	1
Edges	2	4
Vertices	0	4

Number of nodes: 11746.

Labelled objects

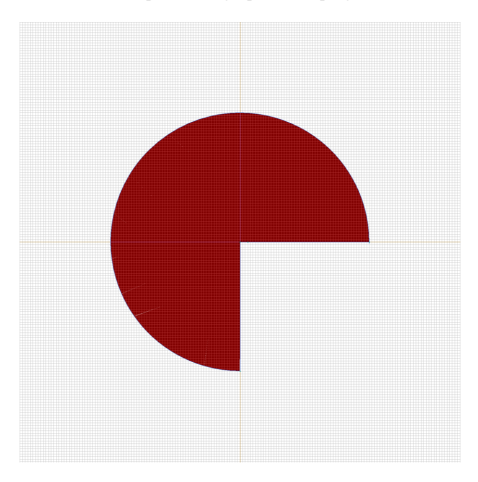
There are following labelled objects in the geometry model (Material Data file could contain more labels, but only those labels that assigned to geometric objects are listed)

Blocks:	Edges:	Vertices:
• <u>vacuum</u> •	 <u>strip</u> <u>zero</u> 	

Detailed information about each label is listed below.

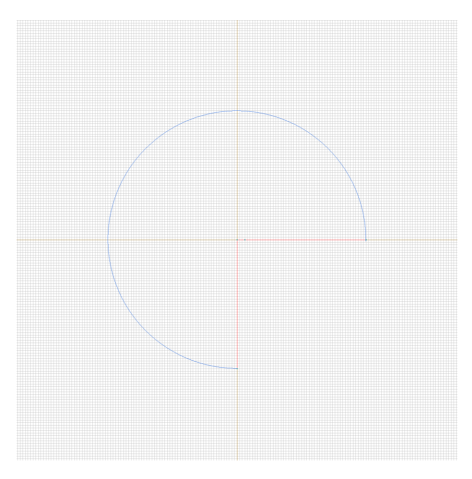
Labelled objects: block "vacuum" There are (1) objects with this label

Relative electric permittivity eps_x=1, eps_y=1



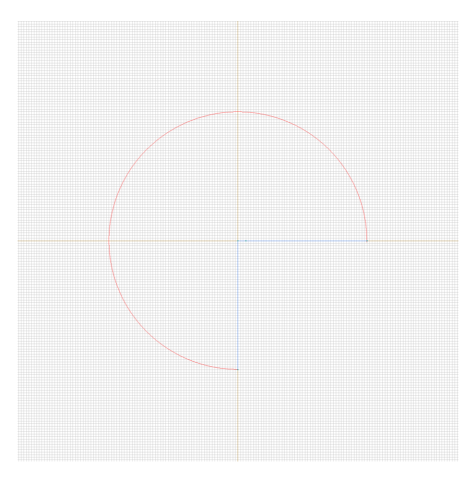
Labelled objects: edge "strip" There are (3) objects with this label

Voltage U=100 [V]

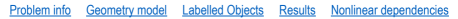


Labelled objects: edge "zero" There are (1) objects with this label

Voltage U=0 [V]

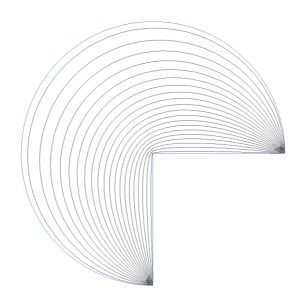


Problem info Geometry model Labelled Objects Results Nonlinear dependencies



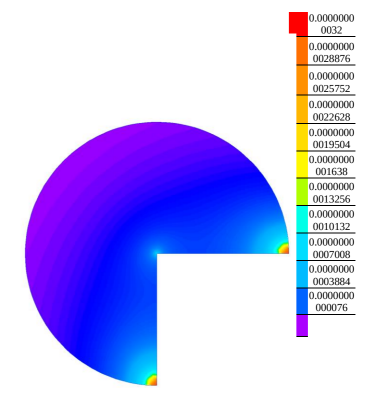
Results

Field lines



Results

Color map of Electric induction |D| [C/m2]



Nonlinear dependencies

No non-linear dependencies are used in this problem data