

**ADDING MULTI-LAYER FEM
SUPPORT
TO THE TECC PROGRAM**

S. de Graaf

Circuits and Systems Group
Faculty of Electrical Engineering,
Mathematics and Computer Science
Delft University of Technology
The Netherlands

Report EWI-ENS 04-12
October 29, 2004

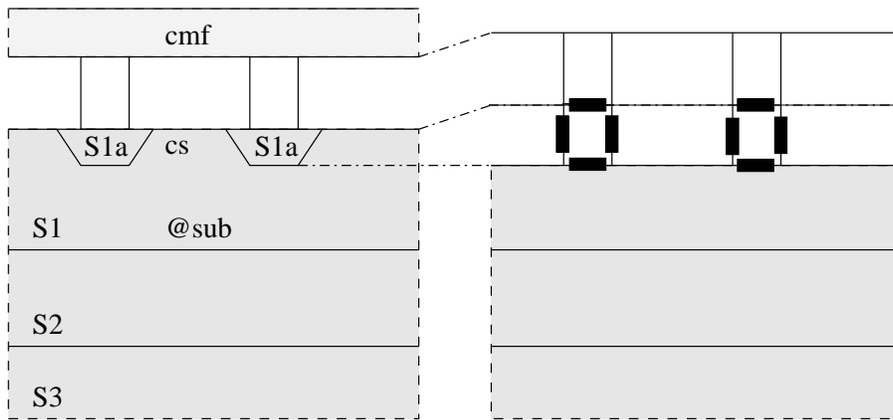
Copyright © 2004 by the author.
All rights reserved.

Last revision: April 20, 2005.

1. INTRODUCTION

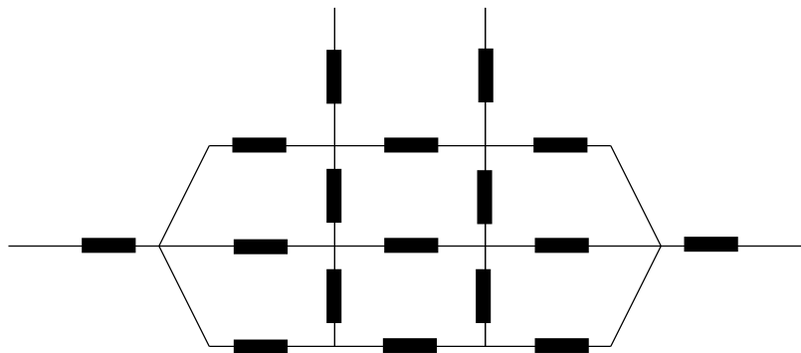
This document explains how the multi-layer FEM is implemented in the *tecc* program. A new "wafer" statement is added for Eelco Schrik to the technology file. And also the resize possibility of new masks.

See appendix A for the BEM/FEM note of Eelco Schrik, which explains the multi-layer FEM method. See appendix B for the pseudo code for handling the "wafer" statement. See the picture below for an explanation of combined BEM/FEM.



The real situation is a little bit more complicated than the picture shows. But the intention is, to model the substrate area around the contact more accurately.

The following picture gives a side-view of a FEM modeled substrate contact.



2. THE WAFER STATEMENT

One or more wafer definition statements can be specified in the technology file. This must be done before the "conductors" definition section. The *tecc* program expands these statements to a number of "new", "conductor" and "contact" statements. The conductors of the first "wafer" statement are called "w1_1", "w1_2", etc. (The conductors of a second "wafer" statement are called "w2_1", "w2_2", etc.) The "w1_1" layer, is the top layer, and can be connected with an interconnect layer. The "w1_n" layer, is the lowest layer, and can be connected with the substrate. This is automatically done, when option "subconn=off" is not specified.

```
wafer: conditions : conductivity : thickness : #layers [ : [options]...]
              (S/m)           (micron)

options are:
  viamask = mask          (default: no viamask used)
  subconn = on | off     (default: on)
  restype = m | p | n    (default: p)
```

For example, the following "wafer" statement

```
wafer: !csn !cwn : 1000 : 0.5 : 3 : restype=n subconn=off
```

is internally expanded to:

```
new: !csn !cwn : w1_1
new: !csn !cwn : w1_2
new: !csn !cwn : w1_3
```

```
conductors:
# name   : condition : mask : resistivity : type
cnd$w1_1 : !csn !cwn : w1_1 : 8000        : n
cnd$w1_2 : !csn !cwn : w1_2 : 4000        : n
cnd$w1_3 : !csn !cwn : w1_3 : 8000        : n
```

```
contacts:
# name   : condition : lay1 lay2 : resistivity
cnt$w1_1 : !csn !cwn : w1_1 w1_2 : 2.5e-10
cnt$w1_2 : !csn !cwn : w1_2 w1_3 : 2.5e-10
```

Another example with a resized channel-stop mask "cs1" is given in appendix C.

3. APPENDICES

APPENDIX A -- BEM/FEM NOTE (October 29, 2004) by Eelco Schrik

NOTE ON COMBINED BEM/FEM AND BEM/MULTILAYERFEM

OLD APPROACH (INCLUDING A FEW TRICKS)

A simple combined BEM/FEM extraction could be run in the following way:

```
space3d -ziBFv -P space.p -E space.t <cell_name>
```

The parameter file **space.p** would look something like:

```
low_sheet_res      0
min_res            0

BEGIN sub3d
be_shape           4
be_mode            0g
max_be_area        inf
be_window          inf
END sub3d

sub_term_distr_cs  on
elim_sub_con       on
elim_sub_node      on
```

... WITH TRADITIONAL 2DFEM

A very simple technology file **space.s** could look something like:

```
conductors:
# name      : condition : mask : resistivity : type
cond_mf     : cmf       : cmf  : 0            : m
cond_cs     : cs        : cs   : 2000         : p

contacts:
# name      : condition : lay1 lay2 : resistivity
cont_b      : cmf cs   : cmf cs   : 0
cont_ca     : cs      : cs   @sub : 0

sublayers:
# name      conductivity top
substrate   10        0.0
```

In this case, the cs-layer (representing channel-stop) is the layer where the 2DFEM operates, and the 0-resistivity contact of the cs-layer to the substrate makes the combination to the BEM. The interface mesh on the BEM/FEM interface is defined by dummy structures (typically some kind of chessboard), that cause extra tile-divisions in the cs-layer, which will cause the grid of 2DFEM and BEM node points to be (artificially/manually) refined.

The cs-layer has a sheet-resistivity of 2000 Ohm/sq, representing a 1000 S/m layer of 0.5 micron thick.

... WITH MULTIPLE-LAYER 2DFEM

When using a multiple layer 2DFEM, we have to define a few extra conductor-layers in the technology file, and connect them through contact statements as follows:

```
unit c_resistance 1e-12 # Ohm um^2

conductors:
# name      : condition : mask : resistivity : type
  cond_cs1  : cs1       : cs1  : 12000       : p
  cond_cs2  : cs2       : cs2  : 6000        : p
  cond_cs3  : cs3       : cs3  : 6000        : p
  cond_cs4  : cs4       : cs4  : 12000       : p

contacts:
# name      : condition : lay1 lay2 : resistivity
  cont_b    : cs1 cs2  : cs1 cs2  : 166.667
  cont_c    : cs2 cs3  : cs2 cs3  : 166.667
  cont_d    : cs3 cs4  : cs3 cs4  : 166.667
  cont_e    : cs4     : cs4 @sub : 0

sublayers:
# name      conductivity top
  substrate 10      0.0
```

The resistance values in the conductor listing are obtained by dividing the channel-stop layer into multiple uniform layers of equal thickness, and assigning a sheet-resistivity to each of them. Then, similar to the standard 2DFEM approach in interconnect resistance, the sheet-resistivities are divided over the top and bottom planes of the layer. Therefore, cs2 and cs3 have a parallel connection of 2 sheet resistivities, which makes them half as large as the sheet resistivities of cs1 and cs4. The contact resistances can be found in a similar way, by observing that they form the vertical connections between the layers; they are directly derived from the thickness of the layers in the vertical discretization. The connection from the FEM area to the underlying substrate (the BEM area), takes place through the 0-resistance contact from the bottom layer (cs4) to @sub.

Typically, the top-layer (cs1) in the vertical discretization would now be used to attach vias to, e.g.:

```
cont_a : cmf via cs1 : cmf cs1 : <via_resistivity>
```

Or it would be used to attach interconnect capacitances to, e.g.:

```
acap_cmf_cs : cmf cs1 <other boolean entries> : cmf cs1 : <area_cap>
```

The parameter file **space.p** will have to be supplemented with a statement 'sub_term_distr_cs4', which (together with a chessboard of dummy structures) controls the discretization on the BEM/FEM interface.

In initial experiments with this approach, the maskdata file was supplemented with additional layer names for the cs1-cs4 layers. However, a better approach would probably be that we use 'new' statements in the space technology file. At this moment, this approach has not yet been tried, though.

NEW APPROACH (GENERIC)

The idea is to automatically induce the multiple-layer 2DFEM (actually 3DFEM) by including a special statement in the space technology file as follows:

```
wafer:  
<name>:<conditions>:<conductivity>:<thickness>:<#layers>
```

From the conductivity, thickness and #layers, the appropriate conductivity and contact values (see above) can be calculated for the multiple layer FEM (this would typically happen in the background).

The number of layers may be optional, but then a default value should be available. It is, however, difficult to consistently derive this default value from the thickness and conductivity (and possibly also typical via-size) of the FEM-domain. At the moment, a user-defined number of layers seems the best choice.

The mesh for the combined BEM/FEM method should only be generated according to the substrate features (e.g. channel-stop layer, or other relevant features) and substrate contacts (vias, wells, transistors and shadow-contacts from interconnect). That is, the mesh should not depend on features that have little (or nothing) to do with the substrate (i.e. high interconnect layers, or vias connecting high interconnect layers). This is a form of a-priori model reduction. The implementation should be combined with a generic meshing approach (better than the current setup with the chessboard of dummy structures), but there is still some discussion possible about how the meshing can be done (see below under 'discussion topics')

FUTURE ADDITIONS

The multiple-layer 2DFEM is only necessary near contact areas, at some distance away, the traditional 2DFEM can be used. At this moment, the transition from multilayer 2DFEM to regular 2DFEM is done manually by growing a symbolic mask (using 'resize'). However, the symbolic mask cannot be defined by a 'new' statement in the technology file; the resize operation only works on physical masks (apparently only physical masks produce gln-files). Therefore, we currently copy entries (typically corresponding to vias) in the appropriate ldm-file to the symbolic mask (possibly newly defined in the maskdata file), and then enter the modified cell into the database with 'cldm -f'. The technology may then look as follows (with 'rbc' the symbolic resizeable mask derived from some via statement, or possibly an interconnect capacitance statement):

```

unit c_resistance 1e-12 # Ohm um^2

resize: rbc : rbc : 0.25e-6

conductors:
# name      : condition : mask : resistivity : type
cond_cs1   : cs1       : cs1  : 12000       : p
cond_cs2   : cs2       : cs2  : 6000        : p
cond_cs3   : cs3       : cs3  : 6000        : p
cond_cs4   : cs4       : cs4  : 12000       : p

contacts:
# name      : condition      : lay1 lay2 : resistivity
cont_b     : cs1 cs2 rbc : cs1 cs2  : 166.667
cont_c     : cs2 cs3 rbc : cs2 cs3  : 166.667
cont_d     : cs3 cs4 rbc : cs3 cs4  : 166.667

cont_e     : cs1 cs2 !rbc : cs1 cs2  : 0
cont_f     : cs2 cs3 !rbc : cs2 cs3  : 0
cont_g     : cs3 cs4 !rbc : cs3 cs4  : 0
cont_h     : cs4         : cs4 @sub : 0

sublayers:
# name      conductivity top
substrate   10      0.0

```

In this way, the vertical discretization will be applied when 'rbc' is present. When 'rbc' is not present, the vertical resistances will be zero, such that the horizontal layers are placed in parallel, which then reduces to the traditional 2DFEM. In the future this approach might be automated and optimized.

An alternative formulation of this approach is by using the 'connects' statement instead of explicitly defining the 0-resistance contacts between the vertical discretization layers as follows:

```

connects:
conn_cs12  : cs1 cs2 !rbc : cs1 cs2
conn_ca23  : cs2 cs3 !rbc : cs2 cs3
conn_ca34  : cs3 cs4 !rbc : cs3 cs4

```

Note, however, that a connects statement between cs4 and @sub is (currently) not (yet) supported; the 'contacts' statement, as shown earlier, is still necessary.

Using either the contacts formulation or the connects formulation, the extraction results will be exactly identical (!). At this moment, however, it's not yet entirely clear whether there are situations in which either of both methods should be preferred.

Connects statements may also be used for horizontal connections. If, for example, the layers cs1-cs4 connect to a doping pattern that needs only a single layer (say a layer that conducts 10 times better), we can do:

```
connects:
  conn_cs1hcl : -cs1 !cs1 hcl : cs1 hcl
  conn_cs2hcl : -cs2 !cs2 hcl : cs2 hcl
  conn_cs3hcl : -cs3 !cs3 hcl : cs3 hcl
  conn_cs4hcl : -cs4 !cs4 hcl : cs4 hcl
```

The formulation could also be the other way around:

```
connects:
  conn_hclcs1 : -hcl !hcl cs1 : hcl cs1
  conn_hclcs2 : -hcl !hcl cs2 : hcl cs2
  conn_hclcs3 : -hcl !hcl cs3 : hcl cs3
  conn_hclcs4 : -hcl !hcl cs4 : hcl cs4
```

At this moment, these two formulations have not (!) yet been tested in practice; it is also not yet clear whether either of these formulations should be preferred over the other.

According to the initial approach, we divide the FEM domain into multiple layers with equal thickness. However, if the FEM domain contains a difficult doping profile, it may at some point be necessary to divide the FEM domain into multiple layers with varying thicknesses and varying properties. We can already do this using the tricks from the 'old' approach, but this may require significant work from the user.

DISCUSSION TOPICS

Currently the meshing on the BEM/FEM interface is artificially induced by a 'chessboard' of dummy structures. An automated version of this approach may be as follows. In combined BEM/FEM extraction, the BEM mesh can typically be coarse. Perhaps the BEM mesh (with user-defined granularity) can be used as the initial mesh on the BEM/FEM interface, after which the FEM mesh is placed along the BEM mesh for the combined model. The original concept of dual meshing may be applied here, but at this moment it is not yet sure whether this is preferable over the way things are currently implemented in SPACE.

Should the channel-stop be modeled as a layer that is ON TOP of the substrate, or EMBEDDED IN the substrate. In this case, it is important to consider how deep the wells typically are, and how far transistors actually extend vertically into the substrate. Furthermore, it is important to consider how the SPICE (BSIM) MODELS are built up; they consider the transistor as a whole, but how large is the 'box' they place around it. The box will extend some (yet unknown) distance into the substrate, which may give us indications of how to model the channel-stop layer appropriately.

APPENDIX B -- Pseudo code for handling 'wafer' statement (by E. Schrik)

```

/* pseudo code for handling 'wafer' statement:
/
/ wafer:
/ name : condition : conductivity : thickness : #layers
/
/ - conductivity in Siemens per meter (S/m)
/ - thickness in microns
*/

layerThickness = thickness / (#layers - 1);

/* First the horizontal sheet-resistances */

baseSheetRes = (1/conductivity) * (1/(layerThickness * 1e-6));

/*
/ We find the Sheet Resistivities (SR) for the cs-layers as follows:
/
/ SR_cs[1]          (top layer)          = 2 * baseSheetRes (see cs1)
/ SR_cs[2]          (intermediate layer) =   baseSheetRes (see cs2)
/      :
/ SR_cs[#layers - 1] (intermediate layer) =   baseSheetRes (see cs3)
/ SR_cs[#layers]    (bottom layer)       = 2 * baseSheetRes (see cs4)
*/

for (it = 1; it <= #layers; ++it) {
    if (it == 1 || it == #layers)
        SR_cs[it] = 2 * baseSheetRes;
    else
        SR_cs[it] = baseSheetRes;
}

/* Now the vertical contact-resistances */

baseContactRes = (1/conductivity) * layerThickness * 1e-6;

/*
/ We find the vertical Contact Resistivities (CR) as follows:
/
/ CR_cs[1]_cs[2]          = baseContactRes
/ CR_cs[2]_cs[3]          = baseContactRes
/ CR_cs[3]_cs[4]          = baseContactRes
/      :
/ CR_cs[#layers - 1]_cs[#layers] = baseContactRes
*/

for (jt = 1; jt < #layers; ++jt) {
    CR_cs[jt]_cs[jt+1] = baseContactRes;
}

```

APPENDIX C -- Wafer statement example

```

input specification:
-----
new: !csn !cwn : cs1
new: cca : rbc

resize: rbc : rbc : 0.25e-6

wafer: cs1 : 1000 : 0.5 : 4 : viamask=rbc

conductors:
# name : condition : mask : resistivity : type
cond_mf : cmf      : cmf  : 0.045      : m   # first metal

contacts:
# name : condition : lay1 lay2 : resistivity
cont_mf : cmf w1_1 cca : cmf w1_1 : 0

sublayers:
# name      conductivity top
substrate   10      0
-----

output result:
-----
new: !csn !cwn : cs1
new: cca : rbc

resize: rbc : rbc : 0.25e-6

new: cs1 : w1_1
new: cs1 : w1_2
new: cs1 : w1_3
new: cs1 : w1_4

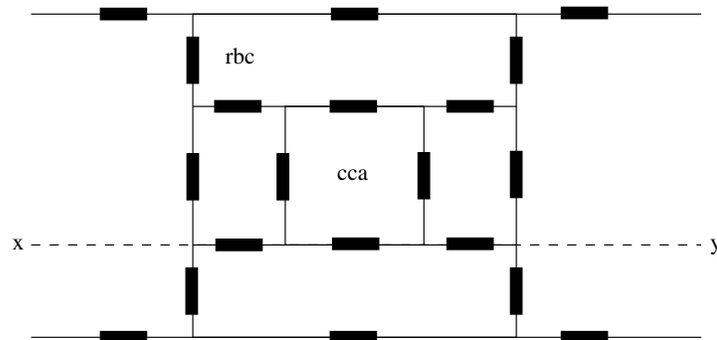
conductors:
# name : condition : mask : resistivity : type
cnd$w1_1 : cs1      : w1_1 : 12000      : p
cnd$w1_2 : cs1      : w1_2 : 6000       : p
cnd$w1_3 : cs1      : w1_3 : 6000       : p
cnd$w1_4 : cs1      : w1_4 : 12000      : p
cond_mf  : cmf      : cmf  : 0.045      : m

contacts:
# name : condition : lay1 lay2 : resistivity
cnt$w1_1 : cs1      : w1_4 @sub : 0
cnt$w1_2 : cs1 rbc  : w1_1 w1_2 : 1.666667e-10
cnt$w1_3 : cs1 rbc  : w1_2 w1_3 : 1.666667e-10
cnt$w1_4 : cs1 rbc  : w1_3 w1_4 : 1.666667e-10
cnt$w1_5 : cs1 !rbc  : w1_1 w1_2 : 0
cnt$w1_6 : cs1 !rbc  : w1_2 w1_3 : 0
cnt$w1_7 : cs1 !rbc  : w1_3 w1_4 : 0
cont_mf  : cmf cs1 cca : cmf w1_1 : 0

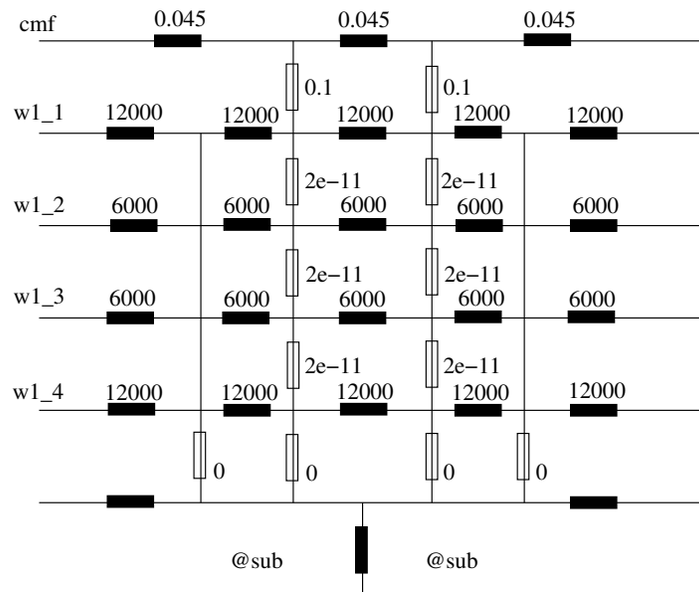
sublayers:
# name      conductivity top
substrate   10      0
-----

```

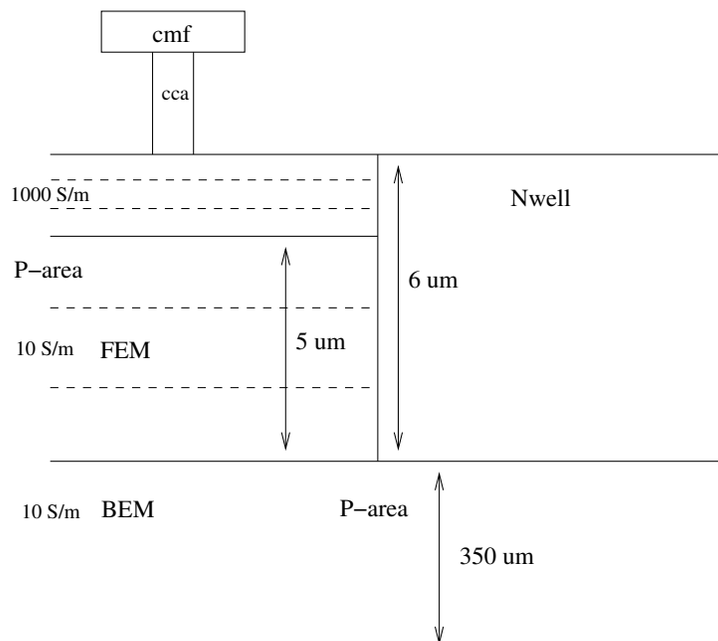
top-view (rotated)



side-view (x-y)



APPENDIX D -- P/Nwell substrate side-view



APPENDIX E -- Transistor substrate side-view

