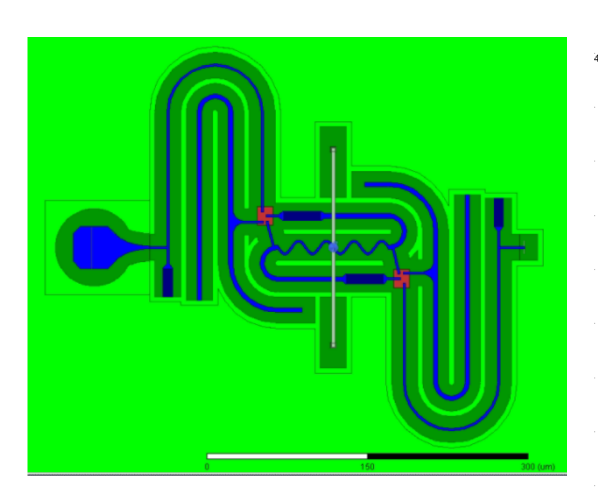
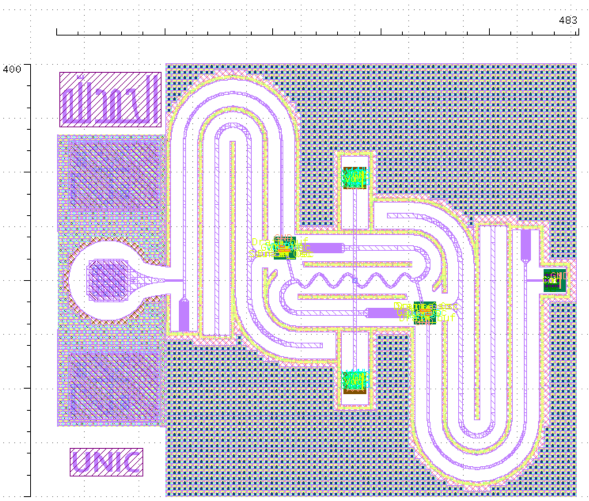
# GDS Processing for Cadence in Matlab

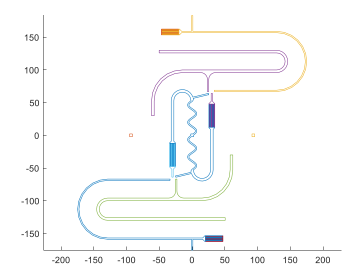
By Zainulabideen Khalifa

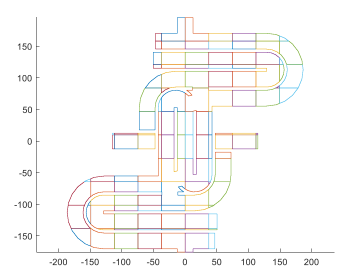
#### HFSS -> Cadence Layout

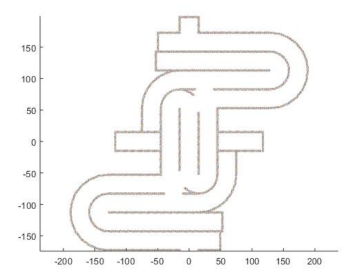




HRO Lt1.qds [HRO Lt1]







#### Overview

Each code will have the following general structure:

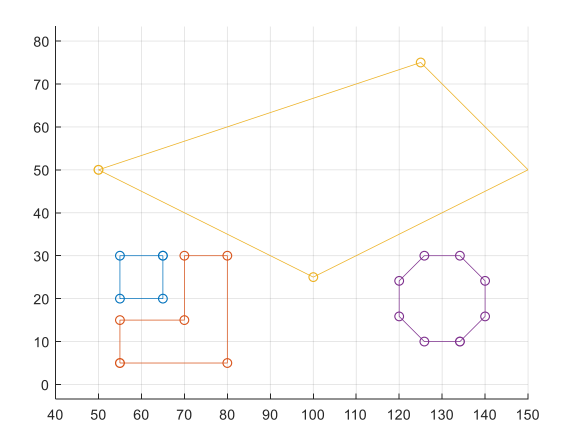
- 1. Import GDS libraries from HFSS or Cadence
- 2. Perform the needed operations
- 3. Assign layer and data type numbers (mapping).
- 4. Export the GDS library.

#### GDSII File Basics

- gds\_library
  - gds\_structures
    - gds\_elements
      - Different types: "boundary", "SREF" or ... etc
      - Layer number
      - Data type number

```
>> glib = in_glib
glib is a GDSII library:
   Library name : HRO_M8_HFSS.gds
  Database unit: 1e-09 m
  User unit
             : 1e-06 m
   Structures :
        1 ... HRO_M8_HFSSstruct (11)
>> gstr = glib(1)
gstr is a GDSII structure with 11 elements:
   sname = HRO_M8_HFSSstruct
   cdate = 120-7-21, 13:31:41
  mdate = 120-7-21, 13:31:41
>> gelm = gstr(1)
gelm is a GDSII element:
  Type: boundary (1)
  layer = 1
  dtvpe = 0
\gg XY = gelm(1)
ans =
    2.1000
            -2.1000
    2.1000
             0.2630
    2.5290
             0.5770
    3.0150
             0.9430
```

#### GDSII File Basics

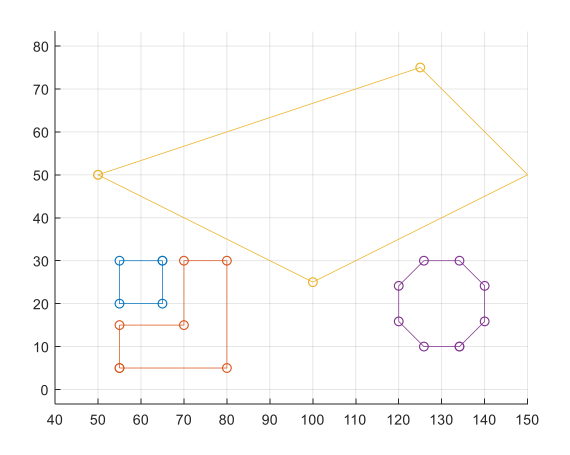


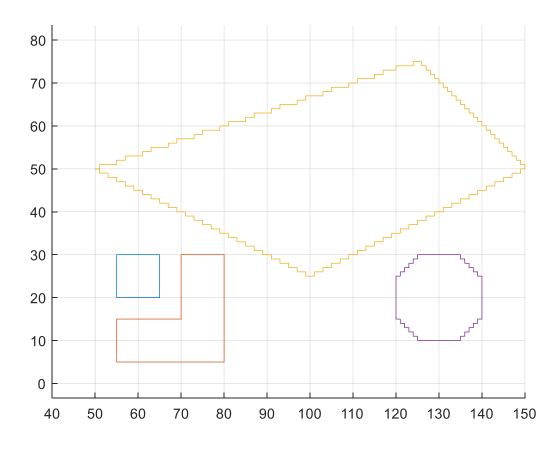
```
>> cell2mat(xy(gstr(1)))
    65
          30
    55
          30
          20
    55
    65
          20
          30
    65
>> cell2mat(xy(gstr(2)))
    55
    80
    80
          30
    70
          30
          15
    70
          15
    55
    55
>> cell2mat(xy(gstr(3)))
  50.0100
            50.0100
             25.0100
  100.0100
  150.0100
             50.0100
             75.0100
  125.0100
   50.0100
             50.0100
>> cell2mat(xy(gstr(4)))
  134.1400
             10.0000
  140.0000
             15.8600
  140.0000
             24.1400
  134.1400
             30.0000
  125.8600
             30.0000
  120.0000
             24.1400
  120.0000
             15.8600
  125.8600
             10.0000
  134.1400
             10.0000
```

#### Main Operations

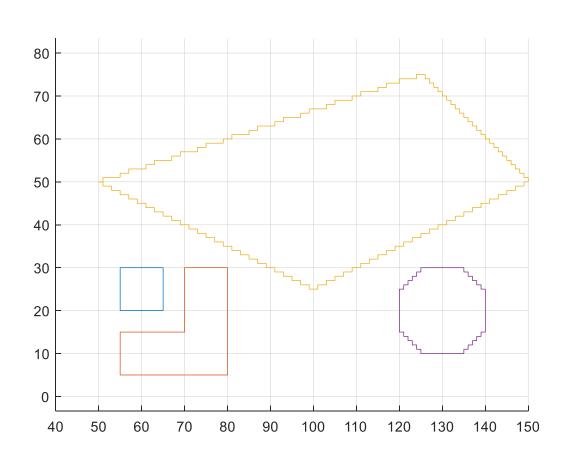
- The goad is to manipulate the layout to pass DRC and maintain your structure from EM point of view.
- Operations:
  - (Discretize): Discretize to correct for allowed angles and minimum grid.
  - (minWidth): Correct for minimum Width/Space.
  - Generate vias between metals
  - Fill metal block fillings like (Grid\_Wall)
- With these operations, you can convert any design from HFSS to Cadence without any DRC errors.

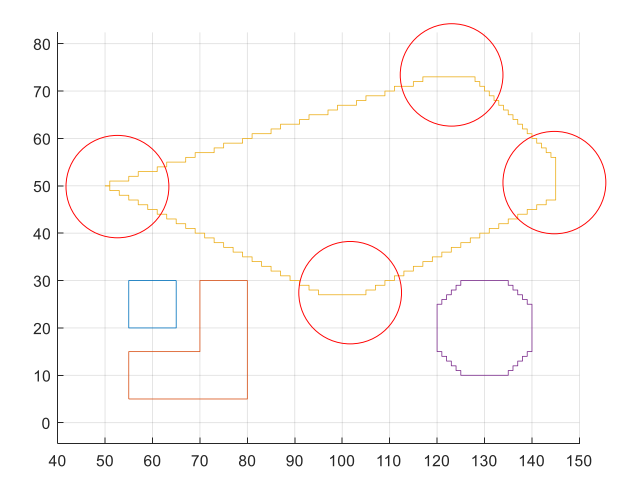
#### Operations - Discretize





# Operations - minWidth





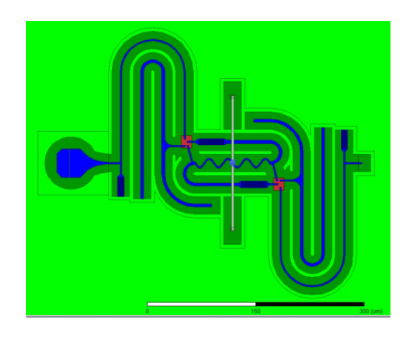
#### **Functions**

```
% % -----General Functions-----
% function GDS_plot(igds,str)
% function [ogstr] = GDS_MATH(ig1,ig2,operation,units)
% function [ogstr] = GDS_Merge(igstr,units)
% function [ogstr] = GDS_combine_gstrcells(igstr)
% function [ogelm] = GDS_Create_box(d,c)
% function [ogelm] = GDS_Create_Octagonal(d_side, center, max45)
% function [ogstr] = GDS_Create_Grid(igstr,NxN)
% function [ogstr] = GDS_Split_gstr(igstr,NxN,units)
% function [RC,Center] = GDS_Mosaic_calc(igelm,Mosaic)
% function [ogstr] = GDS_Mosaic(igds,Mosaic,RC,Center)
% function [ogds] = GDS_Shift(igds,shift)
% function [ogds] = GDS_reset(igds,info)
% function [iglib] = GDS_auto_rename_glib(iglib,sname)
% % -----Layout specific Functions-----
% function [ogstr] = GDS_checkvias(igstr.d)
% function [ogstr] = GDS_Mosaic_intersections(igds, Mosaic_gstr, units)
% function [ogstr] = GDS_Mosaic_imprint(block_gstr,bbox_block,igstr,bbox_gstr,units)
% function [ogstr] = GDS_Discretize_gstr(igstr,minGrid,units)
% function [ogelm] = GDS_minwidth_gelm(igelm,minwidth,minGrid,Smallestwirewidth,units)
% function [ogstr] = GDS_minwidth_gstr(igstr,minwidth,minGrid,Smallestwirewidth,units)
% function [xo,yo] = Discritize_2P(X,Y,minGrid)
% function [XY,count] = minwidth_corr(XY,minwidth,minGrid,SmallestWireWidth,units)
% % -----ST55 Functions-----
% function [info] = GDS_ST55(str)
% function [ogstr] = GDS_ST55_Generate_tileNot(igstr)
```

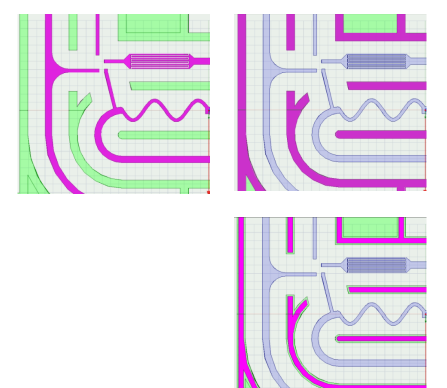
#### Needed layers from HFSS

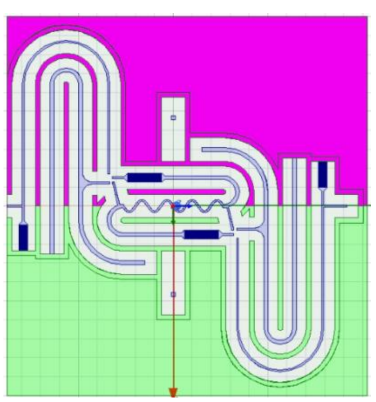
- 1. M8 or your line metal layer
- 2. Shielding
- 3. Shrunk version of shielding for via filling
- 4. Grid\_Wall filling layers (connected with shielding)
- 5. tileNot layer

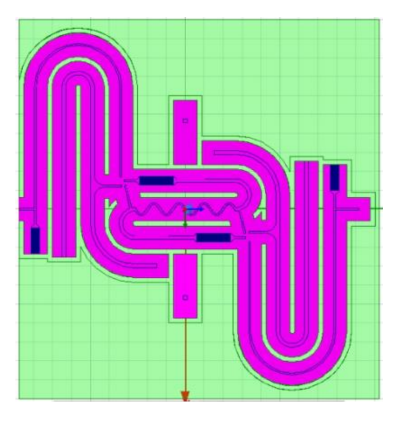
Keep in mind that all layer must have the same reference point.



# Needed layers from HFSS

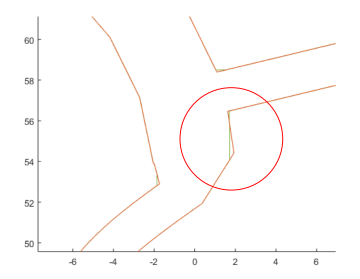


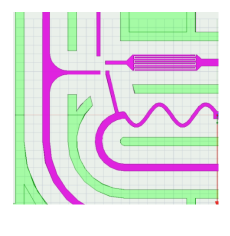


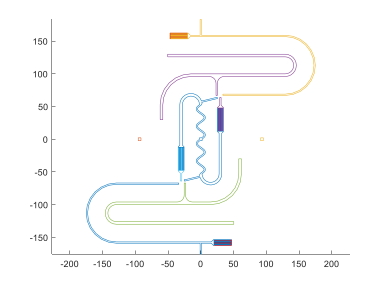


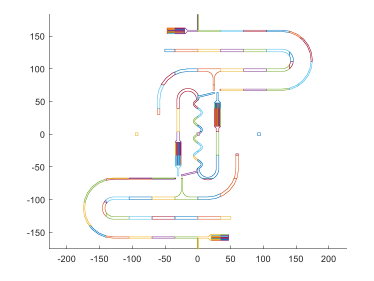
#### Processing M8

- 1. Export the GDS layer from HFSS
- 2. Import in Matlab
- 3. Discretize and minWidth
- 4. Split (Why ?!)
- 5. Reset layer and dtype
- 6. Export









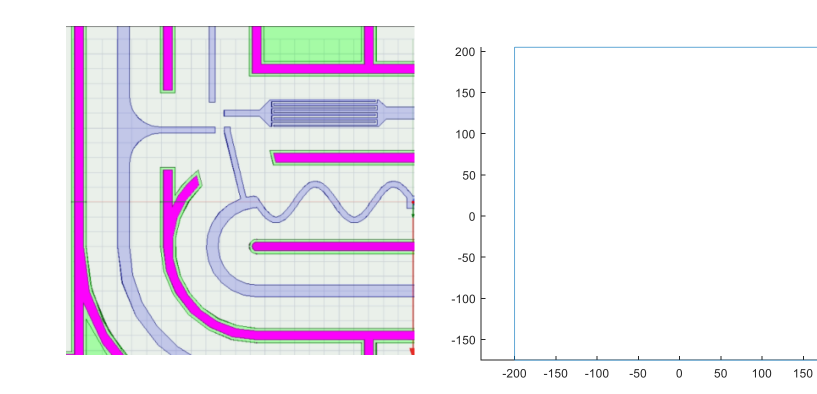
Type: boundary (1)

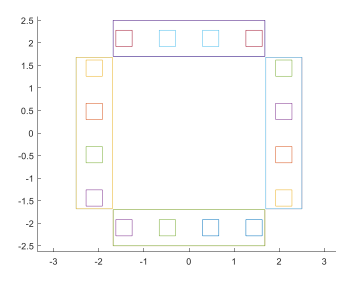
layer = 38

dtype = 120

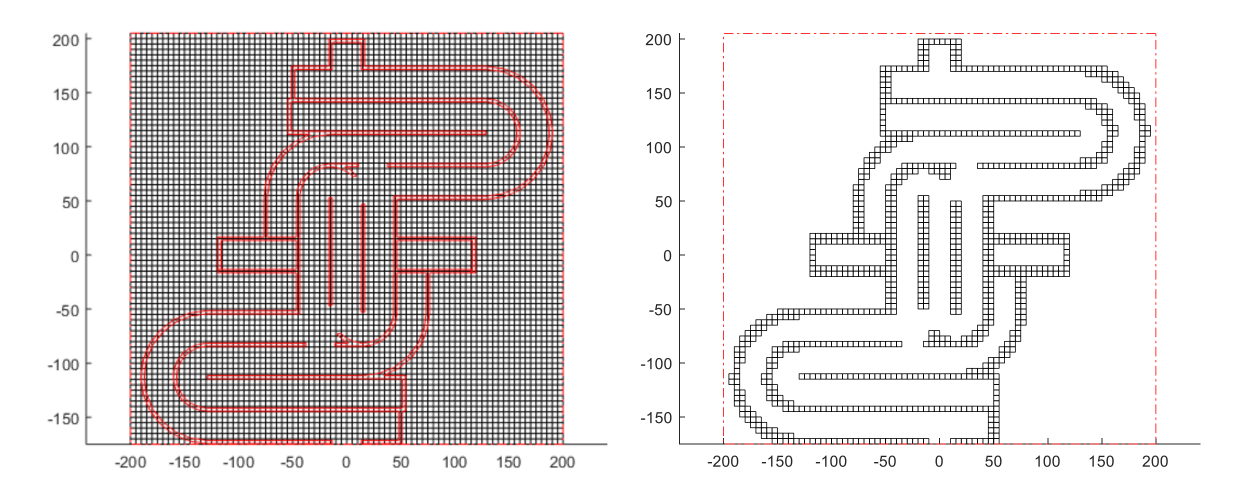
#### Processing Vias

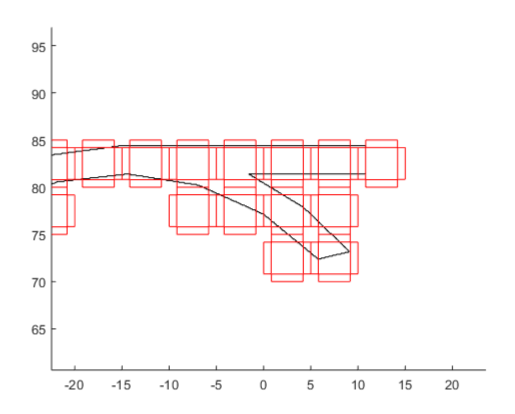
- There are two procedures for processing vias:
- 1. Processing vias between the shield walls and the ground layer.
- 2. Processing vias between the shield walls itself.

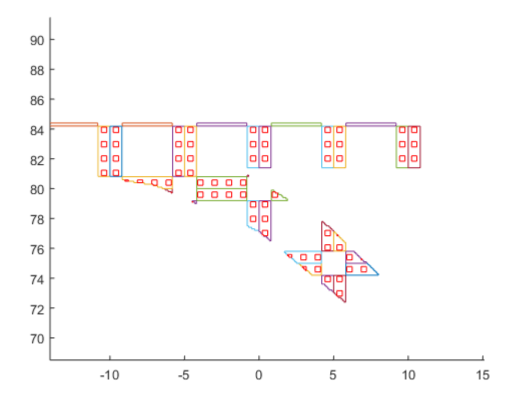


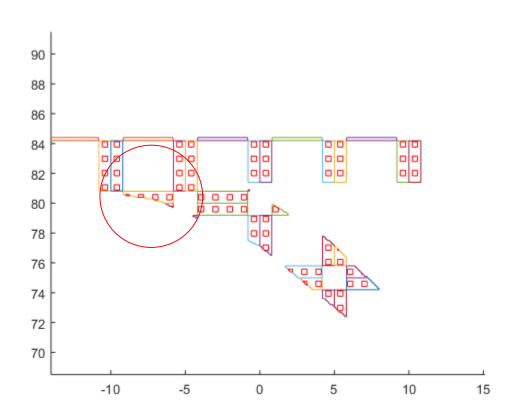


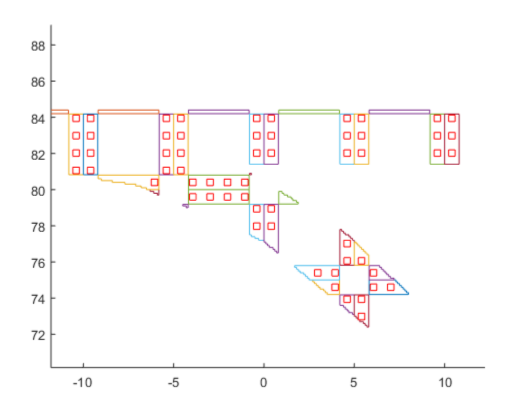
200



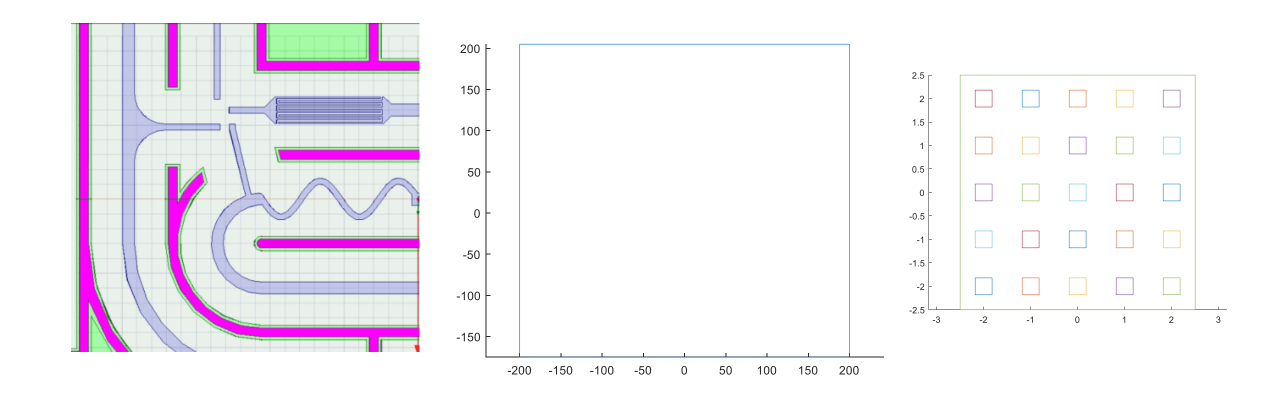




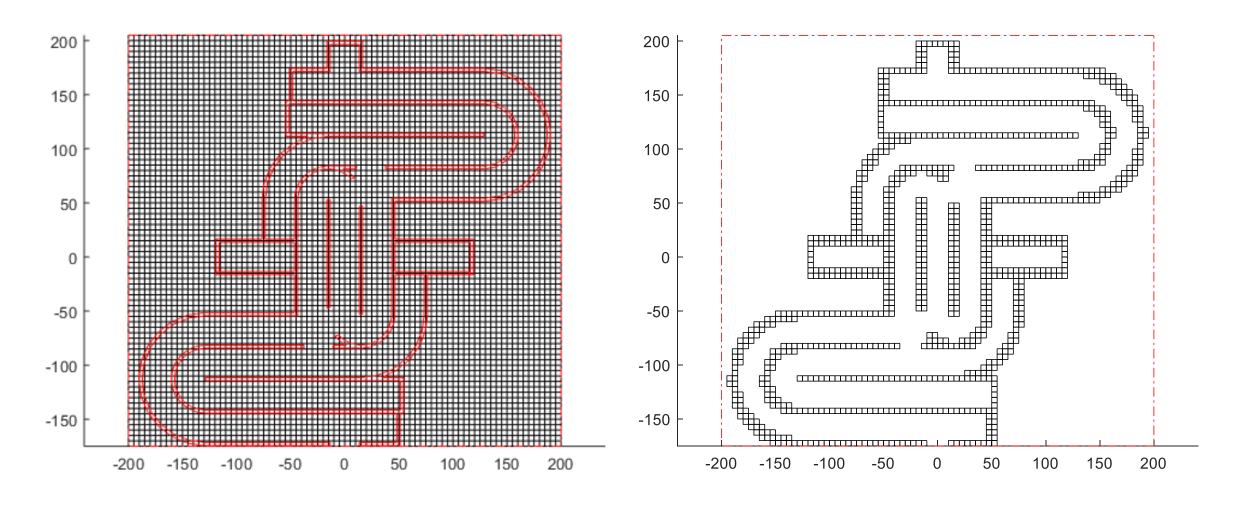




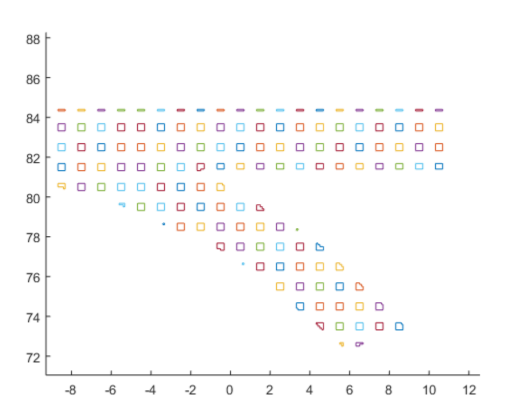
#### Processing Wall-Wall Vias

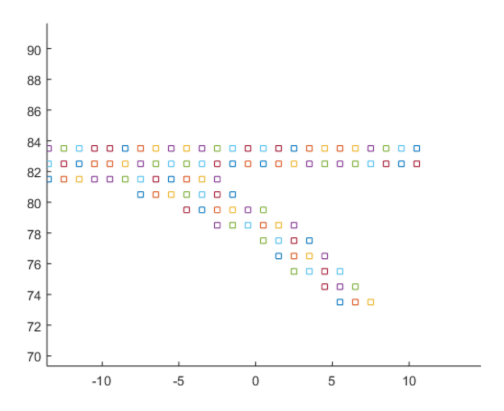


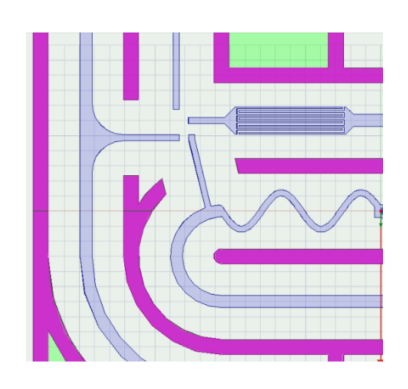
#### Processing Wall-Wall Vias

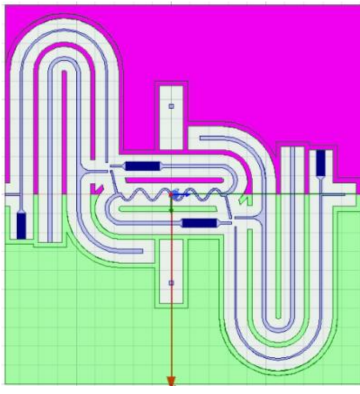


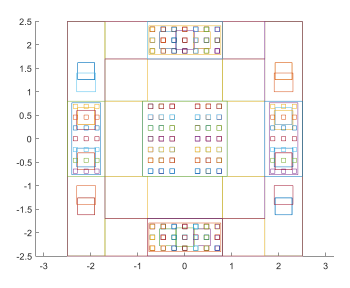
## Processing Wall-Wall Vias

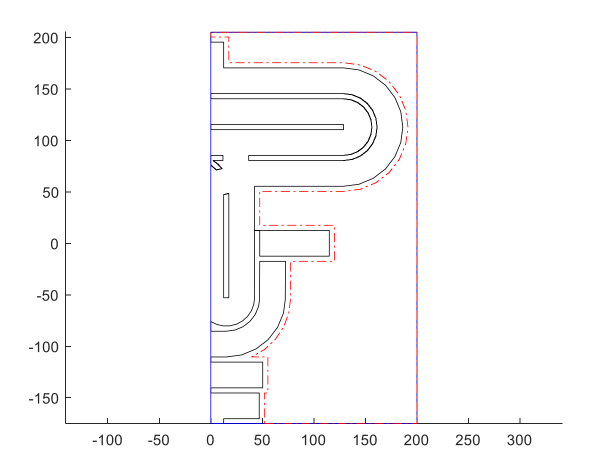


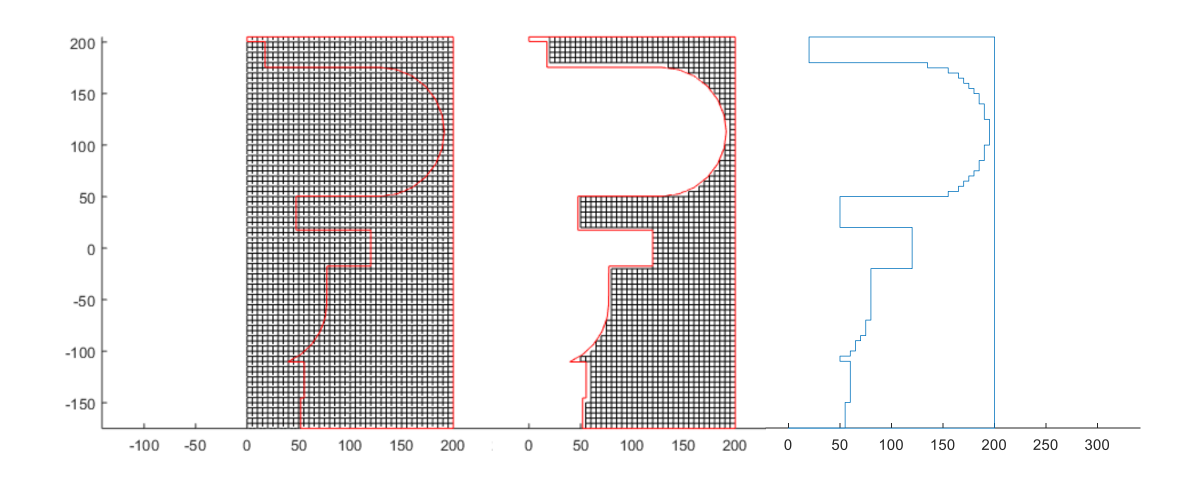


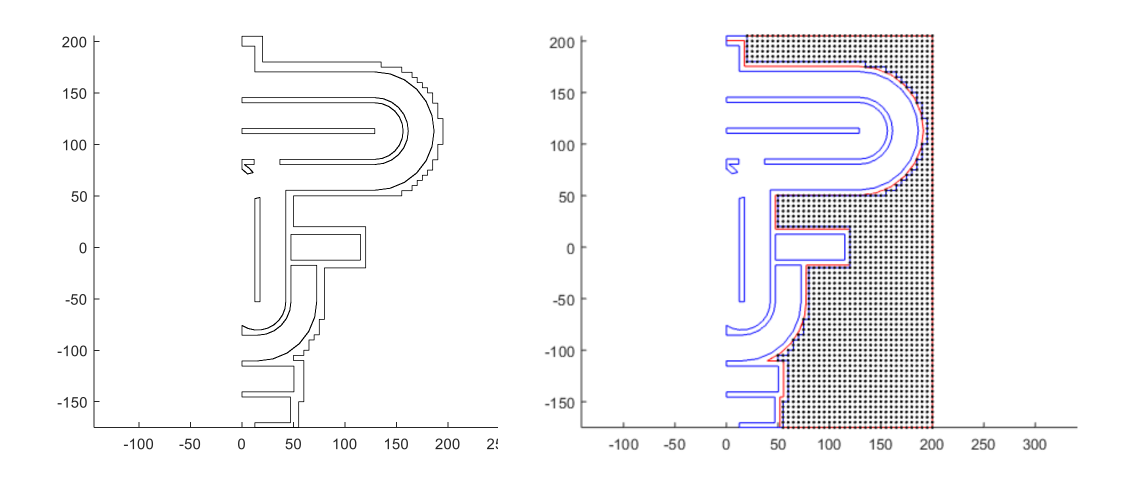






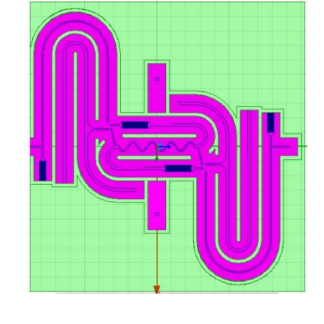


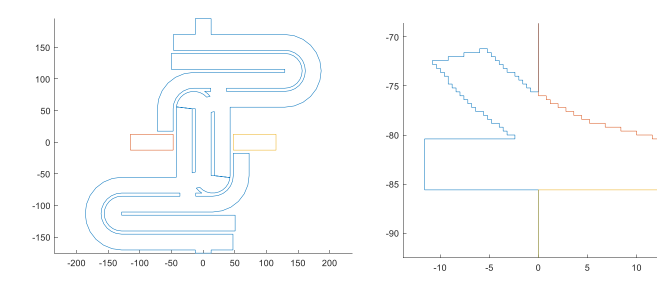


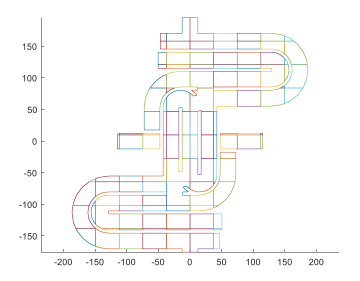


#### Processing tileNOT filling

- 1. Export the GDS layer from HFSS
- 2. Import in Matlab
- 3. Discretize
- 4. Split
- 5. Reset layer and dtype
- 6. Export







# THE END!