

# Owen-Ethan\_905452983\_palatics\_Lab1

Report for Lab1

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## Part 1: Import

Source the Setup File

```
source lab1_setup
```

Import the LEF file to create reference library

```
lef2oa -lib NangateLib -lef NangateOpenCellLibrary.lef
```

Import Verilog netlist to create the design library for NangateLib

```
verilog2oa -lib DesignLib -refLibs NangateLib -view layout -viewType maskLayout -  
verilog s1196_postrouting.v
```

Import the DEF file to add physical layout information

```
def2oa -lib DesignLib -cell s1196_bench -view layout -def s1196_postrouting.def -  
refLibs NangateLib
```

## Part 2: Fanout

Assumptions here:

- Filtered out Power Nets: `VDD, VSS`
- Filtered out Clock Nets: `blif_clk_net`
- Filtered out Reset Nets: `blif_reset_net`
- Filtered out Tie Nets: `tie1, tie0`
- Filtered out by Net name and by Net type
- Net types were not defined, so check was superficial, but still done
- Fanout defined as sum of all connections on net, including `oaInstTerm` and `oaTerm`

Method

- Isolate each net in the design
- For each net count `oaInstTerm` and `oaTerm`
- For InstTerms, count all for fanout
- For Terms, ignore outputs but count everything else for fanout
- Then average over all the saved fanout values

## Part 3: HPWL (half-perimeter wire length)

Assumptions here:

- Filtered out Power Nets: `VDD, VSS`
- Filtered out Clock Nets: `blif_clk_net`
- Filtered out Reset Nets: `blif_reset_net`
- Filtered out Tie Nets: `tie1, tie0`
- Filtered out everything but 2-terminal nets
- Filtered out by Net name and by Net type
- Net types were not defined, so check was superficial, but still done
- Process all metal layers

Methodology:

- Initialize a bounding box to track the shape
- Check over all metal layers
- Expand box where needed
- Track the min and max X & Y values for the box
- Compute the HPWL as  $(maxX - minX) + (maxY - minY)$

Plots are generated as HTML files and to the local console. Report includes rendered HTML files.

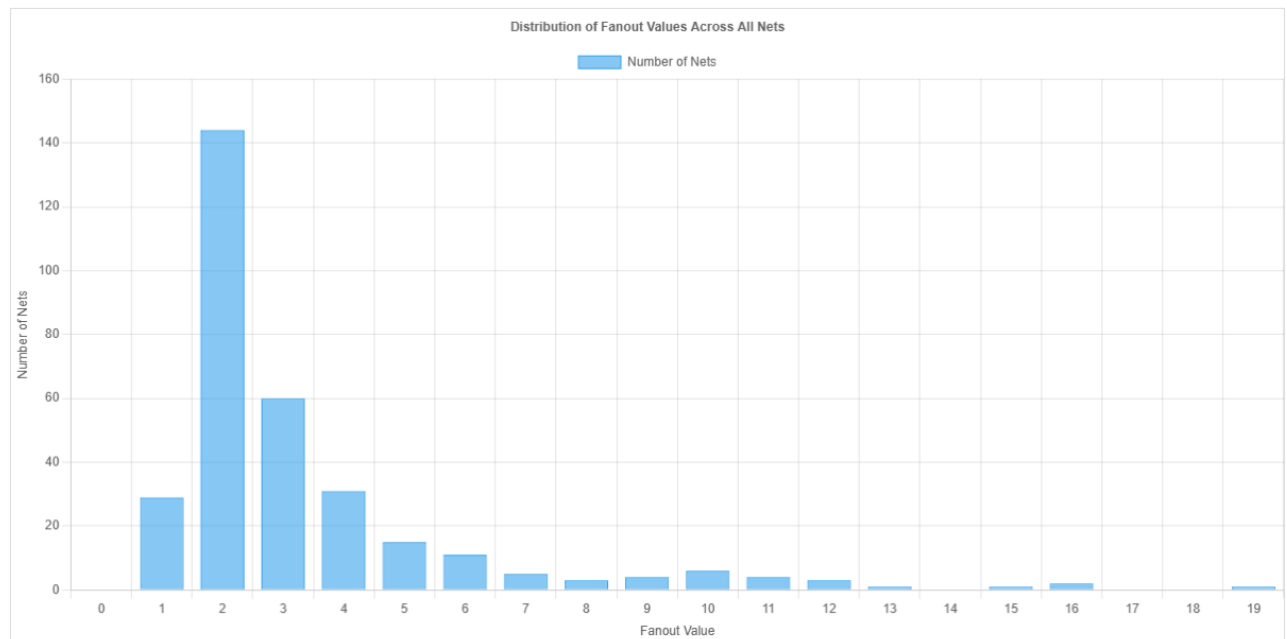
## Plotting Here

### Plot for Part 2

Fanout Distribution Histogram

Total Nets: 320

Average Fanout: 3.3625



### Plot for Part 3

## HPWL Distribution Histogram

Total Nets (2 ends): 158

Average HPWL: 9142.28

Min HPWL: 520

Max HPWL: 50190

