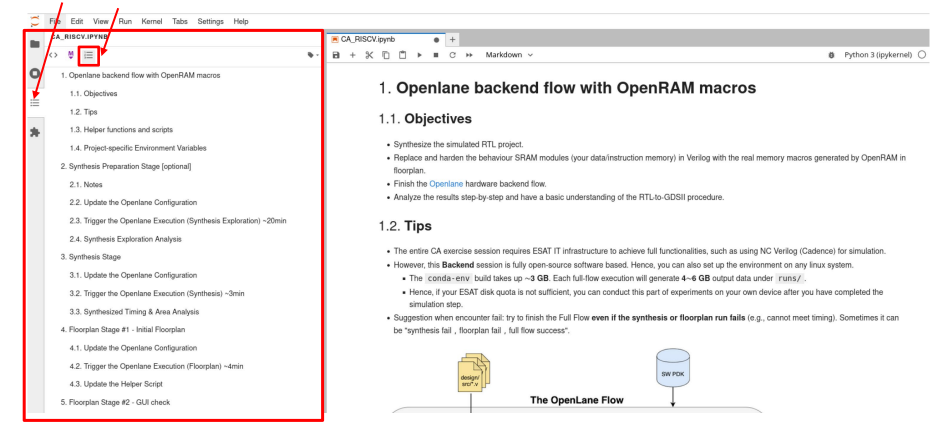
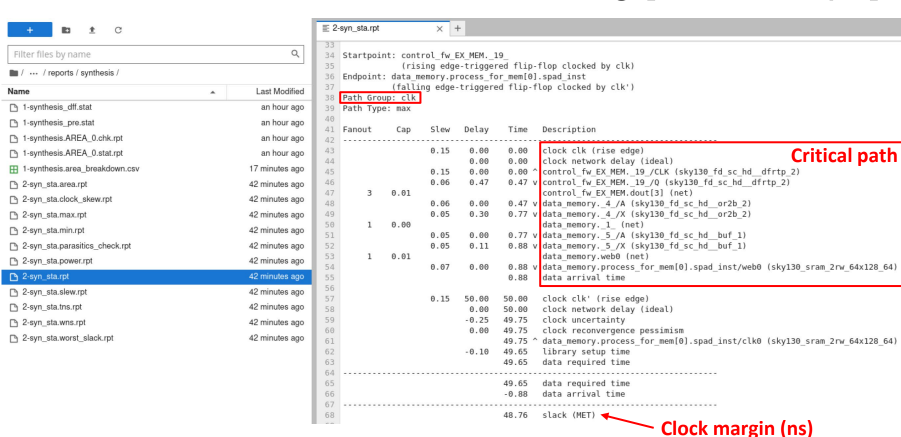
#### The first thing after you open Jupyter Notebook

**Activate the index number** 



# Timing [lots of steps]



# Design Area Break down [Synthesis]

Filter files by name Q		Delimiter: , ~			Area breakdown		
				Line #	Module Name	Area(um^2)	Area(%)
Name	<ul> <li>Last Modified</li> </ul>	1	0	8080:	'\$paramod\$6136cc84484	2653.795	0.415
1-synthesis_dff.stat	an hour ago	2	1	8168:	'\$paramod\alu\DATA_W=	247360.989	38.718
1-synthesis_pre.stat	an hour ago	3	2	8223:	'\$paramod\branch_unit\D	5463.990	0.855
1-synthesis.AREA 0.chk.rpt	an hour ago	4	3	8238:	'\$paramod\mux_2\DATA	972.182	0.152
1-synthesis.AREA_0.stat.rpt	an hour ago	5	4	8274:	'\$paramod\pc\DATA_W=s	1501.440	0.235
	-	6	5	8290:	'\$paramod\reg_arstn_en\	82.579	0.013
1-synthesis.area_breakdown.csv	a minute ago	7	6	8306:	'\$paramod\reg_arstn_en\	165.158	0.026
2-syn_sta.area.rpt	26 minutes ago	8	7	8322:	'\$paramod\reg_arstn_en\	206.448	0.032
2-syn_sta.clock_skew.rpt	26 minutes ago	9	8	8338:	'\$paramod\reg_arstn_en\	412.896	0.065
2-syn_sta.max.rpt	26 minutes ago	10	9	8354:	'\$paramod\reg arstn en\	1325.021	0.207
2-syn_sta.min.rpt	26 minutes ago	11	10	8370:	'\$paramod\reg arstn en\	2653.795	0.415
2-syn_sta.parasitics_check.rpt	26 minutes ago	12	11	8417:	'\$paramod\register file\D	119121.747	18.646
2-syn_sta.power.rpt	26 minutes ago	13	12	8435:	'\$paramod\sram BW32\A	138703.362	21.711
2-syn_sta.rpt	26 minutes ago	14	13	8453:	'\$paramod\sram BW64\A	227869.314	35.667
2-syn_sta.slew.rpt	26 minutes ago	15	14	8478:	'\alu control':	137.632	0.022
2-syn_sta.tns.rpt	26 minutes ago	16	15	8504:	'\control_unit':	137.632	0.022
2-syn_sta.wns.rpt	26 minutes ago	17	16	8551:	'\cpu':	127.622	0.020
2-syn_sta.worst_slack.rpt	26 minutes ago	18	17	8577:	'\immediate_extend_unit':	520.499	0.081
		19	18	9373:	'\cpu':	638872.583	100.000

Total design area (after synthesis)

in reports/synthesis/1-synthesis.area\_breakdown.csv

\*You might need to rerun block 3.3 in the notebook to regenerate the table.

### Die Area [Floorplan]

```
[14]: !flow.tcl -design . -ignore mismatches -tag $TAG -overwrite
      Last executed at 2023-03-31 17:27:37 in 30m 59.49s
      OpenLane 2023.03.01 0 ge10820ec-conda
      All rights reserved. (c) 2020-2022 Efabless Corporation and contributors.
      Available under the Apache License, version 2.0. See the LICENSE file for more details.
      [INFO]: Using configuration in 'config.tcl'...
      [INFO]: PDK Root: /users/micas/lmei/Documents/CA project 2023/Backend/conda-env/share/pdk
      [INFO]: Process Design Kit: sky130A
      [INFO]: Standard Cell Library: sky130 fd sc hd
      [INFO]: Optimization Standard Cell Library: sky130 fd sc hd
      [INFO]: Run Directory: /users/micas/lmei/Documents/CA project 2023/Backend/runs/230331-165113
      [INFO]: Removing existing /users/micas/lmei/Documents/CA project 2023/Backend/runs/230331-165113...
      [INFO]: Preparing LEF files for the nom corner...
      [INFO]: Preparing LEF files for the min corner...
      [INFO]: Preparing LEF files for the max corner...
      [STEP 1]
      [INFO]: Running Synthesis (log: runs/230331-165113/logs/synthesis/1-synthesis.log)...
      [STEP 2]
      [INFO]: Running Single-Corner Static Timing Analysis (log: runs/230331-165113/logs/synthesis/2-sta.log)...
      [STEP 3] (Floorplan step)
      [INFO]: Running Initial Floorplanning (log: runs/230331-165113/logs/floorplan/3-initial fp.log)...
                                                                                                                 Die area
      [INFO]: Floorplanned with width 1347.34 and height 1346.4.
      [STEP 4]
      [INFO]: Running IO Placement...
                                                                                                          You can also get it in
      [STEP 5]
      [INFO]: Running Global Placement (log: runs/230331-165113/logs/placement/5-global.log)...
                                                                                                          reports/floorplan/
      [STEP 6]
      [INFO]: Running basic macro placement (log: runs/230331-165113/logs/placement/6-basic mp.log)...
                                                                                                          x-initial fp die area.rpt
      [STEP 7]
      [INFO]: Running Tap/Decap Insertion (log: runs/230331-165113/logs/floorplan/7-tap.log)...
      [INFO]: Power planning with power {vccdl} and ground {vssdl}...
      [STEP 8]
      [INFO]: Generating PDN (log: runs/230331-165113/logs/floorplan/8-pdn.log)...
      [STEP 9]
      [INFO]: Running Global Placement (log: runs/230331-165113/logs/placement/9-global.log)...
```

## **Area Utilization [Sign-off]**

