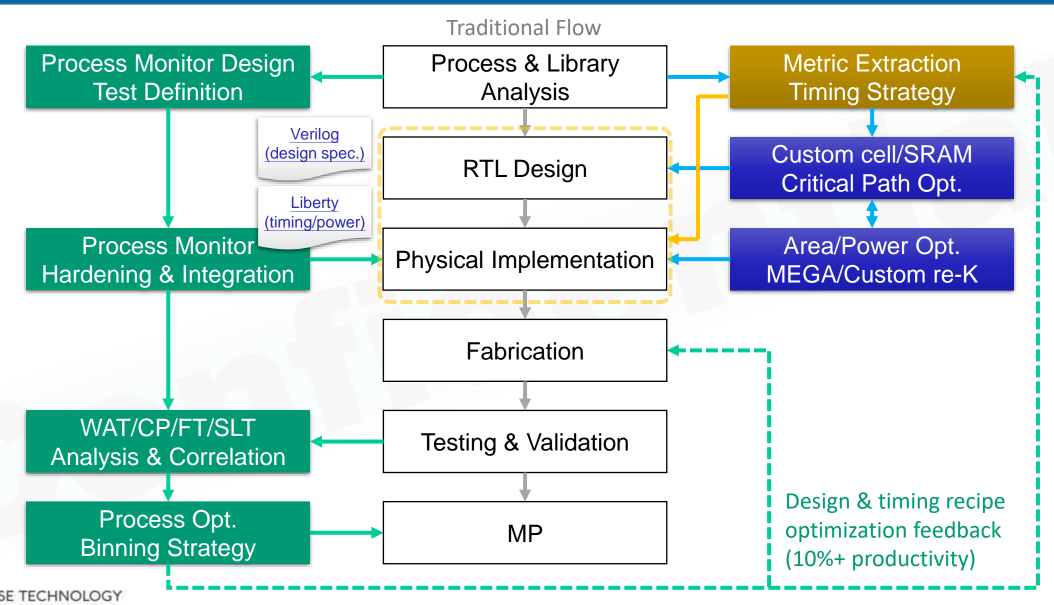


Introduction to Liberty Metric

Hockchen 2022/08/31

Our Contribution in DTCO



Metric

who is taller?

















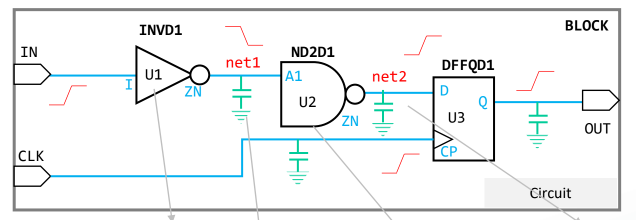








Design Metric



```
Delay ('I,ZN,', 'combinational', 'cell_fall')

Trans: [0.0032, 0.0079, 0.0173, 0.036, 0.0735, 0.1485, 0.2984, 0.5983]

Load: [0.00018, 0.00052, 0.0012, 0.00256, 0.00527, 0.01069, 0.02153, 0.04321]

Value: [[0.011, 0.016, 0.024, 0.041, 0.075, 0.143, 0.278, 0.548],
        [0.014, 0.019, 0.028, 0.045, 0.079, 0.146, 0.281, 0.552],
        [0.019, 0.025, 0.034, 0.052, 0.085, 0.153, 0.288, 0.559],
        [0.028, 0.034, 0.045, 0.064, 0.099, 0.167, 0.302, 0.572],
        [0.043, 0.051, 0.064, 0.085, 0.123, 0.194, 0.329, 0.6],
        [0.068, 0.08, 0.097, 0.122, 0.166, 0.242, 0.383, 0.655],
        [0.103, 0.125, 0.153, 0.189, 0.239, 0.326, 0.48, 0.762],
        [0.153, 0.191, 0.239, 0.298, 0.371, 0.472, 0.648, 0.956]]
```

```
Trans ('A1,ZN,', 'combinational', 'rise_transition')

Trans: [0.0032, 0.0079, 0.0173, 0.036, 0.0735, 0.1485, 0.2984, 0.5983]

Load: [0.00018, 0.00041, 0.00087, 0.00179, 0.00364, 0.00733, 0.01472, 0.0295]

Value: [[0.015, 0.022, 0.035, 0.061, 0.113, 0.218, 0.427, 0.844],
        [0.016, 0.022, 0.035, 0.061, 0.113, 0.218, 0.427, 0.844],
        [0.018, 0.024, 0.037, 0.062, 0.113, 0.218, 0.427, 0.844],
        [0.021, 0.028, 0.041, 0.066, 0.116, 0.218, 0.427, 0.844],
        [0.025, 0.032, 0.047, 0.074, 0.124, 0.224, 0.429, 0.844],
        [0.04, 0.045, 0.056, 0.086, 0.141, 0.241, 0.44, 0.847],
        [0.07, 0.077, 0.088, 0.107, 0.163, 0.274, 0.475, 0.872],
        [0.126, 0.138, 0.153, 0.176, 0.211, 0.318, 0.541, 0.944]]
```

```
Trans ('I,ZN,', 'combinational', 'fall_transition')

Trans: [0.0032, 0.0079, 0.0173, 0.036, 0.0735, 0.1485, 0.2984, 0.5983]

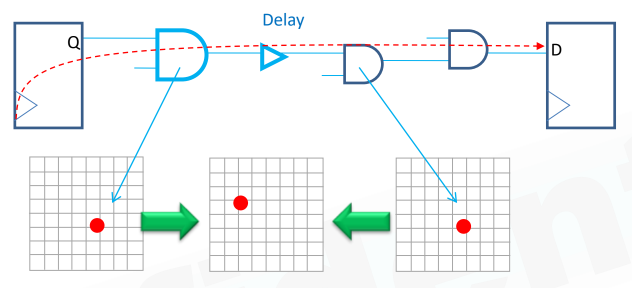
Load: [0.00018, 0.00052, 0.0012, 0.00256, 0.00527, 0.01069, 0.02153, 0.04321]

Value:[[0.01, 0.017, 0.032, 0.062, 0.121, 0.24, 0.477, 0.951],
        [0.011, 0.018, 0.033, 0.062, 0.121, 0.24, 0.477, 0.951],
        [0.012, 0.02, 0.034, 0.063, 0.121, 0.24, 0.477, 0.951],
        [0.014, 0.023, 0.038, 0.067, 0.124, 0.24, 0.477, 0.951],
        [0.02, 0.027, 0.044, 0.074, 0.131, 0.245, 0.477, 0.951],
        [0.035, 0.043, 0.054, 0.086, 0.147, 0.261, 0.487, 0.953],
        [0.063, 0.073, 0.087, 0.109, 0.17, 0.293, 0.52, 0.973],
        [0.112, 0.129, 0.15, 0.178, 0.219, 0.337, 0.584, 1.038]]
```

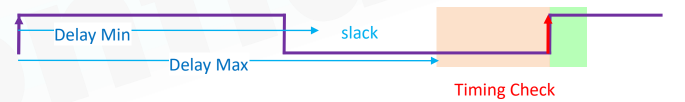
```
Delay ('A1,ZN,', 'combinational', 'cell_rise')
Trans: [0.0032, 0.0079, 0.0173, 0.036, 0.0735, 0.1485, 0.2984, 0.5983]
Load: [0.00018, 0.00041, 0.00087, 0.00179, 0.00364, 0.00733, 0.01472, 0.0295]
Value: [[0.016, 0.02, 0.027, 0.042, 0.071, 0.13, 0.249, 0.485],
        [0.019, 0.023, 0.03, 0.045, 0.075, 0.134, 0.252, 0.489],
        [0.025, 0.029, 0.037, 0.052, 0.082, 0.141, 0.259, 0.496],
        [0.034, 0.039, 0.048, 0.065, 0.096, 0.155, 0.274, 0.51],
        [0.051, 0.057, 0.068, 0.087, 0.121, 0.183, 0.303, 0.539],
        [0.081, 0.09, 0.103, 0.125, 0.164, 0.233, 0.357, 0.596],
        [0.127, 0.142, 0.164, 0.193, 0.239, 0.318, 0.456, 0.706],
        [0.196, 0.222, 0.259, 0.309, 0.375, 0.466, 0.626, 0.903]]
```



PPA Problem Formulation



Sizing or buffering to guarantee the operating corner



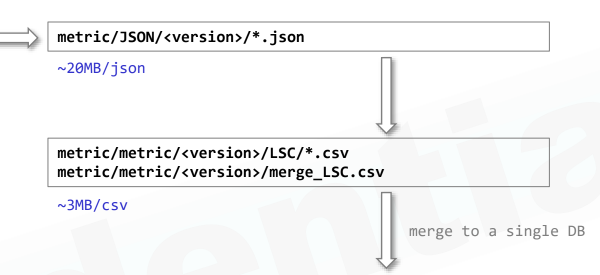
Given a logic path, minimize the timing path delay, area, energy and leakage while satisfying the maximum transition constraint for all operating corners, wherein cell sizing and load splitting (buffering) may be utilized.



What is Liberty Metric

release/<version>/base ulvt/lib/CCS

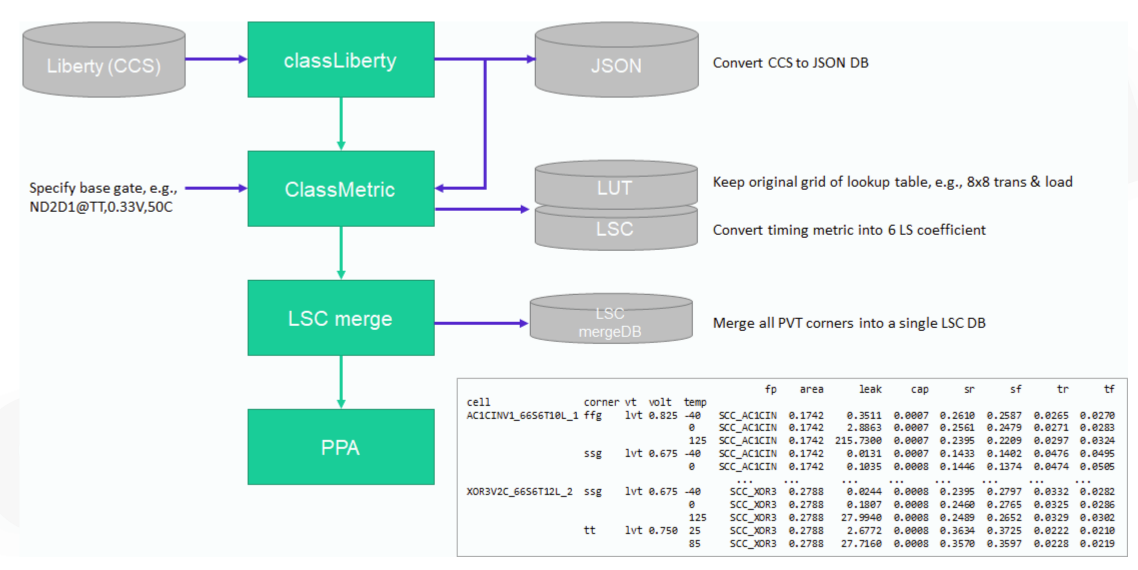
base_ulvttt_0p29v_105c_typical_ccs.lib
base_ulvttt_0p29v_50c_typical_ccs.lib
base_ulvttt_0p29v_85c_typical_ccs.lib
base_ulvttt_0p31v_25c_typical_ccs.lib
base_ulvttt_0p31v_50c_typical_ccs.lib
base_ulvttt_0p31v_85c_typical_ccs.lib
base_ulvttt_0p33v_25c_typical_ccs.lib
base_ulvttt_0p33v_50c_typical_ccs.lib
base_ulvttt_0p35v_50c_typical_ccs.lib
base_ulvttt_0p35v_85c_typical_ccs.lib
base_ulvttt_0p75v_25c_typical_ccs.lib
base_ulvttt_0p75v_25c_typical_ccs.lib
base_ulvttt_0p75v_85c_typical_ccs.lib



				area	leak	tr	tf	dr	df	metrics
cell	corner	volt	temp							
NAND2V1_66S6T10UL_1	tt	0.29	50	0.05227	1.29540	0.08012	0.13440	0.07324	0.11323	
			85	0.05227	4.28505	0.06820	0.11640	0.05909	0.09651	
			105	0.05227	7.76380	0.06399	0.11049	0.05224	0.08912	
		0.31	25	0.05227	0.52076	0.07656	0.11954	0.07460	0.10631	
			50	0.05227	1.41850	0.06894	0.10969	0.06389	0.09463	
			85	0.05227	4.68190	0.06081	0.09902	0.05239	0.08259	LUT/LSC
		0.33	25	0.05227	0.56828	0.06579	0.09864	0.06514	0.08944	by timing-arc
			50	0.05227	1.54540	0.05998	0.09184	0.05707	0.08125	by tilling-arc
			85	0.05227	5.09010	0.05404	0.08472	0.04780	0.07234	
		0.35	50	0.05227	1.67620	0.05320	0.07859	0.05172	0.07121	
			85	0.05227	5.50930	0.04886	0.07400	0.04409	0.06445	
PVT as DB index		0.75	25	0.05227	1.88702	0.02228	0.02689	0.01787	0.02131	
FAL 02 DD THREX			85	0.05227	15.81210	0.02312	0.02855	0.01639	0.02199	



Extraction Flow





Metric Extraction: LUT

	vt	P	٧	T	cell	fp	area	leak	cap	sr	sf	tr	tf	cr	cf	pr	pf	lutT	lutP
bwph24018p57pd_base_lvttt_0p36v_0c_t	lvt	tt	0.4	0	DFQD1BWP240H8P57PDLVT	dfqd1	0.27	0.23	0.00	0.01	0.02	0.25	0.09	0.40	0.39	0.00	0.00	{('CP,Q,',	{('CP,Q,',
bwph24018p57pd_base_lvttt_0p36v_0c_t	lvt	tt	0.4	0	INVD1BWP240H8P57PDLVT	invd1	0.04	0.02	0.00	0.02	0.03	0.11	0.08	0.10	0.08	0.00	(0.00)	{('I,ZN,',	{('I,ZN,',
bwph24018p57pd_base_lvttt_0p36v_0c_t	lvt	tt	0.4	.0	ND2D1BWP240H8P57PDLV1	nd2d1	0.05	0.02	0.00	0.02	0.01	0.13	0.18	0.11	0.14	0.00	0.00	{('A1,ZN,',	{('A1,ZN,',
bwph24018p57pd_base_lvttt_0p36v_1050	lvt	tt	0.4	105	DFQD1BWP240H8P57PDLVT	dfqd1	0.27	13.11	0.00	0.02	0.04	0.09	0.06	0.20	0.21	0.00	0.00	{('CP,Q,',	{('CP,Q,',
bwph24018p57pd_base_lvttt_0p36v_105c	lvt	tt	0.4	105	INVD1BWP240H8P57PDLVT	invd1	0.04	1.46	0.00	0.04	0.04	0.06	0.06	0.05	0.05	0.00	(0.00)	{('I,ZN,',	{('I,ZN,',
bwph24018p57pd base_lvttt_0p36v_1050	lvt	tt	0.4	105	ND2D18WP240H8P57PDLVT	nd2d1	0.05	1.46	0.00	0.04	0.02	0.07	0.12	0.06	0.09	0.00	0.00	{('A1,ZN,',	{('A1,ZN,',
LL24/ 2-36. 25-		PV	- 8	25	DFQD1BWP240H8P57PDLVT	dfqd1	0.27	0.73	0.00	0.01	9.6	Metr	86	0.32	0.33	0.00	0.0		(p
bwph246 Library _1vttt_0p36v_25c_	lvt	PV	1	25	INVD1BWP240H8P57PDLVT	invd1	0.04	0.08	0.00	0.02	9.6	vieti	17	0.08	0.07	0.00	(0.0	ming LUT	Power L
bwph24018p57pd_base_lvttt_0p36v_25c	lvt	tt	0.4	25	ND2D1BWP240H8P57PDLVT	nd2d1	0.05	0.08	0.00	0.02	0.01	0.11	0.16	0.09	0.13	0.00	0.00	{('A1,ZN,',	{('A1,ZN,',
bwph24018p57pd_base_lvttt_0p36v_50c	lvt	tt	0.4	50	DFQD1BWP240H8P57PDLVT	dfqd1	0.27	2.04	0.00	0.01	0.03	0.15	0.07	0.27	0.28	0.00	0.00	{('CP,Q,',	{('CP,Q,',
bwph24018p57pd_base_lvttt_0p36v_50c	lvt	tt	0.4	50	INVD18WP240H8P57PDLV7	invd1	0.04	0.22	0.00	0.03	0.03	0.08	0.07	0.07	0.06	0.00	(0.00)		{('I,ZN,',
bwph24018p57pd_base_lvttt_0p36v_50c	lvt	tt	0.4	50	ND2D1BWP240H8P57PDLV1	nd2d1	0.05	0.22	0.00	0.03	0.02	0.09	0.14	0.08	0.11	0.00	0.00	{('A1,ZN,',	{('A1,ZN,',
bwph24018p57pd_base_lvttt_0p36v_85c	lvt	tt	0.4	85	DFQD1BWP240H8P57PDLVT	dfqd1	0.27	7.04	0.00	0.02	0.03	0.11	0.06	0.22	0.23	0.00	0.00	{('CP,Q,',	{('CP,Q,',
bwph24018p57pd_base_lvttt_0p36v_85c	lvt	tt	0.4	85	INVD18WP240H8P57PDLVT	invd1	0.04	0.78	0.00	0.03	0.04	0.07	0.06	0.06	0.05	0.00	(0.00)	{('I,ZN,',	{('I,ZN,',
bwph24018p57pd_base_lvttt_0p36v_85c	lvt	tt	0.4	85	ND2D18WP240H8P57PDLVT	nd2d1	0.05	0.78	0.00	0.03	0.02	0.07	0.12	0.06	0.10	0.00	0.00	{('A1,ZN,',	{('A1,ZN,',
bwph24018p57pd_base_lvttt_0p44v_0c_t	lvt	tt	0.4	0	DFQD18WP240H8P57PDLVT	dfqd1	0.27	0.31	0.00	0.03	0.06	0.07	0.04	0.15	0.15	0.00	0.00	{('CP,Q,',	{('CP,Q,',
bwph24018p57pd_base_lvttt_0p44v_0c_t	lvt	tt	0.4	9	INVD18WP240H8P57PDLV7	invd1	0.04	0.03	0.00	0.05	0.06	0.05	0.04	0.05	0.04	0.00	(0.00)	{('I,ZN,',	{('I,ZN,',
bwph24018p57pd_base_lvttt_0p44v_0c_t	lvt	tt	0.4	9	ND2D1BWP240H8P57PDLV7	nd2d1	0.05	0.03	0.00	0.05	0.03	0.05	0.07	0.05	0.06	0.00	0.00	{('A1,ZN,',	{('A1,ZN,',
bwph24018p57pd_base_lvttt_0p44v_1050	lvt	tt	0.4	105	DFQD1BWP240H8P57PDLVT	dfqd1	0.27	17.30	0.00	0.05	0.07	0.04	0.03	0.11	0.11	0.00	0.00	{('CP,Q,',	{('CP,Q,',
bwph24018p57pd_base_lvttt_0p44v_1050			0.4	105	INVD1BWP240H8P57PDLVT	invd1	0.04	1.93	0.00	0.07	0.07	0.04	0.03	0.03	0.03	0.00	(0.00)	{('I,ZN,',	{('I,ZN,',
bwph24018p57pd_base_lvttt_0p44v_1050	lvt	tt	0.4	105	ND2D1BWP240H8P57PDLVT	nd2d1	0.05	1.92	0.00	0.07	0.04	0.04	0.06	0.04	0.05	0.00	0.00	{('A1,ZN,',	{('A1,ZN,',
bwph24018p57pd_base_lvttt_0p44v_25c	lvt	tt	0.4	25	DFQD1BWP240H8P57PDLVT	dfqd1	0.27	0.98	0.00	0.04	0.06	0.06	0.03	0.13	0.14	0.00	0.00	{('CP,Q,',	{('CP,Q,',
bwph24018p57pd_base_lvttt_0p44v_25c	lvt	tt	0.4	25	INVD18WP240H8P57PDLVT	invd1	0.04	0.11	0.00	0.06	0.07	0.04	0.04	0.04	0.04	0.00	(0.00)	{('I,ZN,',	{('I,ZN,',
bwph24018p57pd base lvttt 0p44v 25c			0.4	25	ND2D18WP240H8P57PDLVT	nd2d1	0.05	0.10	0.00	0.05	0.03	0.05	0.07	0.05	0.06	0.00		Extra contract to the contract of the contract	{('A1,ZN,',

Metrics characterized @ trans, load = 40ps, 1.7fF

Timing/Power LUT

Encapsulated LUT with key values as (arc,ttype,ctype)

```
A1,ZN, combinational fall_transition cell_rise cell_fall rise_transition
A2,ZN, combinational fall_transition cell_rise cell_fall rise_transition
```

```
index_1 index_2 values

[0.0032, 0.0079, 0.0173, [0.00018, 0.00041, 0.00087, [0.022591, 0.032241, 0.051562, ...

[0.0032, 0.0079, 0.0173, [0.00018, 0.00041, 0.00087, [0.014066, 0.017375, 0.023895, ...

[0.0032, 0.0079, 0.0173, [0.00018, 0.00041, 0.00087, [0.021565, 0.027368, 0.038805, ...

[0.0032, 0.0079, 0.0173, [0.00018, 0.00041, 0.00087, [0.013660, 0.019359, 0.030829, ...

[0.0032, 0.0079, 0.0173, [0.00018, 0.00041, 0.00087, [0.02592, 0.032264, 0.051622, ...

[0.0032, 0.0079, 0.0173, [0.00018, 0.00041, 0.00087, [0.015145, 0.018477, 0.025039, ...

[0.0032, 0.0079, 0.0173, [0.00018, 0.00041, 0.00087, [0.023371, 0.029119, 0.040510, ...

[0.0032, 0.0079, 0.0173, [0.00018, 0.00041, 0.00087, [0.015120, 0.020889, 0.032385, ...
```

Metric Extraction: LSC

	vt	P	V	T.	cell	fp	area	leak	cap	50	sf	tr	tf	dr	df	рг	pf	metrics
base_lvttt_0p36v_0c_typical_ccs	lvt	tt	0.36	0	DFQD18WP240H8P57PDLV	T dfqd1	0.27	0.23	0.00	0.01	0.02	0.25	0.09	0.40	0.39	0.00	0.00	{('CP,Q,', 'r
base_lvttt_0p36v_0c_typical_ccs	lvt	tt	0.36	0	INVD18WP240H8P57PDLV	T invd1	0.04	0.02	0.00	0.02	0.03	0.11	0.08	0.10	0.08	0.00	(0.00)	{('I,ZN,', 'c
base_lvttt_0p36v_0c_typical_ccs	lvt	tt	0.36	0	ND2D18WP240H8P57PDLV	T nd2d1	0.05	0.02	0.00	0.02	0.01	0.13	0.18	0.11	0.14	0.00	0.00	{('A1,ZN,', '
base_lvttt_0p36v_105c_typical_c	lvt	tt	0.36	105	DFQD18WP240H8P57PDLV	T dfqd1	0.27	13.11	0.00	0.02	0.04	0.09	0.06	0.20	0.21	0.00	0.00	{('CP,Q,', 'r
base_lvttt_0p36v_105c_typical_c	lvt	tt	0.36	105	INVD18WP240H8P57PDLV	T invd1	0.04	1.46	0.00	0.04	0.04	0.06	0.06	0.05	0.05	0.00	(0.00)	{('I,ZN,', 'c
base_lvttt :ypical_c		1	· (T	105	ND2D18WP240H8P57PDLV	T nd2d1	0.05	1.46	0.00			0.07	0.12	0.06	0.09	0.00	0.00	((),cc '
base_lvttt Library /pical_cc	lvt	4	PVT	25	DFQD18WP240H8P57PDLV	T dfqd1	0.27	0.73	0.00	Me	tric	0.19	0.08	0.32	0.33	0.00	0.00	{(LSC r
base_lvttt_upsov_zsc_typical_cc	lvt	tt	0.30	25	INVD18WP240H8P57PDLV	T invdl	0.04	0.08	0.00	0.02	0.05	0.09	0.07	0.08	0.07	0.00	(0.00)	((metrics •
base_lvttt_0p36v_25c_typical_cc	lvt	tt	0.36	25	ND2D1BWP240H8P57PDLV	T nd2d1	0.05	0.08	0.00	0.02	0.01	0.11	0.16	0.09	0.13	0.00	0.00	{(AL, LN, , '
base_lvttt_0p36v_50c_typical_cc	lvt	tt	0.36	50	DFQD18WP240H8P57PDLV	T dfqd1	0.27	2.04	0.00	0.01	0.03	0.15	0.07	0.27	0.28	0.00	0.00	{('CP,Q,', 'r
base_lvttt_0p36v_50c_typical_cc	lvt	tt	0.36	50	INVD18WP240H8P57PDLV	T invd1	0.04	0.22	0.00	0.03	0.03	0.08	0.07	0.07	0.06	0.00	(0.00)	{('I,ZN,', 'c
base_lvttt_0p36v_50c_typical_cc	lvt	tt	0.36	50	ND2D1BWP240H8P57PDLV	T nd2d1	0.05	0.22	0.00	0.03	0.02	0.09	0.14	89.0	0.11	0.00	0.00	{('A1,ZN,', '
base_lvttt_0p36v_85c_typical_cc	lvt	tt	0.36	85	DFQD18WP240H8P57PDLV	T dfqd1	0.27	7.04	0.00	0.02	0.03	0.11	0.06	0.22	0.23	0.00	0.00	{('CP,Q,', 'r
base_lvttt_0p36v_85c_typical_cc	lvt	tt	0.36	85	INVD18WP240H8P57PDLV	T invd1	0.04	0.78	0.00	0.03	0.04	0.07	0.06	0.06	0.05	0.00	(0.00)	{('I,ZN,', 'c
base_lvttt_0p36v_85c_typical_cc	lvt	tt	0.36	85	ND2D18WP240H8P57PDLV	T nd2d1	0.05	0.78	0.00	0.03	0.02	0.07	0.12	0.06	0.10	0.00	0.00	{('A1,ZN,', '
base_lvttt_0p44v_0c_typical_ccs	lvt	tt	0.44	0	DFQD18WP240H8P57PDLV	T dfqd1	0.27	0.31	0.00	0.03	0.06	0.07	0.04	0.15	0.15	0.00	0.00	{('CP,Q,', 'r
base_lvttt_0p44v_0c_typical_ccs	lvt	tt	0.44	0	INVD18WP240H8P57PDLV	T invd1	0.04	0.03	0.00	0.05	0.06	0.05	0.04	0.05	0.04	0.00	(0.00)	{('I,ZN,', 'c
base_lvttt_0p44v_0c_typical_ccs	lvt	tt	0.44	9	ND2D18WP240H8P57PDLV	T nd2d1	0.05	0.03	0.00	0.05	0.03	0.05	0.07	0.05	0.06	0.00	0.00	{('A1,ZN,', '
base lvttt 0p44v 105c typical c	lvt	tt	0.44	105	DFQD18WP240H8P57PDLV	T dfqd1	0.27	17.30	0.00	0.05	0.07	0.04	0.03	0.11	0.11	0.00	0.00	{('CP,0,', 'r

Encapsulated LSC with key values as (arc,ttype,ctype)

LSC metrics metric coeff A1,ZN, combinational fall transition 0.0908024 [0.015407755176671863, 41.29951297003873, 22.3... cell rise [0.006486304221577642, 16.77994615785185, -104... 0.0547047 cell fall [0.012672860017655243, 26.979833277102507, -91... 0.0758079 rise transition 0.0573029 [0.00922035581253383, 24.4780841525638, 7.2453... A2,ZN, combinational fall transition 0.0892851 [0.015248332470100986, 41.46343045194753, 18.7... cell rise 0.0563164 [0.007993053419577371, 16.586521826143425, -97... cell fall 0.0780313 [0.01565863319027824, 26.50575687412519, -74.1... rise transition | [0.010574893715241061, 24.638121118893128, 2.3... 0.0586536 fall power [-4.840359560913905e-06, 0.0003662896964675783.. A1,ZN, NaN ►5.16309e-06 rise power NaN 7.86713e-05 [7.924763904973348e-05, 0.00022636803988297093... A2,ZN, fall power [-4.0917817024074655e-06, 0.000287274152767297... -4.36705e-06 NaN [9.467791446892202e-05, -2.9697067520466334e-0.. rise power 9.37976e-05 NaN ,A1,!A2 fall power NaN 3.23029e-05 [3.228303397738344e-05, 5.271234649423687e-07,... rise power [-2.86192925503315e-05, -1.0786302709023273e-0... NaN -2.86602e-05 ,A2,!A1 fall power NaN 2.75222e-05 [2.791441165194605e-05, -1.0310684745203868e-0... rise power NaN /-2.50182e-05 [-2.5004590914418427e-05, -3.5513090962259144e...

Metrics characterized @ trans, load = 40ps, 1.7fF

Prediction & Insight

cell	Vt	Р	V	T	fp	area	leak	cap	sr	sf	tr	tf	dr	df	0.14	0.01
BUFV1_66S6T10UL_1	ulvt	ssgs	0.33	50	BUF	0.069696381805e	-05)	0.00050738	0.0303934	0.0324712	0.0704753	0.0676136	0.0899569	0.0896664	7272	— Dr
SUFV1_66S6T12UL_1	ulvt	ssgs	0.33	50	BUF	0.0696963818056	-05)	0.00052333	0.0282593	0.0342274	0.0751146	0.0647827	0.0929238	0.0918847	0.12	
INV1_6656T10UL_1	ulvt	ssgs	0.33	50	INV	0.0348485649996	386)	0.00041693	0.0310316	0.0310565	0.0711927	0.0709208	0.0605221	0.0617353	0.1	
INV1_66S6T12UL_1	ulvt	ssgs	0.33	50	INV	0.0348488381373	686)	0.00043127	0.0288426	0.0329291	0.0758514	0.0671689	0.0653558	0.0602361	12125	
BUFV1_66S6T10UL_1	ulvt	tt	0.33	85	BUF	0.0696968971131	634)	0.00049528	0.0585046	0.0574207	0.0372579	0.0380562	0.04841	0.0478952	0.08	
BUFV1_66S6T12UL_1	ulvt	tt	0.33	85	BUF	0.0696969169736	452)	0.00051122	0.051581	0.0587468	0.0413768	0.037645	0.0517458	0.0513147	0.06	
INV1_66S6T10UL_1	ulvt	tt	0.33	85	INV	0.0348488474213	056)	0.00041847	0.0599603	0.0559553	0.0405209	0.0425397	0.0321614	0.0362152	222	
INV1_66S6T12UL_1	ulvt	tt	0.33	85	INV	0.0348485210129	114)	0.00043304	0.0529172	0.0574821	0.0448372	0.0414404	0.0367702	0.0365368	0.04	
BUFV1_66S6T1@UL_1	ulvt	ffgs	0.31	50	BUF	0.0696968456701	(075)	0.00046698	0.0622114	0.0662005	0.0348629	0.0333091	0.0437334	0.0428946	0.02	
BUFV1_66S6T12UL_1	ulvt	ffgs	0.31	50	BUF	0.0696968713916	355)	0.00047794	0.0525649	0.0668637	0.0401527	0.033364	0.0482822	0.0472899		
IW1_66S6T10UL_1	ulvt	ffgs	0.31	50	INV	0.0348485949330	114)	0.00040171	0.0640698	0.0645256	0.0383014	0.0375334	0.0294912	0.0313151	0	* * * * * * * * * * * * * * * * * * *
INV1_66S6T12UL_1	ulvt	ffgs	0.31	50	INV	0.0348484855769	843)	0.00041143	0.0541265	0.0653455	0.043856	0.0372577	0.0355464	0.0325097		STORM 2 SEE STAND 2 SEES TORY SEES THE SEES THE SEES STAND SEED STAND SEES STAND SEED SEED SEES STAND SEED SEES STAND SEED SEES STAND SEED SEES STAND SEED SEED SEED SEED SEED SEED SEED SE
BUFV1_66S6T10UL_1	ulvt	ffgs	0.31	85	BUF	0.0696967817881	239)	0.00047443	0.0738662	0.0737169	0.0299532	0.0300039	0.0372073	0.0361167	150	of agent agent agent
BUFV1_66S6T12UL_1	ulvt	ffgs	0.31	85	BUF	0.0696967817882	663)	0.00048753	0.0624075	0.0740799	0.0344124	0.0302683	0.0409732	0.0401705	MILLY	HALL BOTH BOTH THE THE
INV1_66S6T10UL_1	ulvt	ffgs	0.31	85	INV	0.0348485519719	353)	0.00041047	0.0760188	0.0722786	0.033837	0.0345728	0.0240424	0.0278569	4.	HILL HILL MON MON
INV1_6656T12UL_1	ulvt	ffgs	0.31	85	INV	0.0348483193944	234)	0.00042207	0.0641586	0.0728106	0.038633	0.0345587	0.0292917	0.0288138		
BUFV1_66S6T10UL_1	ulvt	ffgs	0.33	105	BUF	0.0696961618554	172)	0.0004844	0.0893126	0.0874263	0.0250067	0.025341	0.0311874	0.0298376		
BUFV1_66S6T12UL_1	ulvt	ffgs	0.33	105	BUF	0.0696965915656	(022)	0.00049921	0.0760164	0.0876665	0.0284929	0.0256028	0.0340212	0.0333479		
INV1_66S6T10UL_1	ulvt	ffgs	0.33	105	INV	0.0348482759121	185)	0.00041731	0.0917342	0.0861669	0.0292051	0.030158	0.0205302	0.024512		20000
INV1_66S6T12UL_1	ulvt	ffgs	0.33	105	INV	0.0348485492199	357)	0.00043095	0.0780015	0.0866336	0.0329163	0.0300656	0.0247727	0.0250958		
BUFV1_66S6T10UL_1	ulvt	ffgs	0.33	85	BUF	0.0696962218666	343)	0.00048027	0.0833439	0.0837336	0.0265096	0.0263966	0.0334244	0.0323355		
BUFV1_66S6T12UL_1	ulvt	ffgs	0.33	85	BUF	0.0696968178811	875)	0.00049404	0.0710409	0.0842836	0.0302074	0.0265453	0.0364983	0.0358908		
INV1_66S6T10UL_1	ulvt	ffgs	0.33	85	INV	0.0348483830354	1976)	0.00041272	0.085566	0.0822369	0.0305823	0.0310537	0.0226129	0.0257702		
INV1_66S6T12UL_1	ulvt	ffgs	0.33	85	INV	0.0348489944949	558)	0.00042526	0.0729062	0.0830398	0.0345109	0.03086	0.0270545	0.0264381		· ·
BUFV1_66S6T10UL_1	ulvt	ffgs	0.35	105	BUF	0.0696962478041	162)	0.00048828	0.0987174	0.0970317	0.0226171	0.0228416	0.028672	0.0273869		
BUFV1_66S6T12UL_1	ulvt	ffgs	0.35	105	BUF	0.0696965915653	104)	0.00050386	0.0847318	0.0974244	0.0255658	0.0230193	0.0310418	0.030556		

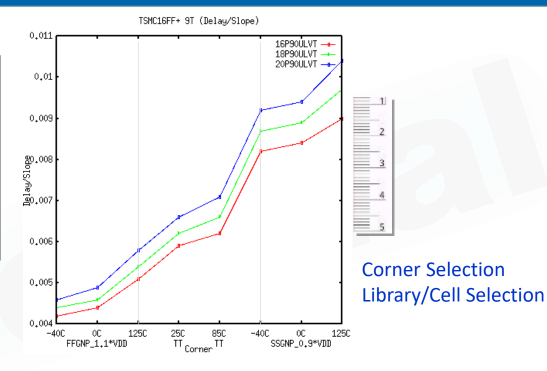


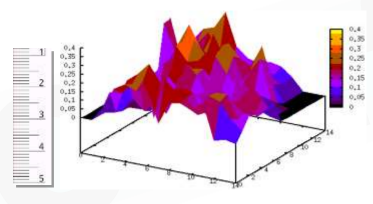
Metric Applications

Liberty Metric

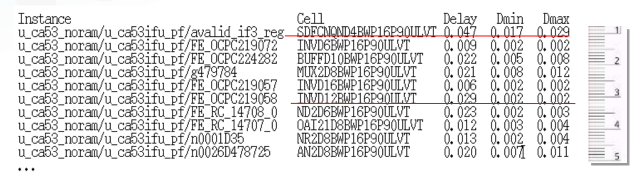
Cell AN2D0BWP20P90 AN2D0BWP16P90CPDLVT AN2D0BWP16P90LVT AN2D0BWP20P90CPDLVT AN2D0BWP20P90CPDULVT AN2D0BWP20P90LVT AN2D0BWP7D5T16P96CPDLVT AN2D0BWP7D5T20P96CPDULVT AN2D0BWP16P90CPDULVT AN2D0BWP16P90CPDULVT AN2D0BWP16P90ULVT AN2D0BWP16P90ULVT AN2D0BWP16P90ULVT AN2D0BWP16P90ULVT AN2D0BWP16P90ULVT AN2D0BWP16P90ULVT AN2D0BWP18P90ULVT AN2D0BWP16P90ULVT AN2D0BWP75BWP16P96CPDULVT AN2D0BWP75BWP16P96CPDULVT	FP an2d1	Slope 0. 131 0. 172 0. 177 0. 157 0. 204 0. 165 0. 175 0. 207 0. 198 0. 230 0. 222 0. 214 0. 222 0. 260	xD 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 3.0 3.0 3.0	Area 0, 259 0, 207 0, 259 0, 207 0, 259 0, 184 0, 184 0, 259 0, 259 0, 259 0, 259 0, 184 0, 207	Current 0. 0160 0. 0165 0. 0172 0. 0162 0. 0193 0. 0175 0. 0135 0. 0160 0. 0218 0. 0199 0. 0224 0. 0218 0. 0171 0. 0218	Dmin 0. 021 0. 019 0. 019 0. 021 0. 018 0. 019 0. 021 0. 021 0. 020 0. 016 0. 016 0. 017 0. 020 0. 018	Dmax 0. 043 0. 035 0. 037 0. 030 0. 037 0. 033 0. 040 0. 025 0. 025 0. 027 0. 031 0. 032	DCmin FF, 0, 935, -40 FF, 0, 935, -40	DCmax SS, 0, 765, -40 SS, 0, 765, -40 SS, 0, 765, -40 SS, 0, 765, -40 SS, 0, 765, 125 SS, 0, 765, -40 SS, 0, 765, 125 SS, 0, 765, 125
--	--	---	---	---	---	--	--	---	--

Technology
Trend Analysis





CPU Current Density



Identify room for improvement (Critical Path)



Liberty Format

```
Comment Syntax
/* · · · */
Single Attribute
name : value ;
Complex Attribute
name (value1 [, value2, ...]);
Group
type (name) { ... }
Library Group Example
library (...) {
    name : value ;
    name (value1 [, value2, ...]);
    type (...) {
        name : value;
        name (value1 [, value2, ...]);
        type (...) {
```

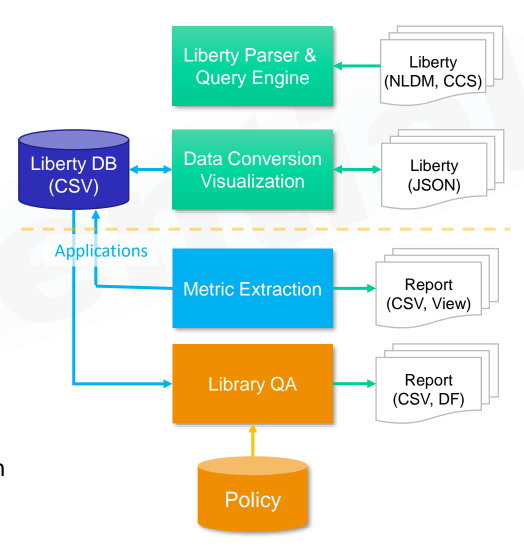
```
library(ulvttt_0p35v_85c_typical_ccs) {
  delay model : table lookup ;
 time unit : 1ns ;
  voltage unit : 1V ;
  current unit : 1mA ;
  capacitive load unit(1, pf);
 leakage power unit : 1nW ;
  nom process : 1 ;
  nom temperature : 85;
  nom voltage: 0.35;
  operating conditions(tt 0p35v 85c typical) {
    process: 1;
   process label : tt ;
   temperature: 85;
   voltage : 0.35;
  lu_table_template(tmg_ntin_oload_9x8) {
   variable_1 : input_net_transition ;
   variable_2 : total_output_net_capacitance ;
   index_1("1, 2, 3, 4, 5, 6, 7, 8, 9");
   index_2("1, 2, 3, 4, 5, 6, 7, 8");
  cell(INV12 T10UL 1) {
   area: 0.226512;
   cell footprint : INV ;
   cell leakage power : 69.744;
   leakage_power() {
     related_pg_pin : "VDD" ;
     when : "!I&ZN" ;
     value : "60.746" ;
   pin(I) {
     capacitance : 0.0041901 ;
     direction : input ;
```

```
pin(ZN) {
      direction : output ;
      function : "(!I)";
      max capacitance : 0.33677 ;
      max transition : 0.52597 ;
      min_capacitance : 0.0002 ;
      related power pin : VDD ;
      internal power() {
        related_pg_pin : "VDD" ;
        related pin : "I" ;
        fall_power(pwr_tin_oload_9x8) {
          index 1("0.0015, 0.0037, 0.008, 0.0164, ...");
          index 2("0.0002, 0.0044133, 0.019203, ...");
          values("-0.00013627, -0.00010, -9.61e-05, ...",\
                 "-0.00014769, -0.00011, -9.83e-05, ...",\
                 "0.000973, 0.000858, 0.000639, ...");
      timing() {
       related pin : "I" ;
       timing sense : negative unate ;
       timing type : combinational ;
        cell fall(tmg ntin oload 9x8) {
          index_1("0.0015, 0.0037, 0.008, 0.0164, ...");
          index 2("0.0002, 0.0044133, 0.019203, ...");
          values("0.0042712, 0.0076647, 0.018101, ...",\
                 "0.0050221, 0.0086186, 0.019159, ...",\
                 "0.0352, 0.06013, 0.1127, 0.1758, ...");
   } /* end pin */
  } /* end cell */
} /* end library */
```

Liberty Utility Specification

LibertyClass Functions:

- Convert liberty into JSON format
- Convert lookup table into numpy.array
- Convert lookup table into pandas.DataFrame
- Construct library DB and metric CSV from JSON
- Perform timing/power interpolation
- Perform timing/power regression (LS coefficient)
- Extract liberty metric (LUT)
- Extract liberty metric (LSC)
- Provide get_* APIs to access liberty data structure
- Provide lookup_* APIs to calculate/interpolate timing/power
- Provide plot_* APIs for visualization
- Provide dump_* APIs for data extraction/conversion

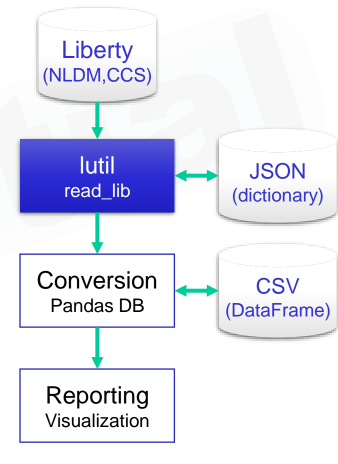




Liberty Parser & Data Structure

```
import sys
sys.path.append({path_to_liberty_parser})
from LibertyClass import liberty as lutil
                                            alias
# load liberty
lib = 'tcbn16ffcllbwp16p90cpdlvtssgnp0p36vm40c.lib'
lnode = lutil.read lib(lib,gzFlag=False)
lnode.keys()
lnode['cell'].keys()
P,V,T = lnode['nom_process'], \
    lnode['nom temperature'], \
    lnode['nom voltage'] # library PVT
# grab information by dictionary structure
# cell node
[v for v in lnode['cell']] # cell list in library
cnode = lnode['cell']['AN2D0BWP16P90CPDLVT']
cnode = lutil.get cell(lnode, 'AN2D0BWP16P90CPDLVT')
cnode.keys()
cnode['name']
cnode['leakage power']
cnode['cell footprint']
cnode['area']
cnode['pin'].keys()
# pin node
inode = lnode['cell']['AN2D0BWP16P90CPDLVT']['pin']['Z']
inode = cnode['pin']['Z']
inode.keys()
inode['name']
inode['direction']
inode['function']
inode['max transition']
```

```
# timing table
tnodeL = inode['timing '] # list of timing table
tnode = tnodeL[0] # 1st timing table
tnode.keys()
tnode['related pin']
tnode['timing sense']
tnode['timing type']
# delay lookup table
lut = tnode['cell_rise'] # a dictionary
lut.keys()
shape = len(lut['index 1']),len(lut['index 2'])
tran,load = lut['index 1'],lut['index 2']
values = np.array(lut['values']).reshape(shape)
# convert to pandas DataFrame
import pandas as pd
df = pd.DataFrame(values,columns=load,index=tran)
print(df)
# map into numpy array
import numpy as np
y,x,cfall = tnode['cell fall'].values() # delay fall
y,x,cfall = map(np.array,tnode['cell fall'].values())
# encapsulate tables indexed by arc and timing type
lutL = lutil.get cell timing(cnode) # query all tables
timing tables
[v for v in lutL]
# encapsulate timing table into dataframe
dt = lutil.get cell timing(cnode, todf=True) # as dataframe
print(dt)
```



Liberty to JSON

```
timing () {
 related_pin : "CP";
                                                                                                                   Liberty
 timing sense : non unate;
 timing type : rising edge;
                                                                                                                   (CCS)
 cell_rise (delay_template_8x8) {
   index_1 ("0.0016, 0.00255, 0.00595, 0.0127, 0.0262, 0.0531, 0.10685, 0.2143, 0.4291");
   index_2 ("0.0002, 0.00043, 0.00094, 0.0023, 0.0044, 0.0095, 0.02056, 0.0445");
   values ( \
     "0.1037, 0.1075, 0.1141, 0.1257, 0.1476, 0.1924, 0.2837, 0.4947", \setminus
     "0.1042, 0.1082, 0.1146, 0.1263, 0.1481, 0.1929, 0.2887, 0.4953", \
                                                                                                                   Liberty
     "0.1065, 0.1099, 0.1164, 0.1281, 0.1499, 0.1948, 0.2905, 0.4971", \
                                                                                                                                                     Dictionary,
     "0.1096, 0.1134, 0.1201, 0.1317, 0.1536, 0.1984, 0.2940, 0.5007", \
                                                                                                                   Parser
     "0.1163, 0.1217, 0.1268, 0.1384, 0.1603, 0.2051, 0.3008, 0.5073",
                                                                                                                                                        JSON
     "0.1279, 0.1171, 0.1383, 0.1500, 0.1718, 0.2166, 0.3124, 0.5190", \setminus
     "0.1478, 0.1513, 0.1582, 0.1699, 0.1918, 0.2366, 0.3324, 0.5393", \
     "0.1806, 0.1844, 0.1911, 0.2027, 0.2246, 0.2694, 0.3652, 0.5720", \setminus
     "0.2257, 0.2295, 0.2362, 0.2479, 0.2698, 0.3146, 0.4105, 0.6174" \
                                                                                                                   Metric
   );
                                                                                                                                                 {"cell": {"INV1 T10UL 1": {"name": "INV1 T10UL 1", "pin": {"I":
                                                                           Pandas DF
                                                                                                                Extraction
                                                                                                                                                 {"name": "I", "capacitance": "0.00041847", "direction": "input",
                                                                                                                                                 "fall capacitance": "0.00041858", "max_transition": "0.6905",
                                                                                                                                                 "rise_capacitance": "0.00041836"}, "ZN": {"name": "ZN",
                                                                                                                                                 "direction": "output", "function": "(!I)", "max_transition":
                                                                                                              Interpolation.
                                                                                                                                                 "0.60513", "internal power": [{"related pg pin": "VDD",
                                                                                                                                                 "related pin": "I", "fall power": {"index 1": [0.0015, 0.0043,
# load CCS
                                                                                                               Comparison
                                                                                                                                                0.0098, 0.0207, 0.0423, 0.0855, 0.1717, 0.344, 0.6905], "index 2":
import glob
                                                                                                                                                [0.0002, 0.00053616, 0.0017162, 0.0039695, 0.0074802, 0.012406,
                                                                              CSV
                                                                                                                                                0.018888, 0.027054], "values": [-5.7963e-06, -5.102e-06, -4.6658e-
libL = glob.glob(f'{path}/liberty/*.lib')
                                                                                                                                                06, -4.5966e-06, -4.6725e-06, -4.8371e-06, -5.0765e-06, -5.3834e-
lnode = lutil.read lib(libL[0],gzFlag=False)
                                                                                                                                                06, -7.0493e-06, -5.9056e-06, -5.0261e-06, -4.8051e-06, -4.8077e-
                                                                                                                                                06, -4.9437e-06, -5.1622e-06, -5.4599e-06, -8.5339e-06, -7.0564e-
lnode.keys()
                                                                                                                                                06, -5.6024e-06, -5.1021e-06, -4.9978e-06, -5.086e-06, -5.2712e-06,
[v for v in lnode['cell']]
                                                                                                                                                -5.5539e-06, -9.7135e-06, -8.3154e-06, -6.4153e-06, -5.5659e-06, -
                                                                                                                                                5.2977e-06, -5.3024e-06, -5.4339e-06, -5.6857e-06, -9.6476e-06, -
                                                                                                              Visualization
                                                                                                                                                8.8848e-06, -7.2388e-06, -6.1593e-06, -5.6943e-06, -5.
# convert to JSON
for lib in libL:
     lnode = lutil.read_lib(lib,gzFlag=False)
                                                                                                          Characteristic, Trend, PPA
     lname = lnode['library']
     lutil.dump json(lnode,
```



f'{path}/exercise/JSON/{lname}.json',

cname_re='.*OR2V1_.*_1|.*NAND2V1_.*_1|.*INV1_.*_1|DQV1E.*_1')

Cell & Timing Table

```
#%% grab cell & timing table with API
cnodeL = lutil.get cells(lnode, 'AN2D0 ') # list of cell node
                                                                                     Library Node: Inode
                                                                                                            lnode.kevs()
cnode = cnodeL[0]
                                                                                         (dictionary)
tnodeL = cnode['pin']['Z']['timing']) # list of timing nodes
                                                                                                                              cnode.keys()
                                                                                           Cell Node: cnode←Inode['cell']
lutT = lutil.get cell timing(cnode) # grab timing table as dictionary
                                                                                                                              cnode['pin'].keys()
                                                                                                     (dictionary)
[v for v in lutT] # key value of (arc,ttype,ctype)
lutT = lutil.get cell timing(cnode,ctype='fall') # delay & transition fall table
[v for v in lutT]
                                                                                                Pin Node: inode ← cnode ['pin'] ['Z']
                                                                                                                                     inode.keys()
                                                                                                           (dictionary)
lutil.plot cell timing(cnode) # grab all timing tables
lutil.plot cell timing(cnode,ctype='cell fall') # grab delay table
lutil.plot_cell_timing(cnode,ctype='fall_transition') # grab transition table
                                                                                                      Timing Tables: tnodeL ← inode['timing']
lutil.plot lut(lutT,keys=('A1,Z,', 'combinational', 'cell fall')) # visualization
                                                                                                                        (list)
                                                                                                          Timing Node: tnode ← tnodeL[0]
                                                                                                                                                tnode.keys()
                                                                                                                    (dictionary)
                                                                                                          Lookup Table Node: lut ← tnode['cell_rise']
                                                                                                                                                       lut.keys()
                                                                                                                          (dictionary)
                                                                                                                          index 2:
                                                                                                                          load/clock
                                                                                                              index 1:
                                                                                                                               lut
                                                                                    0.020
                                                                                                              trans/data
                                    0.020
                               0.015
                                                                      0.005
```

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Pandas DataFrame Conversion

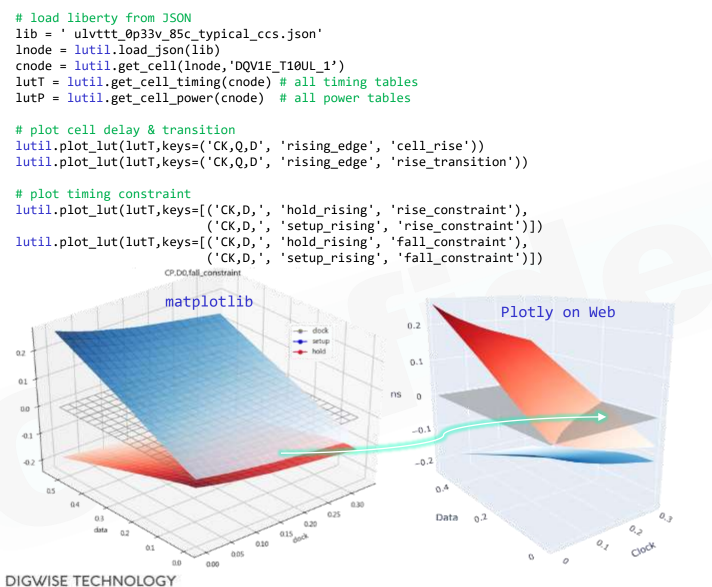
```
import pandas as pd
lnode = lutil.load json('ulvttt 0p33v 85c typical ccs.json')
[v for v in lnode['cell']] # cell list
cnode = lutil.get cell(lnode,'INV1 66S6T10UL 1') # lnode['cell']['INV1 66S6T10UL 1']
lutL = lutil.get cell timing(cnode)
[v for v in lutL] # all available hash keys
lut = lutL[('I,ZN,', 'combinational', 'cell rise')] # delay rise lookup table
tran,load,tr = map(np.array,lut.values())
tran,load,tf = map(np.array,lutL[('I,ZN,', 'combinational', 'cell fall')].values())
tr = tr.reshape(len(tran),len(load))
tf = tf.reshape(len(tran),len(load))
tran = (tran*1000).round(3) # ps
load = (load*1000).round(3) # fF
dr = pd.DataFrame(tr,columns=load,index=tran)
df = pd.DataFrame(tf,columns=load,index=tran)
(dr/df).round(2) # delay imbalance
# INV1 66S6T12UL 1
lutL = lutil.get_cell_timing(liberty.get_cell(lnode, 'INV1_66S6T12UL_1'))
tran,load,tr = map(np.array,lutL[('I,ZN,', 'combinational', 'cell rise')].values())
tran,load,tf = map(np.array,lutL[('I,ZN,', 'combinational', 'cell fall')].values())
tr = tr.reshape(len(tran),len(load))
tf = tf.reshape(len(tran),len(load))
tran = (tran*1000).round(3) # ps
load = (load*1000).round(3) # fF
dr = pd.DataFrame(tr,columns=load,index=tran)
df = pd.DataFrame(tf,columns=load,index=tran)
(dr/df).round(2) # delay imbalance
```

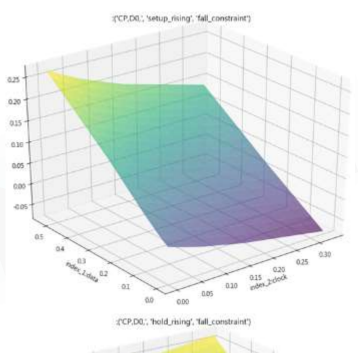
INV1_6	<pre>INV1_66S6T10UL_1 delay imbalance</pre>														
	0.200	0.536	1.716	3.970	7.480	12.406	18.888	27.054							
1.5	0.95	0.94	0.93	0.92	0.92	0.92	0.92	0.92							
4.3	0.94	0.94	0.93	0.92	0.92	0.92	0.92	0.92							
9.8	0.93	0.93	0.93	0.92	0.92	0.92	0.92	0.92							
20.7	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92							
42.3	0.87	0.90	0.92	0.92	0.92	0.92	0.92	0.92							
85.5	0.80	0.85	0.90	0.92	0.92	0.92	0.92	0.92							
171.7	0.70	0.77	0.86	0.90	0.91	0.92	0.92	0.92							
344.0	0.56	0.66	0.79	0.86	0.90	0.91	0.91	0.92							
690.5	0.38	0.52	0.69	0.79	0.85	0.88	0.90	0.91							

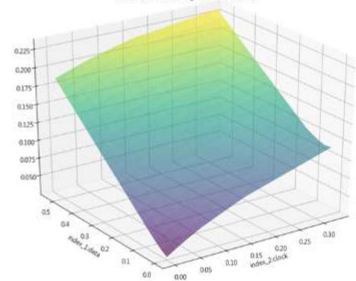
INV1_	<pre>INV1_66S6T12UL_1 delay imbalance</pre>													
	0.200	0.483	1.475	3.370	6.321	10.463	15.913	22.779						
1.5	1.05	1.06	1.06	1.06	1.07	1.06	1.07	1.07						
4.3	1.04	1.04	1.05	1.06	1.06	1.06	1.06	1.07						
9.8	1.02	1.03	1.04	1.05	1.06	1.06	1.06	1.07						
20.7	1.00	1.01	1.03	1.04	1.05	1.06	1.06	1.06						
42.3	0.97	0.99	1.01	1.03	1.04	1.05	1.05	1.06						
85.5	0.92	0.95	0.99	1.01	1.02	1.03	1.04	1.05						
171.7	0.85	0.89	0.95	0.99	1.00	1.02	1.03	1.04						
344.0	0.76	0.82	0.90	0.95	0.98	1.00	1.01	1.02						
690.5	0.63	0.72	0.83	0.90	0.94	0.97	0.99	1.00						



Timing & Power Visualization







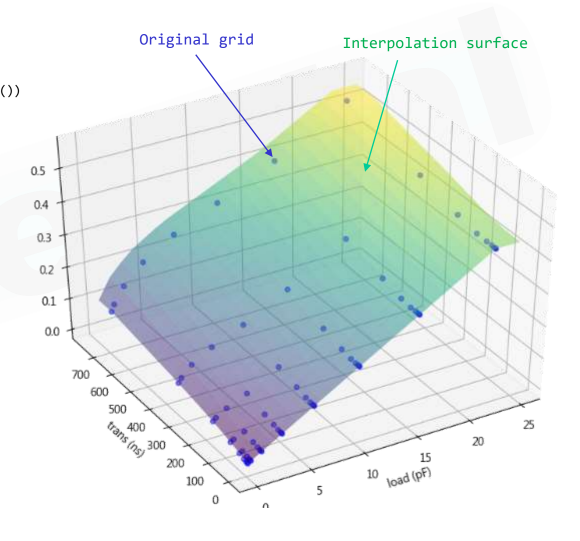
Timing/Power Table Lookup

```
load
                             0.001007
         0.000200
                   0.000379
                                             0.006699
                                                       0.010150
index 2
                                                                 0.014497
index 1
0.0015
                   0.010693
                             0.016545
                                             0.068989
                                                        0.10068
                                                                  0.14068
         0.008991
0.0043
                   0.012048
                             0.017969
         0.010278
                                             0.070451
                                                        0.10222
                                                                  0.14225
0.0098
         0.012435
                   0.014374
                             0.020632
                                             0.073292
                                                        0.10503
                                                                  0.14510
0.0207
         0.015996
                   0.018175
                             0.025128
                                             0.078947
                                                        0.11063
                                                                  0.15071
0.0423
         0.021470
                   0.024484
                             0.032539
                                             0.089738
                                                        0.12184
                                                                  0.16192
0.0855
                   0.032269
                             0.044478
         0.027694
                                             0.108550
                                                        0.14241
                                                                  0.18354
0.1717
         0.034010
                   0.040676
                             0.058925
                                                                  0.22168
                                             0.140210
                                                        0.17730
0.3440
         0.038747
                   0.048142
                             0.074508
                                             0.193120
                                                        0.23657
                                                                  0.28577
0.6905
         0.037839 0.050992
                             0.087983
                                             0.262930
                                                        0.32811
                                                                  0.39416
[9 rows x 8 columns]
interpolation(0.0207,0.0010072)= 0.025128
A1->ZN@()=0.025128
                             0.001007
         0.000200
                   0.000379
                                             0.006699
                                                       0.010150
                                                                 0.014497
index 2
index 1
0.0015
         0.009524
                   0.011232
                             0.017124
                                             0.069588
                                                        0.10132
                                                                  0.14144
0.0043
                   0.012572
                             0.018499
                                                                  0.14272
         0.010827
                                             0.070966
                                                        0.10275
0.0098
                   0.014983
                             0.021179
                                             0.073836
                                                                  0.14560
         0.013105
                                                        0.10558
0.0207
         0.016830
                   0.018942
                             0.025760
                                             0.079452
                                                        0.11118
                                                                  0.15114
0.0423
         0.022852
                   0.025595
                             0.033373
                                             0.090275
                                                        0.12237
                                                                  0.16238
0.0855
                   0.034314
                             0.045807
         0.030123
                                             0.109250
                                                        0.14290
                                                                  0.18403
0.1717
         0.037926
                   0.044104
                             0.061178
                                             0.141050
                                                        0.17805
                                                                  0.22247
0.3440
                   0.053520
                             0.078357
                                                                  0.28641
         0.044806
                                             0.194530
                                                        0.23748
0.6905
         0.047286 0.059499
                             0.094357
                                             0.265280
                                                        0.32978
                                                                  0.39562
[9 rows x 8 columns]
interpolation(0.0207,0.0010072)= 0.02576
A2->ZN@()=0.02576
```



Interpolation

```
from scipy import interpolate
import matplotlib.pyplot as plt
import numpy as np
from mpl toolkits.mplot3d import Axes3D
lutT = lutil.get cell timing(liberty.get cell(lnode, 'INV1 66S6T12UL 1'))
tran,load,tr = map(np.array,lutT[('I,ZN,', 'combinational', 'rise transition')].values())
tran = tran*1000 # ps
load = load*1000 # fF
tr = tr.reshape(len(tran),len(load))
# fine-grained grid
ptran = np.arange(tran[0],tran[-1]*1.1,(tran[-1]-tran[0])/20)
pload = np.arange(load[0],load[-1]*1.1,(load[-1]-load[0])/20)
# interpolation
ip = interpolate.interp2d(load,tran,tr,kind='linear')
pz = ip(pload,ptran) # predict
x,y = np.meshgrid(load,tran) # original grid
px,py = np.meshgrid(pload,ptran) # prediction grid
f = plt.figure(figsize=(8,6))
ax = Axes3D(f)
ax.scatter(x,y,tr,color='b',alpha=0.5,label='LUT ') # original grid
ax.plot_surface(px,py,pz,cmap=plt.cm.viridis,alpha=0.5,label='Interpolation')
ax.set xlabel('load (pF)')
ax.set ylabel('trans (ns)')
ax.view init(60,250)
plt.show()
```



Batch Comparison

```
import numpy as np
ts = lutL[('CP,D0,', 'setup rising', 'rise constraint')]
th = lutL[('CP,D0,', 'hold rising', 'rise constraint')]
# sweep data=10ps~400ps per 10ps @clock=100ps
data, cock = np.arrange(10,410,10),[0.1]
y,x,z = ts['index 1'], ts['index 2'] ,np.array(ts['values'])
lutil.interpolate luty,x,z,data,clock)
#%% convert to DataFrame & comparison
import glob, re
libL = glob.glob('lib/tcbn16ffc*.lib')
tagL, dfL = [],[]
for lib in libL:
    tag = re.match('.*tcbn16ffc(.*).lib',lib).groups()[0]
    lnode = lutil.read lib(lib,gzFlag=False)
    d = lutil.lib2df(lnode)
    tagL += [tag]
    dfL += [d]
df = pd.concat(dfL,keys=tagL,names=['lib'])
                                                     lib
df.iloc[:,:1]
```

```
df = df.reset_index().set_index(['lib','cell','ctype','ttype'])
d1 = df.loc['lvtssgnp0p36vm40c','AN2D0BWP16P90CPDLVT','cell_rise','combinational']
d2 = df.loc['ulvtffgnp0p44vm40c','AN2D0BWP16P90CPDLVT','cell_rise','combinational']

# comparison based on the same transition range 10ps~400ps @the proper clock=10ps
data,clock = [0.01,0.1,0.2,0.3,0.4],[0.1]
y,x,z = np.array(d1['index_1']),np.array(d1['index_2']),np.array(d1['values'])
ts1 = lutil.interpolate_lut(y,x,z,[0.01,0.1,0.2,0.3,0.4],[0.1])

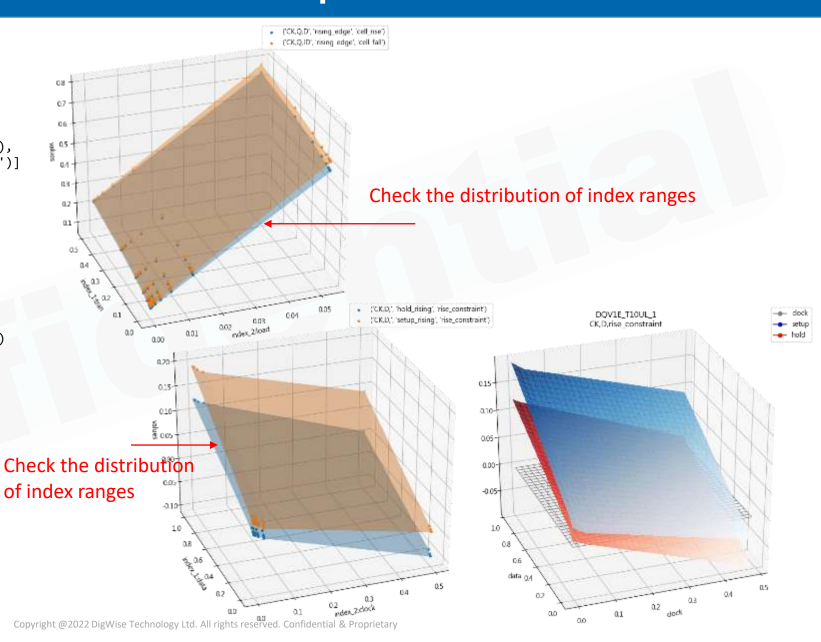
y,x,z = np.array(d2['index_1']),np.array(d2['index_2']),np.array(d2['values'])
ts2 = lutil.interpolate_lut(y,x,z,[0.01,0.1,0.2,0.3,0.4],[0.1])
```

```
index_1
                   cell
                                      arc ttype
                                                           ctype
lvtssgnp0p36vm40c AN2D0BWP16P90CPDLVT A1,Z, combinational rise transition [0.0039, 0.0317, 0.0872, ...
                                                                           [0.0039, 0.0317, 0.0872, ...
                                                          cell fall
                                                          fall_transition [0.0039, 0.0317, 0.0872, ...
                                                          cell rise
                                                                           [0.0039, 0.0317, 0.0872, ...
lvttt0p4v25c
                  AN2D0BWP16P90CPDLVT A1,Z, combinational rise_transition [0.0039, 0.0317, 0.0872, ...
                                                          cell fall
                                                                           [0.0039, 0.0317, 0.0872, ...
                                                          fall transition [0.0039, 0.0317, 0.0872, ...
                                                                           [0.0039, 0.0317, 0.0872, ...
                                                          cell rise
ulvtffgnp0p44vm40c AN2D0BWP16P90CPDLVT A1,Z, combinational rise_transition [0.0039, 0.0317, 0.0872, ...
                                                          cell fall
                                                                           [0.0039, 0.0317, 0.0872, ...
                                                          fall_transition [0.0039, 0.0317, 0.0872, ...
                                                          cell_rise
                                                                           [0.0039, 0.0317, 0.0872, ...
```



Visualization & Comparison

```
cnode = lutil.get_cell(lnode, 'DQV1E_T10UL_1')
lutT = lutil.get cell timing(cnode)
[v for v in lutT]
# combine constraint rise & fall
keyL = [('CK,CK,', 'min_pulse_width', 'rise_constraint'),
        ('CK,CK,D', 'min pulse width', 'fall constraint')]
lutil.plot lut(lutT,keys= keyL)
# combine delay rise & fall
keyL = [('CK,Q,D', 'rising edge', 'cell rise'),
        ('CK,Q,!D', 'rising edge', 'cell fall')]
lutil.plot lut(lutT,keys= keyL)
# combine setup & hold
keyL = [('CK,D,', 'hold rising', 'rise constraint'),
        ('CK,D,', 'setup rising', 'rise constraint')]
lutil.plot lut(lutT,keys= keyL,xylabel=('clock','data'))
# plot cell timing API
lutil.plot cell timing(cnode,arc='CK,Q,',ctype='cell')
lutil.plot cell timing(cnode,
    arc='CK,D,',ctype='rise constraint',
    xylabel=('clock','data'))
lutil.plot cell constraint(cnode,
    arc='CK,D',ctype='rise constraint')
```



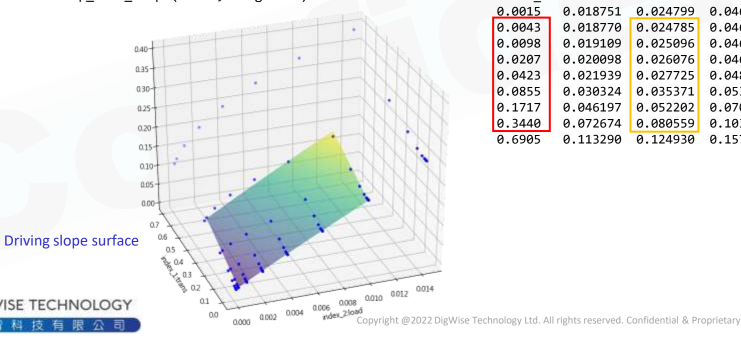


Driving Slope

```
Slope := loading/transition

def lutSlope(lut):
    d = lutil.lut2df(lut)
    delta_load = d.columns[-2]-d.columns[1]
    delta_tran = d.iloc[1:-2,-2]-d.iloc[1:-2,1]
    s = delta_load/delta_tran
return s.mean()
```

```
lnode = libDB['ulvttt_0p33v_85c_typical_ccs']
cnode = lnode['cell']['NAND2V1_66S6T10UL_1']
lutT = lutil.get_cell_timing(cnode)
tr = lutil.lut2df(lutT[('A1,ZN,', 'combinational', 'rise_transition')])
tf = lutil.lut2df(lutT[('A1,ZN,', 'combinational', 'fall_transition')])
sr,sf = lutil.lookup cell slope(cnode,dflag=True)
```



```
lookup table: ('A1_ZN.'. 'combinational', 'fall transition'), slope=0.030267
index 2 0.000200 0.000379
                             0.001007
                                       0.002207 0.004076 0.006699
                                                                      0.010150
                                                                                0.014497
index 1
                                           loading
0.0015
         0.018769
                                       0.086483
                                                             0.23825
                                                                       0.35457
                                                                                 0.50089
                   0.024801
                             0.045968
                                                   0.14956
0.0043
                                                                                 0.50100
         0.018816
                   0.024794
                             0.045979
                                       0.086449
                                                   0.14961
                                                             0.23806
                                                                       0.35416
                                       0.086573
         0.019326
                   0.025249
                                                                       0.35390
                                                                                 0.50119
0.0098
                             0.046107
                                                   0.14954
                                                             0.23819
0.0207
         0.020805
                   0.026734
                             0.047298
                                       0.087011
                                                             0.23825
                                                                                 0.50112
                                                   0.14954
                                                                       0.35458
0.0423
         0.023963
                   0.029383
                             0.050440
                                       0.089751
                                                   0.15132
                                                             0.23851
                                                                       0.35436
                                                                                 0.50108
         0.034962
                   0.039962
                                       0.095947
                                                             0.24292
0.0855
                             0.056701
                                                   0.15737
                                                                       0.35700
                                                                                 0.50206
0.1717
         0.052500
                   0.059251
                                       0.109870
                                                             0.25581
                                                                                 0.51063
                             0.078376
                                                   0.16930
                                                                       0.36837
0.3440
         0.079855 0.089415
                             0.116250
                                       0.153520
                                                   0.20156
                                                             0.28021
                                                                       0.39359
                                                                                 0.53631
0.6905
                   0.137060
                                       0.227640
         0.123240
                             0.175010
                                                   0.28910
                                                             0.35813
                                                                       0.45092
                                                                                 0.58412
lookup table: ('A2_ZN_', 'combinational', 'fall transition'), slope=0_030113
index 2 0.000200 0.000379 0.001007
                                       0.002207 0.004076
                                                           0.006699
                                                                      0.010150
                                                                               0.014497
index_1
                                                                                 0.50170
0.0015
                                       0.086478
         0.018751
                   0.024799
                             0.046008
                                                   0.14939
                                                             0.23795
                                                                       0.35467
0.0043
         0.018770
                   0.024785
                             0.046008
                                       0.086444
                                                   0.14949
                                                             0.23807
                                                                       0.35411
                                                                                 0.50147
0.0098
         0.019109
                   0.025096
                                       0.086475
                                                             0.23801
                                                                                 0.50034
                             0.046126
                                                   0.14934
                                                                       0.35431
0.0207
         0.020098
                   0.026076
                             0.046907
                                       0.086821
                                                   0.14958
                                                             0.23814
                                                                       0.35438
                                                                                 0.50169
                                       0.088639
0.0423
         0.021939
                   0.027725
                             0.048988
                                                   0.15072
                                                             0.23848
                                                                       0.35446
                                                                                 0.50121
0.0855
         0.030324
                   0.035371
                                       0.092982
                                                                                 0.50146
                             0.053351
                                                   0.15474
                                                             0.24138
                                                                       0.35669
0.1717
         0.046197
                   0.052202
                             0.070547
                                       0.103380
                                                   0.16309
                                                             0.25057
                                                                       0.36416
                                                                                 0.50768
0.3440
         0.072674
                   0.080559
                                       0.139310
                                                                       0.38153
                             0.103590
                                                   0.18867
                                                             0.26746
                                                                                 0.52613
0.6905
         0.113290
                   0.124930
                             0.157470
                                       0.204240
                                                   0.26191
                                                             0.33204
                                                                       0.42651
                                                                                 0.55984
```

Falling slope

Table Lookup & Metric Extraction

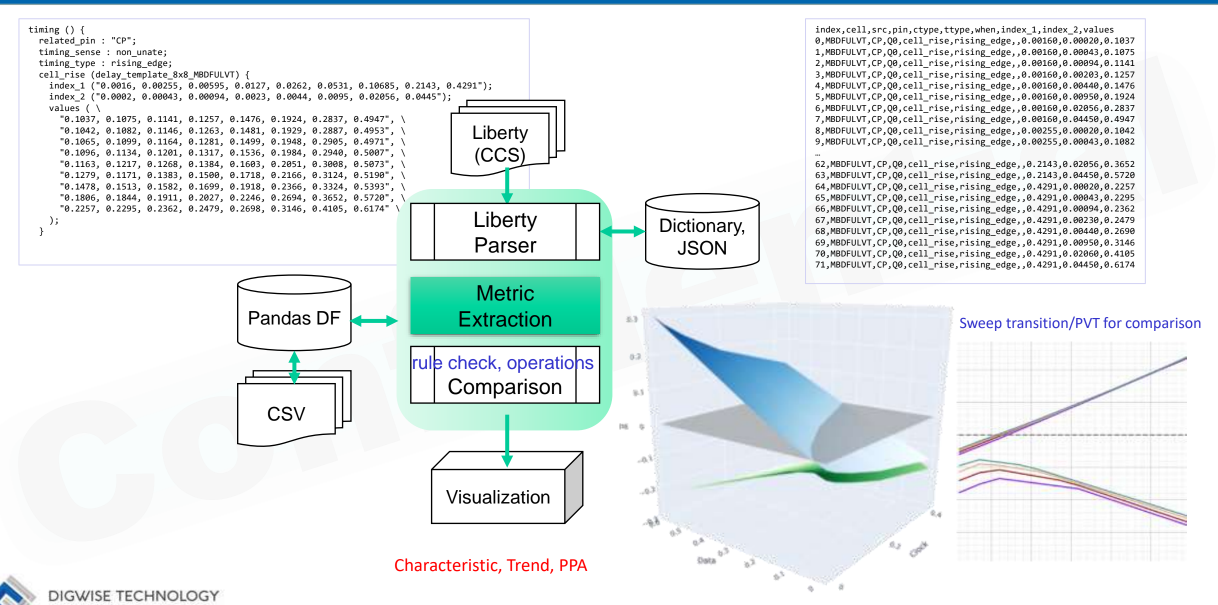
```
#%% timing lookup
lib = 'base_ulvttt_0p33v_85c_typical_ccs.json'
lnode = lutil.load json(lib)
cnode = lnode['cell']['INV1 66S6T10UL 1' ]
# grab timing table
lutL = lutil.get cell timing(cnode)
tran,load,cr = map(np.array,lutL[('I,ZN,', 'combinational', 'rise_transition')].values())
cr = cr.reshape(len(tran),len(load))
v = lutil.table lookup(lut,0.04,0.004,dflag=True) # 40ps, 4fF
# grab cell information with API
c,s = lutil.lookup cell pincap(cnode,dflag=True)
l,s = lutil.lookup_cell_leakage(cnode,dflag=True)
tr,s = lutil.lookup cell timing(cnode,ttype='rise transition',trans=0.04,load=0.004,dflag=True)
tf,s = lutil.lookup cell timing(cnode,ttype='fall transition',trans=0.04,load=0.004,dflag=True)
dr,s = lutil.lookup_cell_timing(cnode,ttype='cell_rise',trans=0.04,load=0.004,dflag=True)
dr,s = lutil.lookup cell timing(cnode,ttype='cell fall',trans=0.04,load=0.004,dflag=True)
pr,s = lutil.lookup cell power(cnode,ttype='rise power',trans=0.04,load=0.004,dflag=True)
pf,s = lutil.lookup_cell_power(cnode,ttype='fall_power',trans=0.04,load=0.004,dflag=True)
#% metric extraction, cell,fp,leak,[tr,tf,dr,df,pr,pf]
lib = 'ulvttt_0p33v_85c_typical_ccs.json'
lnode = lutil.load json(lib)
#cell fp leak [tr,tf,dr,df,pr,pf]
d = lutil.dump cells(lnode, 'CNSCC7 INV1 66S6T10UL 1')
# metrix extraction: all cells
d = lutil.dump cells(lnode,.*')
```

cell	fp	area	leak	tr	tf	dr	df	pr pf
INV1_66S6T10UL_1	INV	0.0348	4.7055	0.0082	0.0086	0.0081	0.0085	0.0000 -0.0
INV1_66S6T12UL_1	INV	0.0348	3.7393	0.0091	0.0083	0.0090	0.0085	0.0001 -0.0
NAND2V1_66S6T10UL_1	ND2	0.0523	5.1413	0.0103	0.0188	0.0093	0.0172	0.0001 -0.0
NAND2V1_66S6T12UL_1	ND2	0.0523	4.1366	0.0115	0.0182	0.0103	0.0170	0.0001 -0.0
NOR2V1_66S6T10UL_1	NR2	0.0523	5.3066	0.0187	0.0108	0.0168	0.0096	0.0001 -0.0
NOR2V1_66S6T12UL_1	NR2	0.0523	4.1848	0.0215	0.0106	0.0193	0.0097	0.0001 -0.0

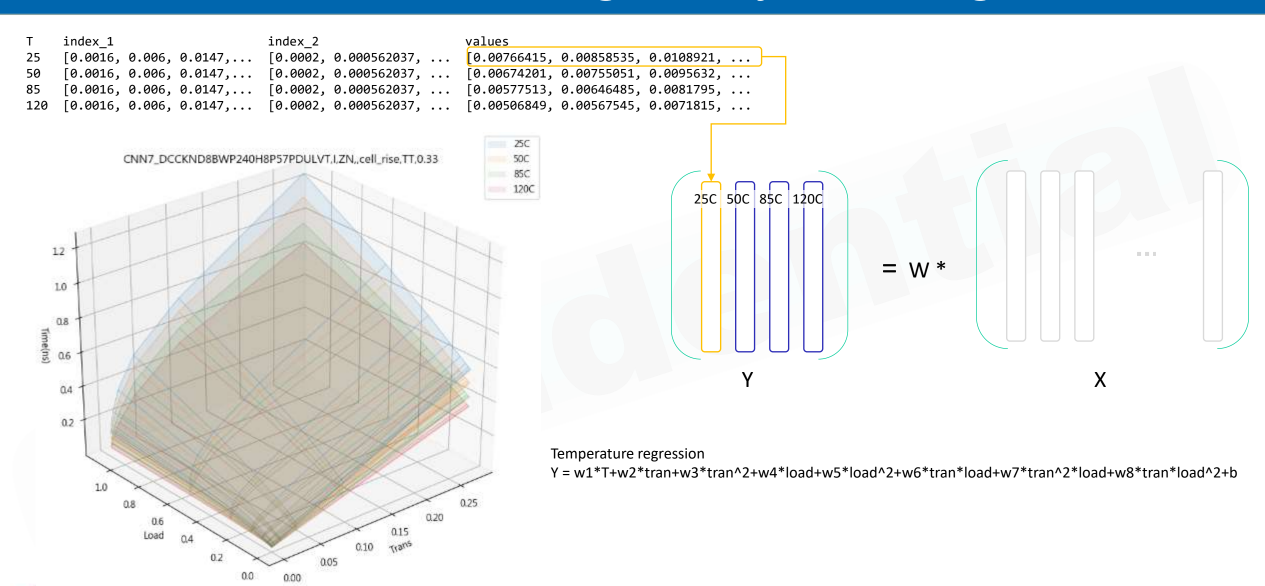


d.round(4)

Design & Library Metric Extraction



Machine-learning for Physical Design





LS Regression

```
# predict timing & power vectors from LS coefficient
T = np.array(
        [np.ones(gx.shape)]+
        [gx**i for i in range(1,order+1)]+
        [gy**i for i in range(1,order+1)]+
        [gx**i * gy**j for i,j in mxy] # covariate (order-1)
        ).T
C,__,_ = scipy.linalg.lstsq(T,z) # LS regression
p = np.dot(T,C) # predict with LS coefficient
```

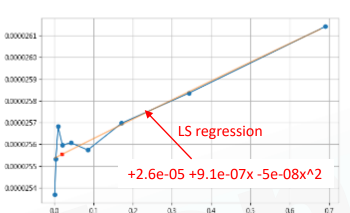
```
Predict = \begin{bmatrix} 1 & X & X^2 & Y & Y^2 & XY \\ & T & & & \end{bmatrix} * [C0, C1, C2, C3, C4, C5]
LS coefficient
```

```
# 1-D
lut = lutP[',A1,!A2', 'fall_power']
C,p = lutil.lut2lsCoeff(lut,order=2,dflag=True)
d = lutil.lut2df(lut)

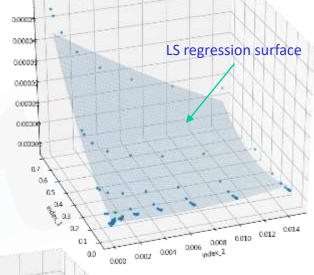
# 2-D
lut = lutP['A1,ZN,A2', 'fall_power']
C,p = lutil.lut2lsCoeff(lut,order=2,dflag=True)
d = lutil.lut2df(lut)

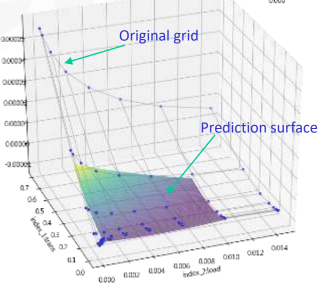
# predict one point
d = lutil.lut2df(lut)
tran,load = 0.0423,0.002207 # trans & load

# prediction surface
p = np.dot(np.array([1,load,load**2,tran,tran**2,load*tran]).T,C)
```

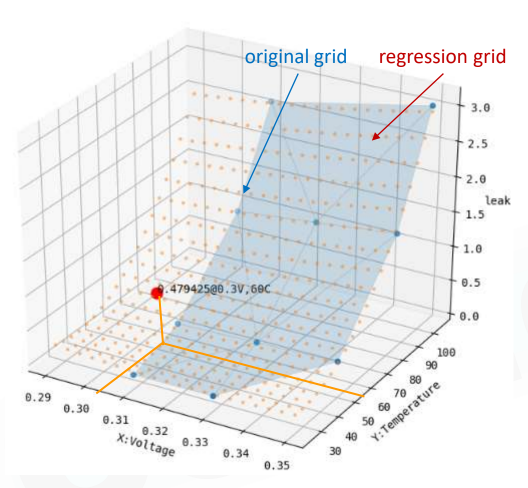






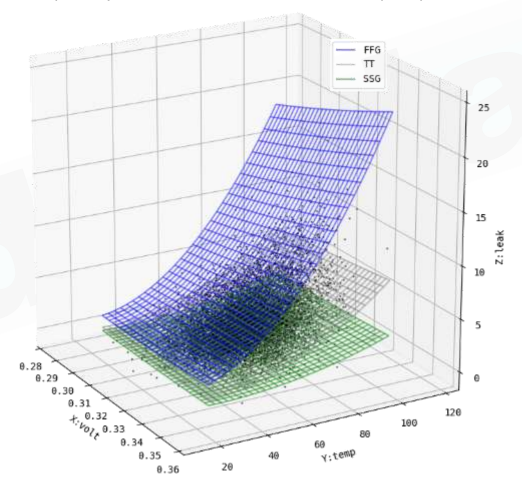


Precise Leakage Modeling & Evaluation



Step1: each process corner, \sim 3 voltage x 3 temperature, \sim 9 grid points, which can be perfectly fitted with 6 LS coefficients, as f(V,T)

Step2: fit 3 process corners respectively, and formulate process as one of the input parameters, which can be perfectly fitted with $10\sim16$ LS coefficients, as f(V,T,P)



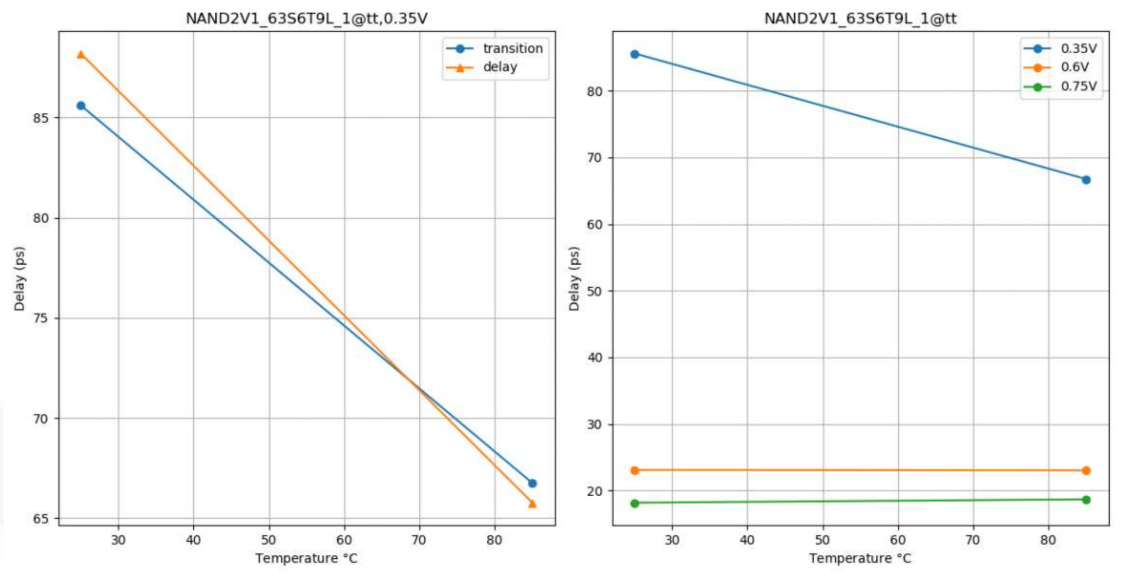
Step3: evaluate the leakage distribution following a probability density function



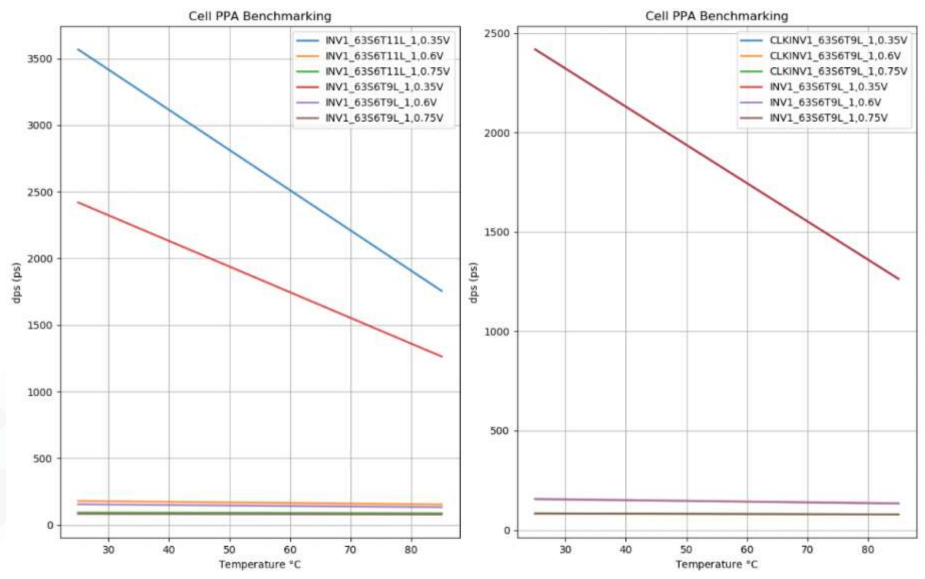


Application

Metric Visualization

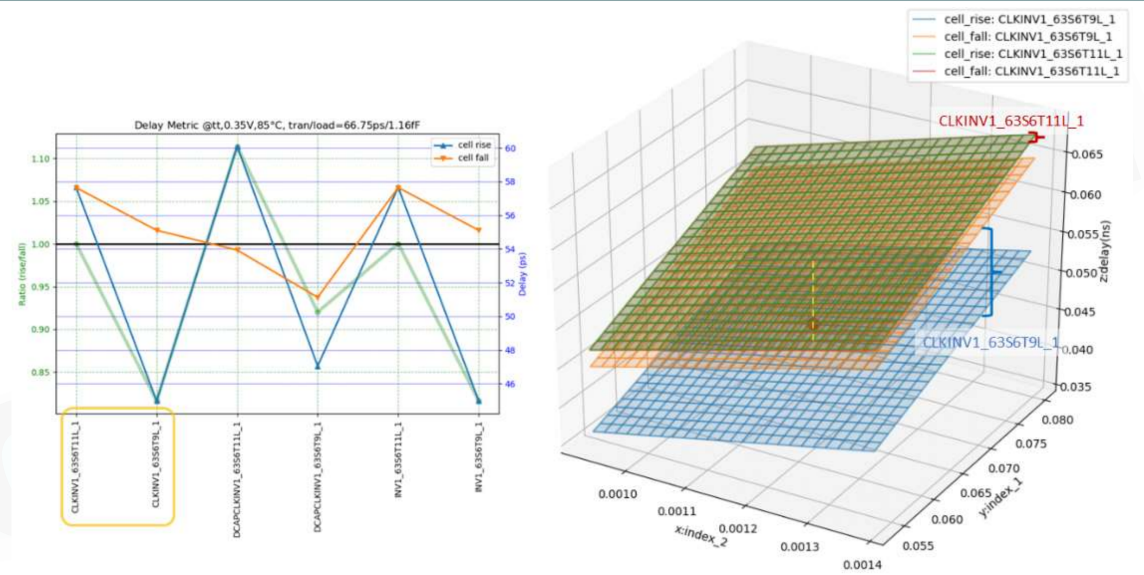


Temperature Inversion





Slew Imbalance



Timing Constraint Batch Comparison

