EE5311 - Digital IC Design

Assignment 1 - Inverter, NAND2 and AND2

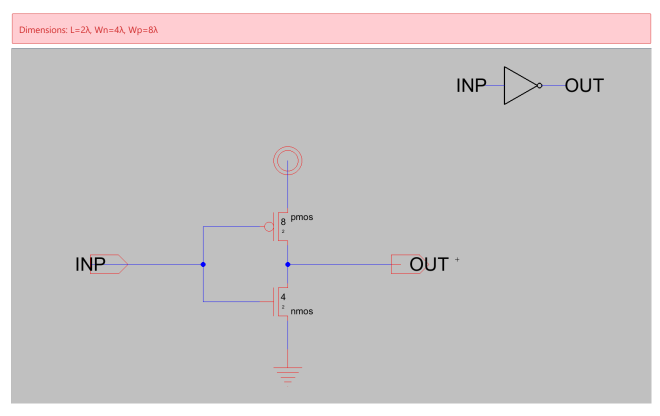
Member 1: Srivenkat A(EE18B038)

Member 2: Hemanth Ram G K (EE18B132)

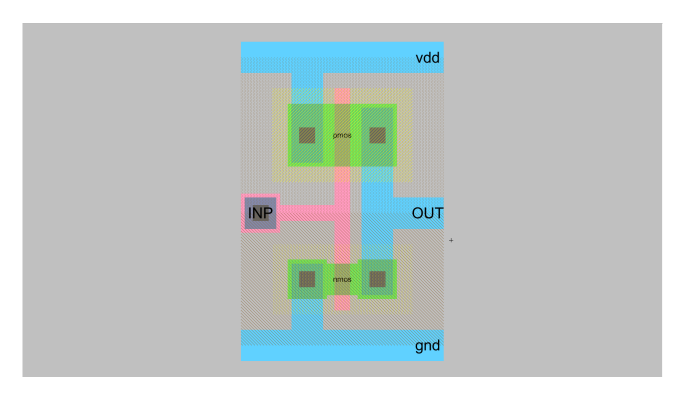
Member 3: Sidesh S(EE18B032)

Part A - Inverter

Inverter 1x

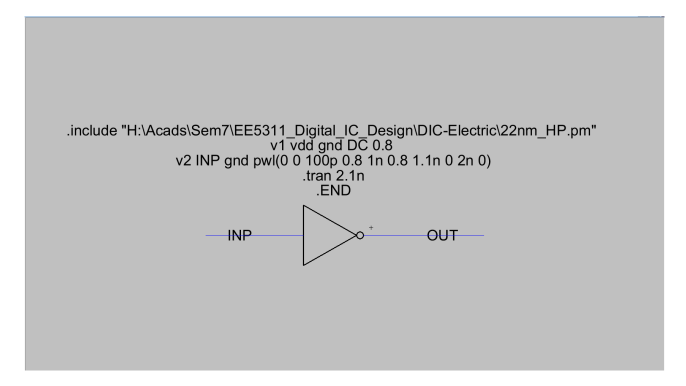


Schematic



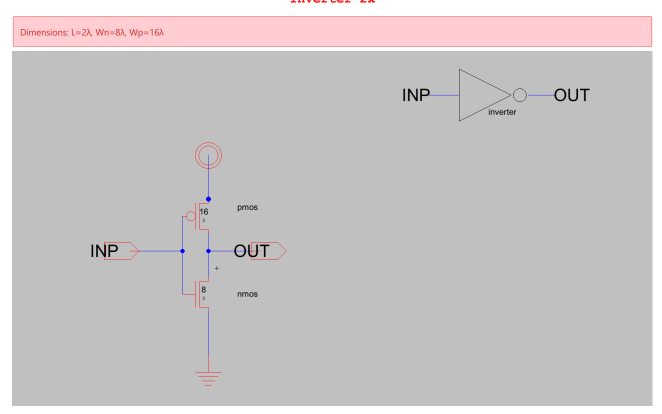
Layout

DRC LVS Clean Screenshot

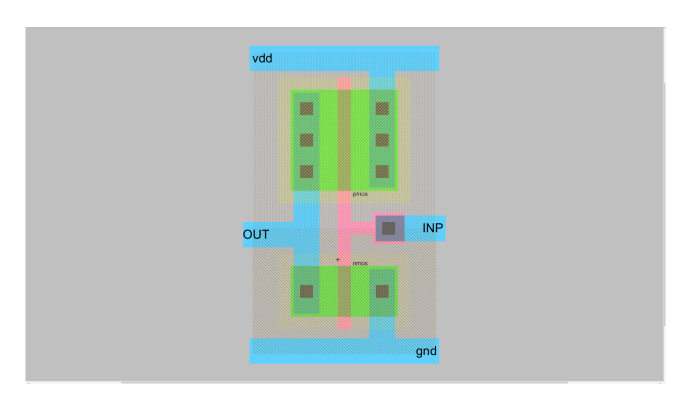


Testbench

Inverter 2x



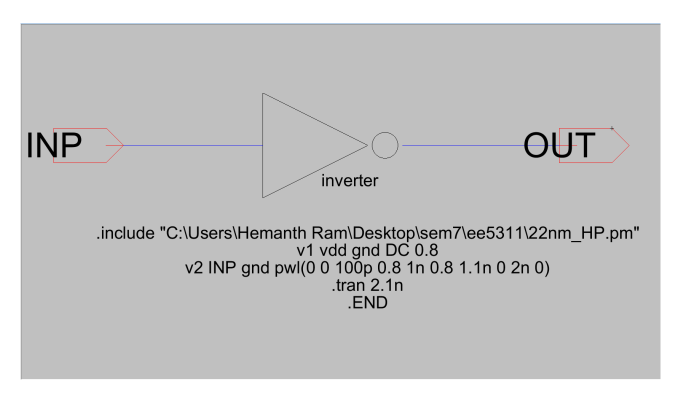
Schematic



Layout

0 errors and 0 warnings found (took 0.002 secs)

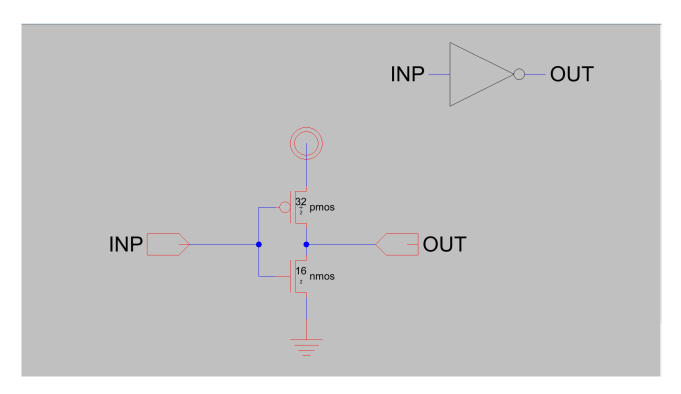
DRC LVS Clean Screenshot



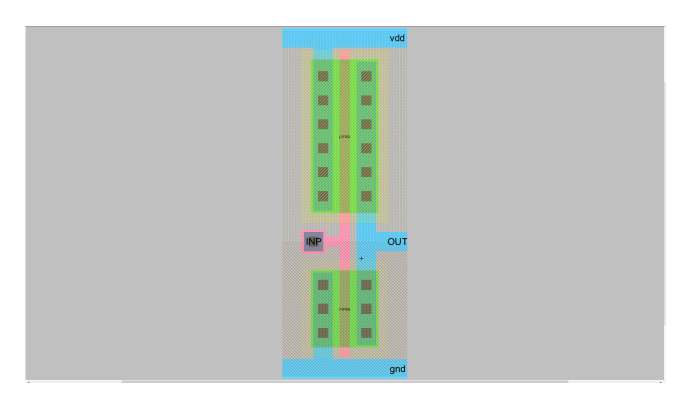
Testbench

Inverter 4x

Dimensions: L=2λ, Wn=16λ, Wp=32λ



Schematic

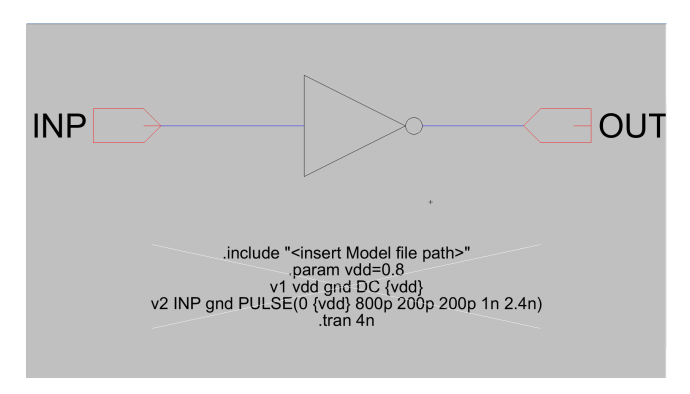


Layout

```
Running DRC with area bit on, extension bit on, Mosis bit
Checking again hierarchy .... (0.0 secs)
Found 7 networks
Checking cell 'inv_4x_inv{lay}'

No errors/warnings found
0 errors and 0 warnings found (took 0.035 secs)

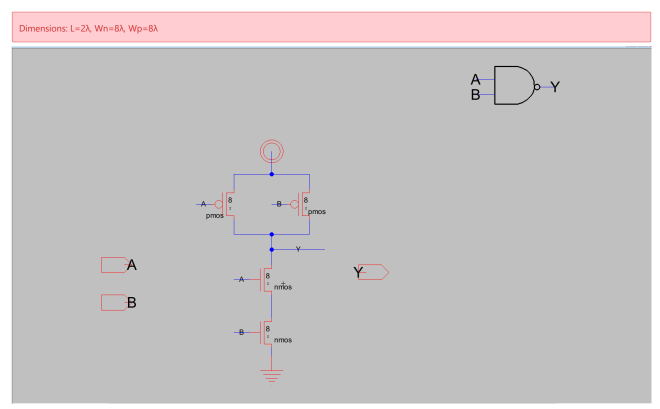
Hierarchical NCC every cell in the design: cell 'inv{sch}' cell 'inv_4x_inv{lay}'
Comparing: inv_4x:inv{sch} with: inv_4x:inv_4x_inv{lay}
exports match, topologies match, sizes match in 0.016 seconds.
Summary for all cells: exports match, topologies match, sizes match
NCC command completed in: 0.032 seconds.
```



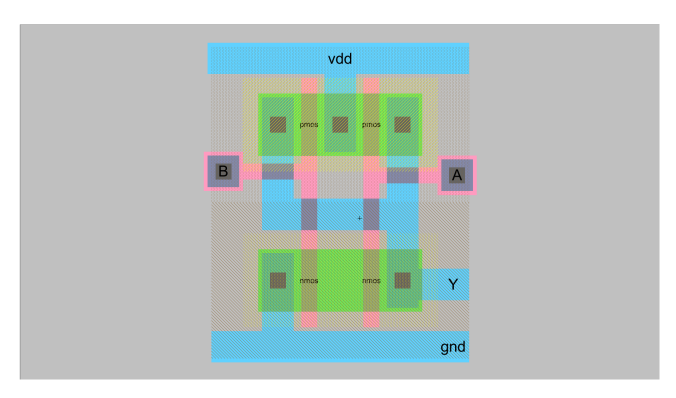
Testbench

Part B - NAND2

NAND2 1x



Schematic



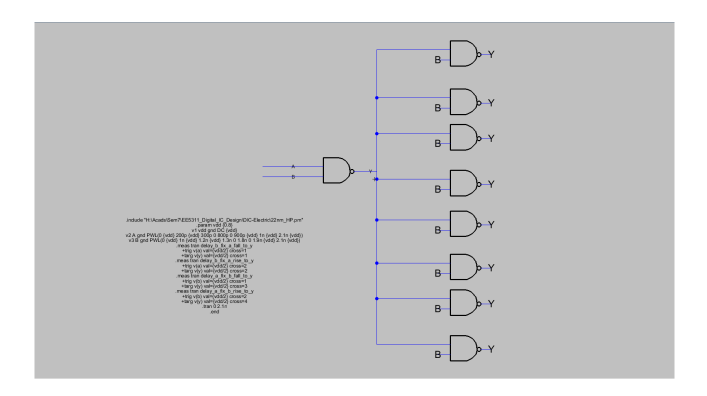
Layout

```
Running DRC with area bit on, extension bit on, Mosis bit
Checking again hierarchy .... (0.0 secs)
Found 11 networks
0 errors and 0 warnings found (took 0.002 secs)

Hierarchical NCC every cell in the design: cell 'nand2{sch}' cell 'nand2-lx_nand2{lay}'
Comparing: nand2-lx:nand2{sch} with: nand2-lx:nand2-lx_nand2{lay}
exports match, topologies match, sizes not checked in 0.028 seconds.

Summary for all cells: exports match, topologies match, sizes not checked
NCC command completed in: 0.037 seconds.
```

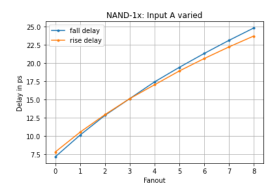
DRC LVS Clean Screenshot

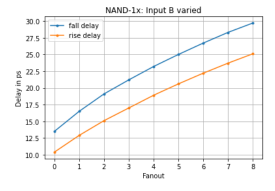


Testbench

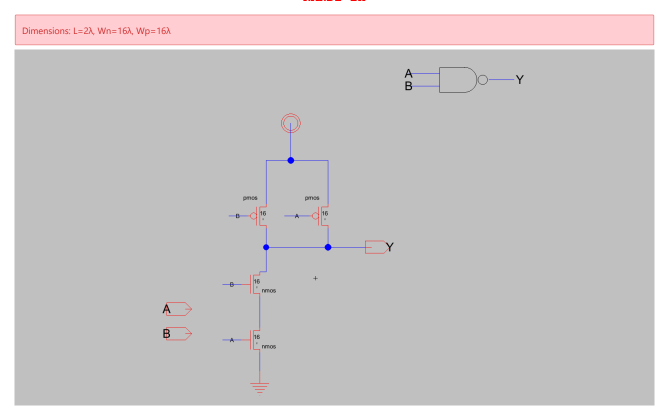
	Delay - NAND2 1x							
Fanout Count	Delay Name	Delay Type	Fixed Input(High)	Transitioning Input	Delay Value			
0	delay_b_fixed_a_fall	Rise	В	A (1->0)	7.78E-12			
	delay_b_fixed_a_rise	Fall	В	A(0->1)	7.12E-12			
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	1.04E-11			
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	1.35E-11			
1	delay_b_fixed_a_fall	Rise	В	A (1->0)	1.05E-11			
	delay_b_fixed_a_rise	Fall	В	A(0->1)	1.01E-11			
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	1.29E-11			
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	1.65E-11			
2	delay_b_fixed_a_fall	Rise	В	A (1->0)	1.29E-11			
	delay_b_fixed_a_rise	Fall	В	A(0->1)	1.28E-11			
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	1.51E-11			
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	1.91E-11			
	delay_b_fixed_a_fall	Rise	В	A (1->0)	1.51E-11			
2	delay_b_fixed_a_rise	Fall	В	A(0->1)	1.51E-11			
3	delay_a_fixed_b_fall	Rise	Α	B(1->0)	1.70E-11			
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	2.12E-11			
	delay_b_fixed_a_fall	Rise	В	A (1->0)	1.70E-11			
4	delay_b_fixed_a_rise	Fall	В	A(0->1)	1.74E-11			
4	delay_a_fixed_b_fall	Rise	Α	B(1->0)	1.89E-11			
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	2.32E-11			
	delay_b_fixed_a_fall	Rise	В	A (1->0)	1.89E-11			
-	delay_b_fixed_a_rise	Fall	В	A(0->1)	1.94E-11			
5	delay_a_fixed_b_fall	Rise	Α	B(1->0)	2.06E-11			
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	2.50E-11			
	delay_b_fixed_a_fall	Rise	В	A (1->0)	2.06E-11			
6	delay_b_fixed_a_rise	Fall	В	A(0->1)	2.13E-11			
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	2.22E-11			
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	2.67E-11			
	delay_b_fixed_a_fall	Rise	В	A (1->0)	2.22E-11			
7	delay_b_fixed_a_rise	Fall	В	A(0->1)	2.31E-11			
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	2.37E-11			
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	2.83E-11			
8	delay_b_fixed_a_fall	Rise	В	A (1->0)	2.37E-11			
	delay_b_fixed_a_rise	Fall	В	A(0->1)	2.48E-11			
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	2.51E-11			
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	2.97E-11			

Delay Values

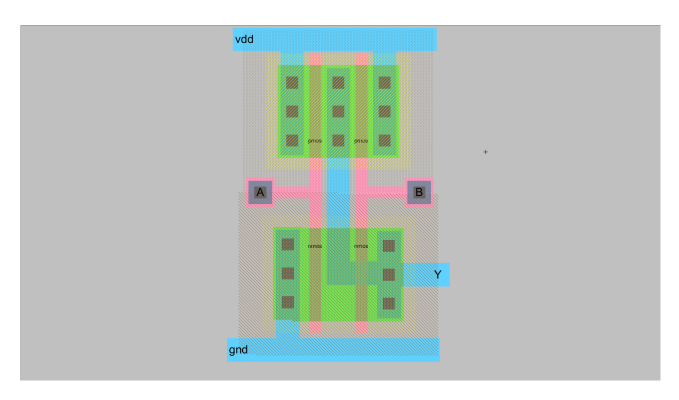




NAND2 2x

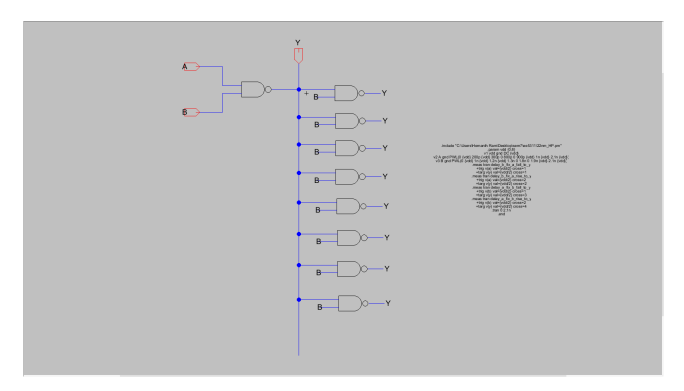


Schematic



Layout

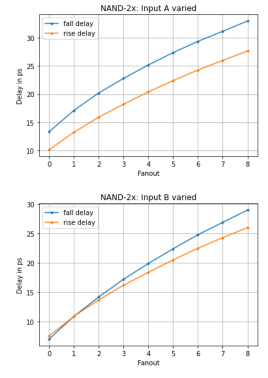
DRC LVS Clean Screenshot



Testbench

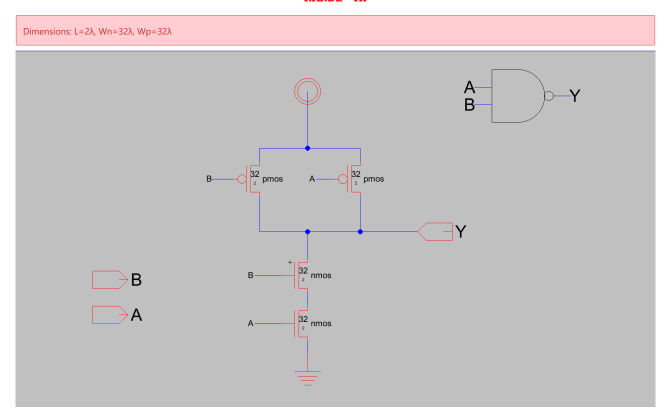
Delay - NAND2 2x							
Fanout Count	Delay Name	Delay Type	Fixed Input(High)	Transitioning Input	Delay Value		
0	delay_b_fixed_a_fall	Rise	В	A (1->0)	1.01E-11		
	delay_b_fixed_a_rise	Fall	В	A(0->1)	1.33E-11		
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	7.58E-12		
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	7.02E-12		
1	delay_b_fixed_a_fall	Rise	В	A (1->0)	1.32E-11		
	delay_b_fixed_a_rise	Fall	В	A(0->1)	1.71E-11		
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	1.09E-11		
	delay_a_fixed_b_rise	Fall	A	B(0->1)	1.09E-11		
	delay_b_fixed_a_fall	Rise	В	A (1->0)	1.59E-11		
2	delay_b_fixed_a_rise	Fall	В	A(0->1)	2.02E-11		
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	1.37E-11		
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	1.42E-11		
	delay_b_fixed_a_fall	Rise	В	A (1->0)	1.82E-11		
3	delay_b_fixed_a_rise	Fall	В	A(0->1)	2.28E-11		
3	delay_a_fixed_b_fall	Rise	A	B(1->0)	1.62E-11		
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	1.72E-11		
	delay_b_fixed_a_fall	Rise	В	A (1->0)	2.04E-11		
4	delay_b_fixed_a_rise	Fall	В	A(0->1)	2.52E-11		
4	delay_a_fixed_b_fall	Rise	Α	B(1->0)	1.84E-11		
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	1.99E-11		
	delay_b_fixed_a_fall	Rise	В	A (1->0)	2.24E-11		
5	delay_b_fixed_a_rise	Fall	В	A(0->1)	2.74E-11		
5	delay_a_fixed_b_fall	Rise	A	B(1->0)	2.05E-11		
	delay_a_fixed_b_rise	Fall	A	B(0->1)	2.24E-11		
	delay_b_fixed_a_fall	Rise	В	A (1->0)	2.43E-11		
6	delay_b_fixed_a_rise	Fall	В	A(0->1)	2.94E-11		
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	2.25E-11		
	delay_a_fixed_b_rise	Fall	A	B(0->1)	2.48E-11		
7	delay_b_fixed_a_fall	Rise	В	A (1->0)	2.60E-11		
	delay_b_fixed_a_rise	Fall	В	A(0->1)	3.12E-11		
	delay_a_fixed_b_fall	Rise	A	B(1->0)	2.43E-11		
	delay_a_fixed_b_rise	Fall	A	B(0->1)	2.69E-11		
8	delay_b_fixed_a_fall	Rise	В	A (1->0)	2.77E-11		
	delay_b_fixed_a_rise	Fall	В	A(0->1)	3.30E-11		
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	2.60E-11		
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	2.90E-11		

Delay Values

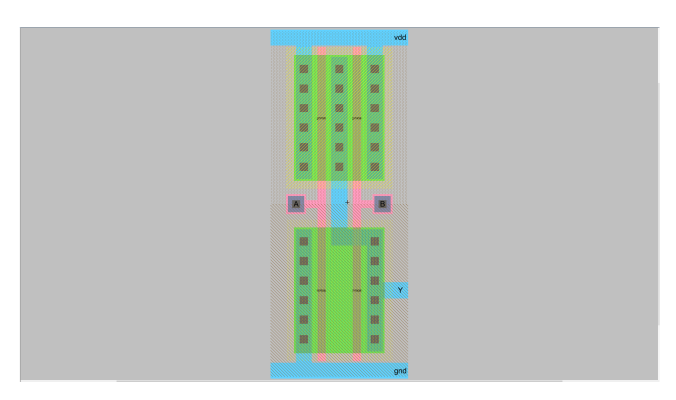


Delay vs Fanout

NAND2 4x

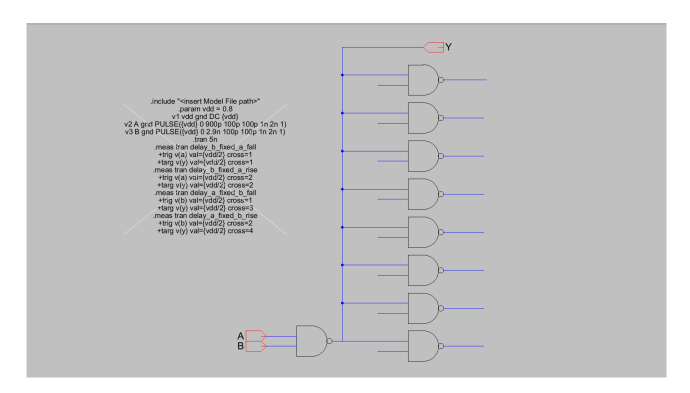


Schematic



Layout

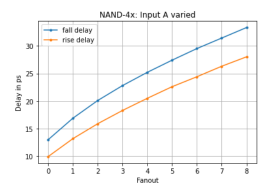
DRC LVS Clean Screenshot

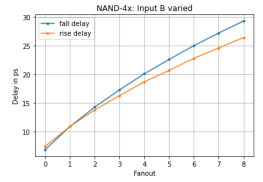


Testbench

Delay - NAND2 4x								
Fanout Count	Delay Name	Delay Type	Fixed Input(High)	Transitioning Input	Delay Value			
	delay_b_fixed_a_fall	Rise	В	A (1->0)	9.95E-12			
0	delay_b_fixed_a_rise	Fall	В	A(0->1)	1.30E-11			
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	7.46E-12			
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	6.87E-12			
1	delay_b_fixed_a_fall	Rise	В	A (1->0)	1.32E-11			
	delay_b_fixed_a_rise	Fall	В	A(0->1)	1.69E-11			
	delay_a_fixed_b_fall	Rise	А	B(1->0)	1.09E-11			
	delay_a_fixed_b_rise	Fall	A	B(0->1)	1.09E-11			
2	delay_b_fixed_a_fall	Rise	В	A (1->0)	1.59E-11			
	delay_b_fixed_a_rise	Fall	В	A(0->1)	2.01E-11			
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	1.38E-11			
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	1.43E-11			
	delay_b_fixed_a_fall	Rise	В	A (1->0)	1.83E-11			
2	delay_b_fixed_a_rise	Fall	В	A(0->1)	2.28E-11			
3	delay_a_fixed_b_fall	Rise	Α	B(1->0)	1.63E-11			
	delay_a_fixed_b_rise	Fall	А	B(0->1)	1.73E-11			
	delay_b_fixed_a_fall	Rise	В	A (1->0)	2.05E-11			
4	delay_b_fixed_a_rise	Fall	В	A(0->1)	2.52E-11			
4	delay_a_fixed_b_fall	Rise	Α	B(1->0)	1.87E-11			
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	2.01E-11			
	delay_b_fixed_a_fall	Rise	В	A (1->0)	2.26E-11			
5	delay_b_fixed_a_rise	Fall	В	A(0->1)	2.74E-11			
	delay_a_fixed_b_fall	Rise	А	B(1->0)	2.07E-11			
	delay_a_fixed_b_rise	Fall	А	B(0->1)	2.26E-11			
6	delay_b_fixed_a_fall	Rise	В	A (1->0)	2.44E-11			
	delay_b_fixed_a_rise	Fall	В	A(0->1)	2.95E-11			
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	2.28E-11			
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	2.50E-11			
	delay_b_fixed_a_fall	Rise	В	A (1->0)	2.63E-11			
7	delay_b_fixed_a_rise	Fall	В	A(0->1)	3.14E-11			
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	2.46E-11			
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	2.72E-11			
8	delay_b_fixed_a_fall	Rise	В	A (1->0)	2.80E-11			
	delay_b_fixed_a_rise	Fall	В	A(0->1)	3.33E-11			
	delay_a_fixed_b_fall	Rise	Α	B(1->0)	2.64E-11			
	delay_a_fixed_b_rise	Fall	Α	B(0->1)	2.93E-11			

Delay Values

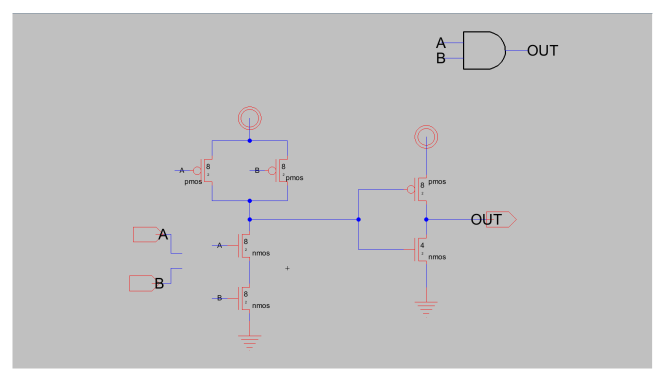




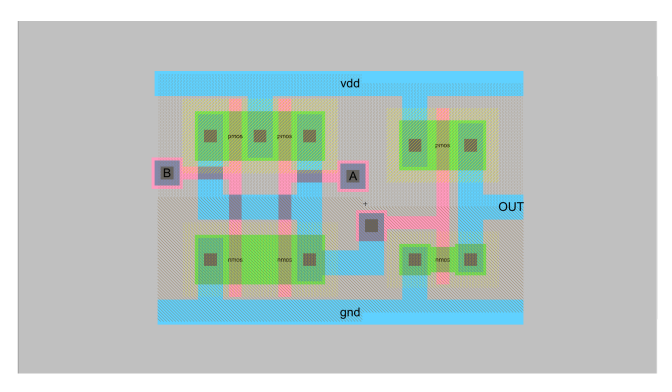
Delay vs Fanout

Part C - AND2

AND2 1x



Schematic



Layout

Hierarchical NCC every cell in the design: cell 'and2-lx:and2{sch}' cell 'and2-lx:and2-lx_and2{lay}' Comparing: and2-lx:and2{sch} with: and2-lx:and2-lx_and2{lay} exports match, topologies match, sizes not checked in 0.002 seconds.

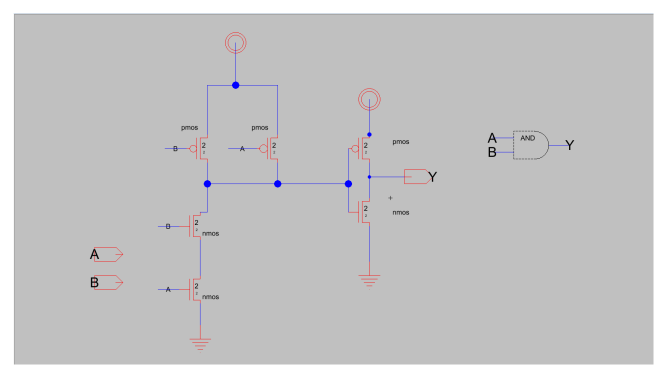
Summary for all cells: exports match, topologies match, sizes not checked NCC command completed in: 0.002 seconds.

DRC LVS Clean Screenshot

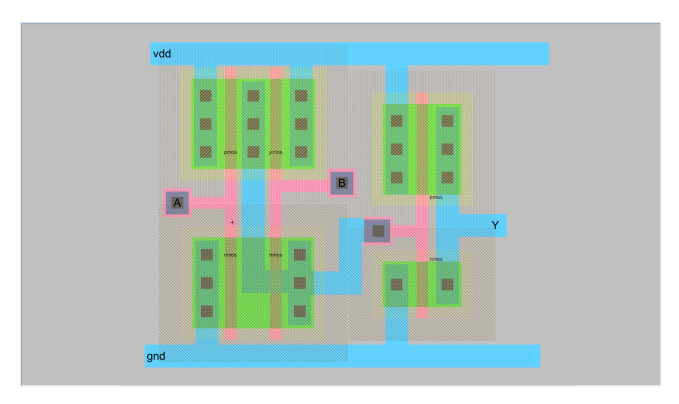
```
.include "H:\Acads\Sem7\EE5311_Digital_IC_Design\DIC-Electric\22nm_HP.pm"
.param vdd {0.8}
v1 vdd gnd DC {vdd}
v2 A gnd PWL(0 0 400p 0 500p {vdd}) 900p {vdd} 1n 0 1.4n 0 1.5n {vdd} 1.9n {vdd} 2n 0)
v3 B gnd PWL(0 0 900p 0 1n {vdd} 1.9n {vdd} 2n 0)
.meas tran delay_a to_out
+trig v(a) val={vdd/2} cross=3
+targ v(out) val={vdd/2} cross=1
.tran 0 2n
```

Testbench

AND2 2x

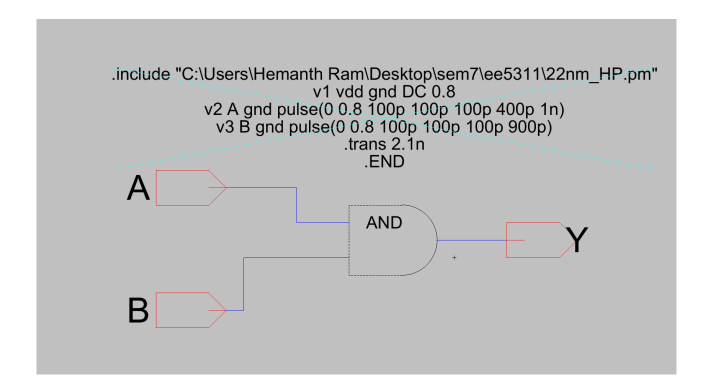


Schematic

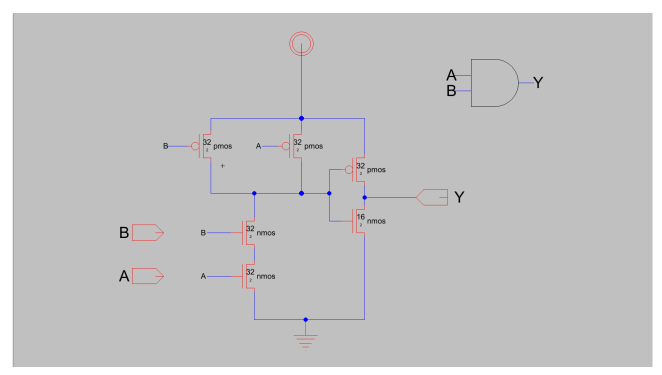


Layout

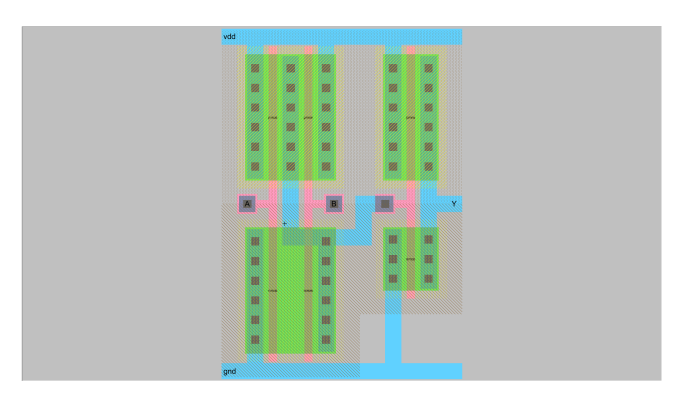
DRC LVS Clean Screenshot



AND2 4x

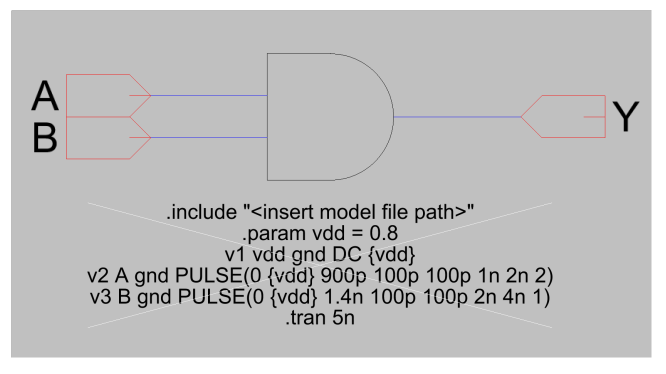


Schematic



Layout

DRC LVS Clean Screenshot



Testbench