Estimation of Leakage Current for 2X2 Multiplier

Adithya Sunil Edakkadan (2019102005)

Ayush Kumar Lall (2020122001)

Bharadwaj S (2020122003)

Pavani Chowdary (2019112005)

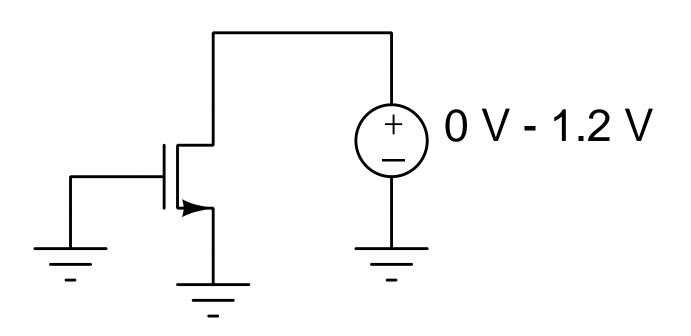


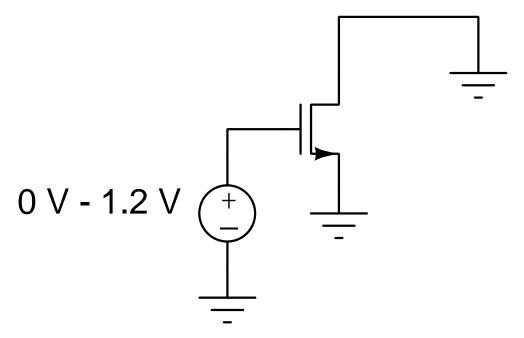
International Institute of Information Technology (IIIT) Hyderabad, India

Packages for NMOS leakage current

NMOS off

NMOS on

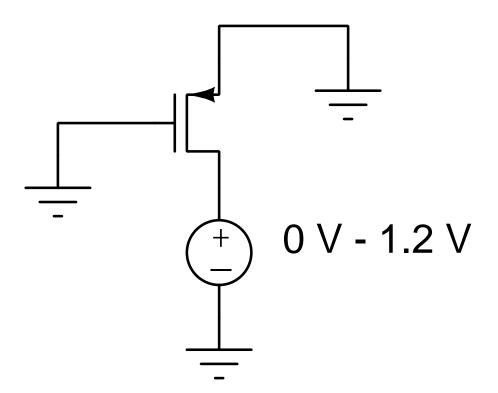


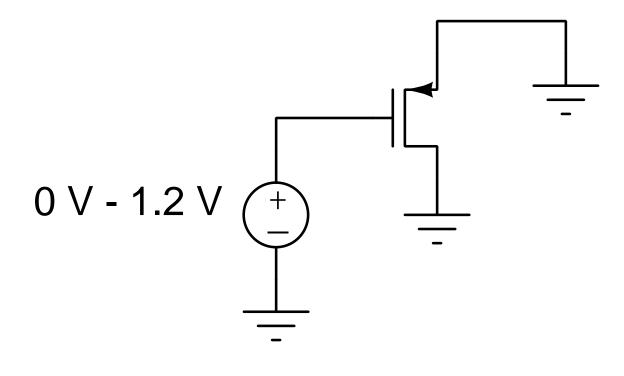


Packages for PMOS leakage current

PMOS off

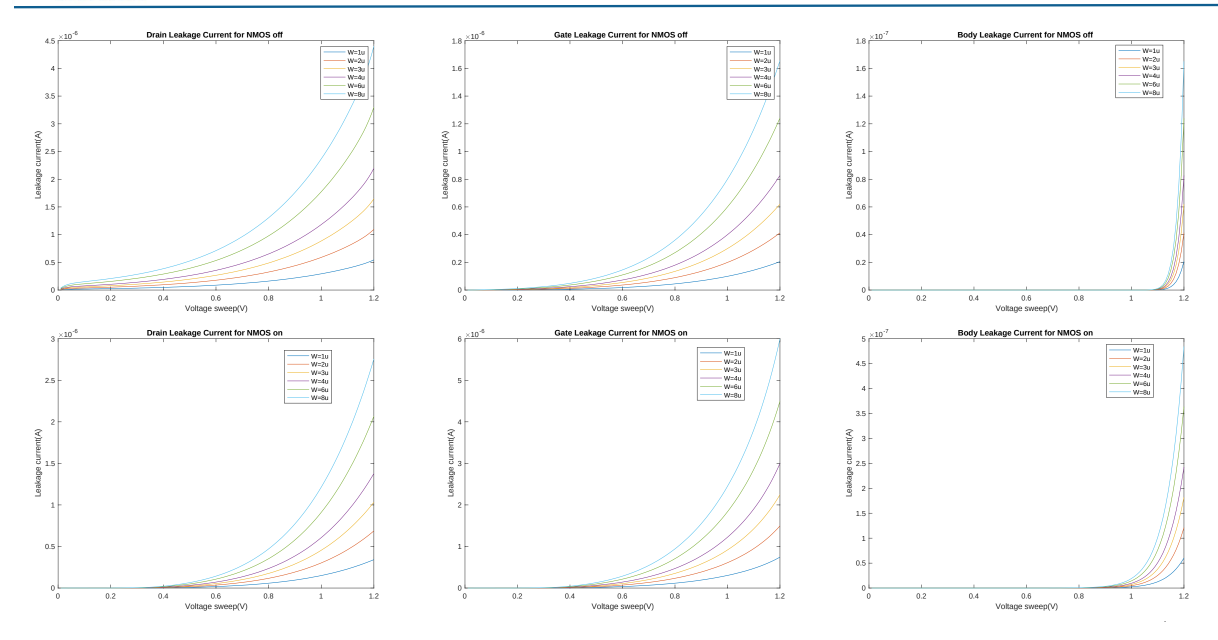
PMOS on





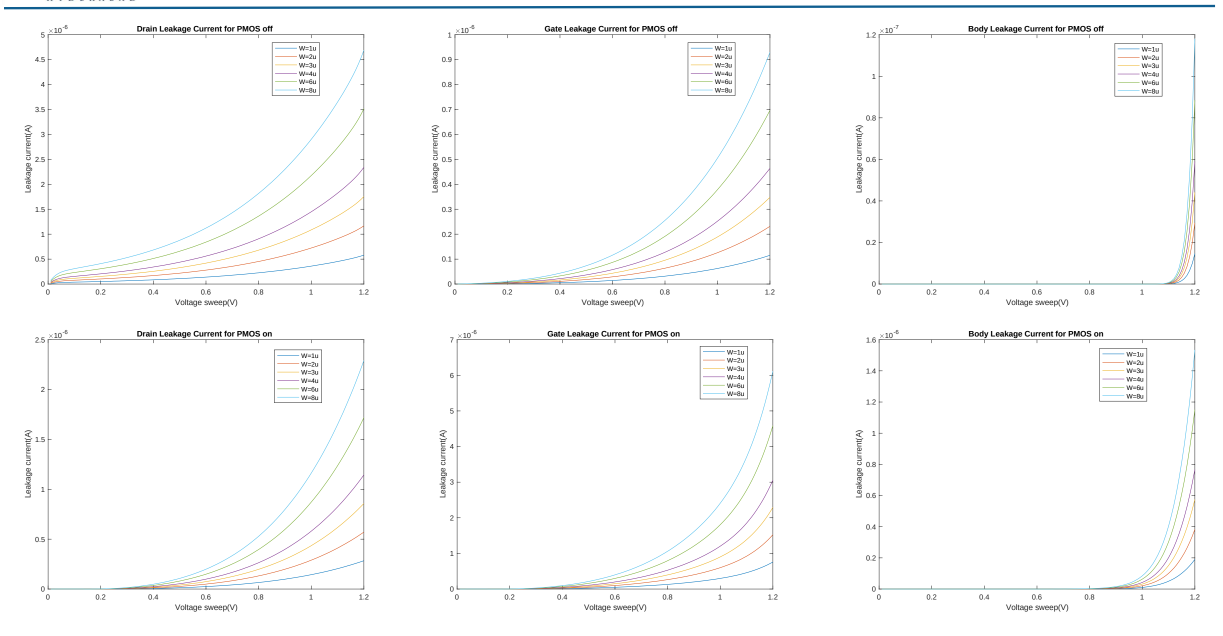


NMOS leakage currents





PMOS leakage currents



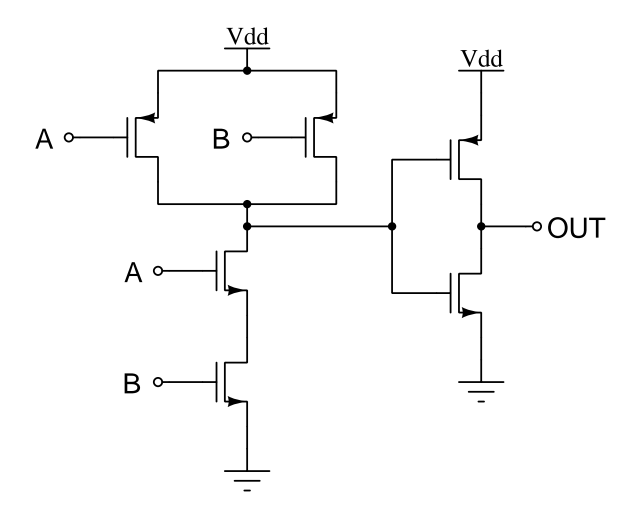
Model Used for Estimation

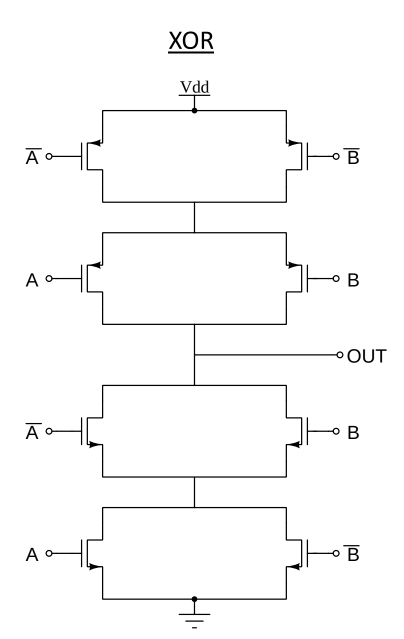
Multiplier = 6*(AND GATES) + 2*(XOR GATES)

Steps Followed:-

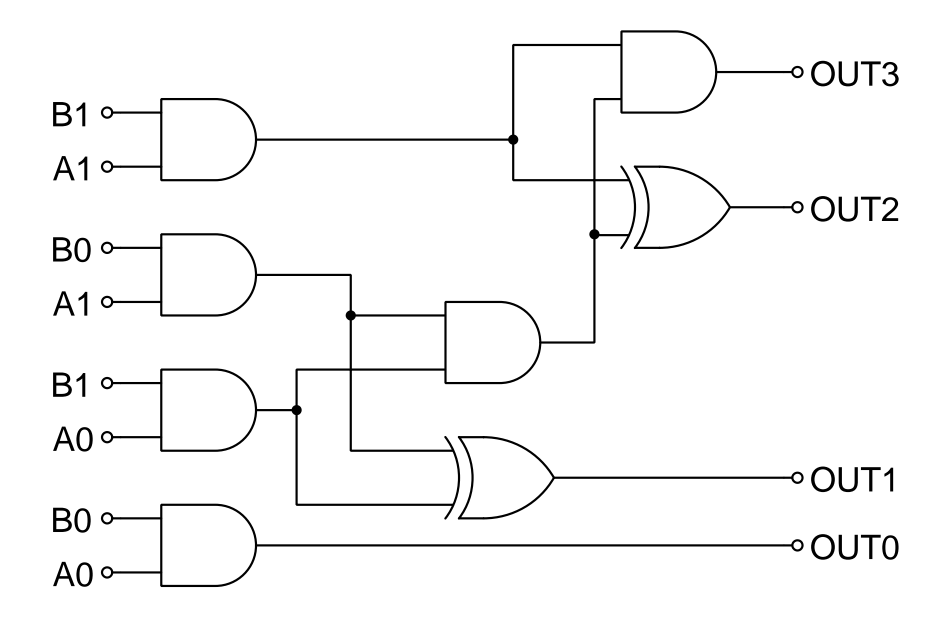
- 1. For both ON and OFF configuration for PMOS and NMOS we have calculated the respective Terminal current and Terminal Voltage for different width (24 Packages)
- 2. Simulated AND gate and XOR gate for different input combination and width value and found the Intermediate Node voltage respectively.
- 3. Using the Intermediate Node voltages and M (part-1), we find the leakage current for AND gate and XOR gate for different Combination.
- 4. Combine all the above result to estimate the leakage current for the 2x2 multiplier for all combination and all width sizes.

<u>AND</u>





Multiplier Circuit Used





Intermediate Node Voltage

<u>AND</u>

Width	00	01	10	11
1*Wmin	0.0863	0.0001740	1.002459	0.0005923
2 *Wmin	0.0864	0.0001219	1.002459	0.0005940
3*Wmin	0.0864	0.0001220	1.002458	0.0005945
4*Wmin	0.08641	0.0001221	1.002456	0.0005947
6*Wmin	0.086426	0.0001221	1.002452	0.0005950
8*Wmin	0.086449	0.0001222	1.002445	0.0005950

<u>XOR</u>

Width	00	01	10	11
Input				
1*Wmin	INV A = 0.1403495	INV A= 1.00217	INV A = 0.000121	INV A= 0.0004064
	INV B= 0.6927653	INV B= 1.198743	INV B= 1.198215	INV B= 1.199374
2 *Wmin	INV A= 0.1407	INV A= 1.00217	INV A= 0.0001218	INV A= 0.0004075
	INV B= 0.6929	INV B= 1.198743	INV B= 1.1989	INV B= 1.199374
3*Wmin	INV A= 0.1408	INV A= 1.00217	INV A= 0.0001219	INV A= 0.0004079
	INV B= 0.6929	INV B= 1.199214	INV B= 1.1989	INV B= 1.199374
4*Wmin	INV A= 0.1408	INV A= 1.00217	INV A= 0.0001219	INV A= 0.0004079
	INV B= 0.6929	INV B= 1.199214	INV B= 1.1989	INV B= 1.199374
6*Wmin	INV A= 0.1408	INV A= 1.00217	INV A = 0.0001219	INV A= 0.0004079
	INV B= 0.6929	INV B= 1.199214	INV B= 1.1989	INV B= 1.199374
8*Wmin	INV A= 0.1408	INV A= 1.00217	INV A= 0.0001219	INV A= 0.0004079
	INV B= 0.6929	INV B= 1.199214	INV B= 1.1989	INV B= 1.199374



Estimated Leakage Current Values (W=1)

W	A0	A1	B0	B1	Leakage current	Subthreshold current	Body current	Gate current
1		0	0	0	23.7302	4.0381	3.9178	15.7743
1	0	0	0	1	21.1814	2.9121	3.6321	14.6372
1	0	0	1	0	21.1814	2.9121	3.6321	14.6372
1	0	0	1	1	18.6327	1.7862	3.3464	13.5
1	0	1	0	0	23.8111	3.9506	3.6578	16.2028
1	0	1	0	1	22.4989	3.4491	3.3995	15.6502
1	0	1	1	0	21.9161	3.2495	3.1483	15.5184
1	0	1	1	1	20.6039	2.7481	2.89	14.9658
1	1	0	0	0	23.8111	3.9506	3.6578	16.2028
1	1	0	0	1	25.3602	4.2726	3.3644	17.7233
1	1	0	1	0	21.9161	3.2495	3.1483	15.5184
1	_	0	1	1	23.4652	3.5715	2.8549	17.0388
1		1	0	0	23.892	3.863	3.3977	16.6313
1	1	1	0	1	26.6776	4.8096	3.1317	18.7363
1	1	1	1	0	22.6508	3.5869	2.6644	16.3996
1	1	1	1	1	27.6011	6.0223	2.5622	19.0166



Estimated Leakage Current Values (W=2)

+-		+	+	+	+	+	++	+	
	W	A0	A1	B0	B1	Leakage current	Subthreshold current	Body current	Gate current
į	2		0	0	0	47.6976	8.117	7.8735	31.7071
	2	0	0	0	1	42.5734	5.854	7.298	29.4214
†- 	2	0	0	1	0	42.5734	5.854	7.298	29.4214
†- 	2	0	0	1	1	37.4491	3.591	6.7224	27.1357
ļ	2	0	1	0	0	47.8601	7.9411	7.3507	32.5683
†- 	2	0	1	0	1	45.2221	6.9335	6.8309	31.4577
†- 	2	0	1	1	0	44.05	6.5324	6.3249	31.1927
†- !	2	0	1	1	1	41.412	5.5248	5.8052	30.082
İ	2	1	0	0	0	47.8601	7.9411	7.3507	32.5683
†- 	2	1	0	0	1	50.9719	8.5884	6.759	35.6245
+- 	2	1	0	1	0 	44.05	6.5324	6.3249	31.1927
†- !	2	1	0	1	1	47.1618	7.1797	5.7332	34.2489
†- 	2	1	1	0	0 	48.0226	7.7651	6.8279	33.4296
+- 	2	1	1	0	1	53.6206	9.6678	6.292	37.6608
+- 	2	1	1	1	0	45.5266	7.2107	5.3519	32.964
+- 	2	1	1	1	1	55.479	12.1064	5.1485	38.2242



Estimated Leakage Current Values (W=3)

+	+ A0	+ A1	+ B0	+ B1	Leakage current	Subthreshold current	Body current	Gate current
+===== 3	+=====- 	+====== 0	+=====- 	+=====- 0		12.1961	11.8282	47.6383
3	0	0	0	 1	63.9627	8.7959	10.9628	44.2041
3	0	+ 0	+ 1	0	63.9627	8.7959	10.9628	44.2041
+ 3	+ 0	+ 0	+ 1	+ 1	56.2629	5.3956	10.0974	40.7698
3	+ 0	+ 1	+ 0	+ 0	71.9064	11.9317	11.0426	48.932
3	+ 0	+ 1	+ 0	+ 1	67.9424	10.4178	10.2614	47.2633
3	0	1	+ 1	0	66.1812	9.8152	9.5006	46.8654
3	0	+ 1	+ 1	1	62.2172	8.3012	8.7193	45.1966
3	1	0	+ 0	0	71.9064	11.9317	11.0426	48.932
3	+ 1	0	+ 0	+ 1	76.5807	12.9043	10.1526	53.5238
3	+ 1	0	+ 1	0	66.1812	9.8152	9.5006	46.8654
3	+ 1	0	+ 1	1	70.8555	10.7878	8.6106	51.4572
3	1	1	0	0	72.1502	11.6673	10.2571	50.2258
3	+ 1	1	0	1	80.5604	14.5262	9.4511	56.583
3	1	1	1	0	68.3997	10.8345	8.0384	49.5268
3	1	1	+ 1	1	83.3533	18.1903	7.7336	57.4294



Estimated Leakage Current Values (W=4)

+	+	+	+	+	 	++	+	+
W +=====	A0 +=====	A1 +=====	B0 +=====	B1 +=====	Leakage current	Subthreshold current	Body current	Gate current
4	0	0	0	0	95.6239	16.2754	15.7814	63.5671
4	0	0	0	1	85.3482	11.7376	14.6262	58.9844
4	0	0	1	0	85.3482	11.7376	14.6262	58.9844
4	0	0	1	1	75.0725	7.1999	13.471	54.4017
4	0	1	0	0	95.9487	15.9226	14.7331	65.293
4	0	1	0	1	90.6585	13.902	13.6903	63.0662
4	0	1	1	0	88.3086	13.0979	12.6749	62.5358
4	0	1	1	1	83.0184	11.0774	11.6321	60.3089
4	1	0	0	0	95.9487	15.9226	14.7331	65.293
4	1	0	0	1	102.185	17.2205	13.5445	71.4201
4	1	0	1	0	88.3086	13.0979	12.6749	62.5358
4	1	0	1	1	94.545	14.3958	11.4863	68.6629
4	1	1	0	0	96.2734	15.5698	13.6847	67.0189
4	1	1	0	1	107.495	19.3849	12.6086	75.5019
4	1	1	1	0	91.2689	14.4582	10.7236	66.0872
4	1	1	1	1	111.222	24.2738	10.317	76.6312



Estimated Leakage Current Values (W=6)

Gate curren	Body current	Subthreshold current	Leakage current	B1	В0	A1	Α0	W
95.414	23.6816	24.4348	143.53	0	0	0	0	6
88.534	21.9466	17.6208	128.102	1	0	0	0	6
88.534	21.9466	17.6208	128.102	0	1	0	0	6
81.655	20.2117	10.8068	112.674	1	1	0	0	6
98.003	22.1075	23.9051	144.016	0	0	1	0	6
94.660	20.5415	20.8703	136.072	1	0	1	0	6
93.866	19.0173	19.6629	132.546	0	1	1	0	6
90.523	17.4513	16.6281	124.603	1	1	1	0	6
98.003	22.1075	23.9051	144.016	0	0	0	1	6
107.2	20.3213	25.8538	153.375	1	0	0	1	6
93.866	19.0173	19.6629	132.546	0	1	0	1	6
103.063	17.2311	21.6116	141.905	1	1	0	1	6
100.592	20.5334	23.3754	144.501	0	0	1	1	6
113.325	18.9162	29.1033	161.345	1	0	1	1	6
99.197	16.0879	21.7051	136.99	0	1	1	1	6
115.02	15.4763	36.4396	166.936	1	1	1	1	6



Estimated Leakage Current Values (W=8)

			+					+
Gate current	Body current	Subthreshold current	Leakage current	B1	B0	A1	A0	W
127.242	31.5702	32.5957	191.408	0	0	0	0	8
118.066	29.2556	23.5033	170.825	1	0	0	0	8
118.066	29.2556	23.5033	170.825	0	1	0	0	8
108.891	26.9409	14.4109	150.243	1	1	0	0	8
130.691	29.47	31.8892	192.05	0	0	1	0	8
126.233	27.3807	27.8382	181.451	1	0	1	0	8
125.177	25.3484	26.2271	176.753	0	1	1	0	8
120.719	23.2591	22.1761	166.154	1	1	1	0	8
130.691	29.47	31.8892	192.05	0	0	0	1	8
142.955	27.0852	34.4889	204.529	1	0	0	1	8
125.177	25.3484	26.2271	176.753	0	1	0	1	8
137.441	22.9636	28.8268	189.232	1	1	0	1	8
134.14	27.3699	31.1826	192.693	0	0	1	1	8
151.121	25.2103	38.8238	215.156	1	0	1	1	8
132.288	21.4413	28.951	182.68	0	1	1	1	8
153.381	20.6218	48.6028	222.606	1	1	1	1	8

End of Report