

ECE 4263

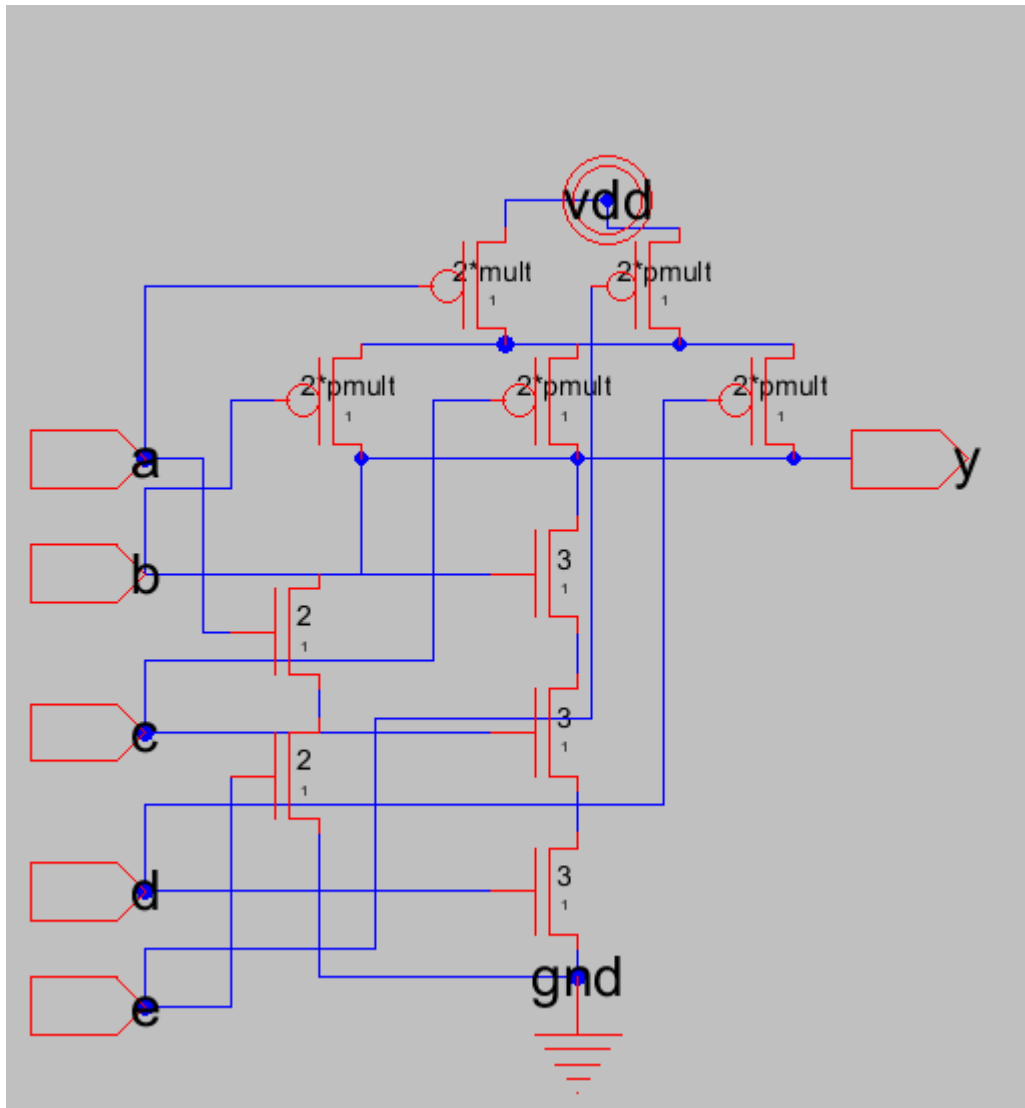
Lab-6(A) Gate Family

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1)Schematics

A) Static_Cmos

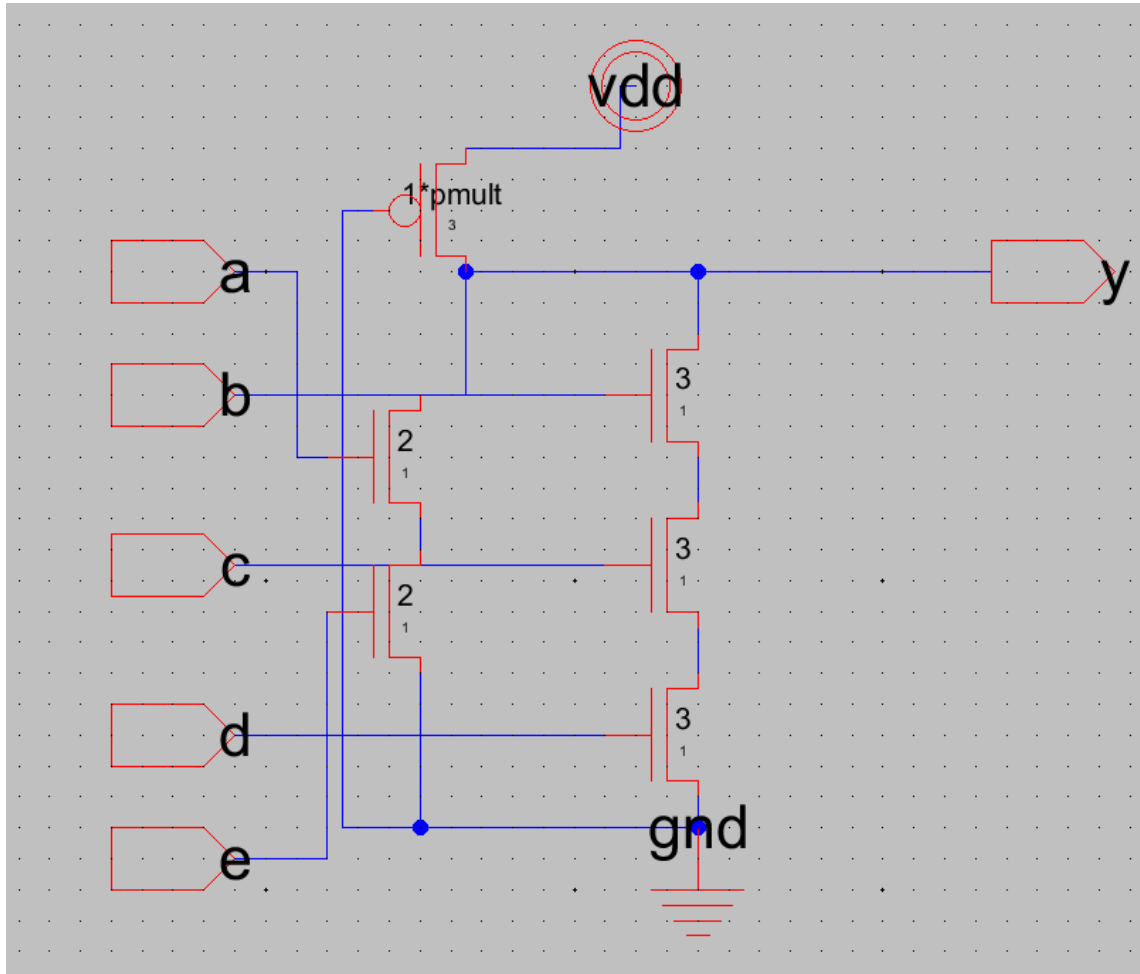


```

subckt static_cmos_gate (a b c d e y vddc gndc)
  parameters size=1
  m1 (y a net29 gndc) n_def ws=2*size ls=1
  m2 (net29 e gndc gndc) n_def ws=2*size ls=1
  m3 (y b net28 gndc) n_def ws=3*size ls=1
  m4 (net28 c net27 gndc) n_def ws=3*size ls=1
  m5 (net27 d gndc gndc) n_def ws=3*size ls=1
  m6 (y b net26 vddc) p_def ws=2*p_mult*size ls=1
  m7 (y c net26 vddc) p_def ws=2*p_mult*size ls=1
  m8 (y d net26 vddc) p_def ws=2*p_mult*size ls=1
  m9 (net26 a vddc vddc) p_def ws=2*p_mult*size ls=1
  m10 (net26 e vddc vddc) p_def ws=2*p_mult*size ls=1
ends static_cmos_gate

```

B) Pseudo_nmos



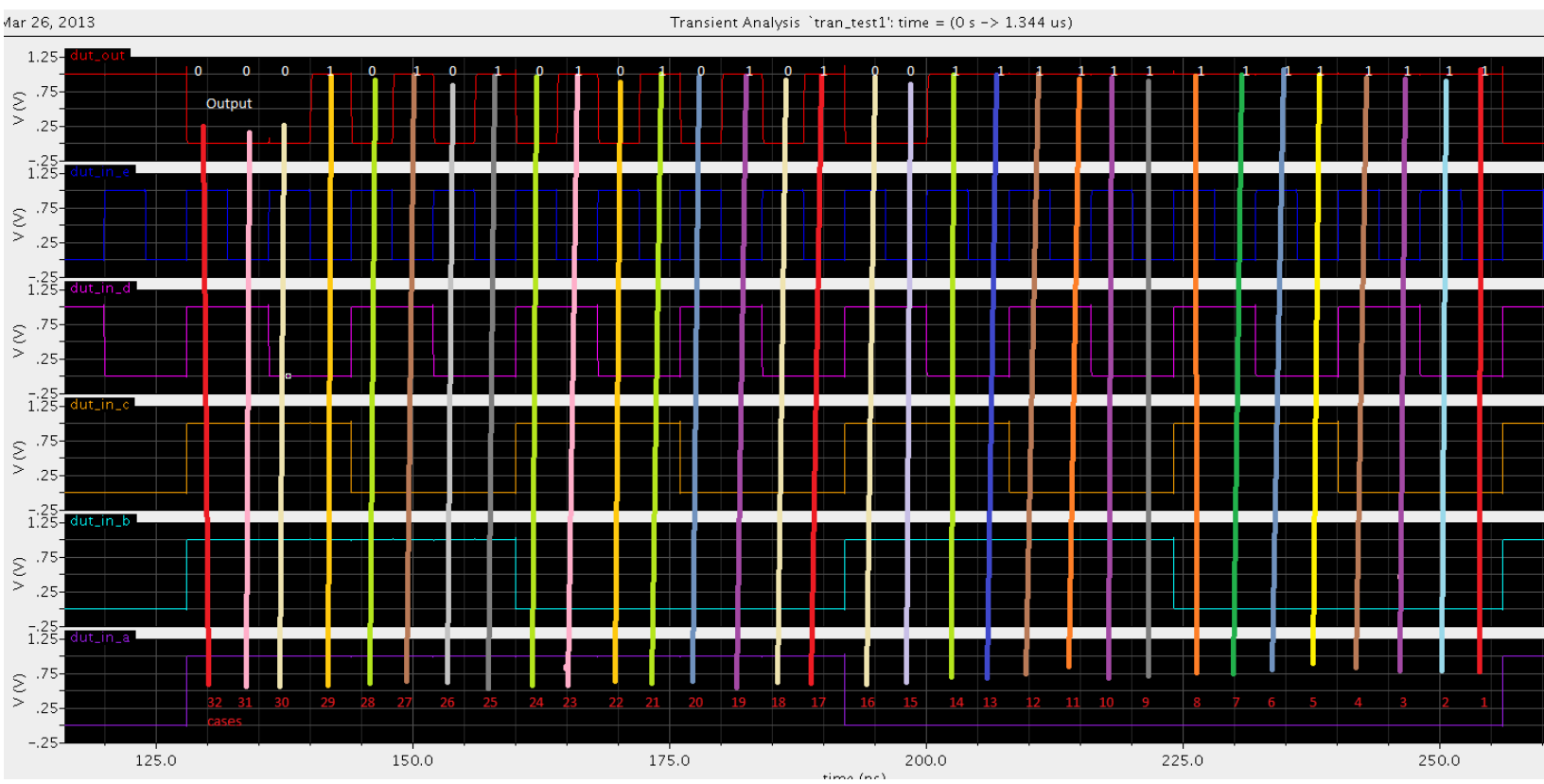
```
subckt psuedo_nmos_gate (a b c d e y vddc gndc)
  parameters size=1
  m1 (y a net29 gndc) n_def ws=2*size ls=1
  m2 (net29 e gndc gndc) n_def ws=2*size ls=1
  m3 (y b net28 gndc) n_def ws=3*size ls=1
  m4 (net28 c net27 gndc) n_def ws=3*size ls=1
  m5 (net27 d gndc gndc) n_def ws=3*size ls=1
  m6 (y gndc vddc vddc) p_def ws=1*p_mult*size ls=3
ends psuedo_nmos_gate
```

2) Truth_table

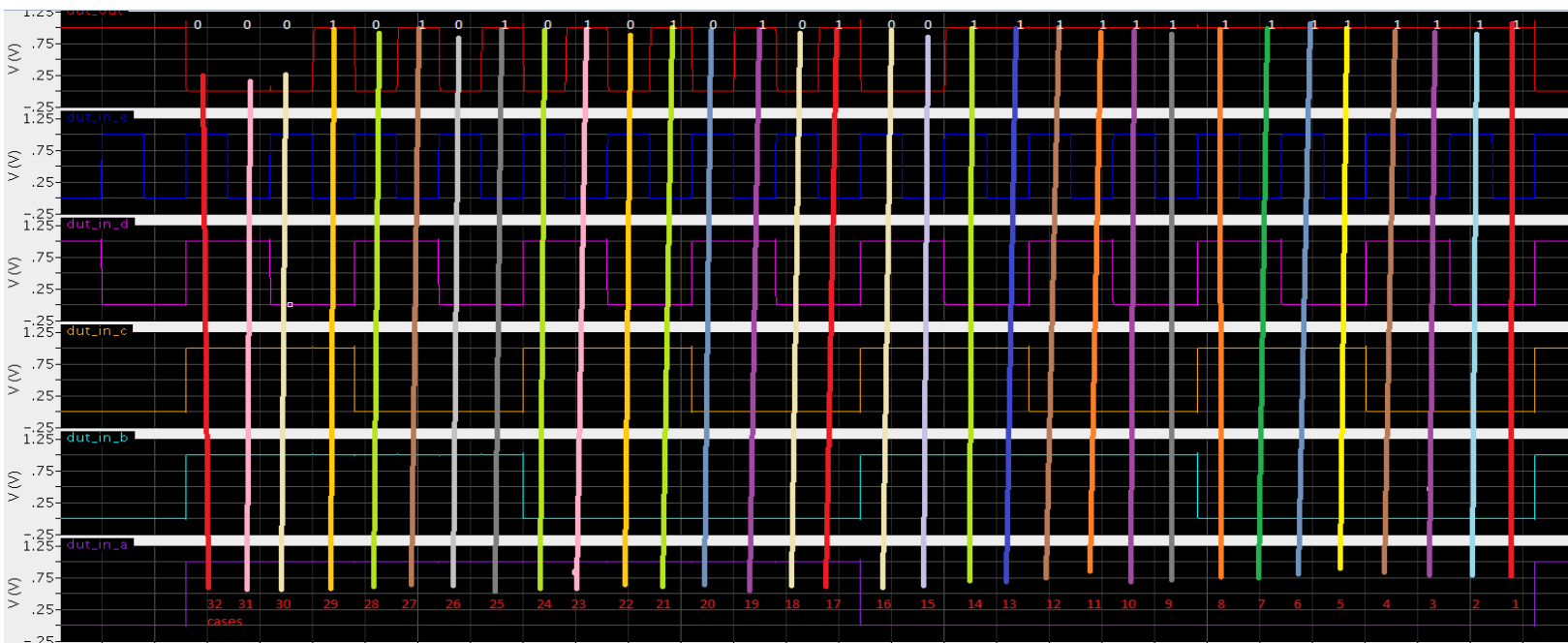
| Case | A | B | C | D | E | Y=NOT(AE+BCD) |
|------|---|---|---|---|---|---------------|
| 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| 2 | 0 | 0 | 0 | 0 | 1 | 1 |
| 3 | 0 | 0 | 0 | 1 | 0 | 1 |
| 4 | 0 | 0 | 0 | 1 | 1 | 1 |
| 5 | 0 | 0 | 1 | 0 | 0 | 1 |
| 6 | 0 | 0 | 1 | 0 | 1 | 1 |
| 7 | 0 | 0 | 1 | 1 | 0 | 1 |
| 8 | 0 | 0 | 1 | 1 | 1 | 1 |
| 9 | 0 | 1 | 0 | 0 | 0 | 1 |
| 10 | 0 | 1 | 0 | 0 | 1 | 1 |
| 11 | 0 | 1 | 0 | 1 | 0 | 1 |
| 12 | 0 | 1 | 0 | 1 | 1 | 1 |
| 13 | 0 | 1 | 1 | 0 | 0 | 1 |
| 14 | 0 | 1 | 1 | 0 | 1 | 1 |
| 15 | 0 | 1 | 1 | 1 | 0 | 0 |
| 16 | 0 | 1 | 1 | 1 | 1 | 0 |
| 17 | 1 | 0 | 0 | 0 | 0 | 1 |
| 18 | 1 | 0 | 0 | 0 | 1 | 0 |
| 19 | 1 | 0 | 0 | 1 | 0 | 1 |
| 20 | 1 | 0 | 0 | 1 | 1 | 0 |
| 21 | 1 | 0 | 1 | 0 | 0 | 1 |
| 22 | 1 | 0 | 1 | 0 | 1 | 0 |
| 23 | 1 | 0 | 1 | 1 | 0 | 1 |
| 24 | 1 | 0 | 1 | 1 | 1 | 0 |
| 25 | 1 | 1 | 0 | 0 | 0 | 1 |
| 26 | 1 | 1 | 0 | 0 | 1 | 0 |
| 27 | 1 | 1 | 0 | 1 | 0 | 1 |
| 28 | 1 | 1 | 0 | 1 | 1 | 0 |
| 29 | 1 | 1 | 1 | 0 | 0 | 1 |
| 30 | 1 | 1 | 1 | 0 | 1 | 0 |
| 31 | 1 | 1 | 1 | 1 | 0 | 0 |
| 32 | 1 | 1 | 1 | 1 | 1 | 0 |

3) waveform

A)Static_CMOS



B) Psuedo_NMOS



4) I spent around 19-20 hours on this lab as I had figure out the instructions needed thinking.