

LVDS (Tx/Rx) Design With 5V Devices in Sky130nm Process LVDS Output Driver Simulation Netlist

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LVDS Output Driver Netlist

```
** sch path:
/home/saumeek/xschem test/OutputDriverOffice 5v sym.sch
**.subckt OutputDriverOffice 5v sym Vinp Vinn Vop Von
*.ipin Vinp
*.ipin Vinn
*.opin Vop
*.opin Von
x2 Vss newVss
R1 Vcm Voutp 1.5k m=1
R2 Voutn Vcm 1.5k m=1
V3 Vref Vss 3
.save i(v3)
IO bgr ref net9 net10 500u
R4 net7 Voutp 10 m=1
R5 net5 Voutn 10 m=1
C1 net6 Vss 3p m=1
R6 Von net6 10 m=1
C2 Von Vss 3p m=1
C3 net8 Vcc 3p m=1
R7 Vop net8 10 m=1
C4 Vop Vss 3p m=1
R9 BGR net10 1k m=1
V4 bgr ref net9 Vss 3.3
.save i(v4 bgr ref)
R8 Von Vop 100 m=1
C5 C Vss 1p m=1
C6 net11 Vss 1p m=1
```

```
L1 net6 net5 4n m=1
L2 \text{ net8 net7 4n m=1}
R11 Vcm net11 100 m=1
C7 Vcc Vss 500p m=1
V1 Vinp1 Vss pulse(0 1.8 Ons 0.1ns 0.1ns 0.4ns 1ns)
.save i(v1)
V2 Vinn1 Vss pulse(1.8 0 Ons 0.1ns 0.1ns 0.4ns 1ns)
.save i(v2)
XM27 net12 H Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=25
nf=1 \text{ ad}='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM8 net1 H Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=25 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM25 Voutp pu net12 Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=10
nf=1 ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)'
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM7 Voutn pd net1 Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=15
nf=1 ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
```

```
XM6 B C Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=80 nf=6
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM11 H H Vss Vss sky130 fd pr f nfet f nfet f nfet f nfe f 
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM13 C C Vss Vss sky130 fd pr nfet q5v0d10v5 L=0.5 W=68 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM15 K Vcm F Vss sky130 fd pr f nfet f nfet f nfet f nfe f 
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM19 F BGR Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=55 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM16 E Vref F Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=50 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
```

```
+ sa=0 sb=0 sd=0 mult=1 m=1
XM23 net3 BGR Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=10
nf=1 ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM24 D BGR Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=20 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM26 BGR BGR Vss Vss sky130 fd pr _{\rm nfet} g5v0d10v5 L=0.5 W=5.88
nf=1 ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM21 D net3 net4 Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=60
nf=1 ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM20 net4 D Vcc Vcc sky130 fd pr pfet q5v0d10v5 L=0.5 W=30 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM22 net3 net3 Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=5
nf=1 ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
```

```
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM17 E E Vcc Vcc sky130 fd pr pfet q5v0d10v5 L=0.5 W=50 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM18 K K Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=50 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM14 C K Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=68 nf=3
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM12 \ H \ D \ Vcc \ Vcc \ sky130 \ fd \ pr \ pfet \ g5v0d10v5 \ L=0.5 \ W=85 \ nf=4
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM1 Voutp Vinn A Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=50
nf=4 \text{ ad}='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
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XM4 Voutn Vinp A Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=50
nf=4 ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM3 B Vinn Voutn Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=40
nf=2 ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM2 B Vinp Voutp Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=40
nf=2 ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM5 A E Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=80 nf=6
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM10 net2 D Vcc Vcc sky130_fd_pr__pfet_g5v0d10v5 L=0.5 W=60 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM9 Voutp pu net2 Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=30
nf=4 ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
```

```
+ sa=0 sb=0 sd=0 mult=1 m=1
XM28 Voutn pd net13 Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=30
nf=4 ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM29 net13 D Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=60
nf=1 \text{ ad}='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
x5 pd pu Vinp1 Vinn1 dnl dpl LevelShifter 5v
x3 Vcc newVcc 5
x1 Vinn Vinp 5
x4 Vinp Vinn1 5
**.ends
* expanding
                                        symbol:
/home/saumeek/simulation library/newVss.sym # of pins=1
** sym path: /home/saumeek/simulation library/newVss.sym
** sch path: /home/saumeek/simulation library/newVss.sch
.subckt newVss VSS
*.iopin VSS
R2 \text{ net1 GND 5 m=1}
L1 VSS net1 2n m=1
C1 VSS GND 20p m=1
.ends
```

* expanding symbol: LevelShifter 5v.sym # of pins=6

```
** sym path: /home/saumeek/xschem test/LevelShifter 5v.sym
 ** sch path: /home/saumeek/xschem test/LevelShifter 5v.sch
  .subckt LevelShifter 5v Dn H Dp H vinp vinn Dn L Dp L
 *.opin Dp H
 *.opin Dn H
 *.ipin vinp
 *.ipin vinn
 *.opin Dp L
 *.opin Dn L
x1 VSS newVss
XM1 Dn H Dp H VCC5 VCC5 sky130 fd pr pfet g5v0d10v5 L=0.5 W=15
nf=1 ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM2 Dp H Dn H VCC5 VCC5 sky130 fd pr pfet q5v0d10v5 L=0.5 W=15
nf=1 ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM5 Dn H Dp L VSS VSS sky130 fd pr _{\rm nfet} g5v0d10v5 L=0.5 W=50
nf=10 \text{ ad}='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM3 Dp_H Dn_L VSS VSS sky130 fd pr \, nfet g5v0d10v5 L=0.5 W=50 \,
nf=10 ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29') pd='2*int((
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
x2 Dp L vinp PreEmphasisDriver 1v8 3v3
```

```
x3 Dn L vinn PreEmphasisDriver 1v8 3v3
x4 VCC5 newVcc 5
.ends
* expanding
              symbol:
/home/saumeek/simulation library/newVcc 5.sym # of pins=1
** sym path: /home/saumeek/simulation library/newVcc 5.sym
** sch_path: /home/saumeek/simulation library/newVcc 5.sch
.subckt newVcc 5 Vcc
*.iopin Vcc
V1 net1 GND 4.5
.save i(v1)
R1 net2 net1 0.1 m=1
L1 Vcc net2 2n m=1
C1 Vcc GND 20p m=1
.ends
* expanding symbol: Vinp 5.sym # of pins=1
** sym path: /home/saumeek/xschem test/Vinp 5.sym
** sch path: /home/saumeek/xschem test/Vinp 5.sch
.subckt Vinp 5 Vinp
*.opin Vinp
x4 VSS newVss
V1 net2 VSS pulse(0 5.5 Ons 0.1ns 0.1ns 0.4ns 1ns)
.save i(v1)
x9 net2 net1 Vcc VSS inv 0 5 3v3
x1 net5 net3 Vcc VSS inv 0 5 3v3
```

```
x5 net6 net4 Vcc VSS inv 0 5 3v3
x7 net1 net5 Vcc VSS inv 1 5 3v3
x2 net3 net6 Vcc VSS inv 1 5 3v3
x6 net4 Vinp Vcc VSS inv 0 5 3v3
x3 Vcc newVcc 5
.ends
* expanding symbol: Vinn1 5.sym # of pins=1
** sym path: /home/saumeek/xschem test/Vinn1 5.sym
** sch path: /home/saumeek/xschem test/Vinn1 5.sch
.subckt Vinn1 5 Vinn
*.opin Vinn
x4 VSS newVss
V1 net3 VSS pulse(5.5 0 Ons 0.1ns 0.1ns 0.4ns 1ns)
.save i(v1)
x3 net2 net4 Vcc VSS inv 0 5 3v3
x1 net3 net1 Vcc VSS inv 0 5 3v3
x5 net6 net5 Vcc VSS inv 0 5 3v3
x8 net1 net2 Vcc VSS inv 1 5 3v3
x2 net4 net6 Vcc VSS inv 1 5 3v3
x6 Vcc newVcc 5
x7 net5 Vinn Vcc VSS inv 0 5 3v3
.ends
* expanding
             symbol: PreEmphasisDriver 1v8 3v3.sym # of pins=2
** sym path:
/home/saumeek/xschem test/PreEmphasisDriver 1v8 3v3.sym
```

```
** sch path:
/home/saumeek/xschem test/PreEmphasisDriver 1v8 3v3.sch
.subckt PreEmphasisDriver 1v8 3v3 dn DpH
*.ipin DpH
*.opin dn
x1 VSS DpH xor out Buf out Vcc xor
x5 VSS newVss
x4 Vcc newVcc
x10 Vcc DpH xor out net2 VSS and
x2 VSS net1 Buf out Vcc buf2
x3 VSS DpH net1 Vcc buf1
x6 net3 net2 dn VCC5 buf2 3v3
x8 net3 newVss
x7 VCC5 newVcc 5
.ends
* expanding
              symbol:
/home/saumeek/simulation library/inv 0 5 3v3.sym # of pins=4
** sym path: /home/saumeek/simulation library/inv 0 5 3v3.sym
** sch path: /home/saumeek/simulation library/inv 0 5 3v3.sch
.subckt inv 0 5 3v3 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM3 Vout Vin Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=10
nf=1 \text{ ad}='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
```

```
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM1 Vout Vin Vcc Vcc sky130 fd pr pfet q5v0d10v5 L=0.5 W=20
nf=1 \text{ ad}='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
.ends
* expanding
             symbol:
/home/saumeek/simulation library/inv 1 5 3v3.sym # of pins=4
** sym path: /home/saumeek/simulation library/inv 1 5 3v3.sym
** sch path: /home/saumeek/simulation library/inv 1 5 3v3.sch
.subckt inv 1 5 3v3 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM3 Vout Vin Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=80
nf=1 ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM4 Vout Vin Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=40
nf=1 ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
```

```
+ sa=0 sb=0 sd=0 mult=1 m=1
.ends
* expanding
            symbol: /home/saumeek/simulation library/xor.sym
# of pins=5
** sym path: /home/saumeek/simulation library/xor.sym
** sch path: /home/saumeek/simulation library/xor.sch
.subckt xor Vss A Vo B Vcc
*.iopin Vcc
*.iopin Vss
*.ipin A
*.opin Vo
*.ipin B
XM1 net3 Ab Vcc Vcc sky130 fd pr pfet 01v8 L=0.15 W=35 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM2 net4 A Vcc Vcc sky130 fd pr pfet 01v8 L=0.15 W=35 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM3 Vo Ab net1 Vss sky130 fd pr nfet 01v8 L=0.15 W=17 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
```

```
XM4 net1 Bb Vss Vss sky130 fd pr nfet 01v8 L=0.15 W=17 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM5 Vo A net2 Vss sky130 fd pr nfet 01v8 L=0.15 W=17 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.291
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM6 net2 B Vss Vss sky130 fd pr nfet 01v8 L=0.15 W=17 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
x1 A Ab Vcc Vss inv111
x2 B Bb Vcc Vss inv111
XM7 Vo B net3 Vcc sky130 fd pr pfet 01v8 L=0.15 W=35 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM8 Vo Bb net4 Vcc sky130 fd pr pfet 01v8 L=0.15 W=35 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
```

.ends

```
* expanding
              symbol:
/home/saumeek/simulation library/newVcc.sym # of pins=1
** sym path: /home/saumeek/simulation library/newVcc.sym
** sch path: /home/saumeek/simulation library/newVcc.sch
.subckt newVcc Vcc
*.iopin Vcc
V1 net1 GND 1.8
.save i(v1)
R1 net2 net1 5 m=1
L1 Vcc net2 2n m=1
C1 Vcc GND 20p m=1
.ends
* expanding
            symbol: /home/saumeek/simulation library/and.sym
# of pins=5
** sym path: /home/saumeek/simulation library/and.sym
** sch path: /home/saumeek/simulation library/and.sch
.subckt and Vcc B A C VSS
*.opin C
*.iopin Vcc
*.iopin VSS
*.ipin A
*.ipin B
XM1 net1 A Vcc Vcc sky130 fd pr pfet 01v8 L=0.15 W=45 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
```

```
+ sa=0 sb=0 sd=0 mult=1 m=1
XM2 net1 B Vcc Vcc sky130 fd pr pfet 01v8 L=0.15 W=45 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM3 net1 A net2 VSS sky130 fd pr nfet 01v8 L=0.15 W=60 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM4 net2 B VSS VSS sky130 fd pr nfet 01v8 L=0.15 W=60 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM5 C net1 Vcc Vcc sky130_fd_pr_pfet_01v8 L=0.15 W=65 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM6 C net1 VSS VSS sky130 fd pr nfet 01v8 L=0.15 W=25 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
```

.ends

```
* expanding
            symbol: buf2.sym # of pins=4
** sym path: /home/saumeek/xschem test/buf2.sym
** sch path: /home/saumeek/xschem test/buf2.sch
.subckt buf2 Vss Vin Buf out Vcc
*.iopin Vcc
*.iopin Vss
*.ipin Vin
*.opin Buf out
x1 Vin net1 Vcc Vss inv2
x2 net1 Buf out Vcc Vss inv22
.ends
* expanding
            symbol: bufl.sym # of pins=4
** sym path: /home/saumeek/xschem test/bufl.sym
** sch path: /home/saumeek/xschem test/bufl.sch
.subckt bufl Vss Vin Buf out Vcc
```

*.iopin Vcc

*.iopin Vss

*.ipin Vin

.ends

*.opin Buf out

x1 Vin net1 Vcc Vss inv1

x2 net1 Buf out Vcc Vss inv11

```
* expanding symbol: buf2_3v3.sym # of pins=4
** sym path: /home/saumeek/xschem test/buf2 3v3.sym
```

```
** sch path: /home/saumeek/xschem test/buf2 3v3.sch
.subckt buf2 3v3 Vss Vin Buf out Vcc
*.iopin Vcc
*.iopin Vss
*.ipin Vin
*.opin Buf out
x1 Vin net1 Vcc Vss inv2 3v3
x3 net1 Buf out Vcc Vss inv22 3v3
.ends
* expanding
             symbol:
/home/saumeek/simulation library/inv111.sym # of pins=4
** sym path: /home/saumeek/simulation library/inv111.sym
** sch path: /home/saumeek/simulation library/inv111.sch
.subckt inv111 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM2 Vout Vin Vcc Vcc sky130 fd pr pfet 01v8 L=0.15 W=6 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM1 Vout Vin Vss Vss sky130 fd pr nfet 01v8 L=0.15 W=3 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
```

```
.ends
* expanding
            symbol: /home/saumeek/simulation library/inv2.sym
# of pins=4
** sym path: /home/saumeek/simulation library/inv2.sym
** sch path: /home/saumeek/simulation library/inv2.sch
.subckt inv2 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM1 Vout Vin Vss Vss sky130 fd pr nfet 01v8 L=0.17 W=2 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM2 Vout Vin Vcc Vcc sky130 fd pr pfet 01v8 L=0.17 W=16 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
.ends
* expanding
            symbol:
/home/saumeek/simulation library/inv22.sym # of pins=4
** sym path: /home/saumeek/simulation library/inv22.sym
```

+ sa=0 sb=0 sd=0 mult=1 m=1

```
.subckt inv22 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM1 Vout Vin Vss Vss sky130 fd pr nfet 01v8 L=0.17 W=20 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM2 Vout Vin Vcc Vcc sky130 fd pr pfet 01v8 L=0.17 W=5 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
.ends
* expanding
            symbol: /home/saumeek/simulation library/inv1.sym
# of pins=4
** sym path: /home/saumeek/simulation library/inv1.sym
** sch path: /home/saumeek/simulation library/inv1.sch
.subckt inv1 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
```

** sch path: /home/saumeek/simulation library/inv22.sch

```
XM1 Vout Vin Vss Vss sky130 fd pr nfet 01v8 L=0.17 W=1.7 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM2 Vout Vin Vcc Vcc sky130 fd pr pfet 01v8 L=0.17 W=3 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
.ends
* expanding
             symbol:
/home/saumeek/simulation library/inv11.sym # of pins=4
** sym path: /home/saumeek/simulation library/inv11.sym
** sch path: /home/saumeek/simulation library/inv11.sch
.subckt inv11 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM1 Vout Vin Vss Vss sky130 fd pr nfet 01v8 L=0.17 W=3 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM2 Vout Vin Vcc Vcc sky130 fd pr pfet 01v8 L=0.17 W=6.5 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
```

```
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
.ends
* expanding
              symbol:
/home/saumeek/simulation library/inv2 3v3.sym # of pins=4
** sym path: /home/saumeek/simulation library/inv2 3v3.sym
** sch path: /home/saumeek/simulation library/inv2 3v3.sch
.subckt inv2 3v3 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM3 Vout Vin Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=15
nf=4 ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM1 Vout Vin Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=3 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
.ends
```

/home/saumeek/simulation library/inv22 3v3.sym # of pins=4

* expanding

symbol:

```
** sym path: /home/saumeek/simulation library/inv22 3v3.sym
** sch path: /home/saumeek/simulation library/inv22 3v3.sch
.subckt inv22 3v3 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM3 Vout Vin Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=20
nf=5 ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM4 Vout Vin Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=5 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf *
0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) *
(W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
.ends
```

- .GLOBAL GND
- .end