## Nmos static invertor

```
Nmos Inversor static
!L,W= length,width
!vto=tens. de prag; Threshold voltages
m2 d g out out nmos_m2 L=25u W=lu
.model nmos_m2 nmos vto=2.5
ml out in 0 0 nmos_m1 L=lu W=lu
.model nmos_m1 nmos vto=1.5
vdd d 0 dc 5
vgg g 0 dc 7.5
vin in 0 dc 5 Pulse(0 5 0 le-10 le-10 le-9 2e-9)
!Cp out 0 0.5p
```

