

Corner: tt_mm



sim

```
Vsupply VCC GND 1.8
VbiasA VB_A GND 0.2
VbiasB VB_B GND 1.1
.control
   save all
   dc Vdiff -0.01 0.01 0.000001
   let dVout = deriv(v(out))
   plot dVout vs Vdiff retraceplot
   meas dc maxGain max dVout
   set hcopydevtype = svg
   hardcopy dc_max_gain.svg dVout vs Vdiff
.endc
```