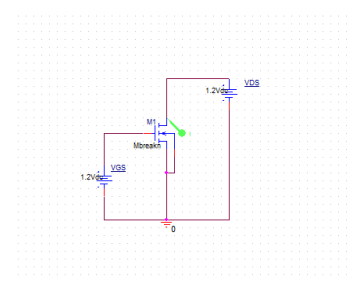
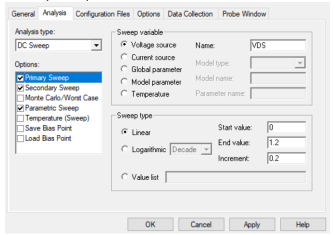
General circuit:

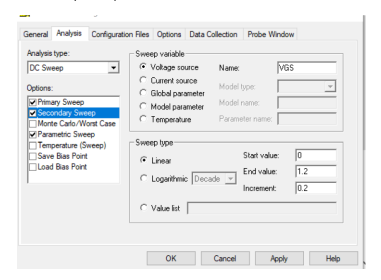


General simulation entries:

Primary sweep



Secondary sweep

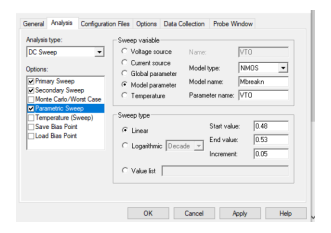


General NMOS properties:

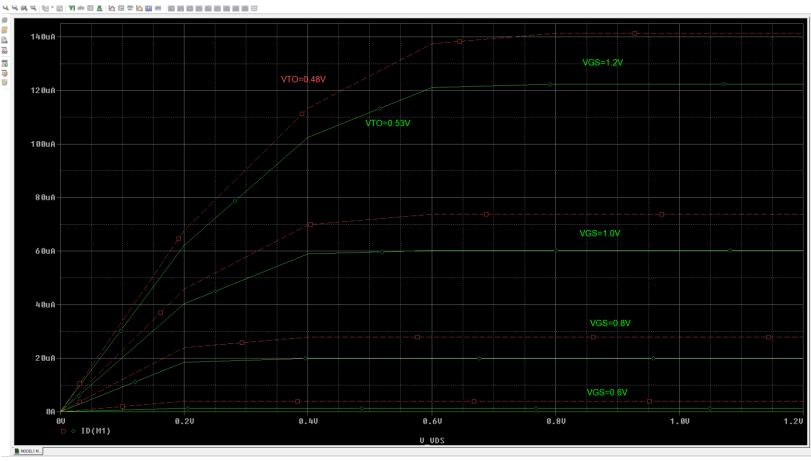
.model Mbreakn NMOS (KP=98.2u VTO=0.53 GAMMA=0.574 PHI=1.02 LAMBDA=0 UO=44.7 TOX=1.60E-9 NSUB=4.80E18 LD=1.00E-8)

1st case: Variation of I(d) with model parameter VTO (Level 1 model)

Parametric sweep



Simulation results + report



```
Rayan Hassan
CIRCUIT DESCRIPTION
N.
AV.
        N
       ** Creating circuit file "MODEL1 MOSFET cir"
** WARNING: THIS AUTOMATICALLY GENERATED FILE MAY BE OVERWRITTEN BY SUBSEQUENT SIMULATIONS
       *Libraries:

* Profile Libraries:

* Local Libraries:

* Local Libraries:

* Local Libraries:

* Local Libraries:

* Tocal Libraries:

* Tocal Libraries:

* Tocal Libraries:

* Index | C:\Users\RAYAN\Desktop\MOSFETS.lib''

* From [PSPICE NETLIST] section of C:\Users\RAYAN\AppData\Roaming\SPB_Data\cdssetup\OrCAD_PSpice\17.2.0\PSpice.ini file:
.lib "nomd.lib"
       *Analysis directives:
.DC LIN V VDS 0 1.2 0.2
+ LIN V_VGS 0 1.2 0.2
+ LIN V_VGS 0 1.2 0.2
- STEP LIN NMOS Mbreakn(VTO) 0.48 0.53 0.05
.OPTIONS ADVCONV
.PROBE64 V(alias(*)) I(alias(*)) V(alias(*)) D(alias(*)) NOISE(alias(*))
.INC "...SCHEMATIC1.net"
       **** INCLUDING SCHEMATIC1.net ****
      **** RESUMING "MODEL1 MOSFET.cir" ****
        END
       **** 09/22/21 02:45:45 ****** PSpice Lite (March 2016) ****** ID# 10813 ****
        ** Profile: "SCHEMATIC1-MODEL1 MOSFET" [ C:\Users\RAYAN\AppData\Roaming\SPB_Data\MOSFETS-PSpiceFiles\SCHEMATIC1\MODEL1 MOSFET.sim ]
                    MOSFET MODEL PARAMETERS
   MODEL1 M...
                    _____
                        Mbreakn
                        NMOS
             LEVEL
                      1
100.000000E-06
                  I
                      100.000000E-06
10.000000E-09
               VTO
KP
                        98.200000E-06
            GAMMA
                            574
                         1.02
           PHI
                        10.000000E-15
                IS
JS
                           . 8
                PB
```

```
PBSW
CJ
CJSW
CGSO
CGDO
                  7.056443E-03
        CGBO
NSUB
                  4.800000E+18
1.600000E-09
         TOX
XJ
UO
                 44.7
10.000000E+03
      UCRIT
DIOMOD
VFB
        WETA
          TTO
        TEMP
          ADD
       XPART
          JOB CONCLUDED
.
**** 09/22/21 02:45:45 ****** PSpice Lite (March 2016) ****** ID# 10813 ****
** Profile: "SCHEMATIC1-MODEL1 MOSFET" [ C:\Users\RAYAN\appData\Roaming\SPB_Data\MOSFETS-PSpiceFiles\SCHEMATIC1\MODEL1 MOSFET.sim ]
          JOB STATISTICS SUMMARY
           CURRENT STEP
                                                 MBREAKN VTO =
```

2nd case: Variation of I(d) with model parameter KP (Level 1 model)

Parametric sweep

DC Sweep Options: Primary Sweep Secondary Sweep Monte Carlo/Worst Case Prametric Sweep Temperature (Sweep) Save Bias Point Load Bias Point	weep variable Voltage source Current source Global parameter Model parameter Temperature weep type Linear Logarithmic Decad	Name: Model type: Model name: Parameter name: Start value End value Increment	: 122.75u
--	---	---	-----------

Simulation results + report



```
***** 09/22/21 02:39:59 ******* PSpice Lite (March 2016) ****** ID# 10813 ****
       ** Profile: "SCHEMATIC1-MODEL1 MOSFET" [ C:\Users\RAYAN\AppData\Roaming\SPB_Data\MOSFETS-PSpiceFiles\SCHEMATIC1\MODEL1 MOSFET.sim ]
                  CIRCUIT DESCRIPTION
       ********************
     ** Creating circuit file "MODEL1 MOSFET.cir"
** WARNING: THIS AUTOMATICALLY GENERATED FILE MAY BE OVERWRITTEN BY SUBSEQUENT SIMULATIONS
     *Libraries:

* Profile Libraries:

* Local Libraries:

* From [PSPICE NETLIST] Section of C:\Users\RAYAN\AppData\Roaming\SPB_Data\cdssetup\OrCAD_PSpice\17.2.0\PSpice.ini file:

| Lib "nomd.lib"
      *Analysis directives:
.DC LIN V_VDS 0 1.2 0.2
+ LIN V_VGS 0 1.2 0.2
+ LIN V_VGS 0 1.2 0.2
.STEP LIN NMOS Mbreakn(KP) 98.2u 122.75u 24.55u
.OPTIONS ADVCONV
.PROBE64 V(alias(*)) I(alias(*)) W(alias(*)) D(alias(*)) NOISE(alias(*))
.INC "..\SCHEMATIC1.net"
      **** INCLUDING SCHEMATIC1.net ****
     ****

* sous

M_M1

+ L=1s

+ W=5

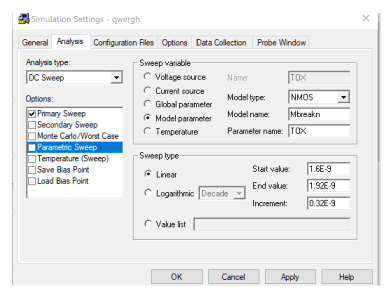
V_VDS

V_VGS
        source MOSFETS
M1 N00098 N00091 0 0 Mbreakn
        L=1u
W=5.44u
                        N00098 0 1.2Vdc
N00091 0 1.2Vdc
       **** RESUMING "MODEL1 MOSFET.cir" ****
       END
       .
**** 09/22/21 02:39:59 ******* PSpice Lite (March 2016) ****** ID# 10813 ****
       ** Profile: "SCHEMATIC1-MODEL1 MOSFET" [ C:\Users\RAYAN\appData\Roaming\SPB_Data\MOSFETS-PSpiceFiles\SCHEMATIC1\MODEL1 MOSFET.sim ]
  MODEL1 M...

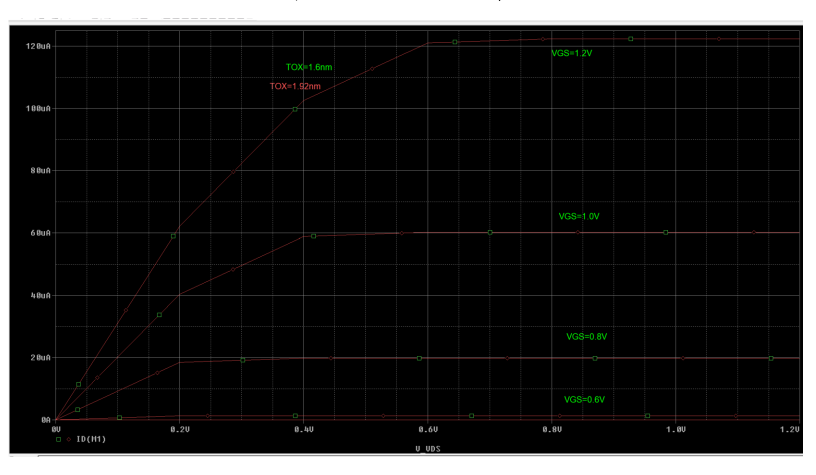
| X | ← → \ Analysis | Watch | Devices |
                                                                                                                                                                                      Ercuit read in and checked, no error
MOSFET MODEL PARAMETERS
13
~
M
~
                          Mbreakn
NMOS
               LEVEL
                        1
100.000000E-06
                        100.000000E-06
10.000000E-09
                  LĎ
VTO
                          98.200000E-06
                   ΚP
                GAMMA
PHI
               LAMBDA
                         0
10.000000E-15
                 PBSW
CJ
CJSW
CGSO
CGDO
CGBO
                           7.056443E-03
                           4.800000E+18
1.600000E-09
                 NSUB
TOX
XJ
UO
                          44.7
10.000000E+03
                HORIT
              DIOMOD
VFB
LETA
                 WETA
                 TEMP
                  VDD
                XPART
                   JOB CONCLUDED
       **** 09/22/21 02:39:59 ****** PSpice Lite (March 2016) ****** ID# 10813 ****
                       "COURTING MODEL MOCERTS 1 0 11
                                                                      MODEL1 M... 2 MODEL1 M...
                                                 | M | ← → \ Analysis \ Watch \ Devices /
                                                                                                                                                                              Circuit read in and checked, no error
```

3rd case: Variation of I(d) with the model parameter TOX (Level 1 model)

Parametric sweep



Simulation results + report (NB: THESE RESULTS ARE FALSE, I DON'T KNOW WHY BUT I GOT THE SAME DRAIN CURRENTS IN BOTH CASES, WHICH SHOULD'NT BE THE CASE)



```
** Creating circuit file "qwergh.cir"

** WARNING: THIS AUTOMATICALLY GENERATED FILE MAY BE OVERWRITTEN BY SUBSEQUENT SIMULATIONS
*Libraries:
* Profile Libraries:
* Local Libraries:
LIB "../../mosfet
 LIB "../../mosfet-pspicefiles/mosfet.lib"

From [PSPICE NETLIST] section of C:\Users\RAYAN\AppData\Roaming\SPB_Data\cdssetup\OrCAD_PSpice\17.2.0\PSpice.ini file:
lib "nond.lib"
*Analysis directives:
DC LIN V_VDS 0 1.2 0.2

+ LIN V_VGS 0 1.2 0.2

+ LIN V_VGS 0 1.2 0.2

SIEP LIN NMOS Mbreakn(TOX) 1.6n 1.92n 0.32n

OPTIONS ADVCONV
PROBE64 V(alias(*)) I(alias(*)) V(alias(*)) D(alias(*)) NOISE(alias(*))

INC "...SCHEMATIC1.net"
**** INCLUDING SCHEMATIC1.net ****
* source MOSFET
                N00130 N00142 0 0 Mbreakn
M M1
H_H1
+ L=1u
+ W=5.44u
V_VDS
                 N00130 0 1.2Vdc
N00142 0 1.2Vdc
V_VGS
**** RESUMING qwergh.cir ****
WARNING(ORPSIM-15223): Library file C:\Users\RAYAN\AppData\Roaming\SPB_Data\mosfet-pspicefiles\mosfet.lib has changed since index file mosfet.ind was
WARNING(ORPSIM-15227): The timestamp changed from Wed Sep 22 03:06:45 2021 to Wed Sep 22 03:21:40 2021
INFO(ORPSIM-15422): Making new index file mosfet.ind for library file mosfet.lib.
Index has 1 entries from 1 file(s).
**** 09/22/21 03:21:55 ****** PSpice Lite (March 2016) ****** ID# 10813 ****
 ** Profile: "SCHEMATIC1-qwergh" [ C:\Users\RAYAN\AppData\Roaming\SPB_Data\mosfet-PSpiceFiles\SCHEMATIC1\qwergh.sim ]
```

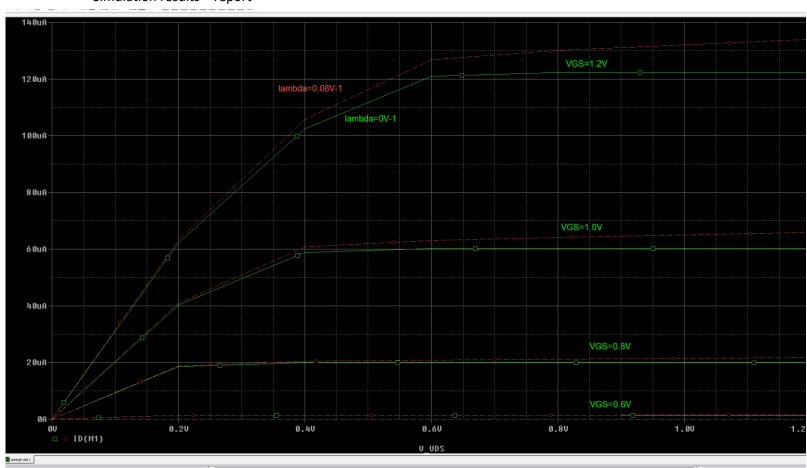
```
Mbreakn
                  NMOS
        LEVEL
                 1
100.000000E-06
             T
M
                 100.000000E-06
10.000000E-09
          LD
VTO
KP
                  98.200000E-06
.574
1.02
        GAMMA
       PHI
LAMBDA
            IS
JS
PB
                  10.000000E-15
         PBSW
CJ
CJSW
                   7.056443E-03
         CGSO
CGDO
CGBO
NSUB
                   4.800000E+18
1.600000E-09
           TOX
           XJ
UO
                  44.7
10.000000E+03
        UCRIT
       DIOMOD
VFB
         LETA
WETA
            II0
                   0
         TEMP
           VDD
        XPART
            JOB CONCLUDED
**** 09/22/21 03:21:55 ****** PSpice Lite (March 2016) ****** ID# 10813 ****
 ** Profile: "SCHEMATIC1-qwergh" [ C:\Users\RAYAN\AppData\Roaming\SPB_Data\mosfet-PSpiceFiles\SCHEMATIC1\qwergh.sim ]
            JOB STATISTICS SUMMARY
 ****
            CURRENT STEP
                                                    MBREAKN TOX =
                                                                       1.9200E-09
```

4th case: Variation of I(d) with model parameter LAMBDA (Level 1 model)

Parametric sweep:

Options: ✓ Primary Sweep ✓ Secondary Sweep Monte Carlo:/Worst Case ✓ Parametric Sweep Temperature (Sweep) Save Bias Point Load Bias Point	C Current source C Global parameter Model parameter Temperature Sweep type Linear Logarithmic Deca	Model type: Model name: Parameter name Start valu Incremer	ue: 0 e: 0.08
--	---	--	------------------

Simulation results + report



```
56
57
                     Mbreakn
                     NMOS
           LEVEL
                    100.000000E-06
                I
W
                    100.000000E-06
10.000000E-09
               ΙĎ
             VTO
KP
                     98.200000E-06
.574
1.02
           GAMMA
              PHI
38
39
70
71
72
73
74
75
76
77
78
          LAMBDA
              IS
JS
                     10.000000E-15
               PB
                        . 8
            PBSW
                      7.056443E-03
            CJ
CJSW
            CGSO
CGDO
            CGBO
NSUB
TOX
                      4.800000E+18
1.600000E-09
                         .800000E+18
              XJ
UO
B0
B1
                     44.7
10.000000E+03
           UCRIT
          DIOMOD
VFB
83
84
            LETA
            WETA
UO
                       0
              MDD
           XPART
               JOB CONCLUDED
  **** 09/22/21 03:12:33 ****** PSpice Lite (March 2016) ****** ID# 10813 ****
   ** Profile: "SCHEMATIC1-qwergh" [ C:\Users\RAYAN\AppData\Roaming\SPB_Data\mosfet-PSpiceFiles\SCHEMATIC1\qwergh.sim ]
               JOB STATISTICS SUMMARY
               CURRENT STEP
                                                         MBREAKN LAMBDA =
                                                                                    .08
    ***
```