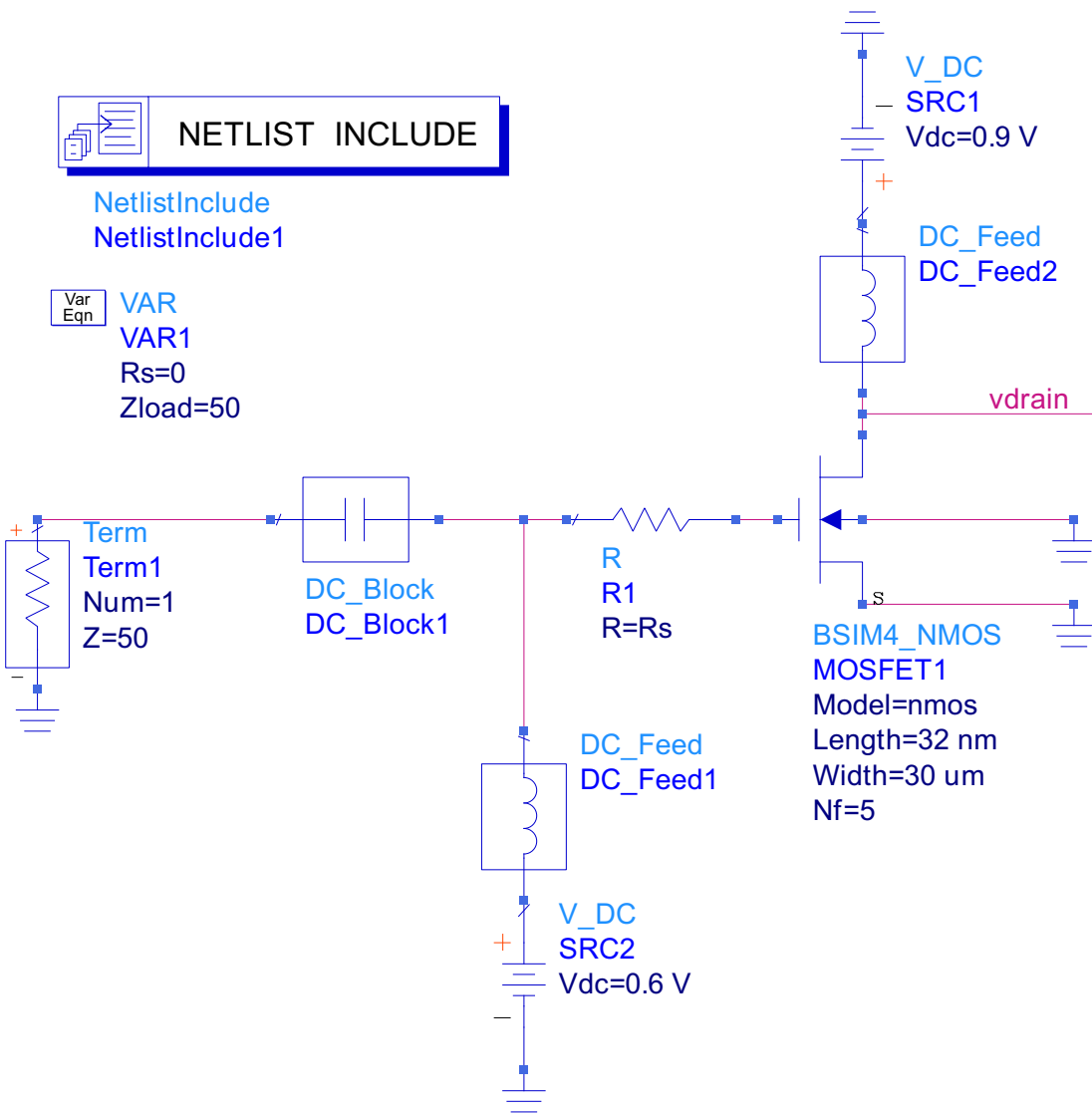


## NETLIST INCLUDE

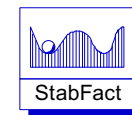
NetlistInclude  
NetlistInclude1

Var  
Eqn  
VAR  
VAR1  
Rs=0  
Zload=50

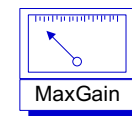


## S-PARAMETERS

S\_Param  
SP1  
Start=0.1 GHz  
Stop=10.0 GHz  
Step=



StabFact  
StabFact1  
StabFact1=stab\_fact(S)



MaxGain  
MaxGain1  
MaxGain1=max\_gain(S)