

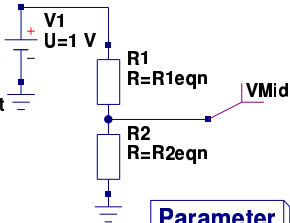
Equation

Eqn1

$R_{pot}=10k$

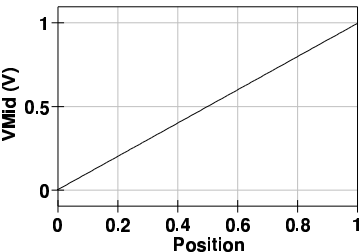
$R1eqn=(1.00001-Position)*R_{pot}$

$R2eqn=(0.00001+Position)*R_{pot}$



dc simulation

DC1



Parameter sweep

SW1

Sim=DC1

Type=lin

Param=Position

Start=0

Stop=1

Points=100