Vs > Vg:

Vs = 2

Vgn = 1.1

Vgp = 0

Vgs = -0.9 → nmos off

Vsg = 2 → pmos on

Vs = -2

Vgn = 1.1

Vgp = 0

Vgs = 3.1 → nmos on

Vsg = -2 → pmos off

Vs < Vg:

Vs = 0.5

Vgn = 1.1

Vgp = 0

Vgs = 0.6 → nmos on

Vsg = 0.5 → pmos on

Vs = -0.5

Vgn = 1.1

Vgp = 0

Vgs = 1.6 → nmos on

Vsg = -0.5 → pmos off

NOT SYMMETRIC! CHANGE Vg FROM -1.1 – 1.1:

Vs < Vg:

Vs = 0.5

Vgn = 1.1

Vgp = -1.1

Vgs = 0.6 → nmos on

Vsg = 1.6 → pmos on

Vs = -0.5

Vgn = 1.1

Vgp = -1.1

Vgs = 1.6 → nmos on

Vsg = 0.6 → pmos on

Select , , leading to a resolution of , set stop time to 50n, which contain: point