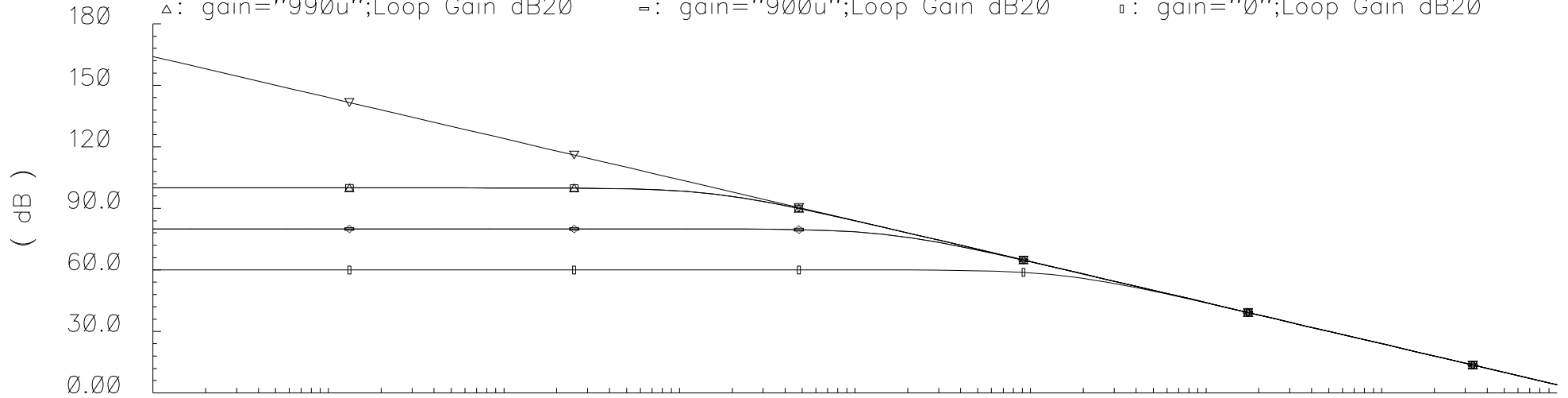
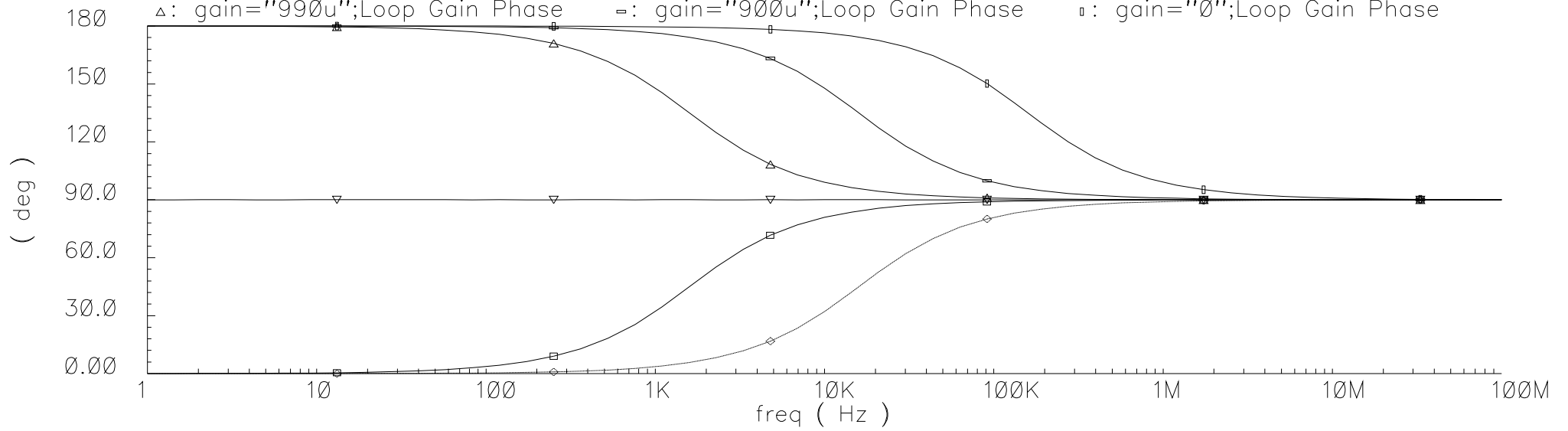


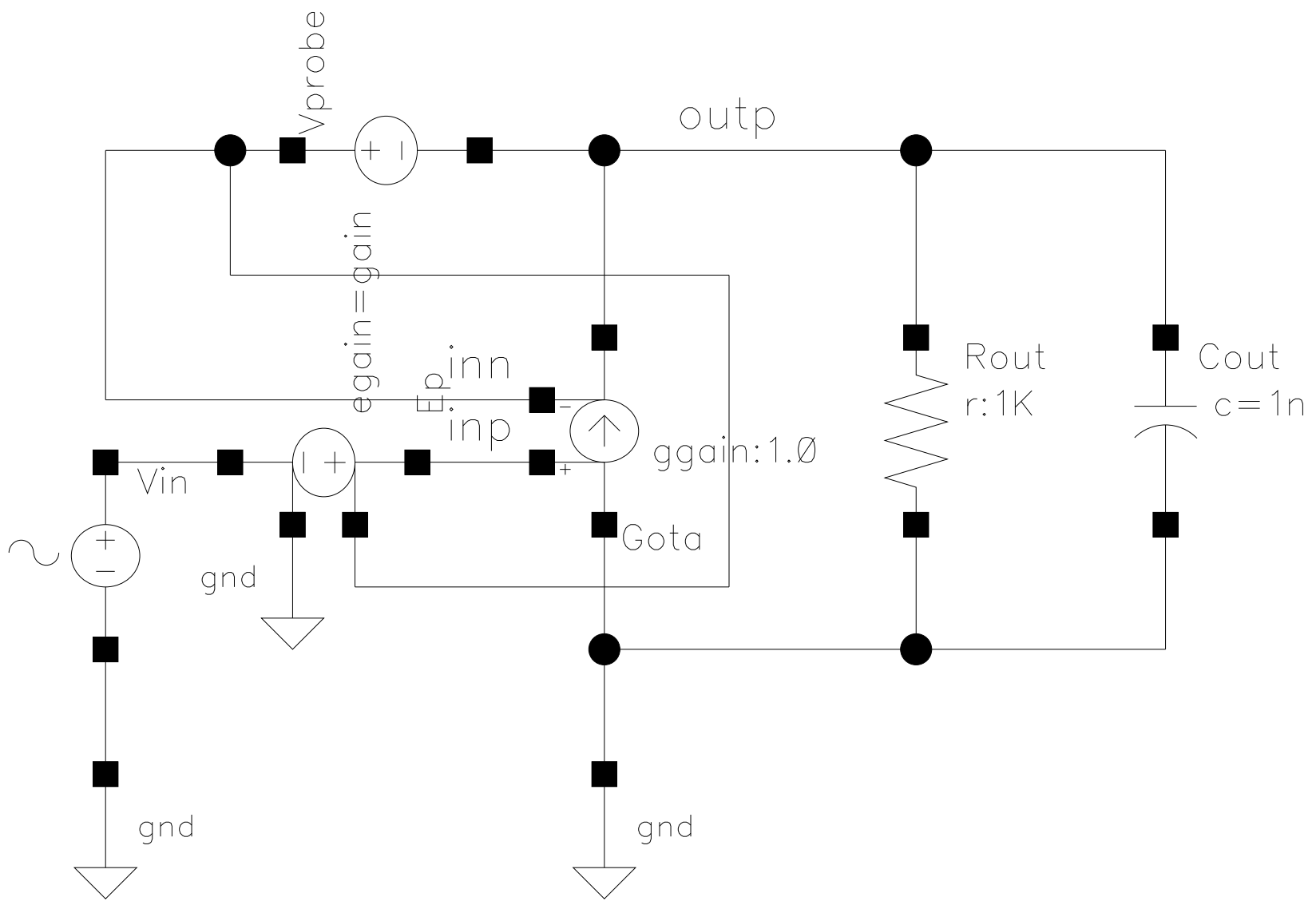
Stability Response

◇: gain="1.1m";Loop Gain dB20 □: gain="1.01m";Loop Gain dB20 ▽: gain="1m";Loop Gain dB20
 △: gain="990u";Loop Gain dB20 =: gain="900u";Loop Gain dB20 ▫: gain="0";Loop Gain dB20



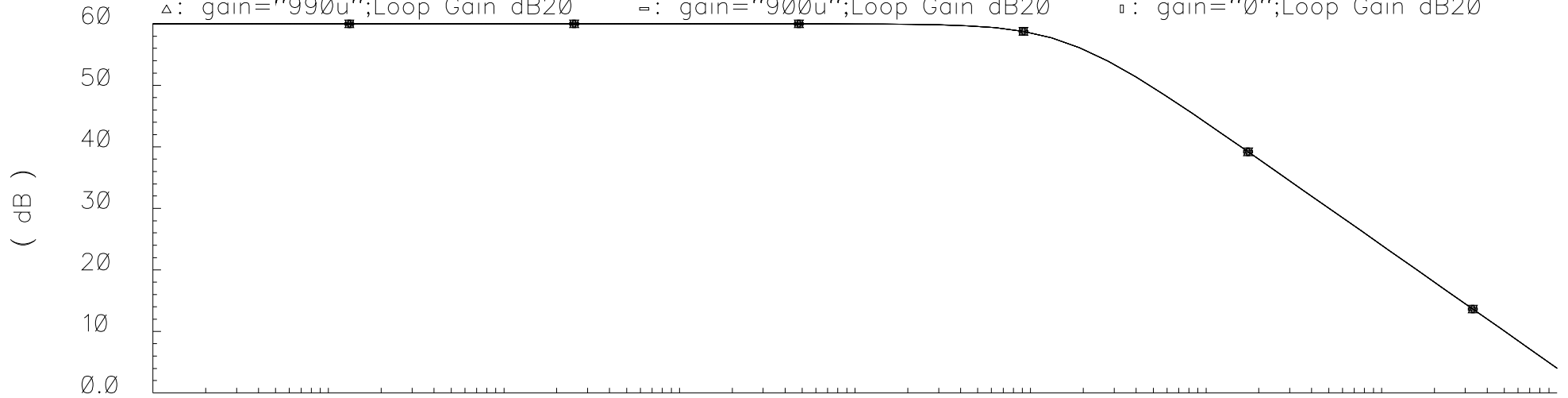
◇: gain="1.1m";Loop Gain Phase □: gain="1.01m";Loop Gain Phase ▽: gain="1m";Loop Gain Phase
 △: gain="990u";Loop Gain Phase =: gain="900u";Loop Gain Phase ▫: gain="0";Loop Gain Phase





Stability Response

◇: gain="1.1m";Loop Gain dB20 □: gain="1.01m";Loop Gain dB20 ▽: gain="1m";Loop Gain dB20
△: gain="990u";Loop Gain dB20 =: gain="900u";Loop Gain dB20 ▹: gain="0";Loop Gain dB20



◇: gain="1.1m";Loop Gain Phase □: gain="1.01m";Loop Gain Phase ▽: gain="1m";Loop Gain Phase
△: gain="990u";Loop Gain Phase =: gain="900u";Loop Gain Phase ▹: gain="0";Loop Gain Phase

