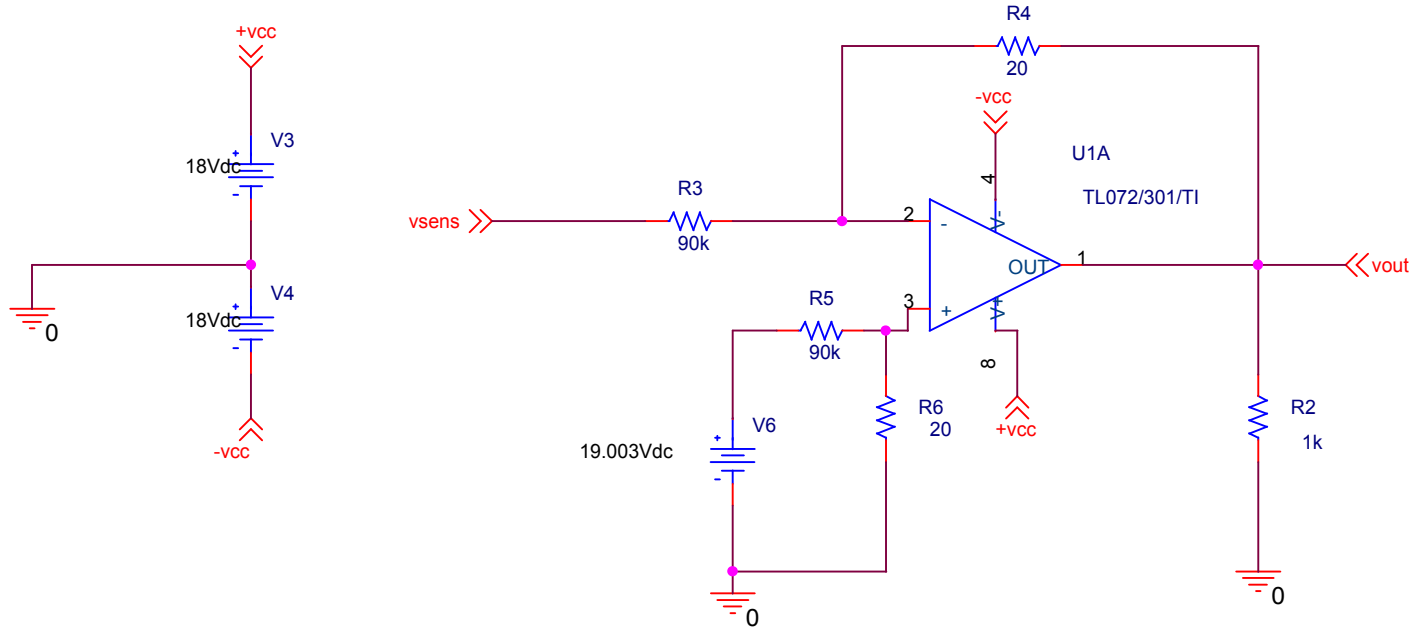
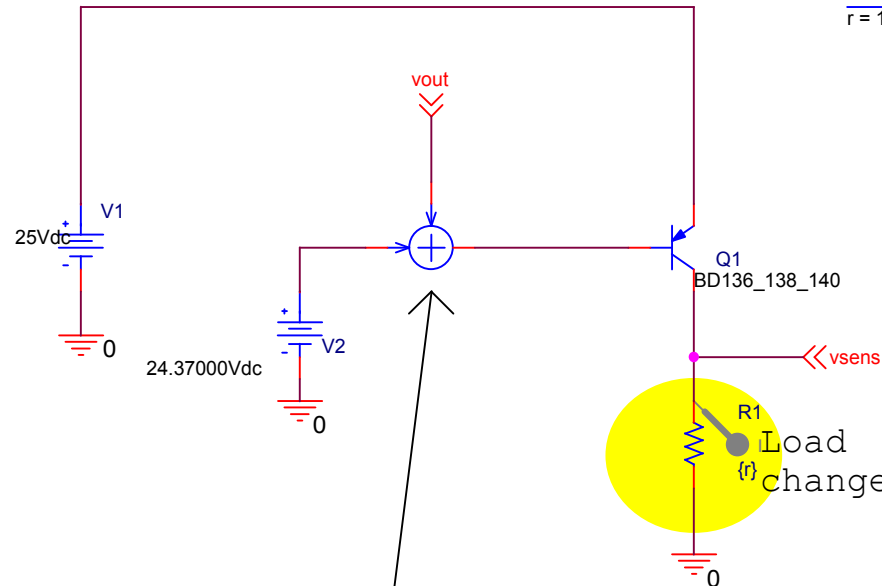


precise load independent current source
 current 10mA \pm 2uA
 load variation 1765ohm - 1865ohm



PARAMETERS:
 $r = 1865$



Load
 change form 1765ohm to 1865ohm

how can i impliment this summing point
 in real circuit