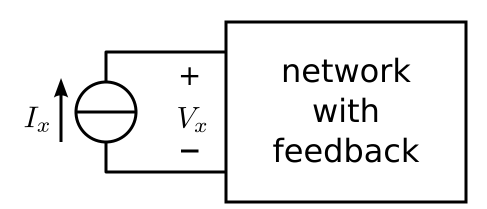
Structured Electronic Design

Port impedance of single-loop feedback amplifiers

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Port impedance and the asymptotic-gain model



Impedance port x
$$\,Z_{xf}=rac{V_x}{I_x}\,$$

$$Z_{xf} = \rho \frac{1 - L_{sc}}{1 - L_o}$$

ho Port impedance with gain of loop gain reference set to zero

 ${\cal L}_{sc}$ Loop gain with port x shorted

 L_o Loop gain with port x open

Single-loop feedback amplifiers

Parallel feedback at a port: $L_{sc}=0$

Series feedback at a port: $L_o = 0$

Asymptotic-value of port impedance equals zero

Asymptotic-value of port impedance equals infinity