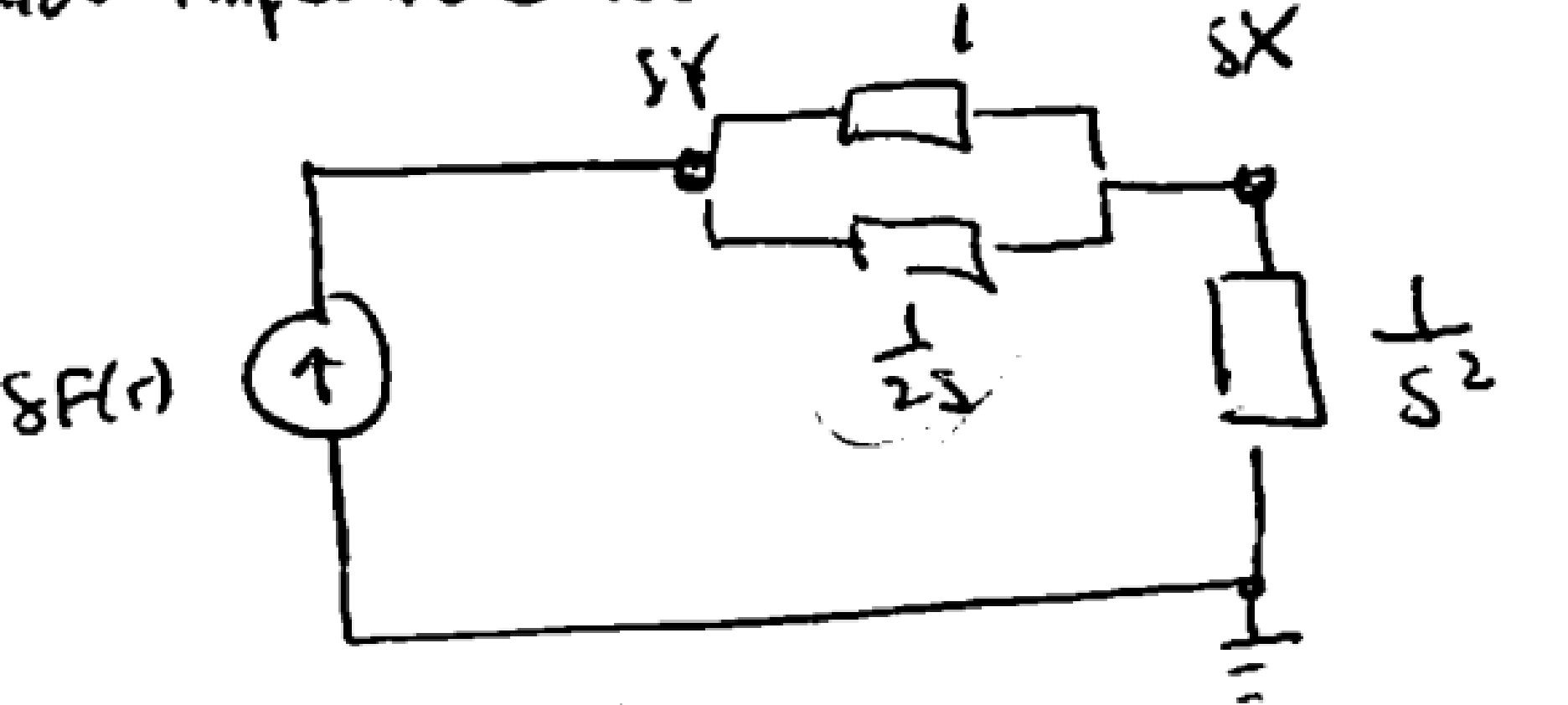


• sag impedance network



$$f_{eq} = \frac{\frac{1}{25}}{1 + \frac{1}{25}}$$

$$\frac{1}{2s+1}$$

$$m^2(6941c)$$