# **Structured Electronic Design**

Implementation of Phantom Zeros

Anton J.M. Montagne

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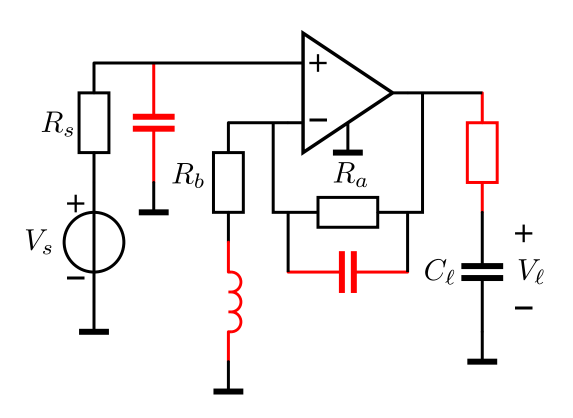
Pole in the asymptotic gain:

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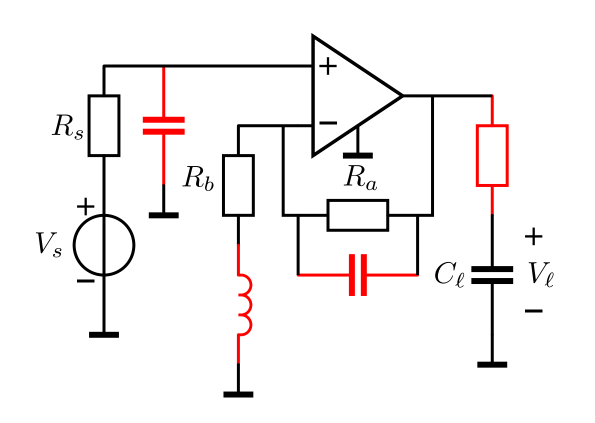
b. Low-pass transfer from output and load

Pole in the asymptotic gain: a. Low-pass transfer from source and input b. Low-pass transfer from output and load c. Zero in feedback network



Possible phantom zero implementations in a voltage amplifier with resistive source capacitive load and resistive feedback

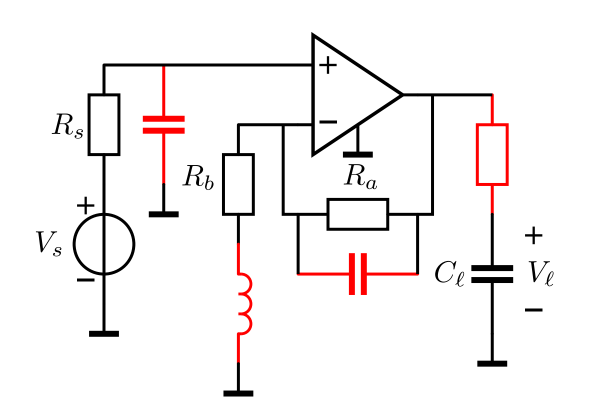
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Possible phantom zero implementations in a voltage amplifier with resistive source capacitive load and resistive feedback



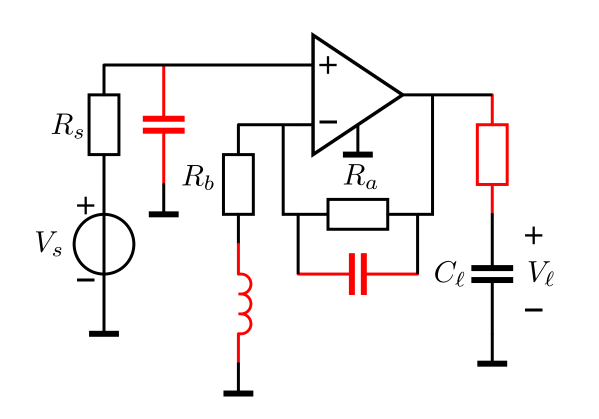
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Zero in the loop gain:

circuit in series with the signal path

a. The compensation element establishes an open (of the loop gain) at the frequency of the zero



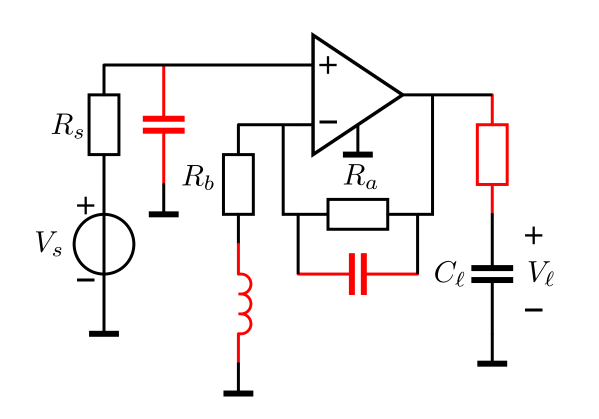
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- Zero in the loop gain:
- circuit in series with the signal path
- circuit in parallel with the signal path

a. The compensation element establishes an open (of the loop gain) at the frequency of the zero

b. The compensation element establishes a short (of the loop gain) at the frequency of the zero



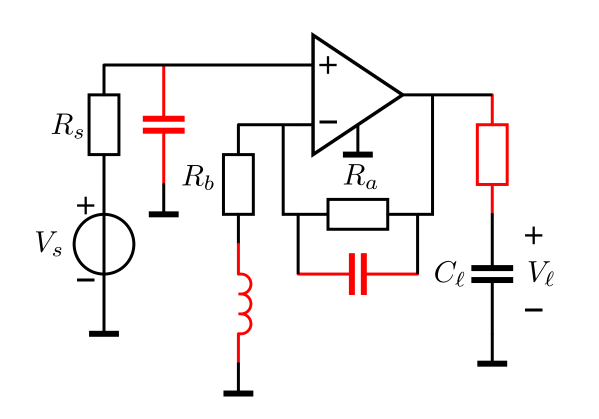
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- Zero in the loop gain:
- circuit in series with the signal path
- circuit in parallel with the signal path
- c. This zero is effective

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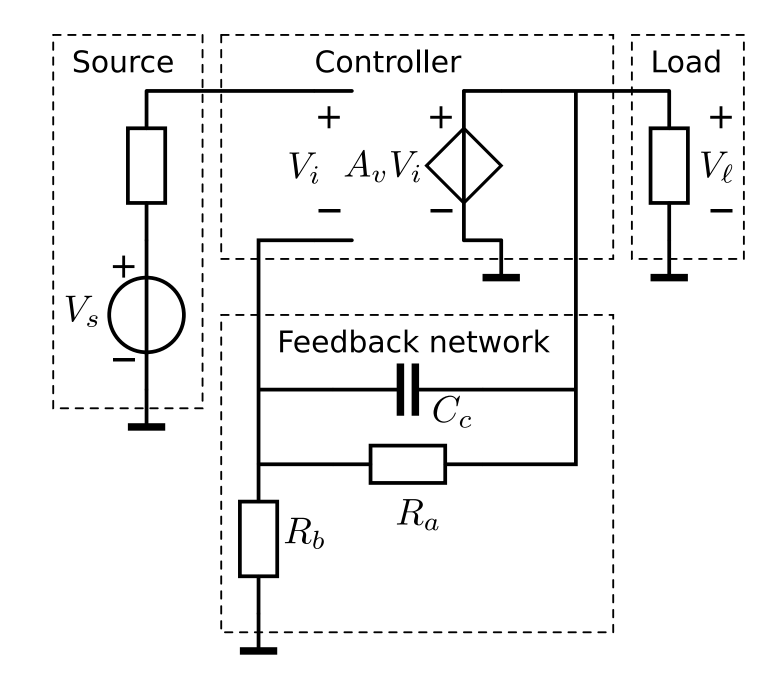
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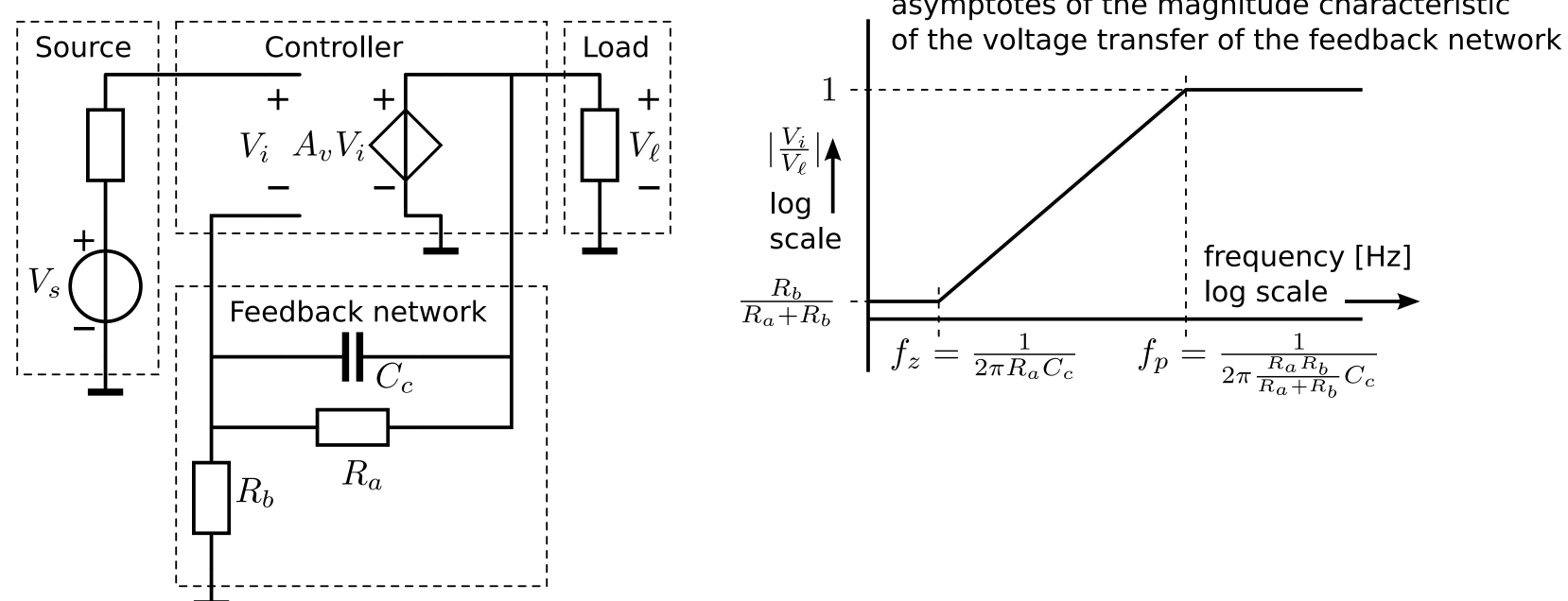
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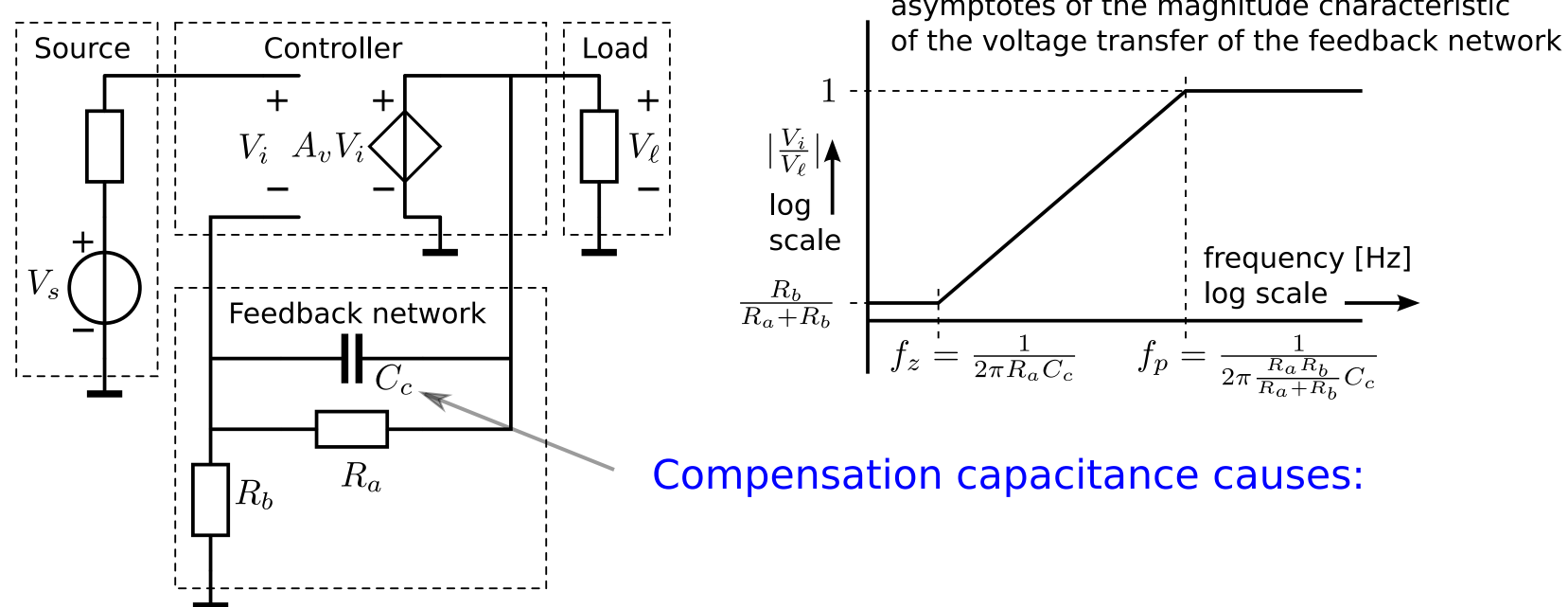
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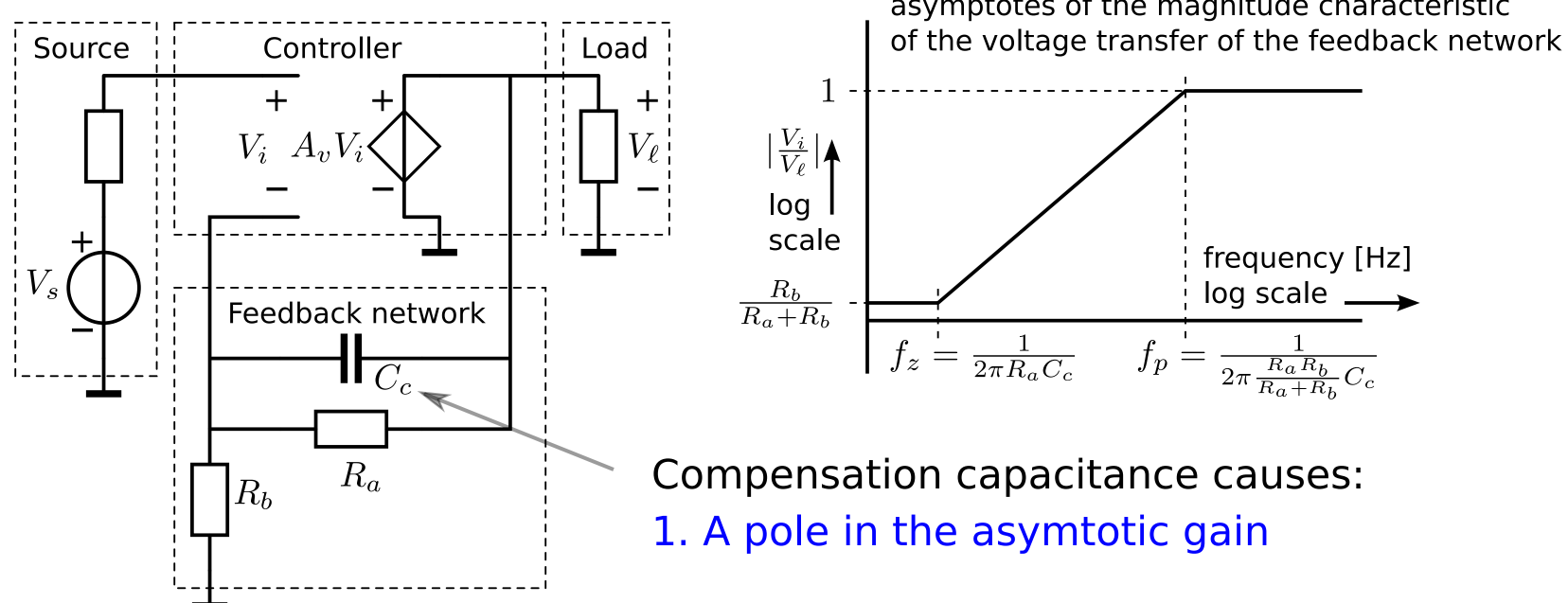
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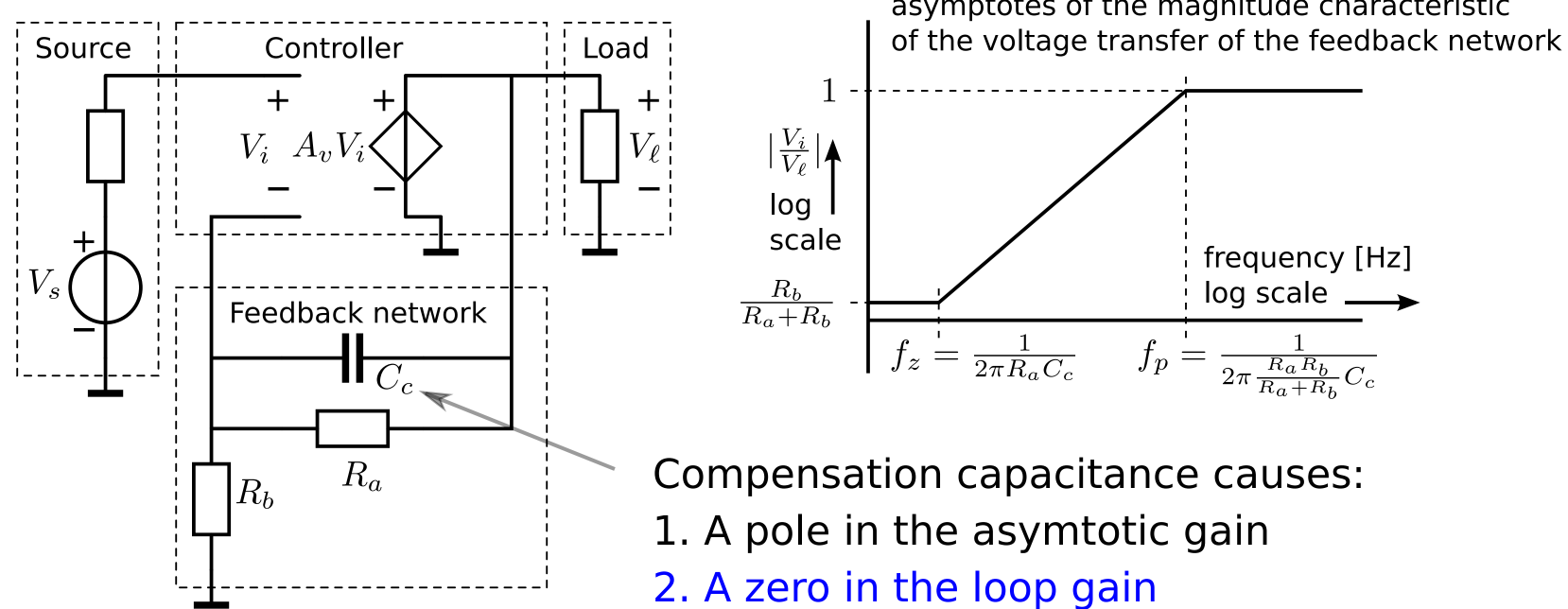
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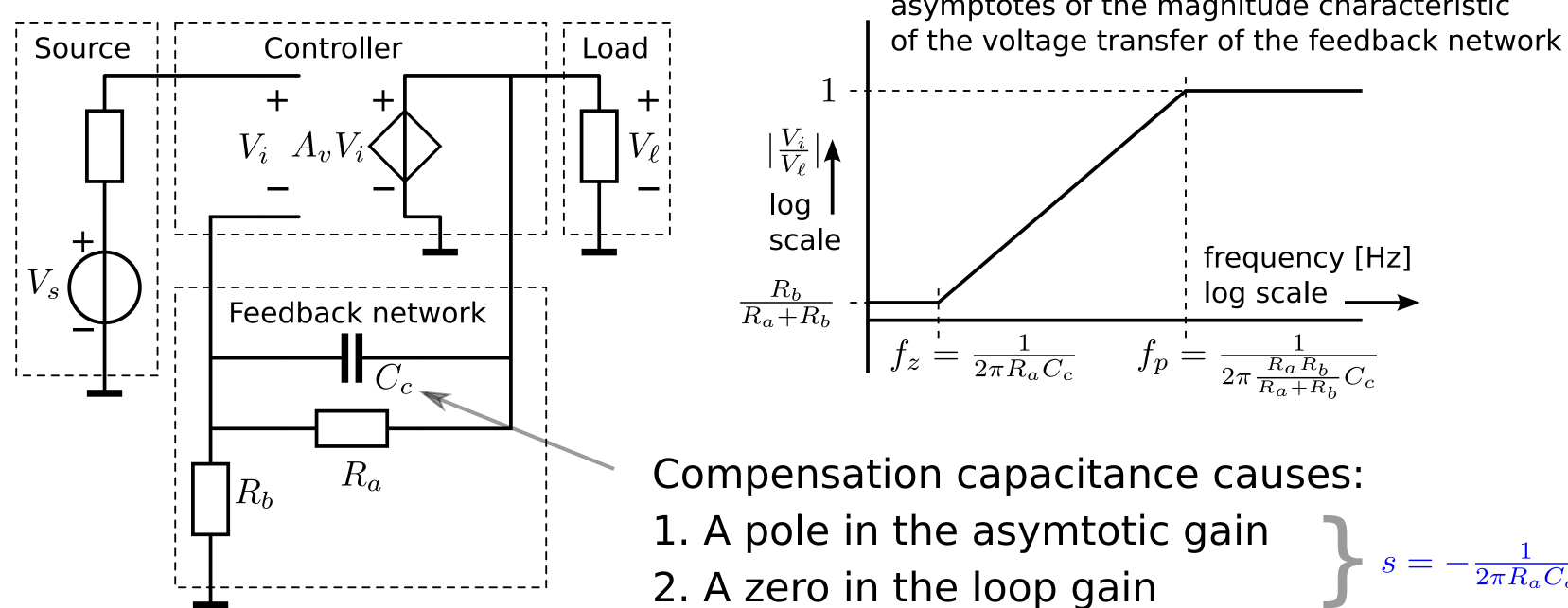




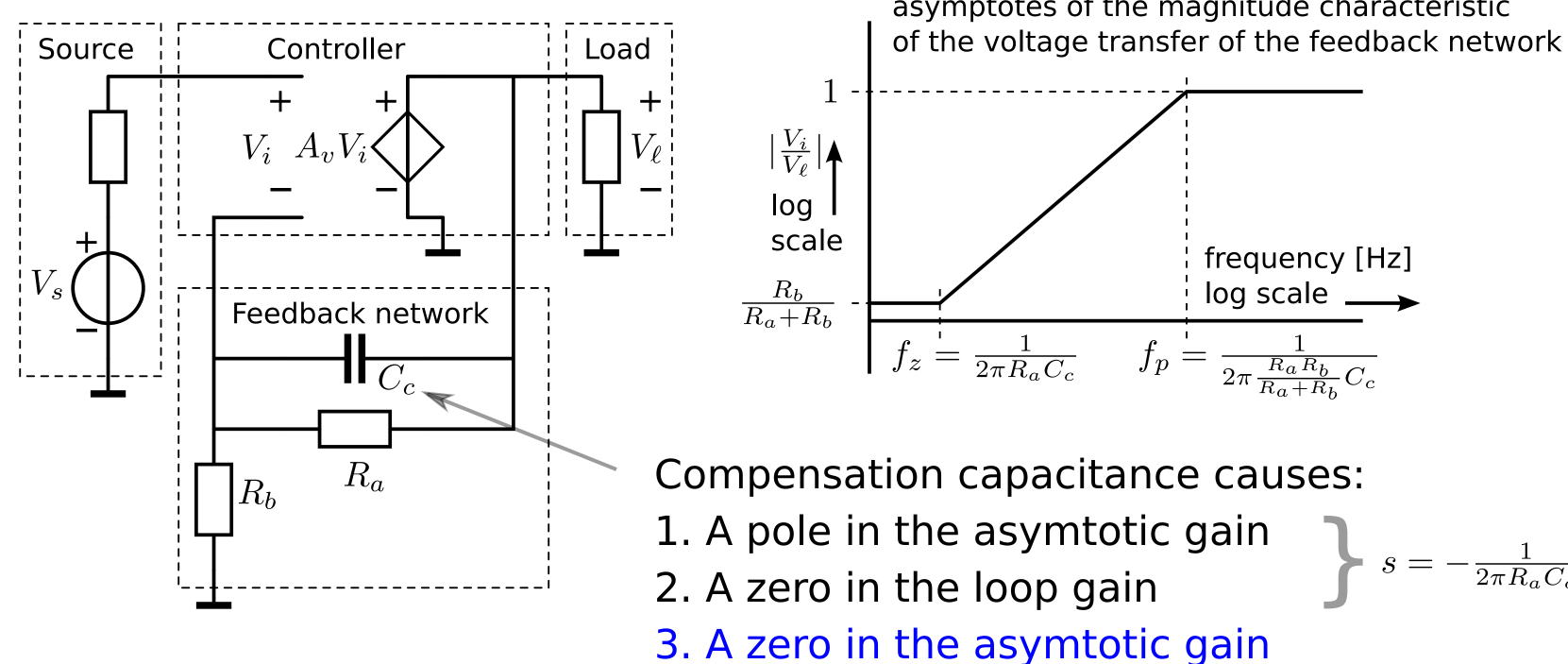




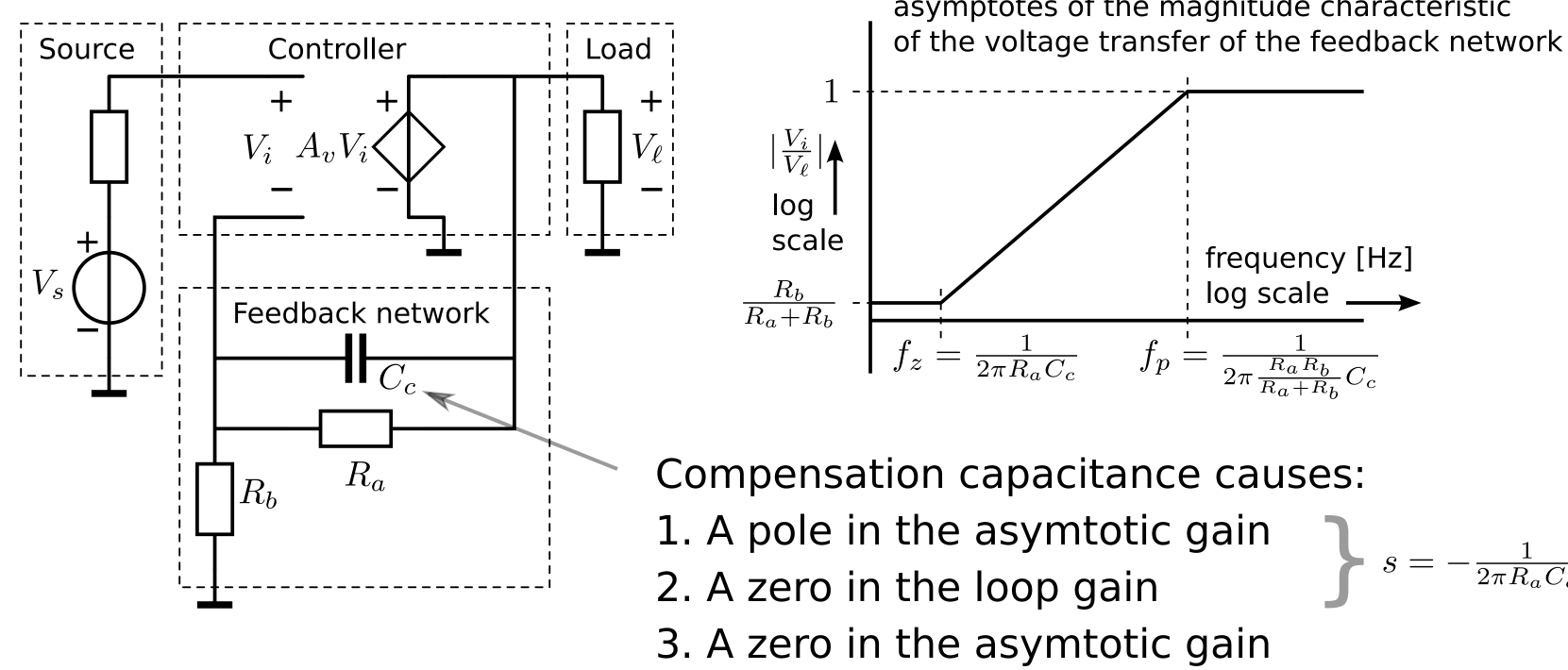




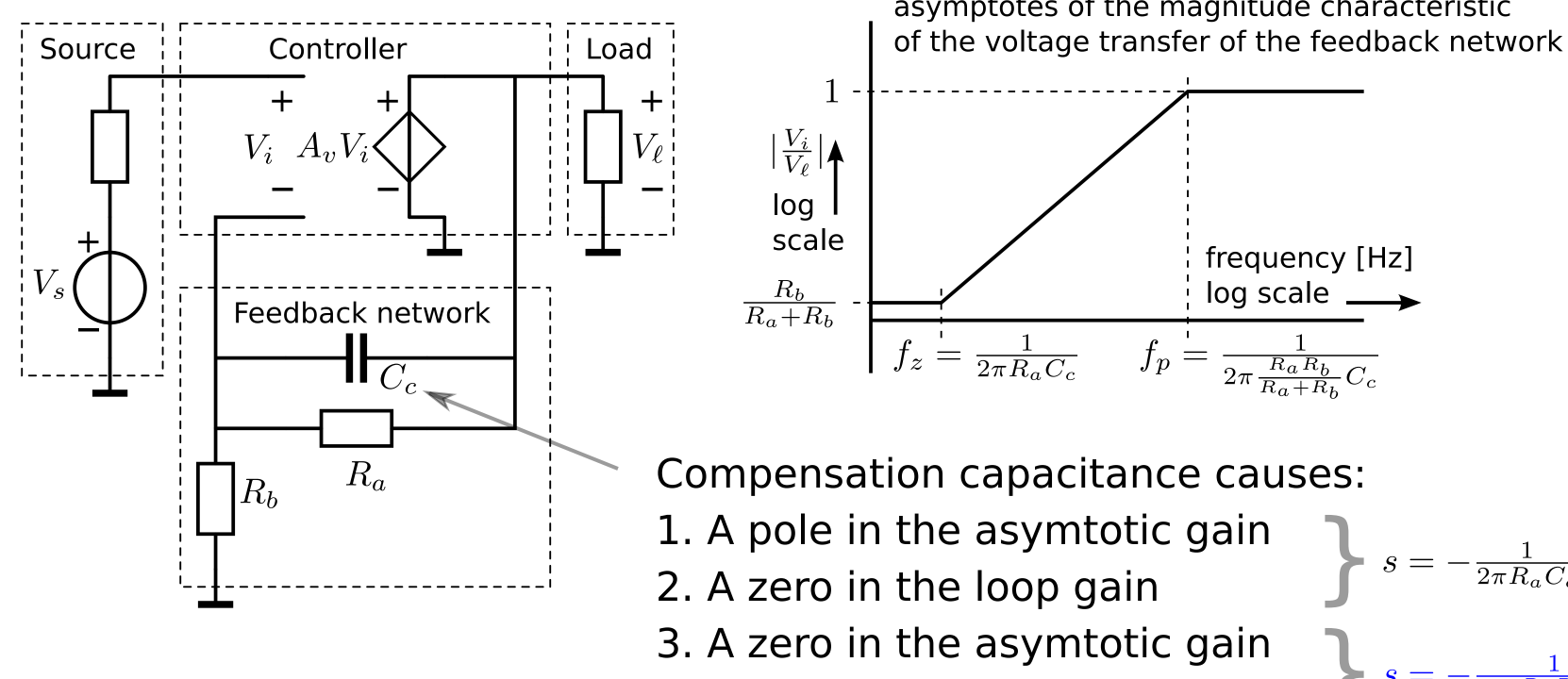
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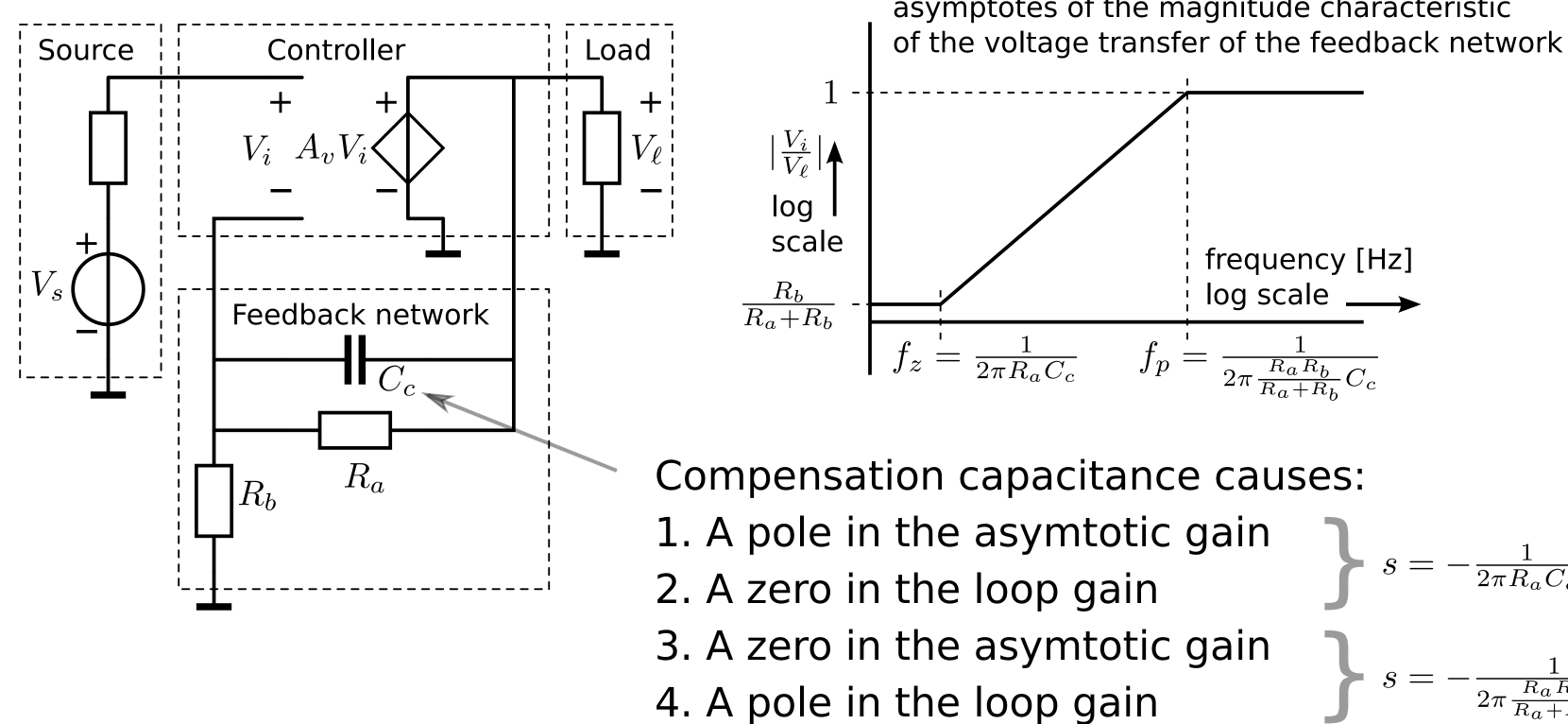


s = - $\frac{1}{2\pi R_a C_c}$ 4. A pole in the loop gain



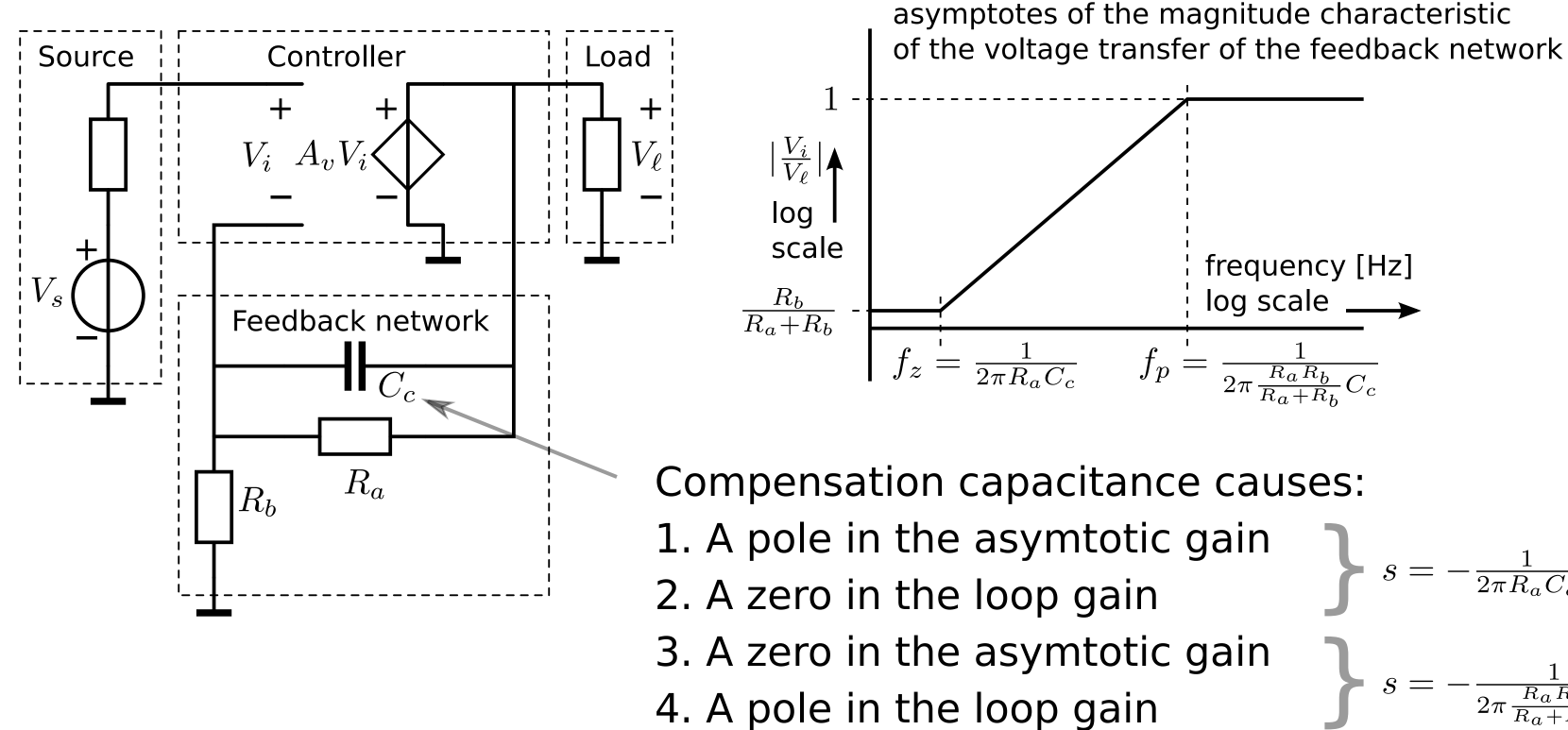
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asymptotes of the magnitude characteristic

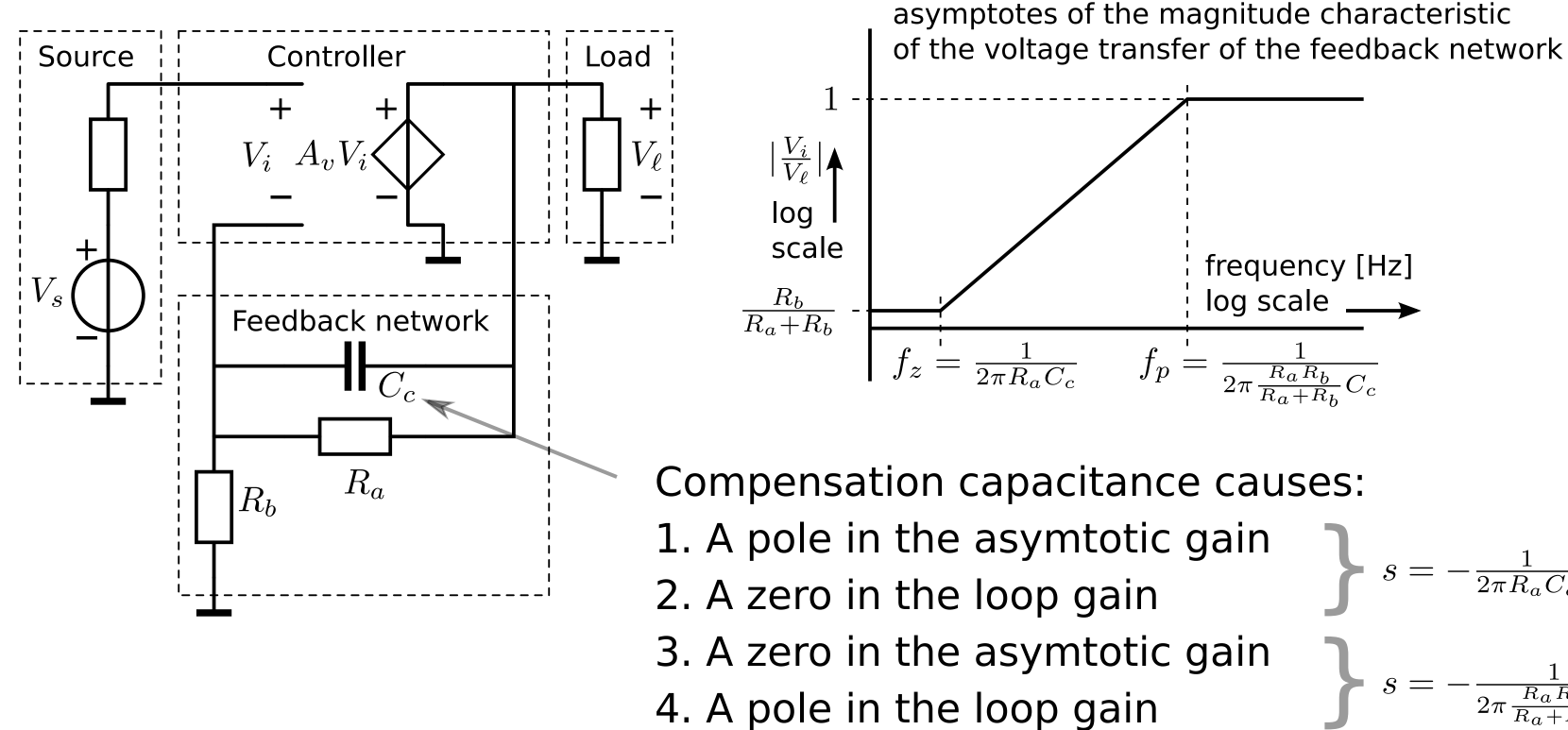


Effective phantom zero (in this case, not a rule!) if:

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