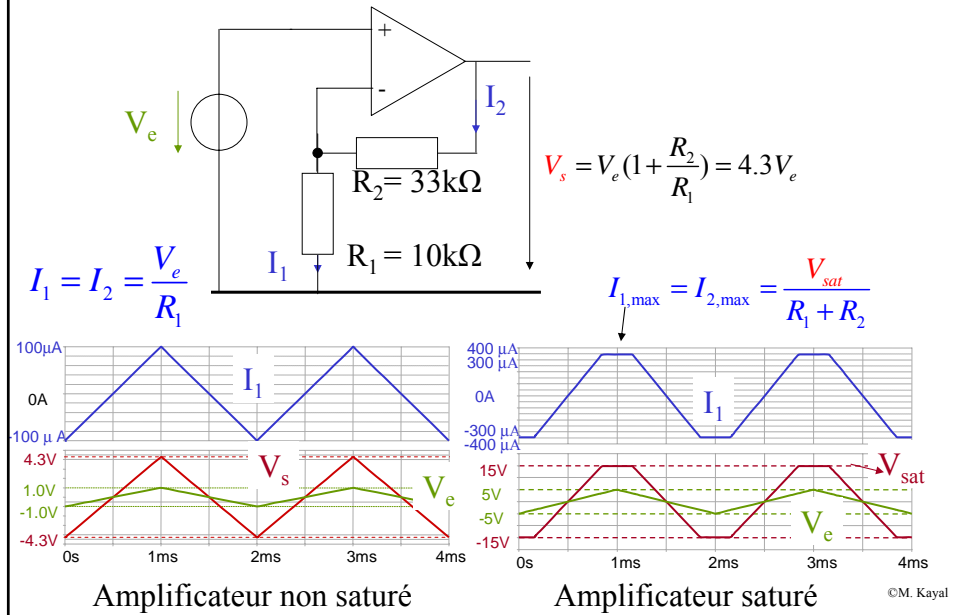
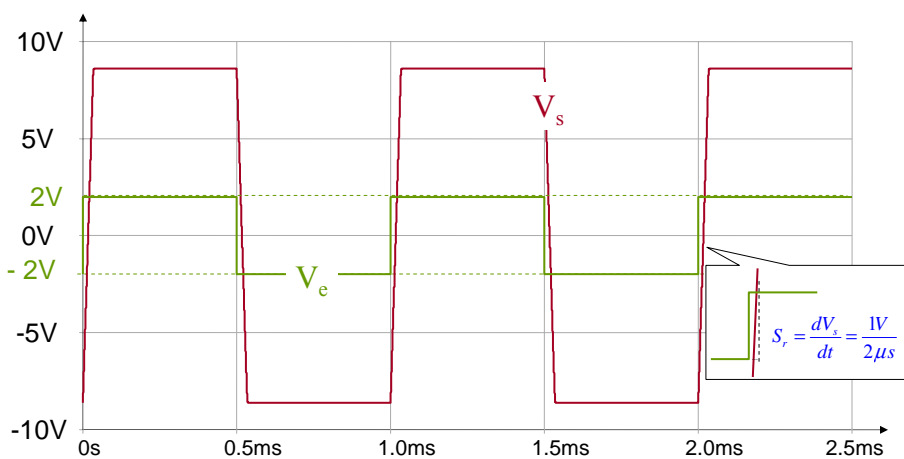


TP3-2. Amplificateur non-inverseur

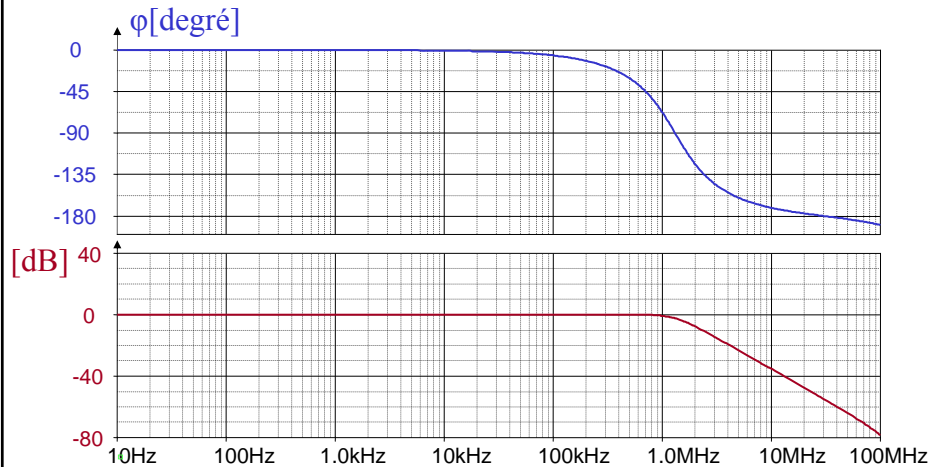


TP3-2. Mesure du *slew-rate*



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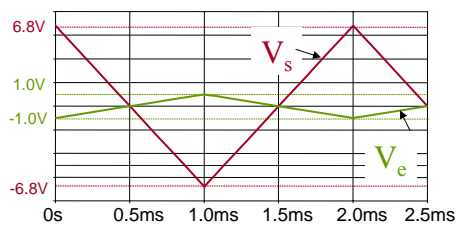
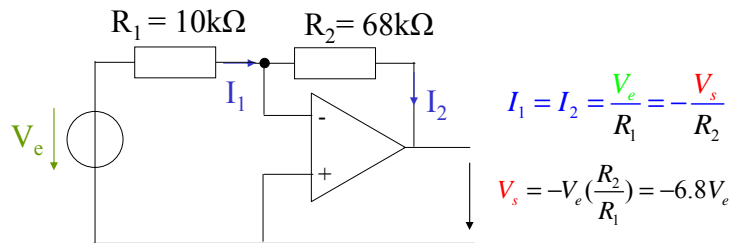
TP3-2. Mesure de la bande passante



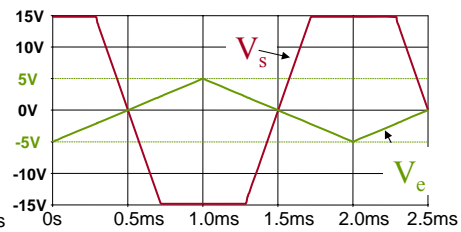
Amplificateur suiveur ($R_2=0$ et $R_1=\infty$)

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TP3-3. Amplificateur inverseur



Amplificateur non saturé

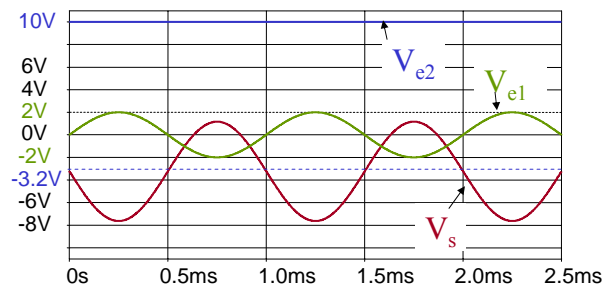
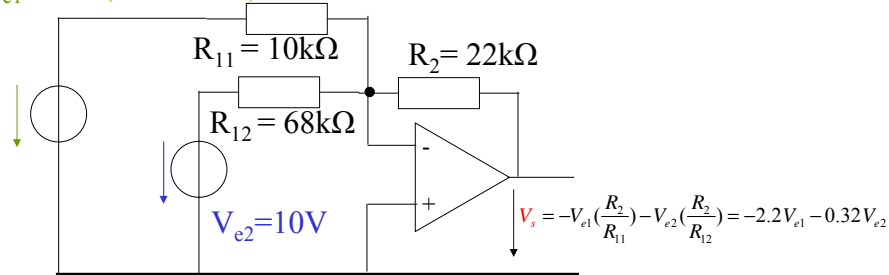


Amplificateur saturé

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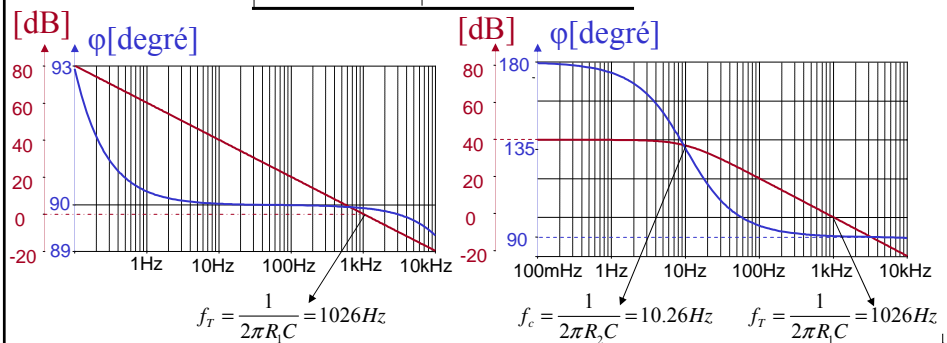
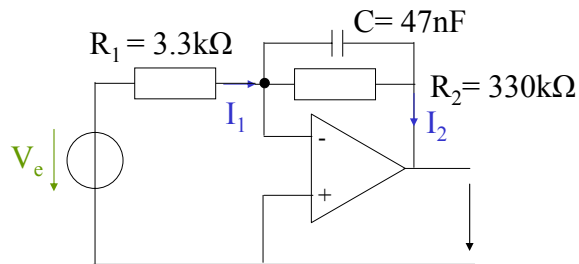
TP3-4. Sommateur

$$V_{e1} = 2\sin(2\pi \cdot 1\text{kHz} \cdot t)$$

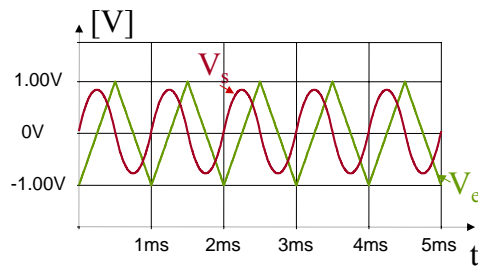
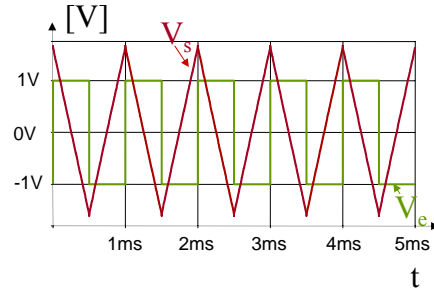
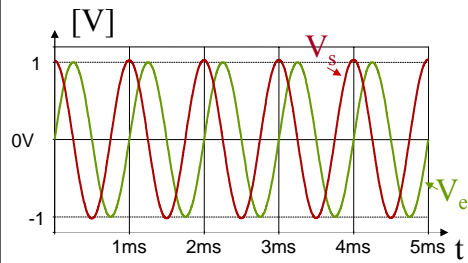


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TP3-5. Intégrateur (1/2)



TP3-5. Intégrateur (2/2)



$$V_s(t) = -\frac{1}{RC} \int V_e(t) dt$$

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