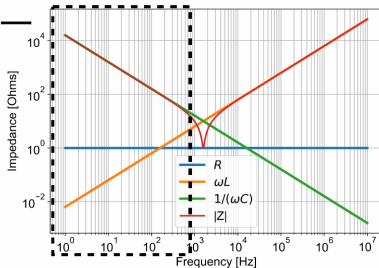
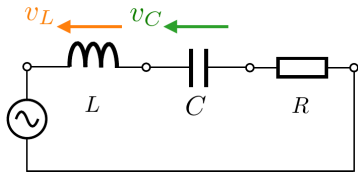
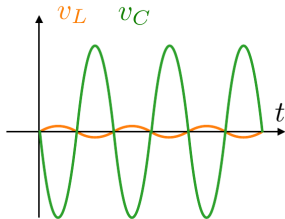


# RLC直列回路のエネルギー



$$Z = j \left( \omega L - \frac{1}{\omega C} \right) + R$$

エネルギー [J]       $\frac{1}{2} L i_L^2$        $\frac{1}{2} C v_C^2$



Cのエネルギー蓄積  
と放出がほとんど

