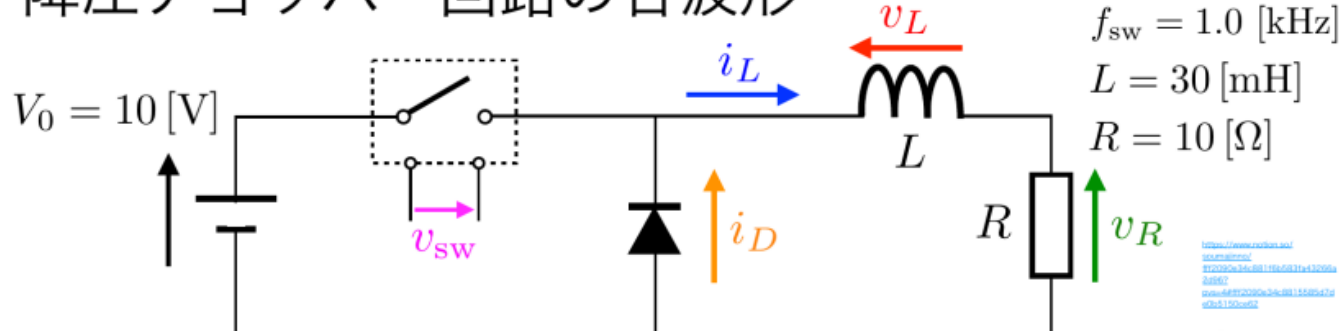


# 降圧チョッパー回路の各波形



$D = 0.5$   
 $f_{sw} = 1.0 \text{ [kHz]}$   
 $L = 30 \text{ [mH]}$   
 $R = 10 \text{ [\Omega]}$

<https://www.yoshida.tokai.ac.jp/~yoshiwara/PT2309a.html#011fb3131e3200a2300f7d0>  
 2023/07  
 www.ee.ttk2309a.html#011fb3131e3200a2300f7d0  
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