

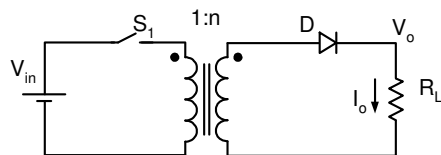
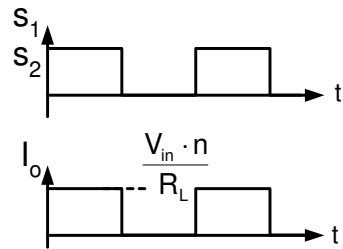
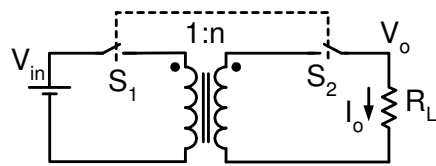


Isolated Converters Forward and Flyback

- DC current via transformer
- Forward
 - Voltage transfer function
 - Magnetizing inductance
 - Transformer reset
- Coupled inductors
- Flyback
 - Voltage transfer function
 - Multiple outputs

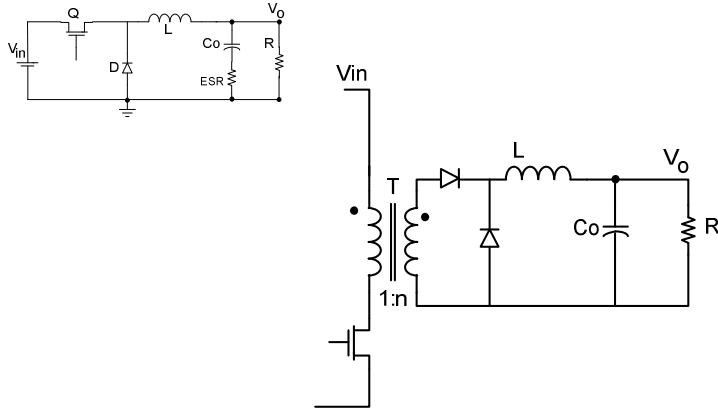


DC current via transformer

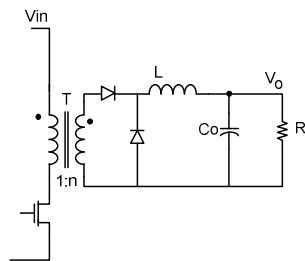




Forward converter (buck derived)

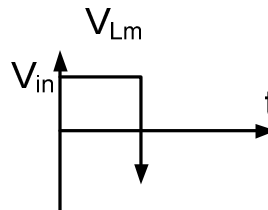
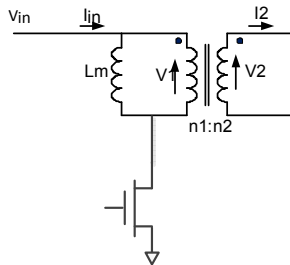


Voltage transfer function – CCM





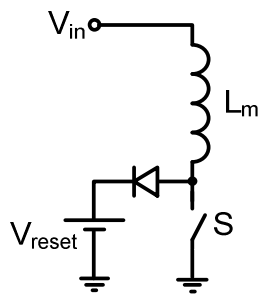
Magnetizing inductance



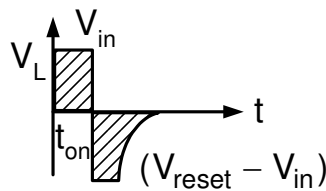
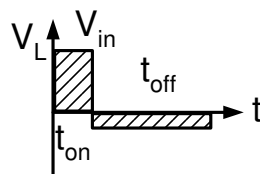
- Current at L_m is interrupted (!)



Transformer reset



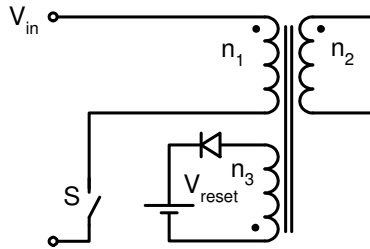
Must make sure that the reset ends before the next cycle



$$V_{in} D_{on} = (V_{reset} - V_{in}) D_{off}$$



Reset winding Auxiliary source

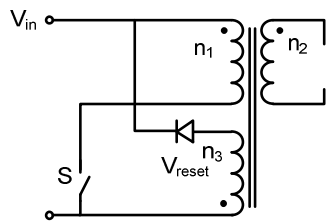


Requirement for reset:

$$D_{off} \frac{V_{reset}}{n_3} \geq \frac{V_{in}}{n_1} D_{on}$$



Reset winding Same source



Requirement for reset:

$$D_{off} \frac{V_{in}}{n_3} \geq \frac{V_{in}}{n_1} D_{on}$$

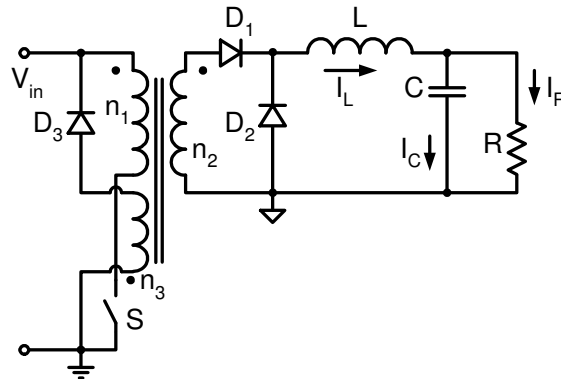
$$\frac{n_1}{n_3} \geq \frac{D_{on}}{D_{off}}$$

Must make sure that the reset ends before the next cycle

For calculations use D_{on-max}



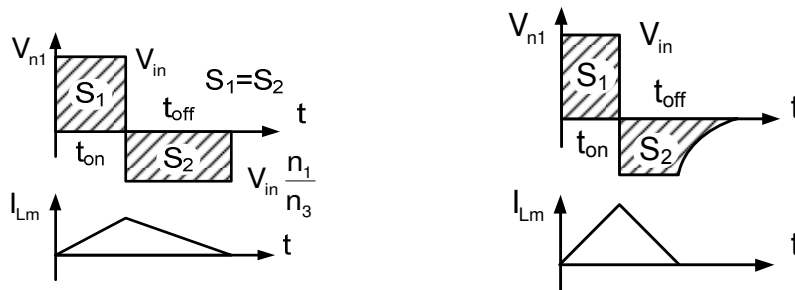
Forward converter Schematic with reset



Reset winding Calculation of n3

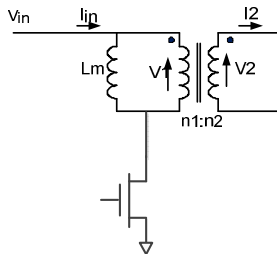
For each winding: $\bar{V} = 0$

Calculation can be done from any winding



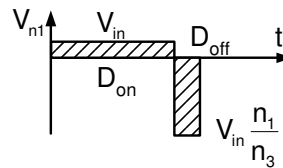


Implication on the switch voltage stress

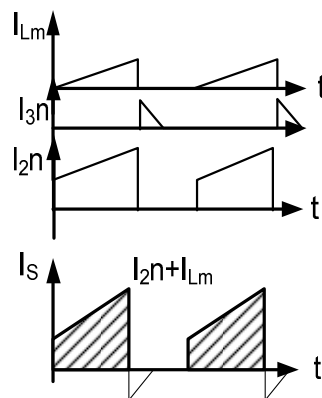
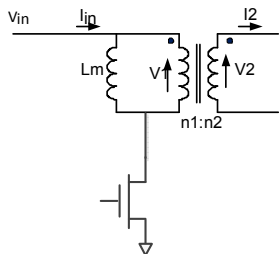


$$V_s = V_{in} + \frac{n_1}{n_3} V_{in} \quad \frac{n_1}{n_3} \geq \frac{D_{on}}{D_{off}}$$

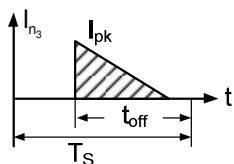
$$V_s = V_{in} \left[1 + \frac{D_{on \max}}{1 - D_{on \max}} \right]$$



Implication on the input current

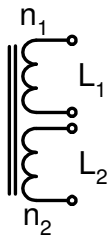


Reset current





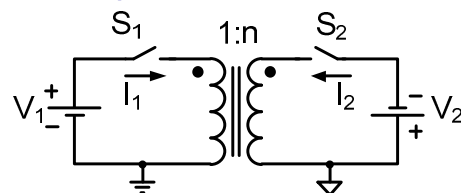
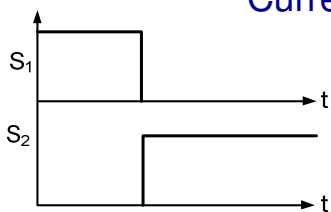
Coupled inductors



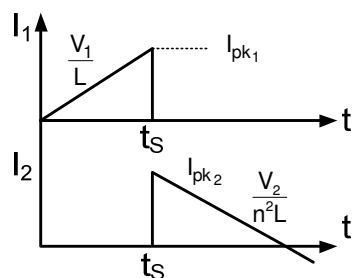
$$\frac{L_1}{L_2} = \left(\frac{n_1}{n_2}\right)^2$$



Coupled inductors Current interruption

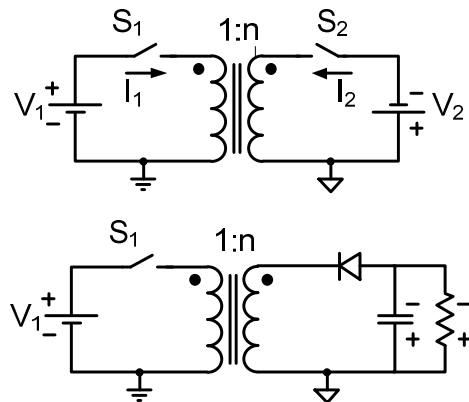


Energy stored in the core

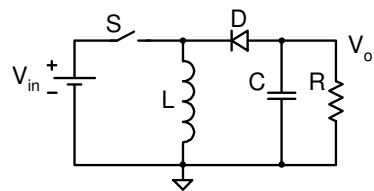




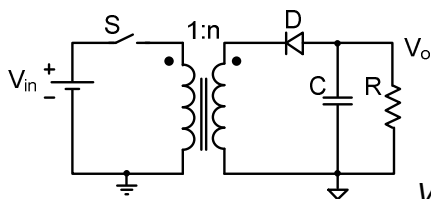
Replacing switch by a diode



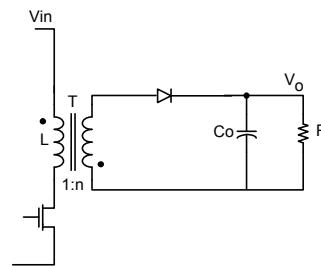
Flyback converter buck-boost derived



$$\frac{V_o}{V_{in}} = -\frac{D}{1-D}$$



$$\frac{V_o}{V_{in}} = \frac{1}{n} \frac{D}{1-D}$$





Voltage transfer function – CCM
average voltage method



Voltage transfer function – CCM
 ΔI method

Multiple outputs Effect of coupling

