

Introduction to Power Electronics Buck DC-DC Converter

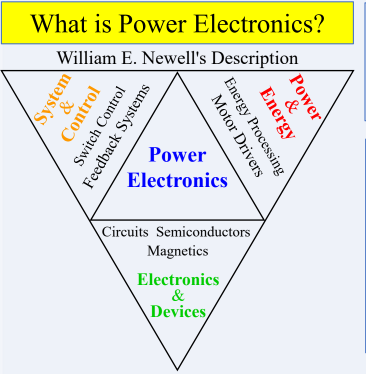
Department of Engineering Science (DES) Faculty of Innovation Engineering (FIE) Macau University of Science and Technology (M.U.S.T.)

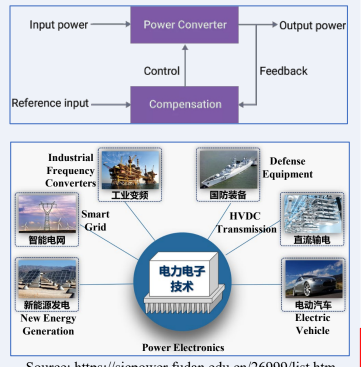
Presenter: SUN Chuan

Date: Thur., Sept. 05, 2024



Introduction to Power Electronics

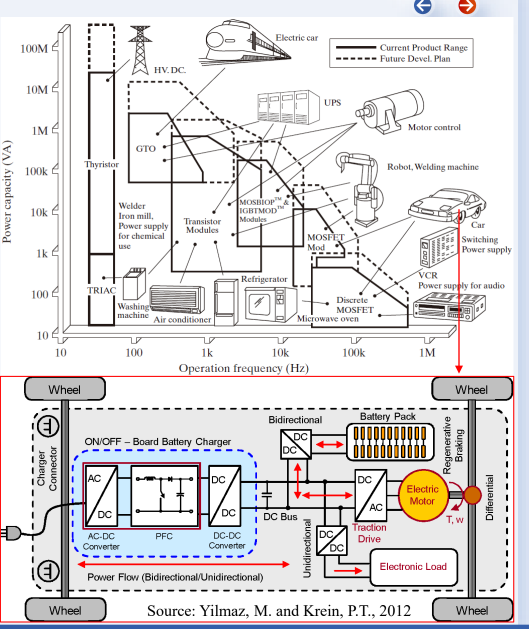




Source: https://sicpower.fudan.edu.cn/26999/list.htm

The *Power Electronics Technology* consists of a cross-section of the disciplines of *electricity*, *electronics* and *control theory*. It uses power semiconductor devices as switching elements, thereby controlling or modifying the voltages or currents for energy conversion.

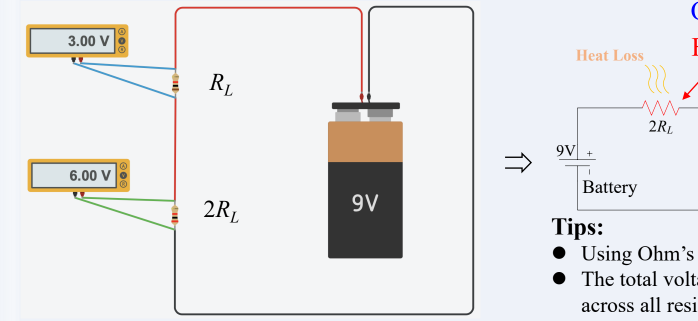
Related Courses for Bachelor of Science in Automation and Systems Engineering [DES]: *Circuit Analysis, Analog Circuits, Digital Circuits, Principles of Automatic Control*, etc.



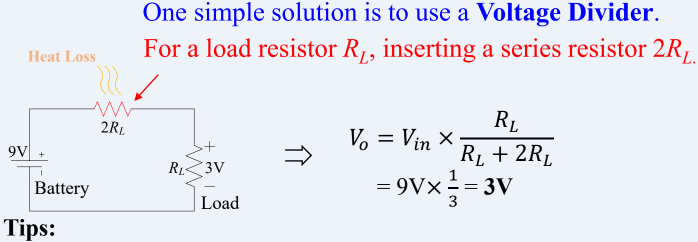
Conventional Solution



How to get a 3-V dc voltage from a 9-V battery?



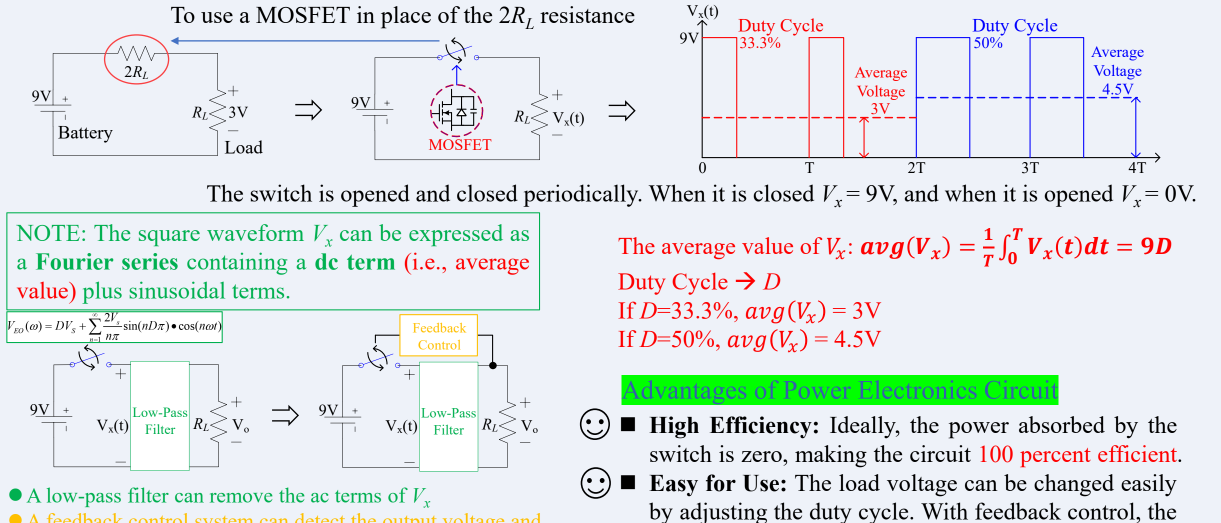
Problems with the Voltage Divider



- Using Ohm's Law for Series Circuits With Multiple Resistors
- The total voltage drop is equal to the sum of the individual voltage drops across all resistors.
- **Composition of the set of the s**
- If the value of the load resistance changes, the output voltage will change unless the $2R_L$ resistance changes proportionally.



Power Electronics Solution

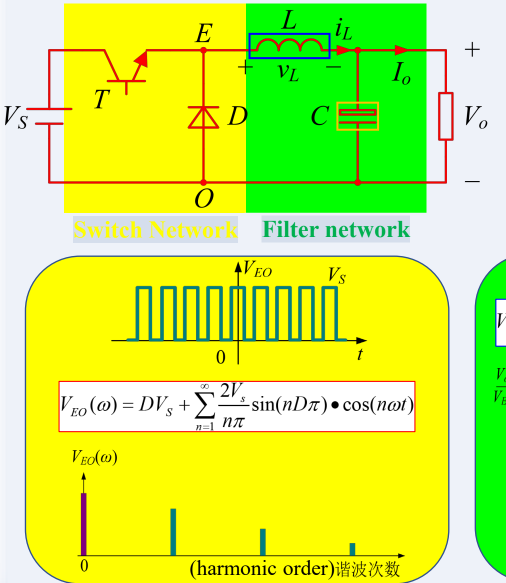


• A feedback control system can detect the output voltage and adjust the switch's duty cycle to maintain the desired output.

output voltage can be maintained regardless of R_{I} .

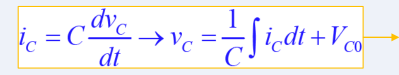


A Practical Buck Converter



LC Second-Order Low-Pass Filter

 $V_L = L \frac{di_L}{dt} \rightarrow i_L = \frac{1}{L} \int V_L dt + I_{L0} \rightarrow I_L$

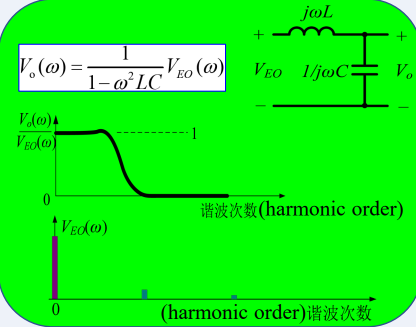


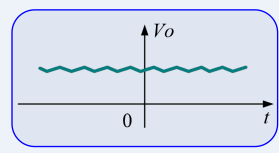
L can control current and store energy

C can smooth voltage and store energy

Why is diode necessary in a practical buck converter? Inductor's current cannot suddenly change!

When switch is turned off, the diode can take over the inductor's current.

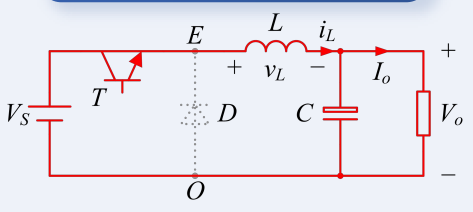




Output Voltage with Ripples

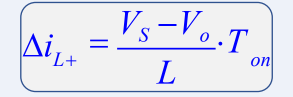
Buck Converter: Continuous Conduction Mode (CCM)

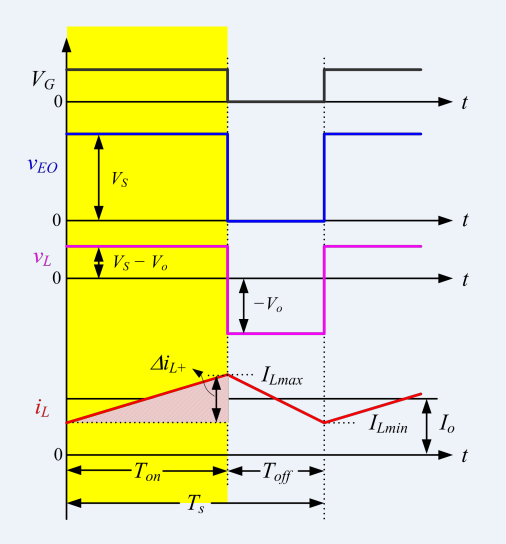
Switch T is Turned on



$$v_L = V_S - V_o = L \frac{di_L}{dt}$$

$$\frac{di_L}{dt} = \frac{V_S - V_o}{L}$$





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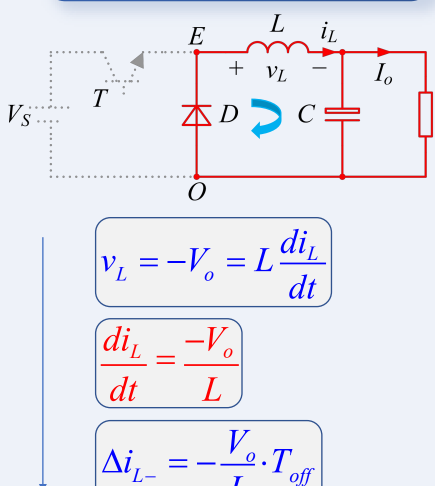
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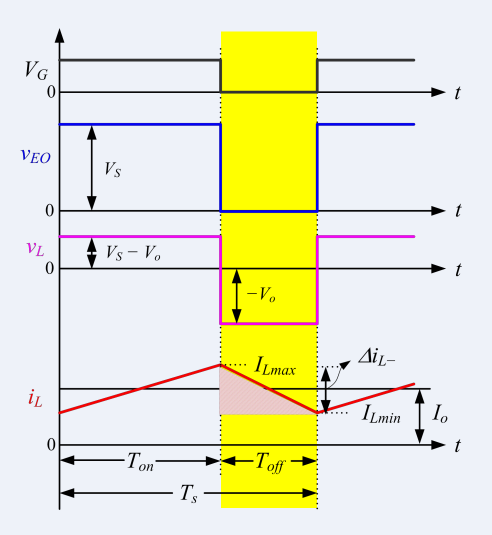
Buck Converter: Continuous Conduction Mode (CCM)

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 V_o

Switch T is Turned off





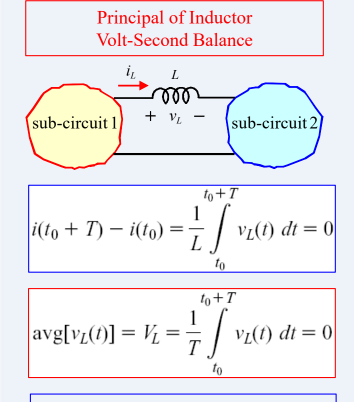
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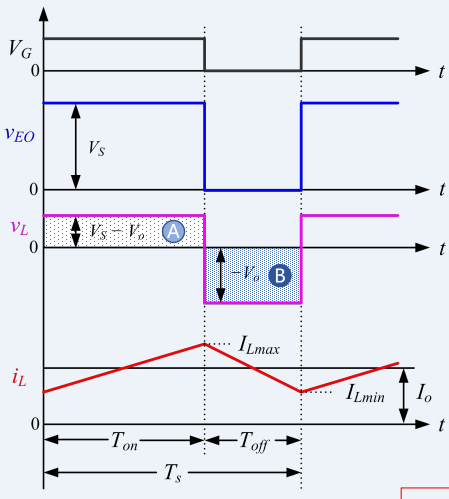
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Buck Converter: Principal of Volt-Second Balance



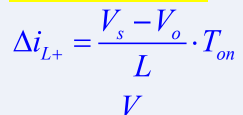
 For periodic currents, the average voltage across an inductor is zero.

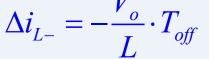
Otherwise, the average current will increase or decrease continuously, thus damaging the inductor.

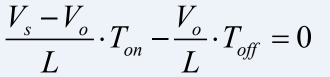


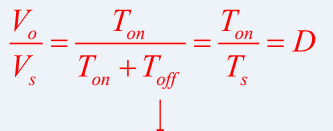
Step-by-Step Derivations:









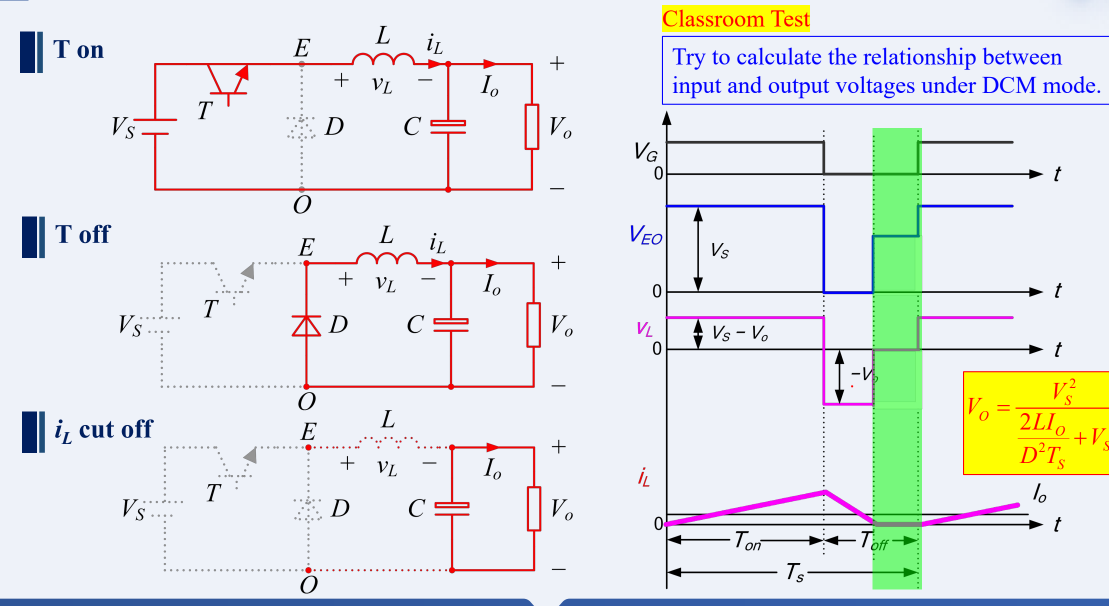


For a Buck converter: Controlling V_o by D

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Buck Converter: Discontinuous Conduction Mode (DCM)



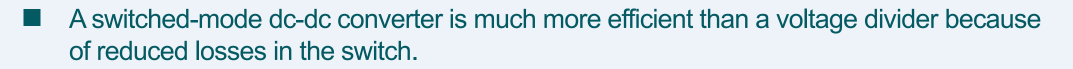
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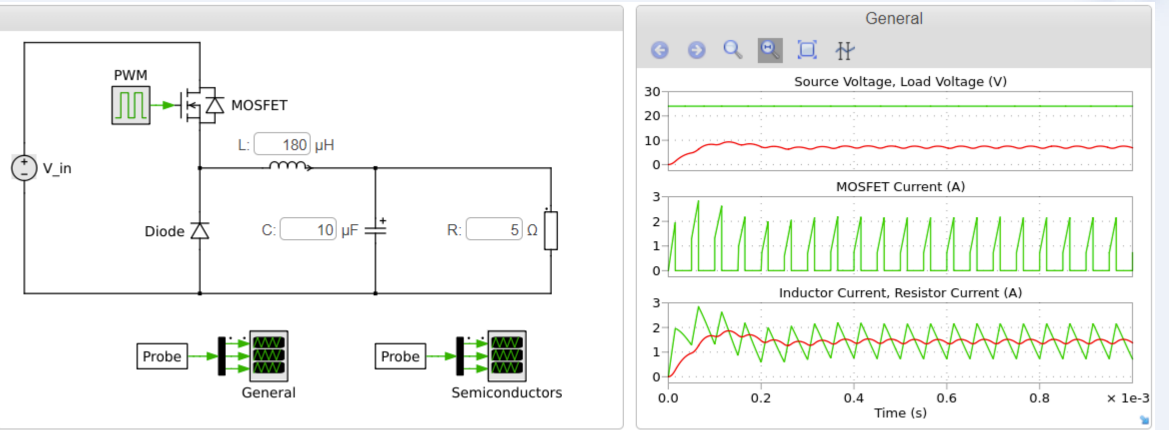
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Buck Converter: Summary



- A buck converter has an output voltage less than the input.
- Practical buck converters typically contain two semiconductors (a diode and a MOSFET) and two energy storage elements (a capacitor and an inductor in combination).
- The output voltage of a buck converter can be adjusted by the duty cycle.
- The principle of inductor volt-second balance states that the average value, or dc component, of voltage applied across an ideal inductor winding must be zero.
- Through appropriate parameter design, a buck converter can always work in CCM.

Buck Converter Simulation in PLECS®



Simulation powered by **PLECS** using WebSIM patented technology https://www.plexim.com/de/academy/power-electronics/buck-conv

Exercises:

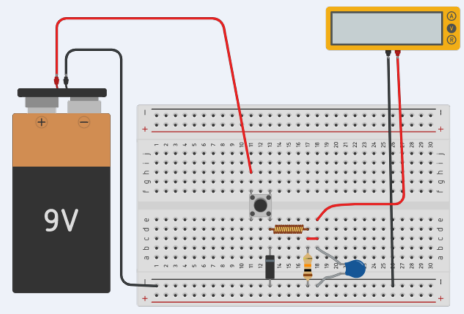
□ Change the PWM duty cycle of the converter from 0.3 to 0.5 and observe how the average output voltage changes from 7.2 V to 12 V.

 \square Change the resistance value from 5 Ω to 50 Ω and observe how the converter goes into discontinuous conduction mode.





Experiments of Buck Converter

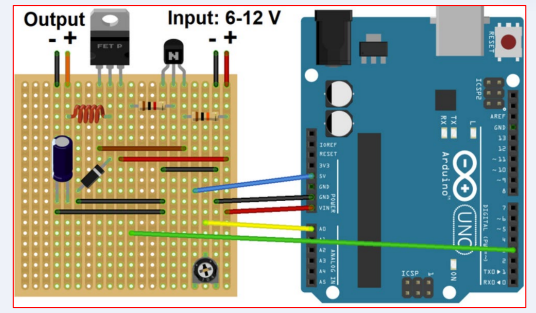


Buck Converter With Push Button

Report in Groups

Your hand-written report must include the following:

- a) A short introduction to Buck DC-DC converters
- b) Detailed steady-state analysis calculation of the Buck converter
- c) Experimental results (plots and tabulated data) and discussion
- d) Simulation results (plots and tabulated data) and discussione) Conclusions



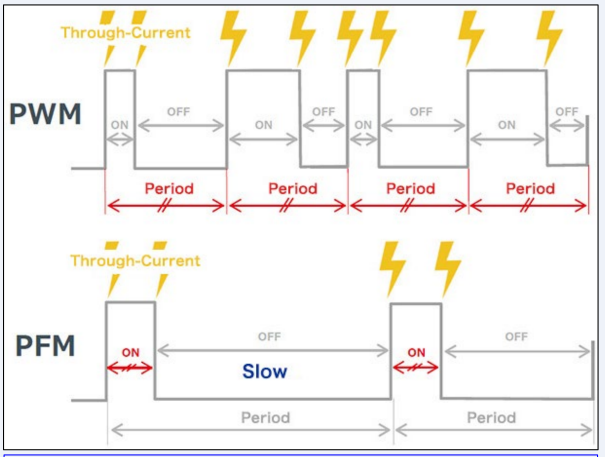
Buck converter using Arduino for PWM Generation

Source: https://samiralavi.github.io/blog/buck_coverter/buck_converter_arduino/

Duty Cycle	Output Voltage		Output Current		Inductor Current	
	Measured	Calculated	Measured	Calculated	Measured	Calculated
10%						
20%						
30%						
40%						
50 %						

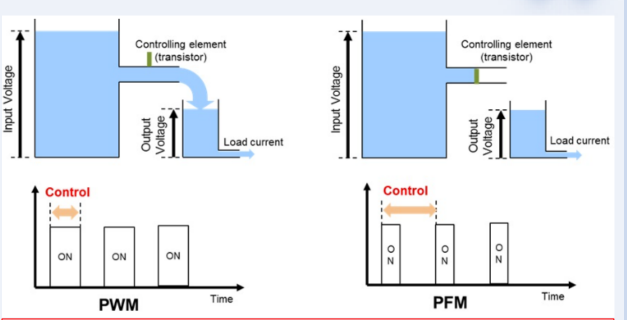


Other Modulation Schemes for Buck Converter



PWM (Pulse Width Modulation)

A control method that produces the output equivalent from the input voltage at a constant frequency by turning the switch ON.



PFM (Pulse Frequency Modulation)

A method for generating the equivalent output by changing the frequency (OFF time) while keeping the ON time constant. There is also a type that varies the ON time while keeping the OFF time constant.

Extracurricular Reading Materials

[1] W. -R. Liou, M. -L. Yeh and Y. L. Kuo, "A High Efficiency Dual-Mode Buck Converter IC For Portable Applications," in IEEE Transactions on Power Electronics, vol. 23, no. 2, pp. 667-677, March 2008.

[2] A. Morra, M. Piselli, M. Flaibani and A. Gola, "A buck converter operating in PFM mode, mathematical model and simulation analysis," INTELEC 07 - 29th International Telecommunications Energy Conference, Rome, Italy, 2007, pp. 23-26.





THANK YOU VERY MUCH FOR YOUR TIME AND ATTENTION !

Questions and Answers

