6.002 - Lecture 9B

Boost Converter

- **Power Electronics**
- **Energy Processing**
- **Boost Converter Example**
- LC Network Review
- LC Network Application

Power Electronics

"Power electronics" does not necessarily mean "powerful electronics". Rather it refers to electronics designed to process power/energy as opposed to electronics that process signals/information.

Power electronics concerns include:

- efficiency and temperature rise;
- power density;
- regulation of output voltage or current; and
- response bandwidth in the presence of source and load variations.

As a consequence of the concern for efficiency, power electronics involve (to first order) only ideally lossless devices:

- capacitors and inductors acting as energy stores;
- transistors and diodes acting as switches to direct energy flow;
- transformers for isolation and voltage and current transformation.

To learn more, consider 6.131 and/or 6.334.

Low Voltage High Voltage **Power Electronic Boost Converter** • Batteries Actuators Energy Harvesters Sensors — RF Communication Solar Distribution Concerns – Thermal High efficiency – Vibration Good regulation Digital Systems Wide bandwidth DOI:10.1109/TPEL.2019.2900021 Hansen, Martin and Perreault 5.002 Ultrasound Boost Converter



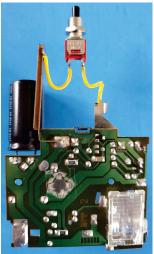




Single-Use Camera

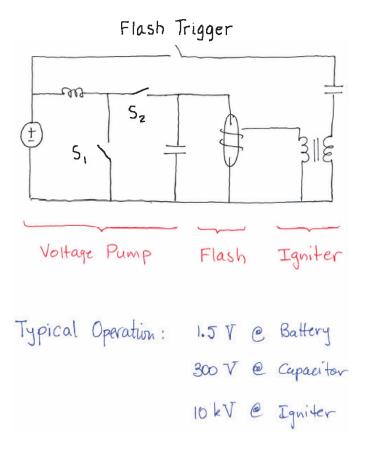




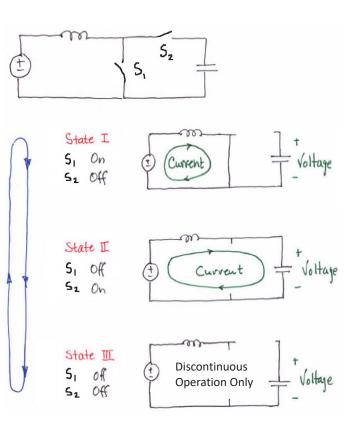


Boost Converter?

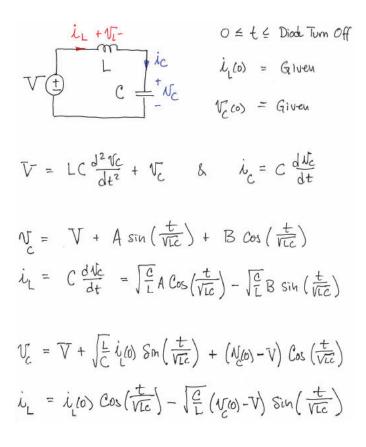
Simplified Camera Flash Circuit



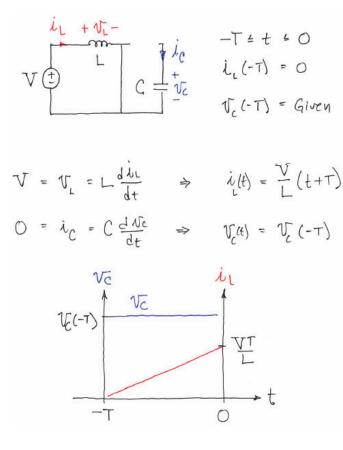
Voltage Pump (Boost Converter)



State II

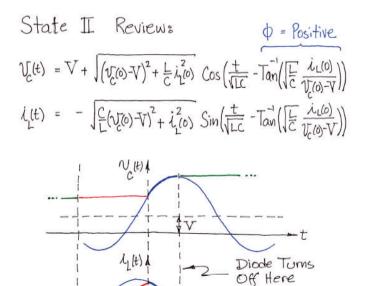


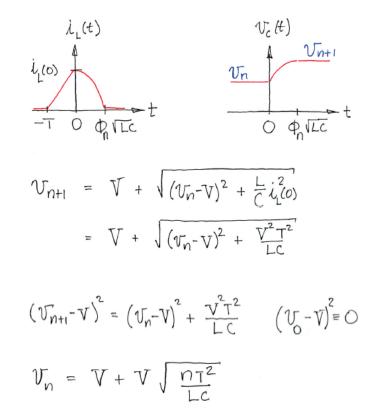
<u>State I</u>



All States Together

(Lossless) Cycle Analysis





Cycle Analysis Via Energy

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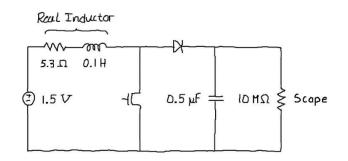
Conservation:	$\nabla M^{G} = -\nabla M^{B} + M^{T}$
Capacitor:	$\Delta \overline{W_{C}} = \frac{1}{2} C \overline{V_{nH}^{2}} - \frac{1}{2} C \overline{v_{n}^{2}}$
Inductor	$W_{L} = \frac{1}{2} L \dot{l}_{L}^{2} (0)$
Battery:	-VMB = AVO
Charge:	$\Delta Q = C V_{n+1} - C V_n$

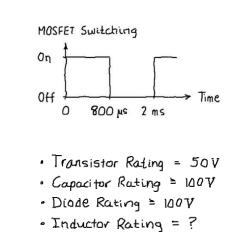
$$\frac{C}{2} \overline{v_{n+1}}^2 - \frac{C}{2} \overline{v_n}^2 = C \nabla \overline{v_{n+1}} - C \overline{v} \overline{v_n} + \frac{L}{2} \dot{\lambda}_L^2(0)$$

$$\overline{v_{n+1}}^2 - 2 \overline{v} \overline{v_{n+1}} + \overline{v}^2 = \overline{v_n}^2 - 2 \overline{v_n} + \overline{v}^2 + \frac{L}{C} \dot{\lambda}_L^2(0)$$

$$(\overline{v_{n+1}} - \overline{v})^2 = (\overline{v_n} - \overline{v})^2 + \frac{L}{C} \dot{\lambda}_L^2(0) \quad \dots \text{ As Before } !$$

<u>Demo</u>





Operation

Operation

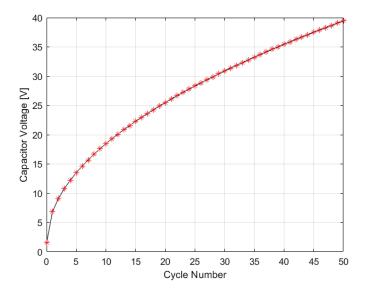
First two switching cycles

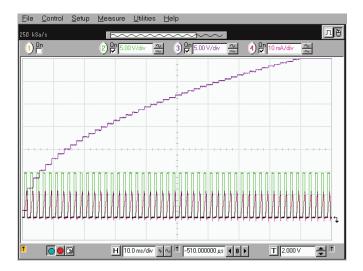


Green: S1 switch state (high = on and low = off) Red: inductor current (10 mA/division) Purple: capacitor voltage (5 V/division)

Simulation

This simulation omits all losses: inductor, scope, transistor and diode.





Green: S1 switch state (high = on and low = off) Red: inductor current (10 mA/division) Purple: capacitor voltage (5 V/division)

First fifty switching cycles