EECS 192: Mechatronics Design Lab

Discussion 4: Power Systems

written by: Richard "Ducky" Lin Spring 2015

11 & 12 Feb 2015 (Week 4)

- SMPS Recap
- Practical Application
- Summary

Switching Power Supply Recap

Boost Converter Circuit

- ▶ DC-to-DC switching power supply generating output voltage higher than input
- ► Uses inductor as storage element
- ► Efficient. no losses in ideal case
 - Non-idealities: wire resistance, diode and transistor losses
- ► Capacitive filter to smooth output voltage



Boost Converter

Boost Converter Operation

- Inductor charges when switch is closed
 - Energy stored in inductor by magnetic field, current through inductor increases
 - ► Diode prevents higher output voltage from flowing back to source



Switch Closed

Boost Converter Operation

- Inductor charges when switch is closed
 - Energy stored in inductor by magnetic field, current through inductor increases
 - Diode prevents higher output voltage from flowing back to source
- ► Inductor dischanges when switch is open
 - Magnetic field dissipates, current through inductor decreases
 - Inductor voltage polarity reversed, generating voltage over input
 - Current flows through diode, output capacitor charged



Switch Open

Boost Converter Control

- If switch cycled fast enough, inductor does not fully discharge
- ► Can do a lot of math, but output voltage is function of duty cycle *D*

$$ightharpoonup V_{out} = \frac{1}{1-D}V_{in}$$



Inductor charging



Inductor discharging

- ▶ So I've got a boost converter set up...
 - ▶ One probe on the switch
 - Another probe on the output
- ▶ It's running at steady-state



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 - ► Which part is the switch closed?



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- On the switch waveform...
 - ▶ Which part is the switch closed?
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- ► So I've got a boost converter set up...
 - ► One probe on the switch
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- ► A magic chip regulates the output to 12v
 - ▶ Duty cycle is adjusted to maintain voltage
 - Remember: $V_{out} = \frac{1}{1-D}V_{in}$
- What happens if I...



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 - ► Decrease the input voltage?
 - Duty cycle increases, current increases



Buck Converter Circuit (for your reference)

- ► DC-to-DC switching power supply generating output voltage *lower* than input
- ► Similar principle to boost converter

$$V_{out} = DV_{in}$$

► Also exists buck-boost converters, where output can be greater than, equal to, or less than the input



Buck Converter

Questions?

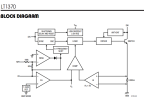
got it?

power supply pros, right?

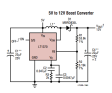
Practical Application

Automatic Feedback Control

- So, what is the switch-controlling magic?
- ► Feedback control: chip has logic to regulate the voltage on the feedback pin to an internal 1.245v reference
- ► Pop quiz: what resistor divider do I use to regulate the output to 7.2v?
 - Use $8.2k\Omega$ for the lower resistor



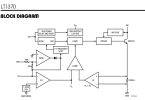
LT1370 Block Diagram



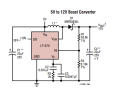
Application circuit source: datasheet, Linear Technology

Automatic Feedback Control

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- ► Feedback control: chip has logic to regulate the voltage on the feedback pin to an internal 1.245v reference
- ► Pop quiz: what resistor divider do I use to regulate the output to 7.2v?
 - Use $8.2k\Omega$ for the lower resistor
 - ... and $39k\Omega$ For the higher resistor
 - ▶ Why these numbers? Preferred numbers!



LT1370 Block Diagram



Application circuit source: datasheet, Linear Technology

Noise (Live Demo Edition!)

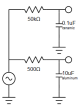
- ▶ Let's take a closer look at the output
 - Specifically, note the ripple near the switch toggling
- ▶ What issues might this cause?
- ► What do you think are some ways to reduce noise?



Boost Circuit

Capacitors at High Frequencies (Live Demo Edition!)

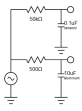
- Output smoothing is critical for proper operation, depends on output capacitors
- ▶ Not all capacitors are created equal
 - ► Ceramic, tantalum, aluminum, ...
- Live demo
 - Expect both filters to behave the same: $Gain = \frac{1}{\sqrt{1+(\omega RC)^2}}, \ \phi = atan(-\omega RC)$ (gain and phase dependent on only RC)



RC filter demo circuit

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- ► Not all capacitors are created equal
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 - ► Expect both filters to behave the same: $Gain = \frac{1}{\sqrt{1 + (\omega RC)^2}}$, $\phi = atan(-\omega RC)$ (gain and phase dependent on only RC)
 - ► As frequency increases, behavior diverges
 - Capacitors become inductive no longer a good filter



RC filter demo circuit

Layout Guidelines

- Switching power supplies are layout sensitive
 - ▶ Part placement and routing matters!
- ► Tips from the datasheet:
 - Keep output diode, switch pin, output capacitor as short as possible
 - Minimize length and area of switch pin
 - Minimize high frequency current path (switch, diode, capacitor)
- ► Read the datasheet!

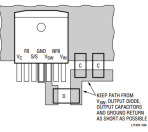


Figure 3. Layout Considerations—R Package

Recommended layout

(uses surface-mount components) source: datasheet. Linear Technology

Summary

Summary

- ▶ Boost converters step up a DC voltage to a higher DC voltage
- ▶ LT1370 uses feedback control to do voltage regulation
- ► Follow recommended layout guidelines during PCB design

Parts Handout

- ► Get a battery and charger!
 - ▶ Please, keep explosions and flames to a minimum

Office hours for the rest of the section

- ▶ PCB deadline coming up in a week! Need help? Get it now!
- ▶ Need tips on mechanical fabrication? Get some here!