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# Fundamentals of Power Electronics

## Second edition

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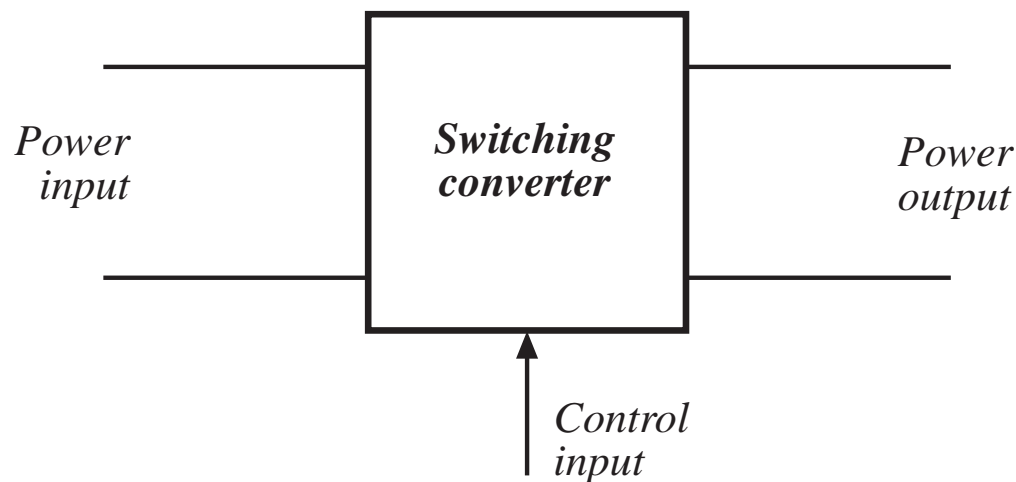
# Chapter 1: Introduction

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- 1.1. Introduction to power processing
- 1.2. Some applications of power electronics
- 1.3. Elements of power electronics

Summary of the course

# 1.1 Introduction to Power Processing



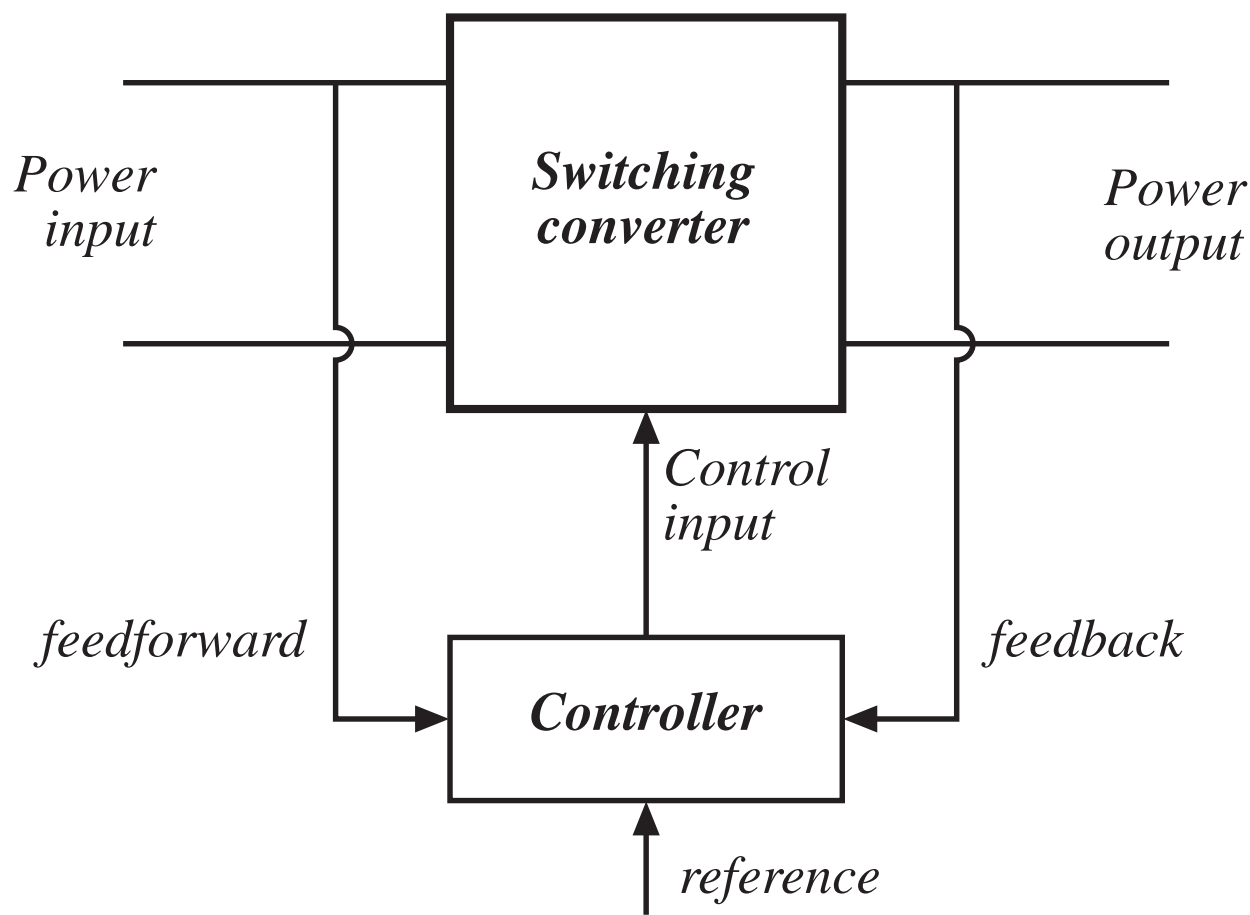
*Dc-dc conversion:* Change and control voltage magnitude

*Ac-dc rectification:* Possibly control dc voltage, ac current

*Dc-ac inversion:* Produce sinusoid of controllable  
magnitude and frequency

*Ac-ac cycloconversion:* Change and control voltage magnitude  
and frequency

# Control is invariably required



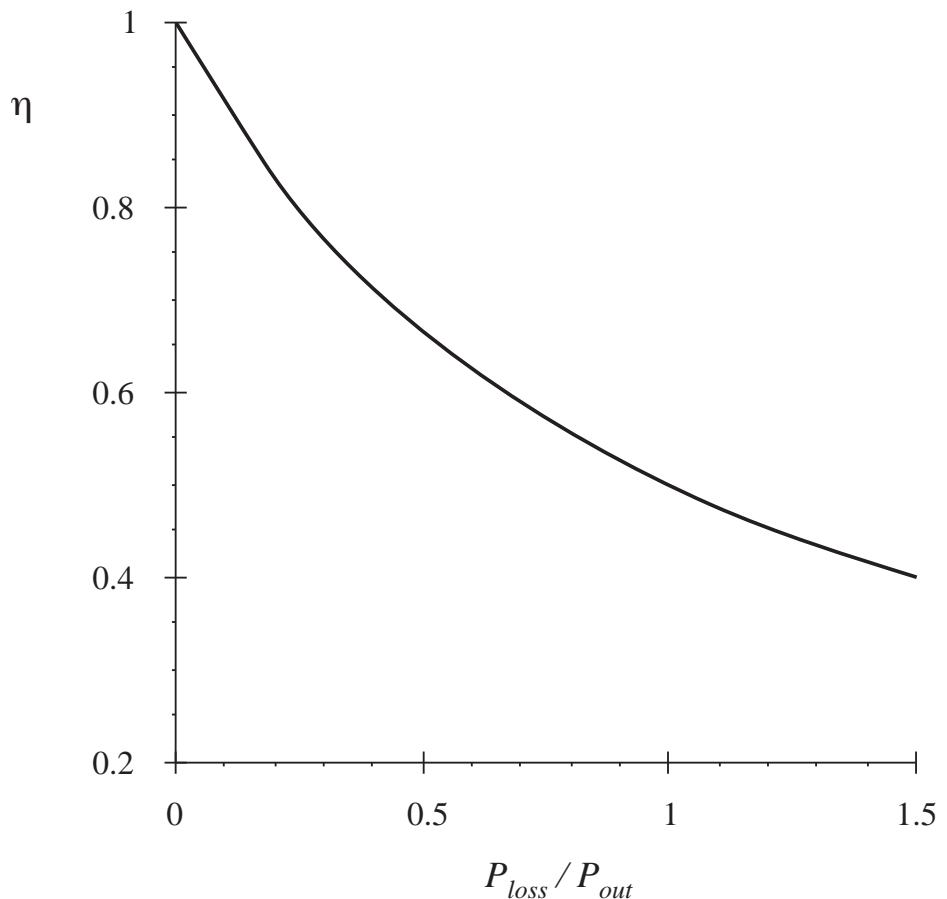
# High efficiency is essential

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$$\eta = \frac{P_{out}}{P_{in}}$$

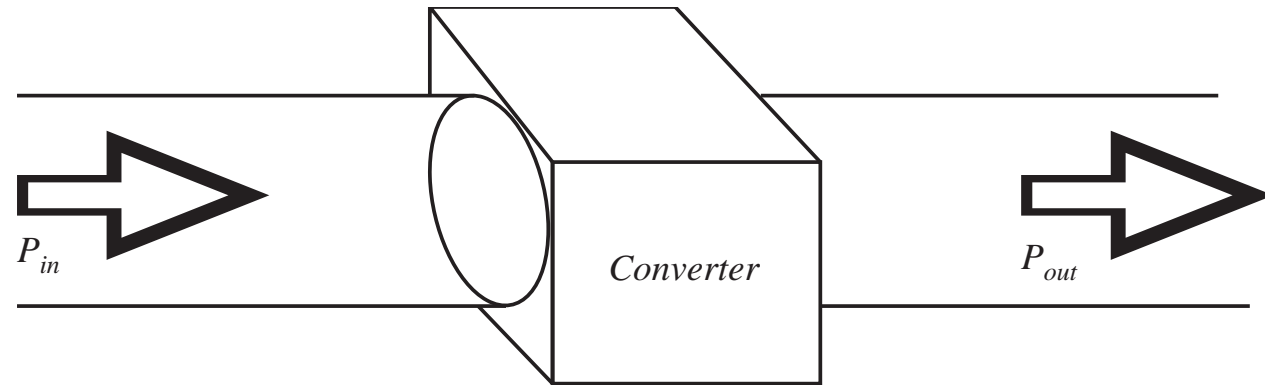
$$P_{loss} = P_{in} - P_{out} = P_{out} \left( \frac{1}{\eta} - 1 \right)$$

- High efficiency leads to low power loss within converter
- Small size and reliable operation is then feasible
- Efficiency is a good measure of converter performance



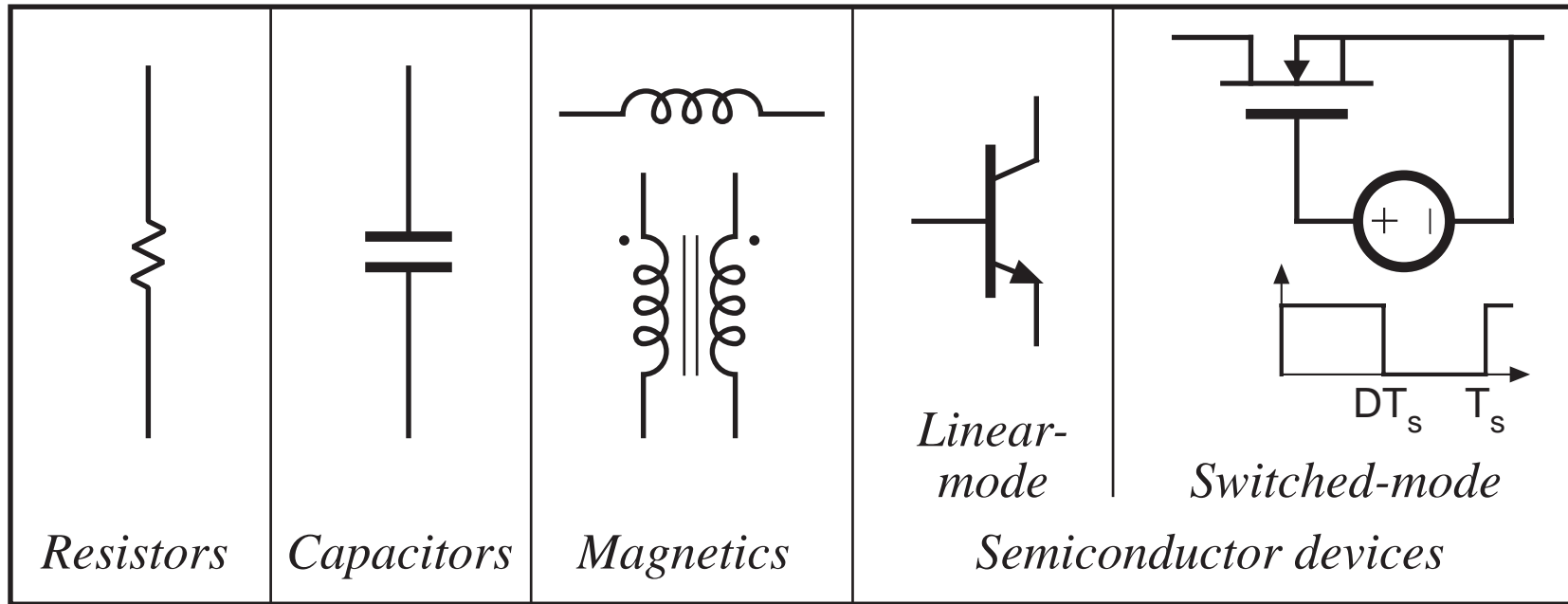
# A high-efficiency converter

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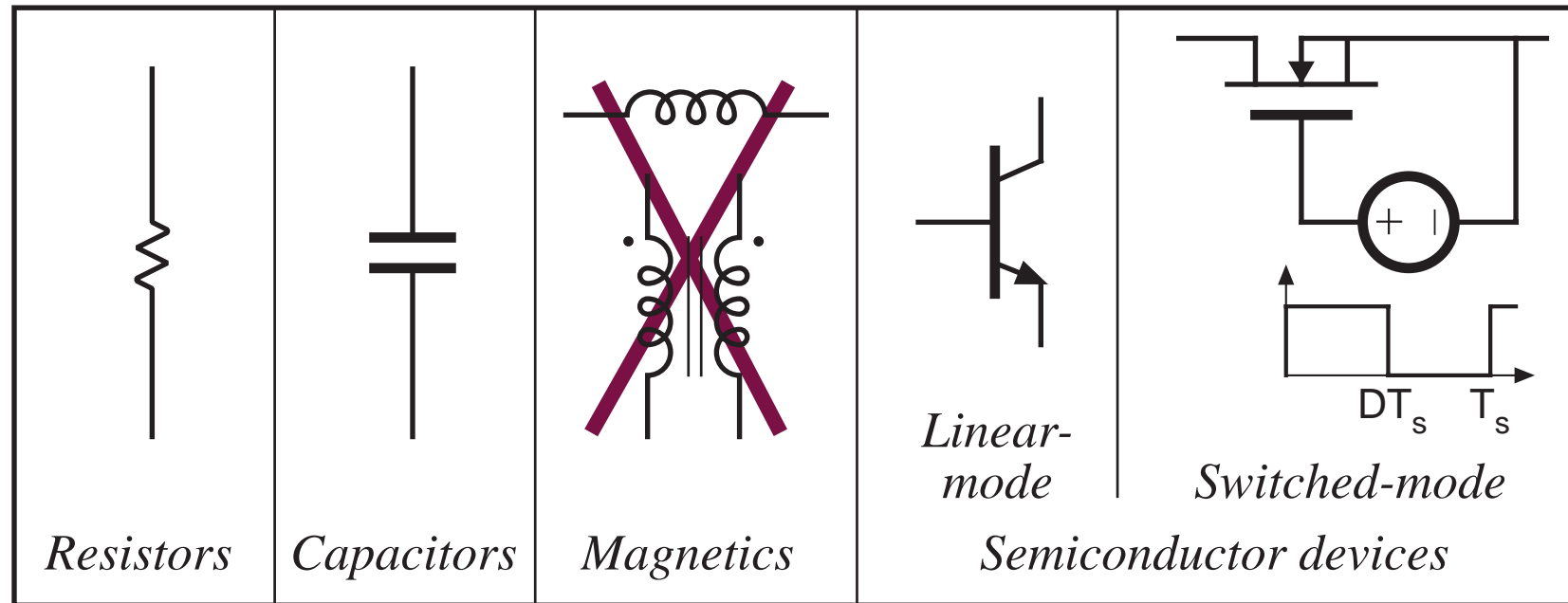


A goal of current converter technology is to construct converters of small size and weight, which process substantial power at high efficiency

# Devices available to the circuit designer

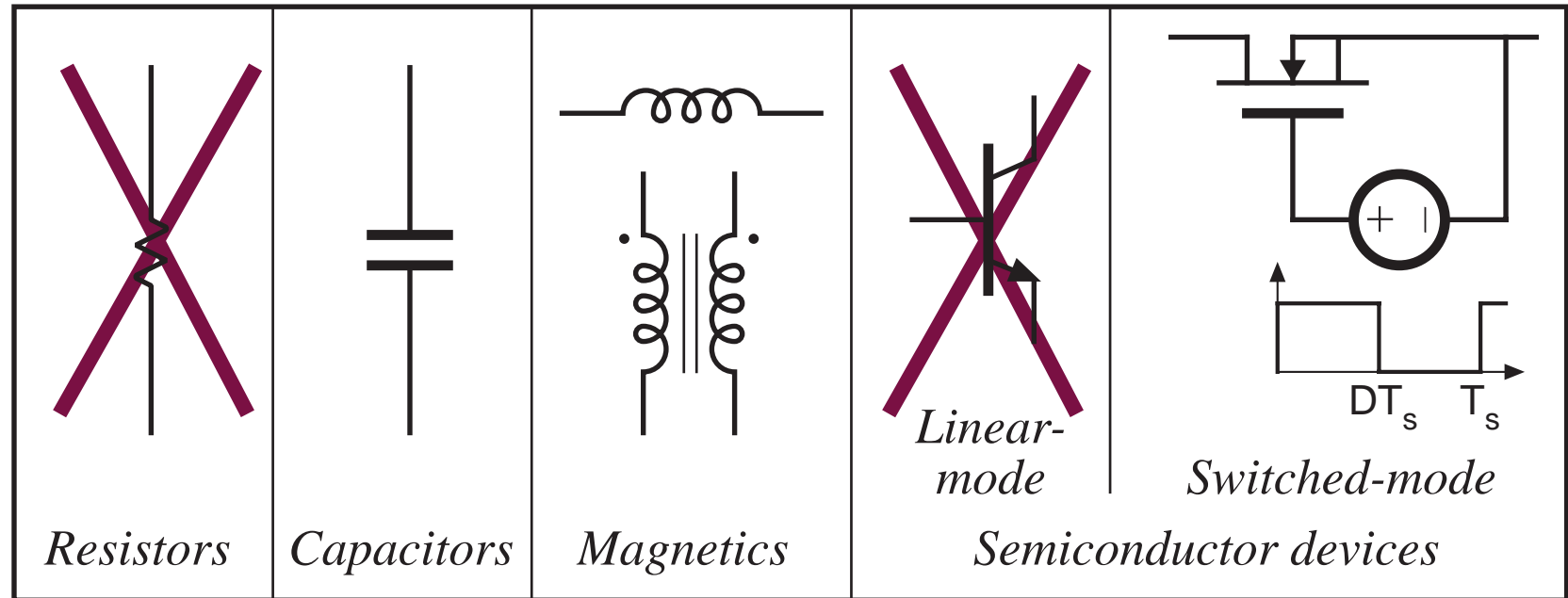


# Devices available to the circuit designer



Signal processing: avoid magnetics

# Devices available to the circuit designer



Power processing: avoid lossy elements

# Power loss in an ideal switch

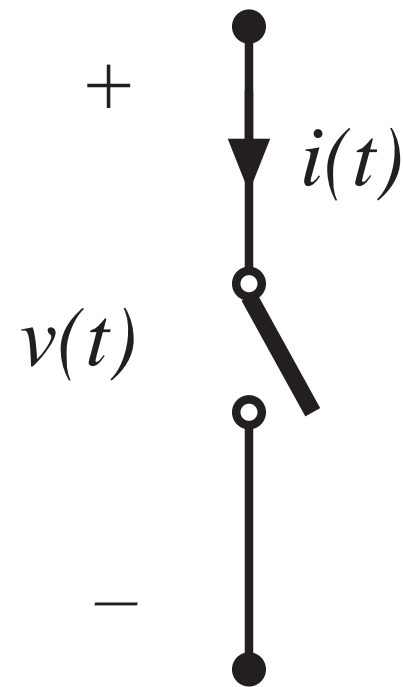
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Switch closed:  $v(t) = 0$

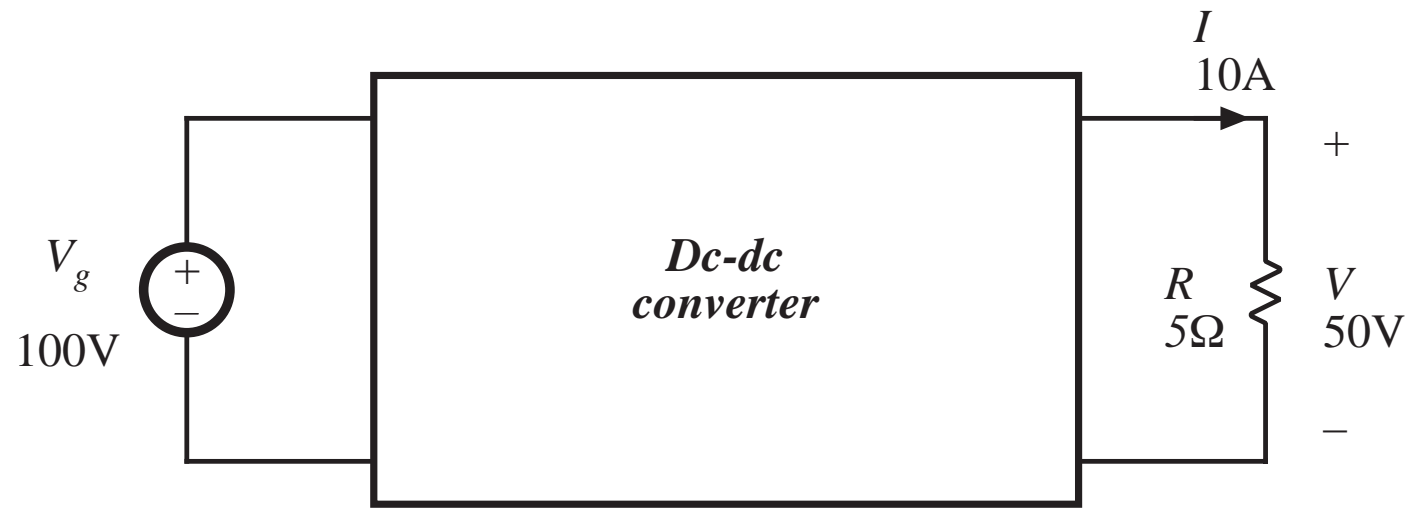
Switch open:  $i(t) = 0$

In either event:  $p(t) = v(t) i(t) = 0$

Ideal switch consumes zero power



# A simple dc-dc converter example



Input source: 100V

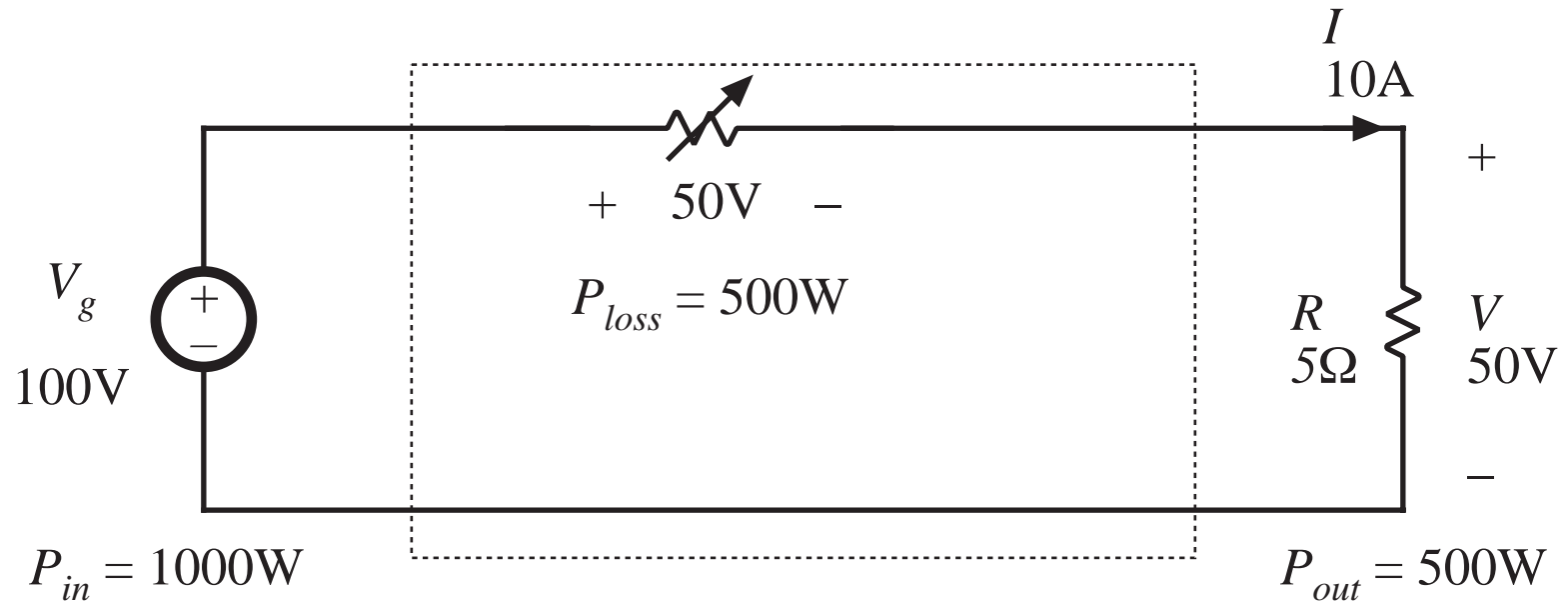
Output load: 50V, 10A, 500W

How can this converter be realized?

# Dissipative realization

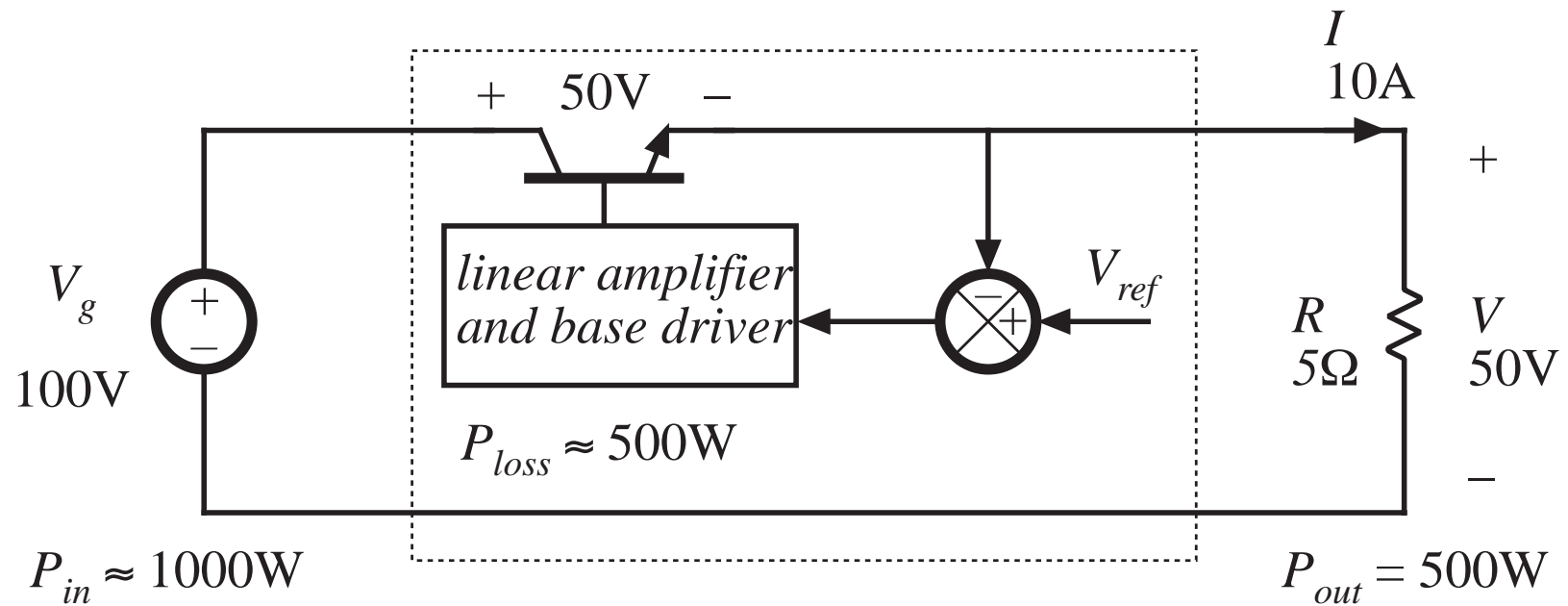
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Resistive voltage divider

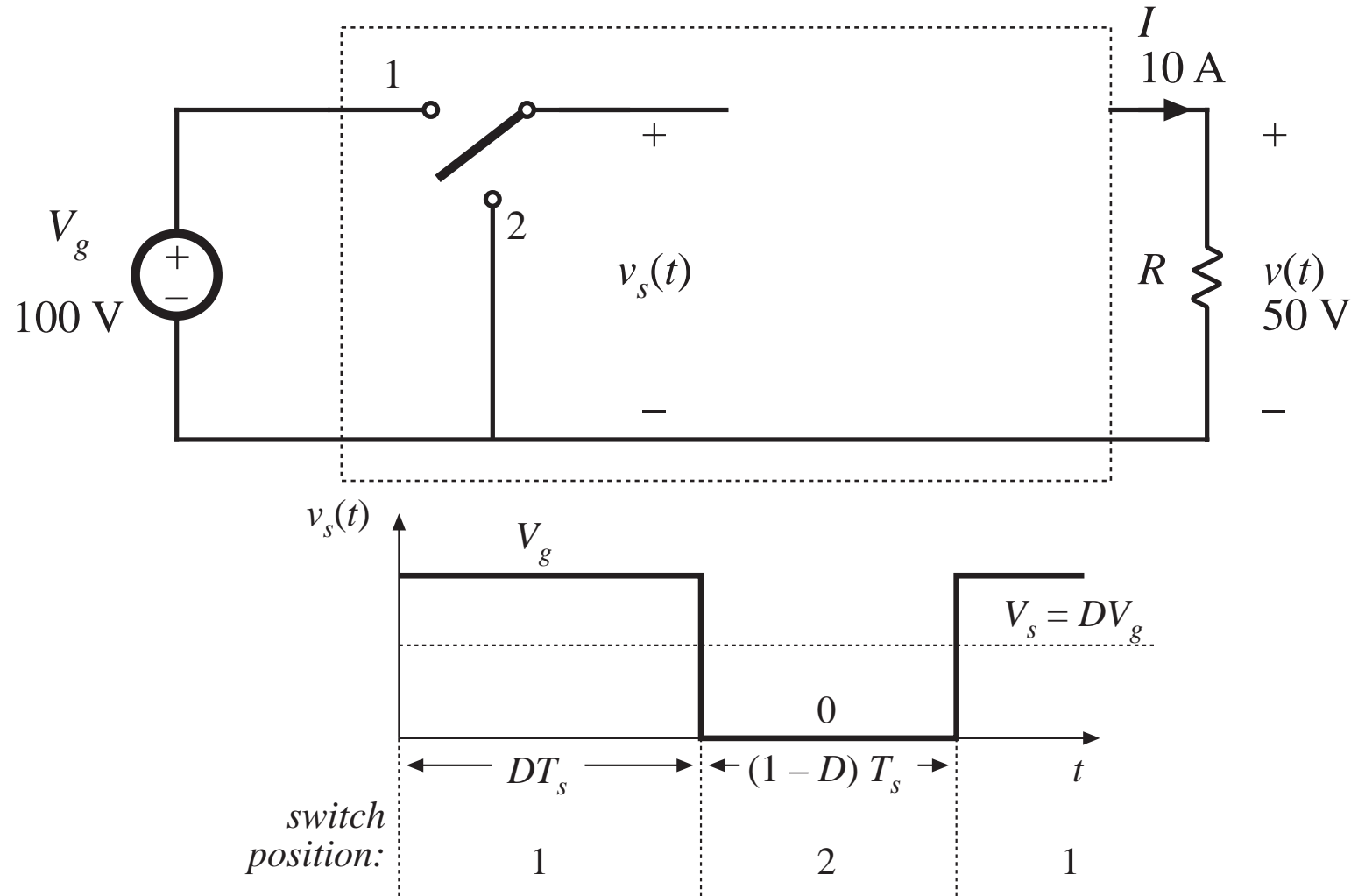


# Dissipative realization

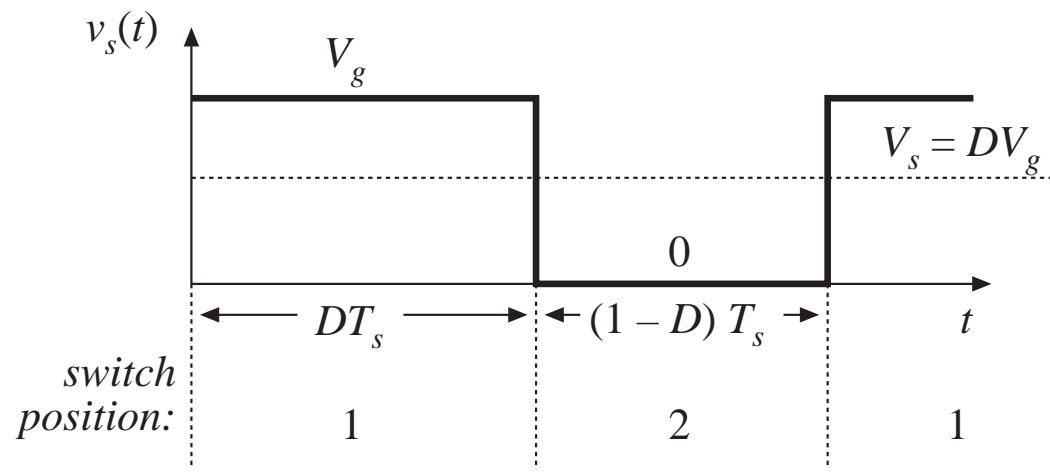
Series pass regulator: transistor operates in active region



# Use of a SPDT switch



# The switch changes the dc voltage level



$D$  = switch duty cycle  
 $0 \leq D \leq 1$

$T_s$  = switching period

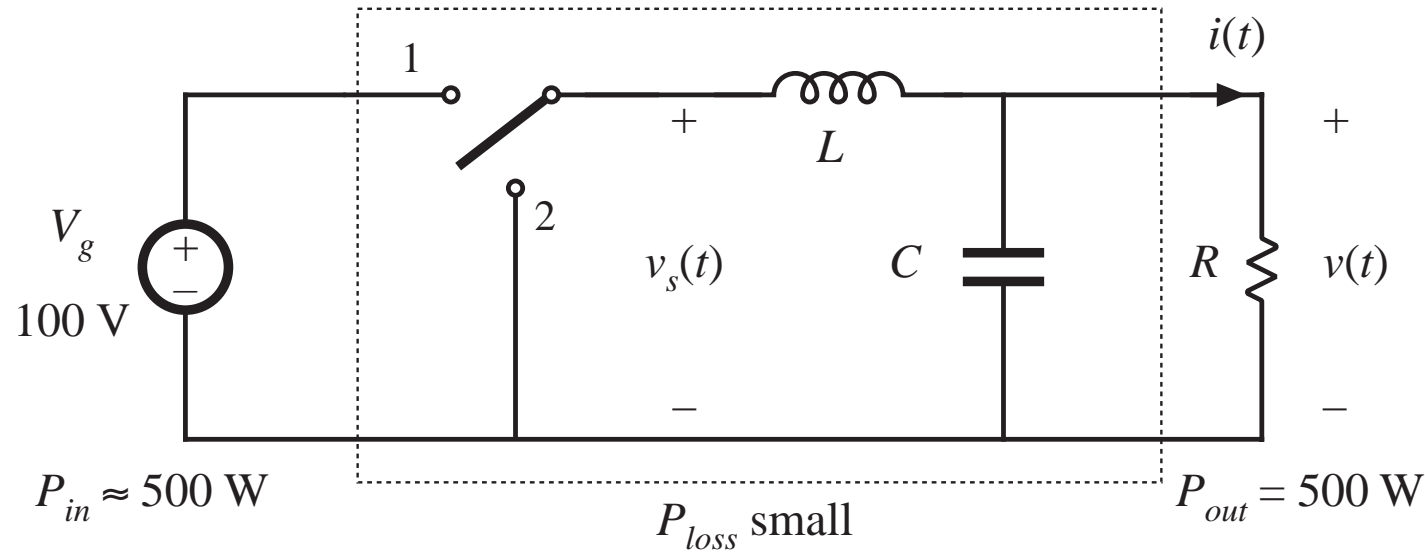
$f_s$  = switching frequency  
 $= 1 / T_s$

DC component of  $v_s(t)$  = average value:

$$V_s = \frac{1}{T_s} \int_0^{T_s} v_s(t) dt = DV_g$$

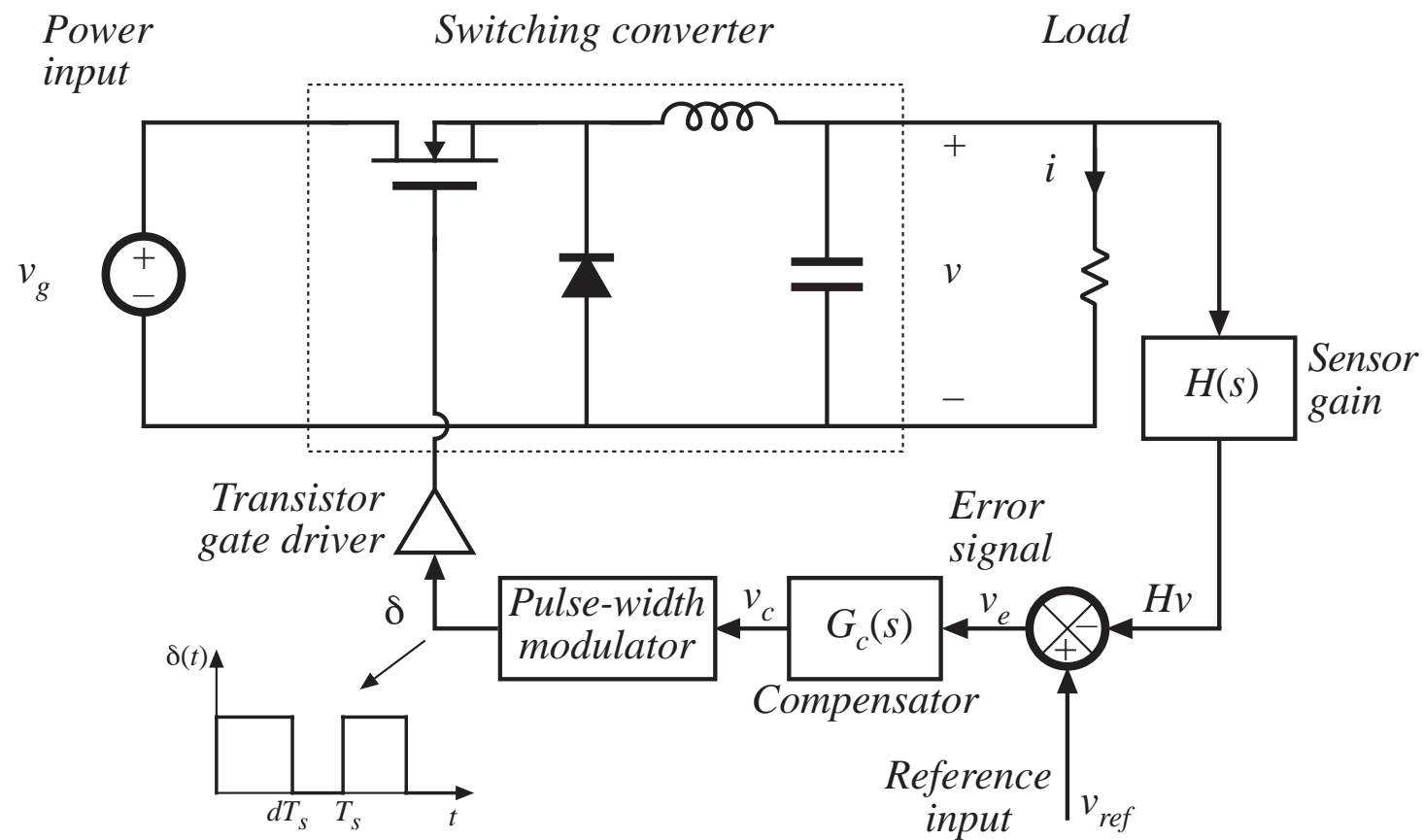
# Addition of low pass filter

Addition of (ideally lossless)  $L-C$  low-pass filter, for removal of switching harmonics:

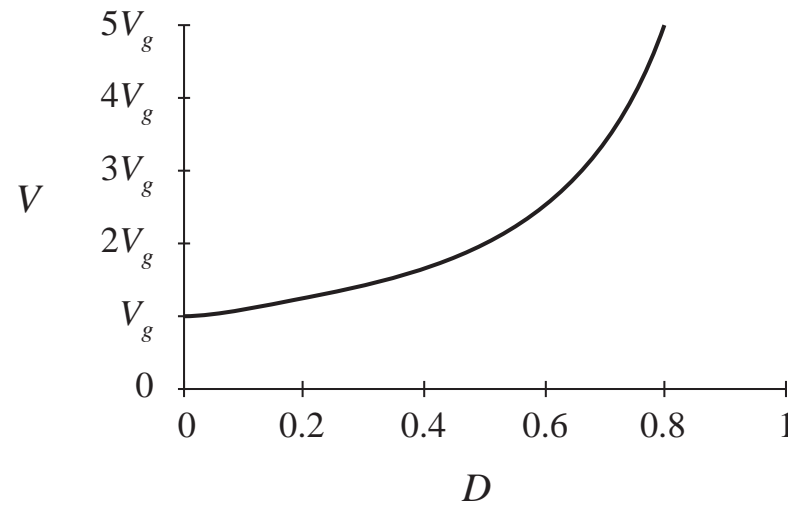
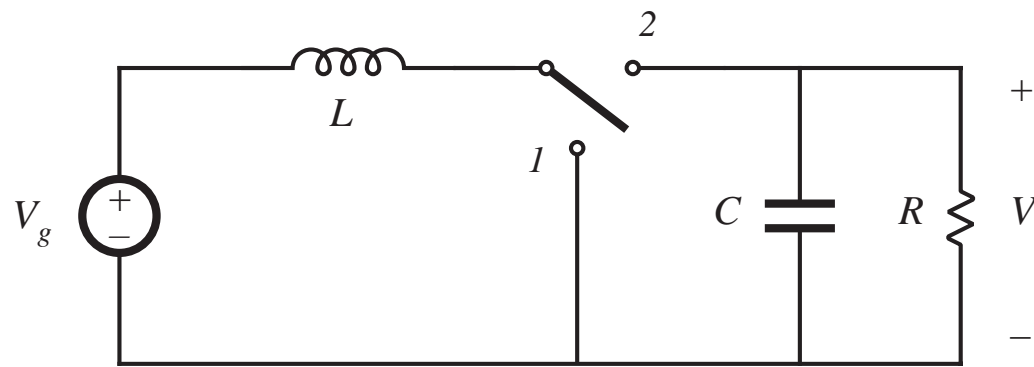


- Choose filter cutoff frequency  $f_0$  much smaller than switching frequency  $f_s$
- This circuit is known as the “buck converter”

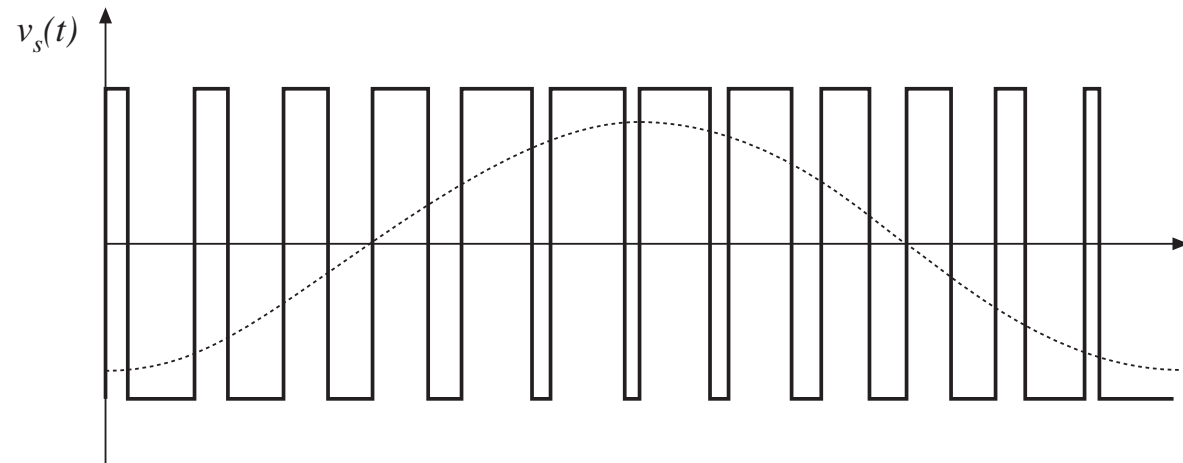
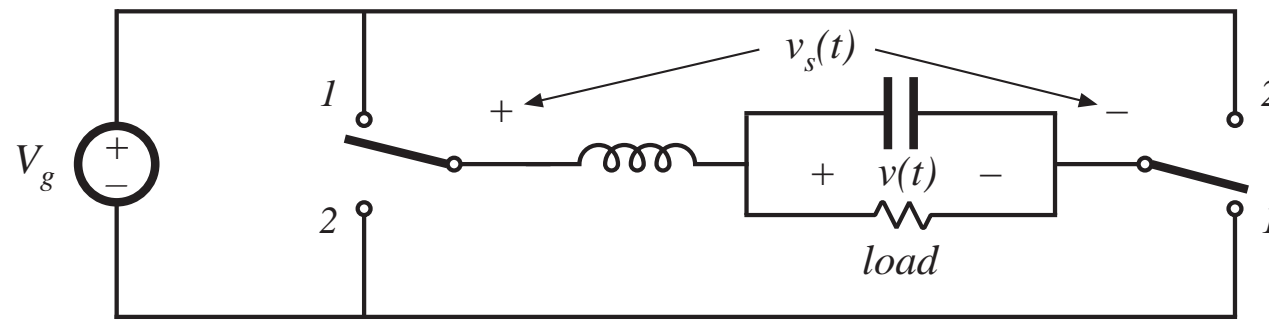
# Addition of control system for regulation of output voltage



# The boost converter



# A single-phase inverter



“H-bridge”  
Modulate switch  
duty cycles to  
obtain sinusoidal  
low-frequency  
component

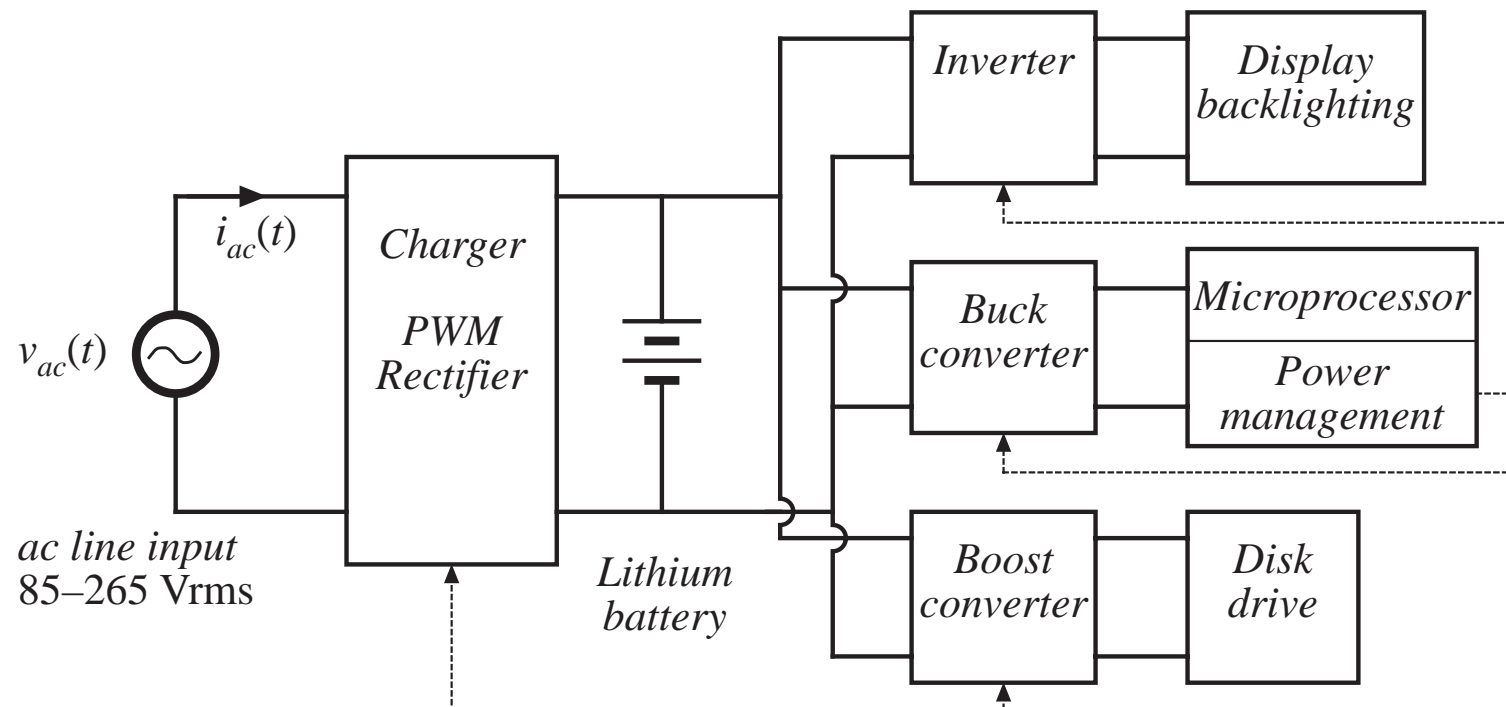
## 1.2 Several applications of power electronics

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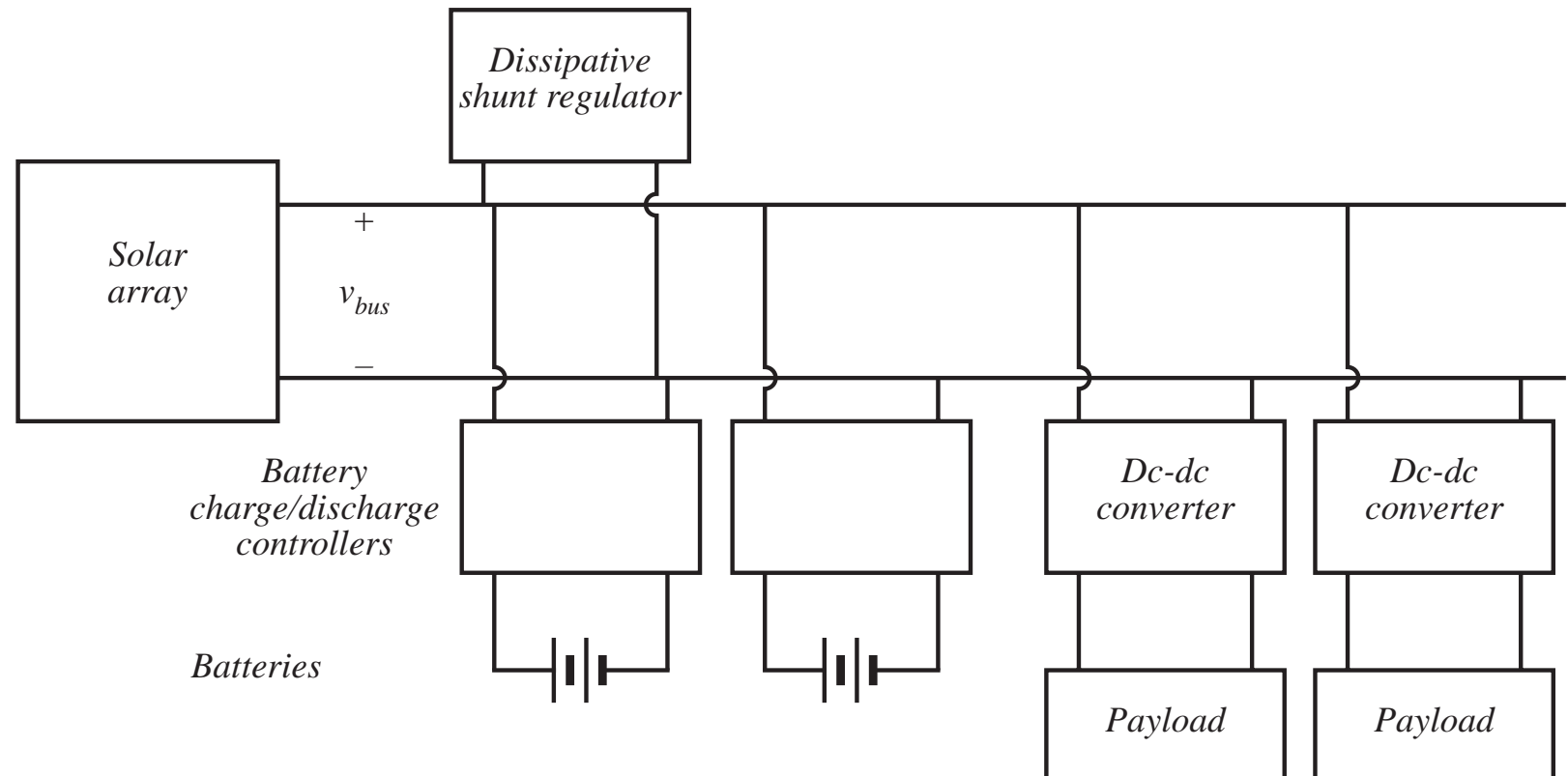
Power levels encountered in high-efficiency converters

- less than 1 W in battery-operated portable equipment
- tens, hundreds, or thousands of watts in power supplies for computers or office equipment
- kW to MW in variable-speed motor drives
- 1000 MW in rectifiers and inverters for utility dc transmission lines

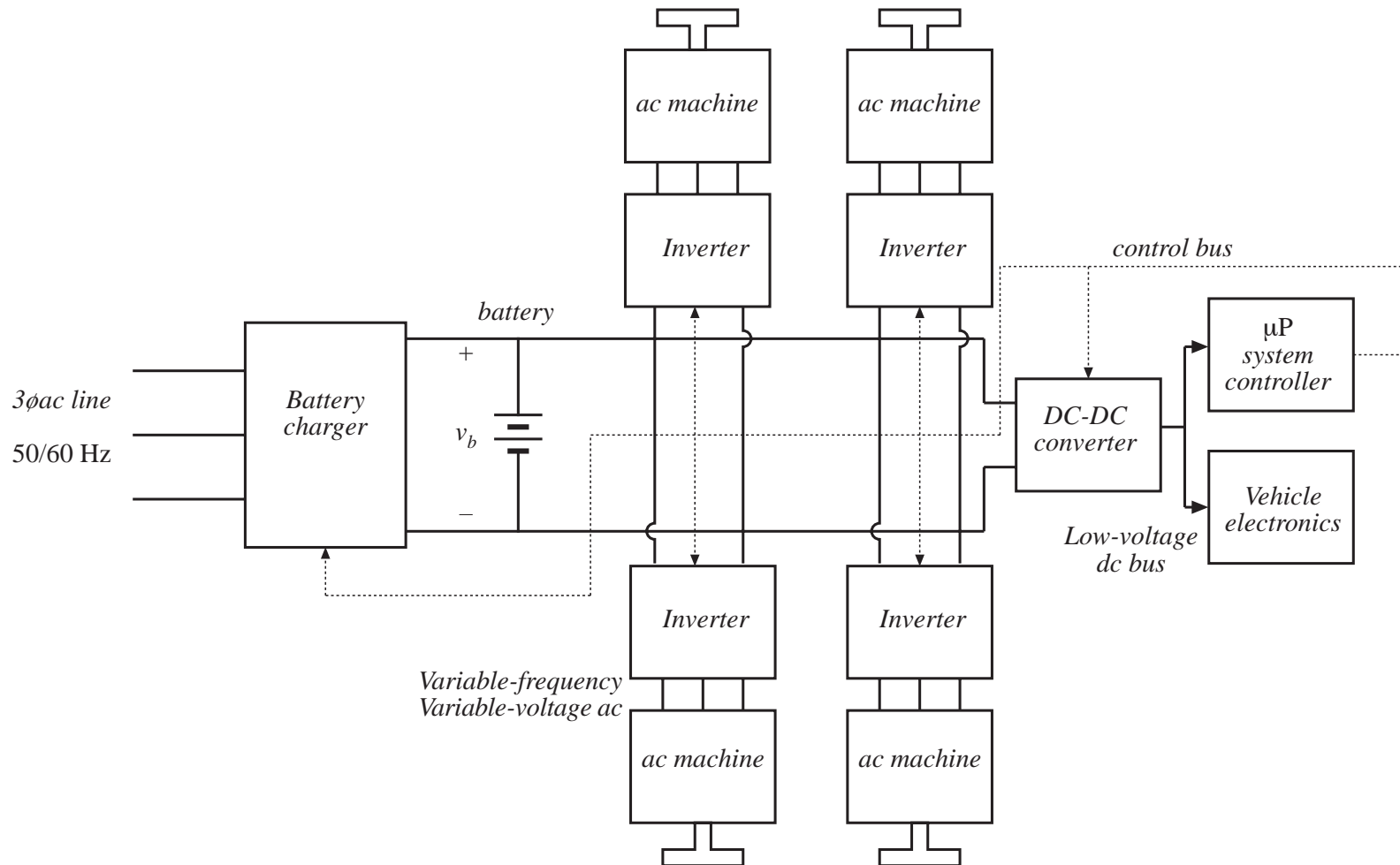
# A laptop computer power supply system



# Power system of an earth-orbiting spacecraft



# An electric vehicle power and drive system



# 1.3 Elements of power electronics

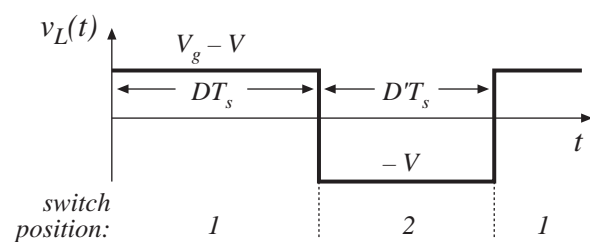
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Power electronics incorporates concepts from the fields of

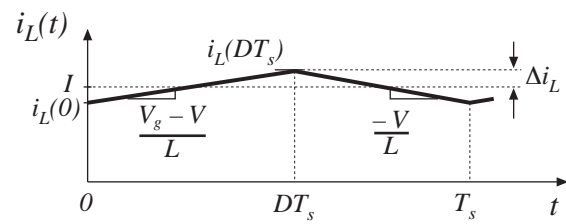
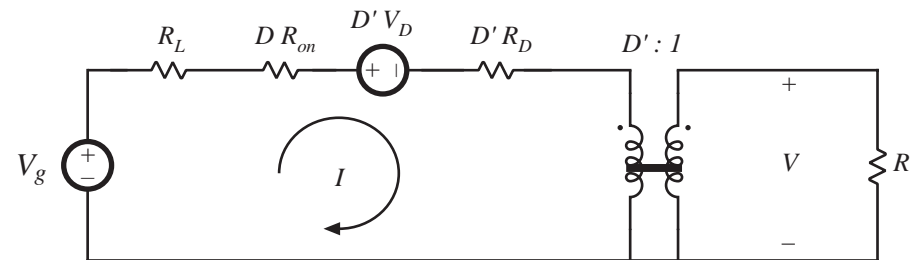
- analog circuits
- electronic devices
- control systems
- power systems
- magnetics
- electric machines
- numerical simulation

# Part I. Converters in equilibrium

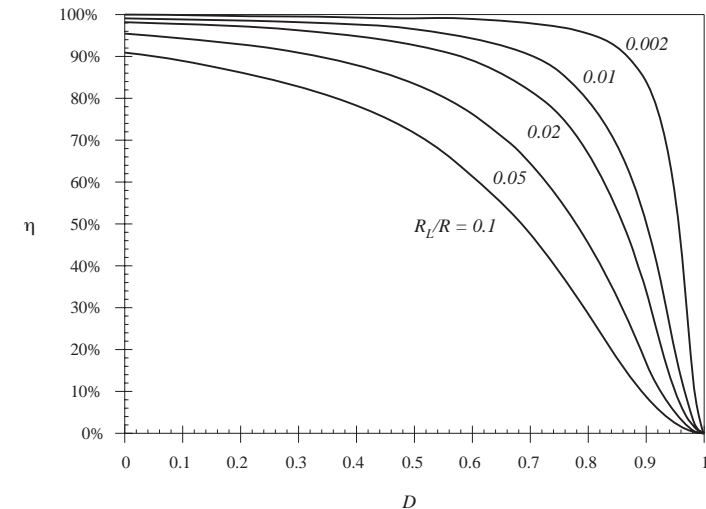
*Inductor waveforms*



*Averaged equivalent circuit*



*Predicted efficiency*

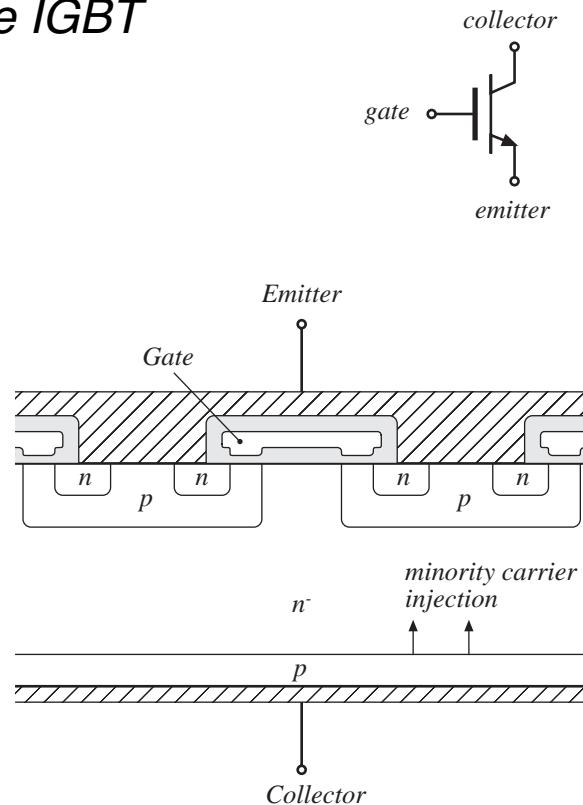


*Discontinuous conduction mode*

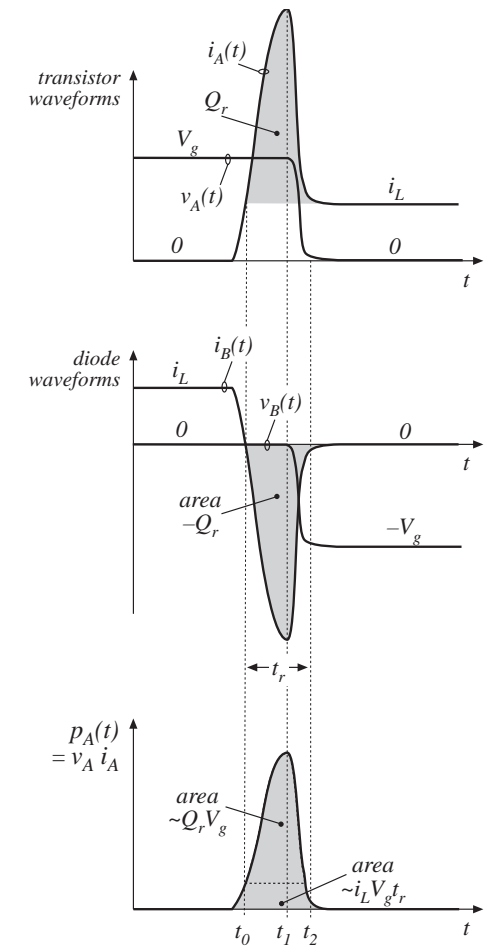
*Transformer isolation*

# Switch realization: semiconductor devices

*The IGBT*



*Switching loss*



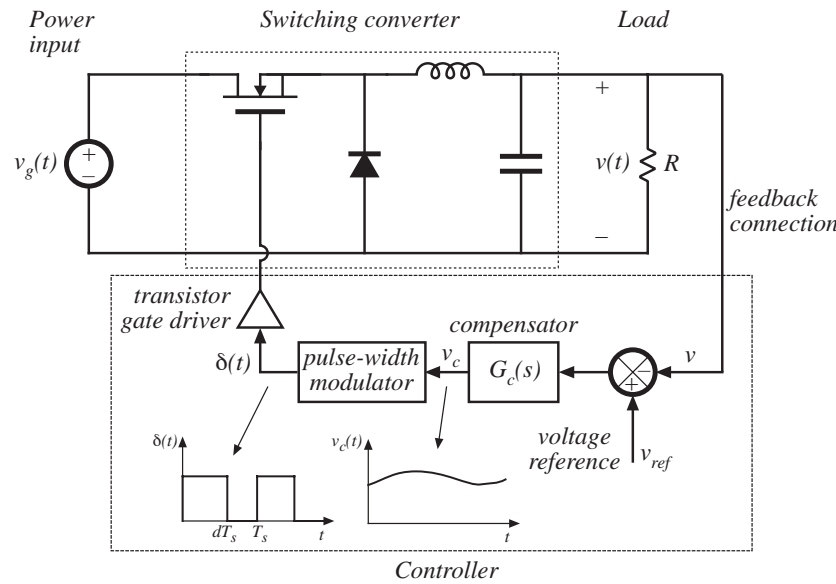
# Part I. Converters in equilibrium

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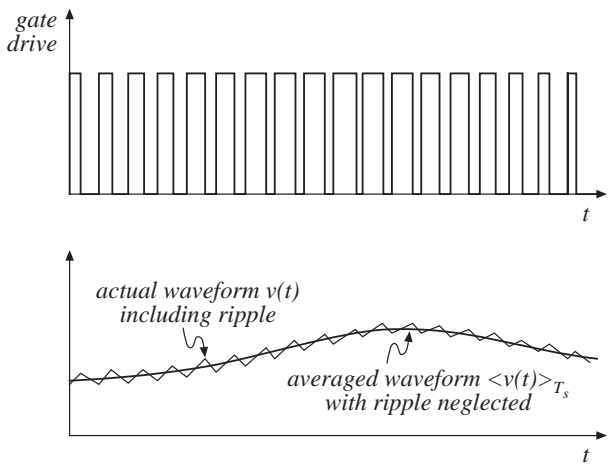
2. Principles of steady state converter analysis
3. Steady-state equivalent circuit modeling, losses, and efficiency
4. Switch realization
5. The discontinuous conduction mode
6. Converter circuits

# Part II. Converter dynamics and control

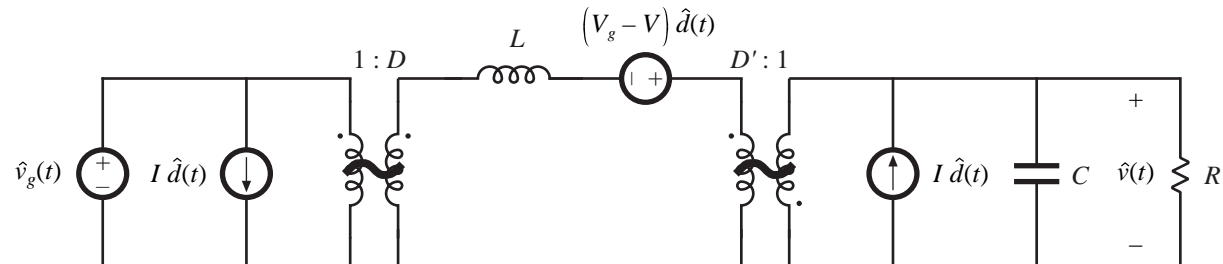
## Closed-loop converter system



## Averaging the waveforms



**Small-signal  
averaged  
equivalent circuit**



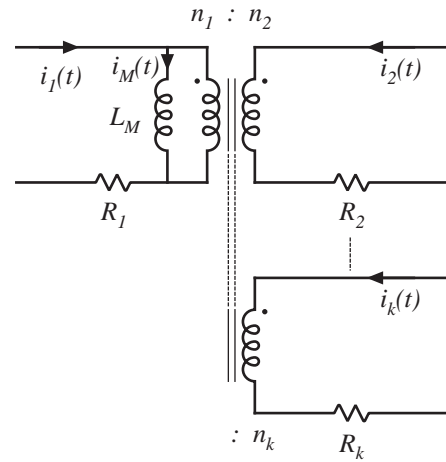
# Part II. Converter dynamics and control

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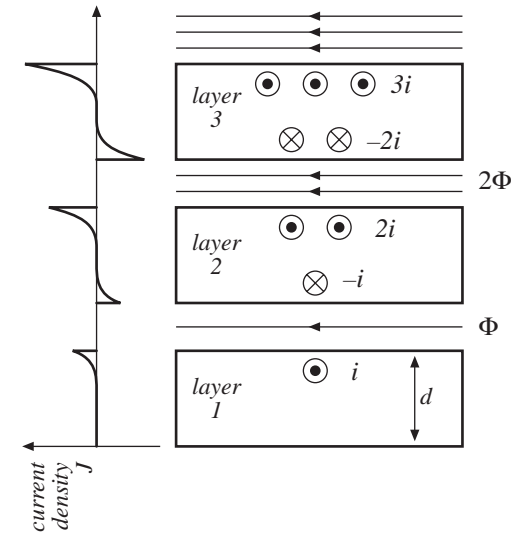
7. Ac modeling
8. Converter transfer functions
9. Controller design
10. Input filter design
11. Ac and dc equivalent circuit modeling of the discontinuous conduction mode
12. Current-programmed control

# Part III. Magnetics

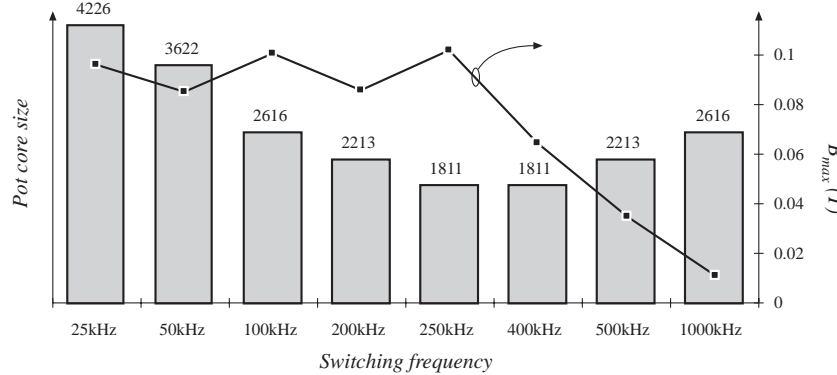
*transformer  
design*



*the  
proximity  
effect*



*transformer  
size vs.  
switching  
frequency*



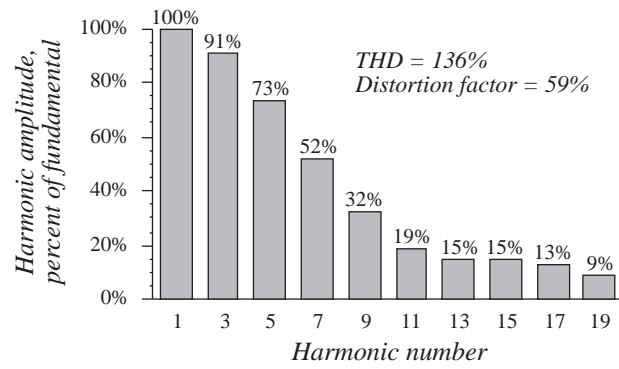
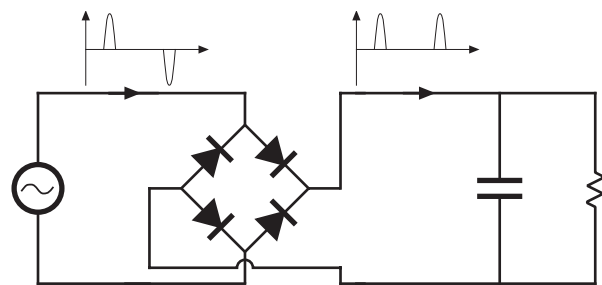
# Part III. Magnetics

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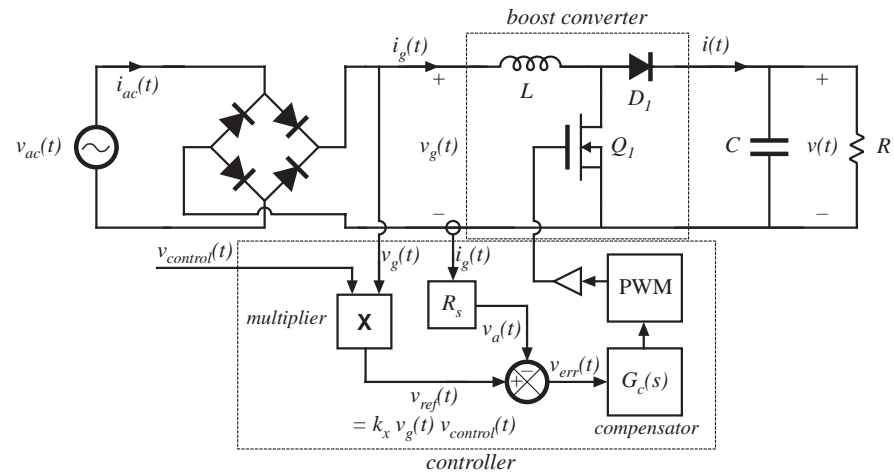
- 13. Basic magnetics theory
- 14. Inductor design
- 15. Transformer design

# Part IV. Modern rectifiers, and power system harmonics

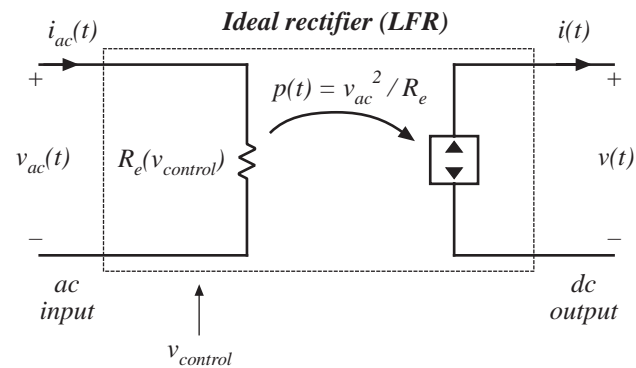
*Pollution of power system by  
rectifier current harmonics*



*A low-harmonic rectifier system*



*Model of  
the ideal  
rectifier*



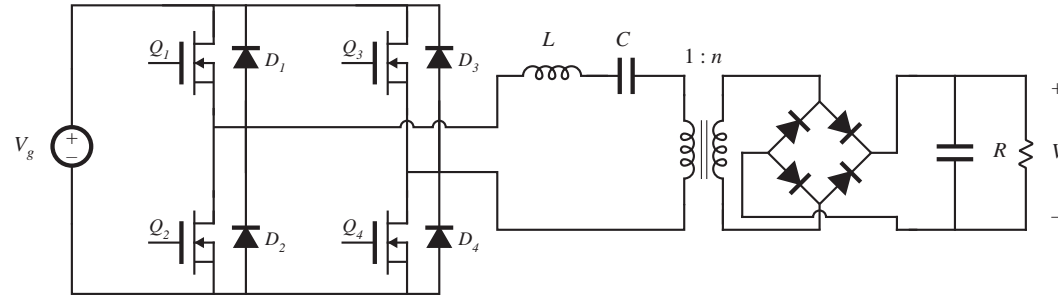
## Part IV. Modern rectifiers, and power system harmonics

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16. Power and harmonics in nonsinusoidal systems
17. Line-commutated rectifiers
18. Pulse-width modulated rectifiers

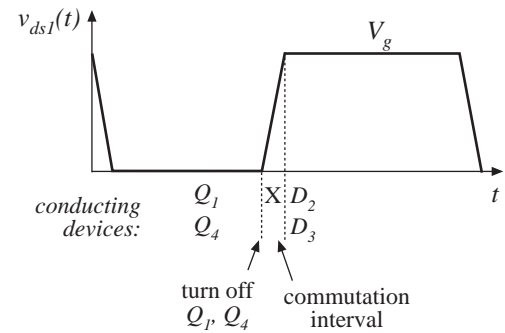
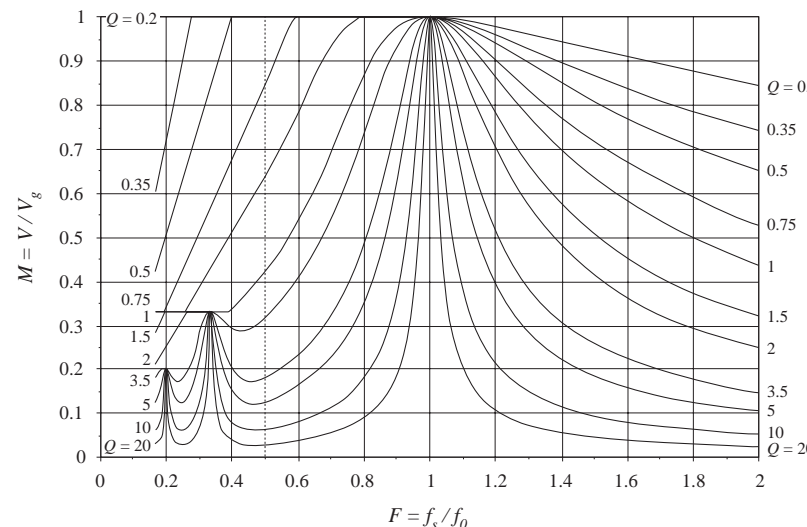
# Part V. Resonant converters

*The series resonant converter*



*Zero voltage switching*

*Dc characteristics*



# Part V. Resonant converters

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- 19. Resonant conversion
- 20. Soft switching

# Appendices

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- A. RMS values of commonly-observed converter waveforms
- B. Simulation of converters
- C. Middlebrook's extra element theorem
- D. Magnetics design tables

