

# Switch Realization

## Switch applications

Single-, two-, and four-quadrant switches. Synchronous rectifiers

## A brief survey of power semiconductor devices

Power diodes, MOSFETs, BJTs, IGBTs, and thyristors

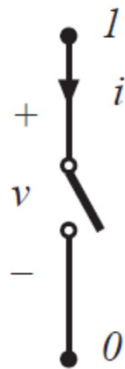
## Switching loss

Transistor switching with clamped inductive load. Diode recovered charge. Stray capacitances and inductances, and ringing. Efficiency vs. switching frequency.

## Summary of key points

# SPST (single-pole single-throw) switches

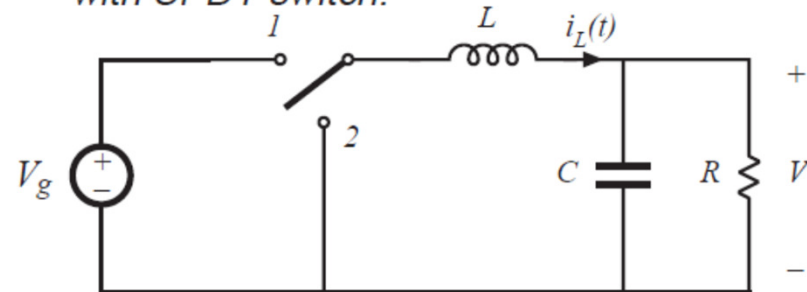
*SPST switch, with voltage and current polarities defined*



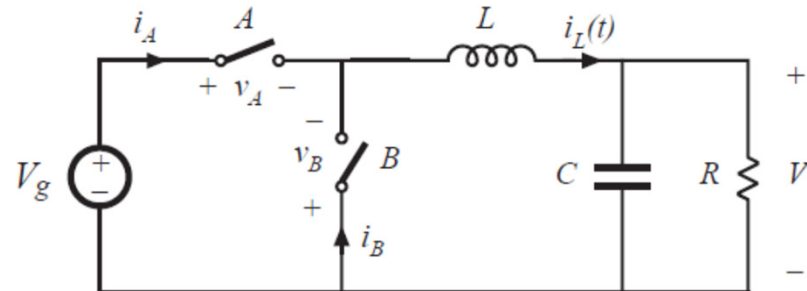
*All power semiconductor devices function as SPST switches.*

## Buck converter

*with SPDT switch:*



*with two SPST switches:*



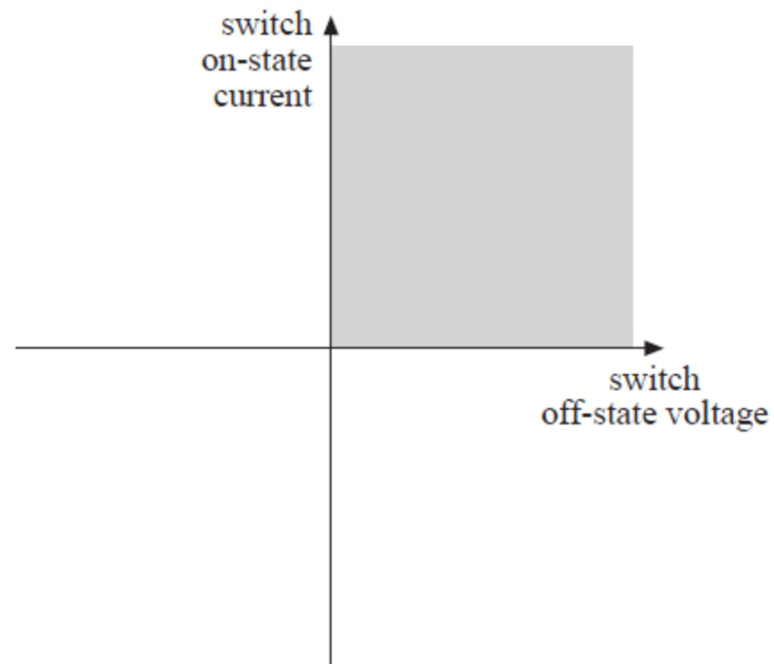
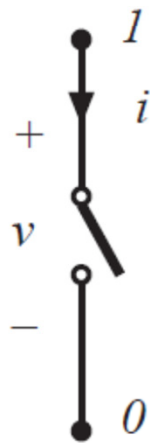
## Realization of SPDT switch using two SPST switches

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- A nontrivial step: two SPST switches are not exactly equivalent to one SPDT switch
- It is possible for both SPST switches to be simultaneously ON or OFF
- Behavior of converter is then significantly modified  
—discontinuous conduction modes (ch. 5)
- Conducting state of SPST switch may depend on applied voltage or current —for example: diode

# Quadrants of SPST switch operation

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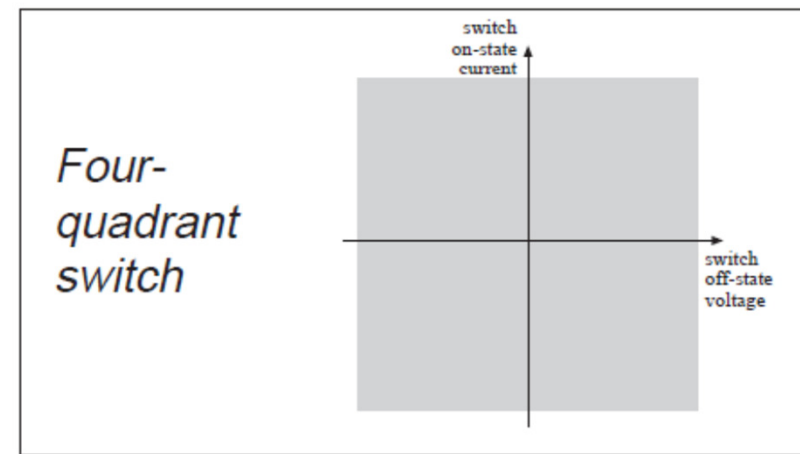
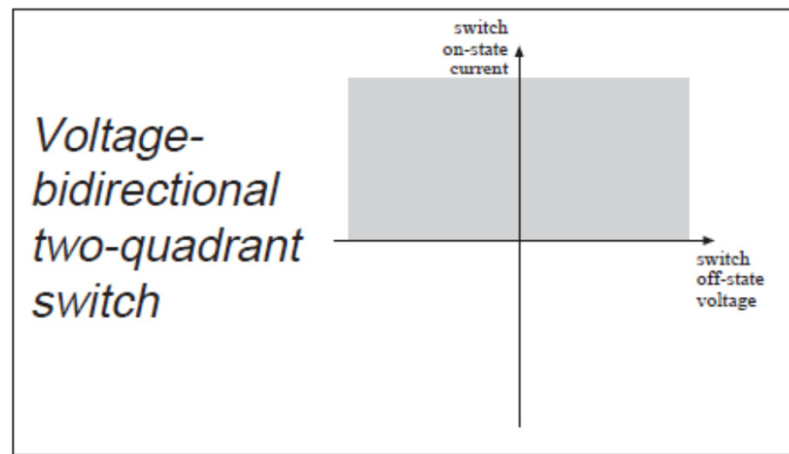
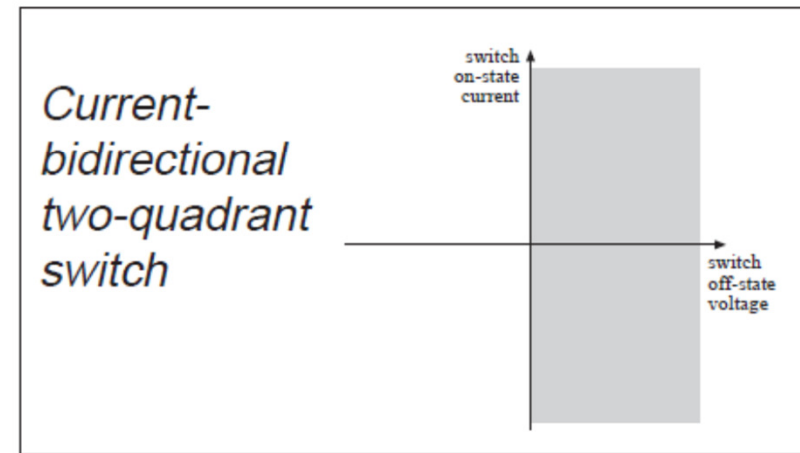
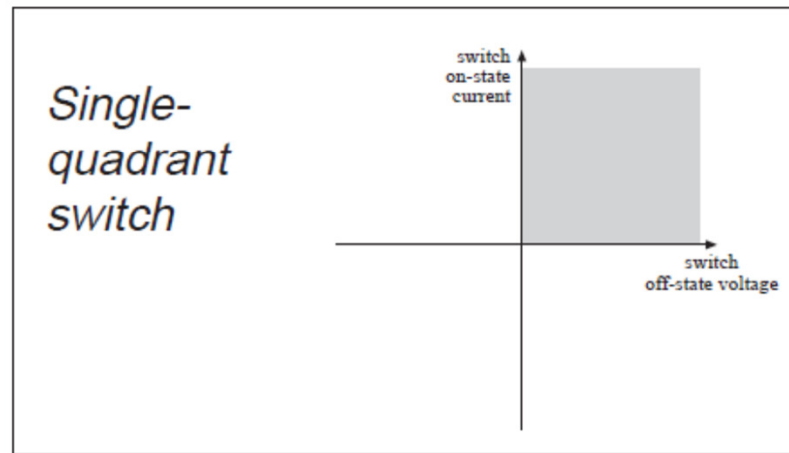


A single-quadrant  
switch example:

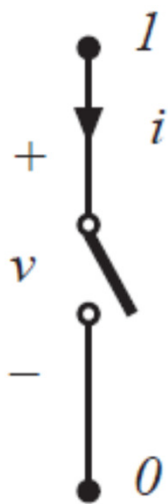
*ON-state:  $i > 0$*

*OFF-state:  $v > 0$*

# Some basic switch applications



# Single-quadrant switches



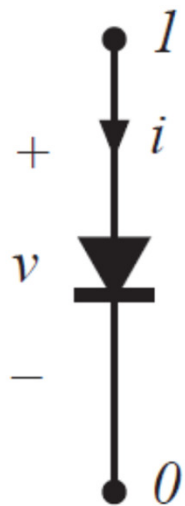
**Active switch:** Switch state is controlled exclusively by a third terminal (control terminal).

**Passive switch:** Switch state is controlled by the applied current and/or voltage at terminals  $1$  and  $2$ .

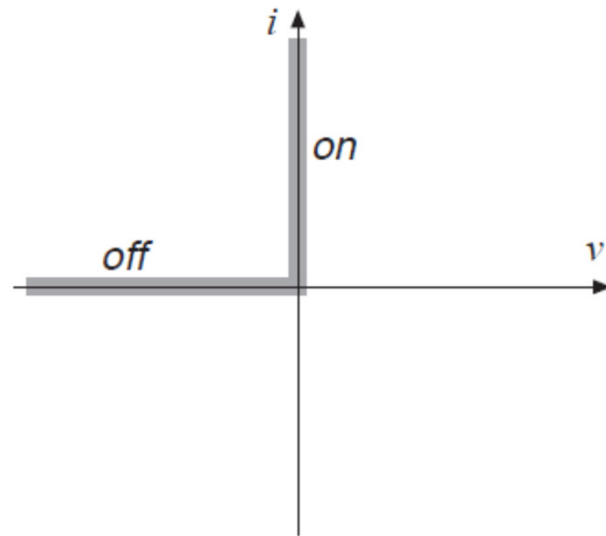
**SCR:** A special case — turn-on transition is active, while turn-off transition is passive.

**Single-quadrant switch:** on-state  $i(t)$  and off-state  $v(t)$  are unipolar.

# The diode



Symbol

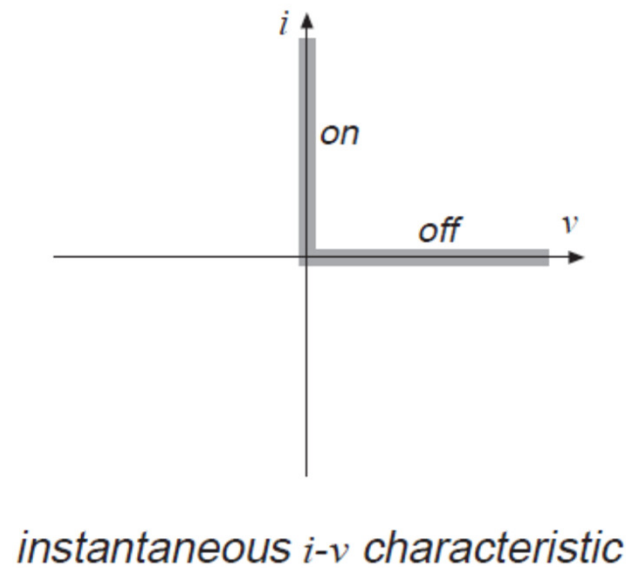
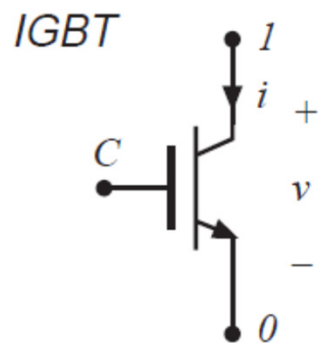
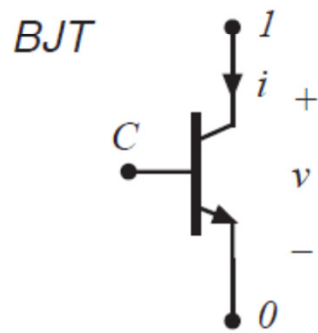


instantaneous  $i$ - $v$  characteristic

- *A passive switch*
- *Single-quadrant switch:*
- *can conduct positive on-state current*
- *can block negative off-state voltage*
- *provided that the intended on-state and off-state operating points lie on the diode  $i$ - $v$  characteristic, then switch can be realized using a diode*



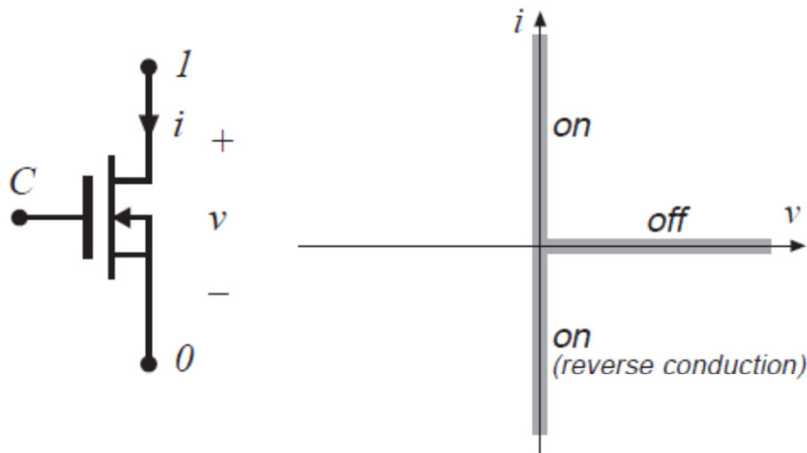
# The Bipolar Junction Transistor (BJT) and the Insulated Gate Bipolar Transistor (IGBT)



- An active switch, controlled by terminal  $C$
- Single-quadrant switch:
- can conduct positive on-state current
- can block positive off-state voltage
- provided that the intended on-state and off-state operating points lie on the transistor  $i$ - $v$  characteristic, then switch can be realized using a BJT or IGBT



# The Metal-Oxide Semiconductor Field Effect Transistor (MOSFET)



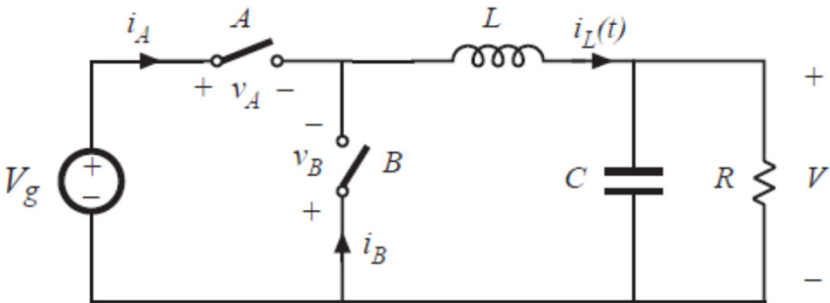
Symbol

instantaneous  $i$ - $v$  characteristic

- An active switch, controlled by terminal  $C$
- Normally operated as single-quadrant switch:
- can conduct positive on-state current (can also conduct negative current in some circumstances)
- can block positive off-state voltage
- provided that the intended on-state and off-state operating points lie on the MOSFET  $i$ - $v$  characteristic, then switch can be realized using a MOSFET

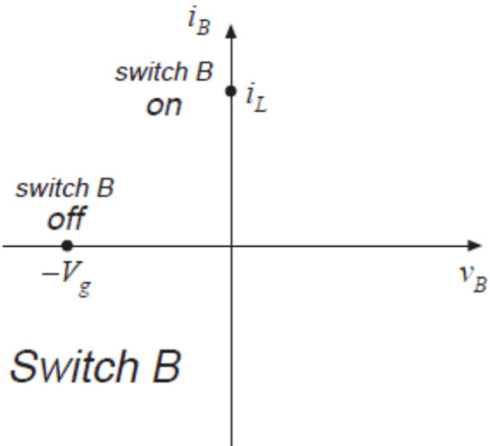
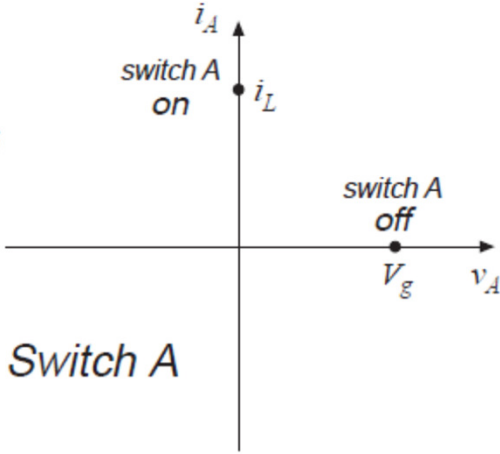
# Realization of switch using transistors and diodes

*Buck converter example*

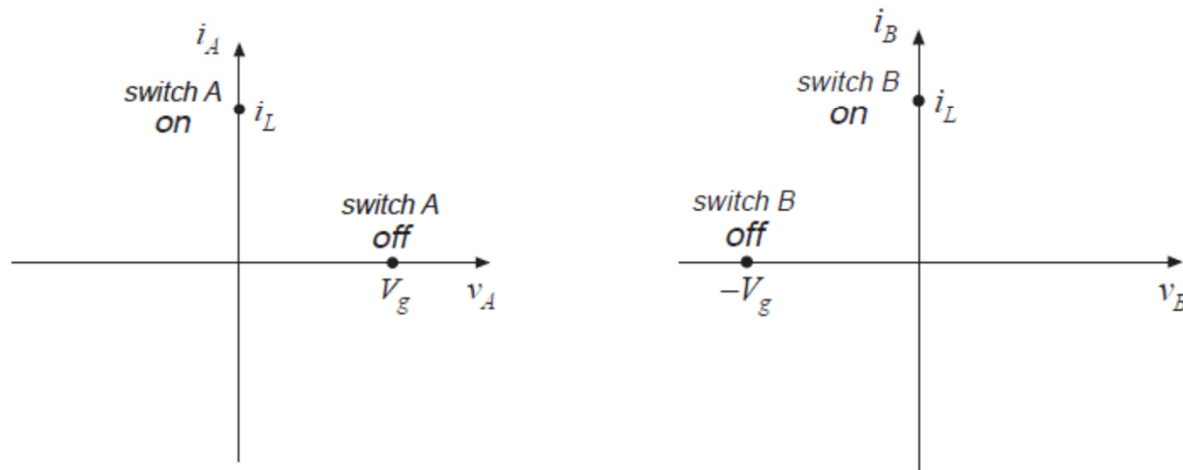
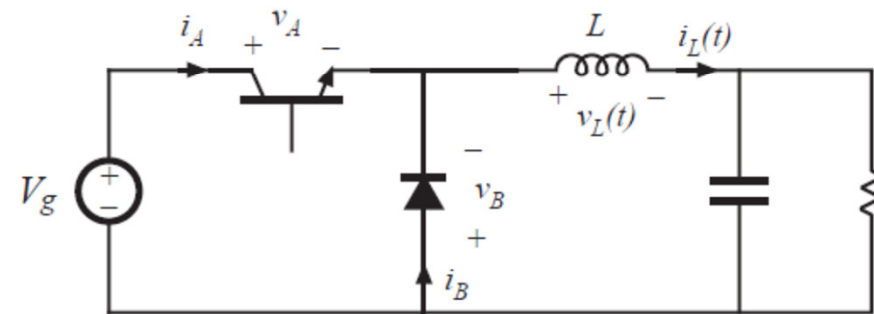


Switch A: transistor  
 Switch B: diode

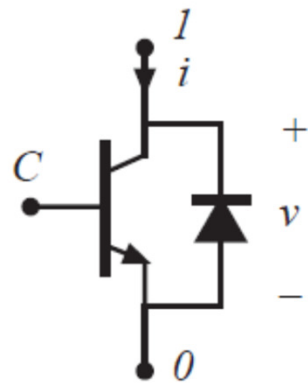
*SPST switch operating points*



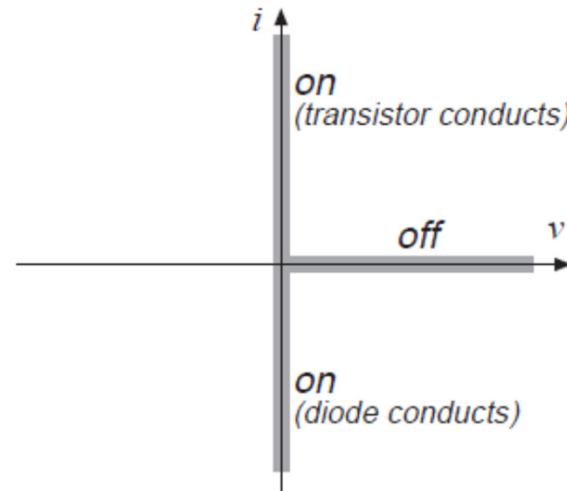
# Realization of buck converter using single-quadrant switches



## 4.1.2. Current-bidirectional two-quadrant switches



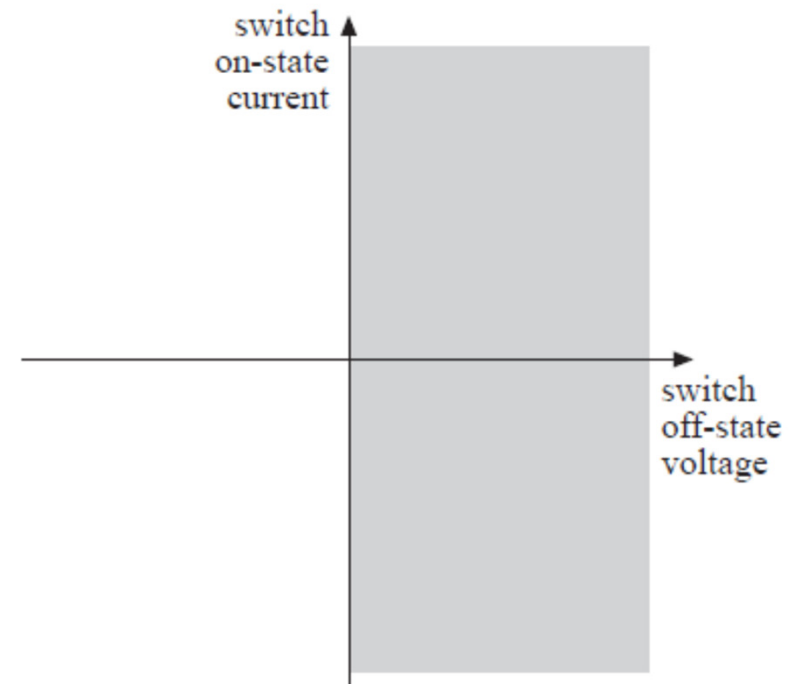
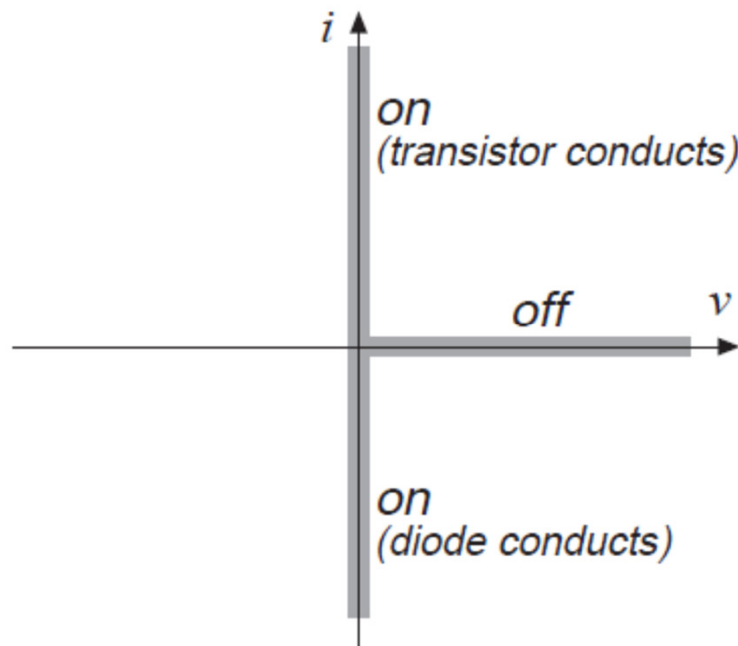
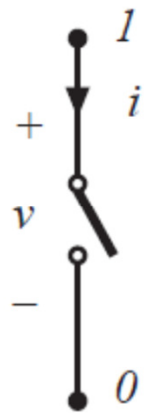
*BJT / anti-parallel diode realization*



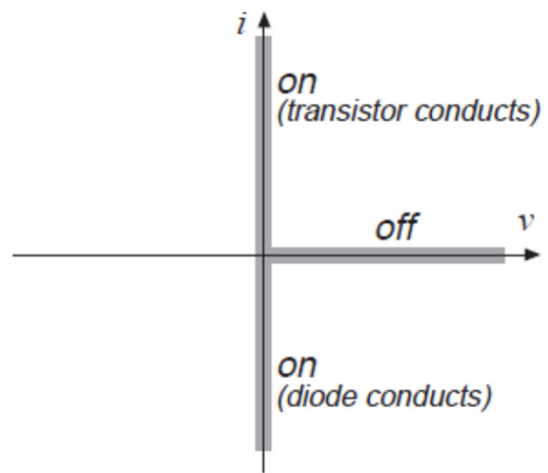
*instantaneous  $i$ - $v$  characteristic*

- *Usually an active switch, controlled by terminal  $C$*
- *Normally operated as two-quadrant switch:*
- *can conduct positive or negative on-state current*
- *can block positive off-state voltage*
- *provided that the intended on-state and off-state operating points lie on the composite  $i$ - $v$  characteristic, then switch can be realized as shown*

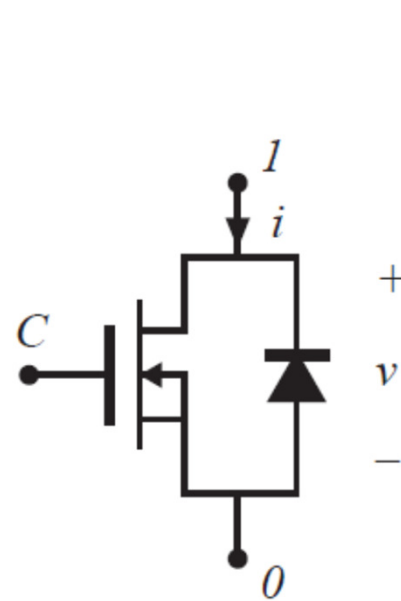
# Two quadrant switches



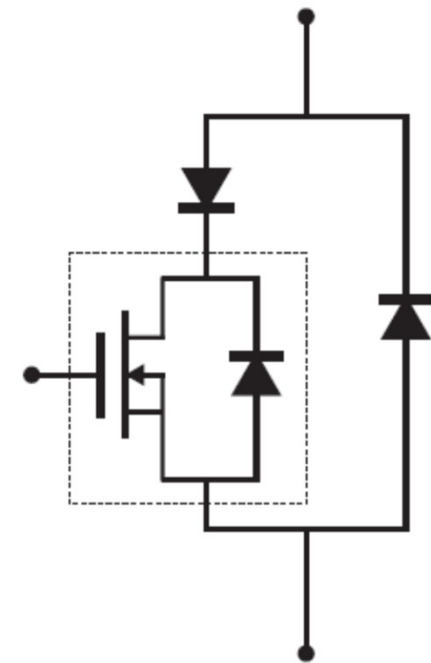
# MOSFET body diode



*Power MOSFET characteristics*

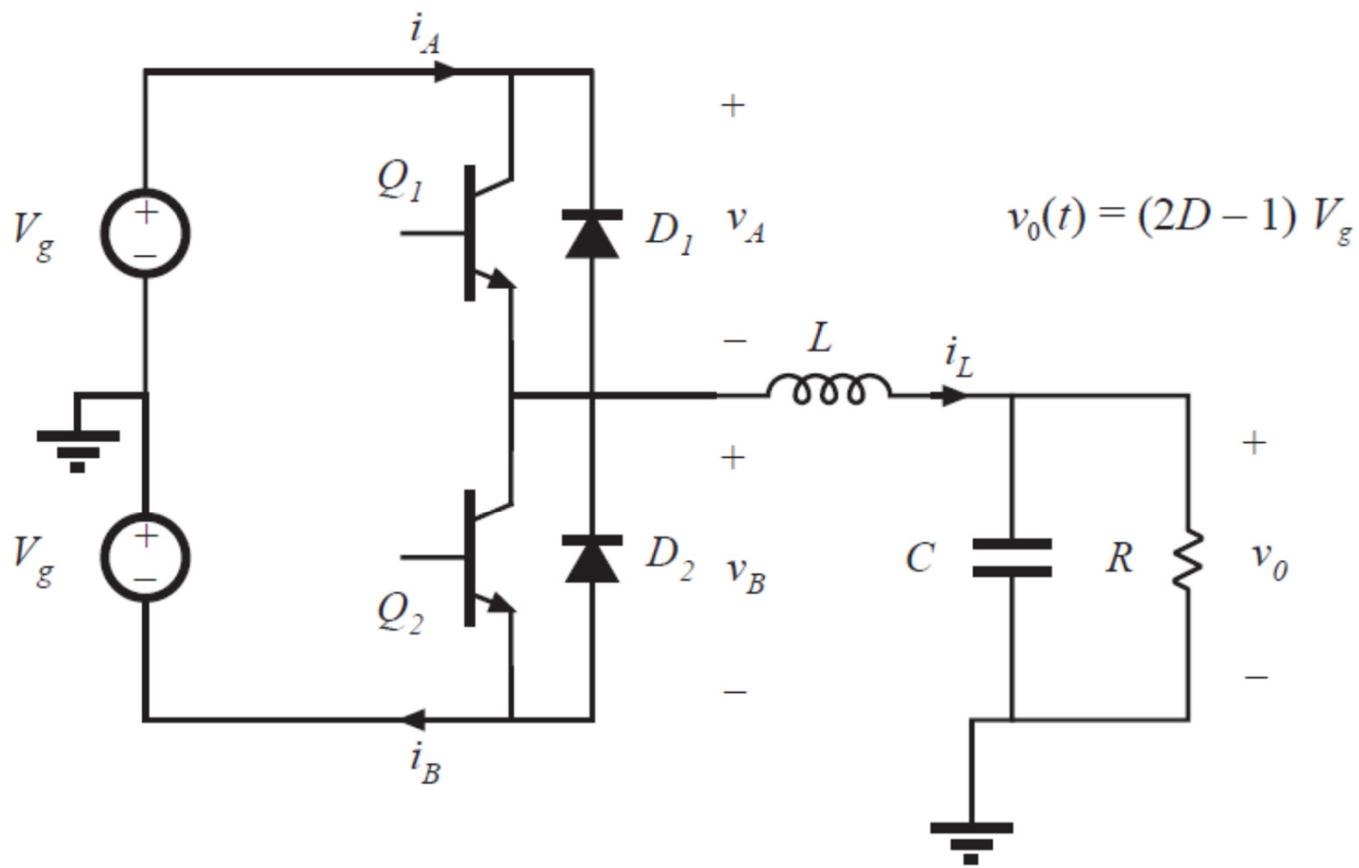


*Power MOSFET, and its integral body diode*



*Use of external diodes to prevent conduction of body diode*

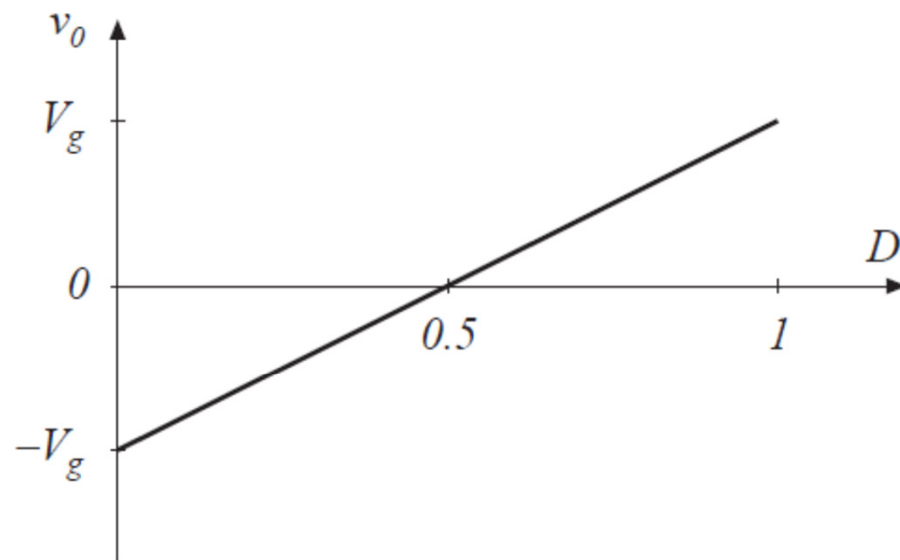
# A simple inverter





## Inverter: sinusoidal modulation of $D$

$$v_o(t) = (2D - 1) V_g$$



Sinusoidal modulation to produce ac output:

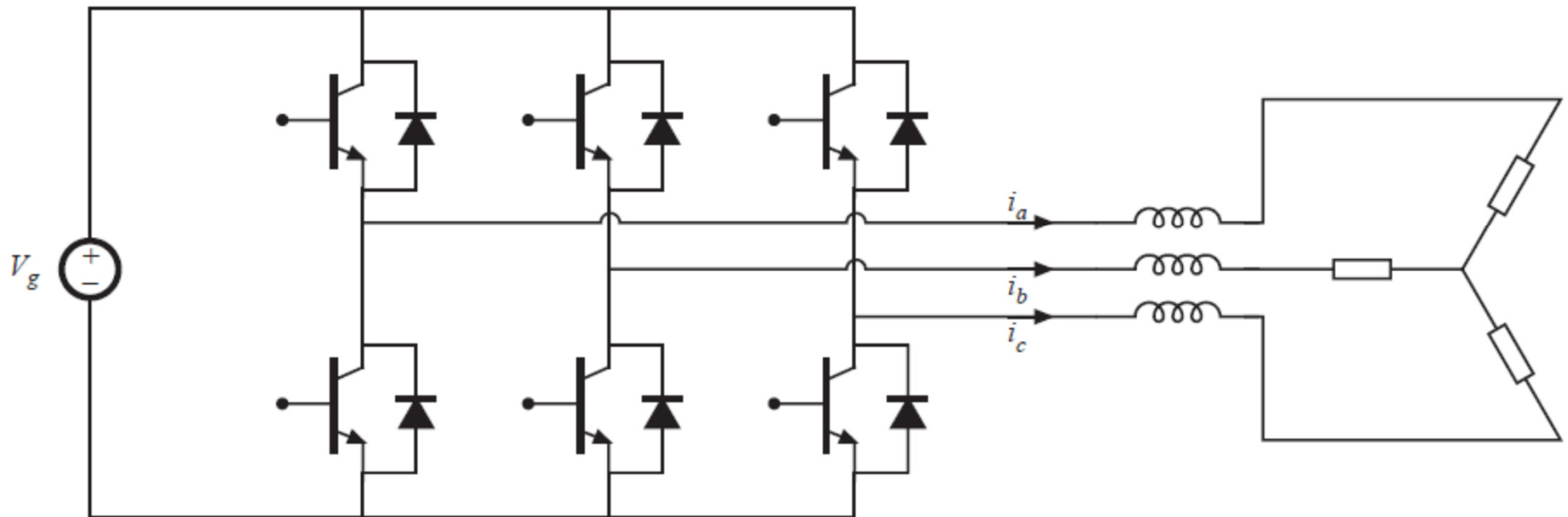
$$D(t) = 0.5 + D_m \sin(\omega t)$$

The resulting inductor current variation is also sinusoidal:

$$i_L(t) = \frac{v_o(t)}{R} = (2D - 1) \frac{V_g}{R}$$

Hence, current-bidirectional two-quadrant switches are required.

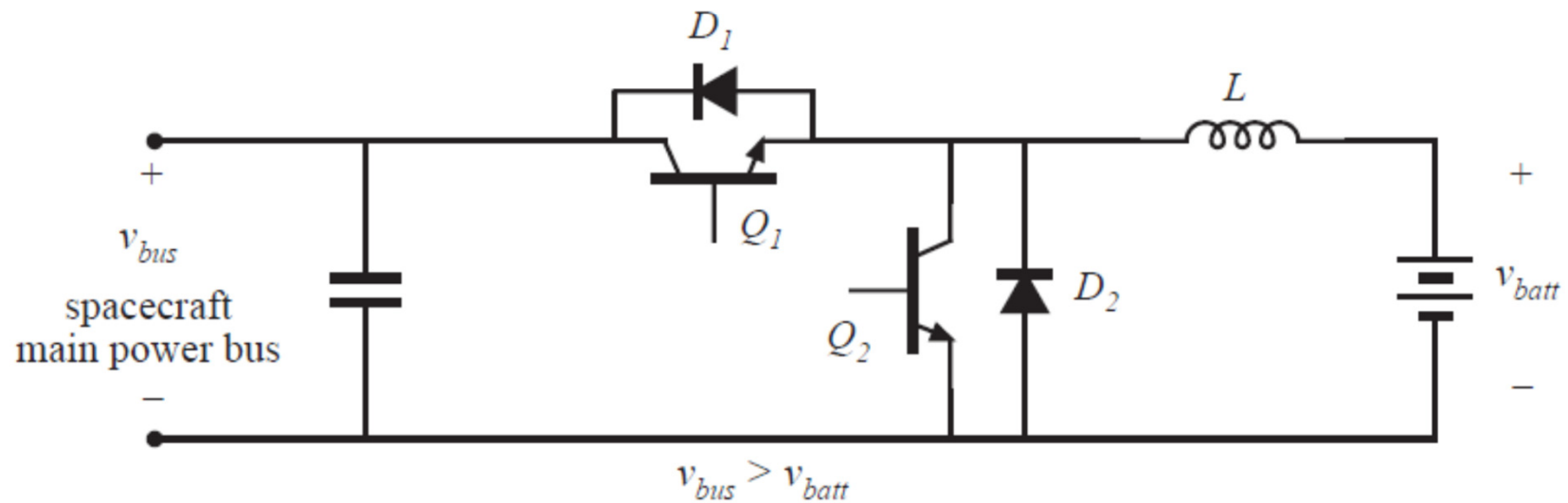
# The dc-3 $\phi$ ac voltage source inverter (VSI)



Switches must block dc input voltage, and conduct ac load current.

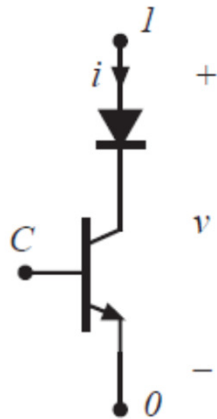
# Bidirectional battery charger/ discharger

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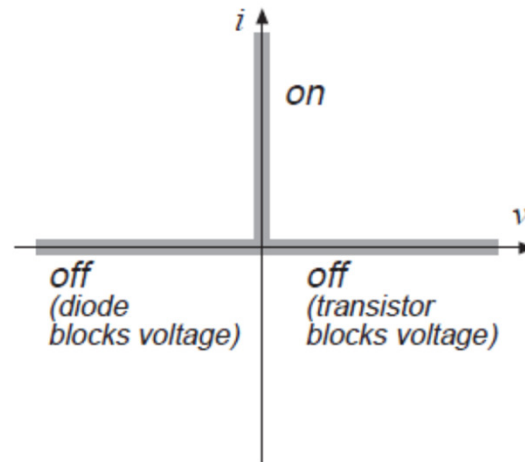


A dc-dc converter with bidirectional power flow.

# Voltage-bidirectional two-quadrant switches



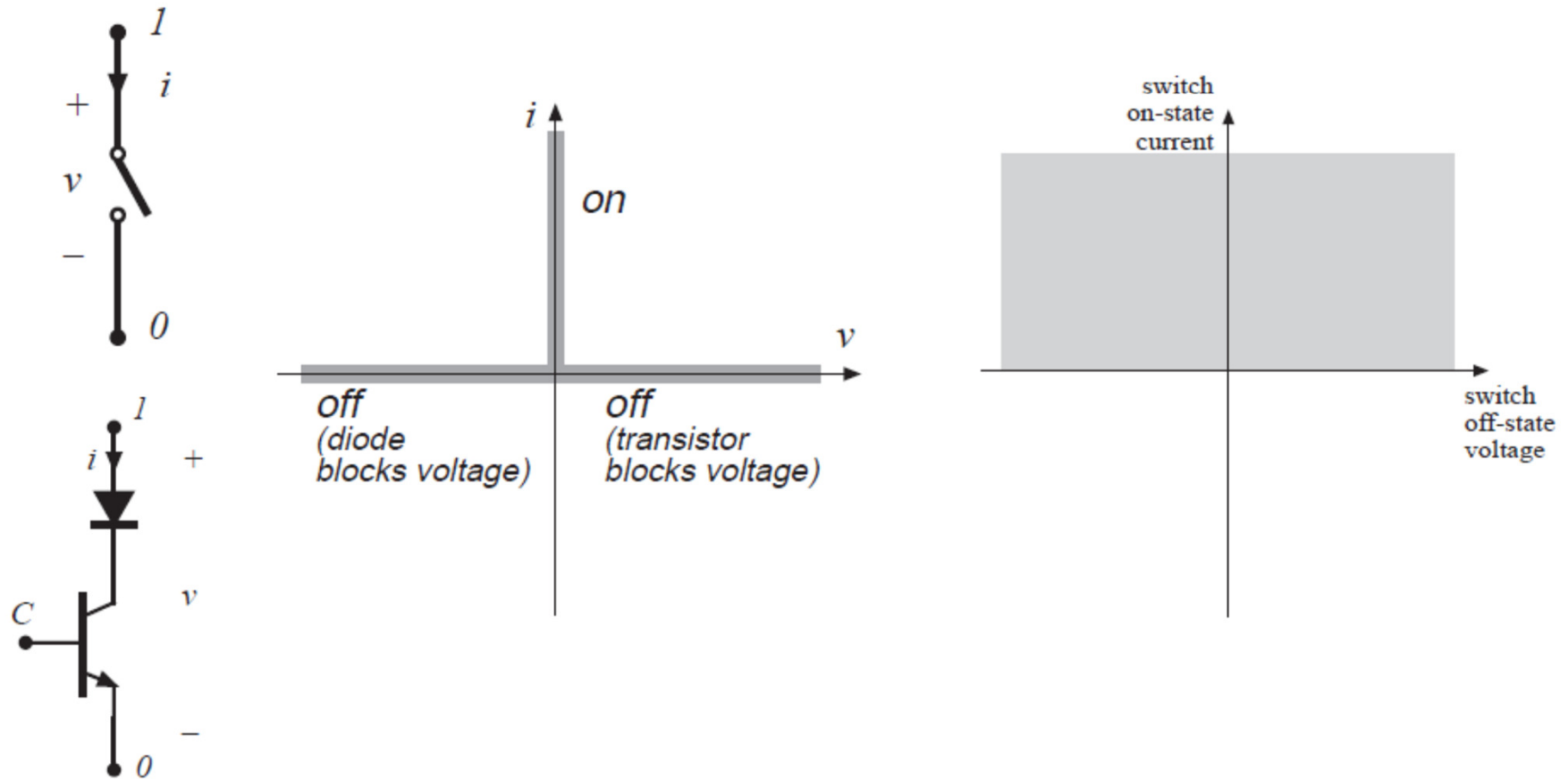
*BJT / series  
diode realization*



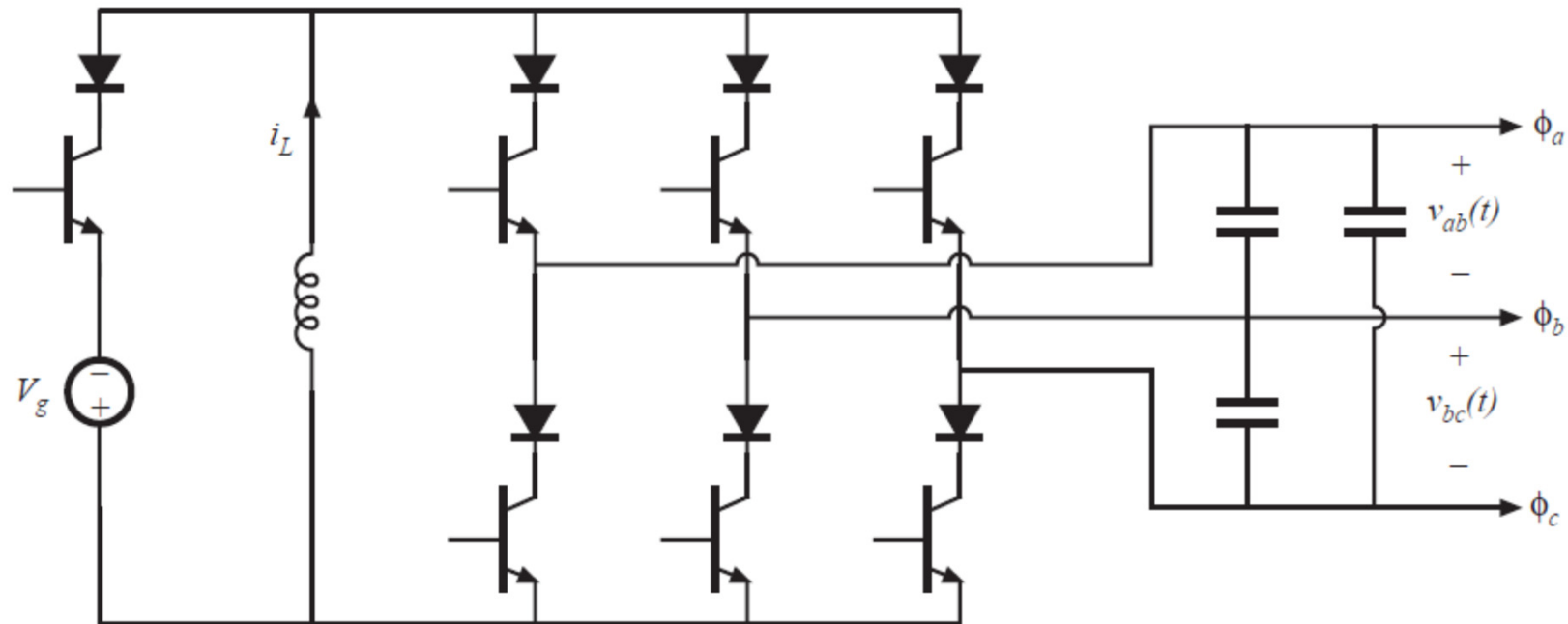
*instantaneous  $i$ - $v$   
characteristic*

- *Usually an active switch, controlled by terminal  $C$*
- *Normally operated as two-quadrant switch:*
- *can conduct positive on-state current*
- *can block positive or negative off-state voltage*
- *provided that the intended on-state and off-state operating points lie on the composite  $i$ - $v$  characteristic, then switch can be realized as shown*
- *The SCR is such a device, without controlled turn-off*

# Two-quadrant switches



# A dc-3 $\phi$ ac buck-boost inverter

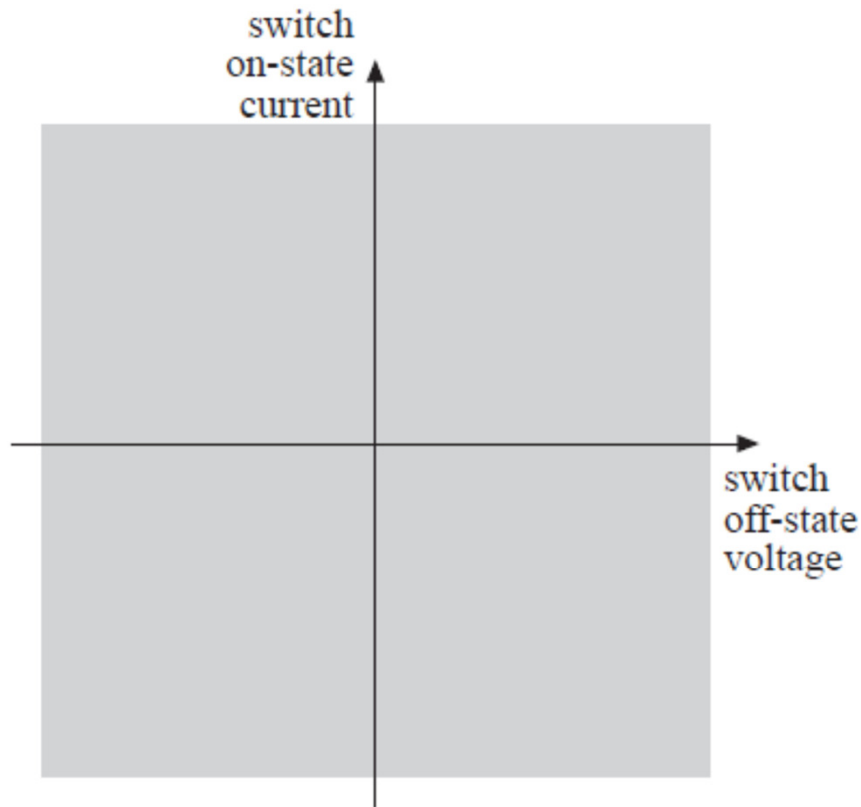


Requires voltage-bidirectional two-quadrant switches.

Another example: boost-type inverter, or current-source inverter (CSI).

# Four-quadrant switches

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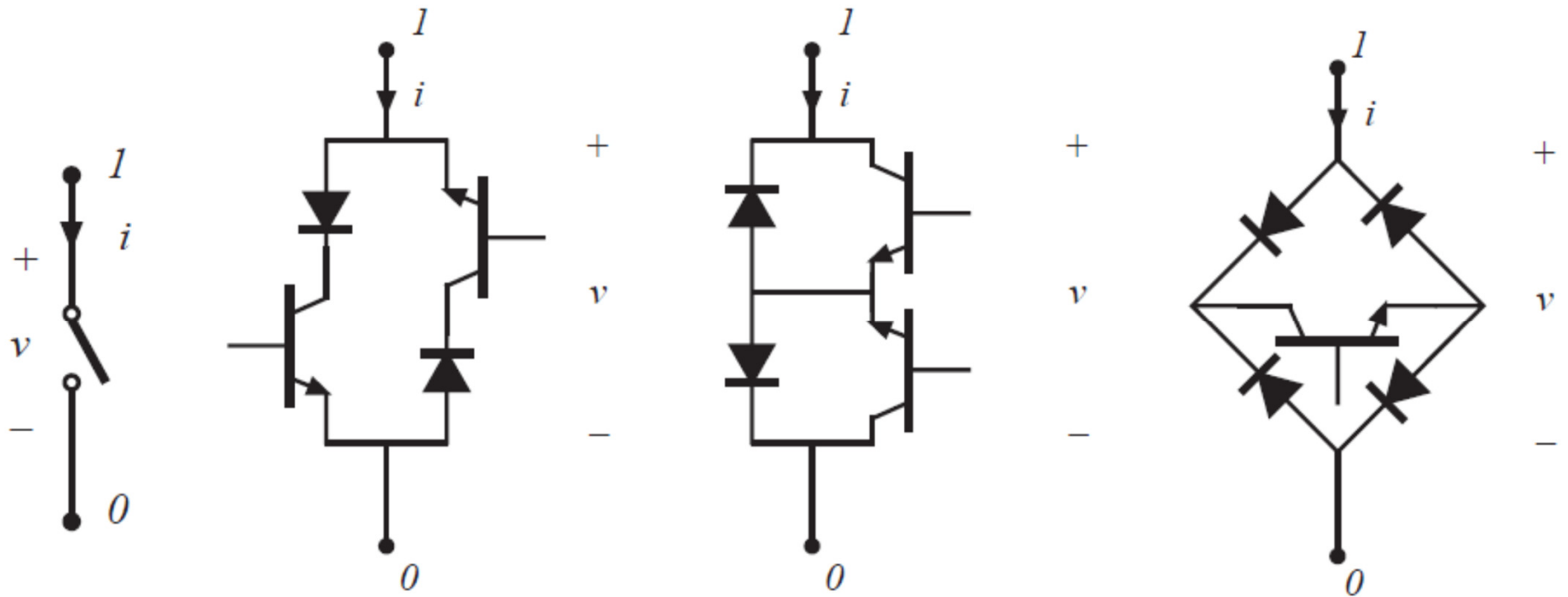


- *Usually an active switch, controlled by terminal C*
- *can conduct positive or negative on-state current*
- *can block positive or negative off-state voltage*

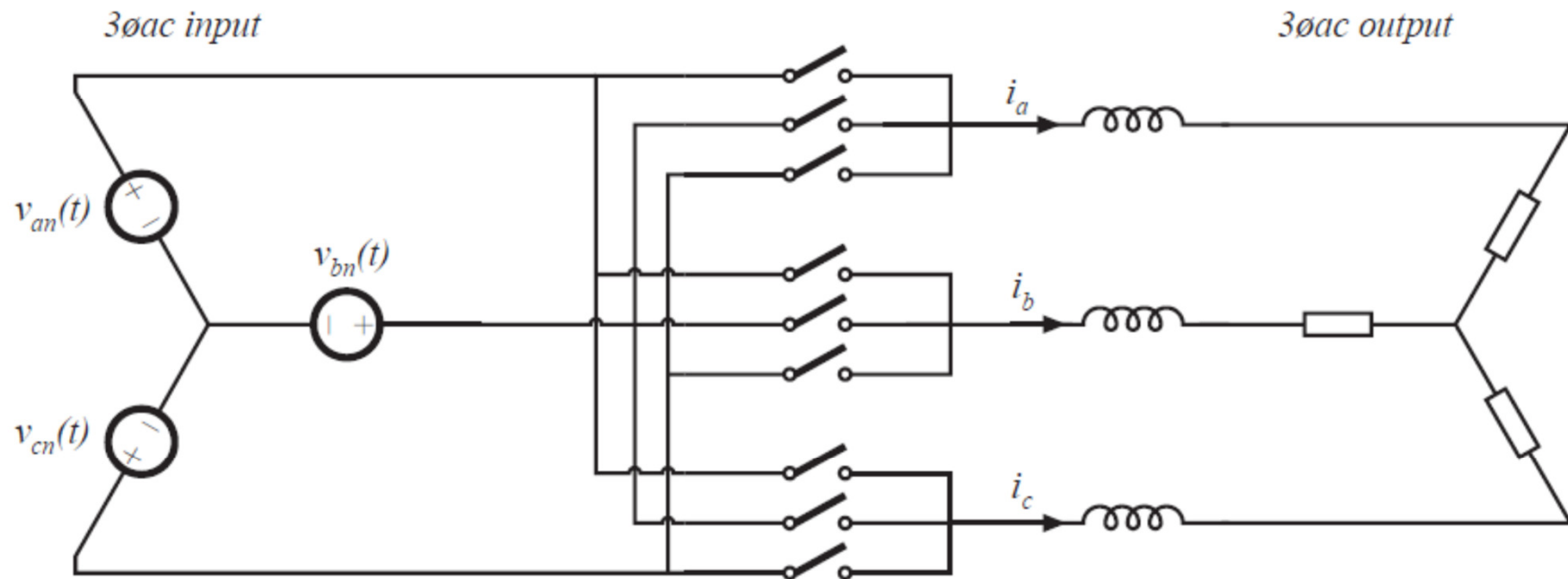


# Three ways to realize a four-quadrant switch

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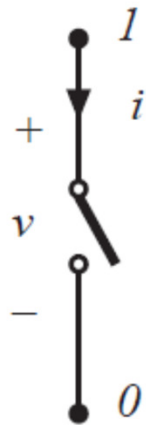
# A 3Øac-3Øac matrix converter



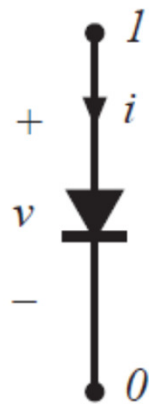
- All voltages and currents are ac; hence, four-quadrant switches are required.
- Requires nine four-quadrant switches

## 4.1.5. Synchronous rectifiers

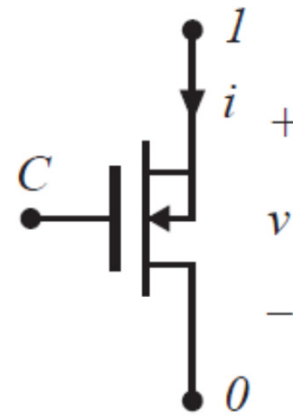
Replacement of diode with a backwards-connected MOSFET,  
to obtain reduced conduction loss



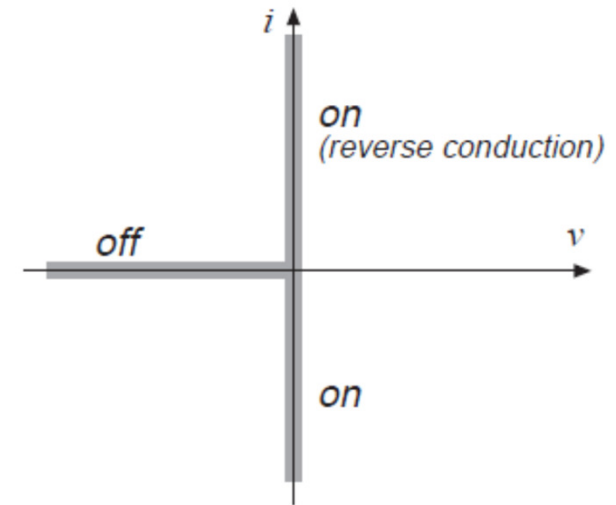
*ideal switch*



*conventional  
diode rectifier*

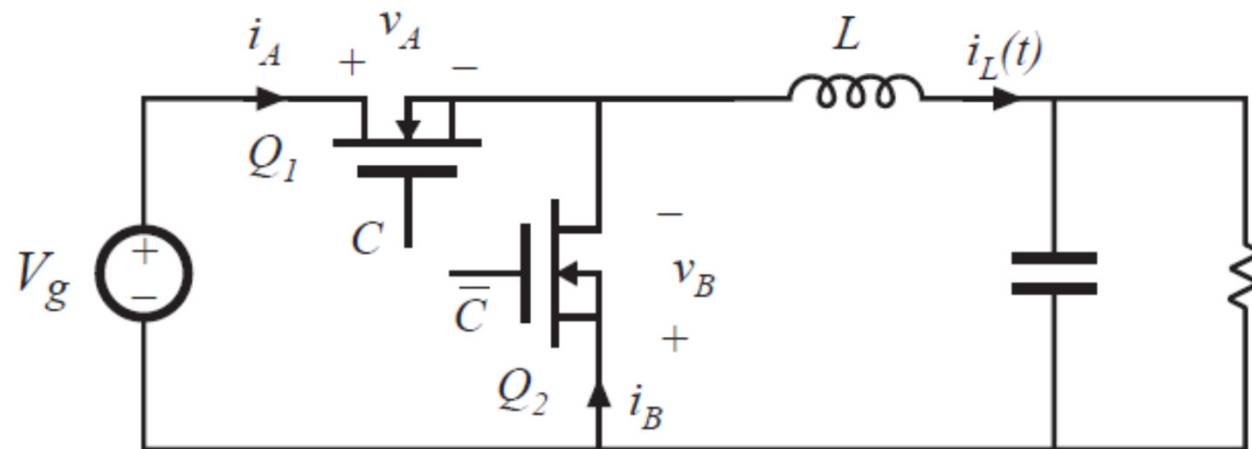


*MOSFET as  
synchronous  
rectifier*



*instantaneous i-v  
characteristic*

# Buck converter with synchronous rectifier



- MOSFET  $Q_2$  is controlled to turn on when diode would normally conduct
- Semiconductor conduction loss can be made arbitrarily small, by reduction of MOSFET on-resistances
- Useful in low-voltage high-current applications