EE Lecture 3: Electronic Devices and Circuits-II

MS101 Makerspace

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Part 1: Rectifier Circuits

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Half-Wave Rectifier

- Full-wave Rectifier
 - Bridge rectifier circuit

Step Down Transformer (230 V - 12 V RMS)

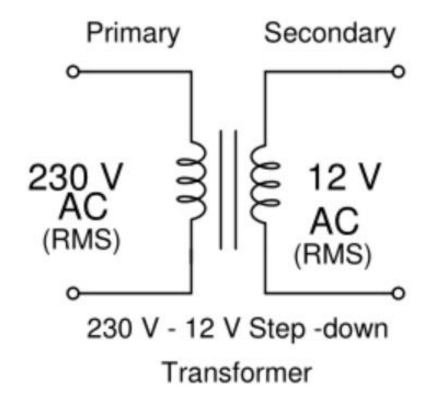


Fig. 1 Step-down Transformer

A) Half-wave Rectifier

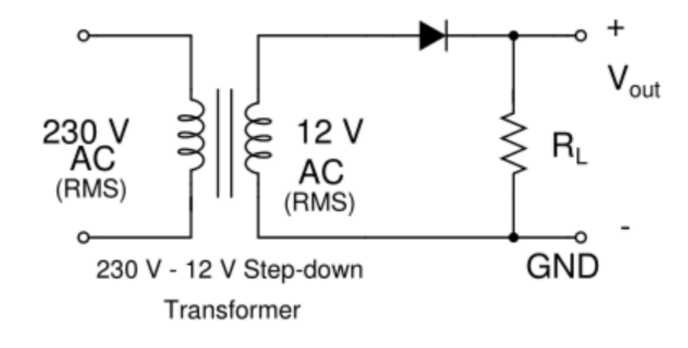
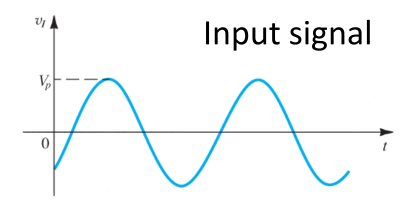


Fig. 2



Half-wave Rectifier Output

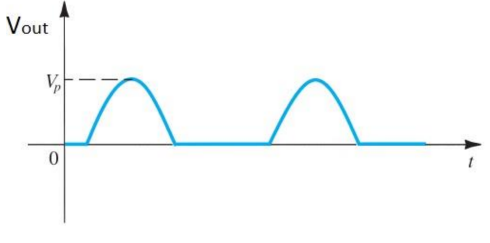


Fig. 3

B) Full-wave (Bridge) Rectifier

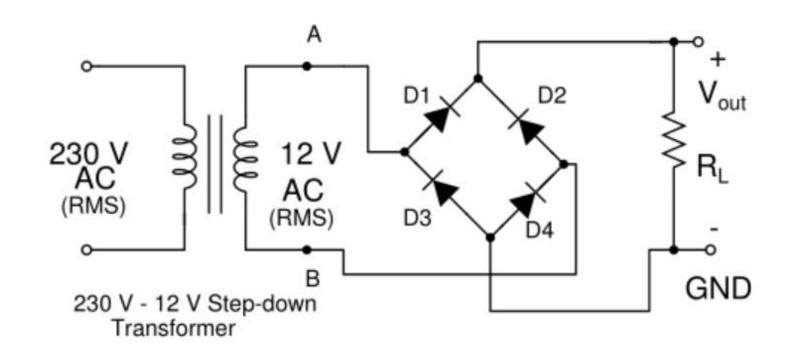
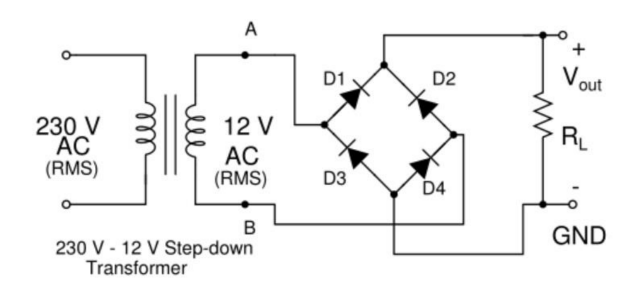
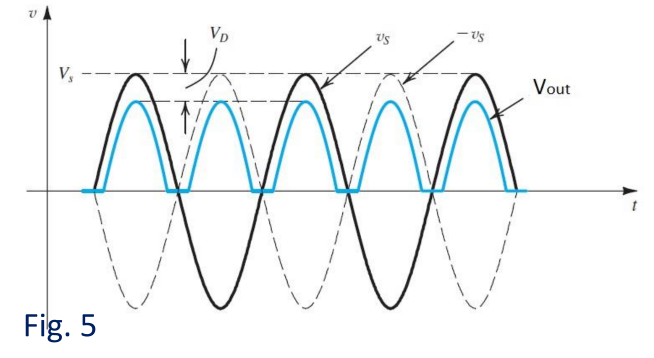


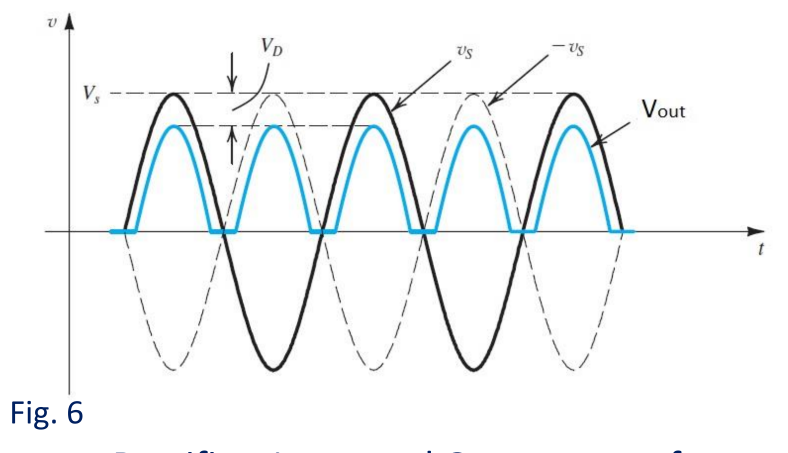
Fig. 4

 Bridge Rectifier: in every half cycle, two diodes will be in the current path



- 1st half cycle (output A is +ve w.r.t. Output B): current path from output A \rightarrow D1 \rightarrow R₁ \rightarrow D4 \rightarrow B; D2 and D3 will not conduct.
- 2nd half cycle (Output B is +ve w.r.t. output A): current path from B → D2 → R₁ → D3 → A; D1 and D4 will not conduct.





- Full-wave Rectifier: Input and Output waveforms (considering diode drops)
- Peak output voltage will have the *two diode drops* lower than the input voltage. Typ. diode drop = $2x \ 0.5 = 1 \ V$

Part 2: Unregulated Power Supply (Capacitive filter)

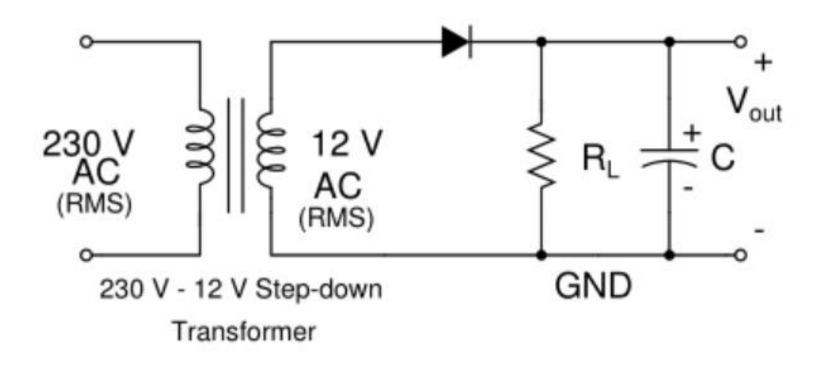
Unregulated Power Supply (Capacitive filter)

• Case A): Half-wave rectifier with a large value capacitor - (>> $10~\mu F$)

• Case B): Full-wave bridge rectifier with a large value capacitor (>> $10~\mu F$)

Unregulated Power Supply

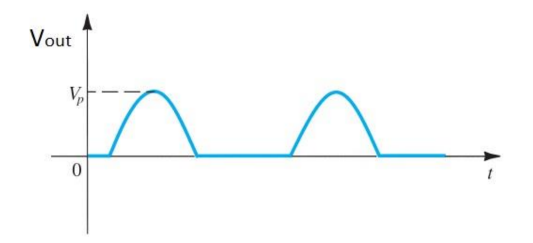
(Using Half-wave Rectifier and a Capacitive filter)



Note:

 Large value capacitors are usually "electrolytic" type capacitors, with the terminals having + and - polarities and should be connected across a dc voltage with matching terminal polarities.

Fig. 7



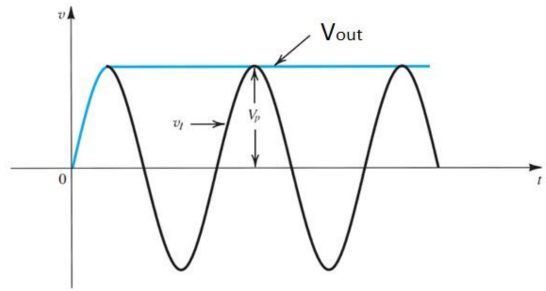
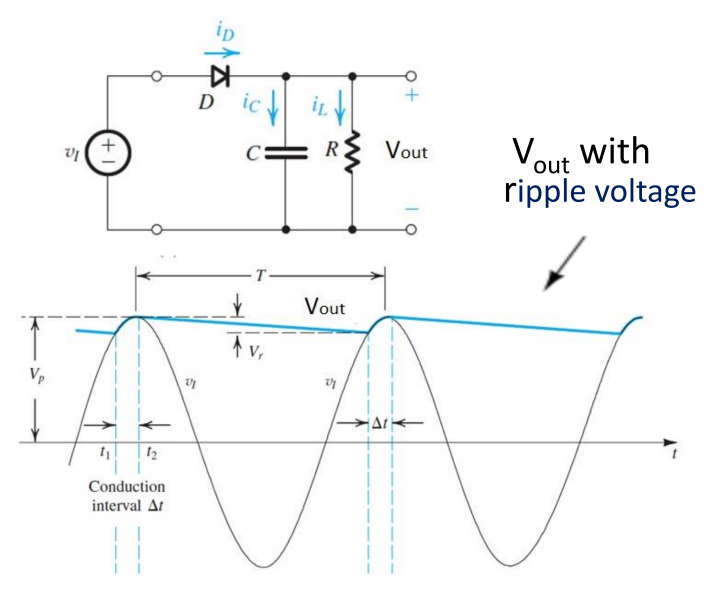


Fig. 8

When there is no load (or open circuit), V_{out} has no ripple (i.e. V_{out} is a constant dc voltage)



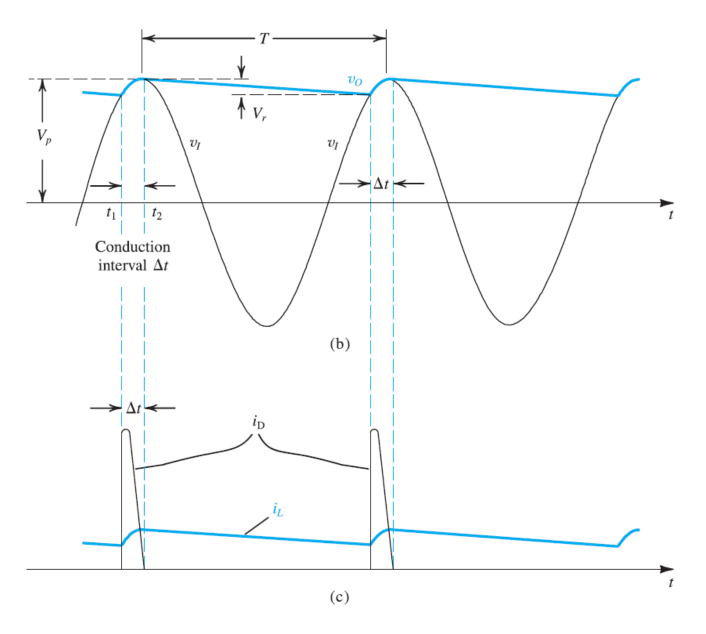
 The half-wave rectifier with C is very seldom used due to its higher ripple voltage

Operation with C across R_L

- C charges during Δ_t , and discharges during $(T-\Delta_t)$.
- Ripple voltage, V_r increases with i_L (load current).
- Ripple voltage can be decreased by increasing C (not a good solution).
- For a given i_L , as $C \uparrow$, $\Delta_t \downarrow$ (which will make $i_D \uparrow \uparrow$)

Fig. 9

13



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Unregulated Power Supply

(Using Full-wave Bridge Rectifier and a Capacitive filter)

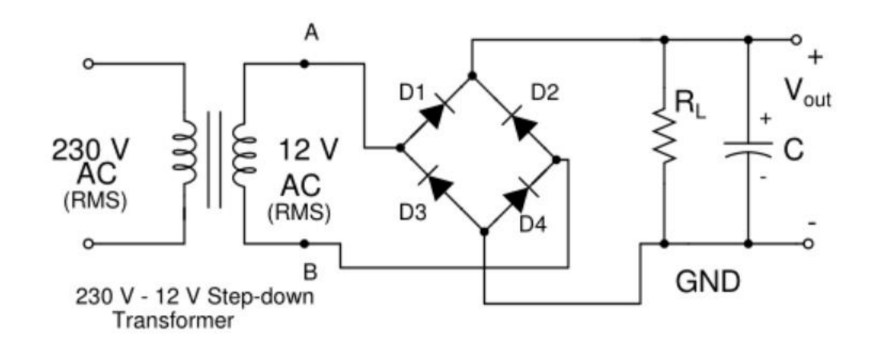
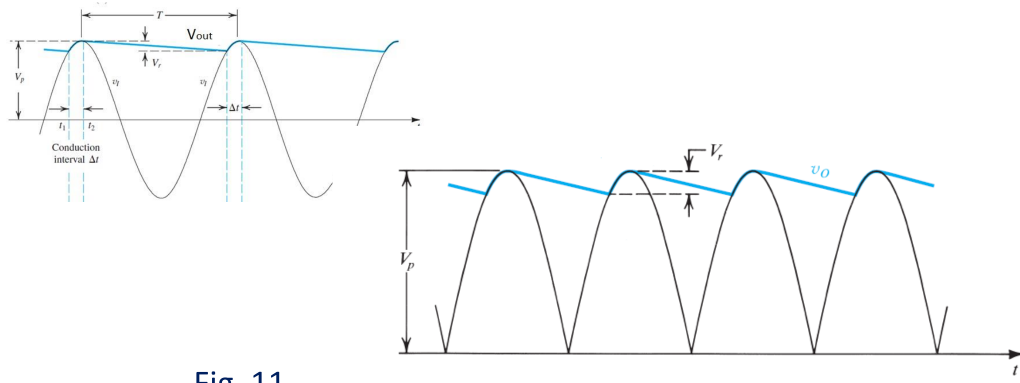


Fig. 10

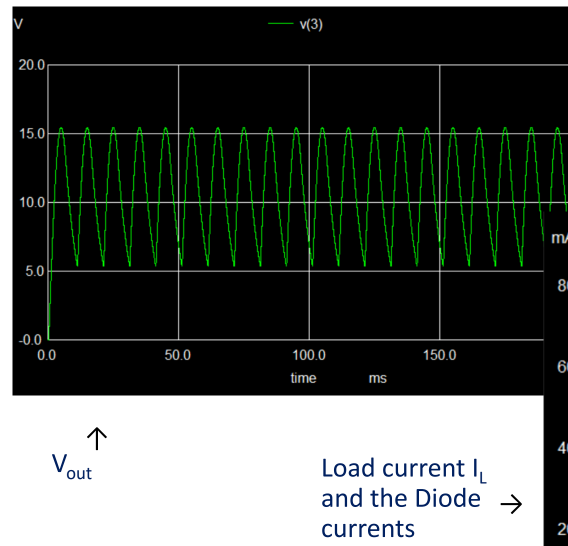
- Much better than the half-wave (HW) rectifier
 - For the same C and R_L , peak-to-peak ripple voltage gets reduced to half that of HW



- Fig. 11
- Full-wave rectifier output waveform (blue)
- Less Ripple voltage, compared to the Halfwave rectifier circuit
 - Discharge interval for C almost half that of HW case)

NGSPICE Simulation Results (Bridge Rectifier)

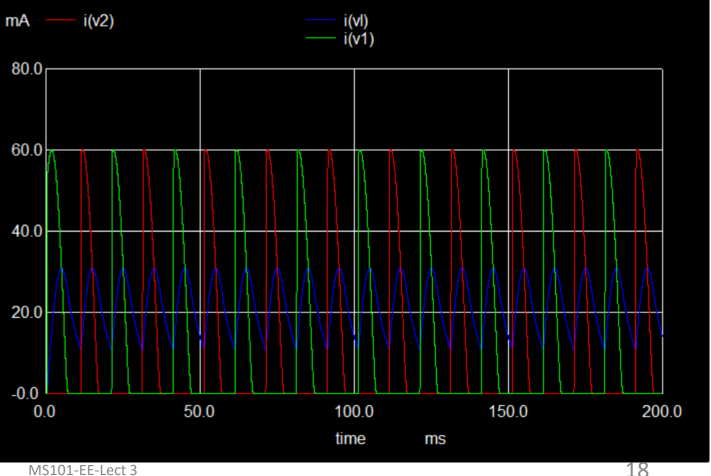
- To show the effect of changing C
 - on V_{out}
 - on the diode currents
- Four values of C considered ($R_L = 500 \Omega$, $V_{in(peak)} = 17 V$)
 - $C = 10 \mu F$
 - $C = 50 \mu F$
 - $-C = 100 \mu F$
 - $-C = 1,000 \mu F$
 - $-C = 10,000 \mu F$

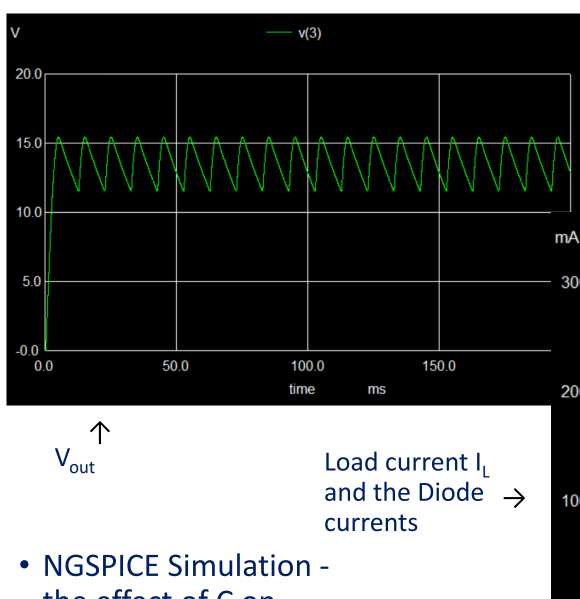


- NGSPICE Simulation the effect of C on
 - Output ripple voltage
 - Diode currents



- $C = 10 \mu F$
- $R_1 = 500 \text{ ohms}$
- $I_L = V_{out(avg)}/R_L \approx 20 \text{ mA}$



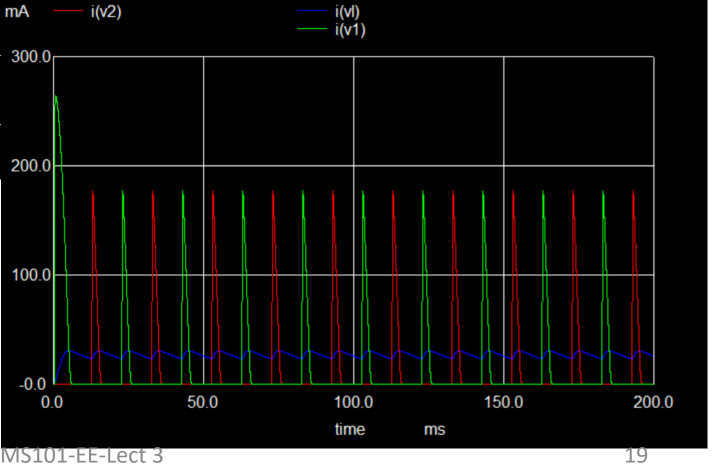


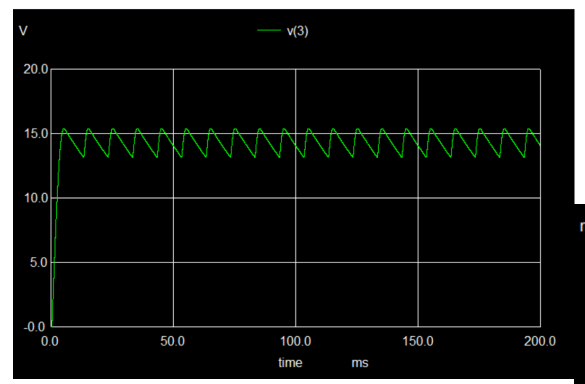
- the effect of C on
 - Output ripple voltage
 - Diode currents



•
$$C = 50 \mu F$$

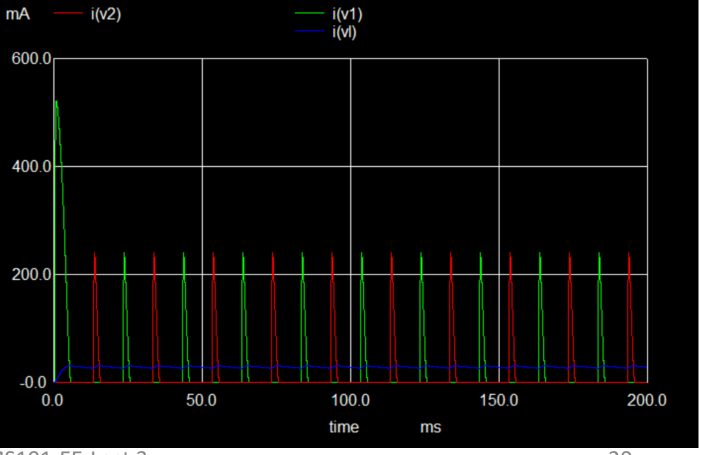
- $R_1 = 500 \text{ ohms}$
- $I_L = V_{out(avg)}/R_L \approx 26 \text{ mA}$

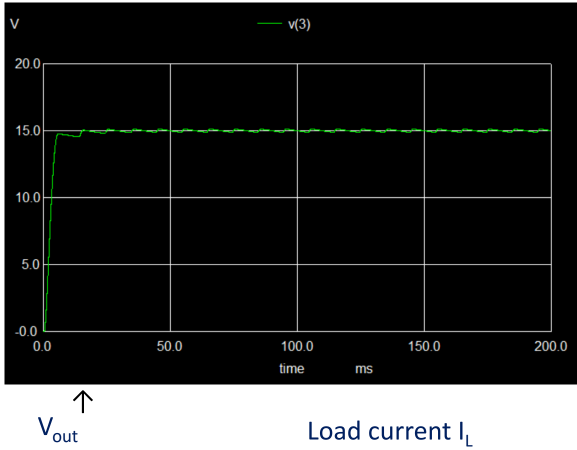




- V_{out} Load current I_L and the Diode \rightarrow currents
- NGSPICE Simulation the effect of C on
 - Output ripple voltage
 - Diode currents

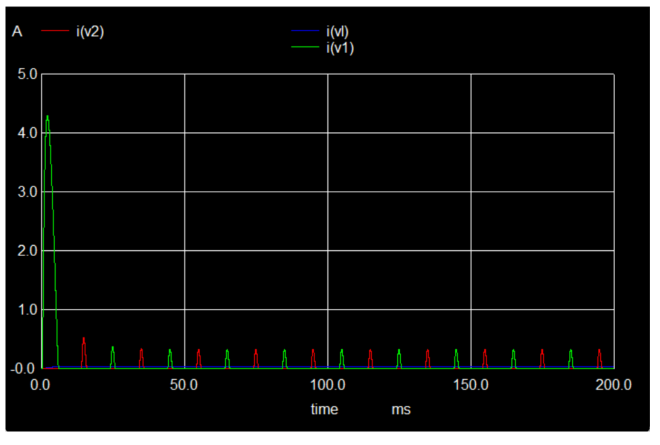
- $V_{in}(peak) = 17 V$
- $C = 100 \mu F$
- $R_1 = 500 \text{ ohms}$
- $I_L = V_{out(avg)}/R_L \approx 28 \text{ mA}$

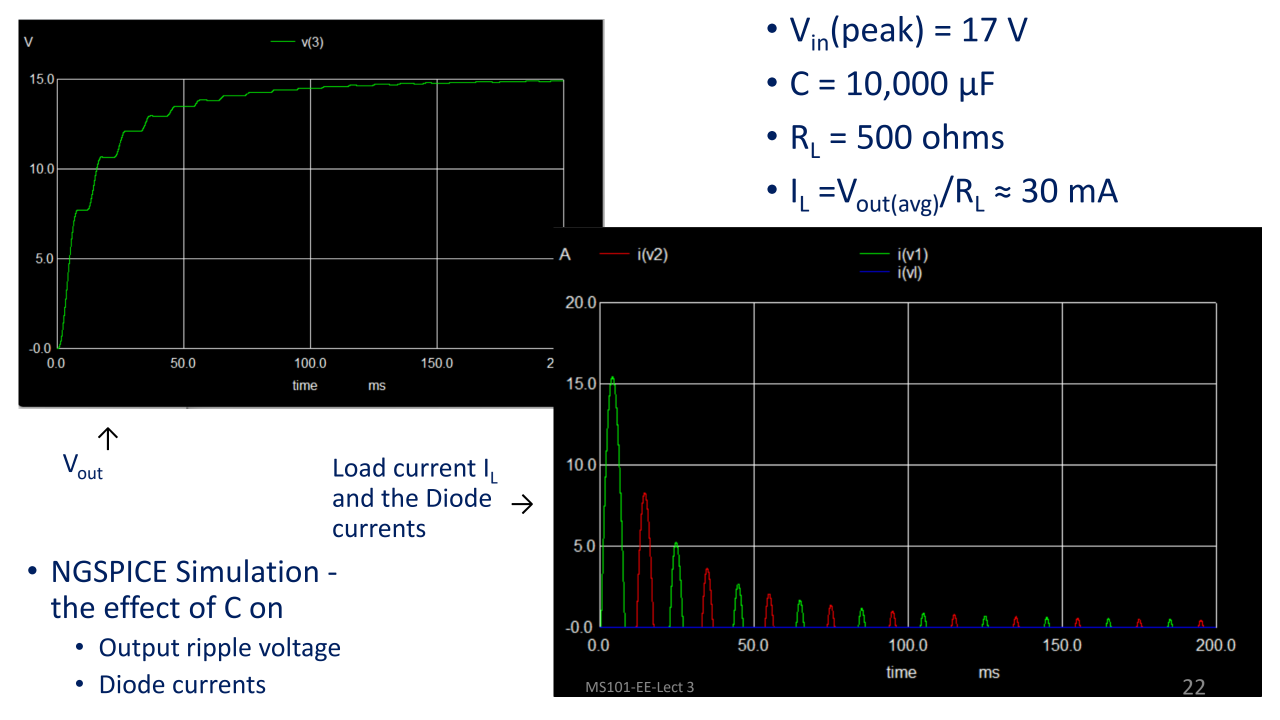




- and the Diode → currents
- NGSPICE Simulation the effect of C on
 - Output ripple voltage
 - Diode currents

- $V_{in}(peak) = 17 V$
- $C = 1,000 \mu F$
- $R_1 = 500 \text{ ohms}$
- $I_L = V_{out(avg)}/R_L \approx 30 \text{ mA}$





Problems of Unregulated Power Supply

- Output voltage fluctuates
 - When ac input voltage fluctuates
 - When load current fluctuates

- Ripple voltage increases with load current
 - Ripple voltage for a given load current (i_L) can be reduced only by increasing C
 - Increasing C beyond a certain value can cause diode damages (as the peak diode current will always be many times the average load current)

Part 3: Regulated DC Power Supply

Regulated Power Supply

Problems of the unregulated power supply

- Output voltage fluctuates with the input voltage (for a given load current) - Line regulation
- Output voltage fluctuates for load current (for a given input voltage) - Load regulation

Regulated Power Supply

- Output voltage stays constant (reasonably well):
 - For varying input voltages
 - For varying load currents

Two solutions

- Solution 1
 - Zener diode regulator circuit

- Solution 2
 - Voltage Regulator IC

• We will consider only Solution 2

3B: 7812 Three-terminal Voltage Regulator

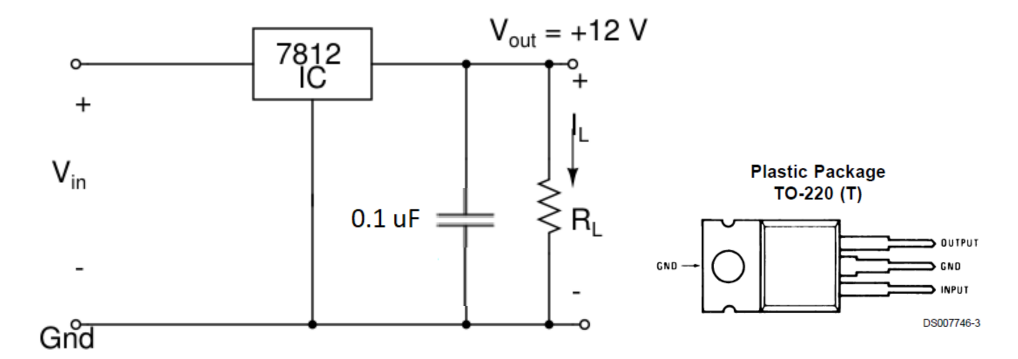
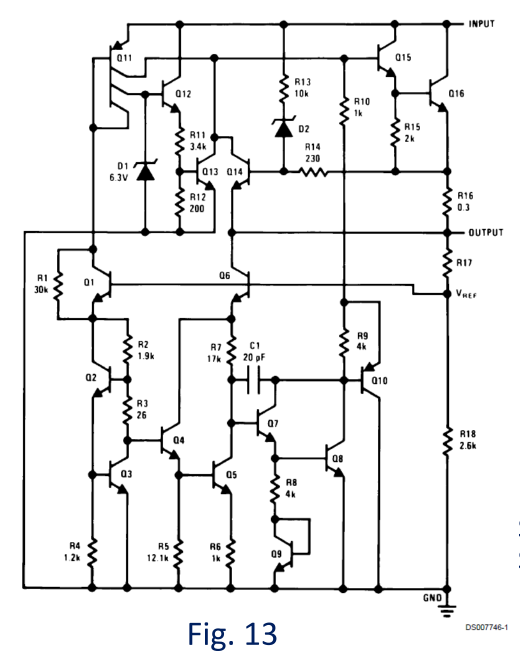


Fig. 12

$$V_{in}$$
: +14.5 to 30 V, V_{out} : 11.5 to 12.5 V I_{L} = up to 1 A



Major blocks of the 7812 Voltage Regulator IC:

- Series-pass transistor (Q16)
- Stable Zener reference voltage
- Error amplifier
- Short-circuit protection

Source: 7812 Data sheet, National Semiconductor Corp., 2000

Features of an IC Regulator

• V_{out} will be steady for a large range of V_{in} and I_L values

• Minimum V_{in} to the IC regulator: V_{out} + 2 or 3 V (typical)

- A small value of capacitor, typically 1 μ F is put at the output for stability (i.e. to prevent oscillations)
 - The regulator IC uses a negative feedback error amplifier circuit, which could result in instability.

Other Popular Three-terminal Voltage Regulator ICs

Positive Voltage Regulator ICs

- 1. $7805 : V_{out} = 5 V$
- 2. $7806 : V_{out} = 6 V$
- 3. $7809: V_{out} = 9 V$

Negative Voltage Regulator ICs

- 1. $7905 : V_{out} = -5 V$
- 2. $7906 : V_{out} = -6 V$
- 3. $7909: V_{out} = -9V$
- 4. $7912: V_{out} = -12 V$