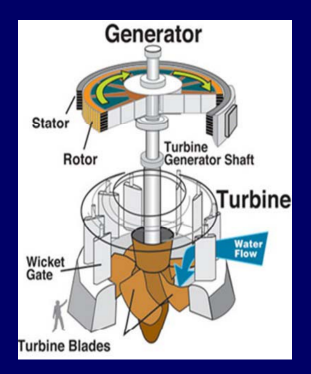
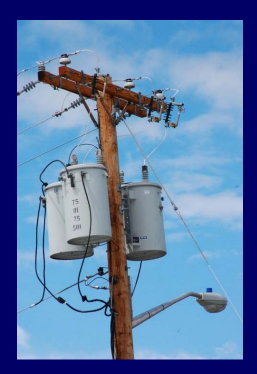
## Physics 102: Lecture 11

## **Generators and Transformers**





## Exam 1 results

- Raw mean = 68% Scaled mean = 75%
- Concerned? Diagnose the issue
  - Physics understanding?
  - Test taking?
- Make a plan
  - Different approach to studying, lectures, etc
  - Contact me: <u>ychemla@illinois.edu</u>
- Remember
  - Midterm worth 10% of final grade
  - You CAN make up for a poor midterm grade

## Review: Magnetic Flux & Induction

Flux:  $\Phi = B A \cos(\phi)$ 

 $\boldsymbol{\phi}$  is angle between normal and  $\boldsymbol{\mathsf{B}}$ 

Induced voltage:  $\varepsilon = \frac{\Delta \Phi}{\Delta t} = -\frac{\Phi_{\rm f} - \Phi_{\rm i}}{t_f - t_i}$ 3 things can change  $\Phi$ :

- Last 1. Area of loop
- lecture 2. Magnetic field B
- Today 3. Angle  $\phi$  between normal and B

Physics 102: Lecture 11, Slide 3

В

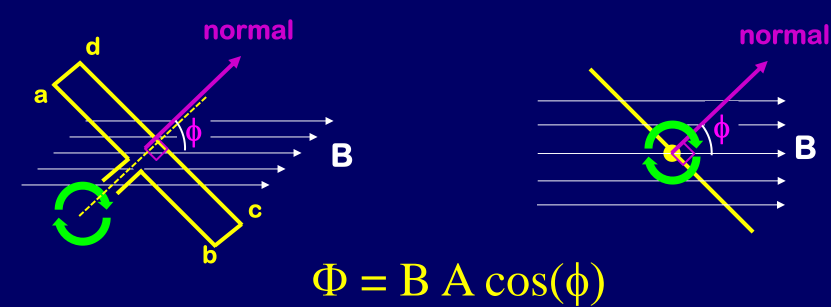
## Lenz's Law

## Induced emf <u>opposes change</u> in flux

 If flux increases:
 New EMF makes new field opposite to original field
 RHR2If flux decreases:
 New EMF makes new field
 in same direction as original field

## Generators and EMF

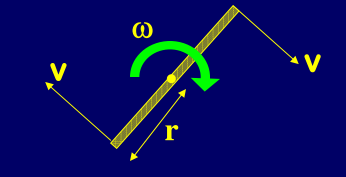
A loop of wire is rotated (ex: by a steam engine turbine) in a uniform B field



Loop normal rotates relative to B field =>  $\phi$  changes =>  $\Phi$  changes => emf in loop => voltage generated! Physics 102: Lecture 11, Slide 5

## Review (Phys 101): Rotation Variables v, ω, f, T

- Velocity (v):
  - How fast a point moves.
  - Units: usually m/s
- Angular Frequency (ω):
  - How fast something rotates.
  - Units: radians / sec
- Frequency (f):
  - How fast something rotates.
  - Units: rotations / sec = Hz
- Period (T):
  - How much time one full rotation takes.
  - Units: usually seconds

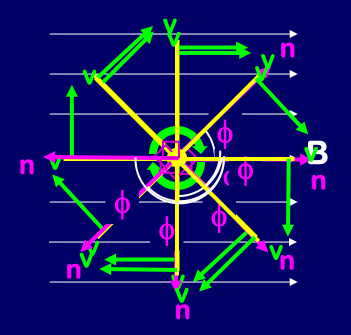


 $\omega = v / r$ 

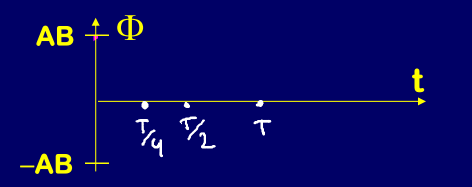
 $f = \omega / 2\pi$ 

 $T = 1 / f = 2\pi / \omega$ 

## Generator: flux



t = 0,  $\Phi$  = AB (max) t > 0,  $\Phi$  < AB t = T/4,  $\Phi$  = 0 t > T/4,  $\Phi$  < 0 t = T/2,  $\Phi$  = -AB (min)

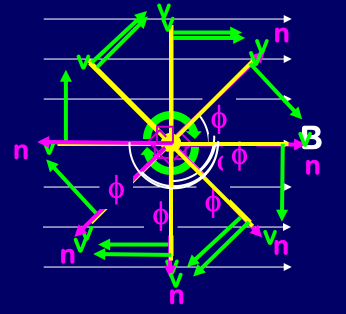


Answers to Checkpoints 1.1-1.3 follow...

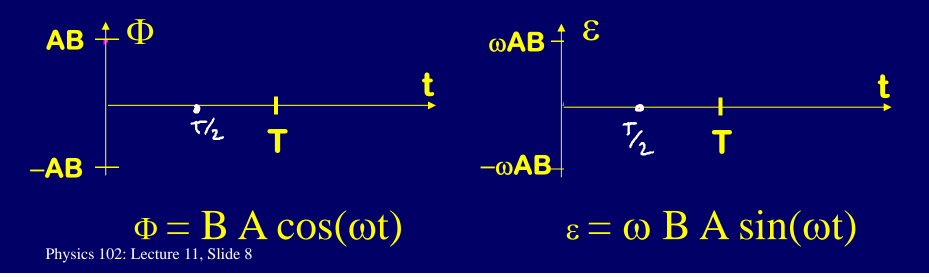
 $\Phi = \frac{B}{B} \frac{A}{COS}(\phi) = B \frac{A}{COS}(\omega t)$ Physics 102: Lecture 11, Slide 7

## Generator: EMF

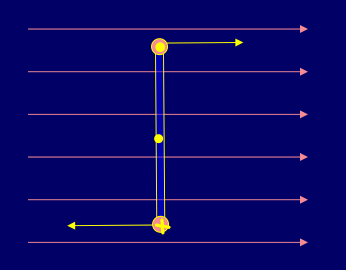




t = 0,  $\Phi \sim \text{const}, \varepsilon = 0$ t > 0,  $\Phi \downarrow, \varepsilon > 0$ t = T/4,  $\Phi \downarrow, \varepsilon$  (max) t > T/4,  $\Phi \downarrow, \varepsilon > 0$ t = T/2,  $\Phi \sim \text{const}, \varepsilon = 0$ 



## Comparison: *Flux* vs. *EMF*



#### Flux is maximum

– Most lines thru loop

#### *EMF* is <u>minimum</u>

- Just before: lines enter from left
- Just after: lines enter from left
- No change!

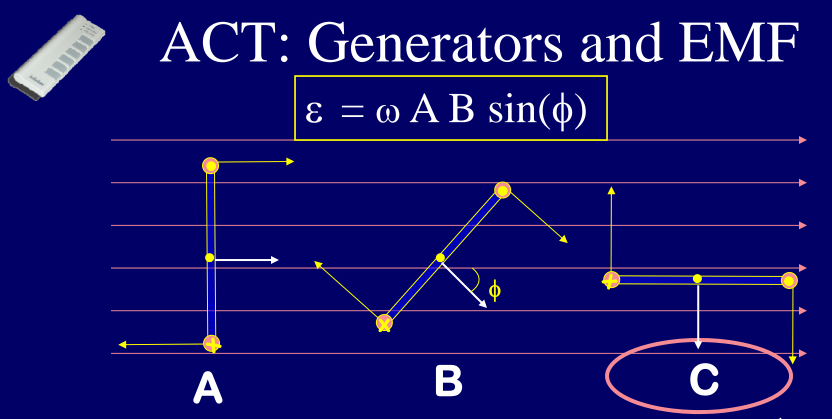
#### *Flux* is <u>minimum</u>

– Zero lines thru loop

#### EMF is maximum

- Just before: lines enter from top.
- Just after: lines enter from bottom.
- Big change!





At which time does the loop have the greatest emf (greatest  $\Delta \Phi / \Delta t$ )?

A) Has greatest flux, but  $\phi = 0$  so  $\varepsilon = 0$ .

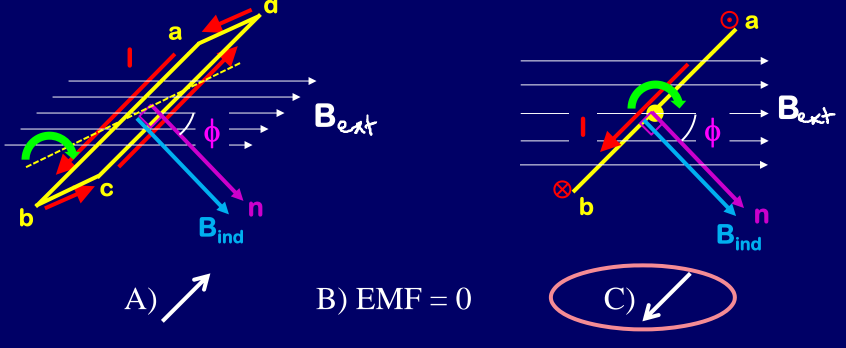
**B)** Intermediate flux,  $\phi \approx 30$  so  $\varepsilon \approx \omega AB/2$ .

C) Flux is zero, but  $\phi = 90$  so  $\varepsilon = \omega AB$ .

## ACT: EMF direction

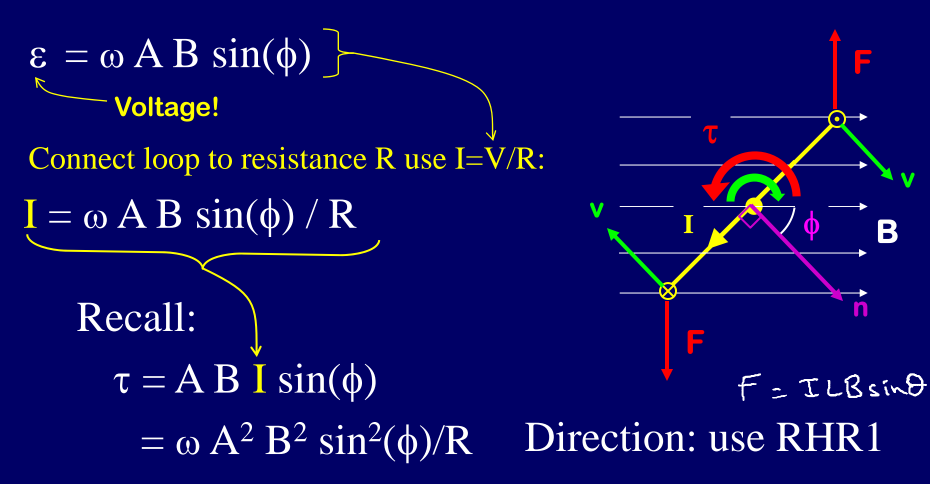
In which direction does the current flow in wire a-b at the moment shown?  $) \oplus (2) B_{i} \rightarrow (2) B_{i}$ 

**Side view** 



 $\Phi$  decreasing => B<sub>ind</sub> along external B => current CCW (RHR2)

## Generators and Torque



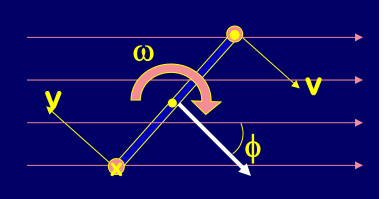
Torque, due to current and B field, tries to slow spinning loop down. Must supply external torque to keep it spinning at constant  $\omega$ 

## Generator



A generator consists of a square coil of wire with 40 turns, each side is 0.2 meters long, and it is spinning with angular velocity  $\omega = 2.5$ radians/second in a uniform magnetic field B=0.15 T. Calculate the maximum EMF and torque if the resistive load is 4 $\Omega$ .

- $\varepsilon = \mathbf{N} \mathbf{A} \mathbf{B} \omega \sin(\phi)$ = (40) (0.2)<sup>2</sup> (0.15) (2.5) = 0.6 Volts
- $\tau = \mathbf{N} \mathbf{A} \mathbf{B} \sin(\phi)$ 
  - =  $N^2 \omega A^2 B^2 \sin^2(\phi)/R$ =  $(40)^2 (2.5) (0.2)^4 (0.15)^2/4$ = 0.036 Newton-meters

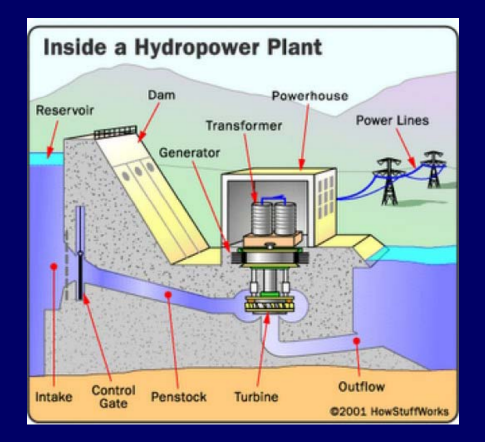


Note: Emf is maximum at  $\phi$ =90 Note: Torque is maximum at  $\phi$ =90

# In a hydropower plant, that torque is supplied by falling water.

The power plant delivers AC (alternating current) power to your house: the voltage and current switch directions at *f*=60 Hz (more next lecture). At your house: 120 V.

There is a big challenge getting electric current to your house:  $P = I^2 R$  !



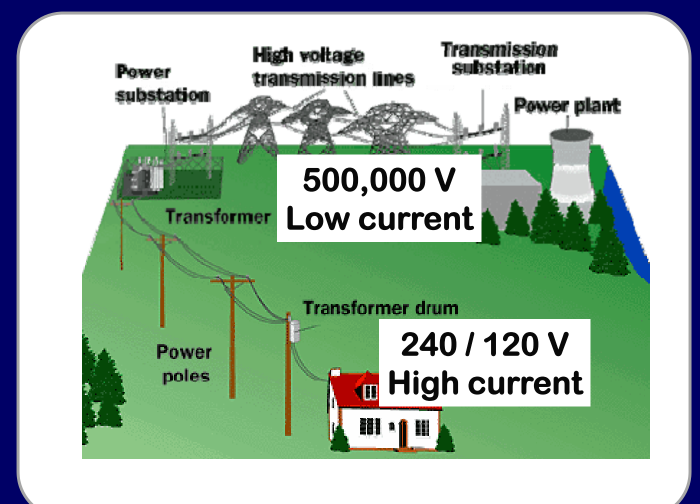


## Power Transmission, CheckPoint 2.1

A generator produces 1.2 Giga watts of power, which it transmits to a town 7 miles away through power lines with a total resistance 0.01 ohms. How much power is lost in the lines if the energy is transmitted at 120 Volts?

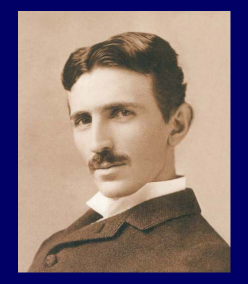
P = IVPower delivered by generator through linesI = P/V =  $1.2 \times 10^9$  W/120 V = 10,000,000 Amps in lines!P = I<sup>2</sup>RPower lost in lines<br/> $\times 10^{-3}$ =  $10,000,000^2$  (.01) = 1.0 Giga Watt Lost in Lines!Large current is the problem. Since P=IV, use high<br/>voltage and low current to deliver power.If V = 12,000 Volts, lose 0.0001 Giga Watts!

Transformers make it possible to distribute electrical power at high voltage and "step-down" to low voltage at your house.



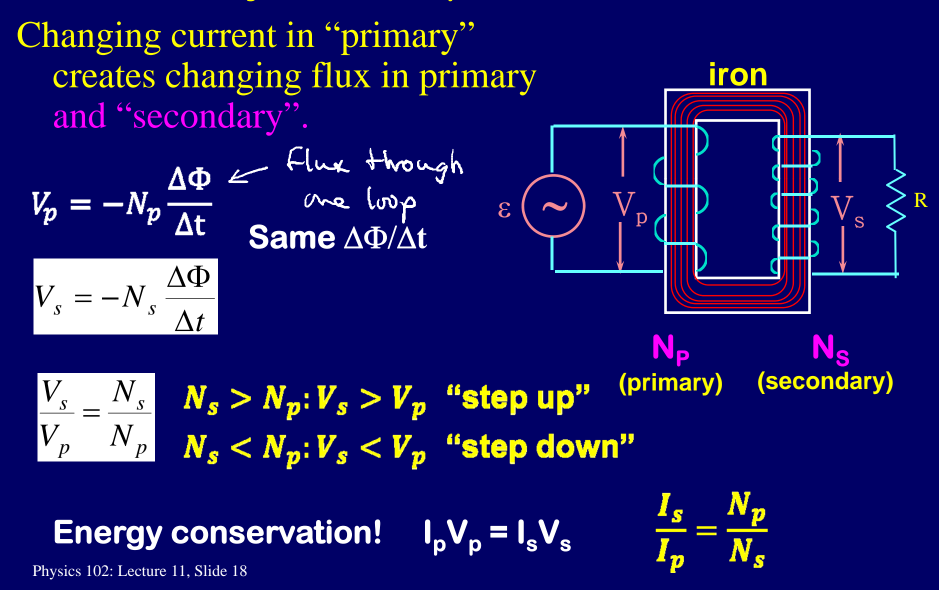
## Transformers

- Key to Modern electrical system
- Transform between high and low voltages
- Very efficient



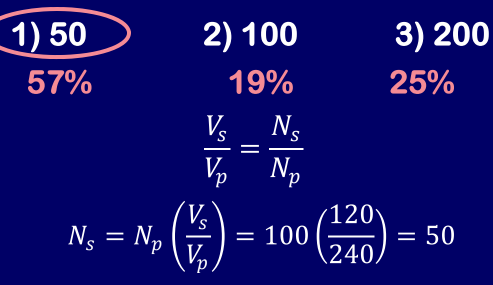
Nikola Tesla

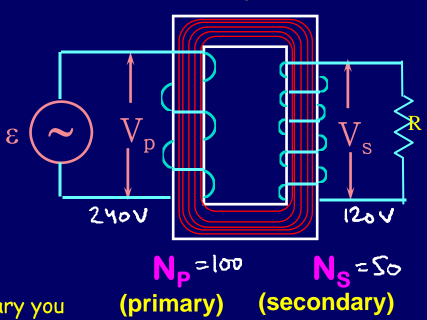
### Transformers Key to efficient power distribution



## CheckPoint 3.1

The good news is you are going on a trip to France. The bad news is that in France the outlets have 240 volts. You remember from P102 that you need a transformer, so you wrap 100 turns around the primary. How many turns should you wrap around the secondary if you need 120 volts out to run your hair dryer? iron





By halving the number of turns around the secondary you decrease the voltage in the secondary by half.

## **ACT: Transformers**

iron

(primary)

(secondary)

24

Transformers depend on a change in flux so they only work for <u>alternating</u> currents! AC

A 12 Volt battery is connected to a transformer transformer that has a 100 turn primary coil, and 200 turn secondary coil. What is the voltage across the secondary after the battery has been connected for a long time?

(a) 
$$V_s = 0$$
 (b)  $V_s = 6$  (c)  $V_s = 12$  (c)  $V_$ 



1 million

## Questions to Think About

- In a transformer the side with the most turns always has the larger peak voltage. (T/F)
  True
- In a transformer the side with the most turns always has the larger peak current. (T/F)
  False (has smaller current)
- In a transformer the side with the most turns always dissipates the most power. (T/F)
   False (equal)
- Which of the following changes will increase the peak voltage delivered by a generator
  - Increase the speed it is spinning.

#### All of them will!

- Increase the area of the loop.
- Increase the strength of the magnetic field.