

Lecture 6

# Circular Motion

Pre-reading: KJF §6.1 and 6.2

*Please log in to Socrative,  
room HMJPHYS1002*

# CIRCULAR MOTION

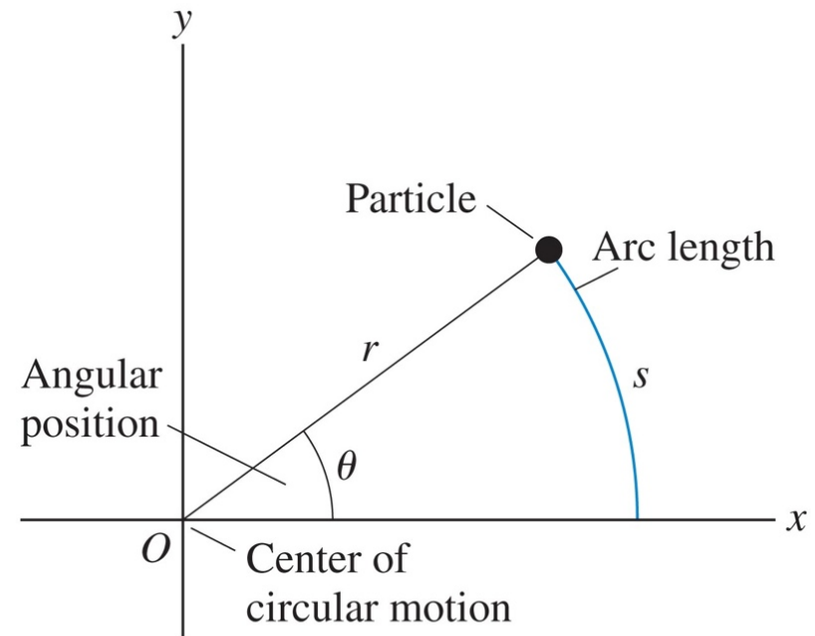
KJF §6.1–6.4

# Angular position

If an object moves in a circle of radius  $r$ , then after travelling a distance  $s$  it has moved an **angular displacement**  $\theta$ :

$$\theta = \frac{s}{r}$$

$\theta$  is measured in radians  
( $2\pi$  radians =  $360^\circ$ )

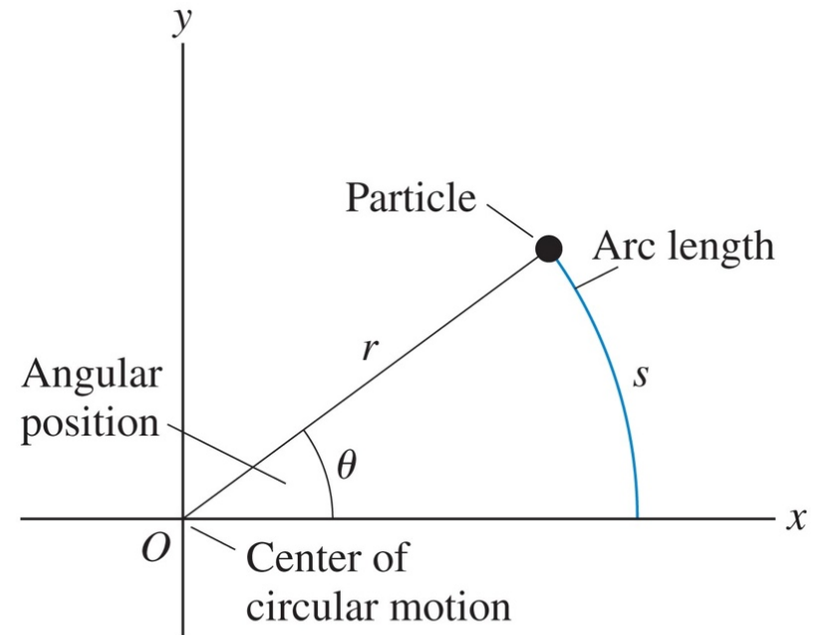


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# Tangential velocity

If motion is *uniform* and object takes time  $t$  to execute motion, then it has **tangential velocity** of magnitude  $v$  given by

$$v = \frac{s}{t}$$



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**Period** of motion  $T$  = time to complete one revolution (units: s)

**Frequency**  $f$  = number of revolutions per second (units:  $s^{-1}$  or Hz)

$$f = \frac{1}{T}$$

# Angular velocity

Define an angular velocity  $\omega$

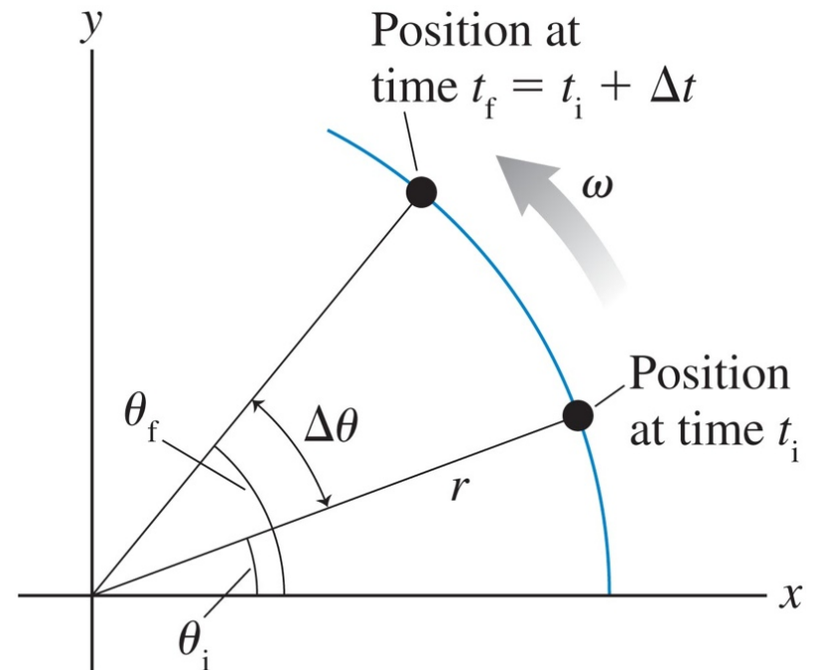
$$\omega = \frac{\text{angular displacement}}{\text{time interval}} = \frac{\theta}{t}$$

*Uniform circular motion* is when  $\omega$  is constant.

Combining last 3 equations:

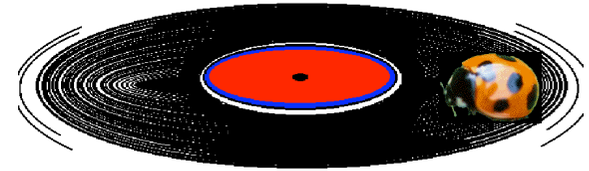
$$v = r\omega$$

period  $T = \frac{2\pi}{\omega}$



# Question

You place a beetle on a uniformly rotating record



- (a) Is the beetle's *tangential* velocity different or the same at different radial positions?
- (b) Is the beetle's *angular* velocity different or the same at the different radial positions?

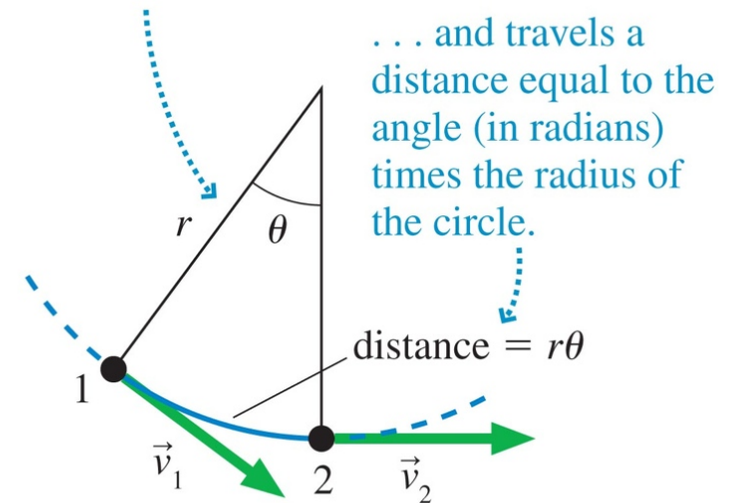
*Remember; all points on a rigid rotating object will experience the same angular velocity*

Consider an object is moving in uniform circular motion – tangential speed is constant.

Is the object accelerating?

Velocity is a *vector*  
∴ changing direction  
⇒ acceleration  
⇒ net force

(a) As the car moves from point 1 to point 2, it goes through a circular arc of angle  $\theta$  . . .



# The change in velocity

$$\Delta \underline{v} = \underline{v}_2 - \underline{v}_1$$

and  $\Delta \underline{v}$  points towards the **centre** of the circle

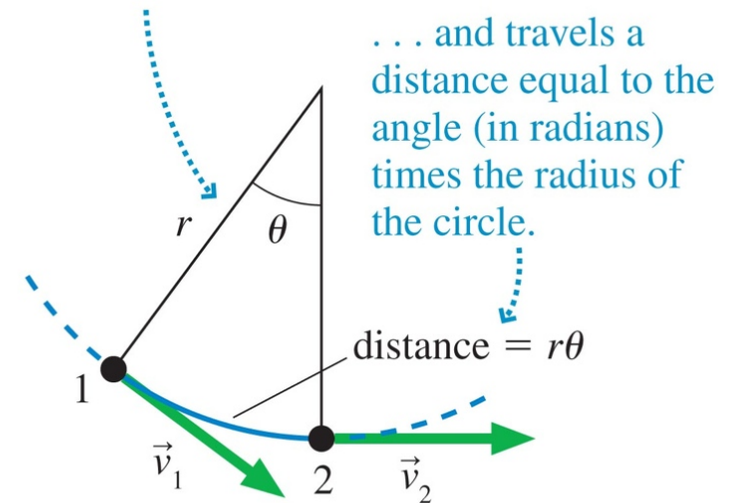
Angle between velocity vector is  $\theta$  so

$$\Delta v = v\theta$$

and so

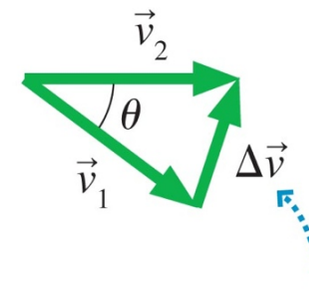
$$a = \frac{\Delta v}{\Delta t} = \frac{v\theta}{r\theta/v} = \frac{v^2}{r}$$

- (a) As the car moves from point 1 to point 2, it goes through a circular arc of angle  $\theta$  . . .



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- (b)



During this motion, the velocity changes direction; the difference vector points toward the center of the circle.

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# Centripetal acceleration

Acceleration points towards centre

– **centripetal acceleration**  $a_c$

$$a_c = \frac{v^2}{r} = \omega^2 r$$

Since the object is accelerating, there must be a force to keep it moving in a circle

$$F_c = \frac{mv^2}{r} = m\omega^2 r$$

This **centripetal force** may be provided by friction, tension in a string, gravity etc. or combinations.

KJF §6.2 *Examples?*

Note that **centripetal force** is the *name* given to the resultant force: it is **not** a separate force in the free-body diagram.

The centripetal acceleration has to be provided by some other force (tension, friction, normal force) in order for circular motion to occur.

# Solving CM problems

- Draw a free-body diagram
- If the object is moving in a circle, there must be a **net force** pointing towards the centre of the circle.
- The magnitude of this net force is given by

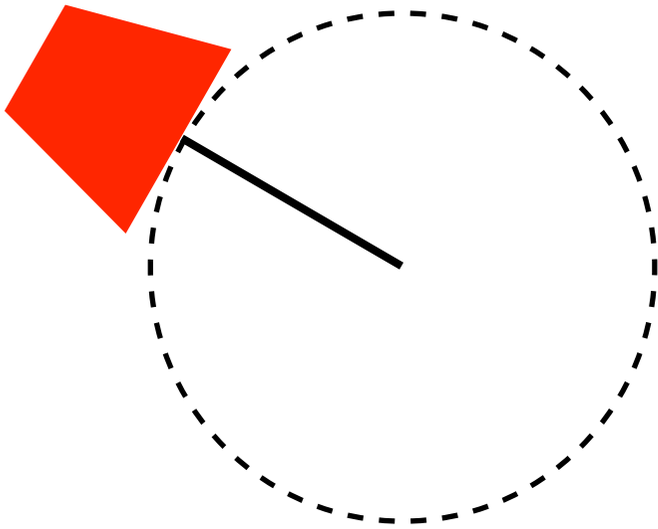
$$F_c = \frac{mv^2}{r} = m\omega^2 r$$

# Problem 1



# Whirling bucket

A bucket of water is whirled around in a vertical circle with radius 1m.



What is the minimum speed that it can be whirled so the water remains in the bucket?

[3 ms<sup>-1</sup>, or rotation period 2s]

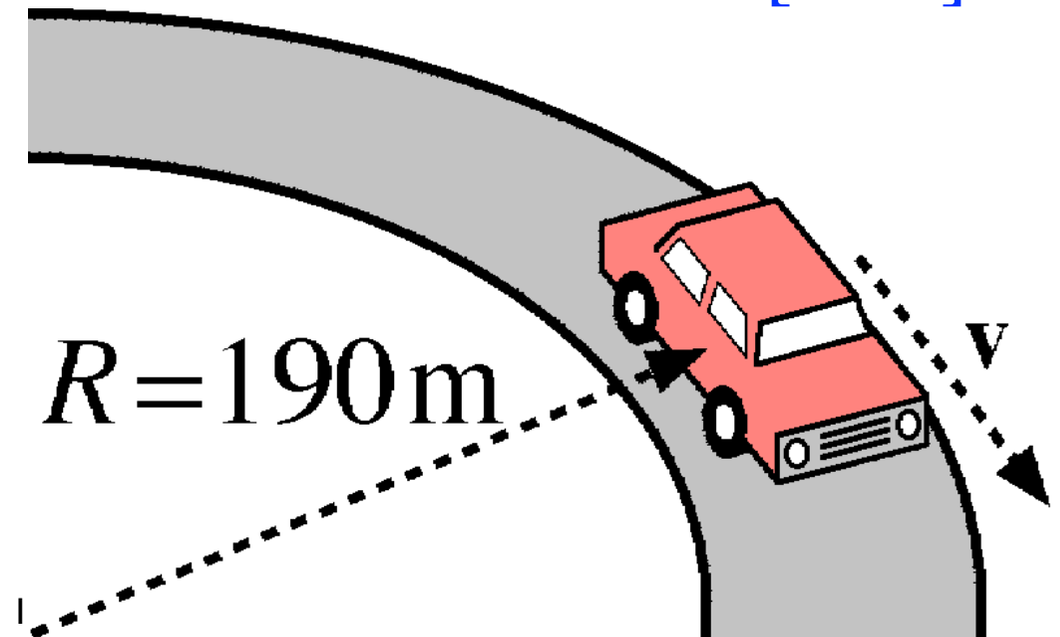
# Socratic questions

# Car around a corner

A car of mass 1.6 t travels at a constant speed of 72 km/h around a horizontal curved road with radius of curvature 190 m. (Draw a free-body diagram)

What is the minimum value of  $\mu_s$  between the road and the tyres that will prevent slippage?

[0.21]

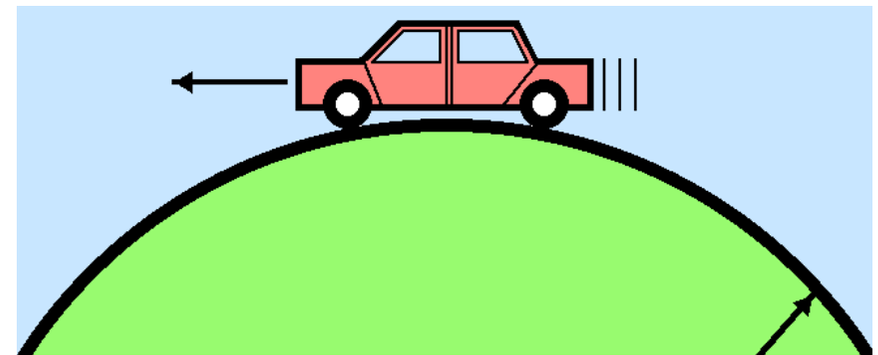


# Car over a hill

A car is driving at constant speed over a hill, which is a circular dome of radius 240 m.

Above what speed will the car leave the road at the top of the hill?

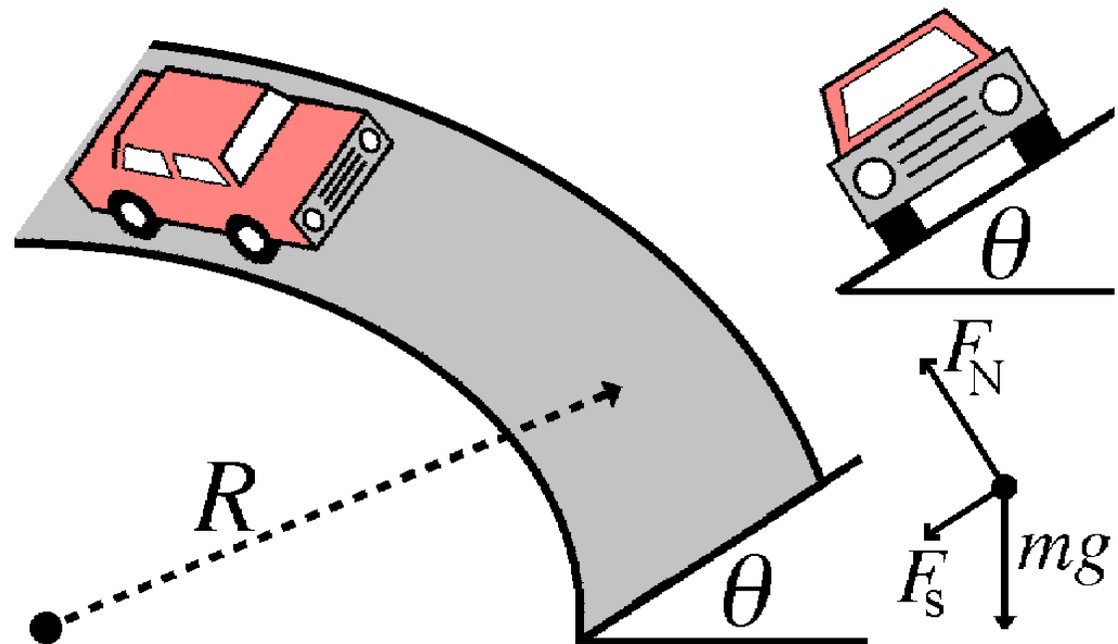
[175 km/h]



$R = 240 \text{ m}$

# Banked road

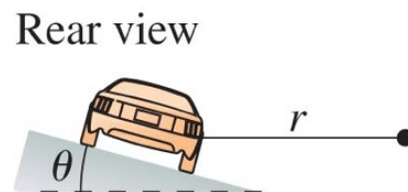
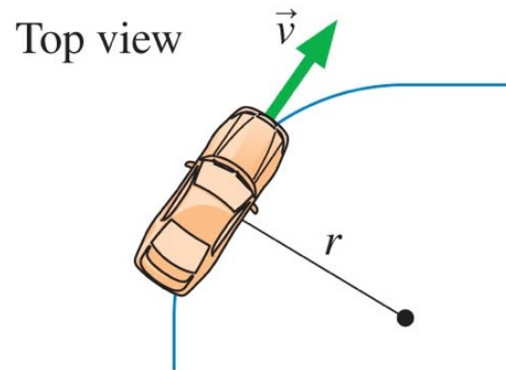
On a curve, if the road surface is "banked" (tilted towards the curve centre) then the horizontal component of the normal force can provide some (or all) of the required centripetal force. Choose  $v$  &  $\theta$  so that less or no static friction is required.



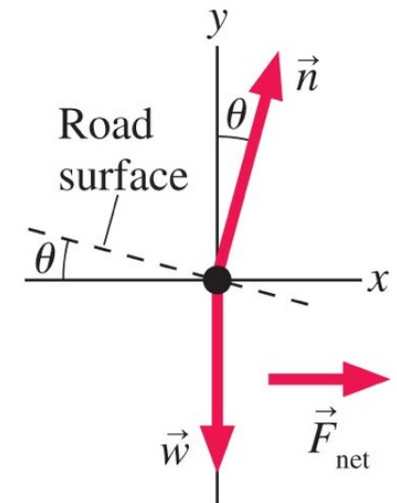
# KJF example 6.6

A curve of radius 70m is banked at a  $15^\circ$  angle. At what speed can a car take this curve without assistance from friction?

$[14 \text{ ms}^{-1} = 50 \text{ km h}^{-1}]$



Known  
 $r = 70 \text{ m}$   
 $\theta = 15^\circ$   
Find  
 $v$



# NEXT LECTURE

Centre of mass and Torque

Read: KJF §7.2, 7.3