

Clocks 3

4 Questions about Clocks

- 1. Why don't any modern clocks use hourglasses?
- 2. Are all repetitive motions equally accurate?
- 3. Why are some clocks particularly accurate?
- 4. How do familiar clocks actually work?

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Question 1

Q: Why don't any modern clocks use hourglasses? A: Hourglasses are best as timers, not clocks

Hourglasses measure individual intervals of time

- Clocks need interval-measuring timekeepers that repeat automatically

 pendulums
 - torsion balances
 - tuning forks

For about 500 years, clocks have been based on repetitive motions

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About Repetitive Motions

Any device with a stable equilibrium can exhibit a repetitive motion

- It moves repetitively about its equilibrium
- It will continue to move repetitively as long as it has excess energy The regularity of that repetitive motion sets a clock's accuracy
 - he regularity of that repetitive motion sets a clock's accuracy
- That regularity shouldn't depend on external influences such as • the temperature, air pressure, or time of day
 - the temperature, an press
 the clock's store of energy
 - the mechanism that observes the repetitive motion

nor should it depend on the size or extent of the repetitive motion

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Question 2

Q: Are all repetitive motions equally regular?

A: No. The most regular motions are insensitive to their amplitudes

A little terminology...

- <u>Period</u>: interval between two repetitive motion cycles
- <u>Frequency</u>: cycles completed per unit of time
- <u>Amplitude</u>: peak distance away from motion's center
- <u>Timekeeper</u>: a clock's repetitive motion device

The period of a good timekeeper shouldn't depend on amplitude. A <u>harmonic oscillator</u>

- has a stable equilibrium,
- has a restoring influence that is proportional to displacement,
- and exhibits a period that is independent of amplitude.

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Harmonic Oscillators

Any harmonic oscillator has

- an inertial aspect (e.g., a mass)
- a spring-like restoring aspect (e.g., a spring).
- A harmonic oscillator's period decreases as
 - its inertial aspect becomes smaller
 - its spring-like restoring aspect becomes stiffer
- Common harmonic oscillators include
 - a mass on a spring
 - a pendulum
 - a flagpole
 - a tuning fork

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Question 3

Q: Why are some clocks particularly accurate? A: They have especially well-designed harmonic oscillators

- Harmonic oscillator clocks have practical limits to accuracy
 Sustaining the repetitive motion can influence its period
 - Measuring the period itself can influence the period
 - Temperature, pressure, wind... can influence the period
- Those clocks also have fundamental limits to accuracy
- Rate at which oscillation wastes energy limits preciseness of its period
- Most accurate clocks waste as little energy as possible

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Question 4

- Q: How do familiar clocks actually work?
- A: Their harmonic oscillators are set in motion and observed carefully
- Common harmonic oscillators used in clocks are
 - pendulums
 - balance rings
 - quartz crystals
- Each of these clocks
 - has a harmonic oscillator as its timekeeper,
 - supplies that harmonic oscillator with energy to keep it going,
 - and counts cycles of that oscillator

Clooks 10 Pendulum Clocks A pendulum is (almost) a harmonic oscillator For small displacements Its restoring force is proportional to displacement Its period is independent of amplitude Its period is proportional to (length/gravity)^{1/2} For accuracy, the pendulum's length is adjusted for local gravity friction & air resistance are small

Center of mass/gra

Timing adjustme

Anch

Rocking motion

- motion is sustained and measured gently
- A pendulum clock mustn't be moved or tilted

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Pendulums as Harmonic Oscillators

Recall that any harmonic oscillator has

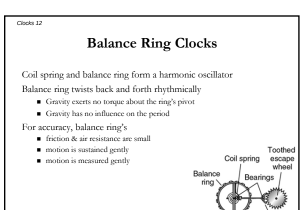
- an inertial aspect (e.g., a mass)
- a spring-like restoring aspect (e.g., a spring).
- In most harmonic oscillators, those two aspects are independent

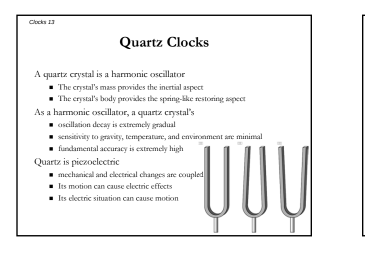
However, a pendulum's spring-like restoring force

- is proportional to the pendulum's weight
- is therefore proportional to the pendulum's mass
- Therefore, increasing a pendulum's mass

increases its inertial aspect

- increases the stiffness of its restoring force aspect
- therefore has no effect on its period!





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Summary about Clocks

- Most clocks involve harmonic oscillators
- Amplitude independence aids accuracy
- Clock sustains and counts oscillations
- Oscillators that lose little energy work best