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Observations About Clocks

They divide time into uniform intervals They measure time by counting those intervals Some clocks use motion to mark their intervals Others clocks don't appear to involve motion They require energy to operate They have good but not perfect accuracy

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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
- That regularity shouldn't depend on external influences such as
 - the temperature, air pressure, or time of day
 - 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



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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