Chapter 1

Measurement



Learning Objectives

- **1.01** Identify the base quantities in the SI system.
- **1.02** Name the most frequently used prefixes for SI units.
- **1.03** Change units (here for length, area, and volume) by using chain-link conversions.
- **1.04** Explain that the meter is defined in terms of the speed of light in a vacuum.

- Physics and engineering are based on the precise measurement of physical quantities
- Therefore, we need:
 - 1. Rules for measurement and comparison
 - 2. Units for measurement

A unit:

- Is the unique name assigned to the measure of a quantity (mass, time, length, pressure, etc.)
- Corresponds to a standard, a physical quantity with value 1.0 unit (e.g. 1.0 meter = distance traveled by light in a vacuum over a certain fraction of a second)

 There are many different physical quantities, but not all are independent: distance vs. speed (distance/time)

Base quantities:

- Are seven fundamental quantities such as length, time
- Three are needed for mechanics: length, time, mass
- All have been assigned standards
- Are used to define all other physical quantities
- Base standards must be:
 - Accessible, so precise measurements can be taken
 - Invariable, so measurements do not change over time

- SI units (the metric system) form the International System of Units
- SI base units include
 - Meters (length)
 - Seconds (time)
 - Kilograms (mass)
- SI has many derived units, which are written in terms of base units
 - Joules (work-energy): 1 J = 1 kg m²/s²
 - Watts (power): $1 \text{ W} = 1 \text{ J/s} = 1 \text{ kg m}^2/\text{s}^3$

 Scientific notation employs powers of 10 to write large or small numbers

$$3\,560\,000\,000\,\mathrm{m} = 3.56 \times 10^9\,\mathrm{m}$$

$$0.000\,000\,492\,\mathrm{s} = 4.92\times10^{-7}\,\mathrm{s}.$$

- A conversion factor is
 - A ratio of units that is equal to 1
 - Used to convert between units

$$2 \min = (2 \min)(1) = (2 \min) \left(\frac{60 \text{ s}}{1 \min}\right) = 120 \text{ s}.$$

Units obey the same algebraic rules as variables and numbers

- Needs for accuracy in science have driven changes in the standards for units
- In the past, 1 meter has been defined by:
 - 1. One ten-millionth of the distance from the North pole to the equator
 - 2. A platinum-iridium standard meter bar kept in France
 - 3. 1 650 763.73 wavelengths of an emission line of Kr-86



The meter is the length of the path traveled by light in a vacuum during a time interval of 1/299 792 458 of a second.

 In each transition, the new distance was chosen so that the approximate length of 1 meter was preserved

- Significant figures are meaningful digits
- Generally, round to the least number of significant figures of the given data
 - 25 x 18 → 2 significant figures; 25 x 18975 → still 2
 - Round up for 5+ $(13.5 \rightarrow 14, \text{ but } 13.4 \rightarrow 13)$
- Significant figures are not decimal places
 - 0.00356 has 5 decimal places, 3 significant figures
- In general, trailing zeros are not significant
 In other words, 3000 may have 4 significant figures
 but usually 3000 will have only 1 significant figure!

 When in doubt, use scientific notation 3.000 x 10³ or 3 x 10³

Examples Chain-link conversions:

- $_{\circ}$ 1.3 km x (1000 m)/(1 km) = 1300 m = 1.3 x 10³
- 0.8 km x (1000 m)/(1 km) x (100 cm)/(1 m) = 80 000 cm = 8×10^4
- $_{\circ}$ 2845 mm x (1 m)/(1000 mm) x (3.281 ft)/(1 m) = 9.334 ft

1-2 Time

Learning Objectives

- **1.05** Change units for time using chain-link conversions.
- **1.06** Use various measures of time, such as for motion or as measured on different clocks.

1-2 Time

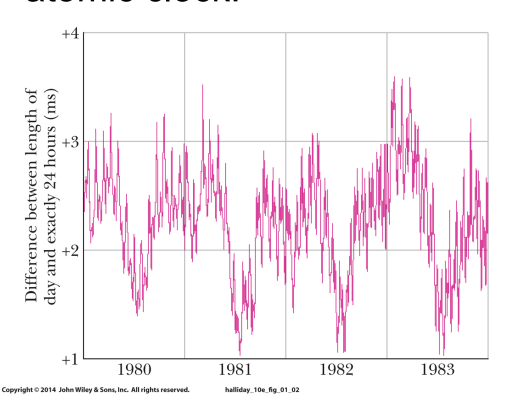
- Any standard of time needs to be able to answer:
 - When did a thing happen?
 - What was its duration?
- Times follow the same conversion process as lengths
- Standards of time in the past have included:
 - 1. Rotation of Earth
 - 2. Quartz vibrations
 - 3. Atomic clocks (cesium), with time signals sent out by radio so others can calibrate their clocks



One second is the time taken by 9 192 631 770 oscillations of the light (of a specified wavelength) emitted by a cesium-133 atom.

1-2 Time

The variation in the length of a day as measured by an atomic clock:



- The vertical scale here amounts to only 3 ms, or 0.003 s.
- This shows the precision of atomic clocks, and the relative imprecision of Earth's rotation (affected by tides, winds)

Figure 1-2

1-3 Mass

Learning Objectives

- **1.07** Change units for mass using chain-link conversions.
- **1.08** Relate density to mass and volume when the mass is uniformly distributed.

1-3 Mass

- The standard kilogram is a cylinder of platinum and iridium stored in France.
- Accurate copies have been sent around the world, other masses can be measured by comparing them against these copies
- The atomic mass unit (u) is a second mass standard
 - 1 atom of Carbon-12 is assigned a mass 12 u
 - Used for measuring masses of atoms and molecules
 - $1 \text{ u} = 1.660 538 86 \times 10^{-27} \text{ kg} \text{ (+/- } 10 \times 10^{-35} \text{ kg)}$
- Masses follow the same conversion process as lengths and times

1-3 Mass

Mass per unit volume is called density

$$ho=rac{m}{V}$$
 Eq. (1-8)

Examples Calculate . . .

- Density of material: $(18 \text{ kg}) / (0.032 \text{ m}^3) = 560 \text{ kg/m}^3$
- Mass of object: $(380 \text{ kg/m}^3) \times (0.0040 \text{ m}^3) = 1.5 \text{ kg}$
- $_{\circ}$ Volume of object: (250 kg) / (1280 kg/m³) = 0.20 m³

1 Summary

Measurement

- Defined by relationships to base quantities
- Each defined by a standard, and given a unit

Changing Units

- Use chain-link conversions
- Write conversion factors as unity
- Manipulate units as algebraic quantities

SI Units

- International System of Units
- Each base unit has an accessible standard of measurement

Length

 Meter is defined by the distance traveled by light in a vacuum in a specified time interval

1 Summary

Time

- Second is defined in terms of oscillations of light emitted by a cesium-133 source
- Atomic clocks are used as the time standard

Density

Mass/volume

$$\rho = \frac{m}{V}$$
 Eq. (1-8)

Mass

- Kilogram is defined in terms of a platinum-iridium standard mass
- Atomic-scale masses are measured in u, defined as mass of a carbon-12 atom