Time scales since the cesium atomic frequency standard

- Early atomic time (TAI) (only available in laboratories, never broadcast)
- Also IEEE 1588-2008 (PTP), ITU-T Rec. G.8265.1

- LORAN-C navigation time broadcasts (ended in 2010)
- Also "right" zoneinfo, IBM z/OS, IEEE 1588-2002 App. B (PTP)

- UTC broadcasts with leap seconds ITU-R Rec. TF.460

- GPS navigation time broadcasts
- Also Galileo, ATSC, Android, IRNWT

- Positioning System (POSIX)

- UT (time and date from counting days of Earth rotating w.r.t. the sun)

- GPS - UTC

- Since 2017-01-01 (TAI - UTC) = 37 seconds

Steve Allen https://www.ucolick.org/~sla/leapsecs/