



# Chapter 5 Clock Synchronization Distributed Systems

# SS 2015

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#### **Clock Synchronization**





#### Overview



- For a change, a more practical chapter 🙂
- After considering logical time, let's care how to actually approximate and deal with real time ...
  - How to get synchronized clocks...
- Topics:
  - 1. General introduction to time and time synchronization
  - 2. Clock synchronization in computer systems / distributed systems
  - 3. Theory of clock synchronization
- Slides (slightly adapted) by Roger Wattenhofer (ETH Zurich) Thanks a lot!

# Motivation



- Logical Time ("happens-before")
  - Determine the order of events in a distributed system
  - Synchronize resources
- Physical Time
  - Timestamp events (email, sensor data, file access times etc.)
  - Synchronize audio and video streams
  - Measure signal propagation delays (Localization)
  - Wireless (TDMA, duty cycling)
  - Digital control systems (ESP, airplane autopilot etc.)





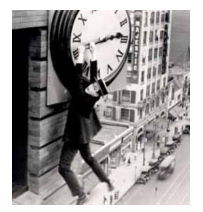


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# Properties of Clock Synch. Algorithms

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- External vs. internal synchronization
  - External sync: Nodes synchronize with an external clock source (UTC)
  - Internal sync: Nodes synchronize to a common time
    - to a leader, to an averaged time, ...
- One-shot vs. continuous synchronization
  - Periodic synchronization required to compensate clock drift
- Online vs. offline time information
  - Offline: Can reconstruct time of an event when needed
- Global vs. local synchronization (explained later)
- Accuracy vs. convergence time, Byzantine nodes, ...

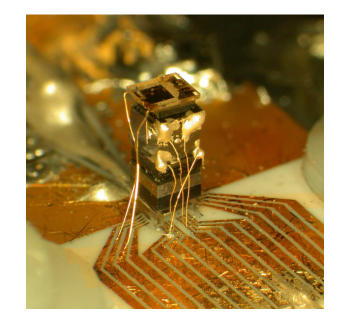


# World Time (UTC)



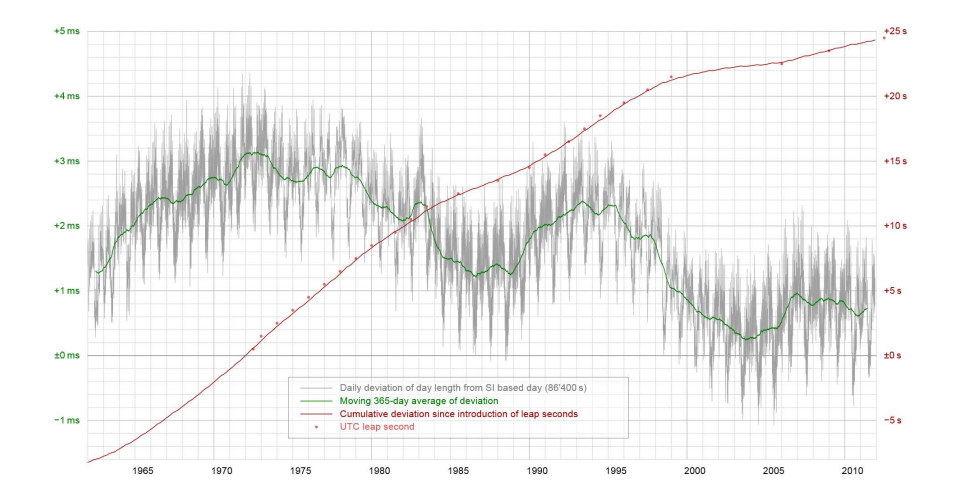
- Atomic Clock
  - UTC: Coordinated Universal Time
  - SI definition 1s := 9192631770 oscillation cycles of the caesium-133 atom
  - Atoms are excited to oscillate at their resonance frequency and cycles can be counted.
  - Almost no drift (about 1s in 10 Million years)
  - Getting smaller and more energy efficient!





#### Atomic Clocks vs. Length of a Day





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- Radio Clock Signal
  - Clock signal from a reference source (atomic clock) is transmitted over a long wave radio signal
  - DCF77 station near Frankfurt,
    Germany transmits at 77.5 kHz with a transmission range of up to 2000 km
  - Accuracy limited by the propagation delay of the signal,
    Frankfurt-Freiburg is about 0.8 ms
  - Special antenna/receiver hardware required

# Access to UTC





## What is UTC, really?

- International Atomic Time (TAI)
  - About 200 atomic clocks
  - About 50 national laboratories
  - Reduce clock skew by comparing and averaging
  - UTC = TAI + UTC leap seconds (irregular rotation of earth)
- GPS
  - USNO Time
  - USNO vs. TAI difference is a few nanoseconds

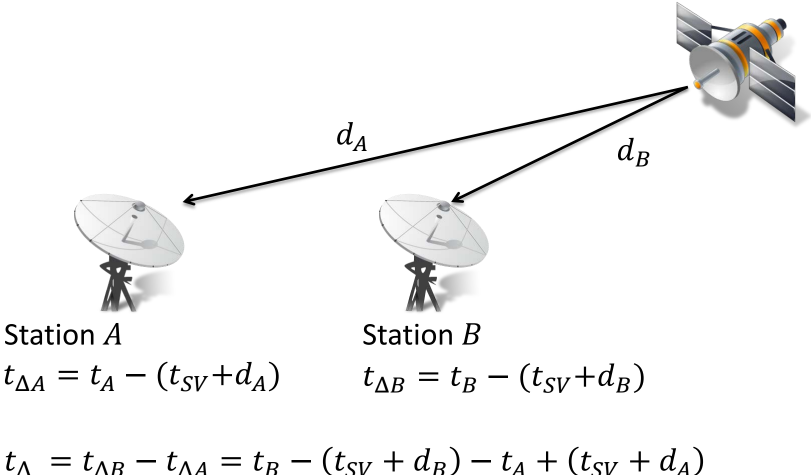






# Comparing (and Averaging)





 $= t_B - t_A + d_A - d_B$ 

# Global Positioning System (GPS)

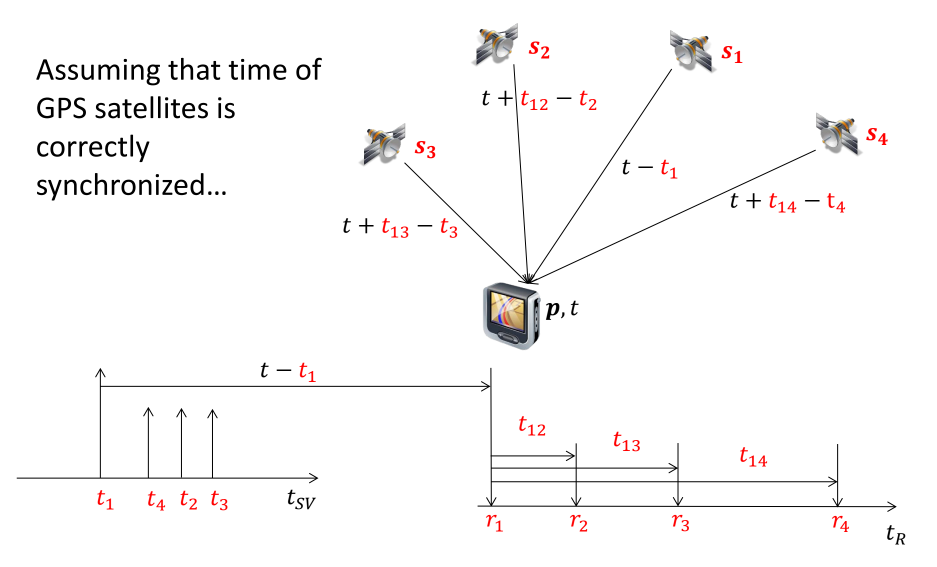


- Satellites continuously transmit own position and time code
- Line of sight between satellite and receiver required
- Special antenna/receiver hardware required
- Time of flight of GPS signals varies between 64 and 89ms
- Positioning in space and time!
- Which is more accurate, GPS or Radio Clock Signal?



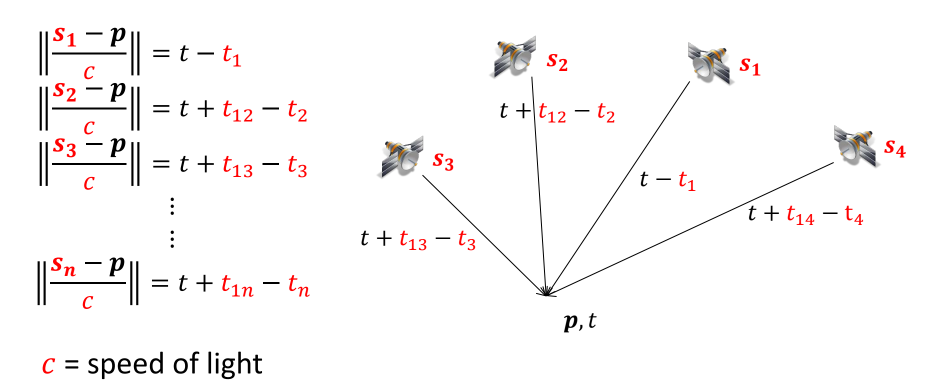
# **GPS** Localization





#### **GPS** Localization





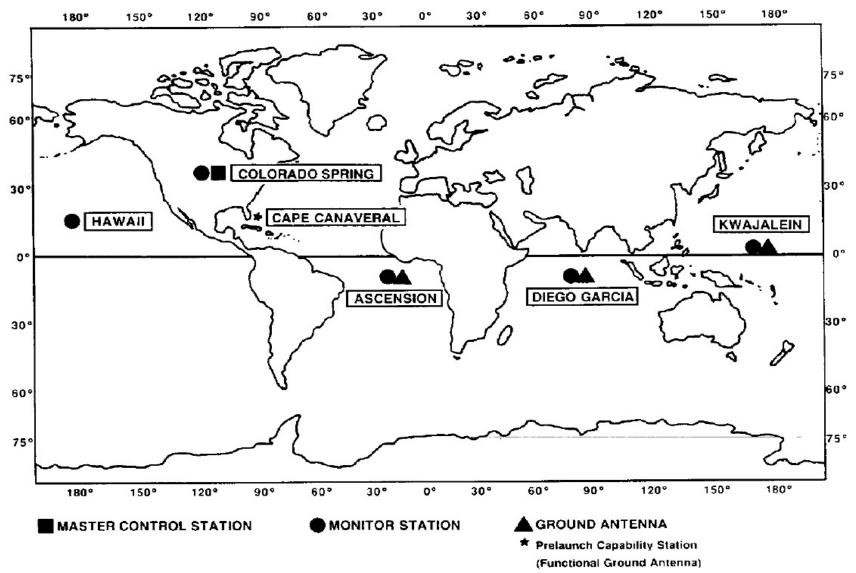
#### Find least squares solution in t and p

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# **Keeping GPS Satellites synchronized**





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