At the sound of the tone...

- We don't know what time actually is.
- We can measure it very, very precisely.
- We define length and other fundamental units of measurement using time.
- Everybody has a very good mental model of time.
- ... but we still don't know what time is.

Counting oscillations

- All relevant timekeeping is based on counting oscillations of some sort.
- Linear phenomena has higher losses than rotational phenomena.
- Linear phenomena has more boundary conditions than rotational phenomena.
- Suitable rotational phenomena available.
Build your own clock.

- A clock consists of:
  - Oscillator.
  - Counter.
- Counting is trivial, forget the counter.
- Three important properties of the oscillator:
  - Stability.
  - Resolution.
  - Precision.

Oscillators

- Mechanical oscillators are ok, but they wear out and generally are a lot of work.
- Quartz is a fantastic good oscillator due to a lucky mix of special properties.
- Hyperfine atomic emission lines are probably as good as it gets, since nothing much can disturb the phenomena, only our measurement of it.

Timescales

- A timescale consists of an “origo” and some well defined time interval repeated thereafter.
- We cannot “go back to the origo and measure again”
- We must rely on “dead reckoning” and count very carefully.

TAI

- “Time Atomic International”
- Sequence of SI-seconds starting 1958.
- SI-seconds defined as:
  - The duration of 9,192,631,770 periods of the radiation corresponding to the transition between the two hyperfine levels of the ground state of the caesium 133 atom.
UTC

- Universal Time Coordinated.
- Also known as “Zulu-time”
- Same second as TAI, counts from random middle-east event, inserts or deletes “leap-seconds” to match local astronomy.
- The Earth is not a very precise clock.
- Leap-seconds are a pain, often just ignored.

UNIX Time

- Like UTC.
- Counts SI seconds since 1970, ignoring leap-seconds when they happen.
- Timeintervals are wrong if they span a leapsecond.
- NTP has an interesting task coping with this braindamage.

UNIX timestamps.

- time_t
  - Seconds since 1970
- Struct timeval
  - time_t + microseconds.
- Struct timespec
  - time_t + nanoseconds.

POSIX BRAINDAMAGE

```c
tv->tv_sec = tv1->tv_sec + tv2->tv_sec;
tv->tv_usec = tv1->tv_usec + tv2->tv_usec;
if (tv->tv_usec > 1000000) {
    tv->tv_sec++;
    tv->tv_usec -= 1000000;
}
```
Struct bintime

- time_t with 64 bit binary fractional seconds.
- Resolution = 5.421E-20 seconds.
- Simple arithmetic.
- Simple conversion:
  - nanosec = (fraction * 1000000000 ) >> 64;
  - Fraction = nanosec * (2^64/1000000000);

CPU frequency vs. Resolution

- 32 bits is just not enough:
  - $2^{32}$ Hz = 4.294... GHz.
  - $2^{32}$ Hz = 7cm wavelength

- 64 bits is enough:
  - $2^{64}$ Hz = 18 GigaGiga Hz
  - $2^{64}$ Hz = 16 pico-meter wavelength

Timecounter hardware support

- Requirements:
  - A binary counter of sufficient width.
  - Running at a constant known frequency.
- Optional:
  -Readable in single atomic operation.
  -External event latch

Figuring out the time:

- Read hardware count.
- Subtract reference count.
- Scale to “bintime” resolution & format.
- Add reference timestamp
  - (done)
Avoiding overrun

- At regular intervals:
  - Read hardware count.
  - Calculate timestamp (as on previous slide)
  - (Do seconds-rollover NTP.PLL/FLL routine.)
  - Count and timestamp becomes new reference.
  - Update cached timestamps.
- (done)

Avoiding locks

- Acquiring a free lock is still expensive.
- Time has specific predictable properties.
- Use stable-storage with generation-number.

A ring of clocks...

- All structures are valid
- One of them is “current”
- Periodic update makes the next in turn the “current”
- Timestamping always starts with “current”
- Generation number to spot any races.

struct timehands

  volatile timehands;

  th = timehands->next;
  gen= th->generation;
  th->generation = 0;
  /* update things */
  if (++gen == 0)
    gen = 1;
  th->generation = gen;
  timehands = th;

Periodic update.
Timestamps, once more

- 
  do {
    gen = tc->generation;
    /* the timestamp math */
  } while (tc->generation != gen || gen == 0);

“Update things”

- 
  count = read_counter(th->th_counter);
  th->timestamps = math(th, count);
  th->offset = count;
  if (new second)
    Call NTP/PLL/FLL
    calc_factors(th)

Changing hardware.

- th = timehands->next;
  ocount = read_counter(th->th_counter);
  th->timestamp = math(ocount);
  th->th_counter = newhardware;
  th->offset = read_counter(th->th_counter);
  calc_factors(th);
  timehands = th;
- Generation stuff elided for clarity.

Changing frequency.

- th = timehands->next;
  th->offset = read_counter(th->th_counter);
  th->timestamp = math(th->offset);
  calc_factors(th);
  timehands = th;
- Generation stuff elided for clarity.
Hardware interface (1)

- Struct timecounter {
  tsc_get_timecount, /* get function */
  0, /* No poll_pps */
  ~0u, /* Counter mask */
  0, /* Frequency */
  "TSC" /* Name */
} tsc_timecounter;
- Frequency calibrated and filled in by boot code.

Hardware interface (2)

- static unsigned
tsc_get_timecount(struct timecounter *tc)
  {
    return (rdtsc());
  }
- [...] if (tsc_freq != 0 && !tsc_broken) {
    tsc_timecounter.tc_frequency = tsc_freq;
    tc_init(&tsc_timecounter);
  }

Timestamps API

- [get]{bin,nano,micro}[up]time();
  - “get” -> low resolution, approx 1-10 msec.
  - “bin” -> struct bintime
  - “nano” -> struct timespec
  - “micro” -> struct timeval
  - “up” -> time since boot (else POSIX/UTC)
- “time_second” and “time_uptime” globals.
  - for very low granularity needs.

Conclusion.

- Timecounters work in FreeBSD.
- They have exposed a fair bit of code which didn't.
  - “microuptime went backwards”
- Hardware limited performance.
- Rich API for delivering time.
- Adding new hardware takes very little code
  - (Not counting code to deal with broken HW).