The Ticking Beast

A deep dive into Timekeeper, Timers, Tick and Tickless kernels.

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Who am I?

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Agenda

- Userspace time APIs
- Clocksource
  - Time stamp counter (TSC)

- Userspace timer APIs
- Clockevents
  - Local APIC timer
  - HPET
  - Broadcast timers

- Timer wheel
- Hrtimer
- Scheduling clock interrupt (tick) and NOHZ
- VDSO (if time permits)

25 minutes
25 minutes
40 minutes
Userspace

- How do you get the current time?
  - clock_gettime() API
    ```c
    int clock_gettime(clockid_t clockid, struct timespec *tp);
    ```
    ```c
    struct timespec {
        time_t   tv_sec;       /* seconds */
        long     tv_nsec;      /* nanoseconds */
    };
    ```
  - Clock IDs for keep track of elapsed time.
    - CLOCK_REALTIME
    - CLOCK_MONOTONIC
    - CLOCK_BOOTTIME
  - gettimeofday() directly operates on CLOCK_REALTIME.
Let us go over Clock IDs

- **CLOCK_REALTIME**
  - affected by changes in time by user
  - NTP (adjtime).
  - Used to correct time by adjusting clock rate till time is corrected.
Userspace

- Let us go over Clock IDs
  - CLOCK_MONOTONIC
    - NOT affect by changes in time by user.
    - Affected by changes in time by adjtime (NTP changes clock rate).
    - Does NOT count suspend time.
Userspace

- Let us go over Clock IDs
  - CLOCK_BOOTTIME
    - Identical to CLOCK_MONOTONIC except...
    - Accounts for suspend time.
## Userspace

- **Clock ID behavior summary**

<table>
<thead>
<tr>
<th>Clock ID name</th>
<th>Time since</th>
<th>Can be set by user?</th>
<th>Can be set my adjtime</th>
<th>Accounts suspend time?</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOCK_REALTIME</td>
<td>Epoch</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CLOCK_MONOTONIC</td>
<td>Boot</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>CLOCK_MONOTONIC_RAW</td>
<td>Boot</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CLOCK_BOOTTIME</td>
<td>Boot</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Userspace

- How do you set the time?
  - clock_settime() - set the time of the specified clock clockid.
    - int clock_settime(clockid_t clockid, const struct timespec *tp);
  - adjtime() - gradually correct the time
    - int adjtime(const struct timeval *delta, struct timeval *olddelta);
    - Clock is sped up over slow down a bit every second.
    - Typically used by NTP to adjust for clock drift.
  - gettimeofday() counterpart to gettimeofday().
Userspace

- How to get resolution of a clock?

```c
int clock_getres(clockid_t clockid, struct timespec *res);

struct timespec {
    time_t   tv_sec;        /* seconds */
    long     tv_nsec;       /* nanoseconds */
};
```
Now let's look at how timekeeping is supported in the kernel.

Buckle up :)
### Kernel support - timekeeping

- **How does the kernel track different clocks?**

```c
struct timekeeper {
    struct tk_read_base tkr_mono;
    struct tk_read_base tkr_raw;
    u64      xtime_sec;
    unsigned long ktime_sec;
    struct timespec64 wall_to_monotonic;
    ktime_t   offs_real;
    ktime_t   offs_boot;
    ktime_t   offs_tai;
    s32       tai_offset;
    unsigned int clock_was_set_seq;
    u8        cs_was_changed_seq;
    ktime_t   next_leap_ktime;
    u64       raw_sec;
    struct timespec64 monotonic_to_boot;
}
```

Time is accumulated here:
- `CLOCK_MONOTONIC` and `CLOCK_MONOTONIC_RAW`
- Offset to `CLOCK_REALTIME`
- Offset to `CLOCK_BOOTTIME`
- Offset to `CLOCK_TAI`
Kernel support - timekeeping

- Several timekeeping APIs are in VDSO.
- For instance, to get time userspace reads TSC and scales cycle delta from last read.

```c
/**
 * struct vdso_data - vdso datapage representation
 * @seq: timebase sequence counter
 * @clock_mode: clock mode
 * @cycle_last: timebase at clocksource init
 * @mask: clocksource mask
 * @mult: clocksource multiplier
 * @shift: clocksource shift
 * @basetime[clock_id]: basetime per clock_id
 * @offset[clock_id]: time namespace offset per clock_id
 * @tz_minuteswest: minutes west of Greenwich
 * @tz_dsttime: type of DST correction
 * @hrtimer_res: hrtimer resolution
 * @__unused: unused
 * @arch_data: architecture specific data (optional, defaults
 *             to an empty struct)
 *
 * vdso_data will be accessed by 64 bit and compat code at the same time
 * so we should be careful before modifying this structure.
 *
 * @basetime is used to store the base time for the system wide time getter
 * VVAR page.
 *
 * @offset is used by the special time namespace VVAR pages which are
```
Kernel Support - timekeeping - Clocksource

A clocksource is an abstraction on simple clock (counter) that can be read from!
Example: x86 Time stamp counter (TSC)

- 64-bit per-CPU counter, it is an MSR so fast!!! (slower than cache hit!)
- High resolution (GHz), uses the CPU clock.
- Read using the RDTSC instruction
- RDTSCP also gives the CPU number on which the TSC was read.
Kernel Support - Clocksource: Abstraction of the hardware

- **Clocksource kernel API**
  
  ```c
  struct clocksource {
      cycle_t (*read)(struct clocksource *cs);
      cycle_t mask;
      u32 mult;
      u32 shift;
      // ...
  };
  
  clocksource_register_hz(struct clocksource *cs, u32 hz);
  clocksource_register_khz(struct clocksource *cs, u32 khz);
  ```

- **Time difference**
  
  ```c
  // Note that this breaks if clocksource on all CPUs are not synced!
  struct clocksource *cs = &system_clocksource;
  cycle_t start = cs->read(cs);
  // ... /* do something for a while */
  cycle_t end = cs->read(cs);
  clocksource_cyc2ns(end - start, cs->mult, cs->shift);
  ```
So what do we use the clocksource for?

- Timekeeping: Moving time in the system forward.
- Reading time at a given instant.
Kernel Support - Timekeeper update

1. Clocksource read during `update_wall_time()`
   New clock = ((last_cycle - current cycle) * multiplier) + Old.

2. Update is done every jiffy.
To summarize previous chart.

- Clocksource is read and accumulated into `struct timekeeper`:
  - This structure has 2 components to keep track of time in seconds.
    - `xtime_nsec`: The time so far in nanoseconds.
    - `xtime_sec`: If the nsecs grows more than a second, it overflows into this element.
  - Number of cycles during last clocksource read is noted during every TK update.
    - Needed to update timekeeping.
    - As we'll see next, needed to read instantaneous time as well.
Q: That’s every jiffy but.. How is time at any **instant** read?

Ans: Timekeeper (last slide) + Clocksource Read (delta) + Adjustments

```c
struct timekeeper {
    struct tk_read_base tkrモノ;
    u64    xtime_sec;
    ktime_t offs_real;
    ktime_t offs_boot;
    ktime_t offs_tai;
    ...
}
```

Updated by `update_wall_time()`

Updated by NTP or `clock_settime()` for `CLOCK_REALTIME`

Updated with suspend time for `CLOCK_BOOTTIME`
Kernel Support - Timekeeping Accumulation (Code)

Few more things for completeness:

- Wallclock time is updated every jiffy by a designated CPU:
  - `tick_nohz_highres_handler() -> tick_sched_do_timer() -> tick_do_update_jiffies64() -> update_wall_time()`
Now let us jump into a real example of an x86 clock source -- our old friend TSC again.

And what issues plague the TSC?
x86 Time stamp counter (TSC)

- 64-bit per-CPU counter, it is an MSR so fast!!! (slower than cache hit!)
- High resolution (GHz), uses the CPU clock.
Kernel Support - Clocksource - TSC issues

TSC stability (frequency invariance).

- CPU clock can change frequency and affect TSC increment rate.
- Older CPU models unreliable to frequency dep, but recently constant.
  - Check "constant_tsc" flag in /proc/cpuinfo
- If CPU does not have constant_tsc feature, then if cpufreq changes, TSC marked unstable (mark_tsc_unstable()).
- Clocksource reselection happens once TSC clocksource is marked unstable. Switches to HPET via clocksource watchdog kthread.
TSC stoppage (due to deep idle)

- TSC can stop counting in idle states because depends on CPU clock liveness.
- CPU PM may effect
  - Check “nonstop_tsc” flag in `/proc/cpuinfo`
- If CPU does not have nonstop_tsc feature, then idle driver may mark TSC unstable
  (mark_tsc_unstable()) if deeper than C2 state is allowed / chosen.
- Clocksource reselection happens once TSC clocksource is marked unstable. Switches to HPET.
Kernel Support - Clocksource - catch it red handed

Clocksource watchdog to keep an eye on clocksource stability

- A timer is scheduled to run every half a second to verify clocksource stability for clocksources with `CLOCK_SOURCE_MUST_VERIFY` flag.
- Another clocksource that does not have `CLOCK_SOURCE_MUST_VERIFY` is compared against. If large difference between the 2 clocksource’s understanding of time progression, clocksource is marked unstable.
- Once marked unstable, kthread worker selects a new clocksource (like HPET for x86).
That’s it for clock source, timestamps..

Now let's see how timer events are handled
Userspace - Timers (will just skim through userspace to spend more time on the kernel part)

Timer is a mechanism to generate a notification at a future point of time.

- POSIX timers
- timerfd
- sleep
- timeouts for syscalls
- hrtimer user in kernel
Userspace - POSIX timers

```c
int timer_create(clockid_t clockid, struct sigevent *sevp, timer_t *timerid);
```

- Create a **per-process interval** timer. Returns unique timer ID
- Clockid is any of the clocks we discussed.
  - Some additional special clocks exist such as:
    - `CLOCK_PROCESS_CPUTIME_ID` - measures CPU time consumed by all threads.
    - `CLOCK_THREAD_CPUTIME_ID` - same but just for calling thread.
- `struct sigevent` : specifies how the caller should be notified when the timer expires.
Userspace - POSIX timers - arming

```c
int timer_settime(timer_t timerid, int flags,
               const struct itimerspec *new_value,
               struct itimerspec *old_value);

int timer_gettime(timer_t timerid, struct itimerspec *curr_value);
```

returns the time until next expiration & the interval

```c
struct itimerspec {
    struct timespec it_interval;  /* Timer interval, (If 0, then timer is ONESHOT) */
    struct timespec it_value;     /* Initial expiration (relative to current time, can be changed by flags)
                              (If 0, disarms the timer) */
};
```

```c
struct timespec {
    time_t tv_sec;                /* Seconds */
    long   tv_nsec;               /* Nanoseconds */
};
```
int timer_settime(timer_t timerid, int flags,
               const struct itimerspec *new_value,
               struct itimerspec *old_value);

int timer_gettime(timer_t timerid, struct itimerspec *curr_value);

struct itimerspec {
    struct timespec it_interval;
    struct timespec it_value;
};
Userspace - POSIX timers - arming

int timer_settime(timer_t timerid, int flags, const struct itimerspec *new_value, struct itimerspec *old_value);

int timer_gettime(timer_t timerid, struct itimerspec *curr_value);

struct itimerspec {
    struct timespec it_interval;

    struct timespec it_value;
};
Userspace - POSIX timers - arming

```c
int timer_settime(timer_t timerid, int flags,
                 const struct itimerspec *new_value,
                 struct itimerspec *old_value);

int timer_gettime(timer_t timerid, struct itimerspec *curr_value);

struct itimerspec {
    struct timespec it_interval;
    struct timespec it_value;
};
```

Provide new interval

Frequency of expiration, If zero, the timer is one shot.

Initial expiration (relative to current time, can be changed by flags)
Userspace - POSIX timers

What does the kernel do internally?

- For each clock, there is a `struct k_clock`.
- As you can see, it uses hrtimer under the hood.
A note on alarm clock ids and POSIX timers

- There are 2 additional clock ids that can be used with userland timers:
  - CLOCK_REALTIME_ALARM
  - CLOCK_BOOTTIME_ALARM

- When used, they wake the system up even during suspend. See kernel/time/alarmtimer.c

- Uses RTC hardware which is active even when the system is suspended.
Userspace - timerfd

- File descriptor based timers
- Advantage is, can use select/poll because of fd.
- This also allows uses hrtimer under the hood.
- Will not go over more details, check documentation.
Userspace - Comparing POSIX timers and timerfd

<table>
<thead>
<tr>
<th>Feature</th>
<th>timerfd</th>
<th>POSIX Timers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>File descriptor</td>
<td>Timer ID</td>
</tr>
<tr>
<td>Closing/Deletion</td>
<td>close() on the file descriptor</td>
<td>timer_delete()</td>
</tr>
<tr>
<td>Creation</td>
<td>timerfd_create()</td>
<td>timer_create()</td>
</tr>
<tr>
<td>Configuration/Arming</td>
<td>timerfd_settime()</td>
<td>timer_settime()</td>
</tr>
<tr>
<td>Portability</td>
<td>Linux-specific</td>
<td>POSIX standard, wider portability across Unix-like systems</td>
</tr>
<tr>
<td>Synchronization</td>
<td>Simplifies synchronization by using file descriptors</td>
<td>Requires careful signal handling, especially in multithreaded environments</td>
</tr>
<tr>
<td>Integration with Event Loops</td>
<td>Natural fit for event loops using epoll, select, or poll</td>
<td>Can we made to work with event loops but requires additional step like signalfd.</td>
</tr>
</tbody>
</table>
Kernel Support - Clockevents and timers

A clockevent device abstracts a device which generates interrupt at programmed time in the future.

There are 2 types of clockevents:

- Per-CPU -- dependent of CPU, example LAPIC timer.
- Global -- independent of CPU, example HPET.
Kernel Support - Clockevents

A clockevent device abstracts a device which generates interrupt at programmed time in the future.

```c
struct clock_event_device {
    void (*event_handler)(struct clock_event_device *);
    int (*set_next_event)(unsigned long evt, struct clock_event_device *);
    int (*set_next_ktime)(ktime_t expires, struct clock_event_device *);
    ktime_t next_event;
    u64 max_delta_ns;
    u64 min_delta_ns;
    u32 mult;
    u32 shift;
    unsigned int features;
    #define CLOCK_EVT_FEAT_PERIODIC 0x000001
    #define CLOCK_EVT_FEAT_ONESHOT 0x000002
    #define CLOCK_EVT_FEAT_KTIME 0x000004
    int irq;
    // ...
};

void clockevents_config_and_register(struct clock_event_device *dev,
                                      u32 freq, unsigned long min_delta,
                                      unsigned long max_delta);
```
Kernel Support - Clockevents

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```c
struct clock_event_device {
    void (*event_handler)(struct clock_event_device *);
    int (*set_next_event)(unsigned long evt, struct clock_event_device *);
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    ktime_t next_event;
    u64 max_delta_ns;
    u64 min_delta_ns;
    u32 mult;
    u32 shift;
    unsigned int features;
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    #define CLOCK_EVT_FEAT_ONESHOT 0x000002
    #define CLOCK_EVT_FEAT_KTIME 0x000004
    int irq;
    // ...
};

void clockevents_config_and_register(struct clock_event_device *dev,
    u32 freq, unsigned long min_delta,
    unsigned long max_delta);
```

Program next event (relative and absolute).
Kernel Support - Clockevents

A clockevent device abstracts a device which generates interrupt at programmed time in the future.

```
struct clock_event_device {
    void (*event_handler)(struct clock_event_device *);
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    #define CLOCK_EVT_FEAT_KTIME 0x000004
    int irq;
    // ...
};

void clockevents_config_and_register(struct clock_event_device *dev,
                                        u32 freq, unsigned long min_delta,
                                        unsigned long max_delta);
```

Run callback on next event.
Kernel Support - Clockevents

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```c
struct clock_event_device {
    void (*event_handler)(struct clock_event_device *);
    int (*set_next_event)(unsigned long evt, struct clock_event_device *);
    int (*set_next_ktime)(ktime_t expires, struct clock_event_device *);
    ktime_t next_event;
    u64 max_delta_ns;
    u64 min_delta_ns;
    u32 mult;
    u32 shift;
    unsigned int features;
    #define CLOCK_EVT_FEAT_PERIODIC 0x000001
    #define CLOCK_EVT_FEAT_ONESHOT 0x000002
    #define CLOCK_EVT_FEAT_KTIME 0x000004
    int irq;
    // ...
};
```

void clockevents_config_and_register(struct clock_event_device *dev,
                                      u32 freq, unsigned long min_delta,
                                      unsigned long max_delta);

Run callback on next event.

Clock event features. ONESHOT is required for NOHZ
Kernel Support - Clockevents

Clockevent drives the timer events on every CPU

```c
struct clock_event_device {
    void (*event_handler)(struct clock_event_device *);
    int (*set_next_event)(unsigned long evt, struct clock_event_device *);
    int (*set_next_ktime)(ktime_t expires, struct clock_event_device *);
    ktime_t next_event;
    u64 max_delta_ns;
    u64 min_delta_ns;
    u32 mult;
    u32 shift;
    unsigned int features;
    #define CLOCK_EVT_FEAT_PERIODIC 0x000001
    #define CLOCK_EVT_FEAT_ONESHOT 0x000002
    #define CLOCK_EVT_FEAT_KTIME 0x000004
    int irq;
    // ...;
};
```

```c
void clockevents_config_and_register(struct clock_event_device *dev, u32 freq, unsigned long min_delta, unsigned long max_delta);
```
Kernel Support - Clockevents

Clockevent Example: Local APIC timer (lapic)

- Per-CPU Interrupt Controller with a timer.
- Tightly coupled with CPU core.
- Low precision (~MHz) as countdown rate determined by external bus freq.
- Has a “TSC deadline mode” which gives it GHz precision.
  - Generates an IRQ whenever TSC crosses certain value.
  - Write absolute TSC deadline to IA32_TSC_DEADLINE MSR arms it.
Kernel Support - Clockevent

Clockevent Example: Local APIC timer (lapic)
Kernel Support - Clockevent

Clockevent Example: HPET

- Outside the CPU die
- Lower resolution than Local APIC (MHz).
- Applications / peripherals don’t need to depend on CPU for timing
  - Aggressive CPU power management states might turn off timers.
  - On systems without Deep C-states, Local APIC is preferred over HPET. See [link].
Kernel Support - Clockevent

Clockevent Example: HPET

Another diagram..
Kernel Support - Clockevent

Clockevent Example: HPET

- Local APIC timer shuts down in Deeper idle states (typically C3)
Kernel Support - Clockevent

Clockevent Example: HPET

- HPET stays awake and can be used (also known as a broadcast timer)
Kernel Support - Clockevent

Clockevent Example: HPET

- This is also known as “broadcast timer”.
- To see the currently assigned broadcast timer,

  ```bash
  # cat /sys/bus/clockevents/devices/broadcast/current_device
  # hpet
  ```
Quiz: Obviously you have one HPET multiple CPUs that can be into deep idle state, how can that possibly work?

Just who are you kidding ???
Kernel Support - Clockevent: Broadcast Algorithm

Main take away: A CPU mask keeps track of those CPUs in broadcast mode.
Broadcast timer repeatedly fires as many times as needed till mask empty.
Kernel Support - Clockevent

More about HPET

- Can also be used as a clocksource instead of TSC.
- Can be used as a stable reference for TSC (to know if TSC is unstable).
- Slower than the TSC, not an MSR access but rather memory-mapped IO.
Kernel support - Timer wheel

Timer wheel - basic idea

- Existed from Linux early days.
- Timers that expire every 1/HZ (1 jiffy).
- Need to sort timers by order of expiry (earlier expiring timers can be queued later)
- Fast insertion, deletion expiry
  - Boils down to linked list tradeoff: Cannot have O(1) for insertion, removal and next expiry.
  - Can we gain O(1) and tradeoff space -- arrays!
- Most timer wheel users are timeouts (canceled)
Kernel support - Timer wheel

How would you design and timer subsystem?

- Need to sort timers by order of expiry (earlier expiring timers can be queued later)
- Fast insertion, deletion expiry
  - Tradeoff: Cannot have $O(1)$ for insertion, removal and next expiry with linked list!
  - Can we gain $O(1)$ and tradeoff space? -- arrays!
- Most timer wheel users are timeouts (canceled)
Kernel support - Timer internal implementation - timer wheel

Timer wheel FIRST level \((HZ = 1000)\) - All timers from \(\sim0ms\) to 63ms expiry are placed here
(Note the arrays are per-cpu. Timer expiry is per-cpu.)

![Diagram of timer wheel](image)

Total 64 elements
Kernel support - Timer internal implementation - timer wheel

- Timer wheel FIRST level (HZ = 1000) - What about > 63ms, can we keep having 1ms entries?

- NO! Will need huge arrays!
Kernel support - Timer internal implementation - timer wheel

Timer wheel SECOND level (HZ = 1000) - All timers from 64ms to 511ms expiry are placed here

(64 to 127) (128 to 191)

Total 64 elements
Keep moving the wheel till we hit end of first level..

Then take all timers out of first bucket of second level, move to first. Repeat.
Keep moving the wheel till we hit end of first level.

Then take all timers out of first bucket of second level, move to first. Repeat.
Cascading thought to not be worth it

- Most timers and removed before expiry, so cascading efforts wasted.
- All that while, also dirties cache lines moving timers between lists.
Kernel support - Timer internal implementation - timer wheel

No cascading of timers like before But now…

Larger the timeout, lower the granularity!

* HZ 1000 steps

<table>
<thead>
<tr>
<th>Level Offset</th>
<th>Granularity</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1 ms</td>
</tr>
<tr>
<td>1</td>
<td>64</td>
<td>8 ms</td>
</tr>
<tr>
<td>2</td>
<td>128</td>
<td>64 ms</td>
</tr>
<tr>
<td>3</td>
<td>192</td>
<td>512 ms</td>
</tr>
<tr>
<td>4</td>
<td>256</td>
<td>4096 ms (~4s)</td>
</tr>
<tr>
<td>5</td>
<td>320</td>
<td>32768 ms (~32s)</td>
</tr>
<tr>
<td>6</td>
<td>384</td>
<td>262144 ms (~4m)</td>
</tr>
<tr>
<td>7</td>
<td>448</td>
<td>2097152 ms (~34m)</td>
</tr>
<tr>
<td>8</td>
<td>512</td>
<td>16777216 ms (~4h)</td>
</tr>
</tbody>
</table>

Range:
- 0 ms - 63 ms
- 64 ms - 511 ms
- 512 ms - 4095 ms (512ms - ~4s)
- 4096 ms - 32767 ms (~4s - ~32s)
- 32768 ms - 262143 ms (~32s - ~4m)
- 262144 ms - 2097151 ms (~4m - ~34m)
- 2097152 ms - 16777215 ms (~34m - ~4h)
- 16777216 ms - 134217727 ms (~4h - ~1d)
- 134217728 ms - 1073741822 ms (~1d - ~12d)
Kernel support - Scheduling Clock Interrupt

- A timer interrupt that goes at a fixed rate (HZ)
- Interval of the interrupts is a “jiffie” (1 / HZ).
- One of the primary functions of the tick is for preemptive multitasking.
- The HZ rate is a balance between overhead and responsiveness.
- “jiffies” is itself a global variable that is incremented by a designated CPU.
Kernel support - Deferrable timers (skip to 64 if no time)

A quick diagram on CPUIdle trying to stop the periodic tick (NOHZ)

CPUIdle tries to stop the periodic tick (NOHZ)

Find the earliest next timer event “E”

Will E happen before the next periodic tick?

No Events

Yes (so leave tick on)

Enter Idle State

Turn off the periodic tick

Program timer hardware to time E

This is a clockevent programming
Kernel support - Deferrable timers

A quick diagram on CPUidle trying to stop the periodic tick

CPUidle tries to stop the periodic tick (NOHZ)

Find the earliest next timer event “E”

Deferrable timers are skipped when finding next event!

Will E happen before the next periodic tick?  

Program timer hardware to time E

Enter Idle State

Turn off the periodic tick
Kernel support - Deferrable timers

Deferrable timers have their own timer wheel:

Proof:

```c
#ifdef CONFIG_NO_HZ_COMMON
 # define NR_BASES 2
 # define BASE_STD 0
 # define BASE_DEF 1
#else
 # define NR_BASES 1
 # define BASE_STD 0
 # define BASE_DEF 0
#endif

static DEFINE_PER_CPU(struct timer_base, timer_bases[NR_BASES]);
```
Kernel support - Deferrable timers

Deferrable timers initialization and firing

- Deferred timers are initialized by a call to `timer_setup()` with the `TIMER_DEFERRABLE` flag.

- The per-cpu clock event which is programmed for NON DEFERRABLE timer event fires:

  ```c
  tick_sched_handle() ->
      update_process_times() ->
      run_local_timers()
  ```
Kernel support - Deferrable timers

Deferrable timers initialization and firing

- When this clock event fires, it also scoops up the expired deferrable timers:

```c
/*
 * Called by the local, per-CPU timer interrupt on SMP.
 */
static void run_local_timers(void)
{
    struct timer_base *base = this_cpu_ptr(&timer_bases[BASE_STD]);

    /* Raise the softirq only if required. */
    if (time_before(jiffies, base->next_expiry)) {
        if (!IS_ENABLED(CONFIG_NO_HZ_COMMON))
            return;
        /* CPU is awake, so check the deferrable base. */
        base++;
        if (time_before(jiffies, base->next_expiry))
            return;
    }
    raise_softirq(TIMER_SOFTIRQ);
}
```
Kernel support - Deferrable timers

Deferrable timers initialization and firing

- Finally, the timer softirq runs the deferred timers as well.

```c
static void run_timer_softirq(struct softirq_action *h)
{
    struct timer_base *base = this_cpu_ptr(&timer_bases[BASE_STD]);

    __run_timers(base);
    if (IS_ENABLED(CONFIG_NO_HZ_COMMON))
        __run_timers(this_cpu_ptr(&timer_bases[BASE_DEF]));
}
```
Kernel support - Deferrable timers

Example of a Deferrable timer user:

```c
static int init_worker_pool(struct worker_pool *pool)
{
    [...]
    timer_setup(&pool->idle_timer, idle_worker_timeout, TIMER_DEFERRABLE);
    [...]
}

/**
 * idle_worker_timeout - check if some idle workers can now be deleted.
 * @t: The pool's idle_timer that just expired
 */
static void idle_worker_timeout(struct timer_list *t)
```
Kernel support - high resolution timers (hrtimer)
Kernel support - high resolution timers (hrtimer)

Hrtimer Range timers: Hrtimers can be queued with some “timer slack”

- Normal hrtimers will have both a soft expiry and hard expiry which are equal to each other.
- But hrtimers with slack will have a soft expiry & hard expiry which is the soft expiry + delta.
- The idea is to reduce wakeups and save power.
Normal HRtimer without slack

00:30
Interrupt
T1 hard expiry, Run T1

00:10
Queue T1
HE = 00:30
HRtimer with slack expires after soft, AT hard expiry..

00:25
Should have run T1
But did not interrupt

00:50
T1 hard expiry,
Interrupt and run T1

00:10
Queue T1
SE=25
HE=50
HRtimer with slack expires after soft, before hard expiry.

- 00:10: Queue T1
  - SE: 00:30
  - HE: 50

- 00:20: Queue T2
  - HE: 40

- 00:30: Should have run T1
  - But did not interrupt

- 00:50: T1 hard expiry,
  - Since T2 already ran T1,
  - Nothing to do

- 00:40: Interrupt
  - Expire T2
  - But hey T1 soft expired
  - So Expire T2 too!
Kernel support - high resolution timers (hrtimer)

Diagram of a single rbtree.

HRTimer rbtree (timerqueue)
for a single clock ID and CPU
Kernel support - high resolution timers (hrtimer)

Diagram of a single rbtree.

HRTimer rbtree (timerqueue) for a single clock ID and CPU

Note: The earliest HARD expiry time clockevent is programmed!
Simplified algorithm for HRTimer expiry

Remember that for normal (non-slack) timers, hard exp == soft exp time.
A soft expired timer may not always execute when a hard expired one runs.

- Consider the situation of hard expiries in the timerqueue: [5, 10, 20, 30, 40]
- The corresponding soft expiries for these are: [5, 10, 9, 30, 8]
- Notice that the 3rd and 5th timers are slack (hard expiry != soft expiry)

Say the second timer (a non-slack one) is currently expiring and the time is now T=10.

Now, since the 3rd timer’s soft expiry is 9, that is expired as well.

BUT, timer 5 has also expired and is not considered because we break out of the loop due to timer 4. So, In theory that could have been run but its not!
Kernel support - high resolution timers (hrtimer)

Main takeaways:
- Nanosecond resolution instead of jiffies (but depends on hardware, IRQ delays etc)
- Higher overhead for insertion, removal than wheel.
- Required for Real Time workloads which need high resolution (cyclictest is a test).
- Different POSIX clocks have their own rbtree.
- Further, all the rbtrees are duplicated for each CPU.
- Timer slack can save power by reducing number of interruptions and coalescing.
- Soft expired timers may not always run even if they could.
- HRtimers are not deferrable unlike timerwheel ones.
## Users of Timer wheel vs HRtimers

<table>
<thead>
<tr>
<th>Use case</th>
<th>Infra</th>
</tr>
</thead>
<tbody>
<tr>
<td>schedule_timeout(jiffies)</td>
<td>timer wheel</td>
</tr>
<tr>
<td>-- synchronous sleep jiffies until timeout (used a lot in net, fs, gfx, RCU etc.)</td>
<td></td>
</tr>
<tr>
<td>Networking, filesystems, misc timeouts</td>
<td>timer wheel</td>
</tr>
<tr>
<td>RCU internal machinery</td>
<td>timer wheel</td>
</tr>
<tr>
<td>Futex timeout (syscalls accept clockids)</td>
<td>hrtimer</td>
</tr>
<tr>
<td>Nanosleep syscall</td>
<td>hrtimer</td>
</tr>
<tr>
<td>POSIX clocks, timers, timerfd APIs</td>
<td>hrtimer</td>
</tr>
<tr>
<td>Scheduler tick in high res mode</td>
<td>hrtimer (sched_timer)</td>
</tr>
<tr>
<td>Timer wheel expiries in high res mode</td>
<td>hrtimer (sched_timer)</td>
</tr>
</tbody>
</table>
Comparison of Timer wheel vs HRtimers

<table>
<thead>
<tr>
<th></th>
<th>Timer wheel</th>
<th>HRtimer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>Jiffy (1/Hz)</td>
<td>Nanoseconds.</td>
</tr>
<tr>
<td>Insert/Deletion Overhead</td>
<td>O(1)</td>
<td>O(log)</td>
</tr>
<tr>
<td>Number of IRQs</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Can be turned off</td>
<td>No</td>
<td>Yes (low res mode, HRtimer API still effective at low accuracy).</td>
</tr>
</tbody>
</table>
Back to the periodic tick..

- Now let us get into the periodic tick.
- Also known as the tick.
- Also known as the scheduling clock interrupt.
Kernel support - Scheduling Clock Interrupt

- A timer interrupt that goes at a fixed rate (HZ)
- Interval of the interrupts is a “jiffie” (1 / HZ).
- One of the primary functions of the tick is for preemptive multitasking.
- The HZ rate is a balance between overhead and responsiveness.
- “jiffies” is itself a global variable that is incremented by a designated CPU every 1/HZ.
A clockevent device abstracts a device which generates interrupt at programmed time in the future.

```c
struct clock_event_device {
    void (*event_handler)(struct clock_event_device *);
    int (*set_next_event)(unsigned long evt, struct clock_event_device *);
    int (*set_next_ktime)(ktime_t expires, struct clock_event_device *);
    ktime_t next_event;
    u64 max_delta_ns;
    u64 min_delta_ns;
    u32 mult;
    u32 shift;
    unsigned int features;
    #define CLOCK_EVT_FEAT_PERIODIC 0x000001
    #define CLOCK_EVT_FEAT_ONESHOT 0x000002
    #define CLOCK_EVT_FEAT_KTIME 0x000004
    int irq;
    // ...
};
```

Run callback on next event.

Clock event features. **ONESHOT** is required for **NOHZ**

Which handler is run depends on the “tick mode” of the system.
The tick internals

Different handler for different tick modes.

<table>
<thead>
<tr>
<th>Handler</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tick_handle_periodic()</code></td>
<td>Periodic mode</td>
</tr>
<tr>
<td><code>tick_nohz_handler()</code></td>
<td>Low res mode</td>
</tr>
<tr>
<td><code>hrtimer_interrupt()</code></td>
<td>High res mode</td>
</tr>
</tbody>
</table>
The tick internals

Periodic mode

tick_handle_periodic() - Ticks **even during Idle**

```
|-----|-----|-----|------|-----|-----|-----|-----|-----|-----|------> time
T1   idle   idle   idle    t2     t3
```

The tick

**Key:**
t1, t2, t3: tick’s timer expiry periods.
idle: Idle periods
The tick internals

Low resolution mode (Tickless and low res)

tick_nohz_handler() - No ticks during idle

|-----|------------------|-----|-----|-----|-----|-----|----> Time
|t1| idle | t2 | t3 |

Key:
- t1, t2, t3: tick’s timer expiry periods.
- idle: Idle periods

- Also known as NOHZ mode (CONFIG_NOHZ_IDLE).
- Requires one-shot mode in clockevent! (fire once in the future at dynamic point)
The tick internals

Note!

In periodic and low res mode: The scheduling clock interrupt handles both Timer wheel and HR timer events!
The tick internals

Comparison between periodic and low res mode

<table>
<thead>
<tr>
<th>Mode</th>
<th>Periodic</th>
<th>Low Res</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum timer</td>
<td>1 / HZ</td>
<td>1 / HZ</td>
</tr>
<tr>
<td>resolution</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

What if need lower resolution

We already have ONESHOT capable clockevent for low res.

We can program that to fire at any time (nanosecond) in future, not just at 1/HZ.
The tick internals

High resolution mode (Tickless and high res)

hrtimer_interrupt() - No ticks during idle + independent highres irqs.

![Diagram showing tick periods and idle periods]

Key:
- t1, t2, t3: tick’s timer expiry periods.
- idle: Idle periods

- Compatible with NOHZ mode (CONFIG_NOHZ_IDLE).
- Needs a clockevent device capable of firing in one-shot mode (fire once in the future at dynamic point)
## The tick internals

### Comparison between periodic, low and high res mode

<table>
<thead>
<tr>
<th>Mode</th>
<th>Periodic</th>
<th>Low Res</th>
<th>High Res</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ticks during idle</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Minimum timer resolution</td>
<td>1 / HZ</td>
<td>1 / HZ</td>
<td>Nanosecond</td>
</tr>
<tr>
<td>Hrtimer API</td>
<td>Still works but low in res.</td>
<td>Still works but low in res.</td>
<td>High resolution</td>
</tr>
<tr>
<td>Power Savings</td>
<td>Bad</td>
<td>Good</td>
<td>Ok</td>
</tr>
<tr>
<td>Practical</td>
<td>No</td>
<td>Could be</td>
<td>Yes</td>
</tr>
<tr>
<td>Requires ONE SHOT clockevent</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Kernel support - NOHZ - Turn off the tick

- Tick does not need to run when CPU is idle, it wastes power.
- CPUidle governor makes a decision about turning off the tick.
- `CONFIG_NO_HZ_IDLE` turns off tick when CPU is idle.
- `CONFIG_NO_HZ_FULL` turns off tick if only 1 task is active or CPU idle.
Kernel Support - CPUIdle governor and Tick Stop

Old kernels:
Stop tick,
Then choose
Idle state

(Governor
Doesn't
Stop the tick)
Kernel Support - CPUIdle governor and Tick Stop

Newer kernels, 4.16+
Lower overhead and more
Power savings.

Governor chooses idle state and
decides to stop the periodic tick.

See commit:
Author: Rafael J. Wysocki <rafael.j.wysocki@intel.com>
Date:   Thu Mar 15 23:05:50 2018 +0100

sched: idle: Do not stop the tick upfront in the idle loop

Governor was wrong but
“rescue tick” saved it

Governor was right and tick restart
overhead was avoided
NOHZ code is boss! Final decision for tick shutdown left to it. (Governor just hints)

CPUidle tries to stop the periodic tick (NOHZ)

Find the earliest next timer event “E”
Which relies on the periodic tick

Do recall that even though governor decided to stop the tick, if there is an imminent timer event expected, the periodic tick will be left on…

No Events

Will E happen before the next periodic tick?

Program timer hardware to time E

No

Enter Idle State

Turn off the periodic tick

Yes (so leave tick on)
Kernel support - NOHZ - Periodic Tick restart

Tick is unconditionally restarted upon exiting from CPU idle state
Putting it Together...

The periodic tick lifecycle.

1. CPU idle loop
2. Stop the tick? (Governor)
   - Yes: Stoppage of the tick about to start
   - No: Enter CPU idle hardware state
3. Enter CPU idle hardware state
   - No: Exit
   - Yes: Was tick stopped?
     - Yes: Restart the tick
     - No: Turn off the periodic tick
4. Will E happen before the next periodic tick?
   - Yes: Find the earliest next timer event “E” which relies on the periodic tick
   - No: Program timer hardware to time E
VDSO

- Some timekeeping syscalls are available as VDSO, like `clock_gettime()`. Huge perf benefit.
- Kernel maps code and data into user space to allow direct calls, not supported on all architectures.
- VDSO mapping is an ELF object, similar to a dynamic library, mapped into user space with a dynamic symbol table for function location.

Example, for `clock_gettime()` VDSO implementation:

- VDSO mapping contains a `struct vdso_data` in the data page for time calculation, including base time, last TSC value, and slope.
- Users calculate current time by reading the TSC and applying the formula:

  \[
  \text{Current time} = \text{base time} + (\text{current TSC} - \text{last cycle}) \times \text{slope}.
  \]
VDSO

Kernel and userspace setup

execve()

ELF loader
- Maps vDSO pages (code + data)
- Sets AT_SYSINFO0_EHDR in the auxiliary vector

Dynamic linker
- Looks up AT_SYSINFO0_EHDR in the auxiliary vector
- If set, makes a note of the VDSO map’s location and provides helpers to the C library to lookup vdso

libc init
- Looks up function symbols (e.g. __vdso_gettimeofday) in [vdso]
- If found, sets global function pointers
Thank you! It is time!

Until another time… ;-) -Joel