

ktime accessors

Device drivers can read the current time using `ktime_get()` and the many related functions declared in `linux/timekeeping.h`. As a rule of thumb, using an accessor with a shorter name is preferred over one with a longer name if both are equally fit for a particular use case.

Basic `ktime_t` based interfaces

The recommended simplest form returns an opaque `ktime_t`, with variants that return time for different clock references:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\core-api\[linux-master] [Documentation] [core-api] timekeeping.rst, line 16)

Unknown directive type "c:function".

```
.. c:function:: ktime_t ktime_get( void )
```

CLOCK_MONOTONIC

Useful for reliable timestamps and measuring short time intervals accurately. Starts at system boot time but stops during suspend.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\core-api\[linux-master] [Documentation] [core-api] timekeeping.rst, line 23)

Unknown directive type "c:function".

```
.. c:function:: ktime_t ktime_get_boottime( void )
```

CLOCK_BOOTTIME

Like `ktime_get()`, but does not stop when suspended. This can be used e.g. for key expiration times that need to be synchronized with other machines across a suspend operation.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\core-api\[linux-master] [Documentation] [core-api] timekeeping.rst, line 31)

Unknown directive type "c:function".

```
.. c:function:: ktime_t ktime_get_real( void )
```

CLOCK_REALTIME

Returns the time in relative to the UNIX epoch starting in 1970 using the Coordinated Universal Time (UTC), same as `gettimeofday()` user space. This is used for all timestamps that need to persist across a reboot, like inode times, but should be avoided for internal uses, since it can jump backwards due to a leap second update, NTP adjustment `settimeofday()` operation from user space.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\core-api\[linux-master] [Documentation] [core-api] timekeeping.rst, line 43)

Unknown directive type "c:function".

```
.. c:function:: ktime_t ktime_get_clocktai( void )
```

CLOCK_TAI

Like `ktime_get_real()`, but uses the International Atomic Time (TAI) reference instead of UTC to avoid jumping on leap second updates. This is rarely useful in the kernel.

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Unknown directive type "c:function".

```
.. c:function:: ktime_t ktime_get_raw( void )

    CLOCK_MONOTONIC_RAW

    Like ktime_get(), but runs at the same rate as the hardware
    clocksource without (NTP) adjustments for clock drift. This is
    also rarely needed in the kernel.
```

nanosecond, timespec64, and second output

For all of the above, there are variants that return the time in a different format depending on what is required by the user:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\core-api\[linux-master] [Documentation] [core-api] timekeeping.rst, line 65)

Unknown directive type "c:function".

```
.. c:function:: u64 ktime_get_ns( void )
                u64 ktime_get_boottime_ns( void )
                u64 ktime_get_real_ns( void )
                u64 ktime_get_clocktai_ns( void )
                u64 ktime_get_raw_ns( void )

    Same as the plain ktime_get functions, but returning a u64 number
    of nanoseconds in the respective time reference, which may be
    more convenient for some callers.
```

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Unknown directive type "c:function".

```
.. c:function:: void ktime_get_ts64( struct timespec64 * )
                void ktime_get_boottime_ts64( struct timespec64 * )
                void ktime_get_real_ts64( struct timespec64 * )
                void ktime_get_clocktai_ts64( struct timespec64 * )
                void ktime_get_raw_ts64( struct timespec64 * )

    Same above, but returns the time in a 'struct timespec64', split
    into seconds and nanoseconds. This can avoid an extra division
    when printing the time, or when passing it into an external
    interface that expects a 'timespec' or 'timeval' structure.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\core-api\[linux-master] [Documentation] [core-api] timekeeping.rst, line 86)

Unknown directive type "c:function".

```
.. c:function:: time64_t ktime_get_seconds( void )
                time64_t ktime_get_boottime_seconds( void )
                time64_t ktime_get_real_seconds( void )
                time64_t ktime_get_clocktai_seconds( void )
                time64_t ktime_get_raw_seconds( void )

    Return a coarse-grained version of the time as a scalar
    time64_t. This avoids accessing the clock hardware and rounds
    down the seconds to the full seconds of the last timer tick
    using the respective reference.
```

Coarse and fast_ns access

Some additional variants exist for more specialized cases:

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Unknown directive type "c:function".

```
.. c:function:: ktime_t ktime_get_coarse( void )
                ktime_t ktime_get_coarse_boottime( void )
                ktime_t ktime_get_coarse_real( void )
                ktime_t ktime_get_coarse_clocktai( void )
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\core-api\[linux-master] [Documentation] [core-api] timekeeping.rst, line 107)

Unknown directive type "c:function".

```
.. c:function:: u64 ktime_get_coarse_ns( void )
                u64 ktime_get_coarse_boottime_ns( void )
                u64 ktime_get_coarse_real_ns( void )
                u64 ktime_get_coarse_clocktai_ns( void )
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\core-api\[linux-master] [Documentation] [core-api] timekeeping.rst, line 112)

Unknown directive type "c:function".

```
.. c:function:: void ktime_get_coarse_ts64( struct timespec64 * )
                void ktime_get_coarse_boottime_ts64( struct timespec64 * )
                void ktime_get_coarse_real_ts64( struct timespec64 * )
                void ktime_get_coarse_clocktai_ts64( struct timespec64 * )
```

These are quicker than the non-coarse versions, but less accurate, corresponding to CLOCK_MONOTONIC_COARSE and CLOCK_REALTIME_COARSE in user space, along with the equivalent boottime/tai/raw timebase not available in user space.

The time returned here corresponds to the last timer tick, which may be as much as 10ms in the past (for CONFIG_HZ=100), same as reading the 'jiffies' variable. These are only useful when called in a fast path and one still expects better than second accuracy, but can't easily use 'jiffies', e.g. for inode timestamps. Skipping the hardware clock access saves around 100 CPU cycles on most modern machines with a reliable cycle counter, but up to several microseconds on older hardware with an external clocksource.

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Unknown directive type "c:function".

```
.. c:function:: u64 ktime_get_mono_fast_ns( void )
                u64 ktime_get_raw_fast_ns( void )
                u64 ktime_get_boot_fast_ns( void )
                u64 ktime_get_real_fast_ns( void )
```

These variants are safe to call from any context, including from a non-maskable interrupt (NMI) during a timekeeper update, and while we are entering suspend with the clocksource powered down. This is useful in some tracing or debugging code as well as machine check reporting, but most drivers should never call them, since the time is allowed to jump under certain conditions.

Deprecated time interfaces

Older kernels used some other interfaces that are now being phased out but may appear in third-party drivers being ported here. In

particular, all interfaces returning a 'struct timeval' or 'struct timespec' have been replaced because the tv_sec member overflows in year 2038 on 32-bit architectures. These are the recommended replacements:

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Unknown directive type "c:function".

```
.. c:function:: void ktime_get_ts( struct timespec * )  
  
    Use ktime_get() or ktime_get_ts64() instead.
```

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Unknown directive type "c:function".

```
.. c:function:: void do_gettimeofday( struct timeval * )  
                void getnstimeofday( struct timespec * )  
                void getnstimeofday64( struct timespec64 * )  
                void ktime_get_real_ts( struct timespec * )  
  
    ktime_get_real_ts64() is a direct replacement, but consider using  
    monotonic time (ktime_get_ts64()) and/or a ktime_t based interface  
    (ktime_get()/ktime_get_real()).
```

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Unknown directive type "c:function".

```
.. c:function:: struct timespec current_kernel_time( void )  
                struct timespec64 current_kernel_time64( void )  
                struct timespec get_monotonic_coarse( void )  
                struct timespec64 get_monotonic_coarse64( void )  
  
    These are replaced by ktime_get_coarse_real_ts64() and  
    ktime_get_coarse_ts64(). However, A lot of code that wants  
    coarse-grained times can use the simple 'jiffies' instead, while  
    some drivers may actually want the higher resolution accessors  
    these days.
```

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Unknown directive type "c:function".

```
.. c:function:: struct timespec getrawmonotonic( void )  
                struct timespec64 getrawmonotonic64( void )  
                struct timespec timekeeping_clocktai( void )  
                struct timespec64 timekeeping_clocktai64( void )  
                struct timespec get_monotonic_boottime( void )  
                struct timespec64 get_monotonic_boottime64( void )  
  
    These are replaced by ktime_get_raw()/ktime_get_raw_ts64(),  
    ktime_get_clocktai()/ktime_get_clocktai_ts64() as well  
    as ktime_get_boottime()/ktime_get_boottime_ts64().  
    However, if the particular choice of clock source is not  
    important for the user, consider converting to  
    ktime_get()/ktime_get_ts64() instead for consistency.
```