

NAME

Time::HiRes - High resolution alarm, sleep, gettimeofday, interval timers

SYNOPSIS

```
use Time::HiRes qw( usleep ualarm gettimeofday tv_interval nanosleep );

usleep ($microseconds);
nanosleep ($nanoseconds);

ualarm ($microseconds);
ualarm ($microseconds, $interval_microseconds);

$t0 = [gettimeofday];
($seconds, $microseconds) = gettimeofday;

$elapsed = tv_interval ( $t0, [$seconds, $microseconds]);
$elapsed = tv_interval ( $t0, [gettimeofday]);
$elapsed = tv_interval ( $t0 );

use Time::HiRes qw ( time alarm sleep );

$snow_fractions = time;
sleep ($floating_seconds);
alarm ($floating_seconds);
alarm ($floating_seconds, $floating_interval);

use Time::HiRes qw( setitimer getitimer
    ITIMER_REAL ITIMER_VIRTUAL ITIMER_PROF ITIMER_REALPROF );

setitimer ($which, $floating_seconds, $floating_interval );
getitimer ($which);
```

DESCRIPTION

The `Time::HiRes` module implements a Perl interface to the `usleep`, `nanosleep`, `ualarm`, `gettimeofday`, and `setitimer/getitimer` system calls, in other words, high resolution time and timers. See the *EXAMPLES* section below and the test scripts for usage; see your system documentation for the description of the underlying `nanosleep` or `usleep`, `ualarm`, `gettimeofday`, and `setitimer/getitimer` calls.

If your system lacks `gettimeofday()` or an emulation of it you don't get `gettimeofday()` or the one-argument form of `tv_interval()`. If your system lacks all of `nanosleep()`, `usleep()`, and `select()`, you don't get `Time::HiRes::usleep()`, `Time::HiRes::nanosleep()`, or `Time::HiRes::sleep()`. If your system lacks both `ualarm()` and `setitimer()` you don't get `Time::HiRes::ualarm()` or `Time::HiRes::alarm()`.

If you try to import an unimplemented function in the `use` statement it will fail at compile time.

If your subsecond sleeping is implemented with `nanosleep()` instead of `usleep()`, you can mix subsecond sleeping with signals since `nanosleep()` does not use signals. This, however, is not portable, and you should first check for the truth value of `&Time::HiRes::d_nanosleep` to see whether you have `nanosleep`, and then carefully read your `nanosleep()` C API documentation for any peculiarities.

Unless using `nanosleep` for mixing sleeping with signals, give some thought to whether Perl is the tool you should be using for work requiring nanosecond accuracies.

The following functions can be imported from this module. No functions are exported by default.

`gettimeofday ()`

In array context returns a two-element array with the seconds and microseconds since the epoch. In scalar context returns floating seconds like `Time::HiRes::time()` (see below).

`usleep ($useconds)`

Sleeps for the number of microseconds (millionths of a second) specified. Returns the number of microseconds actually slept. Can sleep for more than one second, unlike the `usleep` system call. See also `Time::HiRes::usleep()` and `Time::HiRes::sleep()`.

Do not expect `usleep()` to be exact down to one microsecond.

`nanosleep ($nanoseconds)`

Sleeps for the number of nanoseconds (1e9ths of a second) specified. Returns the number of nanoseconds actually slept (accurate only to microseconds, the nearest thousand of them).

Can sleep for more than one second. See also `Time::HiRes::sleep()` and `Time::HiRes::usleep()`.

Do not expect `nanosleep()` to be exact down to one nanosecond. Getting even accuracy of one thousand nanoseconds is good.

`ualarm ($useconds [, $interval_useconds])`

Issues a `ualarm` call; the `$interval_useconds` is optional and will be zero if unspecified, resulting in `alarm`-like behaviour.

Note that the interaction between alarms and sleeps are unspecified.

`tv_interval`

`tv_interval ($ref_to_gettimeofday [, $ref_to_later_gettimeofday])`

Returns the floating seconds between the two times, which should have been returned by `gettimeofday()`. If the second argument is omitted, then the current time is used.

`time ()`

Returns a floating seconds since the epoch. This function can be imported, resulting in a nice drop-in replacement for the `time` provided with core Perl; see the *EXAMPLES* below.

NOTE 1: This higher resolution timer can return values either less or more than the core `time()`, depending on whether your platform rounds the higher resolution timer values up, down, or to the nearest second to get the core `time()`, but naturally the difference should be never more than half a second.

NOTE 2: Since Sunday, September 9th, 2001 at 01:46:40 AM GMT, when the `time()` seconds since epoch rolled over to `1_000_000_000`, the default floating point format of Perl and the seconds since epoch have conspired to produce an apparent bug: if you print the value of `Time::HiRes::time()` you seem to be getting only five decimals, not six as promised (microseconds). Not to worry, the microseconds are there (assuming your platform supports such granularity in the first place). What is going on is that the default floating point format of Perl only outputs 15 digits. In this case that means ten digits before the decimal separator and five after. To see the microseconds you can use either `printf/sprintf` with `"%.6f"`, or the `gettimeofday()` function in list context, which will give you the seconds and microseconds as two separate values.

`sleep ($floating_seconds)`

Sleeps for the specified amount of seconds. Returns the number of seconds actually slept (a floating point value). This function can be imported, resulting in a nice drop-in replacement for

the `sleep` provided with perl, see the *EXAMPLES* below.

Note that the interaction between alarms and sleeps are unspecified.

`alarm ($floating_seconds [, $interval_floating_seconds])`

The `SIGALRM` signal is sent after the specified number of seconds. Implemented using `ualarm()`. The `$interval_floating_seconds` argument is optional and will be zero if unspecified, resulting in `alarm()`-like behaviour. This function can be imported, resulting in a nice drop-in replacement for the `alarm` provided with perl, see the *EXAMPLES* below.

NOTE 1: With some combinations of operating systems and Perl releases `SIGALRM` restarts `select()`, instead of interrupting it. This means that an `alarm()` followed by a `select()` may together take the sum of the times specified for the `alarm()` and the `select()`, not just the time of the `alarm()`.

Note that the interaction between alarms and sleeps are unspecified.

`setitimer ($which, $floating_seconds [, $interval_floating_seconds])`

Start up an interval timer: after a certain time, a signal arrives, and more signals may keep arriving at certain intervals. To disable an "itimer", use `$floating_seconds` of zero. If the `$interval_floating_seconds` is set to zero (or unspecified), the timer is disabled **after** the next delivered signal.

Use of interval timers may interfere with `alarm()`, `sleep()`, and `usleep()`. In standard-speak the "interaction is unspecified", which means that *anything* may happen: it may work, it may not.

In scalar context, the remaining time in the timer is returned.

In list context, both the remaining time and the interval are returned.

There are usually three or four interval timers available: the `$which` can be `ITIMER_REAL`, `ITIMER_VIRTUAL`, `ITIMER_PROF`, or `ITIMER_REALPROF`. Note that which ones are available depends: true UNIX platforms usually have the first three, but (for example) Win32 and Cygwin have only `ITIMER_REAL`, and only Solaris seems to have `ITIMER_REALPROF` (which is used to profile multithreaded programs).

`ITIMER_REAL` results in `alarm()`-like behavior. Time is counted in *real time*; that is, wallclock time. `SIGALRM` is delivered when the timer expires.

`ITIMER_VIRTUAL` counts time in (process) *virtual time*; that is, only when the process is running. In multiprocessor/user/CPU systems this may be more or less than real or wallclock time. (This time is also known as the *user time*.) `SIGVTALRM` is delivered when the timer expires.

`ITIMER_PROF` counts time when either the process virtual time or when the operating system is running on behalf of the process (such as I/O). (This time is also known as the *system time*.) (The sum of user time and system time is known as the *CPU time*.) `SIGPROF` is delivered when the timer expires. `SIGPROF` can interrupt system calls.

The semantics of interval timers for multithreaded programs are system-specific, and some systems may support additional interval timers. See your `setitimer()` documentation.

`getitimer ($which)`

Return the remaining time in the interval timer specified by `$which`.

In scalar context, the remaining time is returned.

In list context, both the remaining time and the interval are returned. The interval is always what you put in using `setitimer()`.

EXAMPLES

```
use Time::HiRes qw(usleep ualarm gettimeofday tv_interval);
```

```

$microseconds = 750_000;
usleep $microseconds;

# signal alarm in 2.5s & every .1s thereafter
ualarm 2_500_000, 100_000;

# get seconds and microseconds since the epoch
($s, $usec) = gettimeofday;

# measure elapsed time
# (could also do by subtracting 2 gettimeofday return values)
$t0 = [gettimeofday];
# do bunch of stuff here
$t1 = [gettimeofday];
# do more stuff here
$t0_t1 = tv_interval $t0, $t1;

$elapsed = tv_interval ($t0, [gettimeofday]);
$elapsed = tv_interval ($t0); # equivalent code

#
# replacements for time, alarm and sleep that know about
# floating seconds
#
use Time::HiRes;
$now_fractions = Time::HiRes::time;
Time::HiRes::sleep (2.5);
Time::HiRes::alarm (10.6666666);

use Time::HiRes qw ( time alarm sleep );
$now_fractions = time;
sleep (2.5);
alarm (10.6666666);

# Arm an interval timer to go off first at 10 seconds and
# after that every 2.5 seconds, in process virtual time

use Time::HiRes qw ( setitimer ITIMER_VIRTUAL time );

$SIG{VTALRM} = sub { print time, "\n" };
setitimer(ITIMER_VIRTUAL, 10, 2.5);

```

C API

In addition to the perl API described above, a C API is available for extension writers. The following C functions are available in the modglobal hash:

name	C prototype
-----	-----
Time::NVtime	double (*)()
Time::U2time	void (*)(UV ret[2])

Both functions return equivalent information (like `gettimeofday`) but with different representations.

The names `NVtime` and `U2time` were selected mainly because they are operating system independent. (`gettimeofday` is Unix-centric, though some platforms like VMS have emulations for it.)

Here is an example of using `NVtime` from C:

```
double (*myNVtime)();
SV **svp = hv_fetch(PL_modglobal, "Time::NVtime", 12, 0);
if (!svp) croak("Time::HiRes is required");
if (!SvIOK(*svp)) croak("Time::NVtime isn't a function pointer");
myNVtime = INT2PTR(double(*)(), SvIV(*svp));
printf("The current time is: %f\n", (*myNVtime)());
```

DIAGNOSTICS

negative time not invented yet

You tried to use a negative time argument.

internal error: useconds < 0 (unsigned ... signed ...)

Something went horribly wrong-- the number of microseconds that cannot become negative just became negative. Maybe your compiler is broken?

CAVEATS

Notice that the core `time()` maybe rounding rather than truncating. What this means is that the core `time()` may be reporting the time as one second later than `gettimeofday()` and `Time::HiRes::time()`.

Adjusting the system clock (either manually or by services like `ntp`) may cause problems, especially for long running programs that assume a monotonously increasing time (note that all platforms do not adjust time as gracefully as UNIX `ntp` does). For example in Win32 (and derived platforms like Cygwin and MinGW) the `Time::HiRes::time()` may temporarily drift off from the system clock (and the original `time()`) by up to 0.5 seconds. `Time::HiRes` will notice this eventually and recalibrate.

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