

NAME

IPC::Run::Timer -- Timer channels for IPC::Run.

SYNOPSIS

```
use IPC::Run qw( run timer timeout );
## or IPC::Run::Timer ( timer timeout );
## or IPC::Run::Timer ( :all );

## A non-fatal timer:
$t = timer( 5 ); # or...
$t = IO::Run::Timer->new( 5 );
run $t, ...;

## A timeout (which is a timer that dies on expiry):
$t = timeout( 5 ); # or...
$t = IO::Run::Timer->new( 5, exception => "harness timed out" );
```

DESCRIPTION

This class and module allows timers and timeouts to be created for use by IPC::Run. A timer simply expires when it's time is up. A timeout is a timer that throws an exception when it expires.

Timeouts are usually a bit simpler to use than timers: they throw an exception on expiration so you don't need to check them:

```
## Give @cmd 10 seconds to get started, then 5 seconds to respond
my $t = timeout( 10 );
$h = start(
    \@cmd, \$in, \$out,
    $t,
);
pump $h until $out =~ /prompt/;

$in = "some stimulus";
$out = '';
$t->time( 5 )
pump $h until $out =~ /expected response/;
```

You do need to check timers:

```
## Give @cmd 10 seconds to get started, then 5 seconds to respond
my $t = timer( 10 );
$h = start(
    \@cmd, \$in, \$out,
    $t,
);
pump $h until $t->is_expired || $out =~ /prompt/;

$in = "some stimulus";
$out = '';
$t->time( 5 )
pump $h until $out =~ /expected response/ || $t->is_expired;
```

Timers and timeouts that are reset get started by **start()** and **pump()**. Timers change state only in **pump()**. Since **run()** and **finish()** both call **pump()**, they act like **pump()** with respect to timers.

Timers and timeouts have three states: reset, running, and expired. Setting the timeout value resets the timer, as does calling the **reset()** method. The **start()** method starts (or restarts) a timer with the most recently set time value, no matter what state it's in.

guarantees on how long it will take a timer to expire.

SUBCLASSING

INCOMPATIBLE CHANGE: Due to the awkwardness introduced by ripping pseudohashes out of Perl, this class *no longer* uses the fields pragma.

FUNCTIONS & METHODS

timer

A constructor function (not method) of IPC::Run::Timer instances:

```
$t = timer( 5 );
$t = timer( 5, name => 'stall timer', debug => 1 );

$t = timer;
$t->interval( 5 );

run ..., $t;
run ..., $t = timer( 5 );
```

This convenience function is a shortened spelling of

```
IPC::Run::Timer->new( ... );
```

. It returns a timer in the reset state with a given interval.

If an exception is provided, it will be thrown when the timer notices that it has expired (in **check()**). The name is for debugging usage, if you plan on having multiple timers around. If no name is provided, a name like “timer #1” will be provided.

timeout

A constructor function (not method) of IPC::Run::Timer instances:

```
$t = timeout( 5 );
$t = timeout( 5, exception => "kablooeey" );
$t = timeout( 5, name => "stall", exception => "kablooeey" );

$t = timeout;
$t->interval( 5 );

run ..., $t;
run ..., $t = timeout( 5 );
```

A This convenience function is a shortened spelling of

```
IPC::Run::Timer->new( exception => "IPC::Run: timeout ...", ... );
```

. It returns a timer in the reset state that will throw an exception when it expires.

Takes the same parameters as “timer”, any exception passed in overrides the default exception.

new

```
IPC::Run::Timer->new() ;
IPC::Run::Timer->new( 5 ) ;
IPC::Run::Timer->new( 5, exception => 'kablooeey' ) ;
```

Constructor. See “timer” for details.

check

```
check $t;
check $t, $now;
$t->check;
```

Checks to see if a timer has expired since the last check. Has no effect on non-running timers. This

will throw an exception if one is defined.

IPC::Run::pump() calls this routine for any timers in the harness.

You may pass in a version of now, which is useful in case you have it lying around or you want to check several timers with a consistent concept of the current time.

Returns the time left before `end_time` or 0 if `end_time` is no longer in the future or the timer is not running (unless, of course, **check()** **expire()**s the timer and this results in an exception being thrown).

Returns undef if the timer is not running on entry, 0 if **check()** expires it, and the time left if it's left running.

debug

Sets/gets the current setting of the debugging flag for this timer. This has no effect if debugging is not enabled for the current harness.

end_time

```
$set = $t->end_time;
$set = end_time $t;

$t->end_time( time + 10 );
```

Returns the time when this timer will or did expire. Even if this time is in the past, the timer may not be expired, since **check()** may not have been called yet.

Note that this `end_time` is not `start_time($t) + interval($t)`, since some small extra amount of time is added to make sure that the timer does not expire before **interval()** elapses. If this were not so, then

Changing **end_time()** while a timer is running will set the expiration time. Changing it while it is expired has no affect, since **reset()**ing a timer always clears the **end_time()**.

exception

```
$x = $t->exception;
$t->exception( $x );
$t->exception( undef );
```

Sets/gets the exception to throw, if any. 'undef' means that no exception will be thrown. Exception does not need to be a scalar: you may ask that references be thrown.

interval

```
$i = interval $t;
$i = $t->interval;
$t->interval( $i );
```

Sets the interval. Sets the end time based on the **start_time()** and the interval (and a little fudge) if the timer is running.

expire

```
expire $t;
$t->expire;
```

Sets the state to expired (undef). Will throw an exception if one is defined and the timer was not already expired. You can expire a reset timer without starting it.

is_running

is_reset

is_expired

name

Sets/gets this timer's name. The name is only used for debugging purposes so you can tell which freakin' timer is doing what.

reset

```
reset $t;
$t->reset;
```

Resets the timer to the non-running, non-expired state and clears the **end_time()**.

start

```
start $t;
$t->start;
start $t, $interval;
start $t, $interval, $now;
```

Starts or restarts a timer. This always sets the `start_time`. It sets the `end_time` based on the interval if the timer is running or if no end time has been set.

You may pass an optional interval or current time value.

Not passing a defined interval causes the previous interval setting to be re-used unless the timer is reset and an `end_time` has been set (an exception is thrown if no interval has been set).

Not passing a defined current time value causes the current time to be used.

Passing a current time value is useful if you happen to have a time value lying around or if you want to make sure that several timers are started with the same concept of start time. You might even need to lie to an `IPC::Run::Timer`, occasionally.

start_time

Sets/gets the start time, in seconds since the epoch. Setting this manually is a bad idea, it's better to call `start()` at the correct time.

state

```
$s = state $t;
$t->state( $s );
```

Get/Set the current state. Only use this if you really need to transfer the state to/from some variable. Use `expire`, `start`, `reset`, `is_expired`, `is_running`, `is_reset`.

Note: Setting the state to `undef` to expire a timer will not throw an exception.

TODO

use `Time::HiRes`; if it's present.

Add detection and parsing of `[[[HH:]MM:]SS` formatted times and intervals.

AUTHOR

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