


roscpp overview (/roscpp/Overview): Initialization and Shutdown


(/roscpp/Overview/Initialization%20and%20Shutdown) | Basics (/roscpp/Overview/Messages) | Advanced: Traits [ROS C Turtle] (/roscpp/Overview/MessagesTraits) | Advanced: Custom Allocators [ROS C Turtle] (/roscpp/Overview/MessagesCustomAllocators) | Advanced: Serialization and Adapting Types [ROS C Turtle] (/roscpp/Overview/MessagesSerializationAndAdaptingTypes) | Publishers and Subscribers (/roscpp/Overview/Publishers%20and%20Subscribers) | Services (/roscpp/Overview/Services) | Parameter Server (/roscpp/Overview/Parameter%20Server) | Timers (Periodic Callbacks) (/roscpp/Overview/Timers) | NodeHandles (/roscpp/Overview/NodeHandles) | Callbacks and Spinning (/roscpp/Overview/Callbacks%20and%20Spinning) | Logging (/roscpp/Overview/Logging) | Names and Node Information (/roscpp/Overview/Names%20and%20Node%20Information) | Time | Exceptions (/roscpp/Overview/Exceptions) | Compilation Options (/roscpp/Overview/Compilation%20Options) | Advanced: Internals (/roscpp/Overview/Internals) | tf/Overview (/tf/Overview) | tf/Tutorials (/tf/Tutorials) | C++ Style Guide (/CppStyleGuide)

Contents

1. Time and Duration
 1. Getting the Current Time
 1. Time zero
 2. Creating Time and Duration Instances
 3. Converting Time and Duration Instances
 4. Time and Duration Arithmetic
2. Sleeping and Rates
3. Wall Time

1. Time and Duration

See also:  [ros::TimeBase API docs](http://docs.ros.org/latest/api/rotime/html/classros__1_1TimeBase.html)

(http://docs.ros.org/latest/api/rotime/html/classros__1_1TimeBase.html),  [ros::DurationBase API docs](http://docs.ros.org/latest/api/rotime/html/classros__1_1DurationBase.html)
(http://docs.ros.org/latest/api/rotime/html/classros__1_1DurationBase.html)

ROS has builtin time and duration primitive types, which roslib (/roslib) provides as the `ros::Time` and `ros::Duration` classes, respectively. A `Time` is a specific moment (e.g. "today at 5pm") whereas a `Duration` is a period of time (e.g. "5 hours"). Durations can be negative.

Times and durations have identical representations:

```
int32 sec
int32 nsec
```

ROS has the ability to setup a simulated Clock (/Clock) for nodes. Instead of using platform time routines, you should use roscpp's time routines for accessing the current time, which will work seamlessly with simulated Clock (/Clock) time as well as wall-clock time.

1.1 Getting the Current Time

```
ros::Time::now()
```

Get the current time as a `ros::Time` instance:

Toggle line numbers

```
1 ros::Time begin = ros::Time::now();
```

1.1.1 Time zero

When using simulated Clock (/Clock) time, `now()` returns time 0 until first message has been received on /clock, so 0 means essentially that the client does not know clock time yet. A value of 0 should therefore be treated differently, such as looping over `now()` until non-zero is returned.

1.2 Creating Time and Duration Instances

You can create a `Time` or `Duration` to a specific value as well, either floating-point seconds:

Toggle line numbers

```
1 ros::Time a_little_after_the_beginning(0.001);
2 ros::Duration five_seconds(5.0);
```

or through the two-integer constructor:

Toggle line numbers

```
1 ros::Time a_little_after_the_beginning(0, 1000000);
2 ros::Duration five_seconds(5, 0);
```

1.3 Converting Time and Duration Instances

`Time` and `Duration` objects can also be turned into floating point seconds:

Toggle line numbers

```
1 double secs = ros::Time::now().toSec();
2
3 ros::Duration d(0.5);
4 secs = d.toSec();
```

1.4 Time and Duration Arithmetic

Like other primitive types, you can perform arithmetic operations on `Times` and `Durations`. People are often initially confused on what arithmetic with these instances is like, so it's good to run through some examples:

```
1 hour + 1 hour = 2 hours (duration + duration = duration)
2 hours - 1 hour = 1 hour (duration - duration = duration)
Today + 1 day = tomorrow (time + duration = time)
Today - tomorrow = -1 day (time - time = duration)
Today + tomorrow = error (time + time is undefined)
```

Arithmetic with `Time` and `Duration` instances is similar to the above examples:

Toggle line numbers

```
1 ros::Duration two_hours = ros::Duration(60*60) + ros::Duration(60*60);
2 ros::Duration one_hour = ros::Duration(2*60*60) - ros::Duration(60*60);
3 ros::Time tomorrow = ros::Time::now() + ros::Duration(24*60*60);
4 ros::Duration negative_one_day = ros::Time::now() - tomorrow;
```

2. Sleeping and Rates

`bool ros::Duration::sleep()`

Sleep for the amount of time specified by the duration:

Toggle line numbers

```
1 ros::Duration(0.5).sleep(); // sleep for half a second
2
```

`ros::Rate`

`roslib` provides a `ros::Rate` convenience class which makes a best effort at maintaining a particular rate for a loop. For example:

```
ros::Rate r(10); // 10 hz
while (ros::ok())
{
    ... do some work ...
    r.sleep();
}
```

In the above example, the `Rate` instance will attempt to keep the loop at 10hz by accounting for the time used by the work done during the loop.

Note: It is generally recommended to use `Timers` instead of `Rate`. See the `Timers Tutorial` (/roscpp_tutorials/Tutorials/Timers) for details.

3. Wall Time

For cases where you want access to the actual wall-clock time even if running inside simulation, `roslib` provides `Wall` versions of all its time constructs, i.e. `ros::WallTime`, `ros::WallDuration`, and `ros::WallRate` which have identical interfaces to `ros::Time`, `ros::Duration`, and `ros::Rate` respectively.

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