# Package 'interprocess'

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Type Package

Title Mutexes, Semaphores, and Message Queues

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Description Provides access to low-level operating system mechanisms for performing atomic operations on shared data structures. Mutexes provide shared and exclusive locks. Semaphores act as counters. Message queues move text strings from one process to another. All these interprocess communication (IPC) tools can optionally block with or without a timeout. Implemented using the cross-platform 'boost' 'C++' library <https://www.boost.org/doc/libs/release/libs/interprocess/>.

URL https://cmmr.github.io/interprocess/,

https://github.com/cmmr/interprocess

BugReports https://github.com/cmmr/interprocess/issues

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mutex
```

Shared and Exclusive Locks

#### Description

Mutually exclusive (mutex) locks are used to control access to shared resources.

An *exclusive lock* grants permission to one process at a time, for example to update the contents of a database file. While an exclusive lock is active, no other exclusive or shared locks will be granted.

Multiple *shared locks* can be held by different processes at the same time, for example to read a database file. While a shared lock is active, no exclusive locks will be granted.

#### Usage

```
mutex(name = uid(), assert = NULL, cleanup = FALSE, file = NULL)
## S3 method for class 'mutex'
with(data, expr, alt_expr = NULL, shared = FALSE, timeout_ms = Inf, ...)
```

#### Arguments

name	Unique ID. Alphanumeric, starting with a letter.
assert	Apply an additional constraint.
	• 'create' - Error if the mutex <i>already exists</i> .
	• 'exists' - Error if the mutex <i>doesn't exist</i> .
	• NULL - No constraint; create the mutex if it doesn't exist.
cleanup	Remove the mutex when the R session exits. If FALSE, the mutex will persist until $remove()$ is called or the operating system is restarted.
file	Use a hash of this file/directory path as the mutex name. The file itself will not be read or modified, and does not need to exist.
data	A mutex object.
expr	Expression to evaluate if the mutex is acquired.
alt_expr	Expression to evaluate if timeout_ms is reached.
shared	If FALSE (the default) an exclusive lock is returned. If TRUE, a shared lock is returned instead. See description.

#### mutex

timeout_ms	Maximum time (in milliseconds) to block the process while waiting for the op-
	eration to succeed. Use 0 or Inf to return immediately or only when successful,
	respectively.
	Not used.

#### Value

mutex() returns a mutex object with the following methods:

• \$name

- Returns the mutex's name (scalar character).

- \$lock(shared = FALSE, timeout\_ms = Inf)
  - Returns TRUE if the lock is acquired, or FALSE if the timeout is reached.
- \$unlock(warn = TRUE)
  - Returns TRUE if successful, or FALSE (with optional warning) if the mutex wasn't locked.
- \$remove()
  - Returns TRUE on success, or FALSE if the mutex wasn't found.

with() returns eval(expr) if the lock was acquired, or eval(alt\_expr) if the timeout is reached.

#### **Error Handling**

The with() wrapper automatically unlocks the mutex if an error stops evaluation of expr. If you are directly calling lock(), be sure that unlock() is registered with error handlers or added to on.exit(). Otherwise, the lock will persist until the process terminates.

#### **Duplicate Mutexes**

Mutex locks are per-process. If a process already has a lock, it can not attempt to acquire a second lock on the same mutex.

#### Examples

```
tmp <- tempfile()
mut <- interprocess::mutex(file = tmp)
print(mut)
# Exclusive lock to write the file
with(mut, writeLines('some data', tmp))
# Use a shared lock to read the file
with(mut,
    shared = TRUE,
    timeout_ms = 0,
    expr = readLines(tmp),
    alt_expr = warning('Mutex was locked. Giving up.') )</pre>
```

```
# Directly lock/unlock with safeguards
if (mut$lock(timeout_ms = 0)) {
    local({
        on.exit(mut$unlock())
        writeLines('more data', tmp)
    })
} else {
    warning('Mutex was locked. Giving up.')
}
mut$remove()
unlink(tmp)
```

queue

Send Text Messages Between Processes

#### Description

An interprocess queue that ensures each message is delivered to only one reader, at which time the message is removed from the queue. Ideal for producer/consumer situations where the message defines work waiting to be processed. The message itself can be any scalar character, for example, a JSON string, path to an RDS file, or a simple command like 'exit'.

#### Usage

```
queue(
  name = uid(),
  assert = NULL,
  max_count = 100,
  max_nchar = 128,
  cleanup = FALSE,
  file = NULL
)
## S3 method for class 'queue'
```

with(data, expr, alt\_expr = NULL, timeout\_ms = Inf, ...)

### Arguments

name	Unique ID. Alphanumeric, starting with a letter.
assert	Apply an additional constraint.
	<ul> <li>'create' - Error if the queue already exists.</li> </ul>
	<ul> <li>'exists' - Error if the queue doesn't exist.</li> </ul>
	• NULL - No constraint; create the queue if it doesn't exist.
max_count	The maximum number of messages that can be stored in the queue at the same time. Attempting to send additional messages will cause send() to block or return FALSE. Ignored if the queue already exists.

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#### queue

max_nchar	The maximum number of characters in each message. Attempting to send larger messages will throw an error. Ignored if the queue already exists.
cleanup	Remove the queue when the R session exits. If FALSE, the queue will persist until \$remove() is called or the operating system is restarted.
file	Use a hash of this file/directory path as the queue name. The file itself will not be read or modified, and does not need to exist.
data	A queue object.
expr	Expression to evaluate if a message is received. The message can be accessed by . in this context. See examples.
alt_expr	Expression to evaluate if timeout_ms is reached.
timeout_ms	Maximum time (in milliseconds) to block the process while waiting for the operation to succeed. Use 0 or Inf to return immediately or only when successful, respectively.
	Not used.

#### Value

queue() returns a queue object with the following methods:

• \$name

- Returns the message queue's name (scalar character).

- \$send(msg, timeout\_ms = Inf, priority = 0)
  - Returns TRUE on success, or FALSE if the timeout is reached.
  - msg: The message (scalar character) to add to the message queue.
  - priority: Higher priority messages will be retrieved from the queue first. 0 =lowest priority; integers only.
- \$receive(timeout\_ms = Inf)
  - Returns the next message from the queue, or NULL if the timeout is reached.
- \$count()
  - Returns the number of messages currently in the queue (scalar integer).
- \$max\_count()
  - Returns the maximum number of messages the queue can hold (scalar integer).
- \$max\_nchar()
  - Returns the maximum number of characters per message (scalar integer).
- \$remove()
  - Returns TRUE on success, or FALSE on error.

with() returns eval(expr) on success; eval(alt\_expr) otherwise.

#### Examples

```
mq <- interprocess::queue()
print(mq)
mq$send(paste('my favorite number is', floor(runif(1) * 100)))
mq$count()
mq$receive()
mq$receive(timeout_ms = 0)
mq$send('The Matrix has you...')
with(mq, paste('got message:', .), 'no messages', timeout_ms = 0)
with(mq, paste('got message:', .), 'no messages', timeout_ms = 0)
mq$remove()</pre>
```

semaphore

Increment and Decrement an Integer

#### Description

A semaphore is an integer that the operating system keeps track of. Any process that knows the semaphore's identifier can increment or decrement its value, though it cannot be decremented below zero.

When the semaphore is zero, calling \$wait(timeout\_ms = 0) will return FALSE whereas \$wait(timeout\_ms = Inf) will block until the semaphore is incremented by another process. If multiple processes are blocked, a single call to \$post() will only unblock one of the blocked processes.

It is possible to wait for a specific amount of time, for example,  $wait(timeout_ms = 10000)$  will wait for 10 seconds. If the semaphore is incremented within those 10 seconds, the function will immediately return TRUE. Otherwise it will return FALSE at the 10 second mark.

#### Usage

```
semaphore(name = uid(), assert = NULL, value = 0, cleanup = FALSE, file = NULL)
```

## S3 method for class 'semaphore'
with(data, expr, alt\_expr = NULL, timeout\_ms = Inf, ...)

#### Arguments

name	Unique ID. Alphanumeric, starting with a letter.
assert	Apply an additional constraint.
	<ul> <li>'create' - Error if the semaphore already exists.</li> </ul>
	• 'exists' - Error if the semaphore <b>doesn't exist</b> .
	• NULL No constraint, areats the companyous if it doesn't exist

• NULL - No constraint; create the semaphore if it doesn't exist.

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#### semaphore

value	The initial value of the semaphore.
cleanup	Remove the semaphore when the R session exits. If FALSE, the semaphore will persist until \$remove() is called or the operating system is restarted.
file	Use a hash of this file/directory path as the semaphore name. The file itself will not be read or modified, and does not need to exist.
data	A semaphore object.
expr	Expression to evaluate if a semaphore is posted.
alt_expr	Expression to evaluate if timeout_ms is reached.
timeout_ms	Maximum time (in milliseconds) to block the process while waiting for the op- eration to succeed. Use 0 or Inf to return immediately or only when successful, respectively.
	Not used.

#### Value

semaphore() returns a semaphore object with the following methods:

• \$name

- Returns the semaphore's name (scalar character).

• \$post()

- Returns TRUE if the increment was successful, or FALSE on error.

• \$wait(timeout\_ms = Inf)

- Returns TRUE if the decrement was successful, or FALSE if the timeout is reached.

• \$remove()

- Returns TRUE on success, or FALSE on error.

with() returns eval(expr) on success, or eval(alt\_expr) if the timeout is reached.

#### Examples

```
sem <- interprocess::semaphore()
print(sem)
sem$post()
sem$wait(timeout_ms = 0)
sem$wait(timeout_ms = 0)
sem$post()
with(sem, 'success', 'timed out', timeout_ms = 0)
with(sem, 'success', 'timed out', timeout_ms = 0)
sem$remove()</pre>
```

#### Description

To ensure broad compatibility across different operating systems, names of mutexes, semaphores, and message queues should start with a letter followed by up to 249 alphanumeric characters. These functions generate names meeting these requirements.

- uid(): 12-character encoding of PID and time since epoch.
- hash(): 12-character hash of any string (hash space = 2^64).

#### Usage

uid()

hash(str)

#### Arguments

str A string (scalar character).

#### Details

uid()s will not collide with a hash().

- uid()s never start with 'Z'.
- hash()s always start with 'Z'.

uid()s will not collide with a ps::ps\_string().

- uid()s are always 12 characters long.
- ps::ps\_string()s are always 11 characters long.

uid()s will not collide with each other.

- The first 4 characters encode the current PID.
- The last 8 characters encode sequential 1/10000 second intervals that the current process was alive. Attempting to generate more than 10,000 UIDs per second will cause the process to momentarily sleep.

#### Value

A string (scalar character) that can be used as a mutex, semaphore, or message queue name.

# uid

# Examples

library(interprocess)

uid()

hash('192.168.1.123:8011')

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