# RSBag - Feature #1423

# Allow timestamp adjustments for the remote-controlled replay strategy

02/19/2013 10:59 AM - J. Wienke

Status: Resolved Start date: 02/19/2013

Priority: Normal Due date:

Assignee: J. Moringen % Done: 100%

Category: Estimated time: 0.00 hour

Target version: rsb-0.9

# Description

I need to receive the original send timestamp of an event replayed using rsbag. The documentation indicates that this is possible using the :adjustments argument:

http://docs.cor-lab.de//rsbag-manual/trunk/html/bag-play.html#adjusting-timestamps-during-replay

However, this seems to be unsupported by the remote-controlled strategy:

jwienke@augit:~/Desktop\$ /homes/jwienke/Desktop/bag-tools/master/bag-play -p none -r 'remote-controlled :uri "spread:/control" :adjustments ((:original\_send (:copy :send)))' -c '/monitoring.\*' -c '/runner/states/entry/' nao-explorative.tide spread:

STYLE-WARNING: Undefined alien: "SSLv2 client method"

Invalid initialization argument:

:ADJUSTMENTS

in call for class #<STANDARD-CLASS RSBAG.RSB.REPLAY:REMOTE-CONTROLLED>.

See also:

The ANSI Standard, Section 7.1.2

Also tested with current trunk version.

#### Related issues:

Blocked by Robotics Service Bus - Feature # 1425: Implement framework-level e... Resolved 02/19/2013

#### **Associated revisions**

#### Revision c98a9870 - 02/19/2013 05:44 PM - J. Moringen

Added timestamp-adjustment-mixin in src/rsb/replay/{interactive,remote-controlled}.lisp

refs #1423

- src/rsb/replay/interactive.lisp (interactive): added superclass `timestamp-adjustment-mixin'
- src/rsb/replay/remote-controlled.lisp (remote-controlled): likewise
- cl-rsbag.asd (system cl-rsbag): added dependency of src/rsb/replay/interactive.lisp and src/rsb/replay/remote-controlled.lisp on src/rsb/replay/timestamp-adjustment-mixin.lisp

# Revision 0b463b8a - 02/19/2013 07:40 PM - J. Moringen

 $Backport: Added\ timestamp-adjustment-mixin\ in\ src/rsb/replay/\{interactive, remote-controlled\}. I is proved the provided of the provided for the provided provided for the provided provided for the provided provided for the provided for the$ 

05/01/2024 1/2

- src/rsb/replay/interactive.lisp (interactive): added superclass `timestamp-adjustment-mixin'
- src/rsb/replay/remote-controlled.lisp (remote-controlled): likewise
- cl-rsbag.asd (system cl-rsbag): added dependency of src/rsb/replay/interactive.lisp and src/rsb/replay/remote-controlled.lisp on src/rsb/replay/timestamp-adjustment-mixin.lisp

# History

#### #1 - 02/19/2013 04:16 PM - J. Moringen

- Status changed from New to In Progress

# #2 - 02/26/2013 04:53 AM - J. Moringen

- Status changed from In Progress to Resolved
- % Done changed from 0 to 100

Not sure if this should be reimplemented using the generic transform mechanism. At least not now anyway.

05/01/2024 2/2