Robotics Service Bus - Tasks #1438 Use Iparallel queues instead of sb-concurrency queues

02/26/2013 03:20 PM - J. Moringen

Status:	Resolved	Start date:	02/26/2013	
Priority:	Normal	Due date:		
Assignee:	J. Moringen	% Done:	100%	
Category:	Common Lisp	Estimated time:	0.00 hour	
Target version:	rsb-0.9			
Description		•		

Associated revisions

Revision 4dd668c5 - 04/03/2013 03:26 PM - J. Moringen

Use Iparallel queues, atomic-inc instead of sb-concurrency

fixes #1438

- src/util.lisp (header): updated copyright (make-sequence-number-generator): use lparallel.counter when possible
- src/transport/inprocess/in-pull-connector.lisp (header): updated copyright

(in-pull-connector::queue): use `lparallel.queue:queue'

(in-pull-connector::lock): removed (in-pull-connector::condition): likewise

(connector-queue-count in-pull-connector): removed

 $(handle\ in\text{-pull-connector event}): use\ `lparallel.queue:queue'$

unconditionally

(receive-message in-pull-connector eql nil): likewise

(receive-message in-pull-connector t): likewise

(print-object in-pull-connector t): use

'lparallel.queue:queue-count' instead of 'connector-queue-count'

src/transport/socket/in-pull-connector.lisp (header): updated copyright

(in-pull-connector::queue): use `lparallel.queue:queue' (connector-queue-count in-pull-connector): removed

 $(handle\ in\text{-pull-connector notification}):\ use\ `lparallel.queue: queue'$

unconditionally

(receive-message in-pull-connector eql nil): likewise

(receive-message in-pull-connector t): likewise

(print-object in-pull-connector t): use

`lparallel.queue:queue-count' instead of `connector-queue-count'

cl-rsb.asd (system cl-rsb): added system dependency on lparallel;
 removed system dependency on sb-concurrency

Revision a3c89505 - 04/03/2013 04:21 PM - J. Moringen

Use lparallel queues, atomic-inc instead of sb-concurrency

fixes #1438

04/23/2024 1/2

- src/util.lisp (header): updated copyright (make-sequence-number-generator): use lparallel.counter when possible
- src/transport/inprocess/in-pull-connector.lisp (header): updated copyright

(in-pull-connector::queue): use `lparallel.queue:queue'

(in-pull-connector::lock): removed (in-pull-connector::condition): likewise

(connector-queue-count in-pull-connector): removed

(handle in-pull-connector event): use `lparallel.queue:queue'

unconditionally

(receive-message in-pull-connector eql nil): likewise

(receive-message in-pull-connector t): likewise

(print-object in-pull-connector t): use

'lparallel.queue:queue-count' instead of 'connector-queue-count'

src/transport/socket/in-pull-connector.lisp (header): updated copyright

(in-pull-connector::queue): use `lparallel.queue:queue'

(connector-queue-count in-pull-connector): removed

(handle in-pull-connector notification): use `lparallel.queue:queue'

unconditionally

(receive-message in-pull-connector eql nil): likewise

(receive-message in-pull-connector t): likewise

(print-object in-pull-connector t): use

'lparallel.queue:queue-count' instead of 'connector-queue-count'

cl-rsb.asd (system cl-rsb): added system dependency on lparallel;
 removed system dependency on sb-concurrency

Revision 2bfafc19 - 04/03/2013 11:15 PM - J. Moringen

Use Iparallel queue in src/rsb/replay/remote-controlled.lisp

refs #1438

 src/rsb/replay/remote-controlled.lisp (remote-controlled::queue): use `lparallel.queue:queue' instead of `sb-concurrency:mailbox' (enqueue remote-controlled t): likewise (next-command remote-controlled): likewise

History

#1 - 04/03/2013 03:30 PM - J. Moringen

- Status changed from New to Resolved
- % Done changed from 0 to 100

Applied in changeset rsb-cl|commit:4dd668c5018459560abde103683f4d8aeea4f6c7.

04/23/2024 2/2