

# Robotics Service Bus - Bug #1117

## Exception dispatching event

07/30/2012 03:01 PM - J. Wienke

<b>Status:</b>	Resolved	<b>Start date:</b>	12/14/2011
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	J. Wienke	<b>% Done:</b>	0%
<b>Category:</b>	C++ Tools	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.5		

### Description

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cpeters@arroyo:/vol/taped/tebra_system/externals/bin$ ./rsb_timesync --outscope /tebra/video/sync --primscope /tebra/video/overhead --supscope /tebra/video/front --timestamp rsb::send --strategy approx 1323883640047 rsb.eventprocessing.ParallelEventReceivingStrategy [ERROR]: Exception dispatching event *Event[id = *EventId[participantId = UUID[071235e4-0bda-4f66-91ca-938571049312], sequenceNumber = 7077] at 0x80f3fb0, type = schemaandbytearray, scope = Scope[/tebra/video/overhead/], metaData = MetaData[senderId = UUID[071235e4-0bda-4f66-91ca-938571049312], creationTime = 18446744072332415878, sendTime = 1323883640042651, receiveTime = 1323883640044222, deliverTime = 1323883640044234, userTimes = {}, userInfos = {rsb.wire-schema: .rst.vision.Image}], method = , causes = {}] at 0x80f5308 to handler *rsbtimesync::ApproximateTimeStrategy[] at 0x80eba30: Received an event on scope Scope[/tebra Exception of type: std::invalid_argument Backtrace: /vol/taped/tebra_system/externals/lib/librsc.so.0.5.0(_ZN3rsc5debug15LinuxDebugTools15createBacktraceERKj+0x3e) [0xb725c788] /vol/taped/tebra_system/externals/lib/librsbcore.so.0.5.0(_ZN3rsc5debug10DebugTools13exceptionInfoSt9exceptionEESsRKT_+0x10a) [0xb763f458] /vol/taped/tebra_system/externals/lib/librsbcore.so.0.5.0(_ZN3rsb15eventprocessing30ParallelEventReceivingStrategy7deliverEN5boost10shared_ptrINS_7HandlerEEENS3_INS_5EventEEE+0x29d) [0xb7641a19] /vol/taped/tebra_system/externals/lib/librsbcore.so.0.5.0(_ZNK5boost4_mfi3mf2lvN3rsb15eventprocessing30ParallelEventReceivingStrategyENS_10shared_ptrINS2_7HandlerEEENS5_INS2_5EventEEEEclEPS4_S7_S9_+0x81) [0xb764916f] /vol/taped/tebra_system/externals/lib/librsbcore.so.0.5.0(_ZN5boost3_bi5list3INS0_5valueIPN3rsb15eventprocessing30ParallelEventReceivingStrategyEEENS_3argILi1EEENS8_ILi2EEEEclINS_4_mfi3mf2lvS5_NS_10shared_ptrINS3_7HandlerEEENSF_INS3_5EventEEEEENS0_5list2IRSH_RKSJ_EEEEvNS0_4typeIVERT_RT0_+0x9d) [0xb7648279] /vol/taped/tebra_system/externals/lib/librsbcore.so.0.5.0(_ZN5boost3_bi6bind_tlvNS_4_mfi3mf2lvN3rsb15eventprocessing30ParallelEventReceivingStrategyENS_10shared_ptrINS4_7HandlerEEENS7_INS4_5EventEEEEENS0_5list3INS0_5valueIPS6_EENS_3argILi1EEENSH_ILi2EEEEEEclIS9_SB_EEvRT_RKT0_+0x56) [0xb76475f2] /vol/taped/tebra_system/externals/lib/librsbcore.so.0.5.0(_ZN5boost6detail8function26void_function_obj_invoker2INS_3_bi6bind_tlvNS_4_d_tlvNS_4_mfi3mf2lvN3rsb15eventprocessing30ParallelEventReceivingStrategyENS_10shared_ptrINS7_7HandlerEEENSA_INS7_5EventEEEEENS3_5list3INS3_5valueIPS9_EENS_3argILi1EEENSK_ILi2EEEEEEEvRSC_RKSE_E6invokeERNs1_15function_bufferESP_SR_+0x31) [0xb7646355] /vol/taped/tebra_system/externals/lib/librsbcore.so.0.5.0(_ZNK5boost9function2lvRNS_10shared_ptrIN3rsb7HandlerEEERKNS1_INS2_5EventEEEEclES5_S9_+0x7b) [0xb764a38b] /vol/taped/tebra_system/externals/lib/librsbcore.so.0.5.0(_ZN3rsc9threading26OrderedQueueDispatcherPoolIN5boost10shared_ptrIN3rsb5EventEEENS4_7HandlerEE22DeliverFunctionAdapter7deliverERNs3_IS7_EERKS6_+0x2e) [0xb764a210]
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/vol/taped/tebra_system/externals/lib/librsbcore.so.0.5.0(_ZN3rsc9threading26OrderedQueueDispatcherPoolINS_10shared_ptrINS_5EventEEENS4_7HandlerEE6workerERKj+0xc4) [0xb7643c00]

/vol/taped/tebra_system/externals/lib/librsbcore.so.0.5.0(_ZNK5boost4_mfi3mf1lvN3rsc9threading26OrderedQueueDispatcherPoolINS_10shared_ptrINS_5EventEEENS6_7HandlerEEERKjEclEPSA_SC_+0x46) [0xb7649a86]

/vol/taped/tebra_system/externals/lib/librsbcore.so.0.5.0(_ZN5boost3_bi5list2INS0_5valueIPN3rsc9threading26OrderedQueueDispatcherPoolINS_10shared_ptrINS_5EventEEENS7_7HandlerEEEEENS2_ljEEEEclINS_4_mfi3mf1lvSB_RKJEENS0_5list0EEEEvNS0_4typeIvEERT_RT0_i+0x62) [0xb7649550]

/vol/taped/tebra_system/externals/lib/librsbcore.so.0.5.0(_ZN5boost3_bi6bind_tlvNS_4_mfi3mf1lvN3rsc9threading26OrderedQueueDispatcherPoolINS_10shared_ptrINS_5EventEEENS8_7HandlerEEERKJEENS0_5list2INS0_5valueIPSC_EENSH_ljEEEEEEclEv+0x48) [0xb76485fe]

/vol/taped/tebra_system/externals/lib/librsbcore.so.0.5.0(_ZN5boost6detail8function26void_function_obj_invoker0INS_3_bi6bind_tlvNS_4_d_tlvNS_4_mfi3mf1lvN3rsc9threading26OrderedQueueDispatcherPoolINS_10shared_ptrINS_5EventEEENS7_7HandlerEEERKJEENS3_RKJEENS3_5list2INS3_5valueIPSF_EENSK_ljEEEEEEEvE6invokeERNs1_15function_bufferE+0x25) [0xb76479fe]
  /vol/taped/tebra_system/externals/lib/librsbcore.so.0.5.0(_ZNK5boost9function0lvEclEv+0x6d) [0xb764a283]

/vol/taped/tebra_system/externals/lib/librsbcore.so.0.5.0(_ZN5boost6detail11thread_dataINS_8functionIFvvEEEE3runEv+0x22) [0xb764a0e8]
) [0xb764a0e8]
  /usr/lib/libboost_thread.so.1.40.0(thread_proxy+0x65) [0xb71cf7c5]
  /lib/tls/i686/cmox/libpthread.so.0(+0x596e) [0xb709396e]
  /lib/tls/i686/cmox/libc.so.6(clone+0x5e) [0xb6e7da4e]
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## History

#1 - 07/30/2012 03:01 PM - J. Wienke

Moved from old timesync project to be part of the overall rsb project. timesync seems to be quite essential for some use cases with RSB. Hence we moved it to the main project as a tool.