

1>----- Rebuild All started: Project: ZERO_CHECK, Configuration: Debug Win32 -----
1> Checking Build System
1> CMake does not need to re-run because Z:/GSoC/hpx-build/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/plugins/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/plugins/binary_filter/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/plugins/binary_filter/bzip2/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/plugins/binary_filter/snappy/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/plugins/binary_filter/zlib/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/plugins/parcel/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/plugins/parcel/coalescing/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/plugins/parcelport/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/plugins/parcelport/verbs/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/plugins/parcelport/mpi/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/plugins/parcelport/tcp/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/src/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/src/components/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/src/components/component_storage/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/src/components/containers/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/src/components/containers/unordered/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/src/components/containers/partitioned_vector/CMakeFiles/generate.stamp is up-to-date.
1> CMake does not need to re-run because Z:/GSoC/hpx-build/src/components/iostreams/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/src/components/performance_counters/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/src/components/performance_counters/io/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/src/components/performance_counters/memory/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/src/components/performance_counters/papi/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/src/components/process/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/1d_hydro/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/accumulators/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/allgather/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/allgather/ag/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/async_io/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/balancing/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/cancelable_action/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/cancelable_action/cancelable_action/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/future_reduce/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/heartbeat/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/interpolate1d/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/jacobi/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/jacobi/jacobi_component/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/jacobi_smp/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/nqueen/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/performance_counters/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/performance_counters/sine/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/queue/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/qt/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/random_mem_access/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/random_mem_access/random_mem_access/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/spell_check/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/startup_shutdown/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/thread_aware_timer/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/throttle/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/throttle/throttle/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/1d_stencil/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/tuplespace/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/tuplespace/central_tuplespace/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/transpose/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/performance/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/performance/local/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/performance/local/https_v2/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/performance/network/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/performance/network/algorithms/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/performance/network/osu/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/performance/network/lcos/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/performance/network/network_storage/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/performance/compute/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/agas/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/actions/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/actions/components/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/build/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/block_matrix/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/components/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/computeapi/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/iostreams/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/lcos/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/parallel/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/parallel/executors/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/performance_counters/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/threads/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/traits/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/util/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/actions/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/agas/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/agas/components/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/build/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/component/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/component/components/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/diagnostics/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/lcos/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/lcos/shared_mutex/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/parcelset/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/performance_counter/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/serialization/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/serialization/polymorphic/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/threads/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/traits/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/util/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/util/bind/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/util/cache/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/util/function/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/util/iterator/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/util/mem_fn/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/parallel/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/parallel/algorithms/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/parallel/container_algorithms/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/parallel/datapar_algorithms/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/parallel/executors/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/computeapi/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/computeapi/host/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because
Z:/GSoC/hpx-build/runtime/CMakeFiles/generate.stamp is up-to-date.

2>----- Rebuild All started: Project: hpx, Configuration: Debug Win32 -----

3>----- Rebuild All started: Project: hpx_init, Configuration: Debug Win32 -----

4>----- Rebuild All started: Project: cmake_build_dir_test.make_build_dir, Configuration: Debug Win32 -----

5>----- Rebuild All started: Project: cmake_install_dir_test.make_build_dir, Configuration: Debug Win32 -----

2> Building Custom Rule Z:/GSoC/hpx/src/CMakeLists.txt

2> CMake does not need to re-run because Z:/GSoC/hpx-build/src/CMakeFiles/generate.stamp is up-to-date.

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4> Building Custom Rule Z:/GSoC/hpx/tests/unit/build/CMakeLists.txt
4> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/build/CMakeFiles/generate.stamp is up-to-date.
6>----- Skipped Rebuild All: Project: Continuous, Configuration: Debug Win32 -----
6>Project not selected to build for this solution configuration
7>----- Skipped Rebuild All: Project: Experimental, Configuration: Debug Win32 -----
7>Project not selected to build for this solution configuration
8>----- Skipped Rebuild All: Project: Nightly, Configuration: Debug Win32 -----
8>Project not selected to build for this solution configuration
9>----- Skipped Rebuild All: Project: NightlyMemoryCheck, Configuration: Debug Win32 -----
9>Project not selected to build for this solution configuration
10>----- Skipped Rebuild All: Project: RUN_TESTS, Configuration: Debug Win32 -----
10>Project not selected to build for this solution configuration
11>----- Rebuild All started: Project: delay_baseline_exe, Configuration: Debug Win32 -----
2> error_code.cpp
5> Building Custom Rule Z:/GSoC/hpx/tests/unit/build/CMakeLists.txt
3> Building Custom Rule Z:/GSoC/hpx/src/CMakeLists.txt
2> exception.cpp
5> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/build/CMakeFiles/generate.stamp is up-to-date.
3> CMake does not need to re-run because Z:/GSoC/hpx-build/src/CMakeFiles/generate.stamp
is up-to-date.
2> exception_list.cpp
2> hpx_init.cpp
12>----- Rebuild All started: Project: delay_baseline_threaded_exe, Configuration: Debug
Win32 -----
3> hpx_main.cpp
3> hpx_main_argc_argv.cpp
3> hpx_main_variables_map.cpp
3> hpx_main_winsocket.cpp
11> Building Custom Rule Z:/GSoC/hpx/tests/performance/local/CMakeLists.txt
11> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/performance/local/CMakeFiles/generate.stamp is up-to-date.
11> delay_baseline.cpp
12> Building Custom Rule Z:/GSoC/hpx/tests/performance/local/CMakeLists.txt
12> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/performance/local/CMakeFiles/generate.stamp is up-to-date.
12> delay_baseline_threaded.cpp
12>z:\gsochpx\tests\performance\local\delay_baseline_threaded.cpp(134): warning C4244:
'argument': conversion from 'uint64_t' to 'unsigned int', possible loss of data
12>z:\gsochpx\tests\performance\local\delay_baseline_threaded.cpp(136): warning C4244:
'argument': conversion from 'uint64_t' to 'unsigned int', possible loss of data

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12>z:\gsoc\hpx\tests\performance\local\delay_baseline_threaded.cpp(153): warning C4244:
'argument': conversion from 'uint64_t' to 'unsigned int', possible loss of data
3> hpx_user_main.cpp
2> runtime.cpp
11> delay_baseline_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\delay_baseline.exe
13>----- Rebuild All started: Project: https2_payload_precision_exe, Configuration: Debug Win32
-----
13> Building Custom Rule Z:/GSoC/hpx/tests/performance/local/https_v2/CMakeLists.txt
13> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/performance/local/https_v2/CMakeFiles/generate.stamp is up-to-date.
13> https2.cpp
12> delay_baseline_threaded_exe.vcxproj ->
Z:\GSoC\hpx-build\Debug\bin\delay_baseline_threaded.exe
14>----- Rebuild All started: Project: lockfree_fifo_test_exe, Configuration: Debug Win32 -----
14> Building Custom Rule Z:/GSoC/hpx/tests/unit/threads/CMakeLists.txt
14> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/unit/threads/CMakeFiles/generate.stamp is up-to-date.
13> https2_payload_precision.cpp
14> lockfree_fifo.cpp
2> runtime_impl.cpp
13> Generating Code...
3> hpx_user_main_argc_argv.cpp
3> lightweight_test.cpp
3> main.cpp
14>z:\gsoc\hpx\tests\unit\threads\lockfree_fifo.cpp(33): warning C4244: 'argument': conversion
from 'uint64_t' to 'unsigned int', possible loss of data
14>z:\gsoc\hpx\tests\unit\threads\lockfree_fifo.cpp(40): warning C4244: 'argument': conversion
from 'uint64_t' to 'unsigned int', possible loss of data
14>z:\gsoc\hpx\tests\unit\threads\lockfree_fifo.cpp(42): warning C4244: 'argument': conversion
from 'uint64_t' to 'unsigned int', possible loss of data
14>z:\gsoc\hpx\tests\unit\threads\lockfree_fifo.cpp(99): warning C4244: 'argument': conversion
from 'uint64_t' to 'unsigned int', possible loss of data
14>z:\gsoc\hpx\tests\unit\threads\lockfree_fifo.cpp(103): warning C4244: 'argument': conversion
from 'uint64_t' to 'unsigned int', possible loss of data
14>z:\gsoc\hpx\tests\unit\threads\lockfree_fifo.cpp(106): warning C4244: 'argument': conversion
from 'uint64_t' to 'unsigned int', possible loss of data
14>z:\gsoc\hpx\tests\unit\threads\lockfree_fifo.cpp(108): warning C4244: 'argument': conversion
from 'uint64_t' to 'unsigned int', possible loss of data
14>z:\gsoc\hpx\tests\unit\threads\lockfree_fifo.cpp(121): warning C4244: 'argument': conversion
from 'uint64_t' to 'unsigned int', possible loss of data
14>z:\gsoc\hpx\tests\unit\threads\lockfree_fifo.cpp(124): warning C4244: 'argument': conversion
from 'uint64_t' to 'unsigned int', possible loss of data

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13> https2_payload_precision_exe.vcxproj ->
Z:\GSoC\hpx-build\Debug\bin\https2_payload_precision.exe
15>----- Rebuild All started: Project: print_heterogeneous_payloads_exe, Configuration: Debug
Win32 -----
15> Building Custom Rule Z:\GSoC\hpx\tests\performance\local\CMakeLists.txt
15> CMake does not need to re-run because
Z:\GSoC\hpx-build\tests\performance\local\CMakeFiles\generate.stamp is up-to-date.
15> print_heterogeneous_payloads.cpp
2>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\hpx_init.cpp)
15>z:\gsoc\hpx\tests\performance\local\print_heterogeneous_payloads.cpp(96): warning
C4244: 'argument': conversion from 'uint64_t' to 'unsigned int', possible loss of data
14> lockfree_fifo_test_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\lockfree_fifo_test.exe
2>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime.cpp)
15> print_heterogeneous_payloads_exe.vcxproj ->
Z:\GSoC\hpx-build\Debug\bin\print_heterogeneous_payloads.exe
2>z:\gsoc\hpx\hpx\runtime\threads\policies\thread_queue.hpp(954): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data (compiling source file
Z:\GSoC\hpx\src\hpx_init.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\thread_queue.hpp(939): note: while compiling
class template member function 'bool
hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>::enumerate_threads(const hpx::util::function<bool (hpx::threads::thread_id_type),false>
&,hpx::threads::thread_state_enum) const'
2>      with
2>      [
2>      Mutex=boost::mutex,
2>      PendingQueueing=hpx::threads::policies::lockfree_fifo,
2>      StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>      TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>      ] (compiling source file Z:\GSoC\hpx\src\hpx_init.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\hierarchy_scheduler.hpp(287): note: see reference
to function template instantiation 'bool
hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>::enumerate_threads(const hpx::util::function<bool (hpx::threads::thread_id_type),false>
&,hpx::threads::thread_state_enum) const' being compiled
2>      with
2>      [
2>      Mutex=boost::mutex,
2>      PendingQueueing=hpx::threads::policies::lockfree_fifo,

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2>         StagedQueuing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueuing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file Z:\GSoC\hpx\src\hpx_init.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(1124): note:
see reference to class template instantiation
'hpx::threads::policies::thread_queue<Mutex,PendingQueuing,StagedQueuing,TerminatedQueui
ng>' being compiled
2>     with
2>     [
2>         Mutex=boost::mutex,
2>         PendingQueuing=hpx::threads::policies::lockfree_fifo,
2>         StagedQueuing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueuing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file Z:\GSoC\hpx\src\hpx_init.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\static_priority_queue_scheduler.hpp(47): note: see
reference to class template instantiation
'hpx::threads::policies::local_priority_queue_scheduler<Mutex,PendingQueuing,StagedQueuing,
TerminatedQueuing>' being compiled
2>     with
2>     [
2>         Mutex=boost::mutex,
2>         PendingQueuing=hpx::threads::policies::lockfree_fifo,
2>         StagedQueuing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueuing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file Z:\GSoC\hpx\src\hpx_init.cpp)
2> z:\gsoc\hpx\src\hpx_init.cpp(862): note: see reference to class template instantiation
'hpx::threads::policies::static_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lock
free_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>' being compiled
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(54): note: see reference to class
template instantiation 'boost::arg<9>' being compiled (compiling source file
Z:\GSoC\hpx\src\hpx_init.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(53): note: see reference to class
template instantiation 'boost::arg<8>' being compiled (compiling source file
Z:\GSoC\hpx\src\hpx_init.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(52): note: see reference to class
template instantiation 'boost::arg<7>' being compiled (compiling source file
Z:\GSoC\hpx\src\hpx_init.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(51): note: see reference to class
template instantiation 'boost::arg<6>' being compiled (compiling source file
Z:\GSoC\hpx\src\hpx_init.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(50): note: see reference to class
template instantiation 'boost::arg<5>' being compiled (compiling source file
Z:\GSoC\hpx\src\hpx_init.cpp)

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2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(49): note: see reference to class
template instantiation 'boost::arg<4>' being compiled (compiling source file
Z:\GSoC\hpx\src\hpx_init.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(48): note: see reference to class
template instantiation 'boost::arg<3>' being compiled (compiling source file
Z:\GSoC\hpx\src\hpx_init.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(47): note: see reference to class
template instantiation 'boost::arg<2>' being compiled (compiling source file
Z:\GSoC\hpx\src\hpx_init.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(46): note: see reference to class
template instantiation 'boost::arg<1>' being compiled (compiling source file
Z:\GSoC\hpx\src\hpx_init.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\thread_data_fwd.hpp(60): note: see reference to class
template instantiation 'boost::intrusive_ptr<hpx::threads::thread_data>' being compiled
(compiling source file Z:\GSoC\hpx\src\hpx_init.cpp)
3> hpx_init.vcxproj -> Z:\GSoC\hpx-build\Debug\lib\hpx_initd.lib
2> state.cpp
2> z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime_impl.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(979): warning
C4316:
'hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>': object allocated on the heap may not be aligned 16
2>     with
2>     [
2>         Mutex=boost::mutex,
2>         PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2>         StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(975): note:
while compiling class template member function 'void
hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockf
ree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>::on_start_t
hread(std::size_t)' (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)
2> z:\gsoc\hpx\hpx\runtime_impl.hpp(66): note: see reference to class template instantiation
'hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockf
ree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>' being
compiled (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)
2> z:\gsoc\hpx\src\runtime_impl.cpp(884): note: see reference to class template instantiation
'hpx::runtime_impl<hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::thr

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eads::policies::lockfree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>>' being compiled

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(54): note: see reference to class template instantiation 'boost::arg<9>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(53): note: see reference to class template instantiation 'boost::arg<8>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(52): note: see reference to class template instantiation 'boost::arg<7>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(51): note: see reference to class template instantiation 'boost::arg<6>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(50): note: see reference to class template instantiation 'boost::arg<5>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(49): note: see reference to class template instantiation 'boost::arg<4>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(48): note: see reference to class template instantiation 'boost::arg<3>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(47): note: see reference to class template instantiation 'boost::arg<2>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(46): note: see reference to class template instantiation 'boost::arg<1>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)

2> z:\gsoc\hpx\hpx\runtime\threads\thread_data_fwd.hpp(60): note: see reference to class template instantiation 'boost::intrusive_ptr<hpx::threads::thread_data>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)

2>z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(984): warning C4316:

'hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueueing>': object allocated on the heap may not be aligned 16

2> with

2> [

2> Mutex=boost::mutex,

2> PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,

2> StagedQueueing=hpx::threads::policies::lockfree_fifo,

2> TerminatedQueueing=hpx::threads::policies::lockfree_lifo

2>] (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)

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2>z:\gsoc\hpx\hpx\runtime\threads\policies\thread_queue.hpp(954): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime_impl.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\thread_queue.hpp(939): note: while compiling
class template member function 'bool
hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>::enumerate_threads(const hpx::util::function<bool (hpx::threads::thread_id_type),false>
&,hpx::threads::thread_state_enum) const'
2>      with
2>      [
2>      Mutex=boost::mutex,
2>      PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2>      StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>      TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>      ] (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(768): note: see
reference to function template instantiation 'bool
hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>::enumerate_threads(const hpx::util::function<bool (hpx::threads::thread_id_type),false>
&,hpx::threads::thread_state_enum) const' being compiled
2>      with
2>      [
2>      Mutex=boost::mutex,
2>      PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2>      StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>      TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>      ] (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(1124): note:
see reference to class template instantiation
'hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>' being compiled
2>      with
2>      [
2>      Mutex=boost::mutex,
2>      PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2>      StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>      TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>      ] (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)
2>z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(139): warning
C4316:
'hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>': object allocated on the heap may not be aligned 16
2>      with

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2> [
2>     Mutex=boost::mutex,
2>     PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2>     StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>     TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2> ] (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(122): note:
while compiling class template member function
'hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockf
ree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>::local_prio
rity_queue_scheduler(const
hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockf
ree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>::init_param
eter &,bool)' (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)
2> z:\gsoc\hpx\src\runtime_impl.cpp(152): note: see reference to function template instantiation
'hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockf
ree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>::local_prio
rity_queue_scheduler(const
hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockf
ree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>::init_param
eter &,bool)' being compiled
2>z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(145): warning
C4316:
'hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>': object allocated on the heap may not be aligned 16
2>     with
2>     [
2>         Mutex=boost::mutex,
2>         PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2>         StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file Z:\GSoC\hpx\src\runtime_impl.cpp)
2> throw_exception.cpp
2> version.cpp
2> pre_main.cpp
2> continuation.cpp
2> action_factory.cpp
2> invocation_count_registry.cpp
2> addressing_service.cpp
2> big_boot_barrier.cpp
2> component_namespace.cpp
2> bootstrap_component_namespace.cpp
2> bootstrap_locality_namespace.cpp

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2> hosted_component_namespace.cpp
2> hosted_locality_namespace.cpp
2> interface.cpp
2> locality_namespace.cpp
2> primary_namespace.cpp
2> component_namespace_server.cpp
2> locality_namespace_server.cpp
2> primary_namespace_server.cpp
2> route.cpp
2> symbol_namespace_server.cpp
2> symbol_namespace.cpp
2> applier.cpp
2> bind_naming_wrappers.cpp
2> component_type.cpp
2> console_error_sink.cpp
2> console_logging.cpp
2> memory.cpp
2> runtime_support.cpp
2> console_error_sink_server.cpp
2> console_error_sink_singleton.cpp
2> console_logging_server.cpp
2> destroy_component.cpp
2> memory_block.cpp
2> runtime_support_server.cpp
2> memory_block_stubs.cpp
2>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime\components\server\runtime_support_server.cpp)
2> memory_stub.cpp
2> runtime_support_stubs.cpp
2> get_locality_name.cpp
2> launch_policy.cpp
2> address.cpp
2> name.cpp
2> parcel_await.cpp
2> parcel_route_handler.cpp
2> per_action_data_counter.cpp
2> per_action_data_counter_registry.cpp
2> locality.cpp
2> parcel.cpp
2> parcelhandler.cpp
2> parcelport.cpp
2> polymorphic_id_factory.cpp
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2> polymorphic_intrusive_factory.cpp
2> polymorphic_nonintrusive_factory.cpp
2> output_archive.cpp
2> set_parcel_write_handler.cpp
2> context_base.cpp
2> context_generic_context.cpp
2> coroutine_impl.cpp
2> coroutine_self.cpp
2> tss.cpp
2>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime\threads\coroutines\detail\coroutine_impl.cpp)
2> swapcontext.cpp
2> thread_num_tss.cpp
2>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime\threads\coroutines\detail\tss.cpp)
2> thread_pool.cpp
2> current_executor.cpp
2> default_executor.cpp
2>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> service_executor.cpp
2>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\current_executor.cpp)
2> this_thread_executors.cpp
2>z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(979): warning
C4316:
'hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>': object allocated on the heap may not be aligned 16
2>     with
2>     [
2>         Mutex=boost::mutex,
2>         PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2>         StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(975): note:
while compiling class template member function 'void
hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockf
ree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>::on_start_t

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hread(std::size_t)' (compiling source file
Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> z:\gsoC\hpx\src\runtime\threads\detail\thread_pool.cpp(548): note: see reference to function
template instantiation 'void
hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockf
ree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>::on_start_t
hread(std::size_t)' being compiled
2> z:\gsoC\hpx\src\runtime\threads\detail\thread_pool.cpp(79): note: see reference to class
template instantiation
'hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockf
ree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>' being
compiled
2> z:\gsoC\hpx\src\runtime\threads\detail\thread_pool.cpp(77): note: while compiling class
template member function
'hpx::threads::detail::thread_pool<hpx::threads::policies::local_priority_queue_scheduler<boost::
mutex,hpx::threads::policies::lockfree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::
policies::lockfree_lifo>>::~~thread_pool(void)'
2> z:\gsoC\hpx\src\runtime\threads\detail\thread_pool.cpp(1475): note: see reference to class
template instantiation
'hpx::threads::detail::thread_pool<hpx::threads::policies::local_priority_queue_scheduler<boost::
mutex,hpx::threads::policies::lockfree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::
policies::lockfree_lifo>>' being compiled
2> z:\gsoC\hpx\hpx\runtime\threads\thread_data_fwd.hpp(60): note: see reference to class
template instantiation 'boost::intrusive_ptr<hpx::threads::thread_data>' being compiled
(compiling source file Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(54): note: see reference to class
template instantiation 'boost::arg<9>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(53): note: see reference to class
template instantiation 'boost::arg<8>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(52): note: see reference to class
template instantiation 'boost::arg<7>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(51): note: see reference to class
template instantiation 'boost::arg<6>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(50): note: see reference to class
template instantiation 'boost::arg<5>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(49): note: see reference to class
template instantiation 'boost::arg<4>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)

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2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(48): note: see reference to class
template instantiation 'boost::arg<3>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(47): note: see reference to class
template instantiation 'boost::arg<2>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(46): note: see reference to class
template instantiation 'boost::arg<1>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(984): warning
C4316:
'hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>': object allocated on the heap may not be aligned 16
2>     with
2>     [
2>         Mutex=boost::mutex,
2>         PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2>         StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\thread_queue.hpp(954): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\thread_queue.hpp(939): note: while compiling
class template member function 'bool
hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>::enumerate_threads(const hpx::util::function<bool (hpx::threads::thread_id_type),false>
&,hpx::threads::thread_state_enum) const'
2>     with
2>     [
2>         Mutex=boost::mutex,
2>         PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2>         StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(768): note: see
reference to function template instantiation 'bool
hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>::enumerate_threads(const hpx::util::function<bool (hpx::threads::thread_id_type),false>
&,hpx::threads::thread_state_enum) const' being compiled
2>     with
2>     [
2>         Mutex=boost::mutex,

```

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2> PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2> StagedQueueing=hpx::threads::policies::lockfree_fifo,
2> TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2> ] (compiling source file Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2> z:\gsoC\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(1124): note:
see reference to class template instantiation
'hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>' being compiled
2> with
2> [
2> Mutex=boost::mutex,
2> PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2> StagedQueueing=hpx::threads::policies::lockfree_fifo,
2> TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2> ] (compiling source file Z:\GSoC\hpx\src\runtime\threads\detail\thread_pool.cpp)
2>z:\gsoC\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)
2> thread_pool_attached_executors.cpp
2> thread_pool_executors.cpp
2>z:\gsoC\hpx\hpx\runtime\threads\policies\thread_queue.hpp(954): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)
2> z:\gsoC\hpx\hpx\runtime\threads\policies\thread_queue.hpp(939): note: while compiling
class template member function 'bool
hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>::enumerate_threads(const hpx::util::function<bool (hpx::threads::thread_id_type),false>
&,hpx::threads::thread_state_enum) const'
2> with
2> [
2> Mutex=boost::mutex,
2> PendingQueueing=hpx::threads::policies::lockfree_fifo,
2> StagedQueueing=hpx::threads::policies::lockfree_fifo,
2> TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2> ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)
2> z:\gsoC\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(768): note: see
reference to function template instantiation 'bool
hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>::enumerate_threads(const hpx::util::function<bool (hpx::threads::thread_id_type),false>
&,hpx::threads::thread_state_enum) const' being compiled
2> with
2> [

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2>         Mutex=boost::mutex,
2>         PendingQueuing=hpx::threads::policies::lockfree_fifo,
2>         StagedQueuing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueuing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(1124): note:
see reference to class template instantiation
'hpx::threads::policies::thread_queue<Mutex,PendingQueuing,StagedQueuing,TerminatedQueui
ng>' being compiled
2>         with
2>         [
2>             Mutex=boost::mutex,
2>             PendingQueuing=hpx::threads::policies::lockfree_fifo,
2>             StagedQueuing=hpx::threads::policies::lockfree_fifo,
2>             TerminatedQueuing=hpx::threads::policies::lockfree_lifo
2>         ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\static_priority_queue_scheduler.hpp(47): note: see
reference to class template instantiation
'hpx::threads::policies::local_priority_queue_scheduler<Mutex,PendingQueuing,StagedQueuing,
TerminatedQueuing>' being compiled
2>         with
2>         [
2>             Mutex=boost::mutex,
2>             PendingQueuing=hpx::threads::policies::lockfree_fifo,
2>             StagedQueuing=hpx::threads::policies::lockfree_fifo,
2>             TerminatedQueuing=hpx::threads::policies::lockfree_lifo
2>         ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\executors\this_thread_executors.hpp(111): note: see
reference to class template instantiation
'hpx::threads::policies::static_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lock
free_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>' being compiled
(compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)
2> z:\gsoc\hpx\src\runtime\threads\executors\this_thread_executors.cpp(447): note: see
reference to class template instantiation
'hpx::threads::executors::detail::this_thread_executor<hpx::threads::policies::static_priority_que
ue_scheduler<boost::mutex,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_f
ifo,hpx::threads::policies::lockfree_lifo>>' being compiled
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(54): note: see reference to class
template instantiation 'boost::arg<9>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)

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2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(53): note: see reference to class template instantiation 'boost::arg<8>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(52): note: see reference to class template instantiation 'boost::arg<7>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(51): note: see reference to class template instantiation 'boost::arg<6>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(50): note: see reference to class template instantiation 'boost::arg<5>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(49): note: see reference to class template instantiation 'boost::arg<4>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(48): note: see reference to class template instantiation 'boost::arg<3>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(47): note: see reference to class template instantiation 'boost::arg<2>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(46): note: see reference to class template instantiation 'boost::arg<1>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)

2> z:\gsoc\hpx\hpx\runtime\threads\thread_data_fwd.hpp(60): note: see reference to class template instantiation 'boost::intrusive_ptr<hpx::threads::thread_data>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\this_thread_executors.cpp)

2> z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return': conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_attached_executors.cpp)

2> thread_pool_os_executors.cpp

2> z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return': conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)

2> affinity_data.cpp

2> z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return': conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)

2> z:\gsoc\hpx\hpx\runtime\threads\policies\thread_queue.hpp(954): warning C4244: 'argument': conversion from 'uint64_t' to 'unsigned int', possible loss of data (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)

2> z:\gsoc\hpx\hpx\runtime\threads\policies\thread_queue.hpp(939): note: while compiling class template member function 'bool

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hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueueing>::enumerate_threads(const hpx::util::function<bool (hpx::threads::thread_id_type),false>
&,hpx::threads::thread_state_enum) const'
2>     with
2>     [
2>         Mutex=boost::mutex,
2>         PendingQueueing=hpx::threads::policies::lockfree_fifo,
2>         StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(768): note: see
reference to function template instantiation 'bool
hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueueing>::enumerate_threads(const hpx::util::function<bool (hpx::threads::thread_id_type),false>
&,hpx::threads::thread_state_enum) const' being compiled
2>     with
2>     [
2>         Mutex=boost::mutex,
2>         PendingQueueing=hpx::threads::policies::lockfree_fifo,
2>         StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(1124): note:
see reference to class template instantiation
'hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueueing>' being compiled
2>     with
2>     [
2>         Mutex=boost::mutex,
2>         PendingQueueing=hpx::threads::policies::lockfree_fifo,
2>         StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\executors\thread_pool_executors.hpp(121): note: see
reference to class template instantiation
'hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>' being compiled
(compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)
2> z:\gsoc\hpx\src\runtime\threads\executors\thread_pool_executors.cpp(485): note: see
reference to class template instantiation

```

'hpx::threads::executors::detail::thread_pool_executor<hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>>' being compiled

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(54): note: see reference to class template instantiation 'boost::arg<9>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(53): note: see reference to class template instantiation 'boost::arg<8>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(52): note: see reference to class template instantiation 'boost::arg<7>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(51): note: see reference to class template instantiation 'boost::arg<6>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(50): note: see reference to class template instantiation 'boost::arg<5>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(49): note: see reference to class template instantiation 'boost::arg<4>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(48): note: see reference to class template instantiation 'boost::arg<3>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(47): note: see reference to class template instantiation 'boost::arg<2>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(46): note: see reference to class template instantiation 'boost::arg<1>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)

2> z:\gsoc\hpx\hpx\runtime\threads\thread_data_fwd.hpp(60): note: see reference to class template instantiation 'boost::intrusive_ptr<hpx::threads::thread_data>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_executors.cpp)

2> hwloc_topology_info.cpp

2> z:\gsoc\hpx\hpx\runtime\threads\policies\thread_queue.hpp(954): warning C4244: 'argument': conversion from 'uint64_t' to 'unsigned int', possible loss of data (compiling source file Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)

2> z:\gsoc\hpx\hpx\runtime\threads\policies\thread_queue.hpp(939): note: while compiling class template member function 'bool

hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueueing>::enumerate_threads(const hpx::util::function<bool (hpx::threads::thread_id_type),false> &,hpx::threads::thread_state_enum) const'

2> with

```

2>      [
2>      Mutex=boost::mutex,
2>      PendingQueueing=hpx::threads::policies::lockfree_fifo,
2>      StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>      TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>      ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(768): note: see
reference to function template instantiation 'bool
hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>::enumerate_threads(const hpx::util::function<bool (hpx::threads::thread_id_type),false>
&,hpx::threads::thread_state_enum) const' being compiled
2>      with
2>      [
2>      Mutex=boost::mutex,
2>      PendingQueueing=hpx::threads::policies::lockfree_fifo,
2>      StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>      TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>      ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(1124): note:
see reference to class template instantiation
'hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>' being compiled
2>      with
2>      [
2>      Mutex=boost::mutex,
2>      PendingQueueing=hpx::threads::policies::lockfree_fifo,
2>      StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>      TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>      ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\executors\thread_pool_os_executors.hpp(96): note: see
reference to class template instantiation
'hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockf
ree_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>' being compiled
(compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)
2> z:\gsoc\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp(274): note: see
reference to class template instantiation
'hpx::threads::executors::detail::thread_pool_os_executor<hpx::threads::policies::local_priority_
queue_scheduler<boost::mutex,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfr
ee_fifo,hpx::threads::policies::lockfree_lifo>>' being compiled

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2> z:\gsoc\hpx\hpx\runtime\threads\thread_data_fwd.hpp(60): note: see reference to class template instantiation 'boost::intrusive_ptr<hpx::threads::thread_data>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(54): note: see reference to class template instantiation 'boost::arg<9>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(53): note: see reference to class template instantiation 'boost::arg<8>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(52): note: see reference to class template instantiation 'boost::arg<7>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(51): note: see reference to class template instantiation 'boost::arg<6>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(50): note: see reference to class template instantiation 'boost::arg<5>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(49): note: see reference to class template instantiation 'boost::arg<4>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(48): note: see reference to class template instantiation 'boost::arg<3>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(47): note: see reference to class template instantiation 'boost::arg<2>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(46): note: see reference to class template instantiation 'boost::arg<1>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\executors\thread_pool_os_executors.cpp)

2> parse_affinity_options.cpp

2> resource_manager.cpp

2> scheduler_specific_ptr.cpp

2> thread.cpp

2>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return': conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime\threads\scheduler_specific_ptr.cpp)

2> thread_data.cpp

2> thread_executor.cpp

2>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return': conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime\threads\thread_data.cpp)

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2> thread_helpers.cpp
2> threadmanager.cpp
2> threadmanager_base.cpp
2> z:\gsochpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime\threads\thread_helpers.cpp)
2> z:\gsochpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)
2> topology.cpp
2> z:\gsochpx\src\runtime\threads\policies\parse_affinity_options.cpp(312): warning C4244:
'argument': conversion from 'int64_t' to 'std::size_t', possible loss of data
2> z:\gsochpx\hpx\util\tuple.hpp(162): warning C4244: 'argument': conversion from '___int64' to
'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2> z:\gsochpx\hpx\util\tuple.hpp(185): note: see reference to class template instantiation
'hpx::util::detail::are_tuples_compatible_impl<hpx::util::detail::pack_c<std::size_t,0,1>,hpx::util::t
uple<std::size_t,hpx::threads::mask_type>,UTuple>' being compiled
2>     with
2>     [
2>         UTuple=hpx::util::tuple<___int64,unsigned ___int64> &&
2>     ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2> z:\gsochpx\hpx\util\tuple.hpp(196): note: see reference to class template instantiation
'hpx::util::detail::are_tuples_compatible<TTuple,UTuple,void>' being compiled
2>     with
2>     [
2>         TTuple=hpx::util::tuple<std::size_t,hpx::threads::mask_type>,
2>         UTuple=hpx::util::tuple<___int64,unsigned ___int64> &&
2>     ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2> z:\gsochpx\src\runtime\threads\policies\parse_affinity_options.cpp(313): note: see
reference to class template instantiation
'hpx::util::detail::are_tuples_compatible_not_same<hpx::util::tuple<std::size_t,hpx::threads::mas
k_type>,UTuple &&>' being compiled
2>     with
2>     [
2>         UTuple=hpx::util::tuple<___int64,unsigned ___int64>
2>     ]
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(54): note: see reference to class
template instantiation 'boost::arg<9>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)

```

```

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(53): note: see reference to class
template instantiation 'boost::arg<8>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(52): note: see reference to class
template instantiation 'boost::arg<7>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(51): note: see reference to class
template instantiation 'boost::arg<6>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(50): note: see reference to class
template instantiation 'boost::arg<5>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(49): note: see reference to class
template instantiation 'boost::arg<4>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(48): note: see reference to class
template instantiation 'boost::arg<3>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(47): note: see reference to class
template instantiation 'boost::arg<2>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(46): note: see reference to class
template instantiation 'boost::arg<1>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2>z:\gsoc\hpx\src\runtime\threads\policies\parse_affinity_options.cpp(325): warning C4244:
'argument': conversion from 'int64_t' to 'std::size_t', possible loss of data
2>z:\gsoc\hpx\src\runtime\threads\policies\parse_affinity_options.cpp(422): warning C4244:
'argument': conversion from 'int64_t' to 'std::size_t', possible loss of data
2>z:\gsoc\hpx\src\runtime\threads\policies\parse_affinity_options.cpp(506): warning C4244:
'argument': conversion from 'int64_t' to 'std::size_t', possible loss of data
2> trigger_lco.cpp
2>z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(979): warning
C4316:
'hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>': object allocated on the heap may not be aligned 16
2>     with
2>     [
2>         Mutex=boost::mutex,
2>         PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2>         StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)

```

2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(975): note: while compiling class template member function 'void hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockfree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>::on_start_thread(std::size_t)' (compiling source file Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)

2> z:\gsoc\hpx\src\runtime\threads\threadmanager.cpp(280): note: see reference to class template instantiation 'hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockfree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>' being compiled

2> z:\gsoc\hpx\src\runtime\threads\threadmanager.cpp(257): note: while compiling class template member function 'hpx::naming::gid_type hpx::threads::threadmanager_impl<hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockfree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>>::queue_length_counter_creator(const hpx::performance_counters::counter_info &,hpx::error_code &)'

2> z:\gsoc\hpx\src\runtime\threads\threadmanager.cpp(1003): note: see reference to function template instantiation 'hpx::naming::gid_type hpx::threads::threadmanager_impl<hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockfree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>>::queue_length_counter_creator(const hpx::performance_counters::counter_info &,hpx::error_code &)' being compiled

2> z:\gsoc\hpx\src\runtime\threads\threadmanager.cpp(1437): note: see reference to class template instantiation 'hpx::threads::threadmanager_impl<hpx::threads::policies::local_priority_queue_scheduler<boost::mutex,hpx::threads::policies::lockfree_abp_fifo,hpx::threads::policies::lockfree_fifo,hpx::threads::policies::lockfree_lifo>>' being compiled

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(54): note: see reference to class template instantiation 'boost::arg<9>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(53): note: see reference to class template instantiation 'boost::arg<8>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(52): note: see reference to class template instantiation 'boost::arg<7>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(51): note: see reference to class template instantiation 'boost::arg<6>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(50): note: see reference to class template instantiation 'boost::arg<5>' being compiled (compiling source file Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)

```

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(49): note: see reference to class
template instantiation 'boost::arg<4>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(48): note: see reference to class
template instantiation 'boost::arg<3>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(47): note: see reference to class
template instantiation 'boost::arg<2>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(46): note: see reference to class
template instantiation 'boost::arg<1>' being compiled (compiling source file
Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\thread_data_fwd.hpp(60): note: see reference to class
template instantiation 'boost::intrusive_ptr<hpx::threads::thread_data>' being compiled
(compiling source file Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(984): warning
C4316:
'hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>': object allocated on the heap may not be aligned 16
2>     with
2>     [
2>         Mutex=boost::mutex,
2>         PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2>         StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\thread_queue.hpp(954): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\thread_queue.hpp(939): note: while compiling
class template member function 'bool
hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueuei
ng>::enumerate_threads(const hpx::util::function<bool (hpx::threads::thread_id_type),false>
&,hpx::threads::thread_state_enum) const'
2>     with
2>     [
2>         Mutex=boost::mutex,
2>         PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2>         StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(768): note: see
reference to function template instantiation 'bool

```

```

hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueueing>::enumerate_threads(const hpx::util::function<bool (hpx::threads::thread_id_type),false>
&,hpx::threads::thread_state_enum) const' being compiled
2>     with
2>     [
2>         Mutex=boost::mutex,
2>         PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2>         StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\policies\local_priority_queue_scheduler.hpp(1124): note:
see reference to class template instantiation
'hpx::threads::policies::thread_queue<Mutex,PendingQueueing,StagedQueueing,TerminatedQueueing>' being compiled
2>     with
2>     [
2>         Mutex=boost::mutex,
2>         PendingQueueing=hpx::threads::policies::lockfree_abp_fifo,
2>         StagedQueueing=hpx::threads::policies::lockfree_fifo,
2>         TerminatedQueueing=hpx::threads::policies::lockfree_lifo
2>     ] (compiling source file Z:\GSoC\hpx\src\runtime\threads\threadmanager.cpp)
2> z:\gsoc\hpx\hpx\util\tuple.hpp(77): warning C4244: 'initializing': conversion from '___int64' to
'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2> z:\gsoc\hpx\hpx\util\tuple.hpp(241): note: see reference to function template instantiation
'hpx::util::detail::tuple_member<0,std::size_t,void>::tuple_member<___int64,void>(U &&)' being
compiled
2>     with
2>     [
2>         U=___int64
2>     ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2> z:\gsoc\hpx\hpx\util\tuple.hpp(240): note: see reference to function template instantiation
'hpx::util::detail::tuple_member<0,std::size_t,void>::tuple_member<___int64,void>(U &&)' being
compiled
2>     with
2>     [
2>         U=___int64
2>     ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2> z:\gsoc\hpx\hpx\util\tuple.hpp(454): note: see reference to function template instantiation
'hpx::util::detail::tuple_impl<hpx::util::detail::pack_c<std::size_t,0,1>,std::size_t,hpx::threads::mask_type>::tuple_impl<_Ty,void>(UTuple &&)' being compiled

```

```

2>     with
2>     [
2>         _Ty=hpx::util::tuple<__int64,unsigned __int64>,
2>         UTuple=hpx::util::tuple<__int64,unsigned __int64>
2>     ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2> z:\gsoc\hpx\hpx\util\tuple.hpp(453): note: see reference to function template instantiation
'hpx::util::detail::tuple_impl<hpx::util::detail::pack_c<std::size_t,0,1>,std::size_t,hpx::threads::ma
sk_type>::tuple_impl<_Ty,void>(UTuple &&)' being compiled
2>     with
2>     [
2>         _Ty=hpx::util::tuple<__int64,unsigned __int64>,
2>         UTuple=hpx::util::tuple<__int64,unsigned __int64>
2>     ] (compiling source file
Z:\GSoC\hpx\src\runtime\threads\policies\parse_affinity_options.cpp)
2> z:\gsoc\hpx\src\runtime\threads\policies\parse_affinity_options.cpp(313): note: see
reference to function template instantiation
'hpx::util::tuple<std::size_t,hpx::threads::mask_type>::tuple<hpx::util::tuple<TD,unsigned
__int64>,void>(UTuple &&)' being compiled
2>     with
2>     [
2>         TD=__int64,
2>         UTuple=hpx::util::tuple<__int64,unsigned __int64>
2>     ]
2> z:\gsoc\hpx\src\runtime\threads\policies\parse_affinity_options.cpp(311): note: see reference
to function template instantiation
'hpx::util::tuple<std::size_t,hpx::threads::mask_type>::tuple<hpx::util::tuple<TD,unsigned
__int64>,void>(UTuple &&)' being compiled
2>     with
2>     [
2>         TD=__int64,
2>         UTuple=hpx::util::tuple<__int64,unsigned __int64>
2>     ]
2> counter_creators.cpp
2> counters.cpp
2> manage_counter.cpp
2> manage_counter_type.cpp
2> performance_counter.cpp
2> performance_counter_set.cpp
2> registry.cpp
2> action_invocation_counter.cpp
2> arithmetics_counter.cpp
2> component_instance_counter.cpp

```

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2> elapsed_time_counter.cpp
2> per_action_data_counters.cpp
2> raw_counter.cpp
2> raw_values_counter.cpp
2> statistics_counter.cpp
2> performance_counter_stub.cpp
2> activate_counters.cpp
2> asio_util.cpp
2> backtrace.cpp
2> batch_environment.cpp
2> alps_environment.cpp
2> c:\boost\include\boost-1_64\boost\accumulators\statistics\rolling_window.hpp(50): warning
C4244: 'argument': conversion from 'unsigned __int64' to 'unsigned int', possible loss of data
(compiling source file Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)
2> c:\boost\include\boost-1_64\boost\accumulators\framework\depends_on.hpp(320): note: see
reference to function template instantiation
'boost::accumulators::impl::rolling_window_plus1_impl<U1>::rolling_window_plus1_impl<Args>(
const Args &)' being compiled
2>     with
2>     [
2>         U1=double,
2>         Args=boost::parameter::aux::arg_list<const
boost::parameter::aux::tagged_argument<boost::accumulators::tag::rolling_window_size,unsig
ned
__int64>,boost::parameter::aux::arg_list<boost::parameter::aux::tagged_argument<boost::accu
mulators::tag::accumulator,boost::accumulators::accumulator_set<double,boost::accumulators::
stats<hpx::performance_counters::server::detail::counter_type_from_statistic<boost::accumulat
ors::tag::rolling_mean>::aggregating_tag,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl
::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,bo
ost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::m
pl::na,boost::mpl::na,boost::mpl::na>,void>>,boost::parameter::aux::empty_arg_list>>
2>     ] (compiling source file
Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)
2> c:\boost\include\boost-1_64\boost\accumulators\framework\depends_on.hpp(319): note: see
reference to function template instantiation
'boost::accumulators::impl::rolling_window_plus1_impl<U1>::rolling_window_plus1_impl<Args>(
const Args &)' being compiled
2>     with
2>     [
2>         U1=double,
2>         Args=boost::parameter::aux::arg_list<const
boost::parameter::aux::tagged_argument<boost::accumulators::tag::rolling_window_size,unsig
ned

```



```

__int64>,boost::parameter::aux::arg_list<boost::parameter::aux::tagged_argument<boost::accumulators::tag::accumulator,boost::accumulators::accumulator_set<double,boost::accumulators::stats<hpx::performance_counters::server::detail::counter_type_from_statistic<boost::accumulators::tag::rolling_mean>::aggregating_tag,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na>,void>>,boost::parameter::aux::empty_arg_list>>
2>      ] (compiling source file
Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)
2> c:\boost\include\boost-1_64\boost\accumulators\framework\depends_on.hpp(252): note: see
reference to function template instantiation
'boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::rolling_window_plus1_impl<U1>,Feature>::accumulator_wrapper<From>(const Args &)' being compiled
2>      with
2>      [
2>          U1=double,
2>          Feature=boost::accumulators::tag::rolling_window_plus1,
2>          From=boost::parameter::aux::arg_list<const
boost::parameter::aux::tagged_argument<boost::accumulators::tag::rolling_window_size,unsigned
__int64>,boost::parameter::aux::arg_list<boost::parameter::aux::tagged_argument<boost::accumulators::tag::accumulator,boost::accumulators::accumulator_set<double,boost::accumulators::stats<hpx::performance_counters::server::detail::counter_type_from_statistic<boost::accumulators::tag::rolling_mean>::aggregating_tag,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na>,void>>,boost::parameter::aux::empty_arg_list>>,
2>          Args=boost::parameter::aux::arg_list<const
boost::parameter::aux::tagged_argument<boost::accumulators::tag::rolling_window_size,unsigned
__int64>,boost::parameter::aux::arg_list<boost::parameter::aux::tagged_argument<boost::accumulators::tag::accumulator,boost::accumulators::accumulator_set<double,boost::accumulators::stats<hpx::performance_counters::server::detail::counter_type_from_statistic<boost::accumulators::tag::rolling_mean>::aggregating_tag,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na>,void>>,boost::parameter::aux::empty_arg_list>>
2>      ] (compiling source file
Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)
2> c:\boost\include\boost-1_64\boost\accumulators\framework\depends_on.hpp(252): note: see
reference to function template instantiation
'boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::rolling_window_plus1_impl<U1>,Feature>::accumulator_wrapper<From>(const Args &)' being compiled

```

```

2>     with
2>     [
2>         U1=double,
2>         Feature=boost::accumulators::tag::rolling_window_plus1,
2>         From=boost::parameter::aux::arg_list<const
boost::parameter::aux::tagged_argument<boost::accumulators::tag::rolling_window_size,unsigned
__int64>,boost::parameter::aux::arg_list<boost::parameter::aux::tagged_argument<boost::accu
mulators::tag::accumulator,boost::accumulators::accumulator_set<double,boost::accumulators::
stats<hpx::performance_counters::server::detail::counter_type_from_statistic<boost::accumulat
ors::tag::rolling_mean>::aggregating_tag,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl
::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,bo
ost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::m
pl::na,boost::mpl::na,boost::mpl::na>,void>>,boost::parameter::aux::empty_arg_list>>,
2>         Args=boost::parameter::aux::arg_list<const
boost::parameter::aux::tagged_argument<boost::accumulators::tag::rolling_window_size,unsigned
__int64>,boost::parameter::aux::arg_list<boost::parameter::aux::tagged_argument<boost::accu
mulators::tag::accumulator,boost::accumulators::accumulator_set<double,boost::accumulators::
stats<hpx::performance_counters::server::detail::counter_type_from_statistic<boost::accumulat
ors::tag::rolling_mean>::aggregating_tag,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl
::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,bo
ost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::m
pl::na,boost::mpl::na,boost::mpl::na>,void>>,boost::parameter::aux::empty_arg_list>>
2>     ] (compiling source file
Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)
2> c:\boost\include\boost-1_64\boost\accumulators\framework\depends_on.hpp(271): note: see
reference to function template instantiation
'boost::fusion::cons<boost::accumulators::detail::accumulator_wrapper<boost::accumulators::im
pl::rolling_window_plus1_impl<U1>,Feature>,boost::fusion::cons<boost::accumulators::detail::a
ccumulator_wrapper<boost::accumulators::impl::rolling_count_impl<U1>,boost::accumulators::t
ag::rolling_count>,boost::fusion::cons<boost::accumulators::detail::accumulator_wrapper<boost
::accumulators::impl::immediate_rolling_mean_impl<U1>,boost::accumulators::tag::rolling_mean
>,boost::accumulators::detail::build_acc_list<boost::fusion::mpl_iterator<boost::mpl::v_iter<boos
t::mpl::vector3<boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::rol
ling_window_plus1_impl<U1>,Feature>,boost::accumulators::detail::accumulator_wrapper<boo
st::accumulators::impl::rolling_count_impl<U1>,boost::accumulators::tag::rolling_count>,T>,3>>,
Last,true>::type>>>
boost::accumulators::detail::build_acc_list<boost::fusion::mpl_iterator<boost::mpl::v_iter<boost
::mpl::vector3<boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::rolli
ng_window_plus1_impl<U1>,Feature>,boost::accumulators::detail::accumulator_wrapper<boost
::accumulators::impl::rolling_count_impl<U1>,boost::accumulators::tag::rolling_count>,T>,0>>,L
ast,false>::call<Args>(const Args &,const First &,const Last &)' being compiled

```

```

2>     with
2>     [
2>         U1=double,
2>         Feature=boost::accumulators::tag::rolling_window_plus1,
2>
T=boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::immediate_rolling_mean_impl<double>,boost::accumulators::tag::rolling_mean>,
2>
Last=boost::fusion::mpl_iterator<boost::mpl::v_iter<boost::mpl::vector3<boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::rolling_window_plus1_impl<double>,boost::accumulators::tag::rolling_window_plus1>,boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::rolling_count_impl<double>,boost::accumulators::tag::rolling_count>,boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::immediate_rolling_mean_impl<double>,boost::accumulators::tag::rolling_mean>>>,3>>,
2>     Args=boost::parameter::aux::arg_list<const
boost::parameter::aux::tagged_argument<boost::accumulators::tag::rolling_window_size,unsigned
__int64>,boost::parameter::aux::arg_list<boost::parameter::aux::tagged_argument<boost::accumulators::tag::accumulator,boost::accumulators::accumulator_set<double,boost::accumulators::stats<hpx::performance_counters::server::detail::counter_type_from_statistic<boost::accumulators::tag::rolling_mean>::aggregating_tag,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na>,void>>,boost::parameter::aux::empty_arg_list>>,
2>
First=boost::fusion::mpl_iterator<boost::mpl::v_iter<boost::mpl::vector3<boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::rolling_window_plus1_impl<double>,boost::accumulators::tag::rolling_window_plus1>,boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::rolling_count_impl<double>,boost::accumulators::tag::rolling_count>,boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::immediate_rolling_mean_impl<double>,boost::accumulators::tag::rolling_mean>>>,0>>
2>     ] (compiling source file
Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)
2> c:\boost\include\boost-1_64\boost\accumulators\framework\depends_on.hpp(271): note: see
reference to function template instantiation
'boost::fusion::cons<boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::rolling_window_plus1_impl<U1>,Feature>,boost::fusion::cons<boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::rolling_count_impl<U1>,boost::accumulators::tag::rolling_count>,boost::fusion::cons<boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::immediate_rolling_mean_impl<U1>,boost::accumulators::tag::rolling_mean>,boost::accumulators::detail::build_acc_list<boost::fusion::mpl_iterator<boost::mpl::v_iter<boost::mpl::vector3<boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::rolling_window_plus1_impl<U1>,Feature>,boost::accumulators::detail::accumulator_wrapper<boo

```

```

st::accumulators::impl::rolling_count_impl<U1>,boost::accumulators::tag::rolling_count>,T>,3>>,
Last,true>::type>>>
boost::accumulators::detail::build_acc_list<boost::fusion::mpl_iterator<boost::mpl::v_iter<boost::
mpl::vector3<boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::rolli
ng_window_plus1_impl<U1>,Feature>,boost::accumulators::detail::accumulator_wrapper<boost
::accumulators::impl::rolling_count_impl<U1>,boost::accumulators::tag::rolling_count>,T>,0>>>,L
ast,false>::call<Args>(const Args &,const First &,const Last &)' being compiled
2>      with
2>      [
2>          U1=double,
2>          Feature=boost::accumulators::tag::rolling_window_plus1,
2>
T=boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::immediate_rolli
ng_mean_impl<double>,boost::accumulators::tag::rolling_mean>,
2>
Last=boost::fusion::mpl_iterator<boost::mpl::v_iter<boost::mpl::vector3<boost::accumulators::de
tail::accumulator_wrapper<boost::accumulators::impl::rolling_window_plus1_impl<double>,boos
t::accumulators::tag::rolling_window_plus1>,boost::accumulators::detail::accumulator_wrapper<
boost::accumulators::impl::rolling_count_impl<double>,boost::accumulators::tag::rolling_count>,
boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::immediate_rolling
_mean_impl<double>,boost::accumulators::tag::rolling_mean>>>,3>>>,
2>      Args=boost::parameter::aux::arg_list<const
boost::parameter::aux::tagged_argument<boost::accumulators::tag::rolling_window_size,unsign
ed
__int64>,boost::parameter::aux::arg_list<boost::parameter::aux::tagged_argument<boost::accu
mulators::tag::accumulator,boost::accumulators::accumulator_set<double,boost::accumulators::
stats<hpx::performance_counters::server::detail::counter_type_from_statistic<boost::accumulat
ors::tag::rolling_mean>::aggregating_tag,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl
::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,bo
ost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::m
pl::na,boost::mpl::na,boost::mpl::na>,void>>>,boost::parameter::aux::empty_arg_list>>,
2>
First=boost::fusion::mpl_iterator<boost::mpl::v_iter<boost::mpl::vector3<boost::accumulators::de
tail::accumulator_wrapper<boost::accumulators::impl::rolling_window_plus1_impl<double>,boos
t::accumulators::tag::rolling_window_plus1>,boost::accumulators::detail::accumulator_wrapper<
boost::accumulators::impl::rolling_count_impl<double>,boost::accumulators::tag::rolling_count>,
boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::immediate_rolling
_mean_impl<double>,boost::accumulators::tag::rolling_mean>>>,0>>>
2>      ] (compiling source file
Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)
2> c:\boost\include\boost-1_64\boost\accumulators\framework\accumulator_set.hpp(162): note:
see reference to function template instantiation
'boost::fusion::cons<boost::accumulators::detail::accumulator_wrapper<boost::accumulators::im

```

```

pl::rolling_window_plus1_impl<U1>,Feature>,boost::fusion::cons<boost::accumulators::detail::a
ccumulator_wrapper<boost::accumulators::impl::rolling_count_impl<U1>,boost::accumulators::t
ag::rolling_count>,boost::fusion::cons<boost::accumulators::detail::accumulator_wrapper<boost
::accumulators::impl::immediate_rolling_mean_impl<U1>,boost::accumulators::tag::rolling_mean
>,boost::accumulators::detail::build_acc_list<boost::fusion::mpl_iterator<boost::mpl::v_iter<boos
t::mpl::vector3<boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::rol
ling_window_plus1_impl<U1>,Feature>,boost::accumulators::detail::accumulator_wrapper<boo
st::accumulators::impl::rolling_count_impl<U1>,boost::accumulators::tag::rolling_count>,T>,3>>,
Last,true>::type>>>

```

```

boost::accumulators::detail::make_acc_list<boost::mpl::vector3<boost::accumulators::detail::acc
umulator_wrapper<boost::accumulators::impl::rolling_window_plus1_impl<U1>,Feature>,boost::
accumulators::detail::accumulator_wrapper<boost::accumulators::impl::rolling_count_impl<U1>,
boost::accumulators::tag::rolling_count>,T>,boost::parameter::aux::arg_list<const
boost::parameter::aux::tagged_argument<Keyword,unsigned __int64>,ArgumentPack>>(const
Sequence &,const Args &)' being compiled

```

```

2> with

```

```

2> [

```

```

2> U1=double,

```

```

2> Feature=boost::accumulators::tag::rolling_window_plus1,

```

```

2>

```

```

T=boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::immediate_rolli
ng_mean_impl<double>,boost::accumulators::tag::rolling_mean>,

```

```

2>

```

```

Last=boost::fusion::mpl_iterator<boost::mpl::v_iter<boost::mpl::vector3<boost::accumulators::de
tail::accumulator_wrapper<boost::accumulators::impl::rolling_window_plus1_impl<double>,boos
t::accumulators::tag::rolling_window_plus1>,boost::accumulators::detail::accumulator_wrapper<
boost::accumulators::impl::rolling_count_impl<double>,boost::accumulators::tag::rolling_count>,
boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::immediate_rolling
_mean_impl<double>,boost::accumulators::tag::rolling_mean>>,3>>,

```

```

2> Keyword=boost::accumulators::tag::rolling_window_size,

```

```

2>

```

```

ArgumentPack=boost::parameter::aux::arg_list<boost::parameter::aux::tagged_argument<boost
::accumulators::tag::accumulator,boost::accumulators::accumulator_set<double,boost::accumul
ators::stats<hpx::performance_counters::server::detail::counter_type_from_statistic<boost::accu
mulators::tag::rolling_mean>::aggregating_tag,boost::mpl::na,boost::mpl::na,boost::mpl::na,boos
t::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::
na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boo
st::mpl::na,boost::mpl::na,boost::mpl::na>,void>>,boost::parameter::aux::empty_arg_list>,

```

```

2>

```

```

Sequence=boost::mpl::vector3<boost::accumulators::detail::accumulator_wrapper<boost::accu
mulators::impl::rolling_window_plus1_impl<double>,boost::accumulators::tag::rolling_window_pl
us1>,boost::accumulators::detail::accumulator_wrapper<boost::accumulators::impl::rolling_coun
t_impl<double>,boost::accumulators::tag::rolling_count>,boost::accumulators::detail::accumulat

```

```

or_wrapper<boost::accumulators::impl::immediate_rolling_mean_impl<double>,boost::accumula
tors::tag::rolling_mean>>,
2>      Args=boost::parameter::aux::arg_list<const
boost::parameter::aux::tagged_argument<boost::accumulators::tag::rolling_window_size,unsigned
__int64>,boost::parameter::aux::arg_list<boost::parameter::aux::tagged_argument<boost::accu
mulators::tag::accumulator,boost::accumulators::accumulator_set<double,boost::accumulators::
stats<hpx::performance_counters::server::detail::counter_type_from_statistic<boost::accumulat
ors::tag::rolling_mean>::aggregating_tag,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl
::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,bo
ost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::m
pl::na,boost::mpl::na,boost::mpl::na>,void>>,boost::parameter::aux::empty_arg_list>>
2>      ] (compiling source file
Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)
2> z:\gsoC\hpx\src\performance_counters\server\statistics_counter.cpp(165): note: see
reference to function template instantiation
'boost::accumulators::accumulator_set<double,boost::accumulators::stats<hpx::performance_co
unters::server::detail::counter_type_from_statistic<boost::accumulators::tag::rolling_mean>::agg
regating_tag,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::m
pl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,
boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost:
mpl::na>,void>::accumulator_set<boost::parameter::aux::tagged_argument<Keyword,unsigned
__int64>>(const A1 &)' being compiled
2>      with
2>      [
2>      Keyword=boost::accumulators::tag::rolling_window_size,
2>
A1=boost::parameter::aux::tagged_argument<boost::accumulators::tag::rolling_window_size,unsigned
__int64>
2>      ]
2> z:\gsoC\hpx\src\performance_counters\server\statistics_counter.cpp(162): note: see
reference to function template instantiation
'boost::accumulators::accumulator_set<double,boost::accumulators::stats<hpx::performance_co
unters::server::detail::counter_type_from_statistic<boost::accumulators::tag::rolling_mean>::agg
regating_tag,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::m
pl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,
boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost::mpl::na,boost:
mpl::na>,void>::accumulator_set<boost::parameter::aux::tagged_argument<Keyword,unsigned
__int64>>(const A1 &)' being compiled
2>      with
2>      [
2>      Keyword=boost::accumulators::tag::rolling window size,

```

2>

A1=boost::parameter::aux::tagged_argument<boost::accumulators::tag::rolling_window_size,unsigned __int64>

2>]

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(54): note: see reference to class template instantiation 'boost::arg<9>' being compiled (compiling source file

Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(53): note: see reference to class template instantiation 'boost::arg<8>' being compiled (compiling source file

Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(52): note: see reference to class template instantiation 'boost::arg<7>' being compiled (compiling source file

Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(51): note: see reference to class template instantiation 'boost::arg<6>' being compiled (compiling source file

Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(50): note: see reference to class template instantiation 'boost::arg<5>' being compiled (compiling source file

Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(49): note: see reference to class template instantiation 'boost::arg<4>' being compiled (compiling source file

Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(48): note: see reference to class template instantiation 'boost::arg<3>' being compiled (compiling source file

Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(47): note: see reference to class template instantiation 'boost::arg<2>' being compiled (compiling source file

Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)

2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(46): note: see reference to class template instantiation 'boost::arg<1>' being compiled (compiling source file

Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)

2> z:\gsoc\hpx\hpx\runtime\threads\thread_data_fwd.hpp(60): note: see reference to class template instantiation 'boost::intrusive_ptr<hpx::threads::thread_data>' being compiled (compiling source file Z:\GSoC\hpx\src\performance_counters\server\statistics_counter.cpp)

2> pbs_environment.cpp

2> slurm_environment.cpp

2> command_line_handling.cpp

2> thread_stacktrace.cpp

2>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return': conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file

Z:\GSoC\hpx\src\util\debug\thread_stacktrace.cpp)

2> find_prefix.cpp

2> generate_unique_ids.cpp

```
2> ini.cpp
2> init_ini_data.cpp
2> int128.cpp
2> uint128.cpp
2> interval_timer.cpp
2> io_service_pool.cpp
2> itt_notify.cpp
2> logging.cpp
2> manage_config.cpp
2> map_hostnames.cpp
2> parse_command_line.cpp
2> pool_timer.cpp
2>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\util\logging.cpp)
2> query_counters.cpp
2> register_locks.cpp
2> register_locks_globally.cpp
2> runtime_configuration.cpp
2> sed_transform.cpp
2> serialize_exception.cpp
2> set_thread_name.cpp
2> static_reinit.cpp
2> thread_aware_timer.cpp
2> thread_description.cpp
2> thread_mapper.cpp
2> barrier.cpp
2> base_lco.cpp
2> base_lco_with_value.cpp
2> base_lco_with_value_1.cpp
2> base_lco_with_value_2.cpp
2> base_lco_with_value_3.cpp
2> barrier_node.cpp
2> future_data.cpp
2> latch.cpp
2> composable_guard.cpp
2> condition_variable.cpp
2> local_barrier.cpp
2> mutex.cpp
2> promise.cpp
2> cuda_target.cpp
2> get_cuda_targets.cpp
2> get_host_targets.cpp
```



```

2> host_target.cpp
2> numa_domains.cpp
2> connection_handler_tcp.cpp
2> parcelport_tcp.cpp
2> z:\gsoc\hpx\hpx\plugins\parcelport\tcp\receiver.hpp(261): warning C4244: 'initializing':
conversion from 'uint_least64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\plugins\parcelport\tcp\connection_handler_tcp.cpp)
2> z:\gsoc\hpx\hpx\plugins\parcelport\tcp\receiver.hpp(203): note: see reference to function
template instantiation 'void
hpx::parcelset::policies::tcp::receiver::handle_read_chunk_data<Handler>(const
boost::system::error_code &,Handler)' being compiled
2>     with
2>     [
2>         Handler=hpx::util::detail::bound<void (__thiscall
hpx::parcelset::policies::tcp::connection_handler::*
(hpx::parcelset::policies::tcp::connection_handler *const &&,boost::arg<1>
&,std::shared_ptr<hpx::parcelset::policies::tcp::receiver> &))(const boost::system::error_code
&,std::shared_ptr<hpx::parcelset::policies::tcp::receiver>)>
2>     ] (compiling source file
Z:\GSoC\hpx\plugins\parcelport\tcp\connection_handler_tcp.cpp)
2> z:\gsoc\hpx\hpx\plugins\parcelport\tcp\receiver.hpp(111): note: see reference to function
template instantiation 'void
hpx::parcelset::policies::tcp::receiver::handle_read_header<Handler>(const
boost::system::error_code &,std::size_t,Handler)' being compiled
2>     with
2>     [
2>         Handler=hpx::util::detail::bound<void (__thiscall
hpx::parcelset::policies::tcp::connection_handler::*
(hpx::parcelset::policies::tcp::connection_handler *const &&,boost::arg<1>
&,std::shared_ptr<hpx::parcelset::policies::tcp::receiver> &))(const boost::system::error_code
&,std::shared_ptr<hpx::parcelset::policies::tcp::receiver>)>
2>     ] (compiling source file
Z:\GSoC\hpx\plugins\parcelport\tcp\connection_handler_tcp.cpp)
2> z:\gsoc\hpx\plugins\parcelport\tcp\connection_handler_tcp.cpp(309): note: see reference to
function template instantiation 'void
hpx::parcelset::policies::tcp::receiver::async_read<hpx::util::detail::bound<void (__thiscall
hpx::parcelset::policies::tcp::connection_handler::*
(hpx::parcelset::policies::tcp::connection_handler *const &&,boost::arg<1>
&,std::shared_ptr<hpx::parcelset::policies::tcp::receiver> &))(const boost::system::error_code
&,std::shared_ptr<hpx::parcelset::policies::tcp::receiver>)>>(Handler)' being compiled
2>     with
2>     [

```

```

2>         Handler=hpx::util::detail::bound<void (__thiscall
hpx::parcels::policies::tcp::connection_handler::*
(hpx::parcels::policies::tcp::connection_handler *const &&,boost::arg<1>
&,std::shared_ptr<hpx::parcels::policies::tcp::receiver> &))(const boost::system::error_code
&,std::shared_ptr<hpx::parcels::policies::tcp::receiver>)>
2>     ]
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(54): note: see reference to class
template instantiation 'boost::arg<9>' being compiled (compiling source file
Z:\GSoC\hpx\plugins\parcels\tcp\connection_handler_tcp.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(53): note: see reference to class
template instantiation 'boost::arg<8>' being compiled (compiling source file
Z:\GSoC\hpx\plugins\parcels\tcp\connection_handler_tcp.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(52): note: see reference to class
template instantiation 'boost::arg<7>' being compiled (compiling source file
Z:\GSoC\hpx\plugins\parcels\tcp\connection_handler_tcp.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(51): note: see reference to class
template instantiation 'boost::arg<6>' being compiled (compiling source file
Z:\GSoC\hpx\plugins\parcels\tcp\connection_handler_tcp.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(50): note: see reference to class
template instantiation 'boost::arg<5>' being compiled (compiling source file
Z:\GSoC\hpx\plugins\parcels\tcp\connection_handler_tcp.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(49): note: see reference to class
template instantiation 'boost::arg<4>' being compiled (compiling source file
Z:\GSoC\hpx\plugins\parcels\tcp\connection_handler_tcp.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(48): note: see reference to class
template instantiation 'boost::arg<3>' being compiled (compiling source file
Z:\GSoC\hpx\plugins\parcels\tcp\connection_handler_tcp.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(47): note: see reference to class
template instantiation 'boost::arg<2>' being compiled (compiling source file
Z:\GSoC\hpx\plugins\parcels\tcp\connection_handler_tcp.cpp)
2> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(46): note: see reference to class
template instantiation 'boost::arg<1>' being compiled (compiling source file
Z:\GSoC\hpx\plugins\parcels\tcp\connection_handler_tcp.cpp)
2> z:\gsoc\hpx\hpx\runtime\threads\thread_data_fwd.hpp(60): note: see reference to class
template instantiation 'boost::intrusive_ptr<hpx::threads::thread_data>' being compiled
(compiling source file Z:\GSoC\hpx\plugins\parcels\tcp\connection_handler_tcp.cpp)
2>z:\gsoc\hpx\hpx\runtime\parcels\decode_parcel.hpp(59): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data (compiling source file
Z:\GSoC\hpx\plugins\parcels\tcp\connection_handler_tcp.cpp)
2> z:\gsoc\hpx\hpx\runtime\parcels\decode_parcel.hpp(266): note: see reference to function
template instantiation 'std::vector<hpx::serialization::serialization_chunk,std::allocator<_Ty>>
hpx::parcels::decode_chunks<Buffer>(Buffer &)' being compiled
2>         with

```

```

2>      [
2>      _Ty=hpx::serialization::serialization_chunk,
2>
Buffer=hpx::parcelset::parcel_buffer<std::vector<char,std::allocator<char>>,std::vector<char,std:
:allocator<char>>>
2>      ] (compiling source file
Z:\GSoC\hpx\plugins\parcelport\tcp\connection_handler_tcp.cpp)
2> z:\gsoc\hpx\hpx\runtime\parcelset\decode_parcel.h(305): note: see reference to function
template instantiation 'void
hpx::parcelset::decode_message<Parcelport,hpx::parcelset::parcel_buffer<std::vector<char,std::
allocator<char>>,ChunkType>>(Parcelport &,Buffer,std::size_t,std::size_t)' being compiled
2>      with
2>      [
2>      Parcelport=hpx::parcelset::policies::tcp::connection_handler,
2>      ChunkType=std::vector<char,std::allocator<char>>,
2>
Buffer=hpx::parcelset::parcel_buffer<std::vector<char,std::allocator<char>>,std::vector<char,std:
:allocator<char>>>
2>      ] (compiling source file
Z:\GSoC\hpx\plugins\parcelport\tcp\connection_handler_tcp.cpp)
2> z:\gsoc\hpx\hpx\plugins\parcelport\tcp\receiver.h(318): note: see reference to function
template instantiation 'void
hpx::parcelset::decode_parcel<hpx::parcelset::policies::tcp::connection_handler,hpx::parcelset:
:parcel_buffer<std::vector<char,std::allocator<char>>,ChunkType>>(Parcelport
&,Buffer,std::size_t)' being compiled
2>      with
2>      [
2>      ChunkType=std::vector<char,std::allocator<char>>,
2>      Parcelport=hpx::parcelset::policies::tcp::connection_handler,
2>
Buffer=hpx::parcelset::parcel_buffer<std::vector<char,std::allocator<char>>,std::vector<char,std:
:allocator<char>>>
2>      ] (compiling source file
Z:\GSoC\hpx\plugins\parcelport\tcp\connection_handler_tcp.cpp)
2> z:\gsoc\hpx\hpx\plugins\parcelport\tcp\receiver.h(211): note: see reference to function
template instantiation 'void
hpx::parcelset::policies::tcp::receiver::handle_read_data<Handler>(const
boost::system::error_code &,Handler)' being compiled
2>      with
2>      [
2>      Handler=hpx::util::detail::bound<void (__thiscall
hpx::parcelset::policies::tcp::connection_handler::*
(hpx::parcelset::policies::tcp::connection_handler *const &&,boost::arg<1>

```

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&,std::shared_ptr<hpx::parcelset::policies::tcp::receiver> &))(const boost::system::error_code
&,std::shared_ptr<hpx::parcelset::policies::tcp::receiver>)>
2>      ] (compiling source file
Z:\GSoC\hpx\plugins\parcelport\tcp\connection_handler_tcp.cpp)
2>z:\gsoc\hpx\hpx\runtime\parcelset\decode_parcel.hpp(60): warning C4244: 'argument':
conversion from 'uint64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\plugins\parcelport\tcp\connection_handler_tcp.cpp)
2>z:\gsoc\hpx\hpx\runtime\parcelset\decode_parcel.hpp(76): warning C4244: 'argument':
conversion from 'uint64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\plugins\parcelport\tcp\connection_handler_tcp.cpp)
2>z:\gsoc\hpx\hpx\runtime\parcelset\decode_parcel.hpp(118): warning C4244: 'argument':
conversion from 'uint64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\plugins\parcelport\tcp\connection_handler_tcp.cpp)
2> z:\gsoc\hpx\hpx\runtime\parcelset\decode_parcel.hpp(268): note: see reference to function
template instantiation 'void
hpx::parcelset::decode_message_with_chunks<Parcelport,hpx::parcelset::parcel_buffer<std::ve
ctor<char,std::allocator<char>>,ChunkType>>>(Parcelport
&,Buffer,std::size_t,std::vector<hpx::serialization::serialization_chunk,std::allocator<_Ty>>
&,std::size_t)' being compiled
2>      with
2>      [
2>      Parcelport=hpx::parcelset::policies::tcp::connection_handler,
2>      ChunkType=std::vector<char,std::allocator<char>>,
2>
Buffer=hpx::parcelset::parcel_buffer<std::vector<char,std::allocator<char>>,std::vector<char,std:
:allocator<char>>>,
2>      _Ty=hpx::serialization::serialization_chunk
2>      ] (compiling source file
Z:\GSoC\hpx\plugins\parcelport\tcp\connection_handler_tcp.cpp)
2>   Creating library Z:/GSoC/hpx-build/Debug/lib/hpxd.lib and object
Z:/GSoC/hpx-build/Debug/lib/hpxd.exp
2> hpx.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\hpxd.dll
16>----- Rebuild All started: Project: iostreams_component, Configuration: Debug Win32 -----
17>----- Rebuild All started: Project: random_mem_access_component, Configuration: Debug
Win32 -----
18>----- Rebuild All started: Project: partitioned_vector_component, Configuration: Debug
Win32 -----
19>----- Rebuild All started: Project: cancelable_action_component, Configuration: Debug
Win32 -----
16> Building Custom Rule Z:/GSoC/hpx/src/components/iostreams/CMakeLists.txt
18> Building Custom Rule
Z:/GSoC/hpx/src/components/containers/partitioned_vector/CMakeLists.txt

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18> CMake does not need to re-run because
Z:/GSoC/hpx-build/src/components/containers/partitioned_vector/CMakeFiles/generate.stamp is
up-to-date.
17> Building Custom Rule
Z:/GSoC/hpx/examples/random_mem_access/random_mem_access/CMakeLists.txt
17> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/random_mem_access/random_mem_access/CMakeFiles/generat
e.stamp is up-to-date.
16> CMake does not need to re-run because
Z:/GSoC/hpx-build/src/components/iostreams/CMakeFiles/generate.stamp is up-to-date.
17> random_mem_access.cpp
18> partitioned_vector_component.cpp
19> Building Custom Rule
Z:/GSoC/hpx/examples/cancelable_action/cancelable_action/CMakeLists.txt
19> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/cancelable_action/cancelable_action/CMakeFiles/generate.stamp
is up-to-date.
16> component_module.cpp
16> manipulators.cpp
16> output_stream.cpp
16> standard_streams.cpp
19> cancelable_action.cpp
18>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
17>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
17>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
19>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
19>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
18> Creating library Z:/GSoC/hpx-build/Debug/lib/hpx_partitioned_vectord.lib and object
Z:/GSoC/hpx-build/Debug/lib/hpx_partitioned_vectord.exp
16>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned (compiling source file
Z:\GSoC\hpx\src\components\iostreams\server\output_stream.cpp)
16>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned (compiling source file
Z:\GSoC\hpx\src\components\iostreams\server\output_stream.cpp)
16>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned (compiling source file
Z:\GSoC\hpx\src\components\iostreams\server\output_stream.cpp)

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16>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\src\components\iostreams\server\output_stream.cpp)

16>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\src\components\iostreams\server\output_stream.cpp)

16>z:\gsoc\hpx\src\components\iostreams\server\output_stream.cpp(54): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned

16>z:\gsoc\hpx\src\components\iostreams\server\output_stream.cpp(61): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned

16>z:\gsoc\hpx\src\components\iostreams\server\output_stream.cpp(71): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned

16>z:\gsoc\hpx\src\components\iostreams\server\output_stream.cpp(81): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned

16>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\src\components\iostreams\component_module.cpp)

16>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\src\components\iostreams\component_module.cpp)

16>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\src\components\iostreams\component_module.cpp)

16>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\src\components\iostreams\component_module.cpp)

16>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\src\components\iostreams\component_module.cpp)

16>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\src\components\iostreams\standard_streams.cpp)

16>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\src\components\iostreams\standard_streams.cpp)

16>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\src\components\iostreams\standard_streams.cpp)

16>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\src\components\iostreams\standard_streams.cpp)

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16>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned (compiling source file
Z:\GSoC\hpx\src\components\iostreams\standard_streams.cpp)
18> partitioned_vector_component.vcxproj ->
Z:\GSoC\hpx-build\Debug\bin\hpx_partitioned_vectord.dll
20>----- Rebuild All started: Project: simple_central_tuplespace_component, Configuration:
Debug Win32 -----
20> Building Custom Rule
Z:/GSoC/hpx/examples/tuplespace/central_tuplespace/CMakeLists.txt
20> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/tuplespace/central_tuplespace/CMakeFiles/generate.stamp is
up-to-date.
20> simple_central_tuplespace.cpp
17> Creating library Z:/GSoC/hpx-build/Debug/lib/hpx_random_mem_accessd.lib and object
Z:/GSoC/hpx-build/Debug/lib/hpx_random_mem_accessd.exp
19> Creating library Z:/GSoC/hpx-build/Debug/lib/hpx_cancelable_actiond.lib and object
Z:/GSoC/hpx-build/Debug/lib/hpx_cancelable_actiond.exp
17> random_mem_access_component.vcxproj ->
Z:\GSoC\hpx-build\Debug\bin\hpx_random_mem_accessd.dll
21>----- Rebuild All started: Project: nqueen_component, Configuration: Debug Win32 -----
21> Building Custom Rule Z:/GSoC/hpx/examples/nqueen/CMakeLists.txt
21> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/nqueen/CMakeFiles/generate.stamp is up-to-date.
21> nqueen.cpp
19> cancelable_action_component.vcxproj ->
Z:\GSoC\hpx-build\Debug\bin\hpx_cancelable_actiond.dll
22>----- Rebuild All started: Project: accumulator_component, Configuration: Debug Win32
-----
22> Building Custom Rule Z:/GSoC/hpx/examples/accumulators/CMakeLists.txt
22> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/accumulators/CMakeFiles/generate.stamp is up-to-date.
22> accumulator.cpp
20>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
20>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
21>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
21>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
21>z:\gsoc\hpx\examples\nqueen\server\nqueen.hpp(168): error C2766: explicit specialization;
'hpx::traits::is_action<hpx::lcos::base_lco_with_value<std::vector<std::size_t,std::allocator<std::
_Ty>>,std::vector<_Ty,std::allocator<_Ty>>>::set_value_action,void>' has already been defined

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21>     with
21>     [
21>         _Ty=std::size_t
21>     ]
21> z:\gsoc\hpx\hpx\lcos\base_lco_with_value.hpp(259): note: see previous definition of
'is_action<hpx::lcos::base_lco_with_value<std::vector<unsigned int,std::allocator<unsigned int>
>,std::vector<unsigned int,std::allocator<unsigned int> > >::set_value_action,void>'
21>z:\gsoc\hpx\examples\nqueen\server\nqueen.hpp(168): error C2766: explicit specialization;
'hpx::traits::needs_automatic_registration<hpx::lcos::base_lco_with_value<std::vector<std::size
_t,std::allocator<std::_Ty>>,std::vector<_Ty,std::allocator<_Ty>>>::set_value_action,void>' has
already been defined
21>     with
21>     [
21>         _Ty=std::size_t
21>     ]
21> z:\gsoc\hpx\hpx\lcos\base_lco_with_value.hpp(259): note: see previous definition of
'needs_automatic_registration<hpx::lcos::base_lco_with_value<std::vector<unsigned
int,std::allocator<unsigned int> >,std::vector<unsigned int,std::allocator<unsigned int> >
>::set_value_action,void>'
21>z:\gsoc\hpx\examples\nqueen\server\nqueen.hpp(172): error C2766: explicit specialization;
'hpx::traits::is_action<hpx::lcos::base_lco_with_value<std::vector<std::size_t,std::allocator<std::
_Ty>>,std::vector<_Ty,std::allocator<_Ty>>>::get_value_action,void>' has already been defined
21>     with
21>     [
21>         _Ty=std::size_t
21>     ]
21> z:\gsoc\hpx\hpx\lcos\base_lco_with_value.hpp(259): note: see previous definition of
'is_action<hpx::lcos::base_lco_with_value<std::vector<unsigned int,std::allocator<unsigned int>
>,std::vector<unsigned int,std::allocator<unsigned int> > >::get_value_action,void>'
21>z:\gsoc\hpx\examples\nqueen\server\nqueen.hpp(172): error C2766: explicit specialization;
'hpx::traits::needs_automatic_registration<hpx::lcos::base_lco_with_value<std::vector<std::size
_t,std::allocator<std::_Ty>>,std::vector<_Ty,std::allocator<_Ty>>>::get_value_action,void>' has
already been defined
21>     with
21>     [
21>         _Ty=std::size_t
21>     ]
21> z:\gsoc\hpx\hpx\lcos\base_lco_with_value.hpp(259): note: see previous definition of
'needs_automatic_registration<hpx::lcos::base_lco_with_value<std::vector<unsigned
int,std::allocator<unsigned int> >,std::vector<unsigned int,std::allocator<unsigned int> >
>::get_value_action,void>'
22>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data

```



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22>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
23>----- Rebuild All started: Project: sine_component, Configuration: Debug Win32 -----
23> Building Custom Rule Z:/GSoC/hpx/examples/performance_counters/sine/CMakeLists.txt
23> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/performance_counters/sine/CMakeFiles/generate.stamp is
up-to-date.
23> sine.cpp
23>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
23>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
24>----- Rebuild All started: Project: jacobi_component_component, Configuration: Debug
Win32 -----
20> Creating library Z:/GSoC/hpx-build/Debug/lib/hpx_simple_central_tuplespaced.lib and
object Z:/GSoC/hpx-build/Debug/lib/hpx_simple_central_tuplespaced.exp
20> simple_central_tuplespace_component.vcxproj ->
Z:\GSoC\hpx-build\Debug\bin\hpx_simple_central_tuplespaced.dll
25>----- Rebuild All started: Project: ag_component, Configuration: Debug Win32 -----
24> Building Custom Rule Z:/GSoC/hpx/examples/jacobi/jacobi_component/CMakeLists.txt
24> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/jacobi/jacobi_component/CMakeFiles/generate.stamp is
up-to-date.
25> Building Custom Rule Z:/GSoC/hpx/examples/allgather/ag/CMakeLists.txt
25> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/allgather/ag/CMakeFiles/generate.stamp is up-to-date.
24> grid.cpp
24> jacobi_component.cpp
24> solver.cpp
25> allgather_module.cpp
25> allgather.cpp
25> allgather_and_gate.cpp
22> Creating library Z:/GSoC/hpx-build/Debug/lib/hpx_accumulatord.lib and object
Z:/GSoC/hpx-build/Debug/lib/hpx_accumulatord.exp
23> sine.cpp
22> accumulator_component.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\hpx_accumulatord.dll
26>----- Rebuild All started: Project: template_accumulator_component, Configuration: Debug
Win32 -----
26> Building Custom Rule Z:/GSoC/hpx/examples/accumulators/CMakeLists.txt
26> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/accumulators/CMakeFiles/generate.stamp is up-to-date.
26> template_accumulator.cpp

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23>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return': conversion from 'int64_t' to 'std::size_t', possible loss of data

23>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data

26>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return': conversion from 'int64_t' to 'std::size_t', possible loss of data

26>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data

24>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return': conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\jacobi_component.cpp)

24>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return': conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\grid.cpp)

24>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return': conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\server\solver.cpp)

24>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\grid.cpp)

24>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\server\solver.cpp)

24>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\jacobi_component.cpp)

25>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return': conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file Z:\GSoC\hpx\examples\allgather\ag\server\allgather.cpp)

25>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data (compiling source file Z:\GSoC\hpx\examples\allgather\ag\server\allgather.cpp)

25>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return': conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file Z:\GSoC\hpx\examples\allgather\ag\server\allgather_and_gate.cpp)

25>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data (compiling source file Z:\GSoC\hpx\examples\allgather\ag\server\allgather_and_gate.cpp)

24>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\grid.cpp)

24>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\grid.cpp)

24>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\grid.cpp)

24>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\grid.cpp)

24>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\grid.cpp)

24>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\server\solver.cpp)

24>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\server\solver.cpp)

24>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\server\solver.cpp)

24>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\server\solver.cpp)

24>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\examples\jacobi\jacobi_component\server\solver.cpp)

25>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return': conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file Z:\GSoC\hpx\examples\allgather\ag\allgather_module.cpp)

25>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\examples\allgather\ag\server\allgather.cpp)

25>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\examples\allgather\ag\server\allgather.cpp)

25>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\examples\allgather\ag\server\allgather.cpp)

25>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in': formal parameter with requested alignment of 8 won't be aligned (compiling source file Z:\GSoC\hpx\examples\allgather\ag\server\allgather.cpp)

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25>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned (compiling source file
Z:\GSoC\hpx\examples\allgather\ag\server\allgather.cpp)
25>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\examples\allgather\ag\allgather_module.cpp)
25>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned (compiling source file
Z:\GSoC\hpx\examples\allgather\ag\server\allgather_and_gate.cpp)
25>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned (compiling source file
Z:\GSoC\hpx\examples\allgather\ag\server\allgather_and_gate.cpp)
25>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned (compiling source file
Z:\GSoC\hpx\examples\allgather\ag\server\allgather_and_gate.cpp)
25>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned (compiling source file
Z:\GSoC\hpx\examples\allgather\ag\server\allgather_and_gate.cpp)
25>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned (compiling source file
Z:\GSoC\hpx\examples\allgather\ag\server\allgather_and_gate.cpp)
23> Creating library Z:/GSoC/hpx-build/Debug/lib/hpx/hpx_sined.lib and object
Z:/GSoC/hpx-build/Debug/lib/hpx/hpx_sined.exp
23> sine_component.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\hpx\hpx_sined.dll
27>----- Rebuild All started: Project: template_function_accumulator_component, Configuration:
Debug Win32 -----
27> Building Custom Rule Z:/GSoC/hpx/examples/accumulators/CMakeLists.txt
27> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/accumulators/CMakeFiles/generate.stamp is up-to-date.
27> template_function_accumulator.cpp
26> Creating library Z:/GSoC/hpx-build/Debug/lib/hpx_template_accumulator.lib and object
Z:/GSoC/hpx-build/Debug/lib/hpx_template_accumulator.exp
26> template_accumulator_component.vcxproj ->
Z:/GSoC\hpx-build\Debug\bin\hpx_template_accumulator.dll
28>----- Rebuild All started: Project: test_server_1950, Configuration: Debug Win32 -----
28> Building Custom Rule Z:/GSoC/hpx/tests/regressions/build/CMakeLists.txt
28> CMake does not need to re-run because
Z:/GSoC/hpx-build/tests/regressions/build/CMakeFiles/generate.stamp is up-to-date.
29>----- Rebuild All started: Project: throttle_component, Configuration: Debug Win32 -----
29> Building Custom Rule Z:/GSoC/hpx/examples/throttle/throttle/CMakeLists.txt
29> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/throttle/throttle/CMakeFiles/generate.stamp is up-to-date.
29> throttle.cpp

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27>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
27>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
28> server_1950.cpp
29>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
29>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
28>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
28>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
30>----- Rebuild All started: Project: unordered_component, Configuration: Debug Win32 -----
30> Building Custom Rule Z:/GSoC/hpx/src/components/containers/unordered/CMakeLists.txt
28>LINK : fatal error LNK1104: cannot open file '..\..\Debug\lib\hpx_iostreamsd.lib'
30> CMake does not need to re-run because
Z:/GSoC/hpx-build/src/components/containers/unordered/CMakeFiles/generate.stamp is
up-to-date.
31>----- Rebuild All started: Project: 1d_stencil_1_exe, Configuration: Debug Win32 -----
30> partition_unordered_map_component.cpp
31> Building Custom Rule Z:/GSoC/hpx/examples/1d_stencil/CMakeLists.txt
31> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/1d_stencil/CMakeFiles/generate.stamp is up-to-date.
31> 1d_stencil_1.cpp
30>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
31>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
31>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
31>z:\gsoc\hpx\examples\1d_stencil\1d_stencil_1.cpp(93): warning C4244: 'argument':
conversion from 'uint64_t' to 'std::size_t', possible loss of data
29> throttle.cpp
30> Creating library Z:/GSoC/hpx-build/Debug/lib/hpx_unorderedd.lib and object
Z:/GSoC/hpx-build/Debug/lib/hpx_unorderedd.exp
30> unordered_component.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\hpx_unorderedd.dll
32>----- Rebuild All started: Project: 1d_stencil_2_exe, Configuration: Debug Win32 -----
32> Building Custom Rule Z:/GSoC/hpx/examples/1d_stencil/CMakeLists.txt
32> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/1d_stencil/CMakeFiles/generate.stamp is up-to-date.
32> 1d_stencil_2.cpp

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29>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
29>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
27> Creating library Z:/GSoC/hpx-build/Debug/lib/hpx_template_function_accumulator.lib
and object Z:/GSoC/hpx-build/Debug/lib/hpx_template_function_accumulator.exp
27> template_function_accumulator_component.vcxproj ->
Z:/GSoC/hpx-build/Debug/bin/hpx_template_function_accumulator.dll
33>----- Rebuild All started: Project: 1d_stencil_3_exe, Configuration: Debug Win32 -----
31>LINK : fatal error LNK1104: cannot open file '..\..\Debug\lib\hpx_iostreamsd.lib'
34>----- Rebuild All started: Project: 1d_stencil_4_exe, Configuration: Debug Win32 -----
33> Building Custom Rule Z:/GSoC/hpx/examples/1d_stencil/CMakeLists.txt
33> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/1d_stencil/CMakeFiles/generate.stamp is up-to-date.
34> Building Custom Rule Z:/GSoC/hpx/examples/1d_stencil/CMakeLists.txt
32>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
34> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/1d_stencil/CMakeFiles/generate.stamp is up-to-date.
32>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
34> 1d_stencil_4.cpp
32>z:\gsoc\hpx\examples\1d_stencil\1d_stencil_2.cpp(125): warning C4244: 'argument':
conversion from 'uint64_t' to 'std::size_t', possible loss of data
33> 1d_stencil_3.cpp
33>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
33>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
34>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
34>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
33>z:\gsoc\hpx\examples\1d_stencil\1d_stencil_3.cpp(160): warning C4244: 'argument':
conversion from 'uint64_t' to 'std::size_t', possible loss of data
34>z:\gsoc\hpx\examples\1d_stencil\1d_stencil_4.cpp(217): warning C4244: 'argument':
conversion from 'uint64_t' to 'std::size_t', possible loss of data
32>LINK : fatal error LNK1104: cannot open file '..\..\Debug\lib\hpx_iostreamsd.lib'
35>----- Rebuild All started: Project: 1d_stencil_4_parallel_exe, Configuration: Debug Win32
-----
35> Building Custom Rule Z:/GSoC/hpx/examples/1d_stencil/CMakeLists.txt
35> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/1d_stencil/CMakeFiles/generate.stamp is up-to-date.

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35> 1d_stencil_4_parallel.cpp
29> Creating library Z:/GSoC/hpx-build/Debug/lib/hpx_throttled.lib and object
Z:/GSoC/hpx-build/Debug/lib/hpx_throttled.exp
35>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
35>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
29> throttle_component.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\hpx_throttled.dll
36>----- Rebuild All started: Project: 1d_stencil_5_exe, Configuration: Debug Win32 -----
35>z:\gsoc\hpx\examples\1d_stencil\1d_stencil_4_parallel.cpp(176): warning C4244:
'argument': conversion from 'uint64_t' to 'std::size_t', possible loss of data
33>LINK : fatal error LNK1104: cannot open file '..\..\Debug\lib\hpx_iostreamsd.lib'
36> Building Custom Rule Z:/GSoC/hpx/examples/1d_stencil/CMakeLists.txt
37>----- Rebuild All started: Project: 1d_stencil_6_exe, Configuration: Debug Win32 -----
36> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/1d_stencil/CMakeFiles/generate.stamp is up-to-date.
36> 1d_stencil_5.cpp
37> Building Custom Rule Z:/GSoC/hpx/examples/1d_stencil/CMakeLists.txt
37> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/1d_stencil/CMakeFiles/generate.stamp is up-to-date.
37> 1d_stencil_6.cpp
34>LINK : fatal error LNK1104: cannot open file '..\..\Debug\lib\hpx_iostreamsd.lib'
38>----- Rebuild All started: Project: 1d_stencil_7_exe, Configuration: Debug Win32 -----
38> Building Custom Rule Z:/GSoC/hpx/examples/1d_stencil/CMakeLists.txt
38> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/1d_stencil/CMakeFiles/generate.stamp is up-to-date.
38> 1d_stencil_7.cpp
35>z:\gsoc\hpx\hpx\parallel\algorithms\for_each.hpp(331): warning C4244: 'argument':
conversion from '__int64' to 'std::size_t', possible loss of data
35> z:\gsoc\hpx\hpx\parallel\algorithms\detail\dispatch.hpp(377): note: see reference to
function template instantiation
'boost::iterators::counting_iterator<std::size_t,boost::iterators::use_default,boost::iterators::use_
default> hpx::parallel::v1::detail::for_each<InIter>::parallel<const
hpx::parallel::execution::parallel_policy&,InIter,_Ty,hpx::parallel::util::projection_identity>(ExPolic
y,InIter,InIter,F &&,Proj &&)' being compiled
35> with
35> [
35>
InIter=boost::iterators::counting_iterator<std::size_t,boost::iterators::use_default,boost::iterators:
:use_default>,
35> _Ty=stepper::heat_part::<lambda_b39ca9789e475400b9207e5a742ae2f1>,
35> ExPolicy=const hpx::parallel::execution::parallel_policy &,
35> F=stepper::heat_part::<lambda_b39ca9789e475400b9207e5a742ae2f1>,

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35>         Proj=hpx::parallel::util::projection_identity
35>     ]
35> z:\gsoc\hpx\hpx\parallel\algorithms\detail\dispatch.hpp(376): note: see reference to
function template instantiation
'boost::iterators::counting_iterator<std::size_t,boost::iterators::use_default,boost::iterators::use_
default> hpx::parallel::v1::detail::for_each<InIter>::parallel<const
hpx::parallel::execution::parallel_policy&,InIter,_Ty,hpx::parallel::util::projection_identity>(ExPolic
y,InIter,InIter,F &&,Proj &&)' being compiled
35>         with
35>         [
35>
InIter=boost::iterators::counting_iterator<std::size_t,boost::iterators::use_default,boost::iterators:
:use_default>,
35>         _Ty=stepper::heat_part::<lambda_b39ca9789e475400b9207e5a742ae2f1>,
35>         ExPolicy=const hpx::parallel::execution::parallel_policy &,
35>         F=stepper::heat_part::<lambda_b39ca9789e475400b9207e5a742ae2f1>,
35>         Proj=hpx::parallel::util::projection_identity
35>     ]
35> z:\gsoc\hpx\hpx\parallel\algorithms\for_each.hpp(362): note: see reference to function
template instantiation
'boost::iterators::counting_iterator<std::size_t,boost::iterators::use_default,boost::iterators::use_
default>
hpx::parallel::v1::detail::algorithm<hpx::parallel::v1::detail::for_each<InIter>,Iter>::call<const
hpx::parallel::execution::parallel_policy&,InIter&,InIter&,_Ty,hpx::parallel::util::projection_identity
>(ExPolicy,std::false_type,InIter &,InIter &,_Ty &&,hpx::parallel::util::projection_identity &&)
const' being compiled
35>         with
35>         [
35>
InIter=boost::iterators::counting_iterator<std::size_t,boost::iterators::use_default,boost::iterators:
:use_default>,
35>
Iter=boost::iterators::counting_iterator<std::size_t,boost::iterators::use_default,boost::iterators::u
se_default>,
35>         _Ty=stepper::heat_part::<lambda_b39ca9789e475400b9207e5a742ae2f1>,
35>         ExPolicy=const hpx::parallel::execution::parallel_policy &
35>     ]
35> z:\gsoc\hpx\hpx\parallel\algorithms\for_each.hpp(360): note: see reference to function
template instantiation
'boost::iterators::counting_iterator<std::size_t,boost::iterators::use_default,boost::iterators::use_
default>
hpx::parallel::v1::detail::algorithm<hpx::parallel::v1::detail::for_each<InIter>,Iter>::call<const
hpx::parallel::execution::parallel_policy&,InIter&,InIter&,_Ty,hpx::parallel::util::projection_identity

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>(ExPolicy,std::false_type,InIter &,InIter &,_Ty &&,hpx::parallel::util::projection_identity &&)
const' being compiled
35>     with
35>     [
35>
InIter=boost::iterators::counting_iterator<std::size_t,boost::iterators::use_default,boost::iterators:
:use_default>,
35>
Iter=boost::iterators::counting_iterator<std::size_t,boost::iterators::use_default,boost::iterators::u
se_default>,
35>     _Ty=stepper::heat_part::<lambda_b39ca9789e475400b9207e5a742ae2f1>,
35>     ExPolicy=const hpx::parallel::execution::parallel_policy &
35>     ]
35> z:\gsoc\hpx\hpx\parallel\algorithms\for_each.hpp(477): note: see reference to function
template instantiation
'boost::iterators::counting_iterator<std::size_t,boost::iterators::use_default,boost::iterators::use_
default> hpx::parallel::v1::detail::for_each<const
hpx::parallel::execution::parallel_policy&,InIter,_Ty,hpx::parallel::util::projection_identity>(ExPolic
y,InIter,InIter,F &&,Proj &&,std::false_type)' being compiled
35>     with
35>     [
35>
InIter=boost::iterators::counting_iterator<std::size_t,boost::iterators::use_default,boost::iterators:
:use_default>,
35>     _Ty=stepper::heat_part::<lambda_b39ca9789e475400b9207e5a742ae2f1>,
35>     ExPolicy=const hpx::parallel::execution::parallel_policy &,
35>     F=stepper::heat_part::<lambda_b39ca9789e475400b9207e5a742ae2f1>,
35>     Proj=hpx::parallel::util::projection_identity
35>     ]
35> z:\gsoc\hpx\examples\1d_stencil\1d_stencil_4_parallel.cpp(109): note: see reference to
function template instantiation
'boost::iterators::counting_iterator<std::size_t,boost::iterators::use_default,boost::iterators::use_
default> hpx::parallel::v1::for_each<const
hpx::parallel::execution::parallel_policy&,boost::iterators::counting_iterator<std::size_t,boost::iter
ators::use_default,boost::iterators::use_default>,stepper::heat_part::<lambda_b39ca9789e4754
00b9207e5a742ae2f1>,hpx::parallel::util::projection_identity,42,0,42,0>(ExPolicy,InIter,InIter,F
&&,Proj &&)' being compiled
35>     with
35>     [
35>     ExPolicy=const hpx::parallel::execution::parallel_policy &,
35>
InIter=boost::iterators::counting_iterator<std::size_t,boost::iterators::use_default,boost::iterators:
:use_default>,

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35>         F=stepper::heat_part::<lambda_b39ca9789e475400b9207e5a742ae2f1>,
35>         Proj=hpx::parallel::util::projection_identity
35>     ]
35> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(54): note: see reference to class
template instantiation 'boost::arg<9>' being compiled
35> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(53): note: see reference to class
template instantiation 'boost::arg<8>' being compiled
35> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(52): note: see reference to class
template instantiation 'boost::arg<7>' being compiled
35> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(51): note: see reference to class
template instantiation 'boost::arg<6>' being compiled
35> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(50): note: see reference to class
template instantiation 'boost::arg<5>' being compiled
35> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(49): note: see reference to class
template instantiation 'boost::arg<4>' being compiled
35> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(48): note: see reference to class
template instantiation 'boost::arg<3>' being compiled
35> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(47): note: see reference to class
template instantiation 'boost::arg<2>' being compiled
35> c:\boost\include\boost-1_64\boost\bind\placeholders.hpp(46): note: see reference to class
template instantiation 'boost::arg<1>' being compiled
35> z:\gsoc\hpx\hpx\runtime\threads\thread_data_fwd.hpp(60): note: see reference to class
template instantiation 'boost::intrusive_ptr<hpx::threads::thread_data>' being compiled
35>c:\boost\include\boost-1_64\boost\iterator\iterator_adaptor.hpp(320): warning C4244: '+=':
conversion from '___int64' to 'std::size_t', possible loss of data
35> c:\boost\include\boost-1_64\boost\iterator\iterator_adaptor.hpp(318): note: while compiling
class template member function 'void
boost::iterators::iterator_adaptor<boost::iterators::counting_iterator<std::size_t,boost::iterators::u
se_default,boost::iterators::use_default>,std::Incrementable,std::Incrementable,boost::iterators::
random_access_traversal_tag,const Incrementable &,&___int64>::advance(___int64)'
35>     with
35>     [
35>         Incrementable=std::size_t
35>     ]
35> c:\boost\include\boost-1_64\boost\iterator\iterator_facade.hpp(579): note: see reference to
function template instantiation 'void
boost::iterators::iterator_adaptor<boost::iterators::counting_iterator<std::size_t,boost::iterators::u
se_default,boost::iterators::use_default>,std::Incrementable,std::Incrementable,boost::iterators::
random_access_traversal_tag,const Incrementable &,&___int64>::advance(___int64)' being
compiled
35>     with
35>     [
35>         Incrementable=std::size_t

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35>      ]
35> c:\boost\include\boost-1_64\boost\iterator\counting_iterator.hpp(154): note: see reference
to class template instantiation
'boost::iterators::iterator_adaptor<boost::iterators::counting_iterator<std::size_t,boost::iterators::
use_default,boost::iterators::use_default>,std::Incrementable,std::Incrementable,boost::iterators::
random_access_traversal_tag,const Incrementable &,__int64>' being compiled
35>      with
35>      [
35>      Incrementable=std::size_t
35>      ]
35> z:\gsoc\hpx\examples\1d_stencil\1d_stencil_4_parallel.cpp(105): note: see reference to
class template instantiation
'boost::iterators::counting_iterator<std::size_t,boost::iterators::use_default,boost::iterators::use_
default>' being compiled
36>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
36>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
37>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
37>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
36>z:\gsoc\hpx\examples\1d_stencil\1d_stencil_5.cpp(310): warning C4244: 'argument':
conversion from 'uint64_t' to 'std::size_t', possible loss of data
37>z:\gsoc\hpx\examples\1d_stencil\1d_stencil_6.cpp(382): warning C4244: 'argument':
conversion from 'uint64_t' to 'std::size_t', possible loss of data
38>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
38>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
38>z:\gsoc\hpx\examples\1d_stencil\1d_stencil_7.cpp(394): warning C4244: 'argument':
conversion from 'uint64_t' to 'std::size_t', possible loss of data
35>LINK : fatal error LNK1104: cannot open file '..\..\Debug\lib\hpx_iostreamsd.lib'
39>----- Rebuild All started: Project: 1d_stencil_8_exe, Configuration: Debug Win32 -----
39> Building Custom Rule Z:/GSoC/hpx/examples/1d_stencil/CMakeLists.txt
39> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/1d_stencil/CMakeFiles/generate.stamp is up-to-date.
39> 1d_stencil_8.cpp
39>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
39>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data

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39>z:\gsoc\hpx\examples\1d_stencil\1d_stencil_8.cpp(648): warning C4244: 'argument':
conversion from 'uint64_t' to 'std::size_t', possible loss of data
36>LINK : fatal error LNK1104: cannot open file '..\..\Debug\lib\hpx_iostreamsd.lib'
40>----- Rebuild All started: Project: 1d_wave_equation_exe, Configuration: Debug Win32 -----
40> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
40> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
37>LINK : fatal error LNK1104: cannot open file '..\..\Debug\lib\hpx_iostreamsd.lib'
40> 1d_wave_equation.cpp
41>----- Rebuild All started: Project: fibonacci_await_exe, Configuration: Debug Win32 -----
41> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
41> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
41> fibonacci_await.cpp
38>LINK : fatal error LNK1104: cannot open file '..\..\Debug\lib\hpx_iostreamsd.lib'
42>----- Rebuild All started: Project: async_io_action_exe, Configuration: Debug Win32 -----
42> Building Custom Rule Z:/GSoC/hpx/examples/async_io/CMakeLists.txt
42> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/async_io/CMakeFiles/generate.stamp is up-to-date.
42> async_io_action.cpp
40>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
40>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
40>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
40>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
40>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
40>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
40>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
40>z:\gsoc\hpx\examples\quickstart\1d_wave_equation.cpp(139): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data
40>z:\gsoc\hpx\examples\quickstart\1d_wave_equation.cpp(141): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data
40>z:\gsoc\hpx\examples\quickstart\1d_wave_equation.cpp(144): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data
40>z:\gsoc\hpx\examples\quickstart\1d_wave_equation.cpp(146): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data
```

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40>z:\gsoc\hpx\examples\quickstart\1d_wave_equation.cpp(151): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data
40>z:\gsoc\hpx\examples\quickstart\1d_wave_equation.cpp(152): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data
40>z:\gsoc\hpx\examples\quickstart\1d_wave_equation.cpp(182): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data
40>z:\gsoc\hpx\examples\quickstart\1d_wave_equation.cpp(183): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data
40>z:\gsoc\hpx\examples\quickstart\1d_wave_equation.cpp(186): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data
40>z:\gsoc\hpx\examples\quickstart\1d_wave_equation.cpp(187): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data
40>z:\gsoc\hpx\examples\quickstart\1d_wave_equation.cpp(217): warning C4244: 'argument':
conversion from 'uint64_t' to 'unsigned int', possible loss of data
42>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
42>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
42>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
42>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
42>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
43>----- Rebuild All started: Project: async_io_external_exe, Configuration: Debug Win32 -----
43> Building Custom Rule Z:/GSoC/hpx/examples/async_io/CMakeLists.txt
43> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/async_io/CMakeFiles/generate.stamp is up-to-date.
42>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
42>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
44>----- Rebuild All started: Project: async_io_low_level_exe, Configuration: Debug Win32 -----
44> Building Custom Rule Z:/GSoC/hpx/examples/async_io/CMakeLists.txt
44> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/async_io/CMakeFiles/generate.stamp is up-to-date.
44> async_io_low_level.cpp
43> async_io_external.cpp
43>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
43>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data

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43>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
43>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
43>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
43>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
43>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
45>----- Rebuild All started: Project: async_io_simple_exe, Configuration: Debug Win32 -----
45> Building Custom Rule Z:/GSoC/hpx/examples/async_io/CMakeLists.txt
44>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
45> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/async_io/CMakeFiles/generate.stamp is up-to-date.
44>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
44>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
44>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
44>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
44>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
44>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
46>----- Rebuild All started: Project: fibonacci_dataflow_exe, Configuration: Debug Win32 -----
46> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
46> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
46> fibonacci_dataflow.cpp
45> async_io_simple.cpp
39>LINK : fatal error LNK1104: cannot open file '..\..\Debug\lib\hpx_iostreamsd.lib'
47>----- Rebuild All started: Project: access_counter_set_exe, Configuration: Debug Win32
-----
47> Building Custom Rule Z:/GSoC/hpx/examples/performance_counters/CMakeLists.txt
47> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/performance_counters/CMakeFiles/generate.stamp is up-to-date.
47> access_counter_set.cpp
45>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data

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45>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
45>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
45>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
45>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
45>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
45>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
41> Creating library Z:/GSoC/hpx-build/Debug/lib/fibonacci_await.lib and object
Z:/GSoC/hpx-build/Debug/lib/fibonacci_await.exp
41> fibonacci_await_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\fibonacci_await.exe
48>----- Rebuild All started: Project: accumulator_client_exe, Configuration: Debug Win32 -----
49>----- Rebuild All started: Project: fibonacci_exe, Configuration: Debug Win32 -----
49> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
49> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
48> Building Custom Rule Z:/GSoC/hpx/examples/accumulators/CMakeLists.txt
48> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/accumulators/CMakeFiles/generate.stamp is up-to-date.
49> fibonacci.cpp
48> accumulator_client.cpp
47>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
47>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
47>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
47>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
47>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
47>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
47>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
50>----- Rebuild All started: Project: fibonacci_futures_distributed_exe, Configuration: Debug
Win32 -----
50> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt

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50> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
48>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
48>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
50> fibonacci_futures_distributed.cpp
49> Creating library Z:/GSoC/hpx-build/Debug/lib/fibonacci.lib and object
Z:/GSoC/hpx-build/Debug/lib/fibonacci.exp
49> fibonacci_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\fibonacci.exe
51>----- Rebuild All started: Project: factorial_exe, Configuration: Debug Win32 -----
51> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
51> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
51> factorial.cpp
51>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
51>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
46> Creating library Z:/GSoC/hpx-build/Debug/lib/fibonacci_dataflow.lib and object
Z:/GSoC/hpx-build/Debug/lib/fibonacci_dataflow.exp
46> fibonacci_dataflow_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\fibonacci_dataflow.exe
52>----- Rebuild All started: Project: command_line_handling_exe, Configuration: Debug Win32
-----
52> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
52> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
52> command_line_handling.cpp
50> Creating library Z:/GSoC/hpx-build/Debug/lib/fibonacci_futures_distributed.lib and object
Z:/GSoC/hpx-build/Debug/lib/fibonacci_futures_distributed.exp
50> fibonacci_futures_distributed_exe.vcxproj ->
Z:\GSoC\hpx-build\Debug\bin\fibonacci_futures_distributed.exe
53>----- Rebuild All started: Project: fibonacci_futures_exe, Configuration: Debug Win32 -----
53> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
53> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
53> fibonacci_futures.cpp
48> Creating library Z:/GSoC/hpx-build/Debug/lib/accumulator_client.lib and object
Z:/GSoC/hpx-build/Debug/lib/accumulator_client.exp
48> accumulator_client_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\accumulator_client.exe
54>----- Rebuild All started: Project: fibonacci_one_exe, Configuration: Debug Win32 -----
52>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned

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52>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
52>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
52>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
52>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
54> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
54> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
54> fibonacci_one.cpp
52>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
52>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
55>----- Rebuild All started: Project: component_ctors_exe, Configuration: Debug Win32 -----
55> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
55> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
55> component_ctors.cpp
55>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
55>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
55>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
55>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
55>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
55>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
55>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
51> Creating library Z:/GSoC/hpx-build/Debug/lib/factorial.lib and object
Z:/GSoC/hpx-build/Debug/lib/factorial.exp
51> factorial_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\factorial.exe
56>----- Rebuild All started: Project: ag_client_exe, Configuration: Debug Win32 -----
57>----- Rebuild All started: Project: component_in_executable_exe, Configuration: Debug
Win32 -----
56> Building Custom Rule Z:/GSoC/hpx/examples/allgather/CMakeLists.txt

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56> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/allgather/CMakeFiles/generate.stamp is up-to-date.
57> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
57> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
56> ag_client.cpp
54> Creating library Z:/GSoC/hpx-build/Debug/lib/fibonacci_one.lib and object
Z:/GSoC/hpx-build/Debug/lib/fibonacci_one.exp
57> component_in_executable.cpp
54> fibonacci_one_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\fibonacci_one.exe
58>----- Rebuild All started: Project: component_inheritance_exe, Configuration: Debug Win32
-----
58> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
58> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
58> component_inheritance.cpp
57>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
57>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
56>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
56>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
57>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
57>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
57>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
57>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
57>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
53> Creating library Z:/GSoC/hpx-build/Debug/lib/fibonacci_futures.lib and object
Z:/GSoC/hpx-build/Debug/lib/fibonacci_futures.exp
58>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
53> fibonacci_futures_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\fibonacci_futures.exe
59>----- Rebuild All started: Project: allow_unknown_options_exe, Configuration: Debug Win32
-----
60>----- Rebuild All started: Project: component_storage_component, Configuration: Debug
Win32 -----

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58>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
58>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
58>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
58>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
58>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
58>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
60> Building Custom Rule Z:/GSoC/hpx/src/components/component_storage/CMakeLists.txt
60> CMake does not need to re-run because
Z:/GSoC/hpx-build/src/components/component_storage/CMakeFiles/generate.stamp is
up-to-date.
59> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
59> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
59> allow_unknown_options.cpp
61>----- Rebuild All started: Project: component_with_executor_exe, Configuration: Debug
Win32 -----
61> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
61> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
61> component_with_executor.cpp
60> component_module.cpp
60> component_storage.cpp
60> component_storage_server.cpp
59>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
59>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
59>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
59>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
59>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
59>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
59>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
```

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61>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
61>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
61>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
61>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
61>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
61>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
61>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
62>----- Rebuild All started: Project: composable_guard_exe, Configuration: Debug Win32 -----
62> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
62> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
62> composable_guard.cpp
63>----- Rebuild All started: Project: heartbeat_console_exe, Configuration: Debug Win32 -----
63> Building Custom Rule Z:/GSoC/hpx/examples/heartbeat/CMakeLists.txt
63> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/heartbeat/CMakeFiles/generate.stamp is up-to-date.
63> heartbeat_console.cpp
63>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
63>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
63>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
63>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
63>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
63>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
63>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
64>----- Rebuild All started: Project: enumerate_threads_exe, Configuration: Debug Win32 -----
62> composable_guard_exe.vcxproj -> Z:/GSoC/hpx-build/Debug/bin/composable_guard.exe
65>----- Rebuild All started: Project: heartbeat_exe, Configuration: Debug Win32 -----
64> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt

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64> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
65> Building Custom Rule Z:/GSoC/hpx/examples/heartbeat/CMakeLists.txt
64> enumerate_threads.cpp
65> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/heartbeat/CMakeFiles/generate.stamp is up-to-date.
65> heartbeat.cpp
65> win_perf_counters.cpp
60>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\components\component_storage\component_module.cpp)
60>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\components\component_storage\component_storage.cpp)
60>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\src\components\component_storage\server\component_storage_server.cpp)
64>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
64>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
64>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
64>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
64>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
64>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
64>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
66>----- Rebuild All started: Project: hello_world_exe, Configuration: Debug Win32 -----
66> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
66> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
66> hello_world.cpp
65>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\examples\heartbeat\win_perf_counters.cpp)
65>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\examples\heartbeat\win_perf_counters.cpp)

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66>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
66>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
66>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
66>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
66>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
66>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
66>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
67>----- Rebuild All started: Project: customize_async_exe, Configuration: Debug Win32 -----
67> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
67> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
67> customize_async.cpp
67>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
67>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
67>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
67>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
67>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
67>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
67>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
68>----- Rebuild All started: Project: data_actions_exe, Configuration: Debug Win32 -----
68> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
68> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
68> data_actions.cpp
68>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
68>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
56>LINK : fatal error LNK1104: cannot open file '..\..\Debug\lib\hpx_agd.lib'

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69>----- Rebuild All started: Project: error_handling_exe, Configuration: Debug Win32 -----
69> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
69> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
69> error_handling.cpp
65>LINK : fatal error LNK1104: cannot open file '..\..\Debug\lib\hpx_iostreamsd.lib'
70>----- Rebuild All started: Project: hpx_runtime_exe, Configuration: Debug Win32 -----
70> Building Custom Rule Z:/GSoC/hpx/runtime/CMakeLists.txt
70> CMake does not need to re-run because
Z:/GSoC/hpx-build/runtime/CMakeFiles/generate.stamp is up-to-date.
68> Creating library Z:/GSoC/hpx-build/Debug/lib/data_actions.lib and object
Z:/GSoC/hpx-build/Debug/lib/data_actions.exp
68> data_actions_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\data_actions.exe
71>----- Rebuild All started: Project: hpx_thread_phase_exe, Configuration: Debug Win32 -----
70> hpx_runtime.cpp
71> Building Custom Rule Z:/GSoC/hpx/examples/balancing/CMakeLists.txt
71> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/balancing/CMakeFiles/generate.stamp is up-to-date.
71> hpx_thread_phase.cpp
69>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
69>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
69>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
69>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
69>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
69>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
69>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
70>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
70>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
60> Creating library Z:/GSoC/hpx-build/Debug/lib/hpx_component_storaged.lib and object
Z:/GSoC/hpx-build/Debug/lib/hpx_component_storaged.exp
71>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
71>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data

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60> component_storage_component.vcxproj ->
Z:\GSoC\hpx-build\Debug\bin\hpx_component_stored.dll
72>----- Rebuild All started: Project: init_globally_exe, Configuration: Debug Win32 -----
73>----- Rebuild All started: Project: interest_calculator_exe, Configuration: Debug Win32 -----
72> Building Custom Rule Z:\GSoC\hpx\examples\quickstart\CMakeLists.txt
72> CMake does not need to re-run because
Z:\GSoC\hpx-build\examples\quickstart\CMakeFiles\generate.stamp is up-to-date.
73> Building Custom Rule Z:\GSoC\hpx\examples\quickstart\CMakeLists.txt
70> Creating library Z:\GSoC\hpx-build\Debug\lib\hpx_runtime.lib and object
Z:\GSoC\hpx-build\Debug\lib\hpx_runtime.exp
73> CMake does not need to re-run because
Z:\GSoC\hpx-build\examples\quickstart\CMakeFiles\generate.stamp is up-to-date.
72> init_globally.cpp
73> interest_calculator.cpp
70> hpx_runtime_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\hpx_runtime.exe
74>----- Rebuild All started: Project: interval_timer_exe, Configuration: Debug Win32 -----
74> Building Custom Rule Z:\GSoC\hpx\examples\quickstart\CMakeLists.txt
74> CMake does not need to re-run because
Z:\GSoC\hpx-build\examples\quickstart\CMakeFiles\generate.stamp is up-to-date.
74> interval_timer.cpp
71> Creating library Z:\GSoC\hpx-build\Debug\lib\hpx_thread_phase.lib and object
Z:\GSoC\hpx-build\Debug\lib\hpx_thread_phase.exp
71> hpx_thread_phase_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\hpx_thread_phase.exe
75>----- Rebuild All started: Project: jacobi_exe, Configuration: Debug Win32 -----
75> Building Custom Rule Z:\GSoC\hpx\examples\jacobi\CMakeLists.txt
75> CMake does not need to re-run because
Z:\GSoC\hpx-build\examples\jacobi\CMakeFiles\generate.stamp is up-to-date.
72>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
75> jacobi.cpp
72>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
73>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
73>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
74>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
74>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
74>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned

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74>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
74>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
74>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
74>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
76>----- Rebuild All started: Project: jacobi_hpx_exe, Configuration: Debug Win32 -----
76> Building Custom Rule Z:/GSoC/hpx/examples/jacobi_smp/CMakeLists.txt
76> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/jacobi_smp/CMakeFiles/generate.stamp is up-to-date.
76> jacobi.cpp
76> jacobi_hpx.cpp
75>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
75>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
75>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
75>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
75>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
75>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
75>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
77>----- Rebuild All started: Project: jacobi_nonuniform_hpx_exe, Configuration: Debug Win32
-----
77> Building Custom Rule Z:/GSoC/hpx/examples/jacobi_smp/CMakeLists.txt
77> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/jacobi_smp/CMakeFiles/generate.stamp is up-to-date.
76>z:\gsoc\hpx\hpx\util\logging\detail\time_format_holder.hpp(160): warning C4996: 'sprintf':
This function or variable may be unsafe. Consider using sprintf_s instead. To disable
deprecation, use _CRT_SECURE_NO_WARNINGS. See online help for details. (compiling
source file Z:\GSoC\hpx\examples\jacobi_smp\jacobi_hpx.cpp)
76> c:\program files (x86)\windows kits\10\include\10.0.15063.0\ucrt\stdio.h(1772): note: see
declaration of 'sprintf' (compiling source file Z:\GSoC\hpx\examples\jacobi_smp\jacobi_hpx.cpp)
76>z:\gsoc\hpx\hpx\util\logging\detail\time_format_holder.hpp(182): warning C4996: 'sprintf':
This function or variable may be unsafe. Consider using sprintf_s instead. To disable
deprecation, use _CRT_SECURE_NO_WARNINGS. See online help for details. (compiling
source file Z:\GSoC\hpx\examples\jacobi_smp\jacobi_hpx.cpp)

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76> c:\program files (x86)\windows kits\10\include\10.0.15063.0\ucrt\stdio.h(1772): note: see
declaration of 'sprintf' (compiling source file Z:\GSoC\hpx\examples\jacobi_smp\jacobi_hpx.cpp)
72> Creating library Z:\GSoC\hpx-build\Debug\lib\init_globally.lib and object
Z:\GSoC\hpx-build\Debug\lib\init_globally.exp
72> init_globally_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\init_globally.exe
78>----- Rebuild All started: Project: latch_local_exe, Configuration: Debug Win32 -----
78> Building Custom Rule Z:\GSoC\hpx\examples\quickstart\CMakeLists.txt
78> CMake does not need to re-run because
Z:\GSoC\hpx-build\examples\quickstart\CMakeFiles\generate.stamp is up-to-date.
78> latch_local.cpp
77> jacobi_nonuniform.cpp
77> jacobi_nonuniform_hpx.cpp
77>z:\gsoc\hpx\hpx\util\logging\detail\time_format_holder.hpp(160): warning C4996: 'sprintf':
This function or variable may be unsafe. Consider using sprintf_s instead. To disable
deprecation, use _CRT_SECURE_NO_WARNINGS. See online help for details. (compiling
source file Z:\GSoC\hpx\examples\jacobi_smp\jacobi_nonuniform_hpx.cpp)
77> c:\program files (x86)\windows kits\10\include\10.0.15063.0\ucrt\stdio.h(1772): note: see
declaration of 'sprintf' (compiling source file
Z:\GSoC\hpx\examples\jacobi_smp\jacobi_nonuniform_hpx.cpp)
77>z:\gsoc\hpx\hpx\util\logging\detail\time_format_holder.hpp(182): warning C4996: 'sprintf':
This function or variable may be unsafe. Consider using sprintf_s instead. To disable
deprecation, use _CRT_SECURE_NO_WARNINGS. See online help for details. (compiling
source file Z:\GSoC\hpx\examples\jacobi_smp\jacobi_nonuniform_hpx.cpp)
77> c:\program files (x86)\windows kits\10\include\10.0.15063.0\ucrt\stdio.h(1772): note: see
declaration of 'sprintf' (compiling source file
Z:\GSoC\hpx\examples\jacobi_smp\jacobi_nonuniform_hpx.cpp)
76>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\examples\jacobi_smp\jacobi.cpp)
76>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\examples\jacobi_smp\jacobi.cpp)
76>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\examples\jacobi_smp\jacobi_hpx.cpp)
76>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\examples\jacobi_smp\jacobi_hpx.cpp)
76>z:\gsoc\hwloc-win32-build-1.11.7\include\hwloc\helper.h(1238): warning C4996: 'sscanf':
This function or variable may be unsafe. Consider using sscanf_s instead. To disable
deprecation, use _CRT_SECURE_NO_WARNINGS. See online help for details. (compiling
source file Z:\GSoC\hpx\examples\jacobi_smp\jacobi_hpx.cpp)

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76> c:\program files (x86)\windows kits\10\include\10.0.15063.0\ucrt\stdio.h(2260): note: see
declaration of 'sscanf' (compiling source file Z:\GSoC\hpx\examples\jacobi_smp\jacobi_hpx.cpp)
76>z:\gsoc\hwloc-win32-build-1.11.7\include\hwloc\helper.h(1239): warning C4996: 'sscanf':
This function or variable may be unsafe. Consider using sscanf_s instead. To disable
deprecation, use _CRT_SECURE_NO_WARNINGS. See online help for details. (compiling
source file Z:\GSoC\hpx\examples\jacobi_smp\jacobi_hpx.cpp)
76> c:\program files (x86)\windows kits\10\include\10.0.15063.0\ucrt\stdio.h(2260): note: see
declaration of 'sscanf' (compiling source file Z:\GSoC\hpx\examples\jacobi_smp\jacobi_hpx.cpp)
77>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\examples\jacobi_smp\jacobi_nonuniform_hpx.cpp)
77>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\examples\jacobi_smp\jacobi_nonuniform_hpx.cpp)
77>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\examples\jacobi_smp\jacobi_nonuniform.cpp)
77>z:\gsoc\hwloc-win32-build-1.11.7\include\hwloc\helper.h(1238): warning C4996: 'sscanf':
This function or variable may be unsafe. Consider using sscanf_s instead. To disable
deprecation, use _CRT_SECURE_NO_WARNINGS. See online help for details. (compiling
source file Z:\GSoC\hpx\examples\jacobi_smp\jacobi_nonuniform_hpx.cpp)
77> c:\program files (x86)\windows kits\10\include\10.0.15063.0\ucrt\stdio.h(2260): note: see
declaration of 'sscanf' (compiling source file
Z:\GSoC\hpx\examples\jacobi_smp\jacobi_nonuniform_hpx.cpp)
77>z:\gsoc\hwloc-win32-build-1.11.7\include\hwloc\helper.h(1239): warning C4996: 'sscanf':
This function or variable may be unsafe. Consider using sscanf_s instead. To disable
deprecation, use _CRT_SECURE_NO_WARNINGS. See online help for details. (compiling
source file Z:\GSoC\hpx\examples\jacobi_smp\jacobi_nonuniform_hpx.cpp)
77> c:\program files (x86)\windows kits\10\include\10.0.15063.0\ucrt\stdio.h(2260): note: see
declaration of 'sscanf' (compiling source file
Z:\GSoC\hpx\examples\jacobi_smp\jacobi_nonuniform_hpx.cpp)
77>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data (compiling source file
Z:\GSoC\hpx\examples\jacobi_smp\jacobi_nonuniform.cpp)
78>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
78>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
78> Creating library Z:/GSoC/hpx-build/Debug/lib/latch_local.lib and object
Z:/GSoC/hpx-build/Debug/lib/latch_local.exp
78> latch_local_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\latch_local.exe
79>----- Rebuild All started: Project: latch_remote_exe, Configuration: Debug Win32 -----
79> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt

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79> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
79> latch_remote.cpp
76> Creating library Z:/GSoC/hpx-build/Debug/lib/jacobi_hpx.lib and object
Z:/GSoC/hpx-build/Debug/lib/jacobi_hpx.exp
76> jacobi_hpx_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\jacobi_hpx.exe
80>----- Rebuild All started: Project: local_channel_exe, Configuration: Debug Win32 -----
80> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
80> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
80> local_channel.cpp
79>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
79>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
80>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
80>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
80>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
80>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
80>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
80>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
80>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
81>----- Rebuild All started: Project: memory_component, Configuration: Debug Win32 -----
81> Building Custom Rule
Z:/GSoC/hpx/src/components/performance_counters/memory/CMakeLists.txt
81> CMake does not need to re-run because
Z:/GSoC/hpx-build/src/components/performance_counters/memory/CMakeFiles/generate.stamp
is up-to-date.
81> mem_counter_linux.cpp
81> mem_counter_macosx.cpp
81> mem_counter_windows.cpp
81> memory.cpp
79> Creating library Z:/GSoC/hpx-build/Debug/lib/latch_remote.lib and object
Z:/GSoC/hpx-build/Debug/lib/latch_remote.exp
81> Creating library Z:/GSoC/hpx-build/Debug/lib/hpx/hpx_memoryd.lib and object
Z:/GSoC/hpx-build/Debug/lib/hpx/hpx_memoryd.exp

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81> memory_component.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\hpx\hpx_memoryd.dll
82>----- Rebuild All started: Project: non_atomic_rma_exe, Configuration: Debug Win32 -----
82> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
82> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
82> non_atomic_rma.cpp
79> latch_remote_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\latch_remote.exe
83>----- Rebuild All started: Project: nqueen_client_exe, Configuration: Debug Win32 -----
73> Creating library Z:/GSoC/hpx-build/Debug/lib/interest_calculator.lib and object
Z:/GSoC/hpx-build/Debug/lib/interest_calculator.exp
73> interest_calculator_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\interest_calculator.exe
84>----- Rebuild All started: Project: os_thread_num_exe, Configuration: Debug Win32 -----
84> Building Custom Rule Z:/GSoC/hpx/examples/balancing/CMakeLists.txt
84> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/balancing/CMakeFiles/generate.stamp is up-to-date.
84> os_thread_num.cpp
77> Creating library Z:/GSoC/hpx-build/Debug/lib/jacobi_nonuniform_hpx.lib and object
Z:/GSoC/hpx-build/Debug/lib/jacobi_nonuniform_hpx.exp
82>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
82>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
82>z:\gsoc\hpx\examples\quickstart\non_atomic_rma.cpp(105): warning C4244: 'argument':
conversion from 'time_t' to 'unsigned int', possible loss of data
77> jacobi_nonuniform_hpx_exe.vcxproj ->
Z:\GSoC\hpx-build\Debug\bin\jacobi_nonuniform_hpx.exe
85>----- Rebuild All started: Project: parcel_coalescing_lib, Configuration: Debug Win32 -----
83> Building Custom Rule Z:/GSoC/hpx/examples/nqueen/CMakeLists.txt
83> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/nqueen/CMakeFiles/generate.stamp is up-to-date.
83> nqueen_client.cpp
85> Building Custom Rule Z:/GSoC/hpx/CMakeLists.txt
85> CMake does not need to re-run because Z:/GSoC/hpx-build/CMakeFiles/generate.stamp is
up-to-date.
85> coalescing_message_handler.cpp
85> coalescing_counter_registry.cpp
85> performance_counters.cpp
84>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
84>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
84>z:\gsoc\hpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned

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84>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
84>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
84>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
84>z:\gsoc\hpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
86>----- Rebuild All started: Project: partitioned_vector_spmd_foreach_exe, Configuration:
Debug Win32 -----
86> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
86> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
83>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
83>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
83>z:\gsoc\hpx\examples\nqueen\server\nqueen.hpp(168): error C2766: explicit specialization;
'hpx::traits::is_action<hpx::lcos::base_lco_with_value<std::vector<std::size_t,std::allocator<std::
_Ty>>,std::vector<_Ty,std::allocator<_Ty>>>::set_value_action,void>' has already been defined
83>     with
83>     [
83>         _Ty=std::size_t
83>     ]
83> z:\gsoc\hpx\hpx\lcos\base_lco_with_value.hpp(259): note: see previous definition of
'is_action<hpx::lcos::base_lco_with_value<std::vector<unsigned int,std::allocator<unsigned int>
>,std::vector<unsigned int,std::allocator<unsigned int> > >::set_value_action,void>'
83>z:\gsoc\hpx\examples\nqueen\server\nqueen.hpp(168): error C2766: explicit specialization;
'hpx::traits::needs_automatic_registration<hpx::lcos::base_lco_with_value<std::vector<std::size
_t,std::allocator<std::_Ty>>,std::vector<_Ty,std::allocator<_Ty>>>::set_value_action,void>' has
already been defined
83>     with
83>     [
83>         _Ty=std::size_t
83>     ]
83> z:\gsoc\hpx\hpx\lcos\base_lco_with_value.hpp(259): note: see previous definition of
'needs_automatic_registration<hpx::lcos::base_lco_with_value<std::vector<unsigned
int,std::allocator<unsigned int> >,std::vector<unsigned int,std::allocator<unsigned int> >
>::set_value_action,void>'
83>z:\gsoc\hpx\examples\nqueen\server\nqueen.hpp(172): error C2766: explicit specialization;
'hpx::traits::is_action<hpx::lcos::base_lco_with_value<std::vector<std::size_t,std::allocator<std::
_Ty>>,std::vector<_Ty,std::allocator<_Ty>>>::get_value_action,void>' has already been defined
83>     with

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83>      [
83>      _Ty=std::size_t
83>      ]
83> z:\gsochpx\hpx\lcos\base_lco_with_value.hpp(259): note: see previous definition of
'is_action<hpx::lcos::base_lco_with_value<std::vector<unsigned int,std::allocator<unsigned int>
>,std::vector<unsigned int,std::allocator<unsigned int> > >::get_value_action,void>'
83>z:\gsochpx\examples\queen\server\queen.hpp(172): error C2766: explicit specialization;
'hpx::traits::needs_automatic_registration<hpx::lcos::base_lco_with_value<std::vector<std::size
_t,std::allocator<std::_Ty>>,std::vector<_Ty,std::allocator<_Ty>>>::get_value_action,void>' has
already been defined
83>      with
83>      [
83>      _Ty=std::size_t
83>      ]
83> z:\gsochpx\hpx\lcos\base_lco_with_value.hpp(259): note: see previous definition of
'needs_automatic_registration<hpx::lcos::base_lco_with_value<std::vector<unsigned
int,std::allocator<unsigned int> >,std::vector<unsigned int,std::allocator<unsigned int> >
>::get_value_action,void>'
87>----- Rebuild All started: Project: pingpong_exe, Configuration: Debug Win32 -----
87> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
87> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
87> pingpong.cpp
86> partitioned_vector_spmf_foreach.cpp
82> Creating library Z:/GSoC/hpx-build/Debug/lib/non_atomic_rma.lib and object
Z:/GSoC/hpx-build/Debug/lib/non_atomic_rma.exp
87>z:\gsochpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
87>z:\gsochpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
87>z:\gsochpx\hpx\components\iostreams\server\order_output.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
87>z:\gsochpx\hpx\components\iostreams\server\output_stream.hpp(43): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
87>z:\gsochpx\hpx\components\iostreams\server\output_stream.hpp(45): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
87>z:\gsochpx\hpx\components\iostreams\server\output_stream.hpp(68): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
87>z:\gsochpx\hpx\components\iostreams\server\output_stream.hpp(70): error C2719: 'in':
formal parameter with requested alignment of 8 won't be aligned
86>z:\gsochpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
88>----- Rebuild All started: Project: pipeline1_exe, Configuration: Debug Win32 -----

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88> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
88> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
88> pipeline1.cpp
82> non_atomic_rma_exe.vcxproj -> Z:\GSoC\hpx-build\Debug\bin\non_atomic_rma.exe
89>----- Rebuild All started: Project: print_to_console_exe, Configuration: Debug Win32 -----
89> Building Custom Rule Z:/GSoC/hpx/examples/quickstart/CMakeLists.txt
89> CMake does not need to re-run because
Z:/GSoC/hpx-build/examples/quickstart/CMakeFiles/generate.stamp is up-to-date.
88>z:\gsoc\hpx\hpx\runtime\threads\coroutines\coroutine.hpp(213): warning C4244: 'return':
conversion from 'int64_t' to 'std::size_t', possible loss of data
89> print_to_console.cpp
88>z:\gsoc\hpx\hpx\runtime\components\binpacking_distribution_policy.hpp(51): warning
C4244: '+=': conversion from 'uint64_t' to 'std::size_t', possible loss of data
```