schwz

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Main Page

This is the main page for the Schwarz library pdf documentation. The repository is hosted on github. Documentation on aspects such as the build system, can be found at the # Installation Instructions page.

Modules

The structure of the Schwarz Library code is divided into different ${\tt modules}$:

- Initialization: Handles the initialization of the problem and the solver.
- Communicate: Handles the communication.
- Solve: Handles the local solution and the convergence detection.
- Schwarz Class: The Classes related to the Schwarz solvers.
- Utils: Provides some basic utilities.

2 Main Page

Installation Instructions

Building

Use the standard cmake build procedure:

```
mkdir build; cd build
cmake -G "Unix Makefiles" [OPTIONS] .. && make
```

Replace [OPTIONS] with desired cmake options for your build. The library adds the following additional switches to control what is being built:

- -DSCHWARZ_BUILD_BENCHMARKING={ON, OFF} Builds some example benchmarks. Default is ON
- -DSCHWARZ_BUILD_METIS={ON, OFF} Builds with support for the METIS partitioner. User needs to provide the path to the installation of the METIS library in METIS_DIR, preferably as an environment variable. Default is OFF
- -DSCHWARZ_BUILD_CHOLMOD={ON, OFF} Builds with support for the CHOLMOD module from the Suitesparse library. User needs to set an environment variable CHOLMOD_DIR to the path containing the CHOLMOD installation. Default is OFF
- -DSCHWARZ_BUILD_CUDA={ON, OFF} Builds with CUDA support. Though Ginkgo provides most of the required CUDA support, we do need to link to CUDA for explicit setting of GPU affinities, some custom gather and scatter operations. Default is OFF.
- -DSCHWARZ_BUILD_CLANG_TIDY={ON, OFF} Builds with support for clang-tidy Default is OFF
- -DSCHWARZ_BUILD_DEALII={ON, OFF} Builds with support for the finite element library deal.ii
 Default is OFF
- -DSCHWARZ_WITH_HWLOC={ON, OFF} Builds with support for the hardware locality library used for binding hardware. hwloc is distributed as a part of the Open-MPI project. Default is ON
- -DSCHWARZ_DEVEL_TOOLS={ON, OFF} Builds with some developer tools support. Default is ON. In particular uses git-cmake-format to automatically format the source files with clang-format.

Tips

- If you are having CUDA problems and you are not using CUDA, then feel free to switch the CUDA module off with -DSCHWARZ_BUILD_CUDA=off.
- Installing CHOLMOD can be a bit annoying. TODO add some details on fixing Suitesparse compilation.
- When doing merge commits it is possible that make format does not work. You can run cmake -DSCH ← WARZ_DEVEL_TOOLS=OFF . . to temporarily switch off the formatting. Please switch it on again when committing normally.

Testing Instructions

6 Testing Instructions

Benchmarking.

The flag -DSCHWARZ_BUILD_BENCHMARKING (default ON) enables the examples and benchmarking snippets.

If schwarz-lib has been built with deal.ii, then the deal.ii examples, ex_6 and ex_9 are also built, else only the $bench_ras$ example is built. The following command line options are available for this example. This is setup using gflags.

The executable is run in the following fashion:

```
[MPI_COMMAND] [MPI_OPTIONS] PATH_TO_EXECUTABLE [FLAGS]
```

Where FLAGS are the options below with the template flag_name [type] [default_value]. For example, to set the number of iterations of the RAS solver to 100 one would add $--num_iters=100$ to the executable command above.

Generic settings

- executor [std::string][reference]: The executor used to run the solver, one of reference, cuda or omp.
- explicit_laplacian [bool][false]: Use the explicit laplacian instead of deal.ii's matrix.
- set_1d_laplacian_size[uint32][16]: The number of grid points in one dimension for the 2D laplacian problem.
- enable_random_rhs [bool][false]: Use a random rhs instead of the default 1.0's.
- overlap [uint32][2]: Overlap between the domains.
- timings_file [std::string][null] : The filename for the timings.
- partition [std::string][regular] : The partitioner used. The choices are metis, regular or regular2d.
- metis_objtype [std::string][null]: The objective type to minimize for the metis partitioner. The choices are edgecut and totalvol.
- num_threads [uint32][1]: Number of threads to bind to a process.
- non_symmetric_matrix [bool][false] : Explicitly state that the matrix is non-symmetric so that the local GMRES solver is used.
- $\hbox{-} \verb| use_mixed_precision| [bool][false]: Use \verb| mixed| precision| in the communication.$

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Input settings

• matrix_filename [std::string][null]: The matrix file to read the global system matrix from.

Output settings

- enable_debug_write [bool][false]: Enable some debugging outputs to stdout.
- write_comm_data [bool][false]: Write the number of sends and recvs of each subdomain to files.
- write_perm_data [bool][false]: Write the permutation data from CHOLMOD to a file.
- print_config [bool][true] : Print the configuration of the run.
- print_matrices [bool][false] : Print the local system matrices to a file.
- debug [bool][false] : Enable some possible expensive debug checks.
- enable_logging [bool][false]: Enable some possible expensive logging from Ginkgo.

Solver settings

Generic settings

- num_iters [uint32][100]: The number of outer iterations for the RAS solver.
- set_tol [double][1e-6]: The Outer tolerance for the RAS solver.
- local_tol [double][1e-12]: The Inner tolerance for the local iterative solver.

Communication settings

- enable_onesided [bool][false]: Enable the onesided asynchronous communication.
- enable twosided [bool][true]: Enable the twosided asynchronous communication. A dummy flag.
- enable_one_by_one [bool][false]: Enable putting/getting of each element in onesided communication.
- enable_put_all_local_residual_norms [bool][false]: Enable putting of all local residual norms"
- enable_comm_overlap [bool][false]: Enable overlap of communication and computation.
- flush_type [std::string][flush-all]: The window flush strategy. The choices are flush-local and flush-all.
- lock_type [std::string][lock-all]: The window lock strategy. The choices are lock-local and lock-all.
- remote_comm_type [std::string][get]: The type of the remote communication. get uses MPI_Get and put uses MPI_Put.

Convergence settings

- enable_global_check [bool][false] : Use the global convergence check for twosided.
- global_convergence_type [std::string][centralized-tree] : Choose the convergence detection algorithm for onesided.
- enable_decentralized_accumulate [bool][false] : Use accumulate strategy for decentralized convergence check..
- enable_global_check_iter_offset [bool][false] : Enable global convergence check only after a certain number of iterations.

Local solver settings

- local_solver [std::string][iterative-ginkgo] : The local solver used in the local domains. The current choices are direct-cholmod, direct-ginkgo or iterative-ginkgo.
- local_factorization [std::string][cholmod] : The factorization for the local direct solver "cholmod" or "umfpack".
- local_reordering [std::string][none] : The reordering for the local direct solver "none", "metis_← reordering" or "rcm_reordering".
- factor_ordering_natural [bool][false]: If true uses natural ordering instead of the default optimized ordering. This is needed for CUDA runs as the factorization ordering needs to be given to the solver.
- enable_local_precond [bool][false]: If true uses the Block jacobi preconditioning for the local iterative solver.
- precond_max_block_size [uint32][16]: Maximum size of the blocks for the block jacobi preconditioner
- shifted_iter [uint32][1]: The number of iterations to communicate for the local subdomains.
- local_max_iters [int32][-1]: The maximum number of iterations for the local iterative solver.
- restart_iter [uint32][1]: The restart iter for the GMRES solver.
- reset_local_crit_iter [int32][-1]: The RAS iteration to reset the local iteration count.

Poisson solver using Restricted Additive Schwarz with overlap.

This example runs is written within the benchmarking/bench_ras.cpp file. This demonstrates the basic capabilities of schwarz-lib. You can use it to solve the 2D Poisson equation with a 5 point stencil or solve a generic matrix by providing it a matrix file.

Examples with deal.ii

These examples use deal.ii's capabilities to generate a matrix and solution is computed with the RAS method.

Possible settings are:

- num_refine_cycles [uint32][1][disabled]: The number of refinement cycles when used with deal.ii.
- init_refine_level [uint32][4]: The initial refinement level of the problem. This sets the initial number of dof's.
- $\bullet \ \, \text{dealii_orig} \ [\text{bool}] [\text{false}] : \textbf{Solve with the deal.ii iterative CG instead of the RAS solver}.$
- vis_sol [bool][false] : Print the solution for visualization.

Solving the n-dimensional Poisson equation with FEM.

The benchmarking/dealii_ex_6.cpp demonstrates the solution of the Poisson equation with adaptive refinement as explained on the deal.ii example documentation page

Solving the Advection equation with FEM.

The benchmarking/dealii_ex_9.cpp demonstrates the solution of the Advection equation with adaptive refinement as explained on the deal.ii example documentation page

10 Benchmarking.

Module Documentation

5.1 Communicate

A module dedicated to the Communication interface in schwarz-lib.

Namespaces

• schwz::CommHelpers

The CommHelper namespace .

ProcessTopology

The ProcessTopology namespace.

Classes

class schwz::Communicate< ValueType, IndexType, MixedValueType >

The communication class that provides the methods for the communication between the subdomains.

struct schwz::Metadata< ValueType, IndexType >

The solver metadata struct.

5.1.1 Detailed Description

A module dedicated to the Communication interface in schwarz-lib.

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5.2 Initialization

A module dedicated to the initialization and setup and usage of the solvers in schwarz-lib.

Namespaces

· schwz::PartitionTools

The PartitionTools namespace.

ProcessTopology

The ProcessTopology namespace .

Classes

· class schwz::device_guard

This class defines a device guard for the cuda functions and the cuda module.

class schwz::Initialize< ValueType, IndexType >

The initialization class that provides methods for initialization of the solver.

struct schwz::Settings

The struct that contains the solver settings and the parameters to be set by the user.

- struct schwz::Metadata< ValueType, IndexType >

The solver metadata struct.

5.2.1 Detailed Description

A module dedicated to the initialization and setup and usage of the solvers in schwarz-lib.

5.3 Schwarz Class

5.3 Schwarz Class

A module dedicated to the Schwarz solver classes in schwarz-lib.

Classes

- class schwz::SolverRAS< ValueType, IndexType, MixedValueType >
 An implementation of the solver interface using the RAS solver.
- $\bullet \ \, {\sf class} \ \, {\sf schwz::SchwarzBase} < {\sf ValueType}, \, {\sf IndexType}, \, {\sf MixedValueType} > \\$

The Base solver class is meant to be the class implementing the common implementations for all the schwarz methods.

5.3.1 Detailed Description

A module dedicated to the Schwarz solver classes in schwarz-lib.

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5.4 Solve

A module dedicated to the solvers including local solution and convergence detection in schwarz-lib.

Namespaces

• schwz::conv_tools

The conv_tools namespace .

schwz::SolverTools

The SolverTools namespace.

Classes

struct schwz::Metadata < ValueType, IndexType >

The solver metadata struct.

class schwz::Solve < ValueType, IndexType, MixedValueType >

The Solver class the provides the solver and the convergence checking methods.

5.4.1 Detailed Description

A module dedicated to the solvers including local solution and convergence detection in schwarz-lib.

5.5 Utils 15

5.5 Utils

A module dedicated to the utilities in schwarz-lib.

Classes

 $\bullet \ \, {\sf struct\ schwz::} {\sf Utils} {< \ } {\sf ValueType,\ IndexType} >$

The utilities class which provides some checks and basic utilities.

5.5.1 Detailed Description

A module dedicated to the utilities in schwarz-lib.

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Namespace Documentation

6.1 ProcessTopology Namespace Reference

The ProcessTopology namespace.

6.1.1 Detailed Description

The ProcessTopology namespace.

proc_topo

6.2 schwz Namespace Reference

The Schwarz wrappers namespace.

Namespaces

• CommHelpers

The CommHelper namespace .

• conv_tools

The conv_tools namespace.

PartitionTools

The PartitionTools namespace.

SolverTools

The SolverTools namespace .

Classes

· class Communicate

The communication class that provides the methods for the communication between the subdomains.

· class device_guard

This class defines a device guard for the cuda functions and the cuda module.

· class Initialize

The initialization class that provides methods for initialization of the solver.

struct Metadata

The solver metadata struct.

· class SchwarzBase

The Base solver class is meant to be the class implementing the common implementations for all the schwarz methods.

struct Settings

The struct that contains the solver settings and the parameters to be set by the user.

· class Solve

The Solver class the provides the solver and the convergence checking methods.

class SolverRAS

An implementation of the solver interface using the RAS solver.

struct Utils

The utilities class which provides some checks and basic utilities.

6.2.1 Detailed Description

The Schwarz wrappers namespace.

6.3 schwz::CommHelpers Namespace Reference

The CommHelper namespace .

6.3.1 Detailed Description

The CommHelper namespace.

comm_helpers

6.4 schwz::conv_tools Namespace Reference

The conv_tools namespace.

6.4.1 Detailed Description

The conv_tools namespace.

conv_tools

6.5 schwz::PartitionTools Namespace Reference

The PartitionTools namespace.

6.5.1 Detailed Description

The PartitionTools namespace.

part_tools

6.6 schwz::SolverTools Namespace Reference

The SolverTools namespace.

6.6.1 Detailed Description

The SolverTools namespace.

solver_tools

Class Documentation

7.1 BadDimension Class Reference

BadDimension is thrown if an operation is being applied to a LinOp with bad dimensions.

```
#include <exception.hpp>
```

Public Member Functions

BadDimension (const std::string &file, int line, const std::string &func, const std::string &op_name, std::size
 _t op_num_rows, std::size_t op_num_cols, const std::string &clarification)
 Initializes a bad dimension error.

7.1.1 Detailed Description

BadDimension is thrown if an operation is being applied to a LinOp with bad dimensions.

7.1.2 Constructor & Destructor Documentation

7.1.2.1 BadDimension()

Initializes a bad dimension error.

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Parameters

file	The name of the offending source file
line	The source code line number where the error occurred
func	The function name where the error occurred
op_name	The name of the operator
op_num_rows	The row dimension of the operator
op_num_cols	The column dimension of the operator
clarification	An additional message further describing the error

The documentation for this class was generated from the following file:

• exception.hpp (35a1195)

7.2 schwz::Settings::comm_settings Struct Reference

The settings for the various available communication paradigms.

```
#include <settings.hpp>
```

Public Attributes

• bool enable_onesided = false

Enable one-sided communication.

• bool enable_overlap = false

Enable explicit overlap between communication and computation.

• bool enable_put = false

Put the data to the window using MPI_Put rather than get.

• bool enable_get = true

Get the data to the window using MPI_Get rather than put.

• bool enable_one_by_one = false

Push each element separately directly into the buffer.

• bool enable_flush_local = false

Use local flush.

• bool enable flush all = true

Use flush all.

• bool enable_lock_local = false

Use local locks.

• bool enable_lock_all = true

Use lock all.

7.2.1 Detailed Description

The settings for the various available communication paradigms.

The documentation for this struct was generated from the following file:

• settings.hpp (92dbd95)

The communication struct used to store the communication data.

```
#include <communicate.hpp>
```

Public Attributes

· int num_neighbors_in

The number of neighbors this subdomain has to receive data from.

· int num_neighbors_out

The number of neighbors this subdomain has to send data to.

std::shared_ptr< gko::Array< IndexType > > neighbors_in

The neighbors this subdomain has to receive data from.

 $\bullet \quad \mathsf{std} :: \mathsf{shared_ptr} < \mathsf{gko} :: \mathsf{Array} < \mathsf{IndexType} > > \mathsf{neighbors_out}$

The neighbors this subdomain has to send data to.

std::vector< bool > is_local_neighbor

The bool vector which is true if the neighbors of a subdomain are in one node.

int local_num_neighbors_in

The number of neighbors this subdomain has to receive data from.

· int local_num_neighbors_out

The number of neighbors this subdomain has to send data to.

std::shared_ptr< gko::Array< IndexType > > local_neighbors_in

The neighbors this subdomain has to receive data from.

std::shared_ptr< gko::Array< IndexType > > local_neighbors_out

The neighbors this subdomain has to send data to.

std::shared_ptr< gko::Array< IndexType * > > global_put

The array containing the number of elements that each subdomain sends from the other.

std::shared ptr< gko::Array< IndexType * > > local put

The array containing the number of elements that each subdomain sends from the other.

std::shared_ptr< gko::Array< IndexType * > remote_put

The array containing the number of elements that each subdomain sends from the other.

std::shared ptr< gko::Array< IndexType * > > global get

The array containing the number of elements that each subdomain gets from the other.

std::shared_ptr< gko::Array< IndexType * > > local_get

The array containing the number of elements that each subdomain gets from the other.

std::shared ptr< gko::Array< IndexType * > remote get

The array containing the number of elements that each subdomain gets from the other.

 $\bullet \quad \mathsf{std} :: \mathsf{shared_ptr} < \mathsf{gko} :: \mathsf{Array} < \mathsf{IndexType} > > \mathsf{window_ids} \\$

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The RDMA window ids.

std::shared ptr< gko::Array< IndexType > > windows from

The RDMA window ids to receive data from.

std::shared_ptr< gko::Array< IndexType > > windows_to

The RDMA window ids to send data to.

std::shared ptr< gko::Array< MPI Request >> put request

The put request array.

std::shared_ptr< gko::Array< MPI_Request >> get_request

The get request array.

std::shared ptr< gko::matrix::Dense< ValueType >> send buffer

The send buffer used for the actual communication for both one-sided and two-sided (always allocated).

std::shared ptr< gko::matrix::Dense< MixedValueType > > mixedt send buffer

The mixed send buffer used for the actual communication for both one-sided and two-sided.

std::shared_ptr< gko::matrix::Dense< ValueType >> recv_buffer

The recv buffer used for the actual communication for both one-sided and two-sided (always allocated).

std::shared_ptr< gko::matrix::Dense< MixedValueType >> mixedt_recv_buffer

The mixed precision recv buffer used for the actual communication for both one-sided and two-sided.

std::shared_ptr< gko::Array< IndexType > > get_displacements

The displacements for the receiving of the buffer.

std::shared ptr< gko::Array< IndexType > > put displacements

The displacements for the sending of the buffer.

· MPI Win window recv buffer

The RDMA window for the recv buffer.

MPI_Win window_send_buffer

The RDMA window for the send buffer.

MPI_Win window_x

The RDMA window for the solution vector.

7.3.1 Detailed Description

template < typename ValueType, typename IndexType, typename MixedValueType > struct schwz::Communicate < ValueType, IndexType, MixedValueType >::comm_struct

The communication struct used to store the communication data.

7.3.2 Member Data Documentation

7.3.2.1 global_get

```
template<typename ValueType , typename IndexType , typename MixedValueType >
std::shared_ptr<gko::Array<IndexType *> schwz::Communicate< ValueType, IndexType, Mixed↔
ValueType >::comm_struct::global_get
```

The array containing the number of elements that each subdomain gets from the other.

For example. global_get[p][0] contains the overall number of elements to be received to subdomain p and global—put[p][i] contains the index of the solution vector to be received from subdomain p.

Referenced by schwz::SchwarzBase< ValueType, IndexType, MixedValueType >::initialize(), schwz::SolverRAS< ValueType, IndexType, MixedValueType, S::setup_comm_buffers(), and schwz::SolverRAS< ValueType, IndexType, MixedValueType >::setup_windows().

7.3.2.2 global_put

```
template<typename ValueType , typename IndexType , typename MixedValueType >
std::shared_ptr<gko::Array<IndexType *> schwz::Communicate< ValueType, IndexType, Mixed
ValueType >::comm_struct::global_put
```

The array containing the number of elements that each subdomain sends from the other.

For example. global_put[p][0] contains the overall number of elements to be sent to subdomain p and global_put[p][i] contains the index of the solution vector to be sent to subdomain p.

Referenced by schwz::SchwarzBase< ValueType, IndexType, MixedValueType >::initialize(), schwz::SolverRAS< ValueType, IndexType, MixedValueType, S::setup_comm_buffers(), and schwz::SolverRAS< ValueType, IndexType, MixedValueType >::setup_windows().

7.3.2.3 is_local_neighbor

```
template<typename ValueType , typename IndexType , typename MixedValueType >
std::vector<bool> schwz::Communicate< ValueType, IndexType, MixedValueType >::comm_struct←
::is_local_neighbor
```

The bool vector which is true if the neighbors of a subdomain are in one node.

Referenced by schwz::SchwarzBase< ValueType, IndexType, MixedValueType >::initialize(), schwz::SolverRAS< ValueType, IndexType, IndexType, IndexType, IndexType, IndexType, IndexType, IndexType, IndexType, MixedValueType >::setup_windows().

7.3.2.4 local_get

```
template<typename ValueType , typename IndexType , typename MixedValueType >
std::shared_ptr<gko::Array<IndexType *> > schwz::Communicate< ValueType, IndexType, Mixed
ValueType >::comm_struct::local_get
```

The array containing the number of elements that each subdomain gets from the other.

For example. global_get[p][0] contains the overall number of elements to be received to subdomain p and global—_put[p][i] contains the index of the solution vector to be received from subdomain p.

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7.3.2.5 local_put

```
template<typename ValueType , typename IndexType , typename MixedValueType >
std::shared_ptr<gko::Array<IndexType *> schwz::Communicate< ValueType, IndexType, Mixed
ValueType >::comm_struct::local_put
```

The array containing the number of elements that each subdomain sends from the other.

For example. global_put[p][0] contains the overall number of elements to be sent to subdomain p and global_put[p][i] contains the index of the solution vector to be sent to subdomain p.

Referenced by schwz::SolverRAS< ValueType, IndexType, MixedValueType >::setup_comm_buffers(), and schwz::SolverRAS< ValueType, IndexType, MixedValueType >::setup_windows().

7.3.2.6 remote_get

```
template<typename ValueType , typename IndexType , typename MixedValueType >
std::shared_ptr<gko::Array<IndexType *> schwz::Communicate< ValueType, IndexType, Mixed
ValueType >::comm_struct::remote_get
```

The array containing the number of elements that each subdomain gets from the other.

For example. global_get[p][0] contains the overall number of elements to be received to subdomain p and global—put[p][i] contains the index of the solution vector to be received from subdomain p.

Referenced by schwz::SolverRAS< ValueType, IndexType, MixedValueType >::setup_comm_buffers(), and schwz::SolverRAS< ValueType, IndexType, MixedValueType >::setup_windows().

7.3.2.7 remote_put

```
template<typename ValueType , typename IndexType , typename MixedValueType >
std::shared_ptr<gko::Array<IndexType *> schwz::Communicate< ValueType, IndexType, Mixed
ValueType >::comm_struct::remote_put
```

The array containing the number of elements that each subdomain sends from the other.

For example. global_put[p][0] contains the overall number of elements to be sent to subdomain p and global_put[p][i] contains the index of the solution vector to be sent to subdomain p.

Referenced by schwz::SolverRAS< ValueType, IndexType, MixedValueType >::setup_comm_buffers(), and schwz::SolverRAS< ValueType, IndexType, MixedValueType >::setup_windows().

The documentation for this struct was generated from the following file:

• communicate.hpp (7c9a9f7)

7.4 schwz::Communicate < ValueType, IndexType, MixedValueType > Class Template Reference

The communication class that provides the methods for the communication between the subdomains.

#include <communicate.hpp>

Classes

· struct comm_struct

The communication struct used to store the communication data.

Public Member Functions

virtual void setup comm buffers ()=0

Sets up the communication buffers needed for the boundary exchange.

virtual void setup_windows (const Settings &settings, const Metadata < ValueType, IndexType > &metadata, std::shared_ptr < gko::matrix::Dense < ValueType >> &main_buffer)=0

Sets up the windows needed for the asynchronous communication.

virtual void exchange_boundary (const Settings &settings, const Metadata< ValueType, IndexType > &metadata, const std::shared_ptr< gko::matrix::Dense< ValueType >> &prev_global_solution, std::shared_ptr< gko::matrix::Dense< ValueType >> &global_solution)=0

Exchanges the elements of the solution vector.

void local_to_global_vector (const Settings &settings, const Metadata < ValueType, IndexType > &metadata, const std::shared_ptr < gko::matrix::Dense < ValueType >> &local_vector, std::shared_ptr < gko::matrix::
 Dense < ValueType >> &global_vector)

Transforms data from a local vector to a global vector.

virtual void update_boundary (const Settings &settings, const Metadata < ValueType, IndexType > &metadata, std::shared_ptr < gko::matrix::Dense < ValueType >> &local_solution, const std::shared_ptr < gko::matrix::Dense < ValueType >> &local_rhs, const std::shared_ptr < gko::matrix::Dense < ValueType >> &global_solution, const std::shared_ptr < gko::matrix::Csr < ValueType, IndexType >> &interface_matrix)=0

Update the values into local vector from obtained from the neighboring sub-domains using the interface matrix.

• void clear (Settings &settings)

Clears the data.

7.4.1 Detailed Description

template < typename ValueType, typename IndexType, typename MixedValueType > class schwz::Communicate < ValueType, IndexType, MixedValueType >

The communication class that provides the methods for the communication between the subdomains.

Template Parameters

ValueType	The type of the floating point values.
IndexType	The type of the index type values.

Communicate

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7.4.2 Member Function Documentation

7.4.2.1 exchange_boundary()

Exchanges the elements of the solution vector.

Parameters

settings	The settings struct.
metadata	The metadata struct.
global_solution	The solution vector being exchanged between the subdomains.

Implemented in schwz::SolverRAS< ValueType, IndexType, MixedValueType >.

Referenced by schwz::SchwarzBase< ValueType, IndexType, MixedValueType >::run().

7.4.2.2 local_to_global_vector()

Transforms data from a local vector to a global vector.

Parameters

settings	The settings struct.
metadata	The metadata struct.
local_vector	The local vector in question.
global_vector	The global vector in question.

Referenced by schwz::SchwarzBase< ValueType, IndexType, MixedValueType >::run().

```
70 {
71   using vec = gko::matrix::Dense<ValueType>;
```

```
auto alpha = gko::initialize<gko::matrix::Dense<ValueType>>(
          {1.0}, settings.executor);
74
      auto temp_vector = vec::create(
7.5
          settings.executor, gko::dim<2>(metadata.local_size, 1),
76
          gko::Array<ValueType>::view(
               settings.executor, metadata.local size,
78
               &global_vector->get_values()[metadata.first_row
79
                                                 ->get_data()[metadata.my_rank]]),
80
          1);
81
82
      auto temp_vector2 = vec::create(
          settings.executor, gko::dim<2>(metadata.local_size, 1),
83
84
          gko::Array<ValueType>::view(settings.executor, metadata.local_size,
                                       local_vector->get_values()),
86
87
     if (settings.convergence_settings.convergence_crit ==
88
           Settings::convergence_settings::local_convergence_crit::
              residual_based) {
89
         local_vector->add_scaled(alpha.get(), temp_vector.get());
90
          temp_vector->add_scaled(alpha.get(), local_vector.get());
93
          temp_vector->copy_from(temp_vector2.get());
94
95 }
```

7.4.2.3 setup_windows()

Sets up the windows needed for the asynchronous communication.

Parameters

settings	The settings struct.
metadata	The metadata struct.
main_buffer	The main buffer being exchanged between the subdomains.

Implemented in schwz::SolverRAS< ValueType, IndexType, MixedValueType >.

Referenced by schwz::SchwarzBase< ValueType, IndexType, MixedValueType >::run().

7.4.2.4 update_boundary()

Update the values into local vector from obtained from the neighboring sub-domains using the interface matrix.

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Parameters

settings	The settings struct.
metadata	The metadata struct.
local_solution	The local solution vector in the subdomain.
local_rhs	The local right hand side vector in the subdomain.
global_solution	The workspace solution vector.
global_old_solution	The global solution vector of the previous iteration.
interface_matrix	The interface matrix containing the interface and the overlap data mainly used for exchanging values between different sub-domains.

Implemented in schwz::SolverRAS< ValueType, IndexType, MixedValueType >.

Referenced by schwz::SchwarzBase< ValueType, IndexType, MixedValueType >::run().

The documentation for this class was generated from the following files:

- communicate.hpp (7c9a9f7)
- /home/runner/work/schwarz-lib/schwarz-lib/source/communicate.cpp (7c9a9f7)

7.5 schwz::Settings::convergence_settings Struct Reference

The various convergence settings available.

```
#include <settings.hpp>
```

7.5.1 Detailed Description

The various convergence settings available.

The documentation for this struct was generated from the following file:

• settings.hpp (92dbd95)

7.6 CudaError Class Reference

CudaError is thrown when a CUDA routine throws a non-zero error code.

```
#include <exception.hpp>
```

Public Member Functions

CudaError (const std::string &file, int line, const std::string &func, int error_code)
 Initializes a CUDA error.

7.6.1 Detailed Description

CudaError is thrown when a CUDA routine throws a non-zero error code.

7.6.2 Constructor & Destructor Documentation

7.6.2.1 CudaError()

Initializes a CUDA error.

Parameters

file	The name of the offending source file
line	The source code line number where the error occurred
func The name of the CUDA routine that failed	
error_code	The resulting CUDA error code

```
137 : Error(file, line, func + ": " + get_error(error_code))
138 {}
```

The documentation for this class was generated from the following files:

- exception.hpp (35a1195)
- /home/runner/work/schwarz-lib/schwarz-lib/source/exception.cpp (35a1195)

7.7 CusparseError Class Reference

 ${\color{blue} \textbf{CusparseError} is thrown when a cuSPARSE routine throws a non-zero error code.} \\$

```
#include <exception.hpp>
```

Public Member Functions

• CusparseError (const std::string &file, int line, const std::string &func, int error_code)

Initializes a cuSPARSE error.

7.7.1 Detailed Description

CusparseError is thrown when a cuSPARSE routine throws a non-zero error code.

7.7.2 Constructor & Destructor Documentation

7.7.2.1 CusparseError()

Initializes a cuSPARSE error.

Parameters

file	The name of the offending source file	
line	The source code line number where the error occurred	
func	func The name of the cuSPARSE routine that failed	
error_code	The resulting cuSPARSE error code	

```
159 : Error(file, line, func + ": " + get_error(error_code))
160 {}
```

The documentation for this class was generated from the following files:

- exception.hpp (35a1195)
- /home/runner/work/schwarz-lib/schwarz-lib/source/exception.cpp (35a1195)

7.8 schwz::device_guard Class Reference

This class defines a device guard for the cuda functions and the cuda module.

```
#include <device_guard.hpp>
```

7.8.1 Detailed Description

This class defines a device guard for the cuda functions and the cuda module.

The guard is used to make sure that the device code is run on the correct cuda device, when run with multiple devices. The class records the current device id and uses <code>cudaSetDevice</code> to set the device id to the one being passed in. After the scope has been exited, the destructor sets the device_id back to the one before entering the scope.

The documentation for this class was generated from the following file:

device_guard.hpp (5a15602)

7.9 schwz::Initialize < ValueType, IndexType > Class Template Reference

The initialization class that provides methods for initialization of the solver.

#include <initialization.hpp>

Public Member Functions

void generate rhs (std::vector< ValueType > &rhs)

Generates the right hand side vector.

• void setup_global_matrix (const std::string &filename, const gko::size_type &oned_laplacian_size, std ::shared_ptr< gko::matrix::Csr< ValueType, IndexType >> &global_matrix)

Generates the 2D global laplacian matrix.

void partition (const Settings &settings, const Metadata < ValueType, IndexType > &metadata, const std :::shared_ptr < gko::matrix::Csr < ValueType, IndexType >> &global_matrix, std::vector < unsigned int > &partition_indices)

The partitioning function.

void setup_vectors (const Settings &settings, const Metadata< ValueType, IndexType > &metadata, std
 ::vector< ValueType > &rhs, std::shared_ptr< gko::matrix::Dense< ValueType >> &local_rhs, std::shared
 _ptr< gko::matrix::Dense< ValueType >> &global_rhs, std::shared_ptr< gko::matrix::Dense< ValueType
 >> &local_solution)

Setup the vectors with default values and allocate mameory if not allocated.

virtual void setup_local_matrices (Settings &settings, Metadata < ValueType, IndexType > &metadata, std
 ::vector < unsigned int > &partition_indices, std::shared_ptr < gko::matrix::Csr < ValueType, IndexType >>
 &global_matrix, std::shared_ptr < gko::matrix::Csr < ValueType, IndexType >> &local_matrix, std::shared
 _ptr < gko::matrix::Csr < ValueType, IndexType >> &interface_matrix)=0

Sets up the local and the interface matrices from the global matrix and the partition indices.

Public Attributes

std::vector< unsigned int > partition_indices

The partition indices containing the subdomains to which each row(vertex) of the matrix(graph) belongs to.

• std::vector< unsigned int > cell weights

The cell weights for the partition algorithm.

Additional Inherited Members

7.9.1 Detailed Description

 $\label{template} template < typename\ ValueType = gko::default_precision,\ typename\ IndexType = gko::int32 > class\ schwz::Initialize < ValueType,\ IndexType >$

The initialization class that provides methods for initialization of the solver.

Template Parameters

ValueType	The type of the floating point values.
IndexType	The type of the index type values.

Initialization

7.9.2 Member Function Documentation

7.9.2.1 generate_rhs()

Generates the right hand side vector.

Parameters

rhs The rhs vector.

References schwz::Initialize < ValueType, IndexType >::setup_global_matrix().

Referenced by schwz::SchwarzBase< ValueType, IndexType, MixedValueType >::initialize().

```
90 {
91    std::uniform_real_distribution<double> unif(0.0, 1.0);
92    std::default_random_engine engine;
93    for (gko::size_type i = 0; i < rhs.size(); ++i) {
94        rhs[i] = unif(engine);
95    }
96 }</pre>
```

7.9.2.2 partition()

The partitioning function.

Allows the partition of the global matrix depending with METIS and a regular 1D decomposition.

Parameters

settings	The settings struct.
metadata	The metadata struct.
global_matrix	The global matrix.
partition_indices	The partition indices [OUTPUT].

References schwz::Metadata < ValueType, IndexType >::global_size, schwz::Metadata < ValueType, IndexType >::my_rank, schwz::Metadata < ValueType, IndexType >::num_subdomains, and schwz::Settings::write_debug_ cout.

Referenced by schwz::SchwarzBase< ValueType, IndexType, MixedValueType >::initialize().

```
284 {
        partition_indices.resize(metadata.global_size);
285
286
        if (metadata.my_rank == 0) {
287
            auto partition_settings =
288
                 (Settings::partition_settings::partition_zoltan |
289
                  Settings::partition_settings::partition_metis |
290
                  Settings::partition_settings::partition_regular
291
                  Settings::partition_settings::partition_regular2d
292
                  Settings::partition_settings::partition_custom) &
293
                 settings.partition;
294
295
            if (partition_settings ==
                 Settings::partition_settings::partition_zoltan) {
SCHWARZ_NOT_IMPLEMENTED;
296
297
298
            } else if (partition_settings =
                        Settings::partition_settings::partition_metis) {
                 if (metadata.my_rank == 0)
300
301
                     std::cout << " METIS partition" << std::endl;</pre>
302
303
                 PartitionTools::PartitionMetis(
304
                     settings, global_matrix, this->cell_weights,
305
                     metadata.num_subdomains, partition_indices);
306
            } else if (partition_settings =
                        Settings::partition_settings::partition_regular) {
307
                 if (metadata.my_rank == 0) {
    std::cout << " Regular 1D partition" << std::endl;</pre>
308
309
310
311
                 PartitionTools::PartitionRegular(
                     global_matrix, metadata.num_subdomains, partition_indices);
313
            } else if (partition_settings ==
314
                        Settings::partition_settings::partition_regular2d) {
                 if (metadata.my_rank == 0) {
   std::cout << " Regular 2D partition" << std::endl;</pre>
315
316
317
318
                 PartitionTools::PartitionRegular2D(
319
                     global_matrix, settings.write_debug_out,
320
                     metadata.num_subdomains, partition_indices);
            } else if (partition_settings ==
321
                        Settings::partition_settings::partition_custom) {
322
323
                 // User partitions mesh manually
324
                 SCHWARZ_NOT_IMPLEMENTED;
325
326
                 SCHWARZ_NOT_IMPLEMENTED;
327
328
329 }
```

7.9.2.3 setup_global_matrix()

Generates the 2D global laplacian matrix.

Parameters

oned_laplacian_size	The size of the one d laplacian grid.
global matrix	The global matrix.

Referenced by schwz::Initialize < ValueType, IndexType >::generate_rhs(), and schwz::SchwarzBase < ValueType, IndexType, MixedValueType >::initialize().

```
200 {
201
         using index_type = IndexType;
         using value_type = ValueType;
202
         using mtx = gko::matrix::Csr<value_type, index_type>;
if (settings.matrix_filename != "null") {
203
204
              auto input_file = std::ifstream(filename, std::ios::in);
205
206
              if (!input_file) {
                  207
208
209
210
             global matrix =
211
                  gko::read<mtx>(input_file, settings.executor->get_master());
         global_matrix->sort_by_column_index();
  std::cout << "Matrix from file " << filename << std::endl;
} else if (settings.matrix_filename == "null" &&</pre>
212
213
214
              settings.explicit_laplacian) {
std::cout << "Laplacian 2D Matrix (generated in house) " << std::endl;</pre>
215
216
              gko::size_type global_size = oned_laplacian_size *
       oned_laplacian_size;
218
219
              global_matrix = mtx::create(settings.executor->get_master(),
220
                                              gko::dim<2>(global_size), 5 * global_size);
              value_type *values = global_matrix->get_values();
221
222
              index_type *row_ptrs = global_matrix->get_row_ptrs();
              index_type *col_idxs = global_matrix->get_col_idxs();
223
224
225
              std::vector<gko::size_type> exclusion_set;
226
              std::map<IndexType, ValueType> stencil_map = {
227
                  {-oned_laplacian_size, -1}, {-1, -1}, {0, 4}, {1, -1}, {oned_laplacian_size, -1},
228
230
231
              for (auto i = 2; i < global_size; ++i) {</pre>
                  gko::size_type index = (i - 1) * oned_laplacian_size;
if (index * index < global_size * global_size) {</pre>
232
233
234
                       exclusion set.push back(
235
                            linearize_index(index, index - 1, global_size));
236
                       exclusion_set.push_back(
237
                            linearize_index(index - 1, index, global_size));
238
239
              }
240
241
             std::sort(exclusion_set.begin(),
                         exclusion_set.begin() + exclusion_set.size());
242
243
244
             IndexType pos = 0;
              IndexType col_idx = 0;
245
              row_ptrs[0] = pos;
246
              gko::size_type cur_idx = 0;
              for (IndexType i = 0; i < global_size; ++i) {</pre>
249
                  for (auto ofs : stencil_map) {
250
                       auto in_exclusion_flag =
251
                            (exclusion_set[cur_idx] ==
                       linearize_index(i, i + ofs.first, global_size));
if (0 <= i + ofs.first && i + ofs.first < global_size &&</pre>
252
253
254
                            !in_exclusion_flag) {
255
                            values[pos] = ofs.second;
256
                            col_idxs[pos] = i + ofs.first;
257
                            ++pos;
258
259
                       if (in exclusion flag) {
260
                            cur_idx++;
261
262
                       col_idx = row_ptrs[i + 1] - pos;
263
                  row_ptrs[i + 1] = pos;
2.64
265
             }
266
         } else {
             std::cerr << " Need to provide a matrix or enable the default " "laplacian matrix."
268
                         << std::endl;
269
              std::exit(-1);
270
271
272 }
```

7.9.2.4 setup_local_matrices()

Sets up the local and the interface matrices from the global matrix and the partition indices.

Parameters

settings	The settings struct.
metadata	The metadata struct.
partition_indices	The array containing the partition indices.
global_matrix	The global system matrix.
local_matrix	The local system matrix.
interface_matrix	The interface matrix containing the interface and the overlap data mainly used for exchanging values between different sub-domains.
local_perm	The local permutation, obtained through RCM or METIS.

Implemented in schwz::SolverRAS< ValueType, IndexType, MixedValueType >.

Referenced by schwz::SchwarzBase< ValueType, IndexType, MixedValueType >::initialize().

7.9.2.5 setup_vectors()

Setup the vectors with default values and allocate mameory if not allocated.

Parameters

settings	The settings struct.
metadata	The metadata struct.
local_rhs	The local right hand side vector in the subdomain.
global_rhs	The global right hand side vector.
local solution	The local solution vector in the subdomain.

References schwz::Settings::executor, schwz::Metadata< ValueType, IndexType >::first_row, schwz::Metadata< ValueType, IndexType >::my_rank.

Referenced by schwz::SchwarzBase< ValueType, IndexType, MixedValueType >::initialize().

```
339 {
340
        using vec = gko::matrix::Dense<ValueType>;
341
        auto my_rank = metadata.my_rank;
342
        auto first_row = metadata.first_row->get_data()[my_rank];
343
        \ensuremath{//} Copy the global rhs vector to the required executor.
344
345
        gko::Array<ValueType> temp_rhs{settings.executor->get_master(), rhs.begin(),
346
                                           rhs.end()};
347
        global_rhs = vec::create(settings.executor,
348
                                     gko::dim<2>{metadata.global_size, 1}, temp_rhs, 1);
349
350
        local_rhs =
        vec::create(settings.executor, gko::dim<2>(metadata.local_size_x, 1)); // Extract the local rhs from the global rhs. Also takes into account the
351
352
353
354
        SolverTools::extract_local_vector(settings, metadata, local_rhs.get(),
355
                                               global_rhs.get(), first_row);
356
357
        local solution =
358
             vec::create(settings.executor, gko::dim<2>(metadata.local size x, 1));
359 }
```

The documentation for this class was generated from the following files:

- initialization.hpp (200bbde)
- /home/runner/work/schwarz-lib/schwarz-lib/source/initialization.cpp (92dbd95)

7.10 schwz::Metadata < ValueType, IndexType > Struct Template Reference

The solver metadata struct.

```
#include <settings.hpp>
```

Classes

· struct post process data

The struct used for storing data for post-processing.

Public Attributes

• MPI_Comm mpi_communicator

The MPI communicator.

• gko::size_type global_size = 0

The size of the global matrix.

• gko::size type oned laplacian size = 0

The size of the 1 dimensional laplacian grid.

gko::size_type local_size = 0

The size of the local subdomain matrix.

• gko::size type local size x = 0

The size of the local subdomain matrix + the overlap.

gko::size_type local_size_o = 0

The size of the local subdomain matrix + the overlap.

• gko::size_type overlap_size = 0

The size of the overlap between the subdomains.

• gko::size_type num_subdomains = 1

The number of subdomains used within the solver.

int my_rank

The rank of the subdomain.

· int my local rank

The local rank of the subdomain.

· int local num procs

The local number of procs in the subdomain.

· int comm size

The number of subdomains used within the solver, size of the communicator.

· int num threads

The number of threads used within the solver for each subdomain.

IndexType iter count

The iteration count of the solver.

ValueType tolerance

The tolerance of the complete solver.

ValueType local solver tolerance

The tolerance of the local solver in case of an iterative solve.

IndexType max iters

The maximum iteration count of the Schwarz solver.

IndexType local_max_iters

The maximum iteration count of the local iterative solver.

IndexType updated_max_iters

The updated maximum iteration count of the local iterative solver.

std::string local_precond

Local preconditioner.

unsigned int precond_max_block_size

The maximum block size for the preconditioner.

• ValueType current_residual_norm = -1.0

The current residual norm of the subdomain.

ValueType min_residual_norm = -1.0

The minimum residual norm of the subdomain.

std::vector< std::tuple< int, int, std::string, std::vector< ValueType >>> time_struct

The struct used to measure the timings of each function within the solver loop.

• std::vector< std::tuple< int, std::vector< std::tuple< int, int >>, std::vector< std::tuple< int, int >>, int, int >> comm_data_struct

The struct used to measure the timings of each function within the solver loop.

std::shared_ptr< gko::Array< IndexType > > global_to_local

The mapping containing the global to local indices.

 $\bullet \quad \text{std::shared_ptr} < \text{gko::Array} < \text{IndexType} >> \\ \text{local_to_global}$

The mapping containing the local to global indices.

 $\bullet \quad \mathsf{std} :: \mathsf{shared_ptr} < \mathsf{gko} :: \mathsf{Array} < \mathsf{IndexType} > > \mathsf{overlap_row}$

The overlap row indices.

std::shared ptr< gko::Array< IndexType > > first row

The starting row of each subdomain in the matrix.

std::shared_ptr< gko::Array< IndexType >> permutation

The permutation used for the re-ordering.

std::shared_ptr< gko::Array< IndexType > > i_permutation

The inverse permutation used for the re-ordering.

7.10.1 Detailed Description

 $\label{template} \begin{tabular}{ll} template < typename \ ValueType, typename \ IndexType > \\ struct \ schwz:: Metadata < ValueType, IndexType > \\ \end{tabular}$

The solver metadata struct.

Template Parameters

ValueType	The type of the floating point values.
IndexType	The type of the index type values.

7.10.2 Member Data Documentation

7.10.2.1 local_solver_tolerance

```
template<typename ValueType, typename IndexType>
ValueType schwz::Metadata< ValueType, IndexType >::local_solver_tolerance
```

The tolerance of the local solver in case of an iterative solve.

The residual norm reduction required.

7.10.2.2 tolerance

```
template<typename ValueType, typename IndexType>
ValueType schwz::Metadata< ValueType, IndexType >::tolerance
```

The tolerance of the complete solver.

The residual norm reduction required.

The documentation for this struct was generated from the following file:

• settings.hpp (92dbd95)

7.11 MetisError Class Reference

MetisError is thrown when a METIS routine throws a non-zero error code.

```
#include <exception.hpp>
```

Public Member Functions

MetisError (const std::string &file, int line, const std::string &func, int error_code)
 Initializes a METIS error.

7.11.1 Detailed Description

MetisError is thrown when a METIS routine throws a non-zero error code.

7.11.2 Constructor & Destructor Documentation

7.11.2.1 MetisError()

Initializes a METIS error.

Parameters

file	The name of the offending source file	
line	The source code line number where the error occurred	
func	The name of the METIS routine that failed	
error_code	The resulting METIS error code	

The documentation for this class was generated from the following files:

- exception.hpp (35a1195)
- /home/runner/work/schwarz-lib/schwarz-lib/source/exception.cpp (35a1195)

7.12 schwz::Metadata < ValueType, IndexType >::post_process_data Struct Reference

The struct used for storing data for post-processing.

```
#include <settings.hpp>
```

7.12.1 Detailed Description

template<typename ValueType, typename IndexType>
struct schwz::Metadata< ValueType, IndexType >::post_process_data

The struct used for storing data for post-processing.

The documentation for this struct was generated from the following file:

• settings.hpp (92dbd95)

7.13 schwz::SchwarzBase< ValueType, IndexType, MixedValueType > Class Template Reference

The Base solver class is meant to be the class implementing the common implementations for all the schwarz methods.

```
#include <schwarz_base.hpp>
```

Public Member Functions

SchwarzBase (Settings &settings, Metadata < ValueType, IndexType > &metadata)

The constructor that takes in the user settings and a metadata struct containing the solver metadata.

• void initialize ()

Initialize the matrix and vectors.

void run (std::shared ptr< gko::matrix::Dense< ValueType >> &solution)

The function that runs the actual solver and obtains the final solution.

void print_vector (const std::shared_ptr< gko::matrix::Dense< ValueType >> &vector, int subd, std::string name)

The auxiliary function that prints a passed in vector.

void print_matrix (const std::shared_ptr< gko::matrix::Csr< ValueType, IndexType >> &matrix, int rank, std::string name)

The auxiliary function that prints a passed in CSR matrix.

Public Attributes

std::shared_ptr< gko::matrix::Csr< ValueType, IndexType > > local_matrix

The local subdomain matrix.

std::shared ptr< gko::matrix::Permutation< IndexType > > local perm

The local subdomain permutation matrix/array.

std::shared_ptr< gko::matrix::Permutation< IndexType > > local_inv_perm

The local subdomain inverse permutation matrix/array.

std::shared_ptr< gko::matrix::Csr< ValueType, IndexType > > triangular_factor_I

The local lower triangular factor used for the triangular solves.

std::shared_ptr< gko::matrix::Csr< ValueType, IndexType > > triangular_factor_u

The local upper triangular factor used for the triangular solves.

std::shared_ptr< gko::matrix::Csr< ValueType, IndexType > > interface_matrix

The local interface matrix.

- std::shared_ptr< gko::matrix::Csr< ValueType, IndexType > > global_matrix
 The global matrix.
- std::shared_ptr< gko::matrix::Dense< ValueType >> local_rhs
 The local right hand side.
- $\bullet \quad \mathsf{std} :: \mathsf{shared_ptr} < \mathsf{gko} :: \mathsf{matrix} :: \mathsf{Dense} < \mathsf{ValueType} > > \mathsf{global_rhs} \\$

The global right hand side.

 $\bullet \quad \text{std::shared_ptr} < \text{gko::matrix::Dense} < \text{ValueType} >> \\ \text{local_solution}$

The local solution vector.

- std::shared_ptr< gko::matrix::Dense< ValueType >> global_solution
 The global solution vector.
- std::vector< ValueType > local_residual_vector_out

The global residual vector.

std::vector< std::vector< ValueType > > global_residual_vector_out

The local residual vector.

Additional Inherited Members

7.13.1 Detailed Description

template<typename ValueType = gko::default_precision, typename IndexType = gko::int32, typename MixedValueType = gko::default_precision>
class schwz::SchwarzBase< ValueType, IndexType, MixedValueType >

The Base solver class is meant to be the class implementing the common implementations for all the schwarz methods.

It derives from the Initialization class, the Communication class and the Solve class all of which are templated.

Template Parameters

ValueType	The type of the floating point values.
IndexType	The type of the index type values.

7.13.2 Constructor & Destructor Documentation

7.13.2.1 SchwarzBase()

The constructor that takes in the user settings and a metadata struct containing the solver metadata.

Parameters

settings	The settings struct.
metadata	The metadata struct.

References schwz::Settings::cuda_device_guard, schwz::Settings::executor, schwz::Settings::executor_string, schwz::Metadata< ValueType, IndexType >::local_num_procs, schwz::Metadata< ValueType, IndexType >::my_local_rank, and schwz::Metadata< ValueType, IndexType >::my_rank.

```
76
       : Initialize<ValueType, IndexType>(settings, metadata),
         settings (settings),
78
         metadata (metadata)
79 {
80
       using vec_itype = gko::Array<IndexType>;
81
       using vec_vecshared = gko::Array<IndexType *>;
       metadata.my_local_rank =
82
           Utils<ValueType, IndexType>::get_local_rank(metadata.mpi_communicator);
83
       metadata.local_num_procs = Utils<ValueType, IndexType>::get_local_num_procs(
85
           metadata.mpi_communicator);
       auto my_local_rank = metadata.my_local_rank;
if (settings.executor_string == "omp") {
86
87
           settings.executor = gko::OmpExecutor::create();
88
           auto exec_info =
89
90
             static_cast<gko::OmpExecutor *>(settings.executor.get())
                    ->get_exec_info();
92
           exec_info->bind_to_core(metadata.my_local_rank);
93
94
       } else if (settings.executor_string == "cuda") {
           int num devices = 0;
95
96 #if SCHW_HAVE_CUDA
           SCHWARZ_ASSERT_NO_CUDA_ERRORS(cudaGetDeviceCount(&num_devices));
97
98 #else
99
           SCHWARZ_NOT_IMPLEMENTED;
100 #endif
101
            Utils<ValueType, IndexType>::assert_correct_cuda_devices(
102
                 num_devices, metadata.my_rank);
103
            settings.executor = gko::CudaExecutor::create(
104
                my_local_rank, gko::OmpExecutor::create());
105
            auto exec_info = static_cast<gko::OmpExecutor *>(
106
                                  settings.executor->get_master().get())
                                   ->get_exec_info();
107
108
            exec_info->bind_to_core(my_local_rank);
109
            settings.cuda_device_guard =
110
                std::make_shared<schwz::device_guard>(my_local_rank);
111
            std::cout << " Rank " << metadata.my_rank << " with local rank "
112
                       << my_local_rank << " has
113
                       << (static_cast<gko::CudaExecutor *>(settings.executor.get()))
114
115
                               ->get_device_id()
116
                       << " id of gpu" << std::endl;
        MPI_Barrier(metadata.mpi_communicator);
} else if (settings.executor_string == "reference") {
117
118
           settings.executor = gko::ReferenceExecutor::create();
119
120
            auto exec_info =
121
              static_cast<gko::ReferenceExecutor *>(settings.executor.get())
                     ->get_exec_info();
123
            exec_info->bind_to_core(my_local_rank);
124
125 }
```

7.13.3 Member Function Documentation

7.13.3.1 print_matrix()

template<typename ValueType = gko::default_precision, typename IndexType = gko::int32, typename
MixedValueType = gko::default_precision>

The auxiliary function that prints a passed in CSR matrix.

Parameters

matrix	The matrix to be printed.
subd	The subdomain on which the vector exists.
name	The name of the matrix as a string.

7.13.3.2 print_vector()

The auxiliary function that prints a passed in vector.

Parameters

vector	The vector to be printed.
subd	The subdomain on which the vector exists.
name	The name of the vector as a string.

7.13.3.3 run()

The function that runs the actual solver and obtains the final solution.

Parameters

solution	The solution vector.
----------	----------------------

References schwz::Communicate< ValueType, IndexType, MixedValueType >::exchange_boundary(), schwz::

Settings::executor, schwz::Settings::executor_string, schwz::SchwarzBase< ValueType, IndexType, MixedValue

Type >::global_matrix, schwz::SchwarzBase< ValueType, IndexType, MixedValueType, IndexType, IndexTy

IndexType, MixedValueType >::interface_matrix, schwz::SchwarzBase< ValueType, IndexType, IndexType, IndexType, IndexType, MixedValueType, >::local_inv_perm, schwz::SchwarzBase< ValueType, IndexType, IndexType, MixedValueType, IndexType, Index

```
319 {
320
        using vec vtype = gko::matrix::Dense<ValueType>;
321
        if (!solution.get()) {
322
            solution =
323
                vec_vtype::create(settings.executor->get_master(),
324
                                   gko::dim<2>(this->metadata.global_size, 1));
325
326
        MixedValueType dummy1 = 0.0;
327
        ValueType dummy2 = 1.0;
328
        329
330
331
332
333
        // The main solution vector
334
        std::shared_ptr<vec_vtype> global_solution = vec_vtype::create(
335
            this->settings.executor, gko::dim<2>(this->metadata.global_size, 1));
336
        // The previous iteration solution vector
        std::shared_ptr<vec_vtype> prev_global_solution = vec_vtype::create(
337
338
            this->settings.executor, gko::dim<2>(this->metadata.global_size, 1));
        // A work vector.
339
        std::shared_ptr<vec_vtype> work_vector = vec_vtype::create(
341
            settings.executor, gko::dim<2>(2 * this->metadata.local_size_x, 1));
        // An initial guess.
342
        std::shared_ptr<vec_vtype> init_guess = vec_vtype::create(
    settings.executor, gko::dim<2>(this->metadata.local_size_x, 1));
343
344
345
        // init_guess->copy_from(local_rhs.get());
346
347
        if (settings.executor string == "omp")
348
            ValueType sum_rhs = std::accumulate(
                local_rhs->get_values(),
local_rhs->get_values() + local_rhs->get_size()[0], 0.0);
349
350
            std::cout << " Rank " << this->metadata.my_rank << " sum local rhs "
351
352
                       << sum_rhs << std::endl;
353
354
355
        // std::vector<IndexType> local_converged_iter_count;
356
357
        // Setup the windows for the onesided communication.
358
        this->setup windows (this->settings, this->metadata, global solution);
359
360
        const auto solver_settings =
361
             (Settings::local_solver_settings::direct_solver_cholmod |
362
             Settings::local_solver_settings::direct_solver_umfpack | Settings::local_solver_settings::direct_solver_ginkgo |
363
364
             Settings::local_solver_settings::iterative_solver_dealii
365
             Settings::local_solver_settings::iterative_solver_ginkgo) &
366
            settings.local solver;
367
        prev_global_solution->copy_from(gko::lend(global_solution));
368
        ValueType local residual norm = -1.0, local residual norm0 = -1.0,
369
370
                  global_residual_norm = 0.0, global_residual_norm0 = -1.0;
371
        metadata.iter_count = 0;
372
        auto start_time = std::chrono::steady_clock::now();
373
        int num_converged_procs = 0;
374
375
        for (; metadata.iter_count < metadata.max_iters; ++(metadata.iter_count)) {</pre>
376
            // Exchange the boundary values. The communication part.
377
            MEASURE_ELAPSED_FUNC_TIME(
378
                this->exchange_boundary(settings, metadata, prev_global_solution,
379
                                         global_solution),
380
                0, metadata.my_rank, boundary_exchange, metadata.iter_count);
381
            prev_global_solution->copy_from(gko::lend(global_solution));
382
383
            // Update the boundary and interior values after the exchanging from
384
             // other processes.
            MEASURE_ELAPSED_FUNC_TIME(
385
386
                this->update_boundary(settings, metadata, this->
      local solution,
387
                                        this->local rhs, global solution,
                                        this->interface_matrix),
388
389
                1, metadata.my_rank, boundary_update, metadata.iter_count);
```

```
390
391
            // Check for the convergence of the solver.
392
            // num_converged_procs = 0;
           MEASURE_ELAPSED_FUNC_TIME(
393
394
                (Solve<ValueType, IndexType, MixedValueType>::check_convergence(
395
                   settings, metadata, this->comm_struct, this->convergence_vector,
396
                   global_solution, this->local_solution, this->
      local_matrix,
397
                    work_vector, local_residual_norm, local_residual_norm0,
398
                   global_residual_norm, global_residual_norm0,
399
                   num\_converged\_procs)),
400
               2, metadata.my_rank, convergence_check, metadata.iter_count);
401
402
            // break if the solution diverges.
403
            if (std::isnan(global_residual_norm) || global_residual_norm > 1e12) {
               404
405
406
               std::exit(-1);
407
           }
408
            // break if all processes detect that all other processes have
409
410
            // converged otherwise continue iterations
411
           if (num_converged_procs == metadata.num_subdomains) {
               break;
412
413
           } else {
414
               MEASURE_ELAPSED_FUNC_TIME(
415
                    (Solve<ValueType, IndexType, MixedValueType>::local_solve(
                       settings, metadata, this->local_matrix,
416
417
                       this->triangular_factor_l, this->
     triangular_factor_u,
                       this->local_perm, this->local_inv_perm, work_vector,
init_guess, this->local_solution)),
418
419
                   3, metadata.my_rank, local_solve, metadata.iter_count);
420
421
422
               // Gather the local vector into the locally global vector for
423
                // communication.
               MEASURE_ELAPSED_FUNC_TIME(
424
425
                    (Communicate<ValueType, IndexType, MixedValueType>::
426
                        local_to_global_vector(settings, metadata,
427
                                               this->local_solution,
428
                                               global_solution)),
                   4, metadata.my_rank, expand_local_vec, metadata.iter_count);
429
           }
430
431
432
       MPI_Barrier(MPI_COMM_WORLD);
433
       auto elapsed_time = std::chrono::duration<ValueType>(
434
           std::chrono::steady_clock::now() - start_time);
435
        \ensuremath{//} Write the residuals and iterations to files
436
       if (settings.write_iters_and_residuals &&
437
           solver_settings ==
438
               Settings::local_solver_settings::iterative_solver_ginkgo) {
439
            std::string rank_string = std::to_string(metadata.my_rank);
           if (metadata.my_rank < 10) {
   rank_string = "0" + std::to_string(metadata.my_rank);</pre>
440
441
442
           std::string filename = "iter_res_" + rank_string + ".csv";
443
           write_iters_and_residuals(
445
               metadata.num_subdomains, metadata.my_rank,
446
               metadata.post_process_data.local_residual_vector_out.size(),
447
               metadata.post_process_data.local_residual_vector_out,
448
               metadata.post_process_data.local_converged_iter_count,
449
               metadata.post process data.local converged resnorm,
450
               metadata.post_process_data.local_timestamp, filename);
451
        452
453
454
       } else {
455
           456
457
           ValueType mat_norm = -1.0, rhs_norm = -1.0, sol_norm = -1.0, residual_norm = -1.0;
458
459
460
           // Compute the final residual norm. Also gathers the solution from all
461
462
            // subdomains.
463
           Solve<ValueType, IndexType, MixedValueType>::compute_residual_norm(
               settings, metadata, global_matrix, global_rhs, global_solution, mat_norm, rhs_norm, sol_norm, residual_norm);
464
465
466
            gather_comm_data<ValueType, IndexType, MixedValueType>(
467
               metadata.num_subdomains, this->comm_struct,
468
               metadata.comm_data_struct);
469
            // clang-format off
470
            if (metadata.my_rank == 0)
471
               472
473
                 << " relative residual norm of solution " << residual_norm/rhs_norm << "\n"
474
```

The documentation for this class was generated from the following files:

- schwarz_base.hpp (ca00a18)
- /home/runner/work/schwarz-lib/schwarz-lib/source/schwarz_base.cpp (92dbd95)

7.14 schwz::Settings Struct Reference

The struct that contains the solver settings and the parameters to be set by the user.

```
#include <settings.hpp>
```

Classes

· struct comm settings

The settings for the various available communication paradigms.

• struct convergence_settings

The various convergence settings available.

Public Types

· enum partition_settings

The partition algorithm to be used for partitioning the matrix.

enum local_solver_settings

The local solver algorithm for the local subdomain solves.

Public Attributes

std::string executor_string

The string that contains the ginkgo executor paradigm.

• std::shared_ptr< gko::Executor > executor = gko::ReferenceExecutor::create()

The ginkgo executor the code is to be executed on.

• std::shared_ptr< device_guard > cuda_device_guard

The ginkgo executor the code is to be executed on.

• gko::int32 overlap = 2

The overlap between the subdomains.

• std::string matrix_filename = "null"

The string that contains the matrix file name to read from .

bool explicit_laplacian = true

Flag if the laplacian matrix should be generated within the library.

• bool use_mixed_precision = false

Flag if mixed precision should be used.

• bool enable_random_rhs = false

Flag to enable a random rhs.

• bool print_matrices = false

Flag to enable printing of matrices.

• bool debug_print = false

Flag to enable some debug printing.

• bool non_symmetric_matrix = false

Is the matrix non-symmetric?, Use GMRES for local solves.

• unsigned int restart iter = 1u

The restart iter for the GMRES solver.

• int reset_local_crit_iter = -1

The global iter at which to reset the local solver criterion.

• bool naturally_ordered_factor = false

Disables the re-ordering of the matrix before computing the triangular factors during the CHOLMOD factorization.

std::string metis_objtype

This setting defines the objective type for the metis partitioning.

• bool use precond = false

Enable the block jacobi local preconditioner for the local solver.

• bool write_debug_out = false

Enable the writing of debug out to file.

• bool write_iters_and_residuals = false

Enable writing the iters and residuals to a file.

• bool enable logging = false

Flag to enable logging for local iterative solvers.

• bool write_perm_data = false

Enable the local permutations from CHOLMOD to a file.

• int shifted_iter = 1

Iteration shift for node local communication.

• std::string factorization = "cholmod"

The factorization for the local direct solver.

std::string reorder

The reordering for the local solve.

7.14.1 Detailed Description

The struct that contains the solver settings and the parameters to be set by the user.

settings

7.14.2 Member Data Documentation

7.14.2.1 enable_logging

```
bool schwz::Settings::enable_logging = false
```

Flag to enable logging for local iterative solvers.

Note: Probably will have a significant performance hit.

7.14.2.2 explicit_laplacian

```
bool schwz::Settings::explicit_laplacian = true
```

Flag if the laplacian matrix should be generated within the library.

If false, an external matrix and rhs needs to be provided

Referenced by schwz::SchwarzBase< ValueType, IndexType, MixedValueType >::initialize().

7.14.2.3 naturally_ordered_factor

```
bool schwz::Settings::naturally_ordered_factor = false
```

Disables the re-ordering of the matrix before computing the triangular factors during the CHOLMOD factorization.

Note

This is mainly to allow compatibility with GPU solution.

The documentation for this struct was generated from the following file:

• settings.hpp (92dbd95)

7.15 schwz::Solve< ValueType, IndexType, MixedValueType > Class Template Reference

The Solver class the provides the solver and the convergence checking methods.

```
#include <solve.hpp>
```

Additional Inherited Members

7.15.1 Detailed Description

```
template<typename ValueType = gko::default_precision, typename IndexType = gko::int32, typename MixedValueType = gko
::default_precision>
class schwz::Solve< ValueType, IndexType, MixedValueType>
```

The Solver class the provides the solver and the convergence checking methods.

Template Parameters

ValueType	The type of the floating point values.
IndexType	The type of the index type values.

Solve

The documentation for this class was generated from the following files:

- solve.hpp (228ce7a)
- /home/runner/work/schwarz-lib/schwarz-lib/source/solve.cpp (92dbd95)

7.16 schwz::SolverRAS< ValueType, IndexType, MixedValueType > Class Template Reference

An implementation of the solver interface using the RAS solver.

```
#include <restricted_schwarz.hpp>
```

Public Member Functions

SolverRAS (Settings &settings, Metadata < ValueType, IndexType > &metadata)

The constructor that takes in the user settings and a metadata struct containing the solver metadata.

void setup_local_matrices (Settings &settings, Metadata < ValueType, IndexType > &metadata, std::vector < unsigned int > &partition_indices, std::shared_ptr < gko::matrix::Csr < ValueType, IndexType >> &global_
 matrix, std::shared_ptr < gko::matrix::Csr < ValueType, IndexType >> &local_matrix, std::shared_ptr < gko
 ::matrix::Csr < ValueType, IndexType >> &interface_matrix) override

Sets up the local and the interface matrices from the global matrix and the partition indices.

· void setup_comm_buffers () override

Sets up the communication buffers needed for the boundary exchange.

Sets up the windows needed for the asynchronous communication.

void exchange_boundary (const Settings &settings, const Metadata< ValueType, IndexType > &metadata, const std::shared_ptr< gko::matrix::Dense< ValueType >> &prev_global_solution, std::shared_ptr< gko
 ::matrix::Dense< ValueType >> &global_solution) override

Exchanges the elements of the solution vector.

void update_boundary (const Settings &settings, const Metadata< ValueType, IndexType > &metadata, std::shared_ptr< gko::matrix::Dense< ValueType >> &local_solution, const std::shared_ptr< gko::matrix::Dense< ValueType >> &global = __solution, const std::shared_ptr< gko::matrix::Dense< ValueType >> &global = __solution, const std::shared_ptr< gko::matrix::Csr< ValueType, IndexType >> &interface_matrix) override

Update the values into local vector from obtained from the neighboring sub-domains using the interface matrix.

Additional Inherited Members

7.16.1 Detailed Description

 $template < typename\ ValueType = gko:: default_precision,\ typename\ IndexType = gko:: int32,\ typename\ MixedValueType = gko:: default_precision >$

class schwz::SolverRAS< ValueType, IndexType, MixedValueType >

An implementation of the solver interface using the RAS solver.

Template Parameters

ValueType	The type of the floating point values.
IndexType	The type of the index type values.

7.16.2 Constructor & Destructor Documentation

7.16.2.1 SolverRAS()

The constructor that takes in the user settings and a metadata struct containing the solver metadata.

Parameters

settings	The settings struct.
metadata	The metadata struct.
data	The additional data struct.

```
51 : SchwarzBase<ValueType, IndexType, MixedValueType>(settings, metadata)
52 {}
```

7.16.3 Member Function Documentation

7.16.3.1 exchange_boundary()

Exchanges the elements of the solution vector.

Parameters

settings	The settings struct.
metadata	The metadata struct.
global solution	The solution vector being exchanged between the subdomains.

Implements schwz::Communicate < ValueType, IndexType, MixedValueType >.

References schwz::Settings::comm_settings::enable_onesided, and schwz::SchwarzBase< ValueType, IndexType, MixedValueType >::global_solution.

```
967 {
        if (settings.comm_settings.enable_onesided) {
969
            exchange_boundary_onesided<ValueType, IndexType, MixedValueType>(
970
                settings, metadata, this->comm_struct, prev_global_solution,
971
                global_solution);
972
       } else {
973
           exchange_boundary_twosided<ValueType, IndexType, MixedValueType>(
974
               settings, metadata, this->comm_struct, prev_global_solution,
975
976
977 }
```

7.16.3.2 setup_local_matrices()

Sets up the local and the interface matrices from the global matrix and the partition indices.

Parameters

settings	The settings struct.
metadata	The metadata struct.
partition_indices	The array containing the partition indices.
global_matrix	The global system matrix.
local_matrix	The local system matrix.
interface_matrix	The interface matrix containing the interface and the overlap data mainly used for exchanging values between different sub-domains.
local_perm	The local permutation, obtained through RCM or METIS.

Implements schwz::Initialize < ValueType, IndexType >.

References schwz::Metadata< ValueType, IndexType >::comm_size, schwz::Settings::executor, schwz::← Metadata< ValueType, IndexType >::first_row, schwz::SchwarzBase< ValueType, IndexType, MixedValueType, IndexType >::global_matrix, schwz::Metadata< ValueType, IndexType >::global_size, schwz::Metadata< ValueType, IndexType >::i_permutation, schwz::SchwarzBase< ValueType, IndexType, IndexType, MixedValueType, IndexType, IndexType >::local_matrix, schwz::Metadata< ValueType, IndexType >::local_size_x, schwz::Metadata< ValueType, IndexType >::local_size_x, schwz::Metadata< ValueType, IndexType >::local_to_global, schwz::Metadata< ValueType, IndexType >::my_rank, schwz::Metadata< ValueType, IndexType, IndexType >::my_rank, schwz::Metadata< ValueType, IndexType >::overlap, schwz::Metadata< ValueType, IndexType >::overlap, IndexType >::overlap, IndexType, IndexType,

```
62 {
        using mtx = gko::matrix::Csr<ValueType, IndexType>;
63
        using perm_type = gko::Array<IndexType>;
using perm_type = gko::matrix::Permutation<IndexType>;
64
6.5
66
        using arr = gko::Array<IndexType>;
        auto my_rank = metadata.my_rank;
67
        auto comm_size = metadata.comm_size;
68
        auto num_subdomains = metadata.num_subdomains;
69
70
        auto global_size = metadata.global_size;
71
        auto mpi_itype = schwz::mpi::get_mpi_datatype(*partition_indices.data());
72
        MPI_Bcast(partition_indices.data(), global_size, mpi_itype, 0,
73
74
                   MPI_COMM_WORLD);
75
76
        std::vector<IndexType> local_p_size(num_subdomains);
        auto global_to_local = metadata.global_to_local->get_data();
auto local_to_global = metadata.local_to_global->get_data();
77
78
79
        auto first_row = metadata.first_row->get_data();
        auto permutation = metadata.permutation->get_data();
        auto i_permutation = metadata.i_permutation->get_data();
82
83
84
       auto nb = (global_size + num_subdomains - 1) /
       num subdomains;
85
        auto partition_settings =
            (Settings::partition_settings::partition_zoltan |
              Settings::partition_settings::partition_metis |
87
22
              Settings::partition_settings::partition_regular |
89
             Settings::partition_settings::partition_regular2d |
90
             Settings::partition_settings::partition_custom) &
91
            settings.partition;
92
93
        IndexType *gmat_row_ptrs = global_matrix->get_row_ptrs();
94
        IndexType *gmat_col_idxs = global_matrix->get_col_idxs();
        ValueType *gmat_values = global_matrix->get_values();
95
96
        // default local p size set for 1 subdomain.
97
        first_row[0] = 0;
99
        for (auto p = 0; p < num_subdomains; ++p) {</pre>
100
              local_p_size[p] = std::min(global_size - first_row[p], nb);
101
              first_row[p + 1] = first_row[p] + local_p_size[p];
103
104
105
         if (partition_settings == Settings::partition_settings::partition_metis ||
106
             partition_settings ==
107
                  Settings::partition_settings::partition_regular2d) {
             if (num_subdomains > 1) {
   for (auto p = 0; p < num_subdomains; p++) {
      local_p_size[p] = 0;
}</pre>
108
109
110
111
112
                  for (auto i = 0; i < global_size; i++) {</pre>
113
                       local_p_size[partition_indices[i]]++;
114
                  first_row[0] = 0;
115
                  for (auto p = 0; p < num_subdomains; ++p) {
    first_row[p + 1] = first_row[p] + local_p_size[p];</pre>
116
117
118
119
                  // permutation
                  for (auto i = 0; i < global_size; i++) {
    permutation[first_row[partition_indices[i]]] = i;</pre>
120
121
                       first_row[partition_indices[i]]++;
122
123
124
                  for (auto p = num_subdomains; p > 0; p--) {
125
                       first_row[p] = first_row[p - 1];
126
                  first_row[0] = 0;
127
128
                  // iperm
129
                  for (auto i = 0; i < global_size; i++) {</pre>
130
131
                       i_permutation[permutation[i]] = i;
132
133
             }
134
135
             auto gmat temp = mtx::create(settings.executor->get master(),
136
                                               global_matrix->get_size(),
137
                                               global_matrix->get_num_stored_elements());
138
139
             auto nnz = 0;
              gmat_temp->get_row_ptrs()[0] = 0;
140
             for (auto row = 0; row < metadata.global_size; ++row) {
    for (auto col = gmat_row_ptrs[permutation[row]];</pre>
141
142
                        col < gmat_row_ptrs[permutation[row] + 1]; ++col) {</pre>
143
144
                       gmat_temp->get_col_idxs()[nnz] =
145
                           i_permutation[gmat_col_idxs[col]];
146
                       gmat_temp->get_values()[nnz] = gmat_values[col];
147
                       nnz++;
```

```
148
149
                  gmat_temp->get_row_ptrs()[row + 1] = nnz;
150
151
              global_matrix->copy_from(gmat_temp.get());
152
153
154
155
         for (auto i = 0; i < global_size; i++) {</pre>
156
             global_to_local[i] = 0;
157
              local_to_global[i] = 0;
158
159
        auto num = 0;
         for (auto i = first_row[my_rank]; i < first_row[</pre>
160
       my_rank + 1]; i++) {
161
             global_to_local[i] = 1 + num;
162
              local_to_global[num] = i;
163
              num++;
        }
164
165
166
         IndexType old = 0;
167
         for (auto k = 1; k < settings.overlap; k++) {</pre>
168
              auto now = num;
169
              for (auto i = old; i < now; i++) {</pre>
                  for (auto j = gmat_row_ptrs[local_to_global[i]];
    j < gmat_row_ptrs[local_to_global[i] + 1]; j++) {
    if (global_to_local[gmat_col_idxs[j]] == 0) {
        local_to_global[num] = gmat_col_idxs[j];
}</pre>
170
171
172
173
174
                            global_to_local[gmat_col_idxs[j]] = 1 + num;
175
                            num++;
176
                       }
177
                  }
178
179
180
181
         metadata.local_size = local_p_size[my_rank];
182
         metadata.local_size_x = num;
         metadata.local_size_o = global_size;
183
         auto local_size = metadata.local_size;
184
185
         auto local_size_x = metadata.local_size_x;
186
187
         metadata.overlap_size = num - metadata.local_size;
         metadata.overlap_row = std::shared_ptr<vec_itype>(
188
189
             new vec_itype(gko::Array<IndexType>::view(
190
                  settings.executor, metadata.overlap_size,
                   & (metadata.local_to_global->get_data()[metadata.local_size]))),
191
192
              std::default_delete<vec_itype>());
193
194
         auto nnz_local = 0;
         auto nnz_interface = 0;
195
196
197
         for (auto i = first_row[my_rank]; i < first_row[my_rank + 1]; ++i) {</pre>
198
              for (auto j = gmat_row_ptrs[i]; j < gmat_row_ptrs[i + 1]; j++) {</pre>
199
                  if (global_to_local[gmat_col_idxs[j]] != 0) {
200
                       nnz_local++;
201
                  } else {
                       std::cout << " debug: invalid edge?" << std::endl;
202
203
204
              }
205
206
         auto temp = 0;
         for (auto k = 0; k < metadata.overlap_size; k++) {
207
              temp = metadata.overlap_row->get_data()[k];
for (auto j = gmat_row_ptrs[temp]; j < gmat_row_ptrs[temp + 1]; j++) {
    if (global_to_local[gmat_col_idxs[j]] != 0) {</pre>
208
209
210
211
                       nnz_local++;
212
                  } else {
213
                      nnz_interface++;
                  }
214
215
              }
216
217
218
         std::shared_ptr<mtx> local_matrix_compute;
219
         local_matrix_compute = mtx::create(settings.executor->get_master(),
220
                                                  gko::dim<2>(local_size_x), nnz_local);
         IndexType *lmat_row_ptrs = local_matrix_compute->get_row_ptrs();
IndexType *lmat_col_idxs = local_matrix_compute->get_col_idxs();
221
222
223
         ValueType *lmat_values = local_matrix_compute->get_values();
224
225
         std::shared_ptr<mtx> interface_matrix_compute;
         if (nnz_interface > 0) {
226
227
             interface matrix compute =
228
                  mtx::create(settings.executor->get_master(),
229
                                gko::dim<2>(local_size_x), nnz_interface);
230
         } else {
231
             interface_matrix_compute = mtx::create(settings.executor->get_master());
232
233
```

```
234
         IndexType *imat_row_ptrs = interface_matrix_compute->get_row_ptrs();
235
         IndexType *imat_col_idxs = interface_matrix_compute->get_col_idxs();
236
         ValueType *imat_values = interface_matrix_compute->get_values();
237
238
239
         nnz local = 0:
240
         auto nnz_interface_temp = 0;
         lmat_row_ptrs[0] = nnz_local;
if (nnz_interface > 0) {
241
242
243
              imat_row_ptrs[0] = nnz_interface_temp;
244
         // Local interior matrix
245
246
         for (auto i = first_row[my_rank]; i < first_row[my_rank + 1]; ++i) {</pre>
247
              for (auto j = gmat_row_ptrs[i]; j < gmat_row_ptrs[i + 1]; ++j) {</pre>
248
                  if (global_to_local[gmat_col_idxs[j]] != 0) {
249
                       lmat_col_idxs[nnz_local] =
                            global_to_local[gmat_col_idxs[j]] - 1;
250
                       lmat_values[nnz_local] = gmat_values[j];
251
                       nnz_local++;
252
253
                  }
254
255
              if (nnz_interface > 0) {
                  imat_row_ptrs[num + 1] = nnz_interface_temp;
256
2.57
258
              lmat_row_ptrs[num + 1] = nnz_local;
259
             num++;
260
261
         // Interface matrix
2.62
         if (nnz_interface > 0) {
263
             nnz_interface = 0;
264
265
              for (auto k = 0; k < metadata.overlap_size; k++) {</pre>
266
                  temp = metadata.overlap_row->get_data()[k];
267
                  for (auto j = gmat_row_ptrs[temp]; j < gmat_row_ptrs[temp + 1];</pre>
                        j++) {
268
                       if (global_to_local[gmat_col_idxs[j]] != 0) {
269
                            lmat_col_idxs[nnz_local] =
    global_to_local[gmat_col_idxs[j]] - 1;
270
271
272
                            lmat_values[nnz_local] = gmat_values[j];
273
                            nnz_local++;
274
                       } else {
275
                            imat_col_idxs[nnz_interface] = gmat_col_idxs[j];
276
                            imat_values[nnz_interface] = gmat_values[j];
                            nnz_interface++;
278
                       }
279
                  lmat_row_ptrs[num + 1] = nnz_local;
imat_row_ptrs[num + 1] = nnz_interface;
280
281
282
                  num++;
283
              }
284
285
         auto now = num;
286
         for (auto i = old; i < now; i++) {</pre>
287
             for (auto j = gmat_row_ptrs[local_to_global[i]];
                  j < gmat_row_ptrs[local_to_global[i] + 1]; j++) {
if (global_to_local[gmat_col_idxs[j]] == 0) {
   local_to_global[num] = gmat_col_idxs[j];</pre>
288
289
290
291
                       global_to_local[gmat_col_idxs[j]] = 1 + num;
292
                       num++;
293
                  }
294
              }
295
296
297
         local_matrix_compute->sort_by_column_index();
298
         interface_matrix_compute->sort_by_column_index();
299
300
         local_matrix = mtx::create(settings.executor);
         local_matrix->copy_from(gko::lend(local_matrix_compute));
interface_matrix = mtx::create(settings.executor);
301
302
303
         interface_matrix->copy_from(gko::lend(interface_matrix_compute));
304 }
```

7.16.3.3 setup_windows()

```
const Metadata< ValueType, IndexType > & metadata,
    std::shared_ptr< gko::matrix::Dense< ValueType >> & main_buffer ) [override],
[virtual]
```

Sets up the windows needed for the asynchronous communication.

Parameters

settings	The settings struct.
metadata	The metadata struct.
main_buffer	The main buffer being exchanged between the subdomains.

Implements schwz::Communicate < ValueType, IndexType, MixedValueType >.

schwz::Settings::comm_settings::enable_get, schwz::Settings::comm_settings::enable_lock_ all, schwz::Settings::comm_settings::enable_one_by_one, schwz::Settings::comm_settings::enable_onesided, schwz::Settings::comm settings::enable overlap, schwz::Settings::comm settings::enable put, schwz::Settings⇔ ::executor, schwz::Communicate< ValueType, IndexType, MixedValueType >::comm_struct::get_displacements, schwz::Communicate< ValueType, IndexType, MixedValueType >::comm struct::get request, schwz::← Communicate < ValueType, IndexType, MixedValueType >::comm_struct::global_get, schwz::Communicate < ValueType, IndexType, MixedValueType >::comm struct::global put, schwz::SchwarzBase < ValueType, Index← Type, MixedValueType >::global_solution, schwz::Communicate< ValueType, IndexType, MixedValueType >← ::comm_struct::is_local_neighbor, schwz::Metadata < ValueType, IndexType >::iter_count, schwz::Communicate < ValueType, IndexType, MixedValueType >::comm_struct::local_get, schwz::Communicate < ValueType, IndexType, MixedValueType >::comm struct::local neighbors in, schwz::Communicate< ValueType, IndexType, Mixed ← ValueType >::comm_struct::local_neighbors_out, schwz::Communicate< ValueType, IndexType, MixedValue ← Type >::comm_struct::local_num_neighbors_in, schwz::Communicate< ValueType, IndexType, MixedValue← Type >::comm_struct::local_num_neighbors_out, schwz::Communicate < ValueType, IndexType, MixedValueType >::comm_struct::local_put, schwz::Metadata< ValueType, IndexType >::local_size_o, schwz::Communicate< ValueType, IndexType, MixedValueType >::comm struct::mixedt recv buffer, schwz::Communicate < ValueType, IndexType, MixedValueType >::comm struct::mixedt send buffer, schwz::Communicate < ValueType, IndexType, MixedValueType >::comm struct::neighbors in, schwz::Communicate < ValueType, IndexType, MixedValueType >::comm struct::neighbors out, schwz::Communicate< ValueType, IndexType, MixedValueType >::comm ← struct::num_neighbors_in, schwz::Communicate< ValueType, IndexType, MixedValueType >::comm_struct↔ ::num_neighbors_out, schwz::Metadata< ValueType, IndexType >::num_subdomains, schwz::Communicate< ValueType, IndexType, MixedValueType >::comm struct::put displacements, schwz::Communicate< Value ← Type, IndexType, MixedValueType >::comm_struct::put_request, schwz::Communicate< ValueType, IndexType, MixedValueType >::comm_struct::recv_buffer, schwz::Communicate< ValueType, IndexType, MixedValueType >::comm_struct::remote_get, schwz::Communicate< ValueType, IndexType, MixedValueType >::comm_ struct::remote_put, schwz::Communicate< ValueType, IndexType, MixedValueType >::comm_struct::send_← buffer, schwz::Settings::use mixed precision, schwz::Communicate< ValueType, IndexType, MixedValueType >::comm_struct::window_recv_buffer, schwz::Communicate< ValueType, IndexType, MixedValueType >::comm _struct::window_send_buffer, and schwz::Communicate< ValueType, IndexType, MixedValueType >::comm $_{\leftarrow}$ struct::window x.

```
560 {
561
        using vec_itype = gko::Array<IndexType>;
        using vec vtype = gko::matrix::Dense<ValueType>;
562
563
        auto num_subdomains = metadata.num_subdomains;
564
        auto local_size_o = metadata.local_size_o;
565
        auto neighbors_in = this->comm_struct.neighbors_in->get_data();
566
         auto global_get = this->comm_struct.global_get->get_data();
567
         auto neighbors_out = this->comm_struct.neighbors_out->get_data();
568
        auto global_put = this->comm_struct.global_put->get_data();
569
570
         // set displacement for the MPI buffer
        auto get_displacements = this->comm_struct.get_displacements->get_data();
auto put_displacements = this->comm_struct.put_displacements->get_data();
571
572
573
574
             std::vector<IndexType> tmp_num_comm_elems(num_subdomains + 1, 0);
575
             tmp_num_comm_elems[0] = 0;
             for (auto j = 0; j < this->comm_struct.num_neighbors_in; j++) {
```

```
if ((global_get[j])[0] > 0) {
578
                    int p = neighbors_in[j];
579
                    tmp_num_comm_elems[p + 1] = (global_get[j])[0];
580
581
            for (auto j = 0; j < num_subdomains; j++) {</pre>
582
                tmp_num_comm_elems[j + 1] += tmp_num_comm_elems[j];
583
584
585
586
            auto mpi_itype = schwz::mpi::get_mpi_datatype(tmp_num_comm_elems[0]);
587
            MPI_Alltoall(tmp_num_comm_elems.data(), 1, mpi_itype, put_displacements,
588
                         1, mpi_itype, MPI_COMM_WORLD);
589
        }
590
591
            std::vector<IndexType> tmp_num_comm_elems(num_subdomains + 1, 0);
tmp_num_comm_elems[0] = 0;
592
593
            for (auto j = 0; j < this->comm_struct.num_neighbors_out; j++) {
594
                if ((global_put[j])[0] > 0) {
595
596
                    int p = neighbors_out[j];
597
                    tmp_num_comm_elems[p + 1] = (global_put[j])[0];
598
599
            for (auto j = 0; j < num_subdomains; j++) {
   tmp_num_comm_elems[j] + 1] += tmp_num_comm_elems[j];</pre>
600
601
603
604
            auto mpi_itype = schwz::mpi::get_mpi_datatype(tmp_num_comm_elems[0]);
            605
606
607
608
609
        // setup windows
610
        if (settings.comm_settings.enable_onesided) {
611
            // Onesided
612
            MPI_Win_create(main_buffer->get_values(),
                           main_buffer->get_size()[0] * sizeof(ValueType),
613
                            sizeof(ValueType), MPI_INFO_NULL, MPI_COMM_WORLD,
614
615
                            &(this->comm_struct.window_x));
616
617
618
        if (settings.comm settings.enable onesided) {
619
            // MPI_Alloc_mem ? Custom allocator ? TODO
620
            MPI_Win_create(this->local_residual_vector->get_values(),
621
622
                            (num_subdomains) * sizeof(ValueType), sizeof(ValueType),
623
                           MPI_INFO_NULL, MPI_COMM_WORLD,
62.4
                            &(this->window_residual_vector));
            std::vector<IndexType> zero_vec(num_subdomains, 0);
625
            gko::Array<IndexType> temp_array{settings.executor->get_master(),
626
627
                                              zero_vec.begin(), zero_vec.end()};
628
            this->convergence_vector = std::shared_ptr<vec_itype>(
629
                new vec_itype(settings.executor->get_master(), temp_array),
            std::default_delete<vec_itype>());
this->convergence_sent = std::shared_ptr<vec_itype>(
630
631
                new vec_itype(settings.executor->get_master(), num_subdomains),
632
633
                std::default_delete<vec_itype>());
            this->convergence_local = std::shared_ptr<vec_itype>(
634
635
                new vec_itype(settings.executor->get_master(), num_subdomains),
636
                std::default_delete<vec_itype>());
            637
638
639
                           MPI_INFO_NULL, MPI_COMM_WORLD,
640
                            &(this->window_convergence));
641
642
643
        if (settings.comm_settings.enable_onesided && num_subdomains > 1) {
644
            // Lock all windows.
            if (settings.comm_settings.enable_get &&
645
646
                settings.comm_settings.enable_lock_all) {
647
                MPI_Win_lock_all(0, this->comm_struct.window_send_buffer);
648
            if (settings.comm_settings.enable_put &&
649
                settings.comm_settings.enable_lock all) {
650
                MPI_Win_lock_all(0, this->comm_struct.window_recv_buffer);
651
652
653
            if (settings.comm_settings.enable_one_by_one &&
654
                settings.comm_settings.enable_lock_all)
655
                MPI_Win_lock_all(0, this->comm_struct.window_x);
656
            MPI_Win_lock_all(0, this->window_residual_vector);
MPI_Win_lock_all(0, this->window_convergence);
657
658
659
660 }
```

7.16.3.4 update_boundary()

Update the values into local vector from obtained from the neighboring sub-domains using the interface matrix.

Parameters

settings	The settings struct.
metadata	The metadata struct.
local_solution	The local solution vector in the subdomain.
local_rhs	The local right hand side vector in the subdomain.
global_solution	The workspace solution vector.
global_old_solution	The global solution vector of the previous iteration.
interface_matrix	The interface matrix containing the interface and the overlap data mainly used for exchanging values between different sub-domains.

Implements schwz::Communicate < ValueType, IndexType, MixedValueType >.

References schwz::Settings::executor, schwz::SchwarzBase< ValueType, IndexType, IndexType, MixedValueType >::global --_solution, schwz::SchwarzBase< ValueType, IndexType, MixedValueType >::interface_matrix, schwz::Schwarz --Base< ValueType, IndexType, MixedValueType >::local_rhs, schwz::Metadata< ValueType, IndexType, IndexType, IndexType, MixedValueType >::local_solution, schwz::Metadata<
ValueType, IndexType, IndexType,

```
988 {
       using vec_vtype = gko::matrix::Dense<ValueType>;
989
       auto one = gko::initialize<gko::matrix::Dense<ValueType>>(
           {1.0}, settings.executor);
991
992
       auto neg_one = gko::initialize<gko::matrix::Dense<ValueType>>(
993
            {-1.0}, settings.executor);
994
       auto local_size_x = metadata.local_size_x;
995
       local_solution->copy_from(local_rhs.get());
       if (metadata.num_subdomains > 1 && settings.overlap > 0) {
996
           auto temp_solution = vec_vtype::create(
998
               settings.executor, local_solution->get_size(),
999
               gko::Array<ValueType>::view(settings.executor,
1000
                                             local_solution->get_size()[0],
1001
                                             global_solution->get_values()),
1002
1003
            interface_matrix->apply(neg_one.get(), temp_solution.get(), one.get(),
1004
                                     local_solution.get());
1005
1006 }
```

The documentation for this class was generated from the following files:

- restricted_schwarz.hpp (7c9a9f7)
- /home/runner/work/schwarz-lib/schwarz-lib/source/restricted_schwarz.cpp (92dbd95)

7.17 UmfpackError Class Reference

UmfpackError is thrown when a METIS routine throws a non-zero error code.

```
#include <exception.hpp>
```

Public Member Functions

• UmfpackError (const std::string &file, int line, const std::string &func, int error_code)

Initializes a METIS error.

7.17.1 Detailed Description

UmfpackError is thrown when a METIS routine throws a non-zero error code.

7.17.2 Constructor & Destructor Documentation

7.17.2.1 UmfpackError()

Initializes a METIS error.

Parameters

file	The name of the offending source file
line	The source code line number where the error occurred
func	The name of the METIS routine that failed
error_code	The resulting METIS error code

```
205 : Error(file, line, func + ": " + get_error(error_code))
206      {}
```

The documentation for this class was generated from the following files:

- exception.hpp (35a1195)
- /home/runner/work/schwarz-lib/schwarz-lib/source/exception.cpp (35a1195)

7.18 schwz::Utils < ValueType, IndexType > Struct Template Reference

The utilities class which provides some checks and basic utilities.

```
#include <utils.hpp>
```

7.18.1 Detailed Description

 $template < typename\ ValueType = gko::default_precision,\ typename\ IndexType = gko::int32 > struct\ schwz::Utils < ValueType,\ IndexType >$

The utilities class which provides some checks and basic utilities.

Template Parameters

ValueType	The type of the floating point values.
IndexType	The type of the index type values.

Utils

The documentation for this struct was generated from the following files:

- utils.hpp (1cd0e3b)
- /home/runner/work/schwarz-lib/schwarz-lib/source/utils.cpp (f366659)

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