# The ABCD Solver

The package ABCD Solver is a distributed hybrid (iterative/direct) solver for sparse linear systems Ax = b where A is a double precision  $^1$  square  $^2$  matrix with any structure. ABCD Solver uses two methods to solve the linear system:

- Regular Block Cimmino: A block-projection technique that iterates to solve the linear system. During the iterations it solves a set of small problems (augmented systems built using the partitions of the original system).
- Augmented Block Cimmino: A pseudo-direct technique that augments the original system and through a succession of direct solves finds the solution.

The solver is in the form of a class called abcd and an instance of it represents an instance of the solver with its own linear system. In the following we will use the Boost::MPI syntax for MPI specefic commands. Moreover, in the following description we refer to the members of the class by obj.member where obj is an instance of the solver and member is the corresponding member, similarly, we refer to the public methods by obj.method(). Finally, arrays will have [] appended to them, if we specify a size then the array is pre-initialized at construction, otherwise it is either allocated by the user (such as the linear system entries) or by the solver (such as the solution).

### An introductory example

To see how the solver can be used, we expose a basic example that uses the regular block Cimmino scheme. We comment the interesting parts, and explain how they fit together, the details regarding the members of the abcd class are explained in The linear system and the controls are detailed in The Controls.

```
#include "abcd.h"
// use boost::mpi for simplicity, the user can use which ever he wants
#include "mpi.h"
#include <boost/mpi.hpp>
int main(int argc, char* argv[])
{
    mpi::environment env(argc, argv);
    // obtain the WORLD communicator, by default the solver uses it
    mpi::communicator world;
    // create one instance of the abcd solver per mpi-process
    abcd obj;
    if(world.rank() == 0) { // the master
        // we create a 5x5 matrix for a 1D mesh + three-point stencil
        obj.sym = true; // the matrix is symmetric
        obj.m = 10; // number of rows
        obj.n = obj.m; // number of columns
        obj.nz = 2*obj.m - 1; // number of nnz in the lower-triangular part
        // allocate the arrays
        obj.irn = new int[obj.nz];
        obj.jcn = new int[obj.nz];
```

<sup>&</sup>lt;sup>1</sup>The current implementation is double precision only.

<sup>&</sup>lt;sup>2</sup>In reality the system can rectangular, but this case is not fully tested yet.

```
obj.val = new double[obj.nz];
      // initialize the matrix
      // Notice that the matrix is stored in 1-based format
      size_t pos = 0;
      for (size_t i = 1; i < obj.m; i++) {</pre>
          // the diagonal
          obj.irn[pos] = i;
          obj.jcn[pos] = i;
          obj.val[pos] = 2.0;
          pos++;
          // the lower-triangular part
          obj.irn[pos] = i + 1;
          obj.jcn[pos] = i;
          obj.val[pos] = -1.0;
          pos++;
      }
      // the last diagonal element
      obj.irn[pos] = obj.m;
      obj.jcn[pos] = obj.m;
      obj.val[pos] = 2.0;
      pos++;
      // set the rhs
      obj.rhs = new double[obj.m];
      for (size_t i = 0; i < obj.m; i++) {</pre>
          obj.rhs[i] = ((double) i + 1)/obj.m;
      // ask the solver to guess the number of partitions
      obj.icntl[Controls::part_guess] = 1;
 }
 try {
      // We call the solver directly using the object itself
      // (the abcd class is a functor)
      obj(-1); // initialize the object with defaults
      obj(5); // equivalent to running 1, 2 and 3 successively
      // the solution is stored in obj.sol
  } catch (runtime_error err) {
      // In case there is a critical error, we throw a runtime_error exception
      cout << "An error occured: " << err.what() << endl;</pre>
  }
  delete[] obj.irn;
  delete[] obj.jcn;
  delete[] obj.val;
return 0;
```

## The linear system

The definition of the linear system uses 7 members:

- obj.m (type: int), the number of rows.
- obj.n (type: int), the number of columns.
- obj.nz (type: int), the number of entries.
- obj.sym (type: bool), the symmetry of the matrix. If the matrix is symmetric, the matrix must be given in a lower-triangular form.
- obj.irn (type: int \*), the row indices.
- obj.jcn (type: int \*), the column indices.
- obj.val (type: double \*), the matrix entries.
- obj.rhs (type: double \*), the right-hand side.

If either of the row and column indices start with 0 the arrays are supposed to be zero based (C arrays indexation), otherwise, if they start with 1 the arrays are supposed to be one based (Fortran arrays indexation). If however, none starts with 0 or 1 then there is either an empty row or an empty column and the solver stops.

```
// Create an object for each mpi-process
abcd obj;
obj.n = 7;
obj.m = 7;
obj.nz = 15;
obj.sym = false;
// put the data in the arrays
obj.irn[0] = 1;
//..
```

### The Controls

Define the general behavior of the solver. They are split into two arrays, icntl and dcntl. icntl is an *integer* array and defines the options that control the specific parts of the solver, such as the scaling, the type of algorithm to run and so on. dcntl is a *double precision* array and defines some of the options required by the algorithms we use such as the imbalance between the partition sizes and the stopping criteria of the solver.

To access each of the control options we can either use the indices 0, 1, .. or, preferably, use the *enums* defined in the header defaults.h. To access them, the user can use the namespace Controls, eg. Controls::scaling has a value of 5 and is used with icntl to handle the scaling of the linear system.

#### The integer control array obj.icnt1[20]

• obj.icntl[Controls::nbparts] or obj.icntl[1] defines the number of partitions in our linear system, can be from 1 to m (the number of rows in the matrix)

```
// we have 8 partitions
obj.icntl[Controls::nbparts] = 8;
```

• obj.icntl[Controls::part\_type] or obj.icntl[2] defines the partitioning type. It can have the values:

 $\sim$  1, manual partitioning, the *nbparts* partitions can be provided into the STL vector obj.nbrows[]. Example:

```
// use manual partitioning
obj.icntl[Controls::part_type] = 1;
// say that we want 20 rows per partition
obj.nrows.assign(obj.icntl[Controls::nbparts], 20);

// or
obj.nrows.resize(obj.icntl[Controls::nbparts]);
obj.nrows[0] = 20;
obj.nrows[1] = 20;
//...
```

~ 2 (default), automatic uniform partitioning, creates nbparts partitions of similar size.

```
// use patch partitioning
obj.icntl[Controls::part_type] = 2;
```

 $\sim$  3, automatic hypergraph partitioning, creates *nbparts* partitions using the hypergraph partitioner PaToH. The imbalance between the partitions is handled using obj.dcntl[Controls::part\_imbalance]. Example:

```
// use patch partitioning
obj.icntl[Controls::part_type] = 3;
// say that we want an imbalance of 0.3 between the partitions
obj.dcntl[Controls::part_imbalance] = 0.3;
```

- obj.icntl[3] reserved for a future use.
- obj.icntl[Controls::part\_guess] or obj.icntl[4] asks the solver to guess the appropriate number of partitions and overrides the defined *nbparts*.
  - $\sim$  0 (default), no guess
  - $\sim$  1, guess
- obj.icntl[Controls::scaling] or obj.icntl[5] defines the type of scaling to be used.
  - $\sim 0$ , no scaling
  - $\sim$  1, infinity norm MC77 based scaling
  - ~ 2 (default), combination of one norm and two norm MC77 based scaling
- obj.icntl[Controls::itmax] or obj.icntl[6] defines the maximum number of iterations in block-CG acceleration, default is 1000
- obj.icntl[Controls::block\_size] or obj.icntl[7] defines the block-size to be used by the block-CG acceleration, default is 1 for classical CG acceleration
- obj.icntl[Controls::verbose\_level] or obj.icntl[8] Not Yet Implemented, defines how verbose the solver has to be.
- obj.icntl[9] reserved for a future use.
- obj.icntl[Controls::aug\_type] or obj.icntl[10] defines the augmentation type.
  - ~ 0 (default), no augmentation. This makes the solver run in regular block Cimmino mode.

- ~ 1, makes the solver run in **Augmented Block Cimmino** mode with an augmentation of the matrix using the  $C_{ij}/-I$  technique. For numerical stability, this augmentation technique has to be used with a scaling.
- ~ 2, makes the solver run in **Augmented Block Cimmino** mode with an augmentation of the matrix using the  $A_{ij}/-A_{ji}$  technique. This is the preferred augmentation technique.
- obj.icntl[Controls::aug\_blocking] or obj.icntl[11] defines the blocking factor when building the auxiliary matrix S, default is 128.
- obj.icntl[Controls::aug\_analysis] or obj.icntl[12], when set to a value different than 0, analyses the number of columns in the augmentation.
- obj.icntl[13] to obj.icntl[16] are for development and testing purposes only.
- obj.icntl[17] to obj.icntl[19] are reserved for a future use.

#### The real control array obj.dcnt1[20]

- obj.dcntl[Controls::part\_imbalance] or obj.dcntl[1] defines the imbalance between the partitions when using PaToH (obj.icntl[Controls::part\_imbalance] = 3).
- obj.dcntl[Controls::threshold] or obj.dcntl[2] defines the stopping threshold for the block-CG acceleration, default is 1e-12.
- obj.dcnlt[3] to obj.dcntl[20] are reserved for future use.

### Methods