A Manual for InterComm Version 1.1

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1 Introduction

InterComm is a framework for coupling distributed memory parallel components that enables efficient communication in the presence of complex data distributions. In many modern scientific applications, such as physical simuations that model phenomena at multiple scales and resolutions, multiple parallel and/or sequential components need to cooperate to solve a complex problem. These components often use different languages and different libraries to parallelize their data. InterComm provides abstractions that work across these differences to provide an easy, efficient, and flexible means to move data directly from one component's data structure to another.

The two main abstractions InterComm provides are the *distribution*, which describes how data is partioned and distributed across multiple tasks (or processors), and the *linearization* which provides a mapping from one set of elements in a distribution to another.

1.1 Distributions

InterComm classifies data distributions into two types, those in which entire blocks of an array are assigned to tasks, a block decomposition, and those in which individual elements of an array are assigned independently to a particular task, a translation table. In the case of the former, the data structure required to describe the distribution is relatively small and can be replicated on each of the participating tasks. In the case of the latter, there is a one-to-one correspondance between the elements of the array and the number of entries in the data descriptor, therefore, the descriptor itself is rather large and must be partitioned across the participating tasks. InterComm provides two primitives for specifying these types of distributions (Section 3.2) as well as identifying regions for transfer within these distributions (Section 3.3).

1.2 Linearization

A *linearization* is the method by which InterComm defines an implicit mapping between the source of a data transfer distributed by one data parallel library and the destination of the transfer distributed by another library. The source and destination data elements are each described by a set of regions.

One view of the linearization is as an abstract data structure that provides a total ordering for the data elements in a set of regions. The linearization for a region is provided by the data parallel library or application writer.

We represent the operation of translating from the set of regions S_A of A, distributed by libX, to its linearization, L_{S_A} , by parallel library ℓ_{libX} , and the inverse operation of translating from the linearization to the set of regions as ℓ_{libX}^{-1} :

$$L_{S_A} = \ell_{libX}(S_A)$$

$$S_A = \ell_{libX}^{-1}(L_{S_A})$$

Moving data from the set of regions S_A of A distributed by libX to the set of regions S_B of B distributed by libYary libY can be viewed as a three-phase operation:

- 1. $L_{S_A} = \ell_{libX}(S_A)$
- 2. $L_{S_B} = L_{S_A}$
- 3. $S_B = \ell_{libY}^{-1}(L_{S_B})$

The only constraint on this three-phase operation is to have the same number of elements in S_A as in S_B , in order to be able to define the mapping between data elements from the source to the destination.

The concept of linearization has several important properties:

- It does not require the explicit specification of the mapping between the source data and destination data. The mapping is implicit in the separate linearizations of the source and destination data structures.
- A parallel can be drawn between the linearization and the marshal/unmarshal operations for the parameters of a remote procedure call. Linearization can be seen as an extension of the marshal/unmarshal operations to distributed data structures.

1.3 Language Interfaces

InterComm supports programs written in both C and Fortran. The functions provided for these languages are considered the *low-level* interfaces, as they provide greater flexibilty in defining distributions, but require a greater amount of attention to detail. In Section 3, the C and Fortran InterComm interfaces are presented. As a general rule, the Fortran functions are identical to their C counterparts. They only differ when a value is returned from the C function, in which case this value becomes the last parameter of the Fortran call, or when dealing with a C pointer type, which has been made to correspond with the integer type in Fortran. The C interface is specified in intercomm.h.

InterComm also supports programs written in Fortran 90 and C++/P++[1]. The main objective of this high-level interface is to encapsulate some of the complexity of describing and communicating data between the local and the remote applications. In Section 4, the C++/P++ and Fortran 90 interfaces are described.

2 Downloading and Installation

The source package, as well as an online copy of this manual and a Programmer's Reference, can be obtained from the project website at http://www.cs.umd.edu/projects/hpsl/chaos/ResearchAreas/ic/.

InterComm depends on PVM[2] for communication, so the first step is to insure that you have a working and properly configured installation of PVM available. In particular, InterComm will need the environment variables PVM_ROOT and PVM_ARCH set during configuration.

InterComm uses the GNU Autotools[3] suite for building and installation. Generally, this involves the sequence of commands:

```
./configure make make install
```

The configure command takes a number of options, use of the --help flag will provide a full list of those available. Options that are specific to InterComm are:

-- with-chaos=DIR

This causes the Chaos[4] extensions to be built (see Section A.1.1). DIR specifies where the Chaos headers and libraries can be found.

-- with-mbp=DIR

This causes the MultiBlockParti[5] extensions to be built (see Section A.1.2). DIR specifies where the MultiBlockParti headers and libraries can be found.

-- enable-f77

This causes the Fortran 77 interface to be built (default).

-- enable-f90

goth This causes the Fortran 90 interface to be built.

-- with-ppp=DIR

This causes the C++/P++ interface to be built. DIR specifies where the P++ headers and libraries can be found.

3 Low-Level Programming Tasks

This section describes how to use the C and Fortran interface for InterComm.

3.1 Initializing the Library

Before InterComm is used to transfer data between, you must first provide the runtime library with information regarding the participants. This is done with two calls, IC_Init and IC_Wait.

3.1.1 IC_Init

This function initializes the underlying communication library and creates an internal representation of the local program for use with other calls into the communication system.

```
Synopsis
     C IC_Program* IC_Init(char* name, int tasks, int rank)
     Fortran IC_Init(name, tasks, rank, myprog)
         character name(*)
         integer tasks, rank, myprog
Parameters 1 4 1
     name the externally visible name of the program
     tasks the number of tasks used
     rank the rank of this task
Return value
    an InterComm program data type
Example
     IC_Program* myprog;
     char* name = ''cmpiexample'';
     int rank, tasks = 4;
    MPI_Comm_rank(MPI_COMM_WORLD, &rank);
    myprog = IC_Init(name, tasks, rank);
```

3.1.2 IC_Wait

This function contacts a remote program to arrange for subsequent communications. It returns an internal representation the a remote program for use in data exchanging operations.

```
Synopsis

C IC_Program* IC_Wait(char* name, int tasks)
```

3.1.3 IC_Sync

This function call allows the establishment of a synchronization point between two programs by causing each to wait until both sides have made a matching call.

```
Synopsis
    C int IC_Sync(IC_Program* myprog, IC_Program* prog)
    Fortran IC_Sync(myprog, prog, status)
        integer myprog, prog, status

Parameters
    myprog the local program
    prog the remote program

Return value
    status, -1 indicates an error

Example
    int sts;
    sts = IC_Sync(myprog, prog);
```

3.2 Describing the Data Distribution

InterComm needs information about the distribution across tasks of the data structure, potentially managed by a data parallel library employed by the application. In most parallel programs manipulating large multi-dimensional arrays, a distributed data descriptor is used to store the necessary information about the regular or irregular data distribution (e.g., a distributed array descriptor for MultiBlockParti[5] or a translation table for Chaos[4]).

As the InterComm functions for moving data require a data descriptor that is meaningful within the context of InterComm, several functions are provided for describing these two types of distributions. Ideally, these functions would be used by the data parallel library developers in providing a function for translating from their descriptor type to the one used by InterComm.

3.2.1 IC_Create_bdecomp_desc

Block decompositions assign entire array sections to particular tasks, allowing for a more compact description of element locations. This function is used to describe a regular block decomposition.

Synopsis

C IC_Desc* IC_Create_bdecomp_desc(int ndims, int* blocks, int* tasks, int count)
Fortran IC_Create_bdecomp_desc(ndims, blocks, tasks, count, desc)
integer ndims, blocks(*), tasks(*), count, desc

Parameters

ndims the dimension of the distributed array

blocks a three-dimensional array of block bound specifications (see example)

The first dimension of the **blocks** array corresponds to the number of blocks used to distribute the array (one per task – see information for the **tasks** array below). The second dimension is always two (i.e., each block is represented by two n-dimensional points as a n-dimensional rectangular box, where n is the number of dimensions of the distributed array for which the decomposition is being created. Each of the two points represents the corners of the rectangular box). The third dimension of the **blocks** array corresponds to n, where again n is the number of the dimensions of the distributed array for which the decomposition is being created.

tasks the corresponding task assignments for the individual blocks

The k-th block in the **blocks** array (i.e., blocks[k][x][y]) is held by the k-th task (i.e., tasks[k]) **count** the number of blocks

Return value

an InterComm array descriptor data type

Example

```
/* 4 blocks, 2 points, 2-dimensional points */
int blocks[4][2][2] = {
      {{0,0},{3,3}}, /* block 0 */
      {{0,4},{3,7}}, /* block 1 */
      {{4,0},{7,3}}, /* block 2 */
      {{4,4},{7,7}} /* block 3 */
};
int tasks[4] = {0,1,2,3};
IC_Desc* desc;

desc = IC_Create_bdecomp_desc(2, &blocks[0][0][0], tasks, 4);
```

3.2.2 IC_Create_ttable_desc

The translation table is a representation of an arbitrary mapping between data points and tasks in a parallel program. This information must be explicitly provided to the descriptor defining routine. This descriptor is distributed, and therefore partial for the current task. This function assigns array elements to tasks using a given partial map.

```
Synopsis
     C IC_Desc* IC_Create_ttable_desc(int* globals, int* locals, int* tasks, int count)
     Fortran IC_Create_ttable_desc(globals, locals, tasks, count, desc)
         integer globals, locals(*), tasks(*), count, desc
Parameters
     globals an array of global indices
     locals the corresponding local indices
     tasks a corresponding global index-to-task map
     count the number of global indices
Return value
     an InterComm array descriptor data type
Example
     /* local portion of the global index space */
     int globals[16] = {0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15};
     int locals[16] = \{0,0,0,0,1,1,1,1,2,2,2,2,3,3,3,3\};
     int tasks[16] = \{0,1,2,3,0,1,2,3,0,1,2,3,0,1,2,3\};
     IC_Desc* desc;
     desc = IC_Create_ttable_desc(globals, locals, tasks, 16);
```

Since defining an entire block decomposition at once with IC_Create_bdecomp_desc may not be the most convienent for a particular application, InterComm provides two other methods for iteratively defining a distribution. Both of these functions operate upon an IC_Tree data type, which is not a complete descriptor, but a template which may be converted to one when all the partitions have been specified.

3.2.3 IC_Create_bdecomp_tree

This function creates an empty IC_Tree data type with no partitions.

```
Synopsis

C IC_Tree* IC_Create_bdecomp_tree()
Fortran IC_Create_bdecomp_tree(root)
    integer root

Return value
    an InterComm partial decomposition data type

Example

IC_Tree* root;
    root = IC_Create_bdecomp_tree();
```

3.2.4 IC_Section

Return value

This function creates a partition that will cut across all dimensions of the global array. Generally, one of these calls is made for each dimension.

none

Example

```
int dim = 0, count = 2;
int indices[2] = {5, 10};
IC_Section(root, dim, count, indices);
```

3.2.5 IC_Partition

This function creates a partition for a particular subtree of the overall distribution allowing for the recursive creation of irregular decompositions. It returns an array of IC_Tree which are the children of the subtree partitioned. These children can then in turn be further partitioned.

```
Synopsis
```

```
C IC_Tree* IC_Partition(IC_Tree* tree, int dim, int count, int* indices)

Fortran IC_Partition(root, tree, dim, count, indices, partitions)

integer root, tree, dim, count, indices(*), partitions(*)
```

Parameters

```
root a partialtree a partial decompositiondim the dimension to partitioncount the number of partitionsindices the upper bounding index for each partition
```

 $Return\ value$

an array of InterComm partial array descriptors

Example

```
int dim, count = 2;
IC_Tree* partitions;
int indices[2];
dim = 0;
indices[0] = 5; indices[1] = 10;
partitions = IC_Partition(root, dim, count, indices);
dim = 1;
indices[0] = 4; indices[1] = 10;
IC_Partition(&partitions[0], 1, count, indices);
indices[0] = 6; indices[1] = 10;
IC_Partition(&partitions[1], 1, count, indices);
```

3.2.6 IC_Verify_bdecomp_tree

Once all the partitions have been specified for a particular distribution, this function will verify that the distribution is reasonable and covers the entire global array. It will return a InterComm array descriptor which can then be used for schedule building and communication.

```
Synopsis
     C IC_Desc* IC_Verify_bdecomp_tree(IC_Tree* root, int ndims, int* size, int* tasks, int count)
     Fortran IC_Partition(root, ndims, size, tasks, count, desc)
          integer root, ndims, size(*), tasks(*), count, desc
Parameters 1 4 1
     root a partial decomposition
     ndims the number of dimensions
     size the size of the global array
     tasks the tasks assignments for each block
     count the number of blocks
Return value
     an array of InterComm partial array descriptors
Example
     IC_Desc* desc;
     int size[2] = \{10, 10\};
     int tasks[4] = \{0, 1, 2, 3\};
     desc = IC_Verify_partial_desc(root, 2, size, tasks, 4);
```

3.3 Defining and Communicating Array Blocks

3.3.1 IC_Create_block_region

This function allocates a region (block) designating the data elements for importing or exporting operations.

```
Synopsis
```

```
C IC_Region* IC_Create_block_region(int ndims, int* lower, int* upper, int* stride)

Fortran IC_Create_block_region(ndims, lower, upper, stride, region)

integer ndims, lower(*), upper(*), stride(*), region
```

Parameters

```
ndims the number of dimensions of the array
lower the lower bounds of the region to be transferred
upper the upper bounds of the region to be transferred
stride the stride of the region to be transferred

Return value
an InterComm region data type

Example

int ndims = 3;
int lower[3] = {0,0,0};
int upper[3] = {2,2,2};
int stride[3] = {1,1,1};
IC_Region* region_set[1];
region_set[0] = IC_Create_block_region(ndims, lower, upper, stride);
```

3.3.2 IC_Create_enum_region

This function allocates a region (enumeration) designating the data elements for importing or exporting operations.

3.3.3 IC_Compute_schedule

This function creates a communication schedule for transmitting or receiving regions (blocks) of an array. The types of array descriptors used on either end of the communication determine how and where this schedule is computed.

```
Synopsis
     C IC_Sched* IC_Compute_schedule(IC_Program* myprog, IC_Program* prog,
         IC_Desc* desc, IC_Region** region_set, int set_size)
     Fortran IC_Compute_schedule(myprog, prog, desc, region_set,
         set_size, sched)
         integer myprog, prog, desc, region_set(*), set_size, sched
Parameters
     myprog the InterComm application descriptor for the local program
     prog the InterComm application descriptor for the remote program
     desc the InterComm array descriptor
     region_set an array of regions describing the data to be communicated
     set_size the number of regions in the array
Return value
     an InterComm schedule data type
Example
     IC_Sched* sched;
     sched = IC_Compute_schedule(myprog, prog, desc, region_set, 1);
```

3.3.4 IC_Send_TYPE

This function is used for sending a set of array regions to a remote application. There is a send function for each supported TYPE (char, short, int, float, double).

Synopsis

```
Fortran 90 IC_Send(to, sched, data, tag, status)
```

Note that the Fortran 90 IC Send function is polymorphic, i.e., it does not require calling a particular version depending on the type of the **data** being received as do the C and Fortran 77 counterparts.

C int IC_Send_char(IC_Program* to, IC_Sched* sched, char* data, int tag)

```
Fortran IC_Send_char(to, sched, data, tag, status)
          integer to, sched, tag, status
          integer*1 data(*)
     C int IC_Send_short(IC_Program* to, IC_Sched* sched, short* data, int tag)
     Fortran IC_Send_short(to, sched, data, tag, status)
          integer to, sched, tag, status
          integer*2 data(*)
     C int IC_Send_int(IC_Program* to, IC_Sched* sched, int* data, int tag)
     Fortran IC_Send_int(to, sched, data, tag, status)
          integer to, sched, tag, status
          integer data(*)
     C int IC_Send_float(IC_Program* to, IC_Sched* sched, float* data, int tag)
     Fortran IC_Send_float(to, sched, data, tag, status)
          integer to, sched, tag, status
          real data(*)
     C int IC_Send_double(IC_Program* to, IC_Sched* sched, double* data, int tag)
     Fortran IC_Send_double(to, sched, data, tag, status)
          integer to, sched, tag, status
          real*8 data(*)
Parameters
     to the InterComm application descriptor for the receiving program
     sched the InterComm communication schedule
     data the local array
     tag a message tag for identification purposes
Return value
     status, -1 indicates an error
Example
     int sts, tag;
     float* data = &A[0][0][0];
     sts = IC_Send_float(prog, sched, data, tag);
```

3.3.5 IC_Recv_TYPE

This function is used for receiving a set of regions from a sending process. There is a receive function for each supported TYPE.

Synopsis

```
Fortran 90 IC_Recv(from, sched, data, tag, status)
          Note that the Fortran 90 IC_Recv function is polymorphic, i.e., it does not require calling a
          particular version depending on the type of the data being received as do the C and Fortran
          77 counterparts.
     C int IC_Recv_char(IC_Program* from, IC_Sched* sched, char* data, int tag)
     Fortran IC_Recv_char(from, sched, data, tag, status)
          integer from, sched, tag, status
          integer*1 data(*)
     C int IC_Recv_short(IC_Program* from, IC_Sched* sched, short* data, int tag)
     Fortran IC_Recv_short(from, sched, data, tag, status)
          integer from, sched, tag, status
          integer*2 data(*)
     C int IC_Recv_int(IC_Program* from, IC_Sched* sched, int* data, int tag)
     Fortran IC_Recv_int(from, sched, data, tag, status)
          integer from, sched, tag, status
          integer data(*)
     C int IC_Recv_float(IC_Program* from, IC_Sched* sched, float* data, int tag)
     Fortran IC_Recv_float(from, sched, data, tag, status)
          integer from, sched, tag, status
          real data(*)
     C int IC_Recv_double(IC_Program* from, IC_Sched* sched, double* data, int tag)
     Fortran IC_Recv_double(from, sched, data, tag, status)
          integer from, sched, tag, status
          real*8 data(*)
Parameters
     from the sending program
     sched the communication schedule
     data the local array
     tag a message tag
Return value
     status, -1 indicates error
Example
     int sts, tag;
     float data[500][500][500];
     tag = 99;
     sts = IC_Recv_float(prog, sched, data, tag);
```

3.4 Releasing Library Resources

3.4.1 IC_Free_program

This function releases memory used for holding an InterComm application descriptor and disconnects it from the underlying communication infrastructure.

```
Synopsis

C void IC_Free_program(IC_Program* prog)

Fortran IC_Free_program(prog)

integer prog

Parameters

prog an InterComm data type representing a remote program

Return value

none

Example

IC_Free_program(prog);
```

${\bf 3.4.2}\quad {\bf IC_Free_desc}$

This function releases memory user for holding an InterComm array descriptor.

```
Synopsis

C void IC_Free_desc(IC_desc* desc)

Fortran IC_Free_desc(desc)

integer desc

Parameters

desc an InterComm distributed array descriptor

Return value

none

Example

IC_Free_desc(desc);
```

3.4.3 IC_Free_region

This function is used to release memory for holding an InterComm region descriptor.

```
Synopsis

C void IC_Free_region(IC_region* region)

Fortran IC_Free_region(region)

integer region

Parameters

region an InterComm region descriptor representing an array block

Return value

none

Example

IC_Free_region(region);
```

3.4.4 IC_Free_sched

This function releases memory for holding an InterComm communication schedule.

```
Synopsis

C void IC_Free_sched(IC_Sched* sched)

Fortran IC_Free_sched(sched)

integer sched

Parameters

sched an InterComm communication schedule

Return value

none

Example

IC_Free_sched(sched);
```

3.4.5 IC_Quit

Shuts down the communication subsystem and frees the local program data structure.

```
Synopsis

C int IC_Quit(IC_Program* myprog)

Fortran IC_Quit(myprog, status)
    integer myprog, status

Parameters

myprog the local program

Return value
    status, -1 indicates an error

Example
    int sts;
    sts = IC_Quit(myprog);
```

4 High-Level Programming Tasks

In some cases, the utilization of InterComm can be much simplified by relying on a few higher-level function calls. The functions described in Section 3 provide a generic way for initializing and finalizing InterComm, for defining array decompositions, for establishing communication between a pair of programs, among other tasks. On the other hand, many applications can make use of a simplified interface that encapsulates most of InterComm complexities. However, this high-level API, albeit being simpler, does not provide as much flexibility as the low-level interface. For example, in order to use the high-level interface array distributions must comply to a few *canonical* distributions as we will describe later in this document. The high-level API is available for C++ programs relying on the P++ library and also for *sequential* Fortran 90 programs.

4.1 Creating Endpoints

The high-level API relies on the concept of a *communication endpoint*. The endpoint is an abstraction that corresponds to a communication channel between a pair of programs that need to exchange arrays or array sections. The establishment of a communication endpoint is the first step to ensure that data can flow between a pair of programs.

4.1.1 EndPoint(Constructor)

```
Synopsis
```

```
C++ IC_EndPoint::IC_Endpoint(const char* endpointName, const unsigned mynproc, const unsigned onproc, const unsigned myao, const unsigned oao, int& status)
```

```
Fortran 90 ic_endpointconstructor(icce, endpointName, mynproc, onproc, myao, oao, status) ic_obj icce character, (len=*) endpointName integer mynproc, onproc, myao, oao, status
```

Parameters

icce returns a handle to the InterComm communication endpoint descriptor

 ${\bf endpointName}$ the name for the endpoint

This must be in the format *first program*: second program (e.g., simulation1:simulation2). The Fortran 90 version requires explicitly appending a CHAR(0) to the end of the string.

mynproc the number of processors used by the local program

onproc the number of processors used by the remote (the other) program

 ${\bf myao}\,$ the array ordering used by the local program

The valid inputs for this parameter are IC_ROW_MAJOR and IC_COLUMN_MAJOR.

oao the array ordering used by the remote (the other) program

The valid inputs for this parameter are IC_ROW_MAJOR and IC_COLUMN_MAJOR.

status returns the result of the endpoint creation operation

This result should always be checked to ensure that the endpoint is in sane state. In case of success, status is set to IC_OK.

Return value

The C++ call is a C++ constructor call. The Fortran version returns a reference to the endpoint in its icce parameter. Both calls return the status of the operation in the status parameter.

Example

```
C++:
```

4.2 Communicating Array Sections

Once the communication endpoint is created, the two applications can start exchanging data, by exporting and importing arrays or arrays subsections.

4.2.1 ExportArray

```
Synopsis
```

```
C++ IC_EndPoint::exportArray(const intArray& array, int& status)
Fortran 90 ic_exportarray(icce, array, status)
    ic_obj icce
    integer, dimension (:) array
    integer status

C++ IC_EndPoint::exportArray(const floatArray& array, int& status)
Fortran 90 ic_exportarray(icce, array, status)
    ic_obj icce
    real, dimension (:) array
    integer status

C++ IC_EndPoint::exportArray(const doubleArray& array, int& status)
Fortran 90 ic_exportarray(icce, array, status)
    ic_obj icce
    double precision, dimension (:) array
```

Parameters

integer status

icce the exporting InterComm communication endpoint handle

array the array or array section to be transfered

The C++ method and the Fortran 90 function call are both *polymorphic*, which means that the operation is correctly performed regardless of the type of the array elements.

status returns the result of the export operation

This result should always be checked to ensure that the operation was correctly performed. In case of success, status is set to IC_OK.

Return value

The C++ call is C++ *void* method invokation. The Fortran version also does not return a value. Both calls return the status of the operation by setting the *status* parameter.

Example

C++:

```
doubleArray DOUBLES(10,10);
Index I(3,6), J(1,4);
right_left_ep.exportArray(DOUBLES(J,I),ic_err);
Fortran 90:
double precision, dimension (10,10) :: DOUBLES
call ic_exportarray(icce,DOUBLES(2:5,4:9),ic_err);
```

4.2.2 ImportArray

Once an application starts exporting data, the other (remote) application is supposedly importing data.

Synopsis

```
C++ IC_EndPoint::importArray(const intArray& array, int& status)
Fortran 90 ic_importarray(icce, array, status)
    ic_obj icce
    integer, dimension (:) array
    integer status

C++ IC_EndPoint::importArray(const floatArray& array, int& status)
Fortran 90 ic_importarray(icce, array, status)
    ic_obj icce
    real, dimension (:) array
    integer status

C++ IC_EndPoint::importArray(const doubleArray& array, int& status)
Fortran 90 ic_importarray(icce, array, status)
    ic_obj icce
    double precision, dimension (:) array
    integer status
```

Parameters

icce the importing InterComm communication endpoint handle

array the array or array section to be received

The C++ method and the Fortran 90 function call are both *polymorphic*, which means that the operation will be correctly performed regardless of the type of the array elements.

status returns the result of the import operation

This result should always be checked to ensure that the operation was correctly performed. In case of success, status is set to IC_OK.

Return value

The C++ call is C++ void method invokation. The Fortran version also does not return a value. Both calls return the status of the operation in the status parameter.

Example

```
C++:
    floatArray FLOATS(10);
    Index I(3,6);
    right_left_ep.importArray(FLOATS(I),ic_err);
Fortran 90:
    real, dimension (10) :: FLOATS
    call ic_importarray(icce,FLOATS(2:5),ic_err);
```

4.3 Termination

When the pair of applications reach a point where data is no longer being exchanged, both applications are expected to destroy their end of the communication endpoint to ensure a clean shutdown of InterComm and also of the underlying communication infrastructure.

4.3.1 EndPoint(Destructor)

Synopsis

```
C++ IC_EndPoint::~ IC_Endpoint()
Fortran 90 ic_endpointdestructor(icce)
    ic_obj icce
```

Parameters

icce the InterComm endpoint to be shutdown

Return value

Note that the C++ call is an object destructor. It need not be called explicitly. In reality, the destructor is automatically called for deallocating communication endpoint objects statically created. The application writer is supposed to invoke the *delete* C++ operator to ensure that the destructor properly finalizes InterComm.

Example

C++:

4.4 Error Codes

All the high-level InterComm calls with the exception of the destructor call returns the status of the operation. For successful operations IC_OK is returned. For unsuccessful operations, a variety of error codes can be returned. A list of all possible return values is seen in Table 1.

InterComm provides an auxiliary function to help application developers handle erroneous operations. The following function call/method invokation can be employed to print out a message stating the nature of the error condition:

4.4.1 PrintErrorMessage

```
Synopsis
```

```
C++ IC_EndPoint::printErrorMessage(const char* msg, int& status)

Fortran 90 ic_printerrormessage(msg, status)

character (len=*) msg
integer status
```

Parameters

msg an error message

This string will precede the actual text corresponding to the error code. For the Fortran 90 call the string must have a CHAR(0) as the last character.

status the error code for which the error message will be printed out

Return value

The C++ call is C++ void method invokation. The Fortran version also does not return a value. The function prints out a message warning the user that the error code is invalid, if status does not hold any of the values displayed in Table 1.

Example

```
C++:
```

```
right_left_ep.printErrorMessage("API call failed",ic_err);
```

Error Condition	Error Message
IC_OK	no error
IC_GENERIC_ERROR	generic error
IC_INVALID_NDIM	invalid number of array dimensions
IC_CANT_ALLOC_REGION	can't allocate InterComm array regions
IC_CANT_GET_DA_DESCRIPTOR	can't obtain distributed array descriptor
IC_CANT_COMPUTE_COMM_SCHEDULE	can't compute communication schedule
IC_COMM_FAILURE	communication (send/recv) failure
IC_INVALID_ENDPOINT_NAME	invalid endpoint name
IC_INITIALIZATION_FAILURE	local program initialization failed
IC_CANT_CONNECT_TO_REMOTE	can't connect to remote program
IC_PVM_ERROR	PVM error
IC_MPI_ERROR	MPI error
IC_POINTER_TABLE_ERROR	internal pointer translation table error – possibly
	too many InterComm descriptors (regions, distri-
	butions, etc) have been defefined

Table 1: InterComm high-level API errors

Fortran 90:

```
call printErrorMessage('API call failed'//CHAR(0),ic_err);
```

5 Compilation and Program Startup

This section contains some very basic guidelines for compiling and running coupled InterComm applications. More detailed information for a particular platform can be gleaned from examining the generated Makefiles in the examples directory of the distribution.

5.1 Compiling

The following example commands show the libraries needed for an InterComm application written in one of the supported languages. The compiler names used are chosen to be generic, they may be different for a particular system or communication library (i.e. MPI).

```
cc -o cexample cexample.c -liC -lgpvm3 -lpvm3
f77 -o fexample fexample.f -liCf77 -liC -lfpvm3 -lgpvm3 -lpvm3
c++ -o pppexample pppexample.cpp -liCppp -liC -lgpvm3 -lpvm3 -lpvm3 -lppp_static
f90 -o f90example f90example.f90 -liCf90 -liC -lfpvm3 -lgpvm3 -lpvm3
```

Depending on your compiler you may need to link in the math library (-lm) as well.

Use of the MultiBlockParti or Chaos descriptor translation functions requires linking additional libraries, (-lICmbp and -lICchaos, respectively).

5.2 Running

InterComm depends upon PVM for inter-program communication, so the first step for any successful coupling is to start the PVM daemon on all the target machines. For this particular example, it is assumed that there is no scheduler or access constraints for the hosts on which the programs will run and that these hosts have been listed in a file called hosts.

```
echo ''quit'' | pvm hosts
mpirun -np 4 cexample
mpirun -np 8 fexample
echo ''halt'' | pvm
```

More complicated scenarios for starting the virtual machine are outside of the scope of this document and are best handled by consulting the PVM documentation. However, some scripts for working around the constraints of IBM's LoadLeveler[7] scheduler can be found in the scripts directory.

A Utility Functions

The following sections provide utility functions for interfacing with external libraries.

A.1 Descriptor Translation Functions

$A.1.1 \quad IC_Translate_parti_descriptor$

If support for MultiBlockParti is enabled during configuration (Section 2), inclusion of the header file mbp2bdecomp.h will allow the use a translation function for converting MultiBlockParti DARRAY descriptors to InterComm block decomposition descriptors.

```
Synopsis
```

```
C IC_Desc* IC_Translate_parti_descriptor(DARRAY* darray)
Fortran IC_Translate_parti_descriptor(darray, desc)
integer darray, desc
```

Parameters

darray a MultiBlockParti distributed array descriptor

Return value

an InterComm array descriptor data type

Example

```
DARRAY* darray;
IC_Desc* desc;

/* ...create DARRAY using MultiBlockParti calls... */
desc = IC_Translate_parti_desciptor(darray);
```

${\bf A.1.2} \quad IC_Translate_chaos_descriptor$

If support for Chaos is enabled during configuration (Section 2), inclusion of the header file chaos2ttable.h will allow the use of a translation function for converting Chaos TTABLE descriptors to InterComm translation table descriptors.

```
Synopsis
```

```
C IC_Desc* IC_Translate_chaos_descriptor(TTABLE* ttable)
Fortran There is no Fortran interface to Chaos
```

Parameters

ttable a Chaos translation table descriptor

Return value

an InterComm array descriptor data type

Example

```
TTABLE* ttable;
IC_Desc* desc;

/* ...create TTABLE using Chaos calls... */
desc = IC_Translate_chaos_desciptor(ttable);
```

B Example Code

There are several example programs in the example directory of the distribution. They demonstrate the basic InterComm functionality needed to couple a pair of parallel programs. There are examples written in both C and Fortran, each using either PVM or MPI to acheive parallelism. The files in this directory include:

• Makefile

This builds the various codes and can be used as a template for other InterComm projects.

• cpvmexample.c

This code uses a translation table type data distribution and is meant to communicate with either the fpymexample or the empiexample.

• fpvmexample.f

This code uses a block decomposition data distribution and is meant to communicate with either the fmpiexample or the cpvmexample.

• cmpiexample.c

This code uses a block decomposition data distribution and is meant to communicate with either the cpvmexample or the fmpiexample.

• fmpiexample.f

This code uses a translation table type data distribution and is meant to communicate with either the cmpiexample or the fpvmexample.

B.1 Wave Equation

The code in the WaveEquation directory illustrates how one can couple multiple applications using Inter-Comm's high-level interface. In this example, a 2-D wave equation simulation was broken into two halves in the x-axis domain. Because of the split grid and the periodic boundary conditions, they have to exchange data, which is accomplished by an Interpolator class (that, in the future, will be able to manipulate the data and the grid as well). This class uses a communication endpoint. In this prototype, there are two implementations for a communication endpoint: plain files - files are created, read from, and written to (good for debugging purposes) - and InterComm.

References

[1] Object-Oriented Tools for Solving PDEs in Complex Geometries, http://www.llnl.gov/CASC/Overture/

- [2] PVM: Parallel Virtual Machine, http://www.csm.ornl.gov/pvm/pvm_home.html
- [3] GNU Autoconf, Automake, and Libtool, http://www.gnu.org/directory/
- $[4] \ Chaos\ Tools,\ http://www.cs.umd.edu/projects/hpsl/chaos/ResearchAreas/tools.html$
- [5] MultiBlockParti, http://www.cs.umd.edu/projects/hpsl/chaos/ResearchAreas/tools.html
- [6] The Message Passing Interface (MPI) Standard, http://www-unix.mcs.anl.gov/mpi/
- [7] IBM LoadLeveler, http://publib.boulder.ibm.com/clresctr/windows/public/llbooks.html