MPI Collectives

Computational Science II (CAAM 520)

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What are collectives?

So far we have introduced MPI communicators as well as MPI_Send(), MPI_Recv(), and MPI_Sendrecv() to pass messages between *individual* ranks within a communicator.

Collectives are operations that are performed by **all** ranks in a communicator.

Collectives provide convenient and efficient implementations of common communication patterns.

Synchronizing ranks with MPI_Barrier

We are already familiar with one example of a collective operation: MPI_Barrier.

```
int MPI_Barrier(MPI_Comm comm)
```

→ Each rank waits for **all** other ranks to reach the barrier.

Broadcasting data with MPI_Bcast

To send data from one rank to all other ranks in the communicator, use MPI_Bcast:

→ The rank specified by the root argument broadcasts to all other ranks.

Broadcasting data with MPI_Bcast

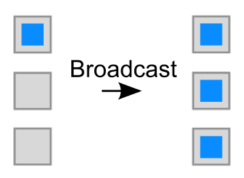


Image source: https://www.wikiwand.com/de/Message_Passing_Interface

Scattering data with MPI_Scatter

MPI_Scatter works much like MPI_Bcast, but it sends different data to each rank.

→ MPI_Scatter sends sendcount items to each rank.

Scattering data with MPI_Scatter

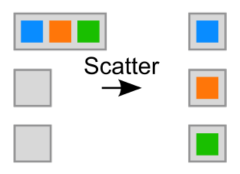


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Scattering data with MPI_Scatter

If we need to send a different amount of data to each rank, we can use MPI_Scatterv.

→ Sends sendcounts[r] items to rank r starting with sendbuf [displs[r]].

Gathering data with MPI_Gather

The inverse operation to MPI_Scatter is MPI_Gather. It collects data from all ranks on the root rank.

→ MPI_Gather receives recvcount items from *each* rank.

Gathering data with MPI_Gather

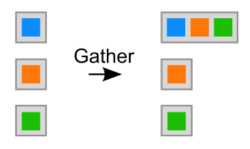


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Gathering data with MPI_Gather

To collect a different amount of data from each rank, use MPI_Gatherv.

→ The root rank receives recvcounts[r] from rank r and stores them at sendbuf + displs[r].

Gathering data with MPI_Allgather

MPI_Allgather works just like MPI_Gather, but **all** ranks gather all data.

→ Again, there is a more general MPI_Allgatherv function, too.

Gathering data with MPI_Allgather

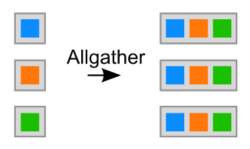


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Redistributing data with MPI_Alltoall

MPI_Alltoall resembles MPI_Allgather, but each rank now gathers different data. The action of MPI_Alltoall is best explained in a picture (next slide).

Redistributing data with MPI_Alltoall

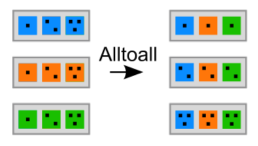


Image source: https://www.wikiwand.com/de/Message_Passing_Interface

Redistributing data with MPI_Alltoall

Again, there is a function MPI_Alltoallv that can be used if each rank receives a different amounts of data.

Some collective operations perform computations in addition to message passing.

MPI_Reduce works much like MPI_Gather, but the gathered data is combined using an operator.

→ Compare this to OpenMP's reduction clause.

Possible operations include

```
typedef enum {
   MPI_MAX,
   MPI_MIN,
   MPI_SUM,
   MPI_PROD,
   MPI_REPLACE,
   // etc.
} MPI_Op;
```

→ Users can define their own operations, too.

MPI_Allreduce works like MPI_Reduce, but now every rank performs a reduction.

Example: Compute the Euclidean norm of a **distributed** vector.

```
double norm2(const double *x, int n_local)
 double sum, sum local = 0.0;
  for (int i = 0; i < n_local; i++) {</pre>
    sum local += x[i]*x[i]:
  MPI_Allreduce(&sum_local, &sum, 1, MPI_DOUBLE,
                MPI SUM. MPI COMM WORLD):
  return sgrt(sum):
```

Collectives and deadlocks

Collective operations **must** be called by all ranks in the communicator. Otherwise, the collective operation results in a deadlock!

This can be trickier than it seems:

```
compute_vector(x, n_local);

if (rank == 0) {
    // Deadlock!
    printf("||x|| = %e\n", norm2(x, n_local));
}
```

Collectives and performance

Question: Is the code below a good implementation of MPI Bcast?

```
if (rank == root) {
  for (int r = 0; r < size; r++) {
    if (r == rank) continue;
    MPI_Send(buffer, count, datatype,
             r. 999. comm);
else {
  MPI_Recv(buffer, count, datatype,
           root, 999, comm, MPI_STATUS_IGNORE);
```

Collectives and performance

Answer: No! We can accelerate the broadcast using a tree structure.

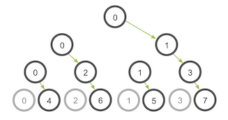


Image source: https://mpitutorial.com/tutorials/mpi-broadcast-and-collective-communication/