Intra and Inter Communicators
Groups

• A group is a set of processes
  – The group have a size
  – And each process have a rank
• Creating a group is a local operation
• Why we need groups
  – To make a clear distinction between processes
  – To allow communications in-between subsets of processes
  – To create intra and inter communicators …
Groups

• `MPI_GROUP_*` 
  – Where `* ∈ {UNION, INTERSECTION, DIFFERENCE}`
  – Newgroup contain the processes satisfying the `*` operation ordered first depending on the order in `group1` and then depending on the order in `group2`.
  – In the newgroup each process could be present only one time.

• There is a special group without any processes `MPI_GROUP_EMPTY`. 
Groups

• $\text{group1} = \{a, b, c, d, e\}$
• $\text{group2} = \{e, f, g, b, a\}$
• Union
  – newgroup = $\{a, b, c, d, e, f, g\}$
• Difference
  – newgroup = $\{c, d\}$
• Intersection
  – newgroup = $\{a, b, e\}$
Groups

• MPI_GROUP_*(group, n, ranks, newgroup)
  – Where * ∈ \{INCL, EXCL\}
  – N is the number of valid indexes in the ranks array.

• For INCL the order in the result group depend on the ranks order
• For EXCL the order in the result group depend on the original order
Groups

- Group = \{a, b, c, d, e, f, g, h, i, j\}
- N = 4, ranks = \{3, 4, 1, 5\}
- INCL
  - Newgroup = \{c, d, a, e\}
- EXCL
  - Newgroup = \{b, c, f, g, h, i, j\}
Groups

- MPI_GROUP_RANGE_*(group, n, ranges, newgroup)
  - Where * ∈ {INCL, EXCL}
  - N is the number of valid entries in the ranges array
  - Ranges is a tuple (start, end, stride)
- For INCL the order in the new group depend on the order in ranges
- For EXCL the order in the new group depend on the original order
Groups

• Group = \{a, b, c, d, e, f, g, h, i, j\}
• N=3; ranges = ((6, 7, 1), (1, 6, 2), (0, 9, 4))
• Then the range
  – (6, 7, 1) => \{g, h\} (ranks (6, 7))
  – (1, 6, 2) => \{b, d, f\} (ranks (1, 3, 5))
  – (0, 9, 4) => \{a, e, i\} (ranks (0, 4, 8))
• INCL
  – Newgroup = \{g, h, b, d, f, a, e, i\}
• EXCL
  – Newgroup = \{c, j\}
Communicators

• A special channel between some processes used to exchange messages.
• Operations creating the communicators are collectives, but accessing the communicator information is a local operation.
• Special communicators: MPI_COMM_WORLD, MPI_COMM_NULL, MPI_COMM_SELF
• MPI_COMM_DUP(comm, newcomm) create an identical copy of the comm in newcomm.
  – Allow exchanging messages between the same set of nodes using identical tags (useful for developing libraries).
Intracommunicators

• What exactly is a intracommunicator?
  - some processes
  - ONE group
  - one communicator

• MPI_COMM_SIZE, MPI_COMM_RANK
• MPI_COMM_COMPARE(comm1, comm2, result)
  – MPI_IDENT: comm1 and comm2 represent the same communicator
  – MPI_CONGRUENT: same processes, same ranks
  – MPI_SIMILAR: same processes, different ranks
  – MPI_UNEQUAL: otherwise
Intracommunicators

- **MPI_COMM_CREATE( comm, group, newcomm)**
  - Create a new communicator on all processes from the communicator comm who are defined on the group.
  - All other processes get MPI_COMM_NULL

```
MPI_Group_range_excl( group, 1, (0, 9, 2), odd_group );
MPI_Group_range_excl( group, 1, (1, 9, 2), even_group );
MPI_Comm_create( comm, odd_comm, odd_comm );
MPI_Comm_create( comm, even_group, even_comm );
```
Intracommunicators

- MPI_COMM_SPLIT( comm, color, key, newcomm )
  - Color : control of subset assignment
  - Key : control of rank assignment

<table>
<thead>
<tr>
<th>rank</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>process</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
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<tr>
<td>color</td>
<td>0</td>
<td>⊥</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>0</td>
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<td>5</td>
<td>3</td>
<td>⊥</td>
</tr>
<tr>
<td>key</td>
<td>3</td>
<td>1</td>
<td>2</td>
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<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

3 different colors => 3 communicators
1. \{A, D, F, G\} with ranks \{3, 5, 1, 1\} => \{F, G, A, D\}
2. \{C, E, I\} with ranks \{2, 1, 3\} => \{E, I, C\}
3. \{H\} with ranks \{1\} => \{H\}
B and J get MPI_COMM_NULL as they provide an undefined color (MPI_UNDEFINED)
### Intracommunicators

- **Rank:** 0 1 2 3 4 5 6 7 8 9
- **Color:** 0 1 0 1 0 1 0 1 0 1
- **Key:** 1 1 1 1 1 1 1 1 1 1

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<td>J</td>
</tr>
<tr>
<td>Color</td>
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<td>1</td>
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<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Key</td>
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</table>
Intercommunicators

- And what’s a intercommunicator?
  - some more processes
  - **TWO** groups
  - one communicator

- MPI_COMM_REMOTE_SIZE(comm, size)
- MPI_COMM_REMOTE_GROUP(comm, group)
- MPI_COMM_TEST_INTER(comm, flag)
- MPI_COMM_SIZE, MPI_COMM_RANK return the local size respectively rank
Anatomy of a Intercommunicator

For any processes from group (A)
- (A) is the local group
- (B) is the remote group

For any processes from group (B)
- (A) is the remote group
- (B) is the local group

It’s not possible to send a message to a process in the same group using this communicator.
Intercommunicators

- MPI_COMM_CREATE(comm, group, newcomm)
  - All processes on the left group should execute the call with the same subgroup of processes, when all processes from the right side should execute the call with the same subgroup of processes. Each of the subgroup is related to a different side.
Intercommunicators

- MPI_INTERCOMM_CREATE(local_comm, local_leader, bridge_comm, remote_leader, tag, new_intercomm)
  
  Local_comm: local intracommunicator
  Local_leader: rank of root in the local_comm
  Bridge_comm: “bridge” communicator …
  Remote_leader: rank of remote leader in bridge_comm
Intercommunicators

- MPI_INTERCOMM_MERGE( intercomm, high, intracomm)
  - Create an intracomm from the union of the two groups
  - The order of processes in the union respect the original one
  - The high argument is used to decide which group will be first (rank 0)
Example

```c
MPI_Comm inter_comm, new_inter_comm;
MPI_Group local_group, group;
int rank = 0;

if( /* left side (ie. a*) */ ) {
  MPI_Comm_group( inter_comm, &local_group);
  MPI_Group_incl( local_group, 1, &rank, &group);
  MPI_Group_free( &local_group );
} else
  MPI_Comm_group( inter_comm, &group );

MPI_Comm_create( inter_comm, group,
                 &new_inter_comm );
MPI_Group_free( &group );
```
Exercice
Intercommunicators – P2P

On process 0:
  MPI_Send( buf, MPI_INT, 1, n, tag, intercomm )

- Intracommunicator

- Intercommunicator
Intercommunicators—P2P

On process 0:
  MPI_Send(buf, MPI_INT, 1, 0, tag, intercomm)

• Intracommunicator

• Intercommunicator

Not MPI safe if the receive was not posted before.
Communicators - Collectives

- Simple classification by operation class
- **One-To-All** (simplex mode)
  - One process contributes to the result. All processes receive the result.
    - MPI_Bcast
    - MPI_Scatter, MPI_Scatterv
- **All-To-One** (simplex mode)
  - All processes contribute to the result. One process receives the result.
    - MPI_Gather, MPI_Gatherv
    - MPI_Reduce
- **All-To-All** (duplex mode)
  - All processes contribute to the result. All processes receive the result.
    - MPI_Allgather, MPI_Allgatherv
    - MPI_Alltoall, MPI_Alltoallv
    - MPI_Allreduce, MPI_Reduce_scatter
- **Other**
  - Collective operations that do not fit into one of the above categories.
    - MPI_Scan
    - MPI_Barrier
# Collectives

<table>
<thead>
<tr>
<th></th>
<th>Who generate the result</th>
<th>Who receive the result</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-to-all</td>
<td>One in the local group</td>
<td>All in the local group</td>
</tr>
<tr>
<td>All-to-one</td>
<td>All in the local group</td>
<td>One in the local group</td>
</tr>
<tr>
<td>All-to-all</td>
<td>All in the local group</td>
<td>All in the local group</td>
</tr>
<tr>
<td>Others</td>
<td>?</td>
<td>?</td>
</tr>
</tbody>
</table>
## Extended Collectives

From each process point of view

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<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>One-to-all</td>
<td>One in the local group</td>
<td>All in the remote group</td>
</tr>
<tr>
<td>All-to-one</td>
<td>All in the local group</td>
<td>One in the remote group</td>
</tr>
<tr>
<td>All-to-all</td>
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</tr>
<tr>
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</table>
Extended Collectives

• Simplex mode (ie. rooted operations)
  – A root group
    • The root use MPI_ROOT as root process
    • All others use MPI_PROC_NULL
  – A second group
    • All use the real rank of the root in the remote group

• Duplex mode (ie. non rooted operations)
  – Data send by the process in one group is received by the process in the other group and vice-versa.
### Broadcast

<table>
<thead>
<tr>
<th>One-to-all</th>
<th>One in the local group</th>
<th>All in the local group</th>
</tr>
</thead>
</table>

**MPI_Bcast( buf, 1, MPI_INT, 0, intracomm )**

**Before**

**After**
## Extended Broadcast

<table>
<thead>
<tr>
<th>One-to-all</th>
<th>One in the local group</th>
<th>All in the remote group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root group root process:</td>
<td>MPI_Bcast( buf, 1, MPI_INT, MPI_ROOT, intercomm )</td>
<td></td>
</tr>
<tr>
<td>Root group other processes:</td>
<td>MPI_Bcast( buf, 1, MPI_INT, MPI_PROC_NULL, intercomm )</td>
<td></td>
</tr>
<tr>
<td>Other group</td>
<td>MPI_Bcast( buf, 1, MPI_INT, root_rank, intercomm )</td>
<td></td>
</tr>
</tbody>
</table>

**Before**

**After**
**Allreduce**

<table>
<thead>
<tr>
<th>All-to-all</th>
<th>All in the local group</th>
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</tr>
</thead>
</table>

```c
MPI_Allreduce( sbuf, rbuf, 1, MPI_INT, +, intracomm )
```

Before

After

Size doesn’t matter
Extended Allreduce

| All-to-all | All in the local group | All in the remote group |

MPI_Allreduce(sbuf, rbuf, 1, MPI_INT, +, intercomm)

Size doesn’t matter
**AllGather**

<table>
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<tr>
<th>All-to-all</th>
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</table>

MPI\_Allgather( sbuf, 1, MPI\_INT, rbuf, 1, MPI\_INT, intracomm )

![Diagram showing AllGather process](image)

Size does matter
**Extended AllGather**

| All-to-all | All in the local group | All in the remote group |

Before

After

Size does matter?

```c
MPI_Allgather(sbuf, 1, MPI_INT, rbuf, 1, MPI_INT, intercomm)
```
**Extended AllGather**

<table>
<thead>
<tr>
<th>All-to-all</th>
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Before

\[
\text{MPI\_Allgather}\left( \text{sbuf, 1, MPI\_INT, rbuf, 1, MPI\_INT, intercomm} \right)
\]

After

Size does matter
Scan/Exscan and Barrier

- Scan and Exscan are illegal on intercommunicators.
- For MPI_Barrier all processes in a group may exit the barrier when all processes on the other group have entered in the barrier.