



## The MPI Message-passing Standard Practical use and implementation (IV)

SPD Course 09/03/2018 Massimo Coppola









# COMMUNICATORS AND GROUPS







## Comm.s & Groups motivation



- Flexible Communication shall provide
  - Safe communication space
  - Scope for communication (esp. collectives)
  - Abstract process naming
  - Option to augment semantics of the communication (by holding "attributes")
  - With a unified mechanism
- These ideas root in the need to develop interoperable libraries, languages and run-time supports on top of MPI
- Corresponding concepts in MPI
  - Contexts
  - Groups of processes
  - Virtual Topologies
  - Attribute caching
  - Communicators







## As Programming Abstraction



- Communicators are MPI basic mechanism
- They are global-scope object (created by handshake among processes) made of
  - Groups of processes
    - A group is a local object for naming
  - Context of communication
    - Any information needed to implement communications
  - Attributes: a generic caching mechanism
    - Either user-defined or MPI-implementer defined
    - Virtual Topologies
      - A special mapping of ranks to/from a topology
      - Often implemented via attributes





#### The General case



- Previous description: IntraCommunicators
  - One group of MPI processes with full communication connectivity
- InterCommunicators are slightly different
  - Two groups of processes
  - Communication allowed between processes of different groups
  - No virtual topology
- We'll focus on IntraCommunicators







## The building bricks



#### Group

- Ordered set of process identifiers
- From 0 to N-1, consecutive numbering
- Handles to Local Opaque objects:
  - cannot fiddle with it
  - cannot transfer among processes
- MPI\_GROUP\_EMPTY special handle for empty
- MPI\_GROUP\_NULL invalid handle

#### Context

- Property only defined as associated to communicator No programming abstraction, no exhaustive definition in MPI standard
- Conceptually: separation of communication spaces
- Pragmatically described as a tag of low-level communications to associate them a communicator
- Other implementation solutions / more details not provided
- Communicator = Group(s) + Context
  - Note that group is local, context agreement is global





## Getting Info from a Group



```
MPI_GROUP_SIZE(group, size)
MPI_GROUP_RANK(group, rank)
MPI_GROUP_TRANSLATE_RANKS (group1, arrSize, ranks1, group2, ranks2)
```

- Translate ranks for processes between two groups
- Can receive MPI\_PROC\_NULL
- Can return MPI\_PROC\_NULL for some proc

#### MPI\_GROUP\_COMPARE(group1, group2, result)

C prototype

```
int MPI_Group_compare(MPI_Group group1,MPI_Group group2, int
    *result)
```

Returns MPI\_IDENT, MPI\_SIMILAR, MPI\_UNEQUAL





#### **GROUP CONSTRUCTORS**



- Groups are local objects → Group operations are cheap
- MPI\_COMM\_GROUP(comm, group)
  - Get group from communicator
- All typical boolean ops:
  - Union, intersection, difference of two groups
  - Order of the first group is prevalent
- MPI\_GROUP\_INCL(group, n, ranks, newgroup)
  - Pick elements from a group, in order, to form a new one
- MPI\_GROUP\_EXCL(group, n, ranks, newgroup)
  - Deletes element from a group
- MPI\_GROUP\_RANGE\_INCL ed EXCL
  - As above, but define RANGES of ranks
  - Triplets first, last, stride
- MPI\_GROUP\_FREE







## Communicator operations



- We'll stay with intracommunicators for now
- The cheap ones: get info out of a Comm.
  - int MPI\_Comm\_size(MPI\_Comm comm, int \*size)
  - int MPI\_Comm\_rank(MPI\_Comm comm, int \*rank)
  - int MPI\_Comm\_compare(MPI\_Comm comm1, MPI\_Comm comm2, int \*result)
    - MPI\_IDENT (same Comm) MPI\_CONGRUENT (same group) MPI SIMILAR (same set of proc.s) MPI\_UNEQUAL
- The constructors
  - int MPI\_Comm\_dup(MPI\_Comm comm, MPI\_Comm \*newcomm)
    - Create a perfect copy (also comm info if info callbacks allow it), but with different context
    - A separate primitive allows replacing the comm. info
- And now for the real thing...





#### IntraCommunicator Create



- int MPI\_Comm\_create(MPI\_Comm comm, MPI\_Group group, MPI\_Comm \*newcomm)
  - A communicator is always built inside another communicator (Comm\_world is the starting point)
  - Cached attributes are lost in newcomm
  - Collective call: all processes in the communicator
  - Should have same parameters from all but...
  - Agreement on group parameter
    - Either all the same (MPI1.1), or all disjoint (MPI2.2)
    - May create more comm.s at the same time
    - A process may not be part → returns MPI\_NULL\_COMM
- MPI\_COMM\_FREE()



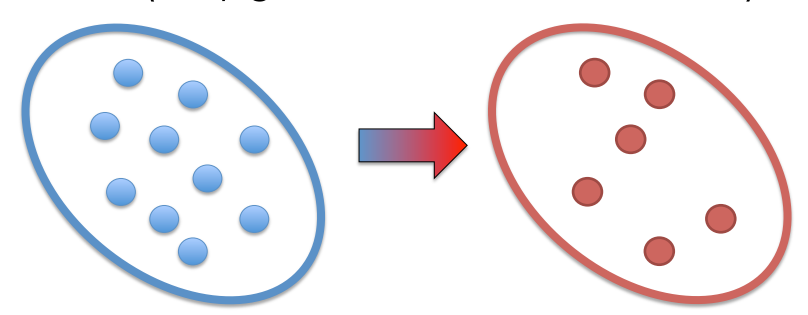




## MPI\_Comm\_create (in MPI 1)



- All processes call with same parameters
  - the same group
- some join the new communicator, some don't (they get MPI\_NULL\_COMM back)



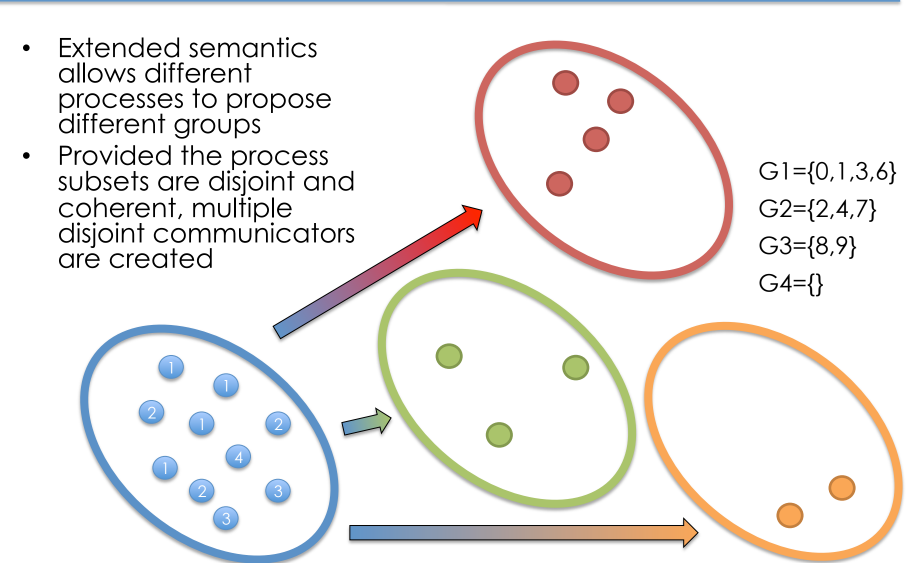






## MPI\_Comm\_create (in MPI 2)







## Communicator Splitting



- int MPI\_Comm\_split(MPI\_Comm comm, int color, int key, MPI\_Comm \*newcomm)
  - Collective call
  - color and key parameters vary among processes
    - color >= 0 , or MPI\_UNDEFINED
  - Describe the splitting of a communicator in order to form several non-overlapping new ones
  - Processes can join the new communicator of the given "color" without knowing its composition in advance
    - a little bit more communication is needed under the hood
  - The key parameters allows some control on the ordering of processes (rank assignment) in the new communicator(s)
    - New ranks are ordered by keys, ties broken by old rank

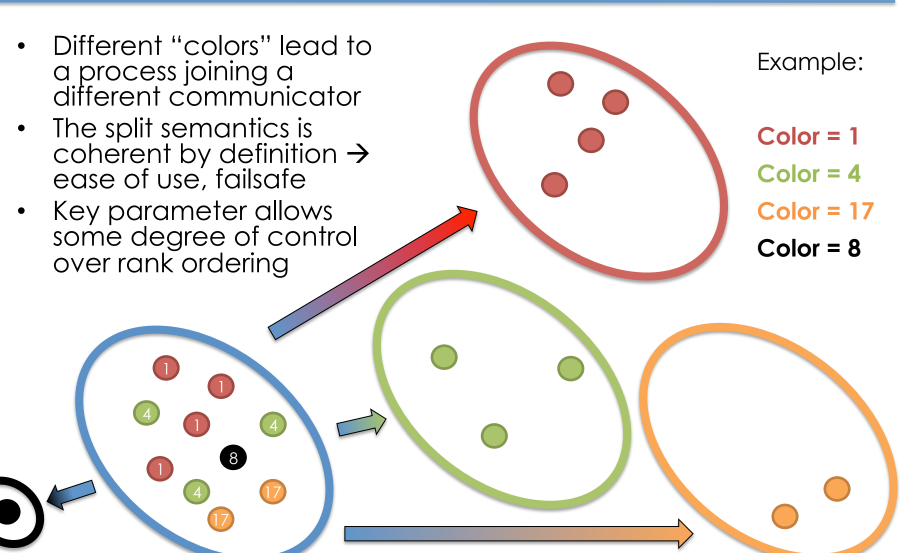






## MPI\_Comm\_split ()









### References



- MPI standard Relevant Material for 4<sup>th</sup> lesson
  - Chapter 6: up to 6.5 (skip intercommunicators)

