## First steps in MPI

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#### Overview

- This lecture: Basic set up inside the code for MPI
- Header files
- Initialisation of the MPI library
- Finalisation of the MPI library

#### Header files

- Every compilation module accessing MPI requires inclusion of a header file:
  - F77 style: include "mpif.h"Fortran90:
  - use mpi
  - Fortran08, <u>MPI 3.0</u>, Fortran standard compliant! use mpi\_f08
  - C: #include "mpi.h"

# Importing mpi4py in Python

- Python code does not require compilation or header file, but the MPI module needs to be imported
  - Python:
    from mpi4py import MPI

#### MPI command in C

• In C all MPI commands are functions with return type int

```
int MPI Abcdef( arguments )
```

- The returned value is the error code
  - Detailing problems with the command
- Typically very hard to recover from MPI-errors
- Most codes do not check these error codes
- Rem: MPI commands can modify arguments
  - · pass a pointer

#### MPI command in Fortran

• In Fortran all MPI commands are subroutines

```
MPI_ABCDEF( arguments, ierror )
```

- MPI commands in Fortran carry **one more argument** than their C counter part
  - This is optional in Fortran 2008
  - This is of type int and returns the error code
- · Again, this is typically unchecked, hence easily forgotten while coding
- Forgetting this in F77/F90 typically leads to segmentation faults at runtime

## MPI command in Python

• In Python all MPI commands are methods of MPI communicator

comm.method(arguments)

- In general fewer arguments are needed, compared to C and Fortran
- Communication of generic Python objects is done via all-lowercase methods (e.g. comm.send(...))
- Communication of buffer-like objects is done via methods with an uppercase letter (e.g. comm.Send(...))

## C++ bindings: depreciated/removed

MPI used to have special C++ bindings

Depreciated since MPI standard 2.2
 September 2009

• Removed in MPI standard 3.0 September 2012

- Use C bindings in C++ programs
  - Consider wrapping in OO-style for your app's needs

## MPI\_Init

- The first MPI call of any MPI program has to be MPI Init
- In C:

```
int MPI Init(int *argc, char ***argv)
```

- Arguments are same as main
- Alternatively modern MPI libraries allow to pass Null
- In Fortran

#### MPI INIT (IERROR)

INTEGER:: IERROR

# MPI\_Finalize

- The last MPI call has to be MPI Finalize
- In C:

```
int MPI Finalize(void)
```

• In Fortran:

#### MPI FINALIZE (IERROR)

INTEGER:: IERROR

# No init and finalize required in Python

• In Python, MPI is initialized upon import, and finalized upon exit

from mpi4py import MPI

# Minimal program in C

```
#include "mpi.h"
int main(int argc, char **argv)
{
    MPI_Init(&argc, &argv); // alt.: NULL,NULL
    // further MPI calls go here!

    MPI_Finalize();
}
```

# Minimal program in Fortran

# Minimal program in Python

```
from mpi4py import MPI
# further MPI calls go here
```

# Summary

- Basic requirements for an MPI program
  - Header files
  - Initialising MPI
  - Finalising MPI

Communicators

#### Overview

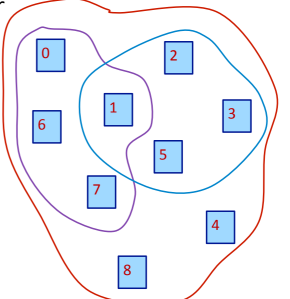
- Concept of communicators
- Predefined communicator
- Querying basic properties of the communicator

#### Communicator

- Most messages passed inside (intra-)communicator
- Communicator
  - Group of processeses
  - Save communication universe
  - Order
  - Can have additional topology

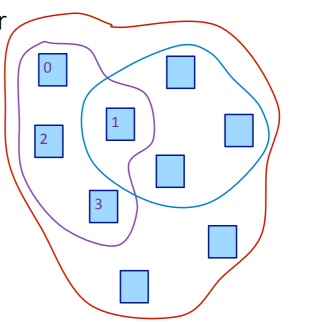
# Example communicator

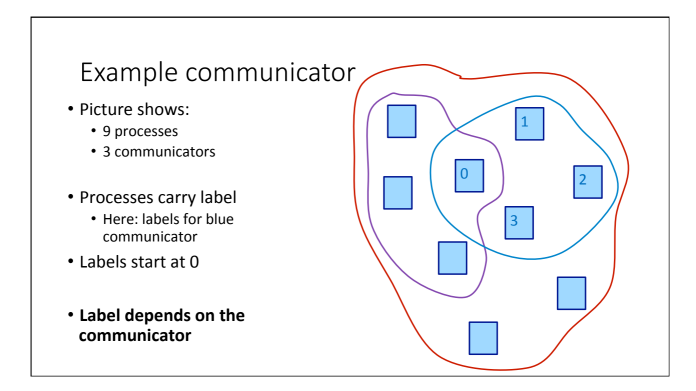
- Picture shows:
  - 9 processes
  - 3 communicators
- Processes carry label
  - Here: labels for red communicator
- Labels start at 0

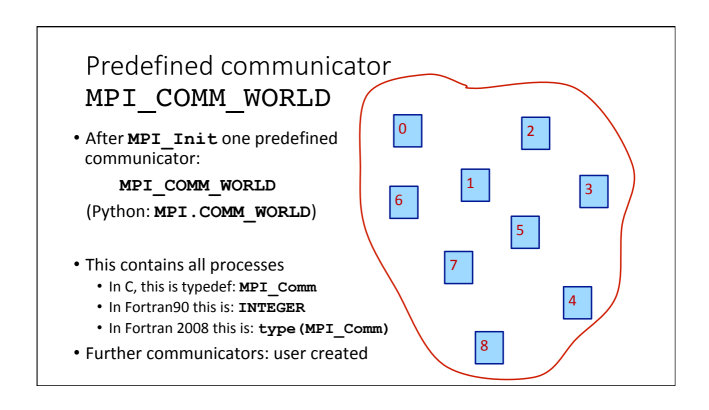


# Example communicator

- Picture shows:
  - 9 processes
  - 3 communicators
- Processes carry label
  - Here: labels for violet communicator
- Labels start at 0







## MPI\_Comm\_size

- Number of processes in a communicator
- In C:

```
int MPI Comm size(MPI Comm comm, int *size)
```

• In Fortran 90:

MPI COMM SIZE (COMM, SIZE, IERROR)

INTEGER:: COMM, SIZE, IERROR)

• Arguments:

comm: communicator (input)

size: number of processes (output)

## Get\_size in Python

• Number of processes in a communicator

- No arguments
- Returns the number of processes in a communicator

## MPI\_Comm\_rank

- Rank (label) of the process
- In C:

```
int MPI_Comm_rank(MPI_Comm comm, int *rank)
```

• In Fortran 90:

```
MPI_COMM_RANK(COMM, RANK, IERROR)
INTEGER:: COMM, RANK, IERROR)
```

· Arguments:

comm: communicator (input)
rank: rank of processes (output)

#### Get\_rank in Python

• Rank (label) of the process

```
comm.Get rank()
```

- No arguments
- Return the rank of this process in a communicator

## Copying communicators

- Extensive use of MPI COMM WORLD is discouraged
- Exactly **one** reference to **MPI\_COMM\_WORLD** in the program (apart from **MPI\_Abort**):
- Copy it, e.g.:

```
my_world = MPI_COMM_WORLD
```

- Use my world in the rest of the program
- Declare my world as
  - MPI Comm in C
  - INTEGER in Fortran 90
  - type (MPI Comm) in Fortran 08

## Copying communicators in Python

- Extensive use of MPI.COMM\_WORLD is discouraged
- Exactly **one** reference to **MPI.COMM\_WORLD** in the program (apart from **Abort**):

```
my world = MPI.COMM WORLD
```

Use my\_world in the rest of the program

## MPI\_Abort

 Aborting all MPI tasks from any task (e.g. read corrupt input file, failed safety check)

int MPI Abort(MPI Comm comm, int errorcode)

In Fortran 90:

MPI ABORT (COMM, ERRORCODE, IERROR)

INTEGER:: COMM, ERRORCODE, IERROR

- COMM is the communicator with the task to abort
  - typically MPI COMM WORLD
- ERRORCODE returned to the UNIX shell to flag a problem
  - Return a 1 if you do not understand this
- All arguments: input

#### Abort in Python

 Aborting all MPI tasks from any task (e.g. read corrupt input file, failed safety check)

comm.Abort(errorcode)

- Typically called by MPI.COMM WORLD
- errorcode returned to the UNIX shell to flag a problem
  - Return a 1 if you do not understand this

# Summary

- Concept of communicator
- Predefined communicator MPI\_COMM\_WORLD (MPI.COMM\_WORLD in Python)
- Querying task rank and size of a communicator
- Aborting a program on error
- You should now be able to write simple MPI programs, which are useful (e.g. task farm)