PARALLEL PROGRAMMING WITH PYTHON USING MPI4PY
Outline

- Brief introduction to message passing interface (MPI)
- Python interface to MPI – mpi4py
- Performance considerations
**Message passing interface**

- MPI is an application programming interface (API) for communication between separate processes
- The most widely used approach for distributed parallel computing
- MPI programs are portable and scalable
  - the same program can run on different types of computers, from PC's to supercomputers
- MPI is flexible and comprehensive
  - large (over 120 procedures)
  - concise (often only 6 procedures are needed)
- MPI standard defines C and Fortran interfaces
- **mpi4py** provides (an unofficial) Python interface
Execution model in MPI

- Parallel program is launched as set of **independent, identical processes**

  ![Diagram showing execution model in MPI]

- All the processes contain the same program code and instructions
- Processes can reside in different nodes or even in different computers
- The way to launch parallel program is implementation dependent
  - mpirun, mpiexec, aprun, poe, ...
- When using Python, one launches N Python interpreters
  - mpirun -np 32 python parallel_script.py
MPI Concepts

- rank: id number given to process
  - it is possible to query for rank
  - processes can perform different tasks based on their rank

```python
if (rank == 0):
    # do something
elif (rank == 1):
    # do something else
else:
    # all other processes do something different
```
MPI Concepts

Communicator: group containing process

- in mpi4py the basic object whose methods are called

- `MPI_COMM_WORLD` contains all the process (MPI.COMM_WORLD in mpi4py)
Data model

- All variables and data structures are local to the process.
- Processes can exchange data by sending and receiving messages.

Process 1 (rank 0)
- a = 1.0
- b = 2.0

Process 2 (rank 1)
- a = -1.0
- b = -2.0

Process N (rank N-1)
- a = 6.0
- b = 5.0

MPI messages
Using mpi4py

- Basic methods of communicator object
  - Get_size()
    Number of processes in communicator
  - Get_rank()
    rank of this process

```python
from mpi4py import MPI

comm = MPI.COMM_WORLD  # communicator object containing all processes
size = comm.Get_size()
rank = comm.Get_rank()

print "I am rank %d in group of %d processes" % (rank, size)
```
Sending and receiving data

Sending and receiving a dictionary

```python
from mpi4py import MPI

comm = MPI.COMM_WORLD  # communicator object containing all processes
rank = comm.Get_rank()

if rank == 0:
    data = {'a': 7, 'b': 3.14}
    comm.send(data, dest=1, tag=11)
elif rank == 1:
    data = comm.recv(source=0, tag=11)
```
Sending and receiving data

Arbitrary Python objects can be communicated with the `send` and `receive` methods of communicator

`send(data, dest, tag)`
- `data` Python object to send
- `dest` destination rank
- `tag` id given to the message

`recv(source, tag)`
- `source` source rank
- `tag` id given to the message
- data is provided as return value

Destination and source ranks as well as tags have to match
Communicating NumPy arrays

- Arbitrary Python objects are converted to byte streams when sending
- Byte stream is converted back to Python object when receiving
- Conversions give overhead to communication
- (Contiguous) NumPy arrays can be communicated with very little overhead with upper case methods:
  - `Send(data, dest, tag)`
  - `Recv(data, source, tag)`
    - Note the difference in receiving: the data array has to exist in the time of call
Communicating NumPy arrays

Sending and receiving a NumPy array

```python
from mpi4py import MPI

comm = MPI.COMM_WORLD
rank = comm.Get_rank()

if rank == 0:
    data = numpy.arange(100, dtype=numpy.float)
    comm.Send(data, dest=1, tag=13)
elif rank == 1:
    data = numpy.empty(100, dtype=numpy.float)
    comm.Recv(data, source=0, tag=13)
```

Note the difference between upper/lower case!

- send/recv: general Python objects, slow
- Send/Recv: continuous arrays, fast
mpi4py performance

Ping-pong test

![Graph showing Bandwidth (MB/s) vs. Msg size (kB) for different languages: C, NumPy, and Object. The graph illustrates performance variations with increasing message size.](image.png)
Summary

- mpi4py provides Python interface to MPI
- MPI calls via communicator object
- Possible to communicate arbitrary Python objects
- NumPy arrays can be communicated with nearly same speed as from C/Fortran