Communicating NumPy arrays

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Overview

Numpy and buffer-like object

• Blocking communication

Nonblocking communication

Collective communication

Numpy and buffer-like object

Powerful N-dimensional arrays

Optimized for performance

• Easy to use

Open source

```
>>> import numpy as np
>>> a = np.arange(16.).reshape(4,4)
>>> a
array([[ 0., 1., 2., 3.], [ 4., 5., 6., 7.],
       [8., 9., 10., 11.],
        [12., 13., 14., 15.]])
>>> b = a.T
>>> b
array([[ 0., 4., 8., 12.],
       [1., 5., 9., 13.],
       [ 2., 6., 10., 14.],
[ 3., 7., 11., 15.]])
```

```
>>> import numpy as np
>>> a = np.arange(16.).reshape(4,4)
>>> a
array([[ 0., 1., 2., 3.], [ 4., 5., 6., 7.],
       [8., 9., 10., 11.],
       [12., 13., 14., 15.]])
>>> c = a[0:2, 0:2]
>>> C
array([[0., 1.],
       [4., 5.]])
```

```
>>> import numpy as np
>>> a = np.arange(16.).reshape(4,4)
>>> a
array([[ 0., 1., 2., 3.], [ 4., 5., 6., 7.],
        [8., 9., 10., 11.],
        [12., 13., 14., 15.]])
>>> d = a[:,1].reshape(2,2)
>>> d
array([[ 1., 5.], [ 9., 13.]])
```

```
>>> import numpy as np
>>> a = np.arange(16.).reshape(4,4)
>>> a
array([[ 0., 1., 2., 3.], [ 4., 5., 6., 7.],
        [8., 9., 10., 11.],
        [12., 13., 14., 15.]
>>> np.matmul(a, a.T)
array([[ 14., 38., 62., 86.],
        [ 38., 126., 214., 302.],
[ 62., 214., 366., 518.],
        [ 86., 302., 518., 734.]])
```

NumPy with mpi4py

 Numpy arrays can be communicated by the all-lowercase methods like send, recv, bcast, etc.

- For best efficiency Numpy arrays can be communicated as **buffer-like objects**, using method with a leading uppercase letter.
 - Send, Recv
 - Isend, Irecv
 - Bcast, Reduce
 - Scattery, Gathery (more useful than Scatter/Gather)

Numpy array as buffer-like objects

- communication is fast
 - close to the speed of MPI communication in C

- less flexible
 - memory of the receiving buffer needs to be allocated
 - size of the sending buffer should not exceed that of the receiving buffer
 - mpi4py expects the buffer-like objects to have contiguous memory

```
>>> import numpy as np
>>> a = np.arange(16.).reshape(4,4)
>>> a
array([[ 0., 1., 2., 3.], [ 4., 5., 6., 7.], [ 8., 9., 10., 11.],
         [12., 13., 14., 15.]])
>>> a.flags
  C_CONTIGUOUS : True
  F_CONTIGUOUS : False
  OWNDATA : False
   . . .
```

```
>>> b = a.T
>>> b.flags
   C_CONTIGUOUS : False
   F_CONTIGUOUS : True
   OWNDATA : False
   . . .
>>> b[0,0] = 99.0
>>> b
array([[99., 4., 8., 12.], [1., 5., 9., 13.], [2., 6., 10., 14.], [3., 7., 11., 15.]])
```

```
>>> b = a.T
>>> b.flags
  C_CONTIGUOUS : False
  F_CONTIGUOUS : True
  OWNDATA : False
>>> b[0,0] = 99.0
>>> b
array([[99., 4., 8., 12.], [1., 5., 9., 13.],
        [ 2., 6., 10., 14.],
[ 3., 7., 11., 15.]])
>>> a
array([[99., 1., 2., 3.],
        [4., 5., 6., 7.],
        [8., 9., 10., 11.]
        [12., 13., 14., 15.]])
```

```
>>> a
array([[99., 1., 2., 3.],
      [ 4., 5., 6., 7.],
      [ 8., 9., 10., 11.],
      [12., 13., 14., 15.]])
>>> c = a[0:2, 0:2]
>>> C
array([[99., 1.],
      [4., 5.]
>>> c.flags
  C_CONTIGUOUS : False
  F_CONTIGUOUS : False
  OWNDATA : False
```

```
>>> a
array([[99., 1., 2., 3.],
       \begin{bmatrix} 4., & 5., & 6., & 7. \end{bmatrix}
       [8., 9., 10., 11.],
       [12., 13., 14., 15.]])
>>> c = a[0:2, 0:2]
>>> C
array([[99., 1.],
       [4., 5.]
>>> c.flags
  C_CONTIGUOUS : False
  F_CONTIGUOUS : False
  OWNDATA : False
```

```
>>> d = c.copy()
>>> d.flags
   C_CONTIGUOUS : True
   F_CONTIGUOUS : False
   OWNDATA : True
   ...
```

```
>>> d = c.copy()
>>> d.flags
  C_CONTIGUOUS : True
  F_CONTIGUOUS : False
  OWNDATA: True
  . . .
>>> a.strides
(32, 8)
>>> c.strides
(32, 8)
>>> d.strides
(16, 8)
```

Use NumPy array as buffer-like object

- The array itself, or a list or tuple with
 - 2 or 3 elements
 - 4 elements for the vector variants (Scattery, Gathery)
 - data
 - [data, MPI.DOUBLE]
 - [data, n, MPI.DOUBLE]
 - [data, count, displ, MPI.DOUBLE]

Blocking send/recv

- Syntax
 - comm.Send(obj, dest=dest, tag=tag)
 - comm.Recv(obj, source=source, tag=rag)

- Note
 - obj needs to be created prior to the communication
 - size of obj needs to be known before hand

example

```
from mpi4py import MPI
import numpy as np
comm = MPI.COMM WORLD
rank = comm.Get rank()
size = comm.Get_size()
if rank == 0:
  data = np.arange(4.)
  for i in range(1, size):
    comm.Send(data, dest=i, tag=i)
    print('Process {} sent data:'.format(rank), data)
else:
  data = np.zeros(4)
  comm.Recv(data, source=0, tag=rank)
  print('Process {} received data:'.format(rank), data)
```

Output
Process 0 sent data: [0. 1. 2. 3.]
Process 0 sent data: [0. 1. 2. 3.]
Process 0 sent data: [0. 1. 2. 3.]
Process 1 received data: [0. 1. 2. 3.]
Process 2 received data: [0. 1. 2. 3.]

Process 3 received data: [0. 1. 2. 3.]

- question
 - If the size of the numpy array is only known on the master process (rank 0), how do we send it to other processes (rank > 0)?

question

• If the size of the numpy array is only known on the master process (rank 0), how do we send it to other processes (rank > 0)?

solution

need to send the size of the array first

exercise

- rewrite the above example assuming that the size of array is not known on the non-master nodes (rank > 0).
- for sending an integer you may use the all-lowercase send

- exercise
 - what will happen if you try to send an array with non-contiguous memory?
 - hint: this is how to create a simple array with non-contiguous memory
 data = np.arange(12.)[::2]

- exercise
 - what will happen if the receiving buffer is *larger* than the sent array?

```
if rank == 0:
    data = np.arange(4.)
    for i in range(1, size):
        comm.Send(data, dest=i, tag=i)
        print('Process {} sent data:'.format(rank), data)
else
    data = np.zeros(6)
    comm.Recv(data, source=0, tag=rank)
    print('Process {} has data:'.format(rank), data)
```

- exercise
 - what will happen if the receiving buffer is smaller than the sent array?

```
if rank == 0:
    data = np.arange(4.)
    for i in range(1, size):
        comm.Send(data, dest=i, tag=i)
        print('Process {} sent data:'.format(rank), data)
else
    data = np.zeros(3)
    comm.Recv(data, source=0, tag=rank)
    print('Process {} has data:'.format(rank), data)
```

best practice: check status

```
if rank == 0:
    data = np.arange(4.)
    for i in range(1, size):
        comm.Send(data, dest=i, tag=i)
        print('Process {} sent data:'.format(rank), data)
else:
    data = np.zeros(3)
    status = MPI.Status()
    comm.Recv(data, source=0, tag=rank, status=status)
    if status.error != 0:
        comm.Abort(status.error)
    print('Process {} received data:'.format(rank), data)
```

Send / Recv with buffer size

• use [data, n, MPI.DOUBLE] to specify the buffer

```
if rank == 0:
    data = np.arange(4.)
    for i in range(1, size):
        comm.Send([data, 2, MPI.DOUBLE], dest=i, tag=i)
        print('Process {} sent data:'.format(rank), data[:2])
else:
    data = np.zeros(4)
    status = MPI.Status()
    comm.Recv([data, 2, MPI.DOUBLE], source=0, tag=rank, status=status)
    if status.error != 0:
        comm.Abort(status.error)
    print('Process {} received data:'.format(rank), data[:2])
```

Send / Recv with buffer size

• use [data, n, MPI.DOUBLE] to specify the buffer

```
if rank == 0:
    data = np.arange(4.)
    for i in range(1, size):
        comm.Send([data, 2, MPI.DOUBLE], dest=i, tag=i)
        print('Process {} sent data:'.format(rank), data[:2])
else:
    data = np.zeros(4)
    status = MPI.Status()
    comm.Recv([data, 2, MPI.DOUBLE], source=0, tag=rank, status=status)
    if status.error != 0:
        comm.Abort(status.error)
    print('Process {} received data:'.format(rank), data[:2])
```

 NOTE: The size of buffer should never be larger than the size of the Numpy array.

Send / Recv with buffer size

use array slicing

```
if rank == 0:
    data = np.arange(10.)
    for i in range(1, size):
        comm.Send(data[2:6], dest=i, tag=i)
    print('data on process {}:'.format(rank), data)
else:
    data = np.zeros(10)
    status = MPI.Status()
    comm.Recv(data[2:6], source=0, tag=rank, status=status)
    if status.error != 0:
        comm.Abort(status.error)
    print('data on process {}:'.format(rank), data)
```

Send / Recv with 2D array

- exercise
 - Send / Recv 2D array

```
if rank == 0:
    data = np.arange(16.).reshape(4,4)
    for i in range(1, size):
        comm.Send(data, dest=i, tag=i)
        print('Process {} sent data:'.format(rank), data)
else:
    data = np.zeros(16).reshape(4,4)
    status = MPI.Status()
    comm.Recv(data, source=0, tag=rank, status=status)
    if status.error != 0:
        comm.Abort(status.error)
    print('Process {} received data:'.format(rank), data)
```

Will it work if the receiving buffer is a 1D array?

Send / Recv with 2D array

- exercise
 - What will happen if we send a 2D array with .T (transpose)?

```
if rank == 0:
    data = np.arange(16.).reshape(4,4).T
    for i in range(1, size):
        comm.Send(data, dest=i, tag=i)
        print('Process {} sent data:'.format(rank), data)
else:
    data = np.zeros(16).reshape(4,4)
    status = MPI.Status()
    comm.Recv(data, source=0, tag=rank, status=status)
    if status.error != 0:
        comm.Abort(status.error)
    print('Process {} received data:'.format(rank), data)
```

Send / Recv with 2D array

- exercise
 - What will happen if we send a 2D array with .T.copy() (copy of transpose)?

```
if rank == 0:
    data = np.arange(16.).reshape(4,4).T.copy()
    for i in range(1, size):
        comm.Send(data, dest=i, tag=i)
        print('Process {} sent data:'.format(rank), data)
else:
    data = np.zeros(16).reshape(4,4)
    status = MPI.Status()
    comm.Recv(data, source=0, tag=rank, status=status)
    if status.error != 0:
        comm.Abort(status.error)
    print('Process {} received data:'.format(rank), data)
```

Non-blocking send/recv

Isend / Irecv

Syntax

- comm.lsend(obj, dest=dest, tag=tag)
- comm.lrecv(obj, source=source, tag=rag)

Note

- obj needs to be created prior to the communication
- size of obj needs to be known before hand
- A Request object is returned by Isend / Irecv
- Use Wait method of the Request object
- No Status involved

from mpi4py import MPI example import numpy as np comm = MPI.COMM WORLDrank = comm.Get_rank() size = comm.Get_size() if rank == 0: data = np.arange(4.)reas = \square for i in range(1, size): reqs.append(comm.Isend(data, dest=i, tag=i)) for req in reqs: req.wait() print('Process {} sent data:'.format(rank), data) else: data = np.zeros(4)req = comm.Irecv(data, source=0, tag=rank) req.wait() print('Process {} received data:'.format(rank), data)

from mpi4py import MPI example import numpy as np comm = MPI.COMM WORLDrank = comm.Get_rank() size = comm.Get_size() if rank == 0: data = np.arange(4.)reas = \square for i in range(1, size): reqs.append(comm.Isend(data, dest=i, tag=i)) for req in reqs: req.wait() print('Process {} sent data:'.format(rank), data) else: data = np.zeros(4)req = comm.Irecv(data, source=0, tag=rank) req.wait()

print('Process {} received data:'.format(rank), data)

example

```
from mpi4py import MPI
import numpy as np
comm = MPI.COMM WORLD
rank = comm.Get_rank()
size = comm.Get_size()
if rank == 0:
    data = np.arange(4.)
    reqs = [comm.Isend(data, dest=i, tag=i) for i in range(1, size)]
    for req in reqs:
        req.wait()
        print('Process {} sent data:'.format(rank), data)
else:
    data = np.zeros(4)
    req = comm.Irecv(data, source=0, tag=rank)
    req.wait()
    print('Process {} received data:'.format(rank), data)
```

- exercise:
 - what if the size of the receiving buffer is larger than the sent array?
 - what if the size of the receiving buffer is smaller than the sent array?
 - send a 2D array
 - without transpose
 - with .T
 - with .T.copy()

Collectives

Bcast

- Syntax
 - comm.Bcast(obj, root=root)

- Note
 - obj needs to be created prior to the communication
 - size of obj needs to be known before hand
 - root can be non-zero (source of communication)

Bcast

```
from mpi4py import MPI
import numpy as np
comm = MPI.COMM_WORLD
rank = comm.Get_rank()
if rank == 0:
    data = np.arange(4.0)
else:
    data = np.zeros(4)
comm.Bcast(data, root=0)
print('Process {} has data:'.format(rank), data)
```

Bcast

- exercise
 - what will happen if the size of the receiving buffer is *larger*?
 - what will happen if the size of the receiving buffer is *smaller*?

vector variant of Scatter

- Syntax
 - comm.Scatterv([sendbuf, count, displ, MPI.DOUBLE], recvbuf, root=root)

- Note
 - [sendbuf, count, displ, MPI.DOUBLE] defines the sending buffer
 - recvbuf needs to be created prior to the communication
 - size of recybuf needs to be known before hand
 - root can be non-zero (source of Scatterv)

determine count and displ

```
ave, res = divmod(sendbuf.size, nprocs)

# count: the size of each sub-task
count = np.array([ave + 1 if p < res else ave for p in range(nprocs)])

# displacement: the starting index of each sub-task
displ = np.array([sum(count[:p]) for p in range(nprocs)])</pre>
```

determine count and displ

```
ave, res = divmod(sendbuf.size, nprocs)

# count: the size of each sub-task
count = np.array([ave + 1 if p < res else ave for p in range(nprocs)])

# displacement: the starting index of each sub-task
displ = np.array([sum(count[:p]) for p in range(nprocs)])</pre>
```

- sendbuf.size = 15; nprocs = 4
 - ave = 3; res = 3
 - count = np.array([4, 4, 4, 3])
 - displ = np.array([0, 4, 8, 12])

determine count and displ

```
ave, res = divmod(sendbuf.size, nprocs)

# count: the size of each sub-task
count = np.array([ave + 1 if p < res else ave for p in range(nprocs)])

# displacement: the starting index of each sub-task
displ = np.array([sum(count[:p]) for p in range(nprocs)])</pre>
```

- sendbuf.size = 15; nprocs = 4
 - ave = 3; res = 3
 - count = np.array([4, 4, 4, 3])
 - displ = np.array([0, 4, 8, 12])

0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	

rank 0 rank 1 rank 2 rank 3

Scatterv

```
from mpi4py import MPI
import numpy as np

comm = MPI.COMM_WORLD
rank = comm.Get_rank()
nprocs = comm.Get_size()
```

```
if rank == 0:
    sendbuf = np.arange(15.0)
    # count: the size of each sub-task
    ave, res = divmod(sendbuf.size, nprocs)
    count = [ave + 1 if p < res else ave for p in range(nprocs)]</pre>
    count = np.array(count)
    # displacement: the starting index of each sub-task
    displ = [sum(count[:p]) for p in range(nprocs)]
    displ = np.array(displ)
else:
    sendbuf = None
    # initialize count on worker processes
    count = np.zeros(nprocs, dtype=np.int)
    displ = None
```

```
# broadcast count
comm.Bcast(count, root=0)

# initialize recvbuf on all processes
recvbuf = np.zeros(count[rank])

comm.Scatterv([sendbuf, count, displ, MPI.DOUBLE], recvbuf, root=0)
print('After Scatterv, process {} has data:'.format(rank), recvbuf)
```

output

```
After Scatterv, process 0 has data: [0. 1. 2. 3.]
After Scatterv, process 2 has data: [8. 9. 10. 11.]
After Scatterv, process 1 has data: [4. 5. 6. 7.]
After Scatterv, process 3 has data: [12. 13. 14.]
```

Gatherv

vector variant of Gather

- Syntax
 - comm.Gather(sendbuf, [recvbuf, count, displ, MPI.DOUBLE], root=root)

- Note
 - [recvbuf, count, displ, MPI.DOUBLE] defines the receiving buffer
 - recvbuf needs to be created prior to the communication
 - size of recybuf needs to be known before hand
 - root can be non-zero (target of Gatherv)

Gatherv

continue with the Scattery code

```
sendbuf2 = recvbuf
recvbuf2 = np.zeros(sum(count))

comm.Gatherv(sendbuf2, [recvbuf2, count, displ, MPI.DOUBLE], root=0)

if comm.Get_rank() == 0:
    print('After Gatherv, process 0 has data:', recvbuf2)
```

Gatherv

output

```
After Gatherv, process 0 has data:
[ 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.]
```

- Syntax
 - comm.Reduce(sendbuf, recvbuf, op=op, root=root)

- Note
 - default op is MPI.SUM
 - root can be non-zero (target of Reduce)

continue with the Scattery code

```
partial_sum = np.zeros(1)
partial_sum[0] = sum(recvbuf)
print('Partial sum on process {} is:'.format(rank), partial_sum[0])

total_sum = np.zeros(1)
comm.Reduce(partial_sum, total_sum, op=MPI.SUM, root=0)

if comm.Get_rank() == 0:
    print('After Reduce, total sum on process 0 is:', total_sum[0])
```

• output

```
Partial sum on process 3 is: 39.0
Partial sum on process 1 is: 22.0
Partial sum on process 2 is: 38.0
Partial sum on process 0 is: 6.0
After Reduce, total sum on process 0 is: 105.0
```

- exercise
 - Use Reduce to compute the sum of numpy arrays

```
from mpi4py import MPI
import numpy as np
comm = MPI.COMM_WORLD
rank = comm.Get_rank()
nprocs = comm.Get_size()
partial = np.arange(10.) * rank
print('Before Reduce, partial on process {} is:'.format(rank), partial)
total = np.zeros(10)
comm.Reduce(partial, total, op=MPI.SUM, root=0)
if comm.Get_rank() == 0:
    print('After Reduce, total on process 0 is:', total)
```

```
Before Reduce, partial on process 0 is: [0. 0. 0. 0. 0. 0. 0. 0. 0. 0.]

Before Reduce, partial on process 2 is: [0. 2. 4. 6. 8. 10. 12. 14. 16. 18.]

Before Reduce, partial on process 1 is: [0. 1. 2. 3. 4. 5. 6. 7. 8. 9.]

Before Reduce, partial on process 3 is: [0. 3. 6. 9. 12. 15. 18. 21. 24. 27.]

After Reduce, total on process 0 is: [0. 6. 12. 18. 24. 30. 36. 42. 48. 54.]
```

Summary

Numpy array as buffer-like object in mpi4py

fast communication

less flexible code (need to deal with memory)

- blocking and nonblocking communication
 - Send, Recv, Isend, Irecv

- collective communication
 - Bcast, Scattery, Gathery, Reduce