























```
MPI Follows a Single-Program-Multiple-Data (SPMD) Model
A communicator is a collection of CPUs that are capable of sending messages to each other
                                                                    This requires MPI server
                                                                    code getting installed on
all those CPUs. Only an
                                                                    administrator can do this
 Getting information about our place in the communicator:
 int numCPUs:
                    // total # of cpus involved
                    // which one I am
 MPI_Comm_size( MPI_COMM_WORLD, &numCPUs );
 MPI_Comm_rank( MPI_COMM_WORLD, &me_
                                                              Size, i.e., how many altogether?
  It is then each CPU's job to figure out
                                                         Rank, i.e., which one am I?
 Oregon:
Univer
               what piece of the overall problem it is
               responsible for and then go do it.
```

```
submit-c 166%, mpiezec -np 16 Jfirst
Wiscome from Rank 13
Welcome from Rank 15
Welcome from Rank 3
Welcome from Rank 7
Welcome from Rank 7
Welcome from Rank 8
Welcome from Rank 8
Welcome from Rank 9
Welcome from Rank 9
Welcome from Rank 11
Welcome from Rank 13
Welcome from Rank 14
Welcome from Rank 10
Welcome from Rank 14
Welcome from Rank 15
Welcome from Rank 13
Welcome from Rank 14
Welcome from Rank 14
Welcome from Rank 15
Welcome from Rank 13
Welcome from Rank 13
Welcome from Rank 14
Welcome from Rank 13
Welcome from Rank 14
Welcome from Rank 15
Welcome from Rank 13
Welcome from Rank 13
Welcome from Rank 13
Welcome from Rank 14
Welcome from Rank 15
Welcome from Rank 14
Welcome from Rank 16
Welcome from Rank 10
```







































































