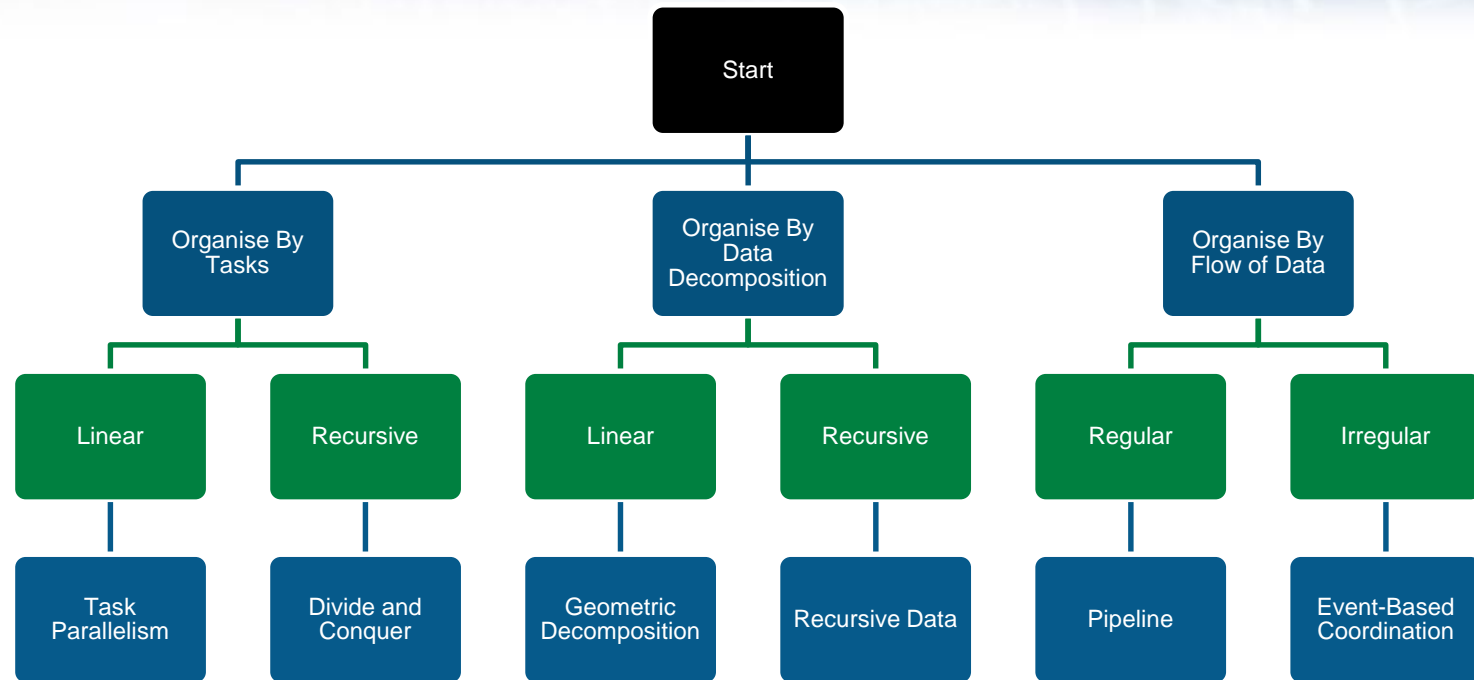


# Parallel Design Patterns-L06

## The Actor Pattern

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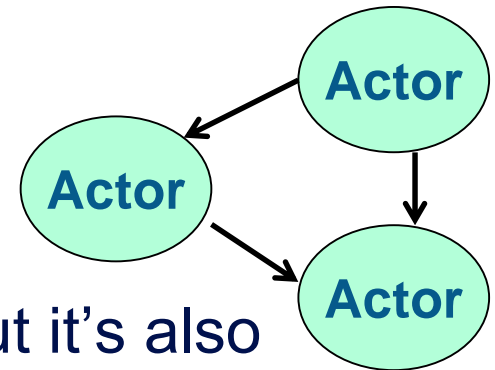
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nick.brown@ed.ac.uk  
Room 3419

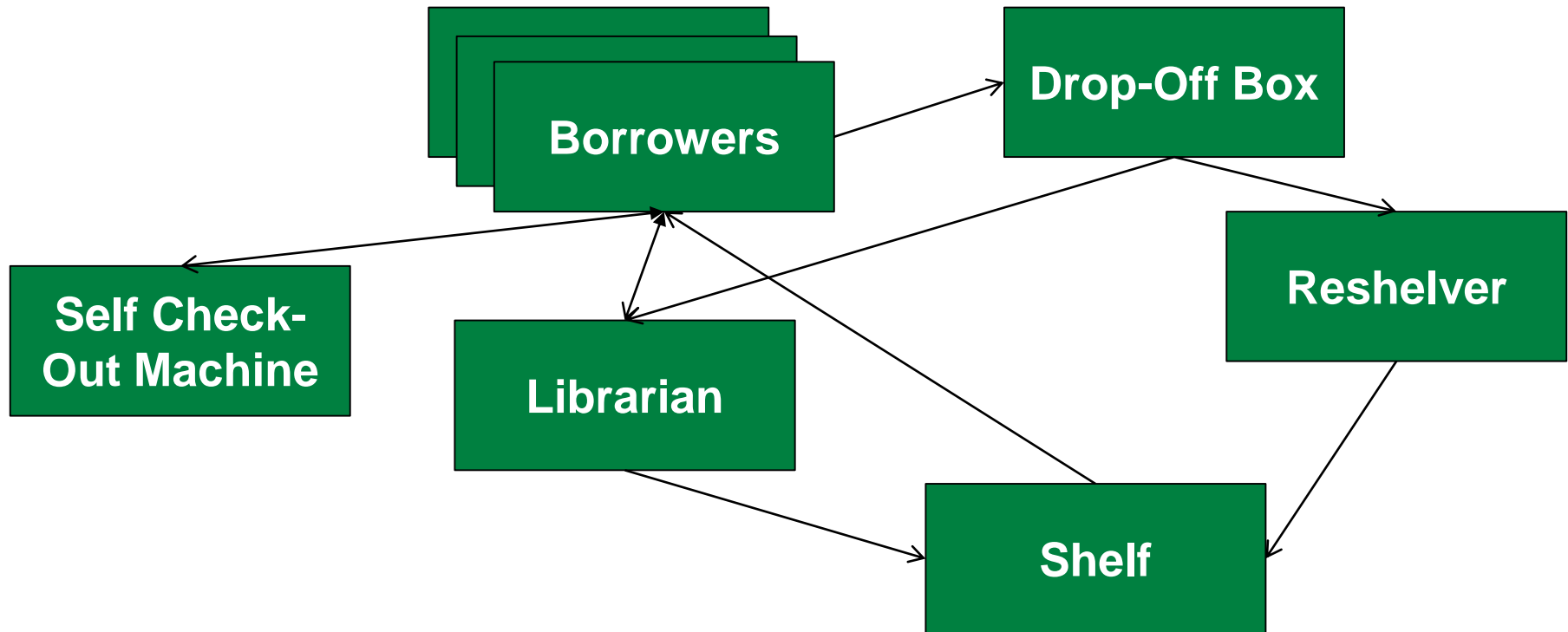


- The Actor Pattern is a *Parallel Design Pattern* in the *algorithm strategy/parallel algorithm structure* space
- It does not fit directly into the classification of *Mattson et al*
  - It is **closely related** to Event Based Coordination
  - Major organising feature of the actor pattern is where parallelism (the number of tasks and their interactions) are dynamic and unpredictable



- Like event-based co-ordination, the solution is to map real-world entities on to tasks with a 1:1 mapping
- The mapping of tasks to UEs is *often* 1:1, but it's also quite common to map several (in some cases, *many*) tasks to each UE
- Conceptually the model is of independent actors interacting *only* through the exchange of messages
  - Actor pattern uses the terminology “message”
  - A “message” is like an event, and it has an intended recipient (another actor)
  - Very similar to an MPI message but note that an MPI message is between *processes* and an Actor message is between *actors*





- Number of actors (tasks) is dynamic, as borrowers come and go
- Actors can perform their own work that is not driven by any messages

- The Actor Pattern “philosophy” is:

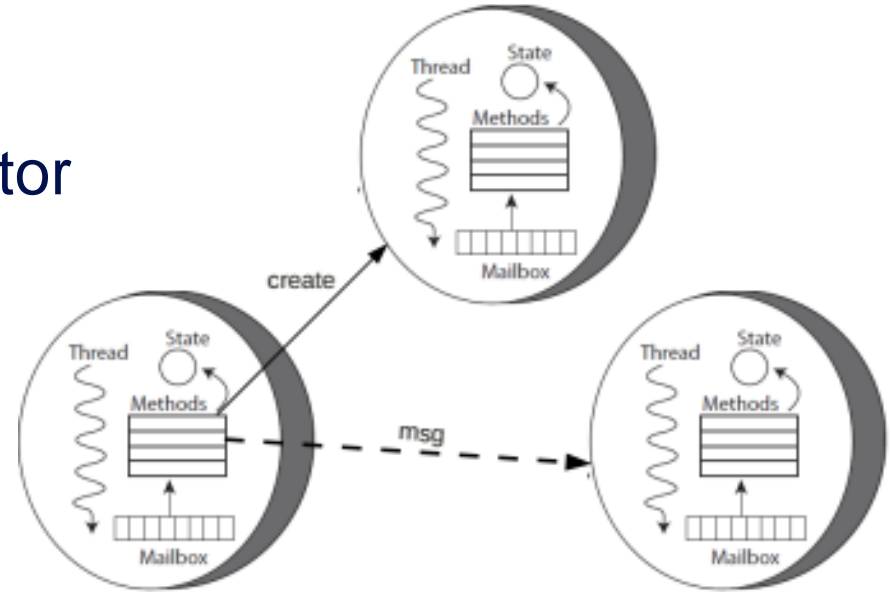
## ***Everything is an Actor***

- In the same spirit to
  - “everything is an object” in OO programming
  - “everything is a file” in UNIX
- This is a *way of thinking* about your problem

- In fact, just like with all patterns, the Actor pattern can be combined with other patterns
  - ...but don't use non-actor components just because they're more familiar to you
  - Try to think within the actor pattern and **make everything an actor**
- Why make everything an Actor?
  - Maintains a symmetry
    - All elements in the program can interact in the same way: Through messages
    - Don't need to add the complication of how actors communicate with non-actors
    - As soon as we start to add none actors then loose some of the advantages of this model

# An actor can...

- Receive a message from any actor
- Do computational work
- Send a message to another actor
- Create a new actor
- Die



- It is entirely up to a specific actor to decide how to respond to a message from another and different actors might very well respond in different ways
- They maintain their own state

# An actor should

- Be perfectly encapsulated, ideally there should not be any shared state between them
- Represent and be anything
  - Within an actor can still use other parallel patterns to help with computational work
- Fit in well with the idea of a framework
  - A framework could provide the underlying mechanisms for communication, scheduling etc
  - The programmer provides their own actor (or actor behaviour) to flesh this out and specialise it for their own application
  - One actor doesn't need to care about what other actors are doing (apart from understanding their messages.)



# Things that can be actors

- Objects representing *particles, people, animals, books, or any real-life entity*
- Grid cells
  - an alternative to domain decomposition
  - useful, for example, when the actual geometry is less important and the main interaction with the grid cell is with other actors
- Global features / fields
  - Actors don't have to represent something localised in space
- Clocks
  - Actors generally act asynchronously and out-of-lockstep
  - It is sometimes useful to have some global notion of time which can be implemented by a clock Actor which sends messages to those Actors that need to be aware of global time
  - Time is often coarse grained without notion of computational steps

- Very flexible
  - As anything can be an actor then (theoretically) we can use this to model just about anything
  - If your system contains a number of different types of entities that need to interact then this can be helpful
- Actors encompass the ideas of modularity and encapsulation
  - As they are self contained and atomic, it should be trivial to add new types of actors
  - Do need a way to ensure that other actors can deal with messages from them
- Embrace the chaotic and unpredictable nature of parallelism
  - Other patterns attempt to control this using synchronisation and constraints, the actor pattern supports us managing it

- There is often less order to the system
  - How do we do effective load balance if the actors have different computational requirements?
  - As actors can create other actors dynamically the state of the system can change dramatically and unpredictably.
- Can involve many messages flowing around unpredictably
  - Hard to design any locality into communication
  - Need to be careful when it comes to message ordering (as in the event based coordination model)
  - Unbounded nondeterminism, where the delay in servicing a message can appear to have no limit whilst still guaranteeing that the request will eventually be serviced.

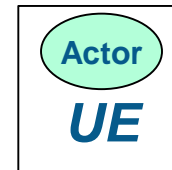
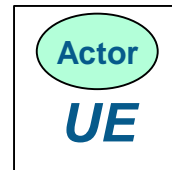
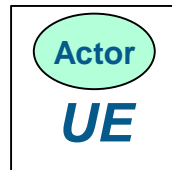
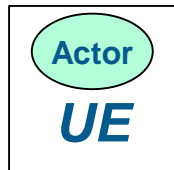
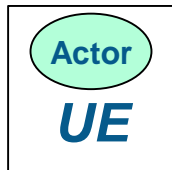
- ABCL
- AmbientTalk
- Axum
- E
- Erlang
- Fantom
- Humus
- Io
- Ptolemy Project
- Rebeca Modeling Language
- Reia
- Rust
- SALSA
- Scala
- Scratch
- Akka
- Ateji PX
- F# MailboxProcessor
- Korus
- Kilim
- ActorFoundry (based on Kilim)
- ActorKit
- Retlang
- Jetlang
- Haskell-Actor
- GPars (was GParallelizer)
- PARLEY
- Pykka (inspired by Akka)
- Termite Scheme
- Theron
- Libactor
- Actor-CPP
- S4
- libcppa



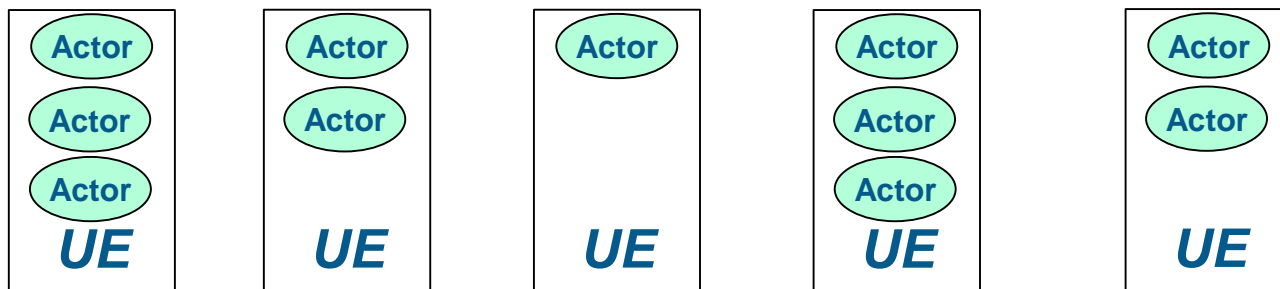
# ACTOR PATTERN & MPI

- MPI is **not** a perfect fit for the Actor pattern but when used in the right way, MPI can be used to implement the Actor pattern
  - What's more, if you want to run an Actor Pattern-based code on a massively parallel machine, you probably don't have a lot of choice
    - or at least, your other choices just have different shortcomings
- Harder things to do with MPI:
  - Creation and destruction of Actors
  - Fire-and-forget asynchronous messages
- Unnecessary aspect of MPI:
  - Program looks like it's SPMD. All actors have to start off running the same program

- Advantages
  - Conceptually more simple
  - Exposes most parallelism
  - Actor messages map directly to MPI messages
  - It's possible (although not always desirable) to use MPI ranks to index the actors
- Disadvantages
  - Might require a very large number of UEs
  - Load balancing might become an issue



- Advantages
  - Less low level parallel overhead (number of UEs can match target architecture)
  - Actor creation and destruction is simpler as don't need to create any UEs
  - Can mix actors with different computational requirements
- Disadvantages
  - You lose symmetry (actors on the same UE (local) as well as remote actors can communicate)
  - Need to provide your own messaging solution, such as an event queue for each UE.







- What kind of MPI message is it best to use to represent an Actor message?

- None are perfect but the best one to is a **buffered send**, as this is the closest fit to *fire-and-forget*
- `int MPI_Bsend(void *buf, int count, MPI_Datatype datatype, int dest, int tag, MPI_Comm comm)`
  - **buf** initial address of send buffer (choice)
  - **count** number of elements in send buffer (nonnegative integer)
  - **datatype** datatype of each send buffer element (handle)
  - **dest** rank of destination (integer)
  - **tag** message tag (integer)
  - **comm** communicator (handle)

- MPI\_Bsend causes the contents of *data* to be copied into an internal MPI buffer
- As soon as the contents of *data* have been copied, the call completes and the process moves on to next line in the program
  - You can then re-use / modify *data* without the message being affected
  - It is not guaranteed that the message has been received by the receiver, and there's no way to check that the message has been received
- The programmer must specify the size of the buffer with MPI\_Buffer\_attach
- If the buffer is full, your program will error

- `int MPI_Buffer_attach(void *buffer, int size)`
  - **buffer** initial buffer address (choice)
  - **size** buffer size, in bytes (integer)
- For an actor pattern which could have many messages in transit, you should probably start with a large buffer size (allowing, say, hundreds of messages to be buffered)



# What should I send?

- Contents of the buffer could, in general, be some kind of message structure
- In practice, if your application allows it, it can be far simpler to use a known (basic) data type, with a known count
  - For example, if you know that the only data that needs to be included with any of your messages is of integer type, and you know that you'll never need to send more than two integers in a message, you can also use an integer to define your message type and just make all of your sends and receives of the form

- `MPI_Bsend(data, 3, MPI_INTEGER, ...)`
  - `MPI_Irecv(data, 3, MPI_INTEGER, ...)`

*Where integer 1 is the command/type and 2 & 3 are data associated with it*

- MPI requires matching sends and receives
- The actor pattern requires that an actor can get on with doing what it is doing and not have to wait for messages, we have two choices (I find the second tends to be simpler):
  - **MPI\_Irecv** but the downside is keeping track of request handles and cancelling this in termination
  - **MPI\_Iprobe** to check for messages and then **MPI\_Recv** if a message is outstanding can be simpler – as no request handles.
- Since buffered sends are used, MPI messages can queue up, so for a simple implementation you only need to post one receive at a time
  - If you need to “look ahead” in your queue, you might want more

*Simple codes just wait  
here for a message*

```
do {  
    MPI_Irecv(message, ..., request)  
    while not MPI_Test(request,...) {  
        do_compute_work_step()  
    }  
    process(message)  
}
```

```
do {  
    MPI_Iprobe(..., outstanding, status)  
    if (!outstanding) {  
        do_compute_work_step()  
    } else {  
        MPI_Recv(message,  
        process(message, ..., status.MPI_SOURCE, ...)  
    }  
}
```

- Both *do\_compute\_work\_step* and *process* functions could include **MPI\_Bsend**s to send off new messages

- If *process* is time consuming, it could just add *message* to a local message queue to be handled during *do\_compute\_work\_step*

- Remember that an actor might (unpredictably) receive data from any other actor
  - It is therefore common to use *MPI\_ANY\_SOURCE* in place of a receiver's explicit process id
  - Can have a look at the MPI status to figure out the pid of the sender

```
MPI_Request request;
MPI_Status status;

MPI_Irecv(&message, 3, MPI_INT,
          MPI_ANY_SOURCE, ...,
          &request)
MPI_Wait(&request, &status);

int source=status.MPI_SOURCE;
```

```
MPI_Status status;
int outstanding;

MPI_Iprobe(MPI_ANY_SOURCE, ...,
           outstanding, &status)
if(outstanding) {
    int source=status.MPI_SOURCE;
    .....
}
```

*In Fortran the status is an integer array,  
status(MPI\_STATUS\_SIZE), and the source rank is an element  
of this array which you can grab via status(MPI\_SOURCE)*



- One of the requirements of an Actor is that it can create other actors.
- Even if you're doing a 1:1 mapping of actors to UEs you often want to avoid creating new MPI processes when creating a new actor.
- Solution: A process pool
  - At the start of the program, launch more processes than you'll ever have actors
  - Ensure that the program never creates more actors than this limit

- The problem with the solution:
  - How do the actors know if there are processes left in the pool?
- The solution:
  - Use a master process to manage new actors
  - Have a special master process with its own actor whose job it is to manage the process pool
  - When an actor wants to create a new actor, it sends a message to the master with the required information, and it's the master's job to assign an MPI process from the process pool to the new actor
    - You effectively use a master-worker pattern with the worker's task being: become an actor, and keep going through your event loop until you die

# Process Pool Pseudocode

**// Warning - This is pseudocode designed to illustrate an idea. Not all detail is included.**

```
#define ACTORSTART 10          //Sent from the master to start an actor (from process pool)
#define SHUTDOWN 20           //Sent from the master to stop a worker
#define NEWACTORREQUEST 30    //Sent to the master to request a new actor
#define ACTORDIDDIE 40        //Sent by an actor who has died

int main(){
    int* busy;                 //An array to keep track of which processes are in use
    MPI_Init()
    MPI_Comm_rank(myrank)
    MPI_Comm_size(nprocs)
    MPI_Buffer_attach(bufferize)    // Pick quite a large buffer size if in doubt
```

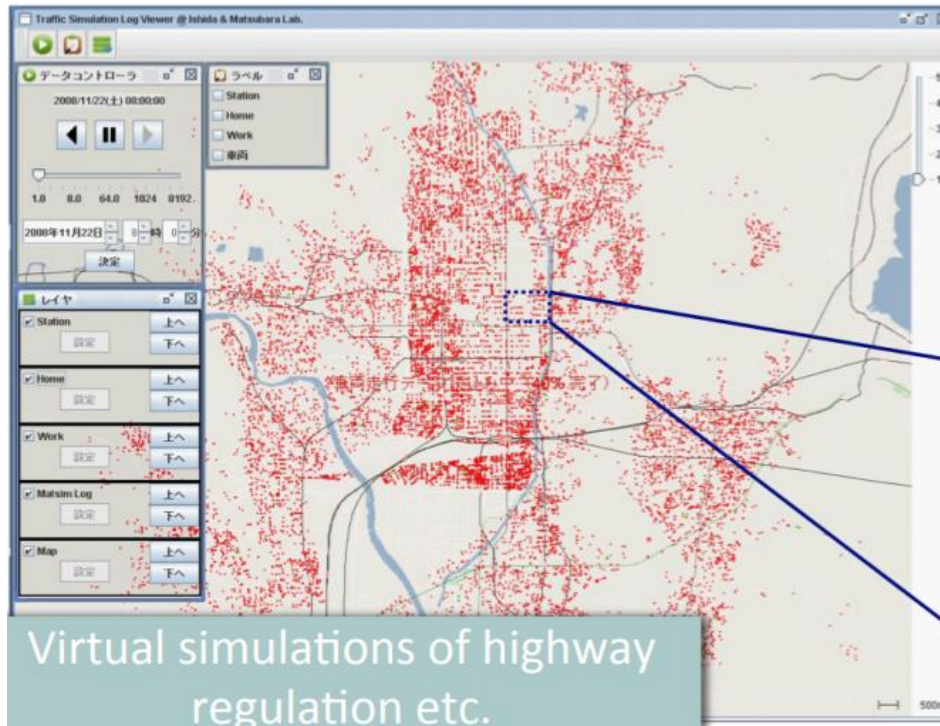
```
if(myrank == 0){                                     ! Master Process
    busy=malloc(nprocs*sizeof(int))
    for each proc{ busy[proc]=FALSE; }
    for (actor = 1; actor <= numactors; actor++){ // Start all the initial actors
        busy[actor]=TRUE;
        sendbuffer[0]=ACTORSTART;
        sendbuffer[1]=actortype;
        sendbuffer[2]=startdata;
        MPI_Bsend(sendbuffer, 3, MPI_INTEGER, actor,...);
    }
    do while !(programstop){
        MPI_Recv(event,3,MPI_INTEGER, MPI_ANY_SOURCE,status)
        sender=status.MPI_SOURCE
        if (event[0]==NEWACTORREQUEST){
            actor=findFreeActor(busy) // findFreeActor calls MPI_abort()if there is not one
            busy[actor]=TRUE;
            sendbuffer[0]=ACTORSTART;
            sendbuffer[1]=actortype;
            sendbuffer[2]=startdata;
            MPI_Bsend(sendbuffer, 3, MPI_INTEGER, actor,...)
        } else if (event[0]==ACTORDIDDIE){
            busy[sender]=FALSE;
        }
    } // end do while
    for each proc{
        sendbuffer[0]=SHUTDOWN;
        MPI_Bsend(sendbuffer,3, MPI_INTEGER, proc,...);
    }
} // end if(master)
```

```
else{                                                    //worker
    do while (die==FALSE){
        MPI_Recv(event, 3, MPI_INTEGER, ...)
        if (event[0]==ACTORSTART){
            switch(event[1]){
                case(ACTORTYPE1):
                    actorType1EventLoop(event[2]);
                    break;
                case(ACTORTYPE2):
                    actorType2EventLoop(event[2]);
                    break;
                ...
            }
        } else if (event[0]==SHUTDOWN){
            die=TRUE;
        }
    } // end do
    MPI_Finalize()

} // end else
```



- We have talked about the Actor Pattern, similar to event based co-ordination but with some differences
  - Actors can create other actors and die
  - No need for external events
  - Actors can perform work not driven by messages
- A useful pattern which has the potential to be very important in the future
  - The loose synchronisation might be crucial for extremely large core counts
- MPI isn't a perfect fit for the implementation, but can be used
  - Dynamic creation/destruction of actors is tricky
  - An ideal candidate for use as a framework.



## Individual actors

- Determine their own destination
- Regulate their speed
- Avoid collisions
- Find the optimum path



- Roads are actors (50,000)
- Cars are actors (up to 100,000)
- Time is coarse grained (run up to 200 days)