

traffic flow



- we want to predict traffic flow
 - to look for effects such as congestion
- build a computer model



simple traffic model



- divide road into a series of cells
 - either occupied or unoccupied
- perform a number of steps
 - each step, cars move forward if space ahead is empty















could do this by moving pawns on a chess board

traffic behaviour



- model predicts a number of interesting features
- traffic lights





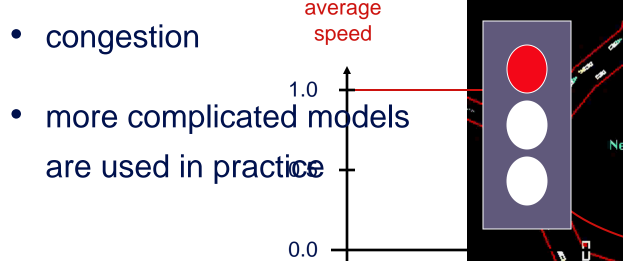




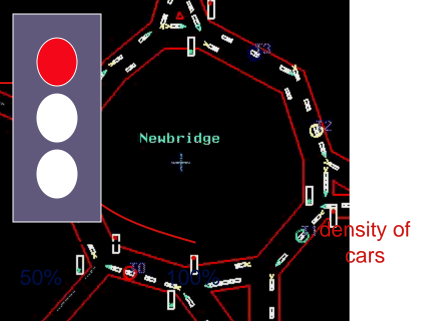








0%



how fast can we run the model?



- measure speed in Car Operations Per second
 - how many COPs?

around 2 COPs

but what about theep

can they do six COP







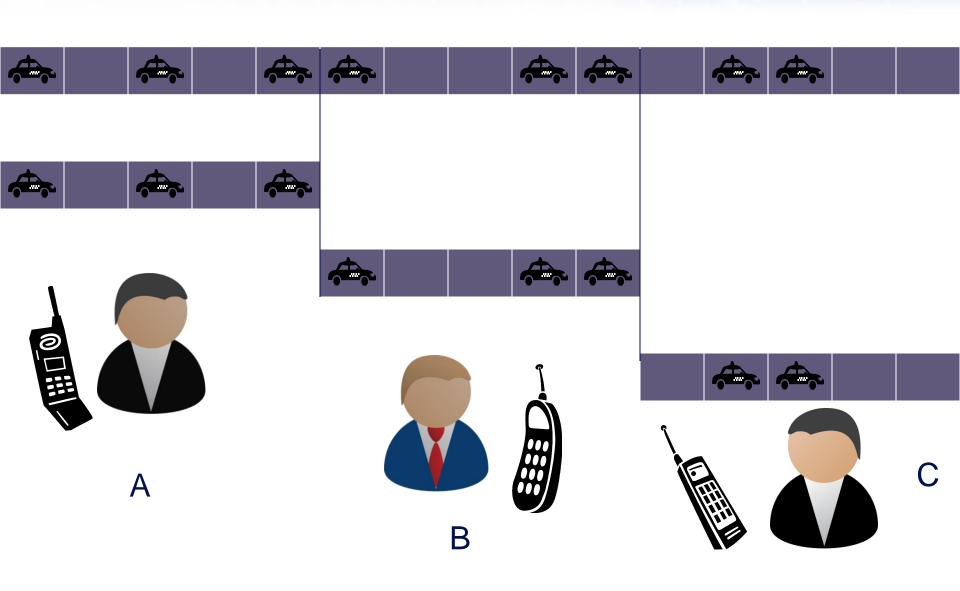






Parallel Traffic Modeling





State Table



• If $R^t(i) = 0$, then $R^{t+1}(i)$ is given by:

$$R^t(i-1) = 0$$

$$R^{t}(i-1) = 1$$

$$- R^t(i+1) = 0$$

$$- R^{t}(i+1) = 1$$

• If $R^t(i) = 1$, then $R^{t+1}(i)$ is given by:

$$R^t(i-1) = 0$$

$$R^t(i-1)=1$$

$$- R^t(i+1) = 0$$

$$- R^{t}(i+1) = 1$$

Pseudo Code (serial)



```
declare arrays old(i) and new(i), i = 0,1,...,N,N+1
initialise old(i) for i = 1, 2, ..., N-1, N (eg randomly)
loop over iterations
  set old(0) = old(N) and set old(N+1) = old(1)
  loop over i = 1, ..., N
    if old(i) = 1
      if old(i+1) = 1 then new(i) = 1 else new(i) = 0
    if old(i) = 0
      if old(i-1) = 1 then new(i) = 1 else new(i) = 0
  end loop over i
  set old(i) = new(i) for i = 1, 2, ..., N-1, N
end loop over iterations
```

Pseudo Code (serial with subroutines)



```
declare arrays old(i) and new(i), i = 0,1,...,N,N+1
initialise old(i) for i = 1, 2, ..., N-1, N (eq randomly)
loop over iterations
Implement boundary conditions
  set old(0) = old(N) and set old(N+1) = old(1)
Update road
  call newroad(new, old, N)
Prepare for next iteration
  set old(i) = new(i) for i = 1, 2, ..., N-1, N
end loop over iterations
```

Pseudo Code (distributed memory)



```
assume we are running on P processes
declare arrays old(i) and new(i), i = 0,1,...,N/P,N/P+1
initialise old(i) for i = 1, 2, ..., N/P-1, N/P (eg randomly)
loop over iterations
Implement boundary conditions (processes arranged as a ring)
  set old(0) on this process to old(N/P) from previous process
  set old(N/P+1) on this process to old(1) from next process
Update road
  call newroad(new, old, N/P)
Prepare for next iteration
  set old(i) = new(i) for i = 1, 2, ..., N/P-1, N/P
end loop over iterations
```



! Implement boundary conditions

```
set old(0) on this process to old(N/P) from previous process set old(N/P+1) on this process to old(1) from next process
```

- Implement this using blocking receives (e.g. MPI_Recv) and:
 - synchronous send (routine blocks until message is received)
 - e.g. MPI_Ssend
- or
 - asynchronous send (message copied into buffer, returns straight away)
 - e.g. MPI_Bsend
- or
 - non-blocking synchronous send (no buffering but immediate return)
 - e.g. MPI_Issend / MPI_Wait

Synchronous sends



```
! Implement boundary conditions
    Ssend(old(N/P), up)
    Recv (old(1), down)
    Ssend(old(1), down)
    Recv (old(N/P+1), up)
```

Guaranteed to deadlock

Asynchronous (buffered) sends



```
Bsend(old(N/P), up)
Recv (old(1), down)
Bsend(old(1), down)
Recv (old(N/P+1), up)
call newroad(new, old, N/P)
set old(i) = new(i) for i = 1,2,...,N/P-1,N/P
```

Where do synchronisation issues become important?

```
call newroad(new, old, N/P) ?
```

- OK because we are writing new but only reading old
- set old(i) = new(i) ?
- only OK because Bsend has copied old(1) and old(N/P)
- We don't really care if/when the message is received
 - we **do** really care if/when we can safely reuse the local send buffers

Non-blocking (immediate) sends



```
! Implement boundary conditions
    Issend(old(N/P), up)
    Recv (old(1), down)
    Issend(old(1), down)
    Recv (old(N/P+1), up)
    call newroad(new, old, N/P)
    set old(i) = new(i) for i = 1,2,...,N/P-1,N/P)
```

Non-blocking (immediate) sends



```
Implement boundary conditions
  Issend(old(N/P), up)
  Recv
       (old(1), down)
  Issend(old(1), down)
  Recv (old(N/P+1), up)
  call newroad(new, old, N/P)
  set old(i) = new(i) for i = 1,2,...,N/P-1,N/P)
! Wait for communications to complete before next iteration
  wait(up)
  wait(down)
```

Non-blocking (immediate) sends



```
Implement boundary conditions
  Issend(old(N/P), up)
       (old(1), down)
  Recv
  Issend(old(1), down)
  Recv (old(N/P+1), up)
  call newroad(new, old, N/P)
  set old(i) = new(i) for i = 1,2,...,N/P-1,N/P)
! Wait for communications to complete before next iteration
  wait(up)
  wait(down)
```

Incorrect!

- overwriting old is the key issue
- need to know boundary values of old are sent before overwriting

Non-blocking sends: correct



```
Implement boundary conditions
 Issend(old(N/P), up)
Recv (old(1), down)
 Issend(old(1), down)
Recv (old(N/P+1), up)
call newroad(new, old, N/P)
wait(up)
wait(down)
 set old(i) = new(i) for i = 1, 2, ..., N/P-1, N/P)
```

Delaying the waits



```
Implement boundary conditions
 Issend(old(N/P), up)
Recv (old(1), down)
 Issend(old(1), down)
Recv (old(N/P+1), up)
call newroad(new, old, N/P)
 set old(i) = new(i) for i = 2,3,...,N/P-1
wait(up)
old(N/P = new(N/P)
wait(down)
old(1) = new(1)
```

RMA synchronisation



- Similar synchronisation issues to non-blocking message passing
 - but worse!



- Imagine we can do halo swaps directly with read or write
 - where do synchronisation issues become important?
 - what assumptions are you making about remote reads and writes?
- Consider remote read first

```
old(0) = old(N/P) from previous process
old(N/P+1) = old(1) from next process

call newroad(new, old, N/P)

set old(i) = new(i) for i = 1,2,...,N/P-1,N/P
```



- Imagine we can do halo swaps directly with read or write
 - where do synchronisation issues become important?
 - what assumptions are you making about remote reads and writes?
- Consider remote read first

```
old(0)
            = old(N/P) from previous process
old(N/P+1) = old(1)
                       from next process
                                         assuming reads are
                                          blocking like Recv
 call newroad(new, old, N/P)
synchronise to ensure my old values have all been read
 set old(i) = new(i) for i = 1, 2, ..., N/P-1, N/P
synchronise to ensure neighbours' old values have been
updated before I read them on the next iteration
```



- Imagine we can do halo swaps directly with read or write
 - where do synchronisation issues become important?
 - what assumptions are you making about remote reads and writes?
- Consider remote writes

```
set old(0)     on next process = old(N/P)
set old(N/P+1) on previous process = old(1)

call newroad(new, old, N/P)

set old(i) = new(i) for i = 1,2,...,N/P-1,N/P
```



- Imagine we can do halo swaps directly with read or write
 - where do synchronisation issues become important?
 - what assumptions are you making about remote reads and writes?
- Consider remote writes



- Imagine we can do halo swaps directly with read or write
 - where do synchronisation issues become important?
 - what assumptions are you making about remote reads and writes?
- Consider remote writes

```
set old(0) on next process = old(N/P)
set old(N/P+1) on previous process = old(1)
synchronise to ensure my halos on old have been updated
call newroad(new, old, N/P) assuming writes
behave like a Bsend
```

set old(i) = new(i) for i = 1,2,...,N/P-1,N/P

old arrays (in "newroad") before overwriting them

synchronise to ensure my neighbours have finished with their

Summary



- Synchronisation in PGAS approaches is not simple
 - easy to write programs with subtle synchronisation errors
- Think first, code later!