



Introduction to OpenMP

Cellular Automaton Exercise

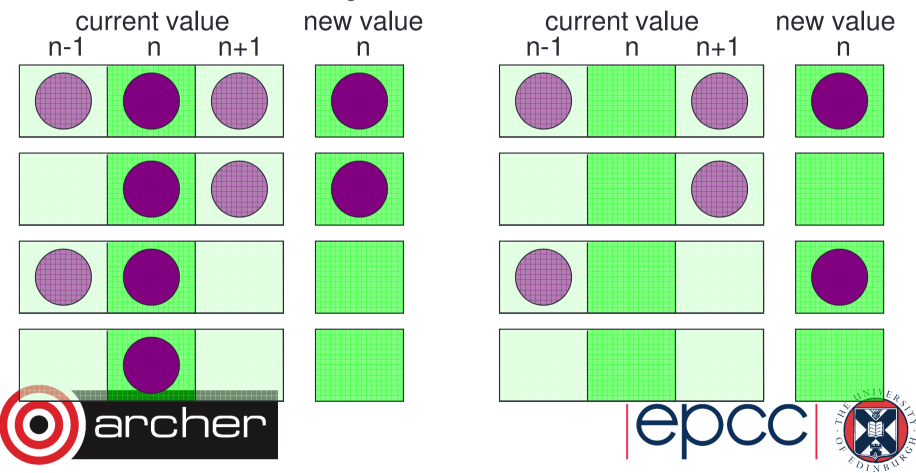




Boundary swapping

Traffic simulation

- Update rules depend on:
 - state of cell
 - state of nearest neighbours in both directions



State Table

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

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

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

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

•
$$R^{t}(i+1) = 0$$
 0 0
• $R^{t}(i+1) = 1$ 1 1

• $R^t(i+1) = 1$ 1



•



Pseudo Code

```
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, \ldots, 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
```





Parallelisation

- Load balance not an issue
 - updates take equal computation regardless of state of road
 - split the road into equal pieces of size N/P
- For each piece
 - rule for cell *i* depends on cells *i*-1 and *i*+1
 - can parallelise as we are updating new array based on old
- Synchronisation required
 - to ensure threads do not start until boundary data is updated
 - to produce a global sum of the number of cars that move
 - to ensure that all threads have finished before next iteration





Shared Variables Parallelisation

```
serial: initialise old(i) for i = 1,2,...,N-1,N
 serial: loop over iterations
   serial: set old(0) = old(N) and set old(N+1) = old(1)
   parallel: loop over i = 1,...,N
                if old(i) = 1
                  if old(i+1) = 1 then ...
                if old(i) = 0
                  if old(i-1) = 1 then ...
                end loop over i
   synchronise
   parallel: set old(i) = new(i) for i = 1, 2, \ldots, N-1, N
   synchronise
 end loop over iterations

    private: i; shared: old, new, N
```

reduction operation to compute number of moves



