Parallel Computing for Science & Engineering SSC 374/394c

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The ideas of parallel programming

- As illustrated by Conway's Game of Life
- http://youtu.be/C2vgICfQawE
- This has the same structure as certain important applications (e.g., PDEs) but requires no math to explain.
- Note: this is about parallel programming, not so much about parallel hardware



How do you code this?

 First the function for updating a single cell

```
def life_evaluation( cells ):
    # cells is a 3x3 array
    count = 0
    for i in [0,1,2]:
        for j in [0,1,2]:
            if i!=1 and j!=1:
                 count += cells[i,j]
        cells[1,1] = life_count_evaluation(count )

def life_count_evaluation( cell,count ):
    # big if statement
```



How do you code this?

- Now to update the whole board
- One timestepping loop
- Two loops for the board

```
life_board.create(final_time,N,N)

for t in [0:final_time-1]:
   for i in [0:N-1]:
     for j in [0:N-1]:
      life_board[t+1,i,j] :=
        life_evaluation
        (life_board[t,i-1:+1,j-1:+1] )
```



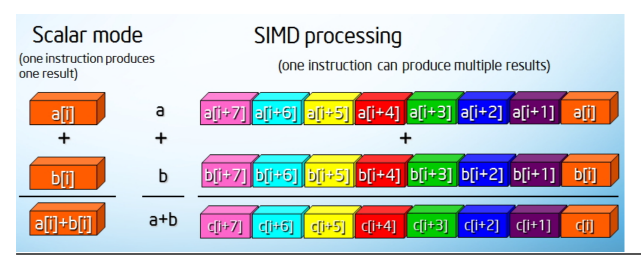
Where does parallelism come from?

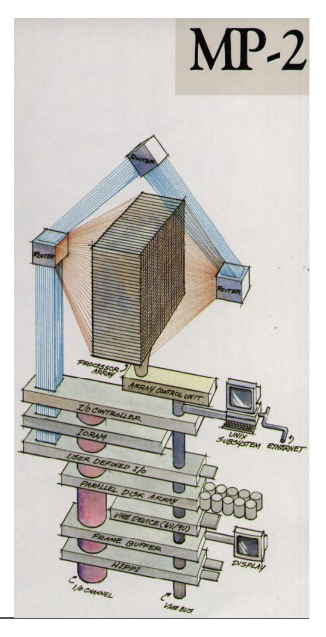
- The program text specifies a sequence of operations
- However, some operations can be done in any order
- => so they can also be done simultaneously
- There are no compilers that recognize this, so you have to code it by hand and that's what you will learn here....



Data parallelism

- Independent data items, each undergoing the same operation
- Then: "array processors"
- Now: vector instructions







SIMD parallelism

- Single Instruction Multiple Data
- Simplified instruction handling: only one instruction fetch/decode/whatever for multiple data items
- Need to have many independent operations (examples?)
- Data storage may need to be regular



Example: GPUs

- Graphical Processing Units are SIMD-like (not completely lockstep)
- Programmed in CUDA: kernel contains sequential code, kernel is executed in parallel



Parallel programming may mess up your code!

- Parallelism on the instruction level: innermost loop
- Sometimes loop exchange needed

```
for i=1,N:
    for j=1,N:
        count = 0
        for h in [-1,0,1]:
            for v in [-1,0,1]:
                 count += cell[i+v,j+h]
```

```
for i=1,N:
    for j=1,N:
        count[i,j] = 0
for h in [-1,0,1]:
    for v in [-1,0,1]:
        for i=1,N:
        for j=1,N:
        count += cell[i+v,j+h]
```



Minimal intervention: loop parallelism

- Loops are an important source of parallelism
- Parallelize by indicating what loops parallel



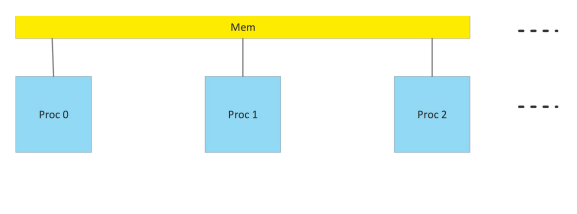
Granularity of parallelism

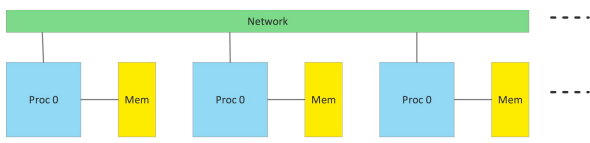
- So far: independence of single operations / single data points: fine-grained parallelism
- Locality: points close together should be handled by the same processor
- Process the board by lines or subparts: coarse-grained parallelism



Why coarse-grained parallelism?

- Shared memory: every processor can find every data item
- Distributed memory: some data is local, other not
- Locality







What does distributed memory look like?

- Stampede
- 160 cabinets,
 6400 nodes,
 500k cores....





How do you program distributed memory?

Explicit message passing

```
p-1
p
p+1
```

```
p = my_processor_number()

high_line = MPI_Receive(from=p-1,cells=N)
low_line = MPI_Receive(from=p+1,cells=N)

tmp_line = my_line.copy()
my_line = life_line_update(high_line,tmp_line,low_line,N)
```



No, really.....

- You can't receive without someone else sending
- But the someone else is running the same program...
- Single Program Multiple Data: each processor runs the same program, just on different data:
- Execution differs in: loop bounds, branches of conditionals



Two-sided message passing

- Everyone does both send and receive calls
- Attempt at coding this:

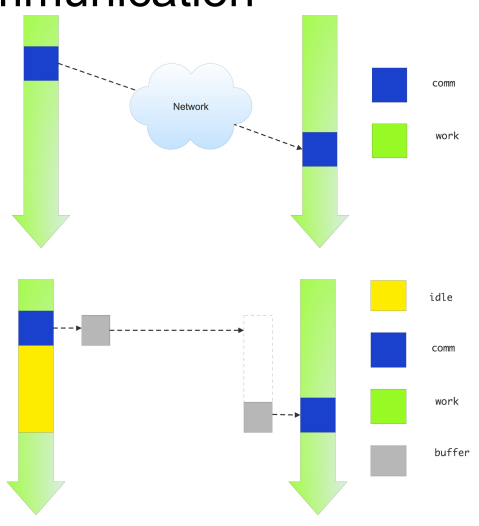
 And even this is not correct

```
p = my processor number()
# send my data
my line.MPI Send(to=p-1,cells=N)
my line.MPI Send(to=p+1,cells=N)
# get data from neighbours
high_line = MPI_Receive(from=p-1,cells=N)
low line = MPI Receive(from=p+1,cells=N)
tmp line = my line.copy()
# do the local computation
my_line = life_line_update
        (high_line,tmp_line,low_line,N)
```



Blocking communication

- Data has to be somewhere
- You can only send if someone else receives
- Deadlock possible if everyone is sending, no one is receiving





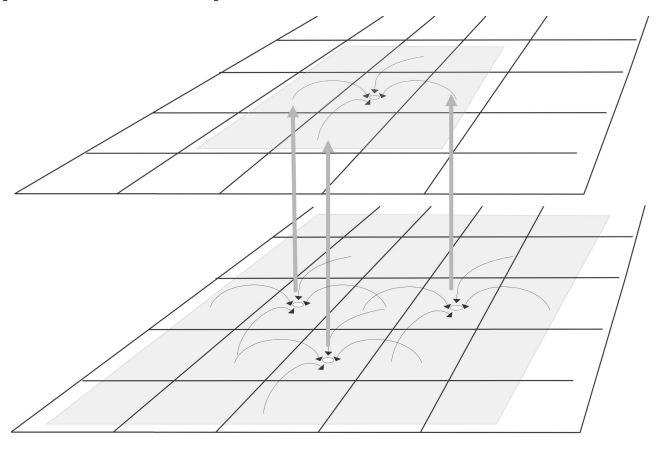
Task parallelism

- Think about instructions rather than data
- In the Game of Life there are N²T updates
- How independent are they?



Life updates dependencies

- Cell needs
 a box
 around it
- Each cell in the box needs....
- => Cone of influence





Task scheduling

- User indicates dependencies
- Algorithm under the hood matches available tasks to available processors/cores



Summary

- SIMD / vector parallelism: very fine-grained vector instructions
- Loop-based parallelism:
 OpenMP directives
- Tasks:
 OpenMP tasks, medium grain
- Message passing:
 MPI, coarse grain

