## Parallelism (PAR)

 $\label{eq:Data-aware task decomposition strategies} \mbox{(or ... how to reduce memory coherence traffic in your parallelization)}$ 

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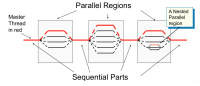
Course 2021/22 (Fall semester)

#### Learning material for this Unit

- Atenea: Unit 5 Data decomposition
  - Atenea quizz with motivation example
  - Going further: distributed-memory architectures video lesson (OPTIONAL)
- ▶ These slides to deep dive into the concepts in this Unit
- Collection of Exercises: problems in Chapter 5

#### Task creation in OpenMP (summary)

#pragma omp parallel: One implicit task is created for each thread in the team (and immediately executed)



- ▶ int omp\_get\_num\_threads: returns the number of threads in the current team. 1 if outside a parallel region
- int omp\_get\_thread\_num: returns the identifier of the thread in the current team, between 0 and omp\_get\_num\_threads()-1

#### Outline

Reducing memory coherence traffic: improving locality by data decomposition

Reducing memory coherence traffic: avoiding false sharing

#### Task vs. data decompositions

We can imagine<sup>1</sup> data to be distributed across the multiple memories in our NUMA multiprocessor system ...

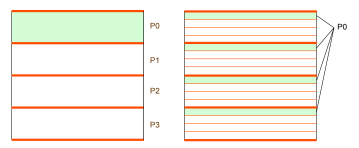
 $\dots$  then, can we try to assign work so that tasks executed in a certain NUMA node access the data that is stored in the main memory of that NUMA node

- Use of implicit tasks created in parallel ...
- ... and the identifier of the thread they are running to decide what to execute

<sup>&</sup>lt;sup>1</sup>Easy to imagine if we remember first touch, which brings data to the memory of the NUMA node that first touches it.

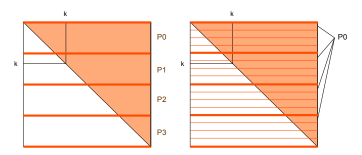
#### Data distributions for geometric decomposition

Block (left) and cyclic (right) data decompositions



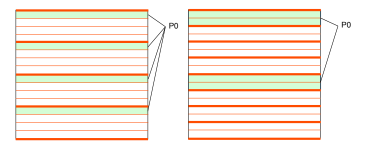
### Data distributions for geometric decomposition

Block (left) and cyclic (right) data decompositions in a triangular iteration space

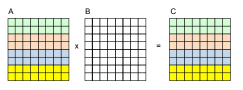


#### Data distributions for geometric decomposition

Cyclic (left) and block-cyclic (right) data decompositions



#### Example: matrix multiply using implicit tasks (1)



Let's write the code for a geometric block data decomposition by rows applied to both matrices A (input) and C (output)

# Example: matrix multiply using implicit tasks (2)

Load balancing problem: last implicit task may get up to numprocs-1 additional iterations!

# Example: matrix multiply using implicit tasks (3)

Let's reduce the load unbalance to 1 iteration at most ...

```
void matmul (double C[MATSIZE][MATSIZE],
             double A[MATSIZE][MATSIZE],
             double B[MATSIZE][MATSIZE]) {
int i, j, k;
#pragma omp parallel
   int myid = omp_get_thread_num();
   int numprocs = omp_get_num_threads();
   int i_start = myid * (MATSIZE/numprocs);
   int i_end = i_start + (MATSIZE/numprocs);
   int rem = MATSIZE % numprocs;
   if (rem != 0) {
       if (myid < rem) {
           i_start += myid;
           i end += (mvid+1):
       } else {
           i_start += rem;
           i end += rem:
```

## Code transformations for other data decompositions (1)

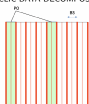
CYCLIC DATA DECOMPOSITION, by ROWS



```
#pragma omp parallel private (i, j)
{
   int my_id = omp_get_thread_num();
   int howmany = omp_get_num_threads();

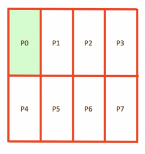
   for (int i=my_id; i<N; i+= howmany)
        for (int j=0; j<N; j++)
    ...
}</pre>
```

BLOCK-CYCLIC DATA DECOMPOSITION, by COLUMNS



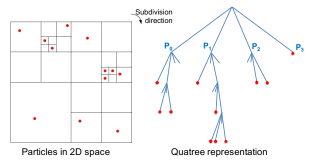
### Code transformations for other data decompositions (2)

#### 2D BLOCK / BLOCK DATA DECOMPOSITION



#### Data distributions for recursive decomposition (Optional)

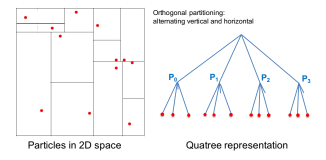
Quadtree to represent particles in an N-body problem



- Each leaf node stores position and mass for a body
- Other nodes store center of mass and total mass for all bodies below

#### Data distributions for recursive decomposition

Orthogonal distribution of the particles of an N-body, so that in each bi-partition the number of particles in each side is halved (load balancing)



#### Example: N-body computation (sequential)

#### Sequential code

#### TreeNode structure

```
typedef struct {
...
char isLeaf
TreeNode *quadrant[2][2];
double F; // force on node
double center_of_mass[3];
double mass_of_center;
...
} TreeNode:
```

#### Calculate forces implementation

A distant subtree is approximated as a single body with mass/center

### Example: N-body computation (data decomposition)

Each thread computes the forces in each node caused by the sub-tree assigned to it

#### Outline

Reducing memory coherence traffic: improving locality by data decomposition

Reducing memory coherence traffic: avoiding false sharing

### Examples/situations of false sharing $\dots$ (1)

**Possible solution**: introduce some load unbalance, so that BS corresponds with a number of elements that fit in a number of complete cache lines



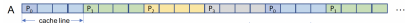
### Examples/situations of false sharing ... (2)

```
#pragma omp parallel
{
    int myid = omp_get_thread_num();
    int howmany = omp_get_num_threads();
    for (i=myid; i<n; i+=howmany) A[i] = foo(i*23);
}</pre>
```

A Po P1 P2 P3 P0 P1 P2 P3 P1 P2 P3 P0 P1 P2 P3 P0 P1 P2 P3 P0 P1 P2 P3 P0 P1 P2 P3 P1 P2 P

**Possible solution**: make larger chunk size (p.e. 4)  $\rightarrow$  block-cyclic

**Alternative solution**: Add padding – i.e. one element per cache line



How? int A[100];  $\rightarrow$  A[100][4]; And the access needs to change ... A[i][0] = foo(i\*3);

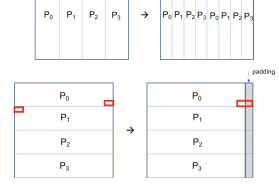


## Examples/situations of false sharing ... (3)

In 2D matrices we can also have false sharing problems ... solutions ?

▶ block → block-cyclic

Add some padding



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