

Parallelism (PAR)

Data-aware task decomposition strategies
(or ... how to reduce memory coherence traffic in your parallelization)

Eduard Ayguadé, José Ramón Herrero,
Daniel Jiménez and Gladys Utrera

Computer Architecture Department
Universitat Politècnica de Catalunya

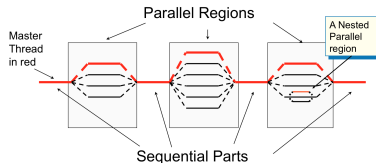
Course 2021/22 (Fall semester)

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 imagine¹ data to be distributed across the multiple memories in our NUMA multiprocessor system ...

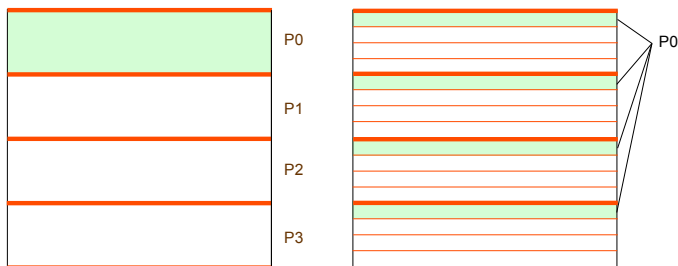
... then, can we try to assign work so that tasks executed in a certain NUMA node access the data that is stored in the main memory of that NUMA node

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

¹Easy to imagine if we remember first touch, which brings data to the memory of the NUMA node that first touches it.

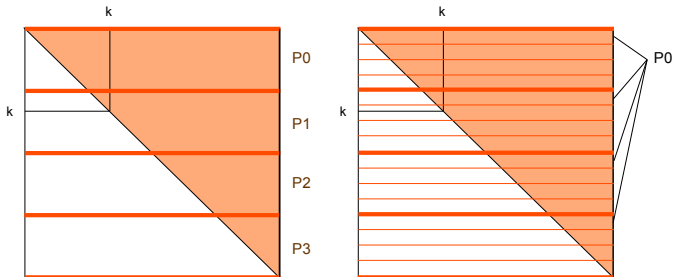
Data distributions for geometric decomposition

Block (left) and cyclic (right) data decompositions



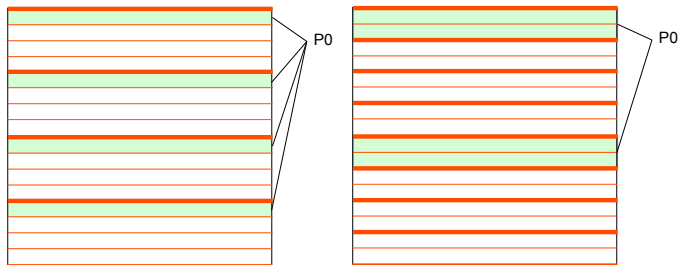
Data distributions for geometric decomposition

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



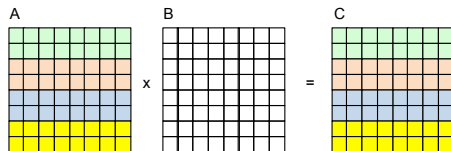
Data distributions for geometric decomposition

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



Example: matrix multiply using implicit tasks (1)

```
void matmul (double C[MATSIZE][MATSIZE],  
             double A[MATSIZE][MATSIZE],  
             double B[MATSIZE][MATSIZE]) {  
    for (int i=0; i<MATSIZE; i++)  
        for (int j=0; j<MATSIZE; j++)  
            for (int k=0; k<MATSIZE; k++)  
                C[i][j] += A[i][k]*B[k][j];  
}
```



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)

```
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);
        if (myid == numprocs-1) i_end = MATSIZE;

        for (int i=i_start; i<i_end; i++)
            for (int j=0; j<MATSIZE; j++)
                for (int k=0; k<MATSIZE; k++)
                    C[i][j] += A[i][k]*B[k][j];
    }
}
```

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

Example: matrix multiply using implicit tasks (3)

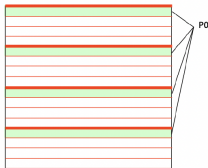
Let's reduce the load unbalance to 1 iteration at most ...

```
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 += (myid+1);
            } else {
                i_start += rem;
                i_end += rem;
            }
        }
        ...
    }
}
```

Code transformations for other data decompositions (1)

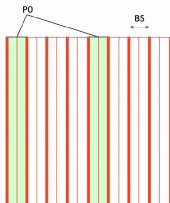
CYCLIC DATA DECOMPOSITION, by ROWS



```
#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++)
            ...
}
```

BLOCK-CYCLIC DATA DECOMPOSITION, by COLUMNS

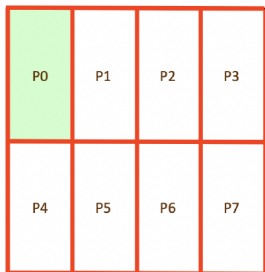


```
#pragma omp parallel private (i, j)
{
    int my_id = omp_get_thread_num();
    int howmany = omp_get_num_threads();

    for (int i=0; i<N; i++)
        for (int jj=my_id*BS; jj<N; jj+=howmany*BS)
            for (int j=jj; j<jj+BS; j++)
                ...
}
```

Code transformations for other data decompositions (2)

2D BLOCK / BLOCK DATA DECOMPOSITION

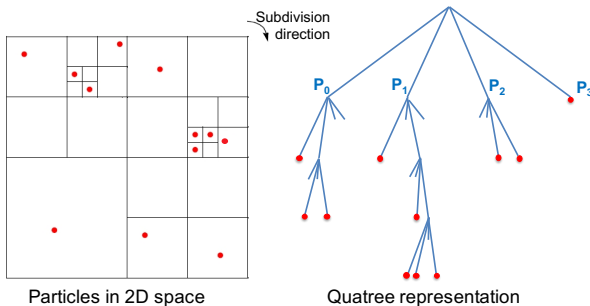


```
#pragma omp parallel private (i, j)
{
    int my_i = omp_get_thread_num()/4;
    int my_j = omp_get_num_threads()%4;
    int BSi = N/2;
    int BSj = N/4;
    int i_start = my_i * BSi;
    int i_end = i_start + BSi;
    int j_start = my_j * BSj;
    int j_end = j_start + BSj;

    for (int i=i_start; i<i_end; i++)
        for (int j=j_start; j<j_end; j++)
            ...
}
```

Data distributions for recursive decomposition (Optional)

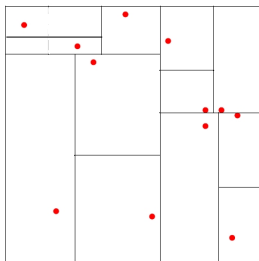
Quadtree to represent particles in an N-body problem



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

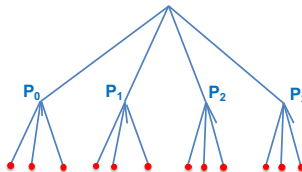
Data distributions for recursive decomposition

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)



Particles in 2D space

Orthogonal partitioning:
alternating vertical and horizontal



Quatree representation

Example: N-body computation (sequential)

Sequential code

```
void main() {
    // Initialize tree
    for (t=0; t<tmax; t++) {
        for (i=0; i<N; i++) doTimeStep(tree, node[i]); // node[i] points to body i in the tree
        // Update the positions and velocities
        // Migrate bodies if required in the tree
    }
}
```

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

```
void doTimeStep(TreeNode* subTree, TreeNode* body) {
    if(subTree) {
        if(!subTree->isLeaf && !distant(subTree, body)) {
            for(int i=0; i<2; i++)
                for(int j=0; j<2; j++)
                    doTimeStep(subTree->quadrant[i][j], body);
        }
        else // subtree is a leaf
            calcForces(subTree, body); // update F field for body
    }
}
```

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

```
void main() {  
    // initialize tree  
    ...  
    #pragma omp parallel private(subtree) num_threads(4)  
    {  
        // Each thread will get a subtree  
        subtree = partition(tree, omp_get_thread_num(), omp_get_num_threads());  
        for (int t=0; t<tmax; t++) {  
            for (int i=0; i<N; i++) doTimeStep(subtree, node[i]);  
            // Update the positions and velocities  
            ...  
            if (...) { // Migrate bodies if required in the quad-tree  
                ...  
                subtree = partition(tree, omp_get_thread_num(), omp_get_num_threads());  
            }  
        }  
    }  
}
```

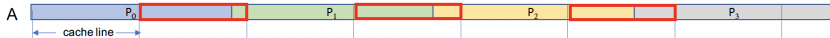
Outline

Reducing memory coherence traffic: improving locality by data decomposition

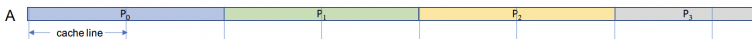
Reducing memory coherence traffic: avoiding false sharing

Examples/situations of false sharing ... (1)

```
#pragma omp parallel
{
    int myid = omp_get_thread_num();
    int BS = n / omp_get_num_threads();
    for (i=myid*BS; i<(myid+1)*BS; i++) A[i] = foo(i*23);
}
```

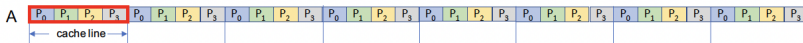


Possible solution: introduce some load unbalance, so that BS corresponds with a number of elements that fit in a number of complete cache lines

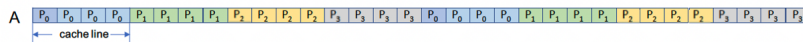


Examples/situations of false sharing ... (2)

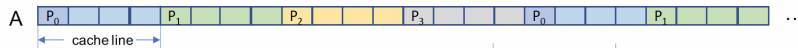
```
#pragma omp parallel
{
    int myid = omp_get_thread_num();
    int howmany = omp_get_num_threads();
    for (i=myid; i<n; i+=howmany) A[i] = foo(i*23);
}
```



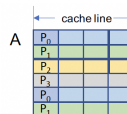
Possible solution: make larger chunk size (p.e. 4) → block-cyclic



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



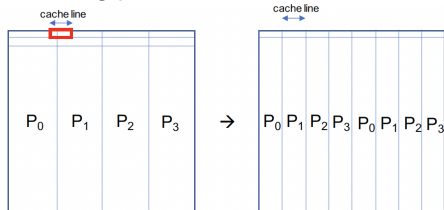
How? `int A[100];` → `A[100][4];`
 And the access needs to change ...
`A[i][0] = foo(i*3);`



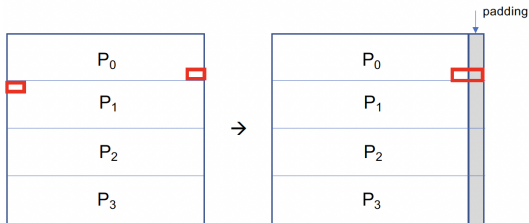
Examples/situations of false sharing ... (3)

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

► block → block-cyclic



► Add some padding



Parallelism (PAR)

Data-aware task decomposition strategies
(or ... how to reduce memory coherence traffic in your parallelization)

Eduard Ayguadé, José Ramón Herrero,
Daniel Jiménez and Gladys Utrera

Computer Architecture Department
Universitat Politècnica de Catalunya

Course 2021/22 (Fall semester)