

# COMP 322: Fundamentals of Parallel Programming

## Lecture 11: Loop-Level Parallelism, Parallel Matrix Multiplication, Iteration Grouping (Chunking)

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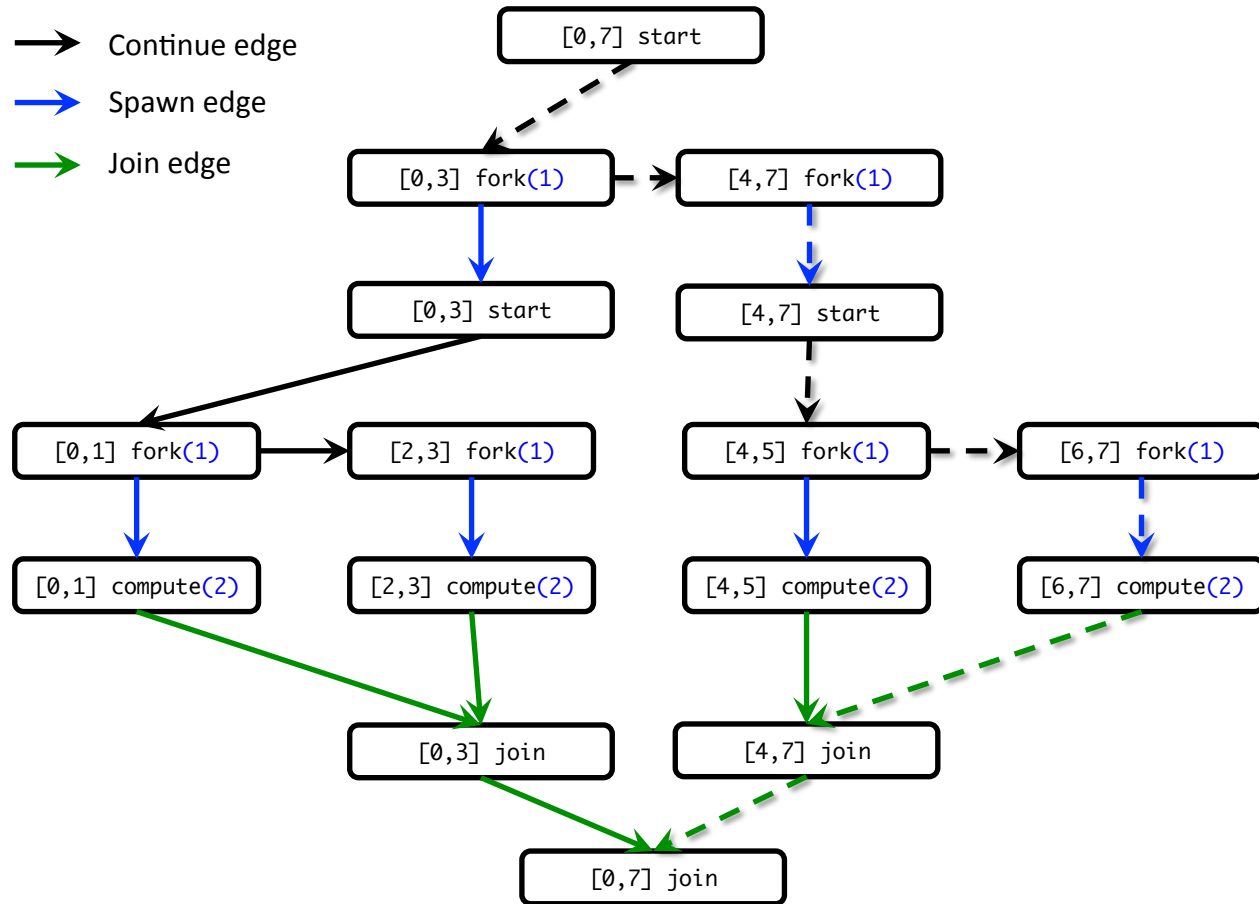
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# Worksheet #10 solution: RecursiveAction Computation Graph

1) Consider the compute method on slide 9. Let us suppose we supply it with an 8 element array with values [0,1,2,3,4,5,6,7] and THRESHOLD value of 2. Draw a computation graph corresponding to a call to compute with the appropriate fork and join edges.

2) Define each direct (sequential) computation as 2 units of work and each recursive call as one unit of work. What is the total work? What is the critical path length?



TOTAL WORK = 14, CPL = 6 (critical path is highlighted as dashed edges)

NOTE: each call to compute() takes 2 units because THRESHOLD = 2



# Outline of Today's Lecture

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- **Loop-Level Parallelism, Parallel Matrix Multiplication**
  - **[Topics 3.1, 3.2]**
- **Grouping/chunking of parallel loop iterations**
  - **[Topic 3.3]**



# Sequential Algorithm for Matrix Multiplication

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```
1. // Sequential version
2. for (int i = 0 ; i < n ; i++)
3.   for (int j = 0 ; j < n ; j++)
4.     c[i][j] = 0;
5. for (int i = 0 ; i < n ; i++)
6.   for (int j = 0 ; j < n ; j++)
7.     for (int k = 0 ; k < n ; k++)
8.       c[i][j] += a[i][k] * b[k][j];
9. // Print first element of output matrix
10. println(c[0][0]);
```

$$c[i,j] = \sum_{0 \leq k < n} a[i,k] * b[k,j]$$



# Parallelizing the loops in Matrix Multiplication example using finish & async

```
1. // Parallel version using finish & async
2. finish() -> {
3.   for (int ii = 0 ; ii < n ; ii++)
4.     for (int jj = 0 ; jj < n ; jj++) {
5.       int i = ii; int j = jj;
6.       async() -> {c[i][j] = 0; });
7.     }
8. });
9. finish() -> {
10.  for (int ii = 0 ; ii < n ; ii++)
11.    for (int jj = 0 ; jj < n ; jj++){
12.      int i = ii; int j = jj;
13.      async() -> {
14.        for (int k = 0 ; k < n ; k++)
15.          c[i][j] += a[i][k] * b[k][j];
16.      });
17.    }
18. });
19. // Print first element of output matrix
20. println(c[0][0])
```

$$c[i,j] = \sum_{0 \leq k < n} a[i,k] * b[k,j]$$



# Observations on finish-for-async version

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- **finish** and **async** are general constructs, and are not specific to loops
  - Not easy to discern from a quick glance which loops are sequential vs. parallel
- Loops in sequential version of matrix multiplication are “perfectly nested”
  - e.g., no intervening statement between “for(i = ...)” and “for(j = ...)”
- The ordering of loops nested between **finish** and **async** is arbitrary
  - They are parallel loops and their iterations can be executed in any order



# Parallelizing the loops in Matrix Multiplication example using forall

---

$$c[i,j] = \sum_{0 \leq k < n} a[i,k] * b[k,j]$$

1. // Parallel version using forall
2. forall(0, n-1, 0, n-1, (i, j) -> {
3.     c[i][j] = 0;
4.   });
5. forall(0, n-1, 0, n-1, (i, j) -> {
6.     forseq(0, n-1, (k) -> {
7.         c[i][j] += a[i][k] \* b[k][j];
8.     });
9.   });
10. // Print first element of output matrix
11. println(c[0][0]);



# forall API's in HJlib

(<http://www.cs.rice.edu/~vs3/hjlib/doc/edu/rice/hj/Module1.html>)

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- static void **forall**(edu.rice.hj.api.HjRegion.HjRegion1D hjRegion, edu.rice.hj.api.HjProcedureInt1D body)
- static void **forall**(edu.rice.hj.api.HjRegion.HjRegion2D hjRegion, edu.rice.hj.api.HjProcedureInt2D body)
- static void **forall**(edu.rice.hj.api.HjRegion.HjRegion3D hjRegion, edu.rice.hj.api.HjProcedureInt3D body)
- static void **forall**(int s0, int e0, edu.rice.hj.api.HjProcedure<java.lang.Integer> body)
- static void **forall**(int s0, int e0, int s1, int e1, edu.rice.hj.api.HjProcedureInt2D body)
- static <T> void **forall**(java.lang.Iterable<T> iterable, edu.rice.hj.api.HjProcedure<T> body)
- NOTE: all `forall` API's include an implicit `finish`. `forasync` is like `forall`, but without the `finish`. Also `e0` is the “end” value, not `1 + end` value.





# Observations on forall version

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- The combination of perfectly nested finish-for-for-async constructs is replaced by a single API, **forall**
  - **forall** includes an implicit finish
- Multiple loops can be collapsed into a single **forall** with a multi-dimensional iteration space (can be 1D, 2D, 3D, ...)
- The iteration variable for a **forall** is a **HjPoint** (integer tuple), e.g., (i,j) is a 2-dimensional point
- The loop bounds can be specified as a rectangular **HjRegion** (product of dimension ranges), e.g., (0:n-1) x (0:n-1)
- HJlib also provides a sequential **forseq** API that can also be used to iterate sequentially over a rectangular region
  - **Simplifies conversion between forseq and forall**



# forall examples: updates to a two-dimensional Java array

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```
// Case 1: loops i,j can run in parallel
forall(0, m-1, 0, n-1, (i, j) -> { A[i][j] = F(A[i][j]);});

// Case 2: only loop i can run in parallel
forall(0, m-1, (i) -> {
    forseq(0, n-1, (j) -> { // Equivalent to "for (j=0;j<n;j++)"
        A[i][j] = F(A[i][j-1]) ;
    });
});

// Case 3: only loop j can run in parallel
forseq(0, m-1, (i) -> { // Equivalent to "for (i=0;i<m;i++)"
    forall(0, n-1, (j) -> {
        A[i][j] = F(A[i-1][j]) ;
    });
});
```



# What about overheads?

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- It is inefficient to create `forall` iterations in which each iteration (`async` task) does very little work
- An alternate approach is “iteration grouping” or “loop chunking”

— e.g., replace

```
forall(0, 99, (i) -> BODY(i)); // 100 tasks
```

— by

```
forall(0, 3, (ii) -> { // 4 tasks
```

```
// Each task executes a “chunk” of 25 iterations
```

```
forseq(25*ii, 25*(ii+1)-1, (i) -> BODY(i));
```

```
}); // forall
```

- This is better, but it’s still inconvenient for the programmer to do the “iteration grouping” or “loop chunking” explicitly



# forallChunked APIs

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- **forallChunked**(int s0, int e0, int chunkSize, edu.rice.hj.api.HjProcedure<Integer> body)
- Like **forall**(int s0, int e0, edu.rice.hj.api.HjProcedure<Integer> body)
- but **forallChunked** includes chunkSize as the third parameter!

- e.g., replace

```
forall(0, 99, (i) -> BODY(i)); // 100 tasks
```

- by

```
forallChunked(0, 99, 100/4, (i)->BODY(i));
```



# One-Dimensional Iterative Averaging Example

- Initialize a one-dimensional array of  $(n+2)$  double's with boundary conditions,  $\text{myVal}[0] = 0$  and  $\text{myVal}[n+1] = 1$ .
- In each iteration, each interior element  $\text{myVal}[i]$  in  $1..n$  is replaced by the average of its left and right neighbors.
  - Two separate arrays are used in each iteration, one for old values and the other for the new values
- After a sufficient number of iterations, we expect each element of the array to converge to  $\text{myVal}[i] = (\text{myVal}[i-1] + \text{myVal}[i+1])/2$ , for all  $i$  in  $1..n$

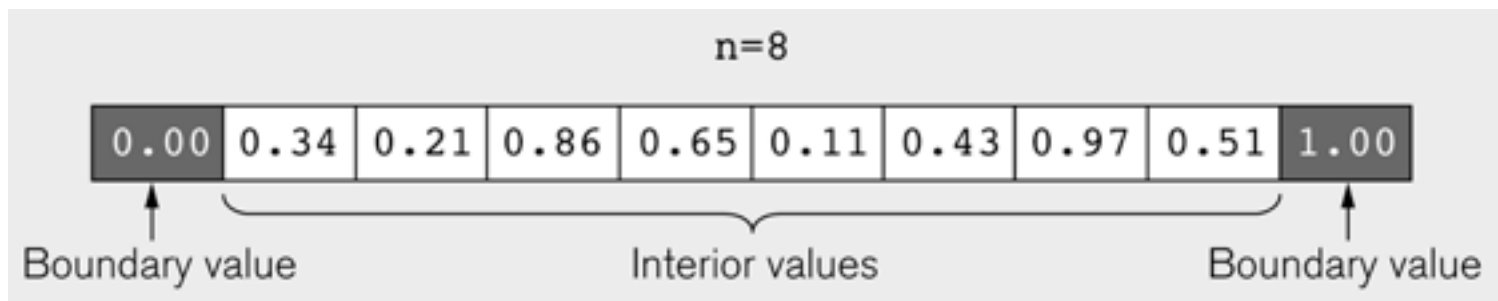


Illustration of an intermediate step for  $n = 8$  (source: Figure 6.19 in Lin-Snyder book)



# Sequential code for One-Dimensional Iterative Averaging that uses two copies of the array

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```
1. // Intialize m, n, myVal, newVal
2. m = ... ; n = ... ;
3. float[] myVal = new float[n+2];
4. float[] myNew = new float[n+2];
5. forseq(0, m-1, (iter) -> {
6.     // Compute MyNew as function of input array MyVal
7.     forseq(1, n, (j) -> { // Create n tasks
8.         myNew[j] = (myVal[j-1] + myVal[j+1])/2.0;
9.     }); // forseq
10. // What is the purpose of line 11 below?
11. float[] temp=myVal; myVal=myNew; myNew=temp;
12. // myNew becomes input array for next iteration
13. }); // forseq
```

**QUESTION:** can either forseq() loop execute in parallel?



# Example: HJ code for One-Dimensional Iterative Averaging using nested forseq-forall structure

---

1. // Intialize m, n, myVal, newVal
2. m = ... ; n = ... ;
3. float[] myVal = new float[n+2];
4. float[] myNew = new float[n+2];
5. forseq(0, m-1, (iter) -> {
6. // Compute MyNew as function of input array MyVal
7. forall(1, n, (j) -> { // Create n tasks
8. myNew[j] = (myVal[j-1] + myVal[j+1])/2.0;
9. }); // forall
10. // What is the purpose of line 11 below?
11. float[] temp=myVal; myVal=myNew; myNew=temp;
12. // myNew becomes input array for next iteration
13. }); // forseq



# Example: HJ code for One-Dimensional Iterative Averaging with forseq-forall structure w/ chunking

---

```
1. int nc = numWorkerThreads();
2. ... // Initializations
3. forseq(0, m-1, (iter) -> {
4.     // Compute MyNew as function of input array MyVal
5.     forallChunked(1, n, n/nc, (j) -> { // Create n/nc tasks
6.         myNew[j] = (myVal[j-1] + myVal[j+1])/2.0;
7.     }); // forallChunked
8.     // Swap myVal & myNew;
9.     float[] temp=myVal; myVal=myNew; myNew=temp;
10.    // myNew becomes input array for next iteration
11. }); // forseq
```

