parallel

Amdahl's Law

concurrent

thread of control

processors versus processes

non-deterministic

fork-join parallelism.

# Parallel and concurrent programming 4. Parallel programming in Java synchronization

divide-and-conquer algorithms

THREAD

Michelle Kuttel

SAFETY

correctness

MUTUAL EXCLUSION

locks

readers-writers problem

liveness

**DEADLOCK** 

starvation

HIGH PERFORMANCE COMPUTING

producer-consumer problem

timing

EXECUTORS thread pools

Dining philosphoers problem



# Basic Parallel Problem: summing the elements of a large array

(This problem is to illustrate the concept of parallelization, it's *not* an ideal problem to parallelize.)

An **O(n)** sequential solution to this problem is trivial:

```
int sum(int[] arr) {
   int ans = 0;
   for(int i=0; i < arr.length; i++)
      ans += arr[i];
   return ans;</pre>
```

Parallel programming is only really worth the effort for programs that take too long to run serially...



## Time the sequential/serial solution **as a benchmark**

Just fill a big array with 1's and see how long it takes to add. Do the sum a few times and time each (to check for cache effects). e.g.

```
Adding 100000 integers serially took 2.0 milliseconds
Adding 100000 integers serially took 1.0 milliseconds
Adding 100000 integers serially took 1.0 milliseconds

Or...
Adding 100000000 integers serially took 37.0 milliseconds
Adding 100000000 integers serially took 34.0 milliseconds
Adding 100000000 integers serially took 35.0 milliseconds

Or...
Adding 100000000 doubles serially took 110.0 milliseconds
Adding 100000000 doubles serially took 114.0 milliseconds
Adding 100000000 doubles serially took 114.0 milliseconds
```

Parallel programming is only really worth the effort for programs that take too long to run serially...

System.currentTimeMillis();



Now for a parallel version...



# Parallelism idea 1 with normal threads: Okay Idea, poor Style

Suppose we have 4 processors/cores/cpus.

- Idea: Have 4 threads simultaneously sum 1/4 of the array each
  - Warning: poor first approach

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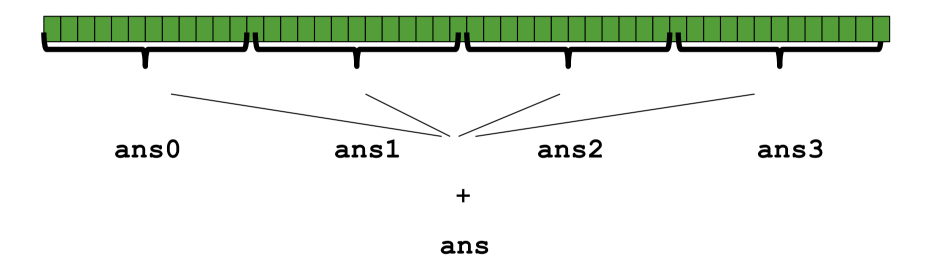
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#### In Java

- Create 4 thread objects, give each a portion of the work
- Call start() on each thread object to actually run it in parallel
- Wait for threads to finish using join()
- Add together their 4 answers for the final result

### First attempt, part 1

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```
class SumThread extends java.lang.Thread {
     int lo; // arguments
     int hi:
     int[] arr;
     int ans = 0; // result
** *
     SumThread(int[] a, int l, int h) {
* *
       lo=l; hi=h; arr=a;
***
***
     public void run() { //override must have this type
       for (int i=lo; i < hi; i++)</pre>
###
         ans += arr[i];
```

Because we must override a no-arguments/no-result run method, we use fields/variables to communicate across threads

### First attempt, continued (wrong)

```
static int sum(int[] arr, int numTs) {
   int ans = 0:
   SumThread[] ts = new SumThread[numTs];
   for(int i=0; i < numTs; i++) { //parallel</pre>
      ts[i] = new SumThread(arr, (i*arr.length)/numTs,
             ((i+1) *arr.length) / numTs);
   for(int i=0; i < numTs; i++) { // combine results</pre>
       ans += ts[i].ans;
   return ans;
```

Want code to be reusable and efficient across platforms

-> "scalable" as core count grows

Therefore, parameterize by the number of threads -

- For P processors, divide the array into P equal segments
- algorithm runs in time O(n/P + P) where n/P is the parallel part and P is for combining the stored results.

### First attempt, continued (wrong)

WHAT IS WRONG?

### First attempt, continued (wrong)

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#### look at output....

```
public static void main(String[] args) {
    int max =100000;
    int noThreads =4;
    int [] arr = new int[max];
    for (int i=0;i<max;i++) { arr[i]=10000;}
    int sumArr = sum(arr,noThreads);
    System.out.println("Sum is:");
    System.out.println(sumArr);
}</pre>
```

### Second attempt (still wrong)

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```
static int sum(int[] arr, int numTs) throws
         InterruptedException {
      int ans = 0;
      SumThread[] ts = new SumThread[numTs];
**,
      for (int i=0; i < numTs; i++) {
         ts[i] = new SumThread(arr, (i*arr.length)/numTs,
## 1
                      ((i+1)*arr.length)/numTs);
* *
         ts[i].start(); //start, not run
**,
* *
* *
      for (int i=0; i < numTs; i++) {
###
         ans += ts[i].ans;
* *
* * *
       return ans;
* *
                                  Why still wrong?
```

### Second attempt (still wrong)

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```
static int sum(int[] arr, int numTs) throws
         InterruptedException {
     int ans = 0;
      SumThread[] ts = new SumThread[numTs];
      for (int i=0; i < numTs; i++) {
         ts[i] = new SumThread(arr, (i*arr.length)/numTs,
## 1
                     ((i+1)*arr.length)/numTs);
         ts[i].start(); //start, not run
**,
* *
     for (int i=0; i < numTs; i++) {
###
         ans += ts[i].ans;
                                 look at output.... race
                                      condition.
      return ans;
```

### Second attempt (still wrong)

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```
static int sum(int[] arr, int numTs) throws
          InterruptedException {
      int ans = 0;
      SumThread[] ts = new SumThread[numTs];
**,
      for (int i=0; i < numTs; i++) {
          ts[i] = new SumThread(arr, (i*arr.length)/numTs,
** 1
                        ((i+1)*arr.length)/numTs);
* *
          ts[i].start(); //start, not run
**,
* *
* *
      for(int i=0; i < numTs; i++) {
## 4
          ans += ts[i].ans;
                                    lo, hi, arr fields written by "main"
* * *
                                    thread, read by helper thread
       return ans;
* *
                                    ans field written by helper thread, read
                                    by "main" thread
                                    race condition on ts[i].ans
```

### Third attempt (correct in spirit)

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## 4

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```
static int sum(int[] arr, int numTs) throws
InterruptedException {
  int ans = 0:
 SumThread[] ts = new SumThread[numTs];
 for(int i=0; i < numTs; i++) {
 ts[i] = new SumThread(arr, (i*arr.length)/numTs,
                              ((i+1) *arr.length) / numTs);
 ts[i].start(); //start, not run
                                     Join (again)
  for(int i=0; i < numTs; i++) {
            ts[i].join(); // wait for helper to finish!
     ans += ts[i].ans;
                                      This style of parallel
 return ans;
                                      programming is called
                                      "fork/join parallelism"
```

### Third attempt (correct in spirit)

```
int sum(int[] arr) throws InterruptedException{// can
   be a static method
     int len = arr.length;
     int ans = 0:
* *
     SumThread[] ts = new SumThread[4];
     for (int i=0; i < 4; i++) {// do parallel computations
        ts[i] = new SumThread(arr, i*len/4, (i+1)*len/4);
**,
**
        ts[i].start();
**
* *
     for (int i=0; i < 4; i++) { // combine results
***
        ts[i].join(); // wait for helper to finish!
* *
        ans += ts[i].ans;
**,
* *
     return ans:
                                               join may throw
                                               java.lang.InterruptedException
                                                  should be fine to catch-and-exit
   public static void main(String[] args) {
    // [....]
                                               For concurrent programming, it
     try {
                                              may be bad style to ignore this
***
          int sumArr = sum(arr,noThreads);
* *
                                              exception, but for basic parallel
          System.out.println("Sum is:");
1 x 1
          System.out.println(sumArr);
                                              programming like we are doing,
**
     } catch (InterruptedException e) {
                                              this exception is a nuisance and will
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          e.printStackTrace();
                                              not occur.
                                    slide adapted from: Soph
```

# Need to experiment with number of threads

Get from system?

```
int noThreads = Runtime.getRuntime().availableProcessors();
```

- Will this be optimal?
- It depends....

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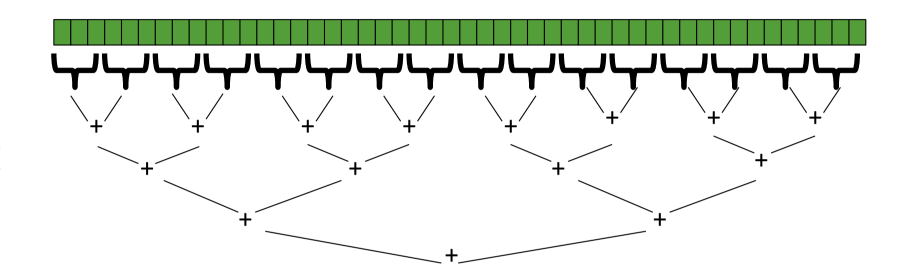
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Timing to benchmark on my laptop (10 logical cores)

 •8-core CPU with 6 performance cores and 2 efficiency cores

### Alternative approach: use Fork/Join



This is straightforward to implement using divide-and-conquer

Parallelism for the recursive calls

The **result-combining** is done in **parallel** as well

more efficient

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• If you have enough processors, total time is height of the tree:

 $O(\log n)$  (optimal, exponentially faster than sequential O(n))

### What you need to know about the library

**ForkJoinTasks** (either RecursiveAction or RecursiveTask) are given to a **ForkJoinPool** (a pool of threads).

You can create the pool

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- static final ForkJoinPool fjPool = new ForkJoinPool();
  - <u>ForkJoinPool()</u> creates a ForkJoinPool with **parallelism** equal to Runtime.availableProcessors().
  - You can specify the "parallelism"

#### or use the default one

- static final ForkJoinPool <u>fiPool</u> = ForkJoinPool.commonPool();
  - commonPool() is static, always available and appropriate for most applications. Has parallelism equal to Runtime.availableProcessors() -1.

How many threads? – by default equal to the "parallelism", but you can change this... up to a maximum (32767)

### Example: final F/J version (missing imports)

```
public class SumArray extends RecursiveTask<Integer> {
      int lo: // arguments
***
      int hi:
      int[] arr:
      static final int SEQUENTIAL CUTOFF=5000;
      int ans = 0; // result
**,
      SumArray(int[] a, int I, int h) {
**
       lo=l; hi=h; arr=a;
***
      protected Integer compute(){// return answer - instead of
**/ run
      if((hi-lo) < SEQUENTIAL CUTOFF) {</pre>
      int ans = 0;
 * *
        for(int i=lo; i < hi; i++)
###
          ans += arr[i]:
        return ans:
       else {
* *
***
       SumArray left = new SumArray(arr,lo,(hi+lo)/2);
       SumArray right= new SumArray(arr,(hi+lo)/2,hi);
1 * 1
       left.fork(); //this
          int rightAns = right.compute(); //order
# * *
***
          int leftAns = left.join(); //is very
          return leftAns + rightAns; //important.
                                                          20
```

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```
public class SumAll {
static final ForkJoinPool fiPool = new
ForkJoinPool();
static int sum(int[] arr){
 return fjPool.invoke(new
SumArray(arr,0,arr,length));
public static void main(String[] args) {
int max = 1000000000:
int [] arr = new int[max];
for (int i=0;i<max;i++) {
arr[i]=1;
int sumArr = sum(arr);
System.out.println("Sum is:" + sumArr);
```

### Half the threads

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Don't create two recursive threads; create one and do the other "yourself"

Cuts the number of threads created by another 2x

This won't be tested, but I should understand it

### Sequential cut-off for tasks

In theory, you can divide down to single elements, do all your result-combining in parallel and get optimal speedup

• Total time  $O(n/P + \log n)$ 

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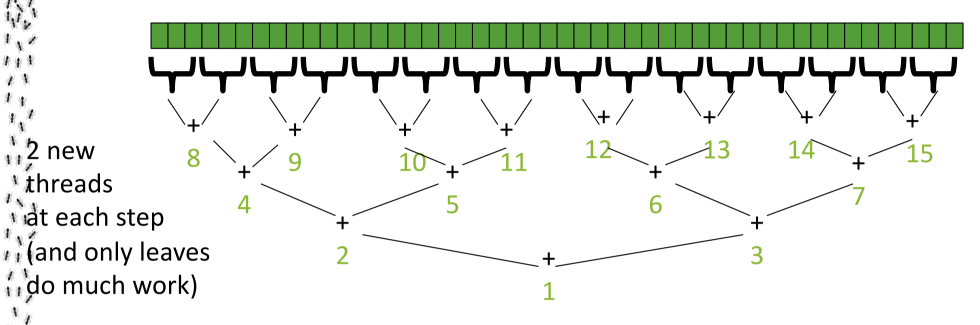
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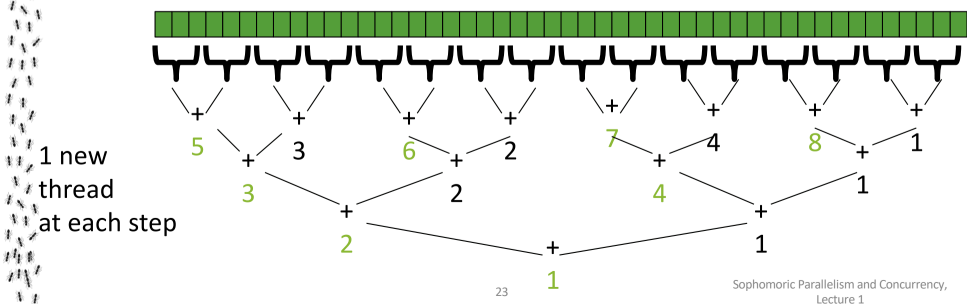
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- In practice, there is a point where the *fork* costs more than the calculation so:
  - Use a sequential cutoff, (value depends on the algorithm)
    - Exactly like quicksort switching to insertion sort for small subproblems, but more important here

### Fewer threads pictorially





### Compare times for the two versions

Must use big enough data sets... why?

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Note for Assignment 1. I must use big data set

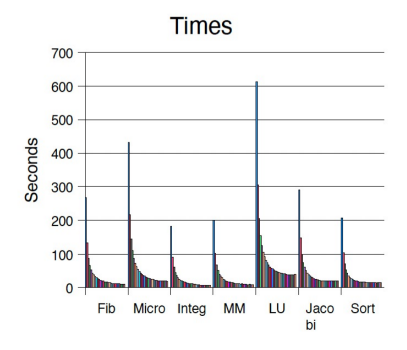
### Why such different run times?

### The F/J framework needs to "warm up"

- May see slow results before the Java virtual machine re-optimizes the library internals
- Put your computations in a loop to see the "long-term benefit"
- need to do multiple timings

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Avoid warm-up by running an initial problem set before timing



From:
A Java Fork/Join
Framework
Doug Lea
State University of New York

### When Fork/Join is really useful

- When you are doing the parallel computation many times
- When threads have a lot to do

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- When threads have different amounts of work to do load imbalance
  - Though unlikely for **sum**, in general sub problems may take significantly different amounts of time
  - Example: Apply method f to every array element, but maybe f is much slower for some data items
    - Example: Is a large integer prime?

FJframework provides "nearly ideal speedups for nearly any fork/join program on commonly available 2—way, 4—way, and 8—way SMP machines." From:

A Java Fork/Join Framework
Doug Lea
State University of New York

### Beware – things that are time consuming

#### Avoid:

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- Creating new arrays every iteration rather re-use arrays
- For the same reason, try not to re-create variables in a loop