A NOTE ON CORRECTLY GATHERING RESULTS FROM JR’S CONCURRENT INVOCATION STATEMENT

RONALD A. OLSSON*

Abstract. JR’s concurrent invocation statement (CoStmt, for short) provides a form of collective communication. The thread executing a CoStmt can gather results from each of many invocations. This paper presents a problem that arises in using Java List structures in gathering such results. It presents incorrect and correct attempts at solutions and discusses the tradeoffs, including performance, among the correct solutions.

Key words: Concurrency, concurrent programming, JR programming language, concurrent invocation, synchronisation

AMS subject classifications. 68N15, 68N19, 68N20

1. Introduction.

1.1. Background. The JR concurrent programming language extends Java with a richer concurrency model [1, 2], which is based on that of SR [3, 4]. JR provides dynamic remote virtual machine creation, dynamic remote object creation, remote method invocation, dynamic process (thread) creation, rendezvous, asynchronous message passing, semaphores, concurrent invocation, and shared variables. These language features are provided by adding several new types and statements to the Java language. JR provides fairly transparent distributed programming (built using RMI, but hiding its details) and automatic program termination when the program has been detected to have quiesced. The JR implementation [2, 5] extends the Java implementation.

This paper focuses on an interesting problem that arises with the use of JR’s concurrent invocation statement (CoStmt, for short) [5, 6]. The CoStmt can be viewed as providing collective communication between one thread and a group of others, for example, in applications such as initiating subparts of numerical computations, reading/writing a distributed database, and distributed voting schemes. Several concurrent programming languages and systems provide mechanisms to facilitate such communication, such as: MPI’s [7] collective communication; and .NET’s [8] delegates and asynchronous invocations. The general pattern is that one thread broadcasts data to a group of threads and then gathers back results from each in the group.

1.2. The problem and its challenges. This problem arose in practice when we were converting part of a JR program with a CoStmt from using an array to use an ArrayList. The specific problem arises when the thread gathering results of concurrent invocation needs to save the results in such a way as to preserve their order, which is fairly typical use of a CoStmt. Gathering into an array solves this problem easily, using the natural order provided by the array’s subscripts. Gathering into a List, however, turns out to be more challenging. Code that gathers into a List that appears to be similar to code that gathers into an array does not always work. On the surface such code appears as though it should work, but these appearances are misleading.

Part of the problem involves issues of synchronisation in updating a List. Additional synchronisation can, in some cases, make a solution work, but it turns out that one correct solution requires no such additional synchronisation.

1.3. Outline. Section 2 introduces the CoStmt via examples that gather results into an array. It then presents attempts—incorrect and correct—for equivalent CoStmts using various kinds of Java List structures and discusses tradeoffs among the correct solutions, including the amount of required synchronisation. Section 3 describes the performance of the correct solutions and further explores the costs of synchronisation in the underlying Java List structures. Finally, Sect. 4 concludes the paper.

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2. Gathering results from CoStmts.

2.1. JR extensions and terminology. This paper uses only a small subset of the JR extensions to Java. In particular,

- JR provides threads\(^1\) built on top of Java threads. Within the JR implementation, creating a JR thread includes creating a Java thread and setting up various structures used in implementing JR features such as quiescence detection and allowing invocations across physical machines (using RMI) \([1, 2, 9]\).
- JR’s operation abstraction generalises a method. An operation can be invoked in two ways and serviced in two ways, which provides flexibility in solving concurrent programming problems. However, this paper requires only the “method” style of operation invocation and servicing. Unlike a Java method invocation, a new JR thread is created to execute the method code while the invoking thread waits. (However, some optimisations allow the invoking thread to execute the method code directly \([1, 2]\), but those optimisations do not apply for concurrent invocations from a CoStmt.)
- JR provides a concurrent invocation statement, which is introduced via examples in Sect. 2.2. However, this paper uses only a subset of the CoStmt.

### Table 2.1

<table>
<thead>
<tr>
<th>Declar-A</th>
<th>Declaration of array A.</th>
<th>int [] A = new int[N];</th>
</tr>
</thead>
<tbody>
<tr>
<td>Declar-f</td>
<td>Declaration of operation f and its code.</td>
<td>private static op int f(int i) { return i; }</td>
</tr>
<tr>
<td>Declar-L</td>
<td>Declaration of ArrayList L.</td>
<td>ArrayList&lt;Integer&gt; L = new ArrayList&lt;Integer&gt;(N);</td>
</tr>
<tr>
<td>Copy-A</td>
<td>Copy array A to ArrayList L.</td>
<td>for (int a: A) { L.add(a); }</td>
</tr>
<tr>
<td>Init-L</td>
<td>Initialise ArrayList L.</td>
<td>for (int i = 0; i &lt; N; i++) { L.add(null); }</td>
</tr>
</tbody>
</table>

2.2. Example CoStmts using an array and their properties. A typical use of a CoStmt is as follows. Suppose we have an array as declared in Declar-A (Tab. 2.1) and want each of its \(N\) elements \(A[i]\) to be assigned the value of \(f(i)\), where operation \(f\) is as shown in Declar-f (Tab. 2.1).

Co-1/AD in Tab. 2.2 shows a CoStmt that solves this problem. This CoStmt contains only one “arm” (as do all CoStmts in this paper). The arm contains a quantifier that indicates that the assignment to \(A[i]\) and invocation \(f(i)\) is to be done for the specified range of values of \(i\). The thread executing a CoStmt (the “parent” thread) initiates all the specified invocations in parallel. A separate thread is created to evaluate each invocation of \(f(i)\).\(^2\) The parent thread then waits for the invocations to complete. When an invocation completes, the parent thread assigns the return value from the invocation to \(A[i]\), i.e., the parent thread executes the assignments to \(A[i]\) one at a time. After all invocations have completed, the parent thread continues executing after the CoStmt.

\(^1\)This paper uses the term “JR thread”, although the other JR literature uses the traditional term “process” to represent a separate thread of control.

\(^2\)In practice, each invocation of \(f\) should require sufficient computation to justify creating a new thread to evaluate it. Here, for simplicity of exposition, it does not.
A Note on Correctly Gathering Results from JR’s Concurrent Invocation Statement

Table 2.2
CoStmts and wrappers used as examples. Our notation for referring to an example CoStmt includes a number indicating the order in which it appears in this table (or 0 if it is only discussed in the paper) and two letters: the first is ‘A’ for array, ‘L’ for ArrayList, ‘S’ for synchronizedList, or ‘V’ for Vector; the second letter indicates where the element is assigned: ‘D’ for directly in the assignment containing the invocation, ‘P’ for in the PPC, or ‘W’ for in the wrapper. An example wrapper is given the same number as its associated CoStmt.

<table>
<thead>
<tr>
<th>CoStmt</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-1/AD:</td>
<td><code>co (( int i = 0; i &lt; N; i++ )) A[i] = f(i);</code></td>
</tr>
<tr>
<td>Co-2/AP:</td>
<td><code>int fi; co (( int i = 0; i &lt; N; i++ )) fi = f(i) { A[i] = fi; }</code></td>
</tr>
<tr>
<td>Co-3/AW:</td>
<td><code>co (( int i = 0; i &lt; N; i++ )) invokeAndAssign(A, i);</code></td>
</tr>
<tr>
<td>Wr-3:</td>
<td><code>private static op void invokeAndAssign(int [] A, int i) { A[i] = f(i); }</code></td>
</tr>
<tr>
<td>Co-4/AD:</td>
<td><code>// same as Co-1/AD, but then copies A to L (Copy-A (Tab. 2.1))</code></td>
</tr>
<tr>
<td>Co-5/LP:</td>
<td><code>int fi; co (( int i = 0; i &lt; N; i++ )) fi = f(i){ L.add(fi); }</code></td>
</tr>
<tr>
<td>Co-6/LW:</td>
<td><code>co (( int i = 0; i &lt; N; i++ )) wrapperAdd(L, f(i));</code></td>
</tr>
<tr>
<td>Wr-6:</td>
<td><code>private static op void wrapperAdd(ArrayList&lt;Integer&gt; L, int fi) { L.add(fi); }</code></td>
</tr>
<tr>
<td>Co-7/LW:</td>
<td><code>co (( int i = 0; i &lt; N; i++ )) invokeAndAdd(L, i);</code></td>
</tr>
<tr>
<td>Wr-7:</td>
<td><code>private static op void invokeAndAdd(ArrayList&lt;Integer&gt; L, int i) { L.add(f(i)); }</code></td>
</tr>
</tbody>
</table>
| Co-8/LP: | `// first initialise L (Init-L (Tab. 2.1)); then:
int fi;
co (( int i = 0; i < N; i++ )) fi = f(i){ L.set(i, fi); }` |
| Co-9/LW: | `// first initialise L (Init-L (Tab. 2.1)); then:
co (( int i = 0; i < N; i++ )) invokeAndSet(L, i); private static op void invokeAndSet(ArrayList<Integer> L, int i) { L.set(i, f(i)); }` |

An arm of a CoStmt can also specify post-processing code (PPC). The parent thread executes the PPC as each invocation completes; the arm’s quantifier variables are accessible within the PPC. Thus, for example, Co-1/AD can be written equivalently using a PPC as in Co-2/AP, again insuring that the assignments to `A[i]`
are executed one at a time.

Each of Co-1/AD and Co-2/AP have the properties:

**PropParallel:** The invocations $f(i)$ are evaluated (at least conceptually) in parallel.

**PropSynch:** The assignments to $A[i]$ are synchronised, i.e., only the parent thread accesses $A$ so no data races occur.

**PropOrder:** The assignments to $A[i]$ give the desired order i.e., on completion, $A[i]$ contains $f(i)$. Note, though, that assignments to $A$ are not guaranteed to occur in the order of $i$ (0, 1, 2, ...) due to the nondeterministic ordering of execution of the threads that evaluate $f(i)$.

Co-3/AW shows another $CoStmt$, which uses the wrapper Wr-3. It is like Co-1/AD and Co-2/AP in that it has the PropParallel, PropOrder, and PropSynch properties. However, by placing the assignment to $A[i]$ within `invokeAndAssign`, it permits parallel assignments to different elements of $A$ (whereas recall that Co-1/AD and Co-2/2AP serialised these assignments).

### 2.3. Using an `ArrayList` instead of an array.

We now consider a problem similar to that in Sect. 2.2. Suppose we have an `ArrayList` [10] as declared in Decl-L (Tab. 2.1). We want to write a $CoStmt$ to assign it values as we did for the array in Sect. 2.2, i.e., element 0 contains $f(0)$, etc.

Of course, we could use Co-1/AD or Co-2/AP, and then copy from the array into the `ArrayList` (Copy-A (Tab. 2.1)), i.e., Co-4/AD.

However, some might find using an array only so it can later be assigned to an `ArrayList` to be aesthetically unpleasant and might be concerned about potential extra costs in doing so (discussed in Sect. 3). So, the problem becomes:

Can we directly use an `ArrayList` within the $CoStmt$?

#### 2.3.1. Incorrect `ArrayList` solutions.

Our first attempt, Co-5/LP, is similar to Co-2/AP: it uses the PPC for adding $f_i$ to $L$.

Co-5/LP, however, is not equivalent to Co-2/AP as it does not provide PropOrder: the invocations of $f(i)$ can complete in any order, so their values can be added to $L$ in any order, not necessarily in order of $i$. We saw that behaviour in our experiments (Sect. 3): in some executions, some elements of $L$ were not in the correct places.

Alternatively, we can use a $CoStmt$ that assigns directly to the `ArrayList`, similar in style to Co-1/AD, such as Co-6/LW. Co-6/LW uses a wrapper operation, `wrapperAdd` (Wr-6), since what the $CoStmt$ can invoke must be a JR operation and `ArrayList`'s `add()` is just a regular Java method.

However, Co-6/LW, is not equivalent to Co-1/AD or Co-2/AP as it does not provide PropParallel. Since $f(i)$ appears as a parameter of the invocations of `wrapperAdd()`, they are evaluated serially, by the parent thread, before the invocations occur. (Co-6/LW also has other problems, similar to those presented for other $CoStmts$ in the following discussion.)

The simple fix to Co-6/LW is to change the code to “wrap” not only the `add()` but also $f(i)$, e.g., Co-7/LW and Wr-7. This code now provides PropParallel. However, it does not provide PropOrder for the same reason as given for Co-5/LP (and with the same behaviour observed in experiments). Moreover, worse than Co-5/LP, `add()` in `wrapperAdd()` is not properly synchronised so invocations of `add()` that occur in parallel are not guaranteed to work, as per Fig. 2.1.

In our experiments, the effect was that some elements were “lost”: the overall size of the `ArrayList` was less than $N$, i.e., it was missing some elements.\(^3\)

\(^3\)That behaviour is what we observed with the Java implementation we used; such behaviour is not guaranteed by the Java API for `ArrayList` [10], e.g., program execution might lead to other results or a runtime exception.

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Fig. 2.1. Excerpt from the Java API for `ArrayList` [10].
To have Co-7/LW provide PropSynch, we can change from using just an `ArrayList` to use a Java Collection that does provide synchronisation. `synchronizedList` [11], e.g.,

```
List<Integer> L = Collections.synchronizedList(new ArrayList<Integer>(N));
```
or a `Vector` [12], e.g.,

```
Vector<Integer> L = new Vector<Integer>(N);
```

As now expected, our experiments show that, in either case, L has all of the desired N elements. However, neither change provides PropOrder.

### 2.3.2. Correct `ArrayList` solutions.

To have the code provide PropOrder, we take note of the emphasised part of Fig. 2.1. Co-8/LP now initialises the `ArrayList` so that all its elements are null (Init-L (Tab. 2.1)). That allows the PPC to use `set()` to place the element at the correct location in L.

This solution requires that L be just an `ArrayList`, i.e., it does not require L to be a `synchronizedList` or a `Vector` (although it would also work with either of those). The code is now not using any `ArrayList` method that is making a “structural modification”; it is just setting element values.

Symmetric to Co-3/AW, we can also use a wrapper, `invokeAndSet`, that both invokes first f and then `set()`, as seen in Co-9/LW and Wr-9.

Note how the correct `ArrayList` solutions require an exact bound (or at least an upper bound) on N. Such a bound is required, for example, so that the code has an i with which to `set(i, f(i))`. Needing i here is similar to needing an identifying index along with partial answers in the reply messages in other applications, such as pipeline sort [2].

### 3. Performance.

This section presents performance comparisons in terms of execution times. The reported times are for only the critical part of program execution: the execution of the `CoStmt` (and any initialisation), not program startup or input/output.

#### 3.1. Platforms.

The data presented were obtained on a 4-core 4.00GHz system with 16 gigabytes of RAM running Fedora Core 24 Linux (4.10.10-100.fc24.x86_64). We ran the tests when the system was lightly-loaded.

The data are based on the averages over several executions; variances were not significant. We also ran the tests on two other multicore platforms: a 3.60GHz system with otherwise identical hardware and software as our just-mentioned test system; and a 4-core 2.80GHz system with 16 gigabytes of RAM running Ubuntu 16.04 Linux (4.4.0-75-generic). The specific results differed, but they showed the same general trends. The specific versions of software that we used are JR 2.00607 [5] built with Java 1.8.0_60.

#### 3.2. Test programs.

The programs we tested were based on the `CoStmts` in Tab. 2.2. Specifically, we report on only the performance of the correct solutions. However, we observed that when the incorrect solutions ran properly their execution times were also close to the execution times reported for the correct solutions.

Table 3.1 and Fig. 3.1 present the data for those `CoStmts`. The data show little differences in the performances. The dominant cost is the N invocations from the `CoStmt`. Each such invocation creates a new JR thread, which is expensive: it includes creating a Java thread, plus additional overhead for implementing the additional JR features, e.g., those noted in Sect. 2.1. The work done by each thread is minimal, e.g., evaluating f(i), whose computation is trivial.

The differences in whether the code uses an array, `ArrayList`, `synchronizedList`, or `Vector`, or uses PPC, wrappers, or neither makes no significant difference in performance in these `CoStmts`. However, one might prefer a particular `CoStmt` in Tab. 2.2 for stylistic reasons.

Similarly, in a more realistic program, where the cost of evaluating f(i) would be more than the cost of starting a thread, that cost would dominate the cost of potentially extra synchronisation.

#### 3.3. Additional Java List tests.

To compare the extra synchronisation costs of using Java’s `synchronizedList` or `Vector` versus the non-synchronised `ArrayList`, we performed separate tests on a multi-threaded Java program. To focus on the cost of synchronisation on the various List structures, versus the cost of thread creation, we limited the number of threads. This program creates a list with E elements and
Table 3.1

<table>
<thead>
<tr>
<th>Number of invocations (N)</th>
<th>Co-1/AD</th>
<th>Co-2/AP</th>
<th>Co-3/AW</th>
<th>Co-4/AD</th>
<th>Co-8/LP</th>
<th>Co-9/LW</th>
<th>Co-0/SW</th>
<th>Co-0/VW</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>61</td>
<td>61</td>
<td>64</td>
<td>63</td>
<td>59</td>
<td>61</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>2</td>
<td>62</td>
<td>61</td>
<td>62</td>
<td>63</td>
<td>63</td>
<td>62</td>
<td>61</td>
<td>62</td>
</tr>
<tr>
<td>10</td>
<td>61</td>
<td>60</td>
<td>61</td>
<td>64</td>
<td>61</td>
<td>60</td>
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<td>61</td>
</tr>
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<td>20</td>
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<td>95</td>
<td>98</td>
<td>93</td>
</tr>
<tr>
<td>200</td>
<td>138</td>
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<td>139</td>
<td>137</td>
<td>137</td>
<td>134</td>
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<td>911</td>
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<td>4536</td>
<td>4551</td>
<td>4556</td>
<td>4543</td>
<td>4548</td>
</tr>
</tbody>
</table>

Fig. 3.1. Execution times (in milliseconds) on the CoStmts in Tab. 2.2 over a range of number of invocations (N).

The data show little differences in the performances of the three kinds of lists for the smaller values of $E$, i.e., less than 500 elements. However, after that point, the `ArrayList` version executes noticeably faster than the `synchronizedList` or `Vector` versions, presumably due to the extra cost of synchronisation. Also, after that point the `Vector` version executes a bit faster than the `synchronizedList` version.

The performance of these Java programs confirms the results discussed in Sect. 3.2 and seen in Fig. 3.1 and Tab. 3.1 for the JR programs. In particular, the relatively small differences in the costs of using an `ArrayList`, `synchronizedList`, or `Vector` are not noticeable within the JR programs.
A Note on Correctly Gathering Results from JR’s Concurrent Invocation Statement

Table 3.2

<table>
<thead>
<tr>
<th>Number of elements (E)</th>
<th>ArrayList</th>
<th>synchronizedList</th>
<th>Vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>285409</td>
<td>300594</td>
<td>302091</td>
</tr>
<tr>
<td>50</td>
<td>304258</td>
<td>315736</td>
<td>305113</td>
</tr>
<tr>
<td>100</td>
<td>346149</td>
<td>355863</td>
<td>332241</td>
</tr>
<tr>
<td>500</td>
<td>543540</td>
<td>663671</td>
<td>548225</td>
</tr>
<tr>
<td>1000</td>
<td>819318</td>
<td>1185960</td>
<td>855089</td>
</tr>
<tr>
<td>5000</td>
<td>1632873</td>
<td>2566195</td>
<td>2025190</td>
</tr>
<tr>
<td>10000</td>
<td>2251727</td>
<td>4088558</td>
<td>3368276</td>
</tr>
<tr>
<td>50000</td>
<td>4786085</td>
<td>8395234</td>
<td>8381863</td>
</tr>
<tr>
<td>100000</td>
<td>6454248</td>
<td>13450121</td>
<td>12783344</td>
</tr>
<tr>
<td>500000</td>
<td>19583036</td>
<td>39482694</td>
<td>39359887</td>
</tr>
</tbody>
</table>

Fig. 3.2. Execution times (in nanoseconds) of multithreaded Java List programs over a range of number of elements (E).

4. Conclusion. This paper has presented a problem that arises in using Java List structures in gathering results from the CoStmt. It presented incorrect and correct attempts at solutions and discussed the tradeoffs among the correct solutions. Some of these solutions require less synchronisation. This paper also examined the performance of the correct solutions and further explored the costs of synchronisation in the underlying Java List structures.

The results show that, for this problem, the performances of the various correct CoStmts are roughly the same. Despite some requiring extra synchronisation, that extra cost is not significant compared to the larger costs inherent in the program.

The results comparing the costs of synchronisation in the underlying Java List structures and using initialisation and set() to provide the needed order can also be applied to regular Java threads programming and perhaps to programming in other concurrent languages and systems with similar features.

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