

Evaluating the `applyAllSplitIndex()` Java Fork-Join Framework Programming Model

Douglas C. Schmidt

d.schmidt@vanderbilt.edu

www.dre.vanderbilt.edu/~schmidt



Professor of Computer Science

**Institute for Software
Integrated Systems**

**Vanderbilt University
Nashville, Tennessee, USA**



Learning Objectives in this Part of the Lesson

- Evaluate different fork-join framework programming models in practice
- Evaluate the applyAllIter() method
- Evaluate the applyAllSplit() method
- Evaluate the applyAllSplitIndex() method
 - This method uses indices & “recursive-decomposition” to disperse tasks to worker threads

```
<T> List<T> applyAllSplitIndex
(List<T> list,
 Function<T, T> op,
 ForkJoinPool fjPool) {
    ...

    class SplitterTask
    extends RecursiveAction
    { ... }

    fjPool.invoke(new SplitterTask
        (0, list.size()));

    return Arrays.asList(results);
}
```

Implementing the Method `applyAllSplitIndex()`

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) {  
    T[] results = (T[]) Array.newInstance(list.get(0).getClass(),  
                                           list.size());
```

```
    class SplitterTask extends RecursiveAction { ... }
```

```
    fjPool.invoke(new SplitterTask(0, list.size()));
```

```
    return Arrays.asList(results);
```

```
}
```

See [LiveLessons/blob/master/Java8/ex22/src/utils/ForkJoinUtils.java](https://livelessons.blob/master/Java8/ex22/src/utils/ForkJoinUtils.java)

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                               Function<T, T> op,  
                               ForkJoinPool fjPool) {  
    T[] results = (T[]) Array.newInstance(list.get(0).getClass(),  
                                           list.size());
```

These parameters are treated as "effectively final" variables in the anonymous inner class below

```
class SplitterTask extends RecursiveAction { ... }  
  
fjPool.invoke(new SplitterTask(0, list.size()));  
  
return Arrays.asList(results);  
}
```

See www.linkedin.com/pulse/java-8-effective-final-gaurhari-dass

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) {  
    T[] results = (T[]) Array.newInstance(list.get(0).getClass(),  
                                           list.size());
```

Create a new array to hold the results (yes, it's ugly...)

```
class SplitterTask extends RecursiveAction { ... }
```

```
fjPool.invoke(new SplitterTask(0, list.size()));
```

```
return Arrays.asList(results);
```

```
}
```

See stackoverflow.com/a/18137953

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) {  
    T[] results = (T[]) Array.newInstance(list.get(0).getClass(),  
                                           list.size());
```

This task partitions list recursively & runs each half in a ForkJoinTask

```
class SplitterTask extends RecursiveAction { ... }
```

```
fjPool.invoke(new SplitterTask(0, list.size()));
```

```
return Arrays.asList(results);
```

```
}
```

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) {  
    T[] results = (T[]) Array.newInstance(list.get(0).getClass(),  
                                           list.size());
```

```
    class SplitterTask extends RecursiveAction { ... }
```

```
    fjPool.invoke(new SplitterTask(0, list.size()));
```

```
    return Arrays.asList(results);
```

```
}
```



Invoke a new SplitterTask in the fork-join pool & wait for results

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) {  
    T[] results = (T[]) Array.newInstance(list.get(0).getClass(),  
                                           list.size());
```

```
    class SplitterTask extends RecursiveAction { ... }
```

```
    fjPool.invoke(new SplitterTask(0, list.size()));
```

```
    return Arrays.asList(results);
```

```
}
```

*Create & return a list
from the array of results*

These conversions to & from list → array → list incur overhead

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> void applyAllSplitIndexEx(List<T> list,  
                             Function<T, T> op,  
                             ForkJoinPool fjPool,  
                             T[] results) {
```

*An alternative—more elegant & more efficient—
approach passes the results array as a parameter*

```
class SplitterTask extends RecursiveAction {  
    /* same implementation as follows next.. */  
}  
  
fjPool.invoke(new SplitterTask(0, list.size()));  
}
```

This approach is cleaner (& may be faster) since it has no conversion overhead

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) { ...
```

```
class SplitterTask extends RecursiveAction {
```

```
    private int mLo;
```

```
    private int mHi;
```

*This task partitions list recursively
& runs each half in a ForkJoinTask*

```
    private SplitterTask(int lo, int hi) {
```

```
        mLo = lo;
```

```
        mHi = hi;
```

```
    }
```

```
    ...
```

```
} ...
```

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) { ...
```

```
class SplitterTask extends RecursiveAction {
```

```
    private int mLo;
```

```
    private int mHi;
```

It uses indices to avoid the overhead of copy sub-lists

```
    private SplitterTask(int lo, int hi) {
```

```
        mLo = lo;
```

```
        mHi = hi;
```

```
    }
```

```
    ...
```

```
} ...
```

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) { ...
```

```
class SplitterTask extends RecursiveAction {  
    protected void compute() {  
        int mid = (mLo + mHi) >>> 1;  
        if (mLo == mid)  
            results[mLo] = op.apply(list.get(mLo));  
        else {  
            ForkJoinTask<Void> lt =  
                new SplitterTask(mLo, mLo = mid).fork();  
            compute();  
            lt.join();  
        } ...  
    }
```

*Recursively perform the
computations in parallel*

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) { ...
```

```
class SplitterTask extends RecursiveAction {
```

```
    protected void compute() {
```

```
        int mid = (mLo + mHi) >>> 1;
```

Find mid-point in current range

```
        if (mLo == mid)
```

```
            results[mLo] = op.apply(list.get(mLo));
```

```
        else {
```

```
            ForkJoinTask<Void> lt =
```

```
                new SplitterTask(mLo, mLo = mid).fork();
```

```
            compute();
```

```
            lt.join();
```

```
        } ...
```



This code recursively & evenly partitions the list

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) { ...
```

```
class SplitterTask extends RecursiveAction {  
    protected void compute() {  
        int mid = (mLo + mHi) >>> 1;  
        if (mLo == mid)  
            results[mLo] = op.apply(list.get(mLo));  
        else {  
            ForkJoinTask<Void> lt =  
                new SplitterTask(mLo, mLo = mid).fork();  
            compute();  
            lt.join();  
        } ...  
    }  
}
```

*Apply op if there's
just one element*

This if statement handles the base case for the recursion

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) { ...  
class SplitterTask extends RecursiveAction {  
    protected void compute() {  
        int mid = (mLo + mHi) >>> 1;  
        if (mLo == mid)  
            results[mLo] = op.apply(list.get(mLo));  
        else {  
            ForkJoinTask<Void> lt =  
                new SplitterTask(mLo, mLo = mid).fork();  
            compute();  
            lt.join();  
        } ...  
    }  
}
```



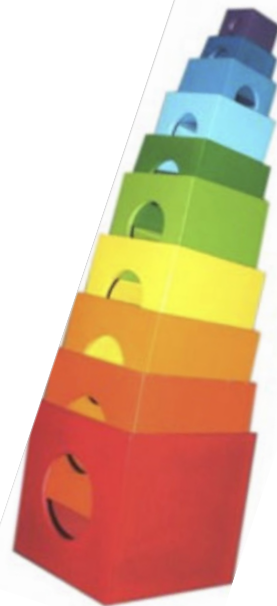
Create a new task to handle the left-hand side of the list & fork it

This implementation uses recursive decomposition to disperse tasks to worker threads

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) { ...  
class SplitterTask extends RecursiveAction {  
    protected void compute() {  
        int mid = (mLo + mHi) >>> 1;  
        if (mLo == mid)  
            results[mLo] = op.apply(list.get(mLo));  
        else {  
            ForkJoinTask<Void> lt =  
                new SplitterTask(mLo, mLo = mid).fork();  
            compute();  
            lt.join();  
        } ...  
    }  
}
```



Larger partitions are pushed onto deque before smaller ones, which helps work-stealing

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) { ...
```

```
class SplitterTask extends RecursiveAction {  
    protected void compute() {  
        int mid = (mLo + mHi) >>> 1;  
        if (mLo == mid)  
            results[mLo] = op.apply(list.get(mLo));  
        else {  
            ForkJoinTask<Void> lt =  
                new SplitterTask(mLo, mLo = mid).fork();  
            compute();  
            lt.join();  
        } ...  
    }  
}
```



*Compute the right-hand side
in parallel with left-hand side*

`compute()` runs in the same task as its "parent" to minimize context switching

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) { ...
```

```
class SplitterTask extends RecursiveAction {  
    protected void compute() {  
        int mid = (mLo + mHi) >>> 1;  
        if (mLo == mid)  
            results[mLo] = op.apply(list.get(mLo));  
        else {  
            ForkJoinTask<Void> lt =  
                new SplitterTask(mLo, mLo = mid).fork();  
            compute();  
            lt.join();  
        } ...  
    }  
}
```



*Join with left-hand side (this
is a synchronization point)*

See stackoverflow.com/questions/4800503/memory-visibility-in-fork-join

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) { ...
```

```
class SplitterTask extends RecursiveAction {  
    protected void compute() {  
        int mid = (mLo + mHi) >>> 1;  
        if (mLo == mid)  
            results[mLo] = op.apply(list.get(mLo));  
        else {  
            ForkJoinTask<Void> lt =  
                new SplitterTask(mLo, mLo = mid).fork();  
            compute();  
            lt.join();  
        } ...  
    }  
}
```



*No need to merge left/right items
since they are already in results!*

Implementing the Method `applyAllSplitIndex()`

- Apply an 'op' to all list items by recursively splitting via fork-join method calls

```
<T> List<T> applyAllSplitIndex(List<T> list,  
                                Function<T, T> op,  
                                ForkJoinPool fjPool) { ...  
class SplitterTask extends RecursiveAction {  
    protected void compute() {  
        int mid = (mLo + mHi) >>> 1;  
        if (mLo == mid)  
            results[mLo] = op.apply(list.get(mLo));  
        else {  
            ForkJoinTask<Void> lt =  
                new SplitterTask(mLo, mLo = mid).fork();  
            compute();  
            lt.join();  
        } ...  
    }  
}
```

This implementation is also harder to program & understand since it's recursive

Visualizing the applyAllSplitIndex() Method

Visualizing the applyAllSplitIndex() Method

- Visualizing applyAllSplitIndex()

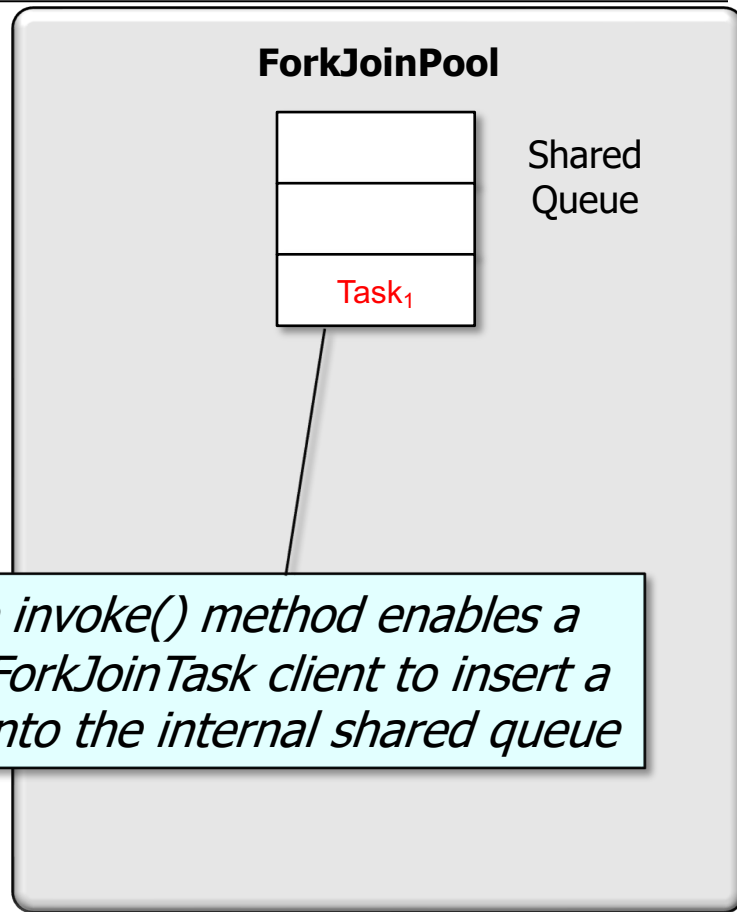
```
<T> List<T> applyAllSplitIndex  
    (List<T> list,  
     Function<T, T> op,  
     ForkJoinPool fjPool) {
```

```
    ...
```

```
    fjPool
```

```
        .invoke(new SplitterTask  
                (0,  
                 list.size())));
```

```
    ...
```

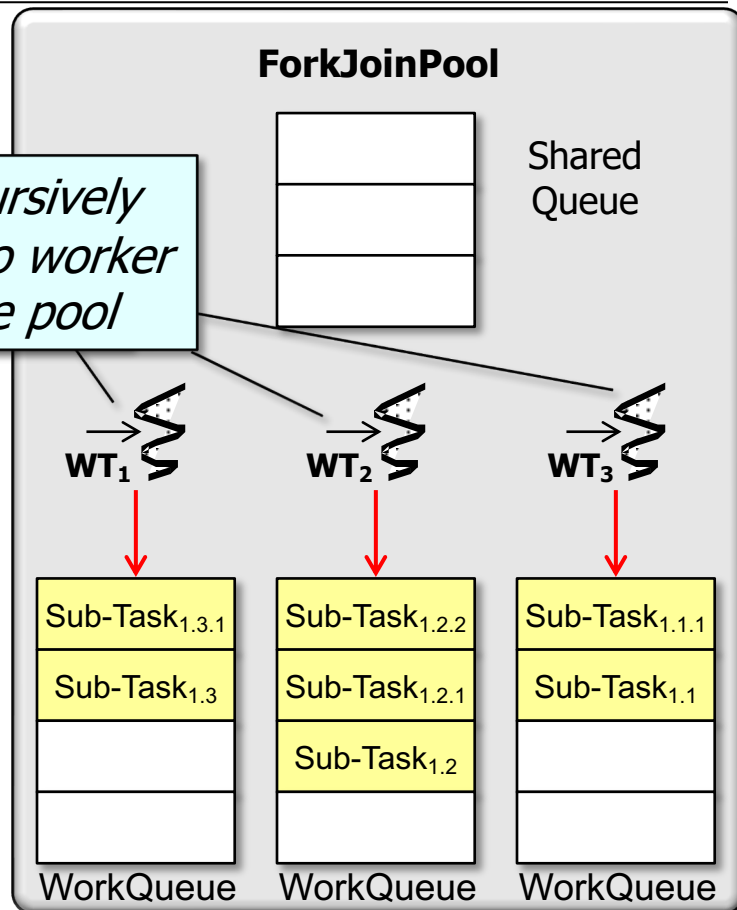


Visualizing the applyAllSplitIndex() Method

- Visualizing applyAllSplitIndex()

```
<T> List<T> applyAllSplitIndex  
    (List<T> list,  
     Function<T, T>  
     ForkJoinPool fj)  
class SplitterTask ... {  
    protected void compute() {  
        ... else {  
            ForkJoinTask<Void> lt =  
                new SplitterTask(mLo,  
                                mLo = mid)  
                .fork();  
            compute();  
            lt.join();  
        }  
    }  
}
```

*Sub-tasks recursively
decompose onto worker
threads in the pool*



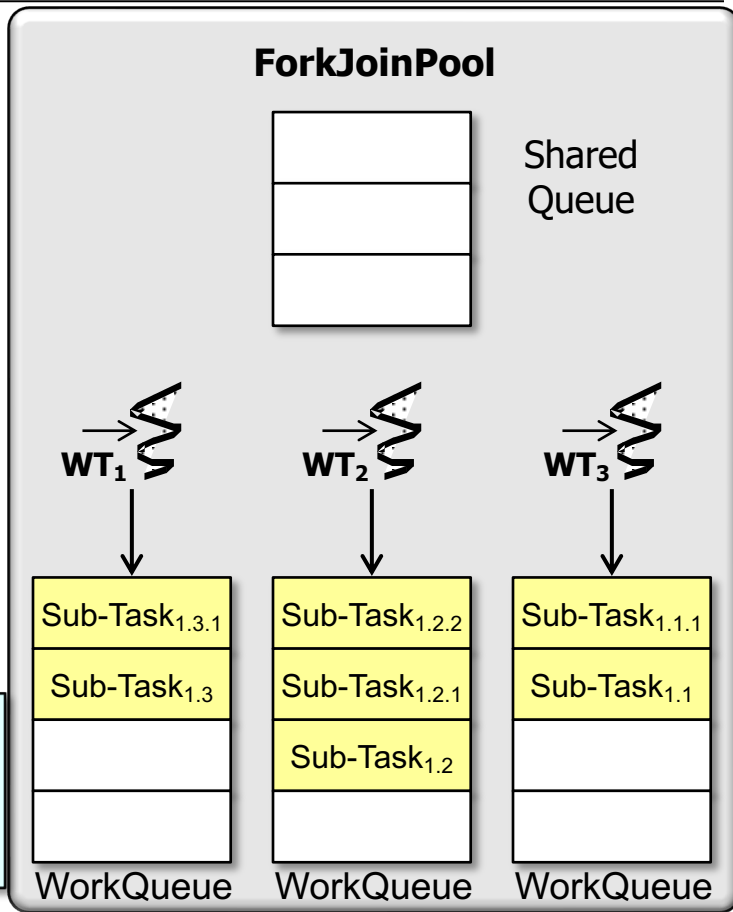
"Work-stealing" & copying overhead is low, but method call overhead is higher

Visualizing the applyAllSplitIndex() Method

- Visualizing applyAllSplitIndex()

```
<T> List<T> applyAllSplitIndex  
    (List<T> list,  
     Function<T, T> op,  
     ForkJoinPool fjPool) { ...  
class SplitterTask ... {  
    protected void compute() {  
        ... else {  
            ForkJoinTask<Void> lt =  
                new SplitterTask(mLo,  
                                mLo = mid)  
                .fork();  
            compute();  
            lt.join();  
        }  
    }  
}
```

*The fork()'d sub-task
& compute() sub-task
can run in parallel*

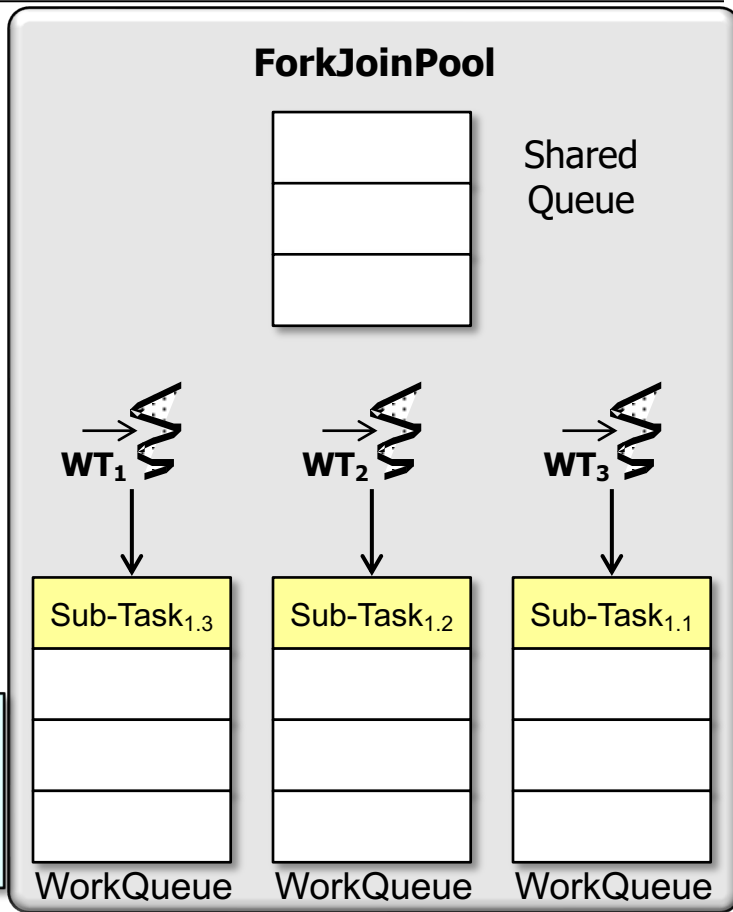


Visualizing the applyAllSplitIndex() Method

- Visualizing applyAllSplitIndex()

```
<T> List<T> applyAllSplitIndex  
    (List<T> list,  
     Function<T, T> op,  
     ForkJoinPool fjPool) { ...  
class SplitterTask ... {  
    protected void compute() {  
        ... else {  
            ForkJoinTask<Void> lt =  
                new SplitterTask(mLo,  
                                mLo = mid)  
                .fork();  
            compute();  
            lt.join();  
        }  
    }  
}
```

*join() returns no value
& just serves as a
synchronization point*



There is a "balanced tree" of join() calls

End of Evaluating the applyAll SplitIndex() Java Fork-Join Framework Programming Model