## Java Parallel Stream Internals: Non-Concurrent & Concurrent Collectors (Part 1)

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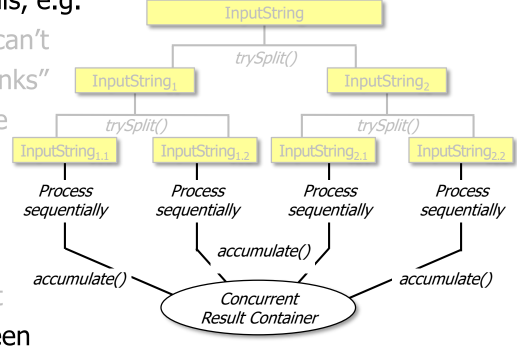
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#### Learning Objectives in this Part of the Lesson

- Understand parallel stream internals, e.g.
  - Know what can change & what can't
  - Partition a data source into "chunks"
  - Process chunks in parallel via the common fork-join pool
  - Configure the Java parallel stream common fork-join pool
  - Perform a reduction to combine partial results into a single result
  - Recognize key differences between non-concurrent & concurrent collectors



 Collector defines an interface whose implementations can accumulate input elements in a mutable result container

#### Interface Collector<T,A,R>

#### **Type Parameters:**

- T the type of input elements to the reduction operation
- A the mutable accumulation type of the reduction operation (often hidden as an implementation detail)
- R the result type of the reduction operation

#### public interface Collector<T,A,R>

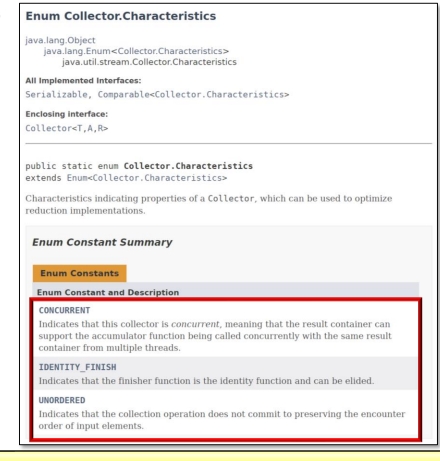
A mutable reduction operation that accumulates input elements into a mutable result container, optionally transforming the accumulated result into a final representation after all input elements have been processed. Reduction operations can be performed either sequentially or in parallel.

Examples of mutable reduction operations include: accumulating elements into a Collection; concatenating strings using a StringBuilder; computing summary information about elements such as sum, min, max, or average; computing "pivot table" summaries such as "maximum valued transaction by seller", etc. The class Collectors provides implementations of many common mutable reductions.

A Collector is specified by four functions that work together to accumulate entries into a mutable result container, and optionally perform a final transform on the result. They are:

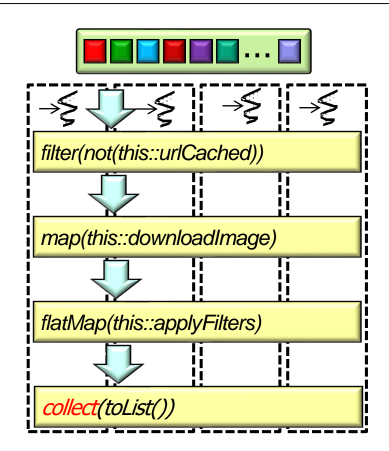
See docs.oracle.com/javase/8/docs/api/java/util/stream/Collector.html

 Collector implementations can either be concurrent or non-concurrent based on their characteristics



See docs.oracle.com/javase/8/docs/api/java/util/stream/Collector.Characteristics.html

- Collector implementations can either be concurrent or non-concurrent based on their characteristics
  - This distinction is only relevant for parallel streams



- Collector implementations can either be concurrent or non-concurrent based on their characteristics
  - This distinction is only relevant for parallel streams
  - A non-concurrent collector can be used for either a sequential stream or a parallel stream!

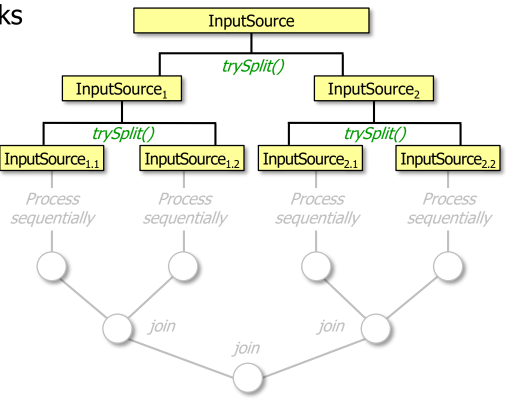


We just focus on parallel streams in this lesson

A non-concurrent collector operates by merging sub-results

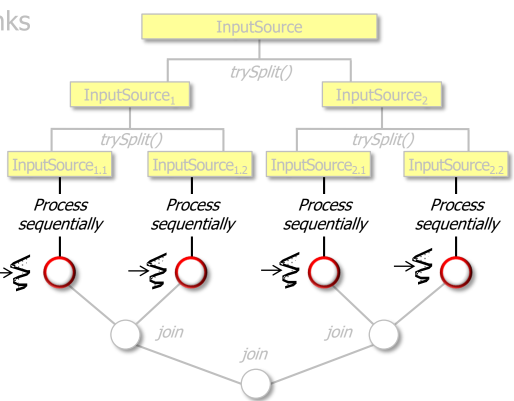


- A non-concurrent collector operates by merging sub-results
  - The input is partitioned into chunks

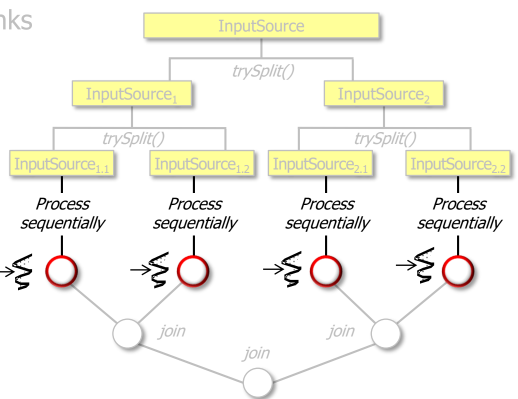


- A non-concurrent collector operates by merging sub-results
  - The input is partitioned into chunks
  - Each chunk runs in parallel in the common fork-join pool

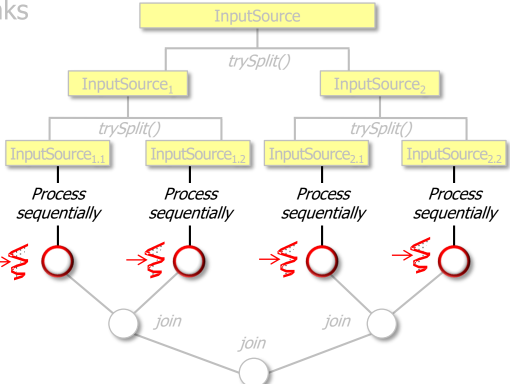




- A non-concurrent collector operates by merging sub-results
  - The input is partitioned into chunks
  - Each chunk runs in parallel in the common fork-join pool
  - Chunk sub-results are collected into an intermediate mutable result container
    - e.g., list, set, map, etc.



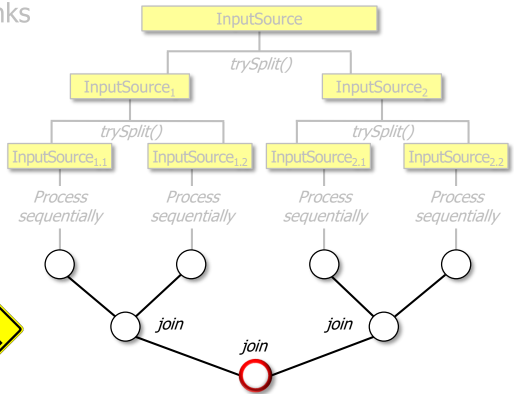
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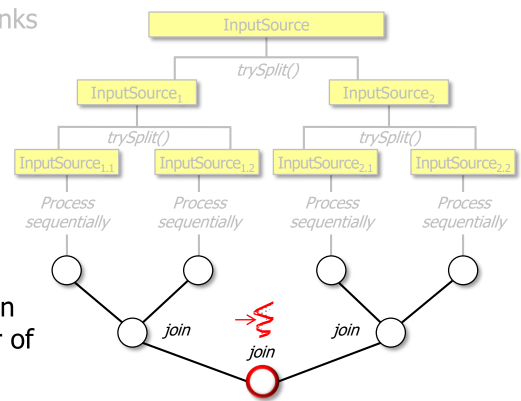
Different threads operate on different instances of intermediate result containers

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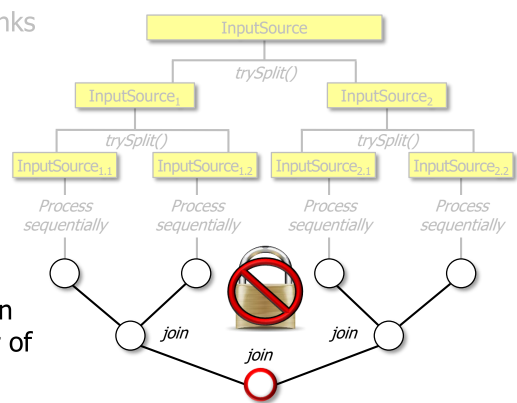
Sub-results are merged into one mutable result container



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  - Sub-results are merged into one mutable result container
    - Only one thread in the fork-join pool is used to merge any pair of intermediate sub-results



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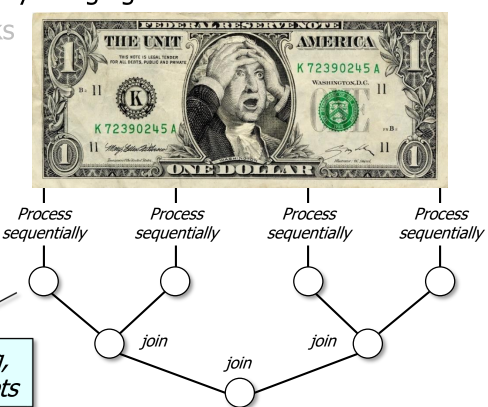


Thus there's no need for any synchronizers in a non-concurrent collector

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Sub-results are merged into one mutable result container

This process is safe & order-preserving, but costly for containers like maps & sets

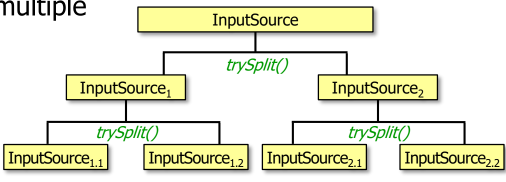


• A concurrent collector creates one concurrent mutable result container &

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- A concurrent collector creates one concurrent mutable result container & accumulates elements into it from multiple threads in a parallel stream
  - As usual, the input is partitioned into chunks



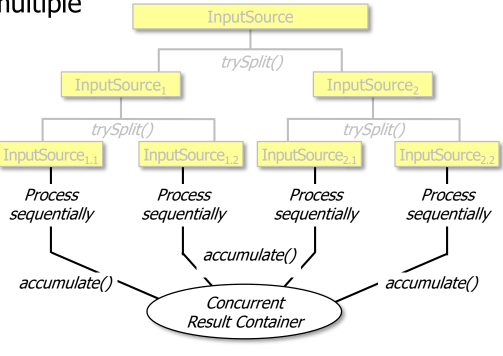
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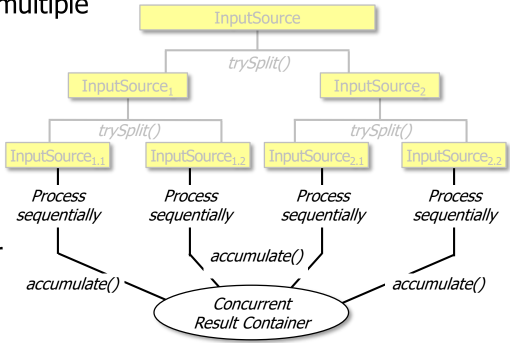




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- As usual, the input is partitioned into chunks
- Each chunk runs in parallel in the common fork-join pool
- Chunk sub-results are collected into one mutable result container
  - e.g., a concurrent collection



See docs.oracle.com/javase/tutorial/essential/concurrency/collections.html

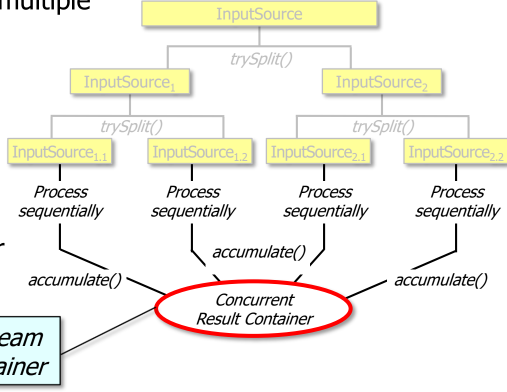
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Different threads in a parallel stream share one concurrent result container

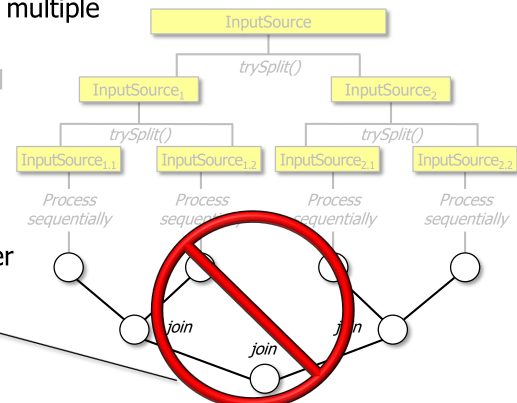


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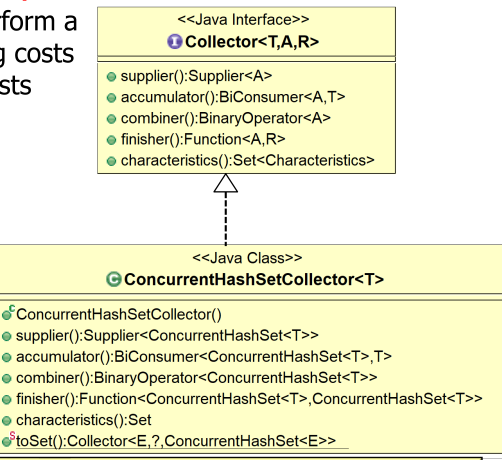
Thus there's no need to merge any intermediate sub-results!



Of course, encounter order is not preserved & synchronization is required...

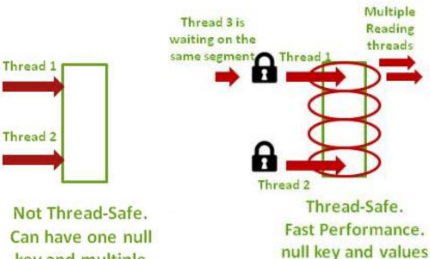
 A concurrent collector may out-perform a non-concurrent collector if merging costs are higher than synchronization costs





See github.com/douglascraigschmidt/LiveLessons/tree/master/Java8/ex14

- A concurrent collector may out-perform a non-concurrent collector *if* merging costs are higher than synchronization costs
  - Highly optimized result containers like ConcurrentHashMap may be more efficient than merging HashMaps



ConcurrentHashMap

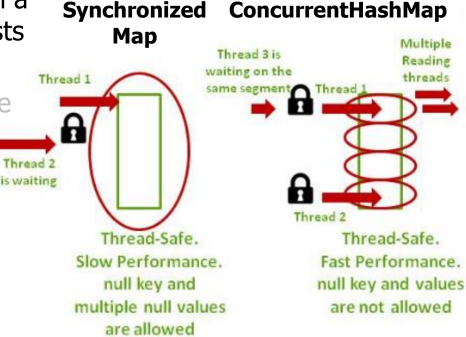
are not allowed

**HashMap** 

 A concurrent collector may out-perform a non-concurrent collector if merging costs are higher than synchronization costs

Highly optimized result containers like
 ConcurrentHashMap may be more efficient than merging HashMaps

 ConcurrentHashMap is also more efficient than a SynchronizedMap



End of Java Parallel Stream Internals: Non-Concurrent & Concurrent Collectors (Part 1)