

Java SearchWithParallelStreams

Example: Visualizing Hook Methods

Douglas C. Schmidt

d.schmidt@vanderbilt.edu

www.dre.vanderbilt.edu/~schmidt

Professor of Computer Science

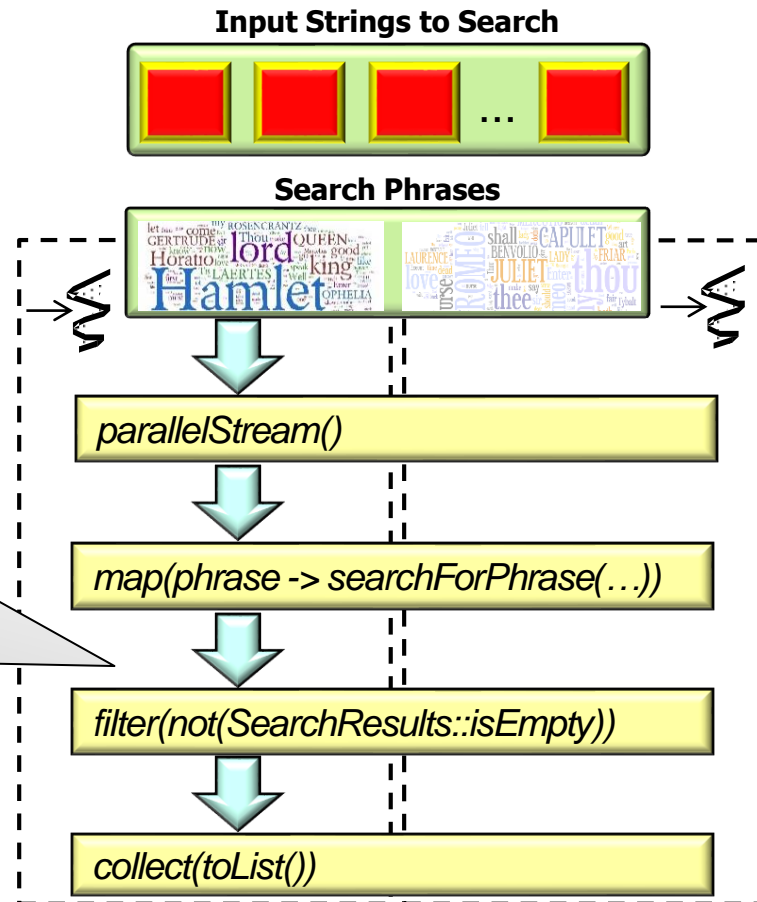
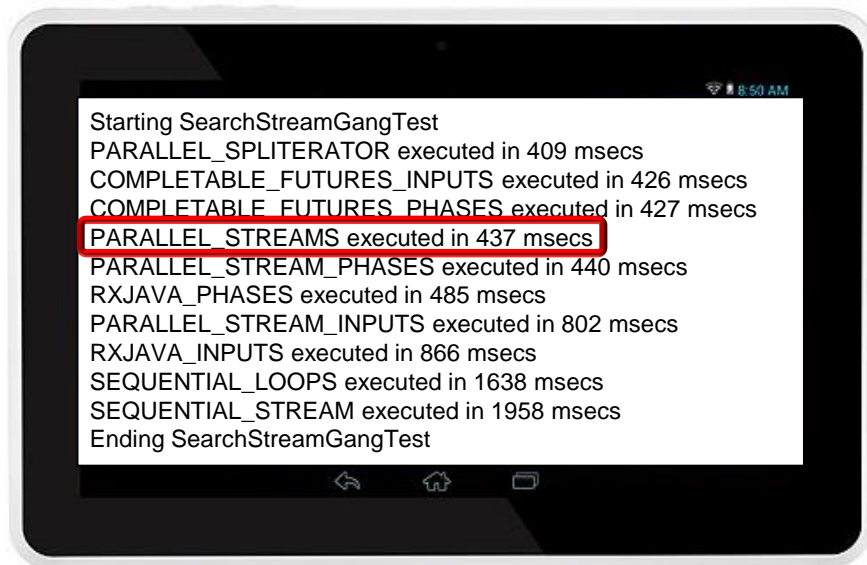
**Institute for Software
Integrated Systems**

**Vanderbilt University
Nashville, Tennessee, USA**



Learning Objectives in this Part of the Lesson

- Know how Java parallel streams are applied in SearchWithParallelStreams

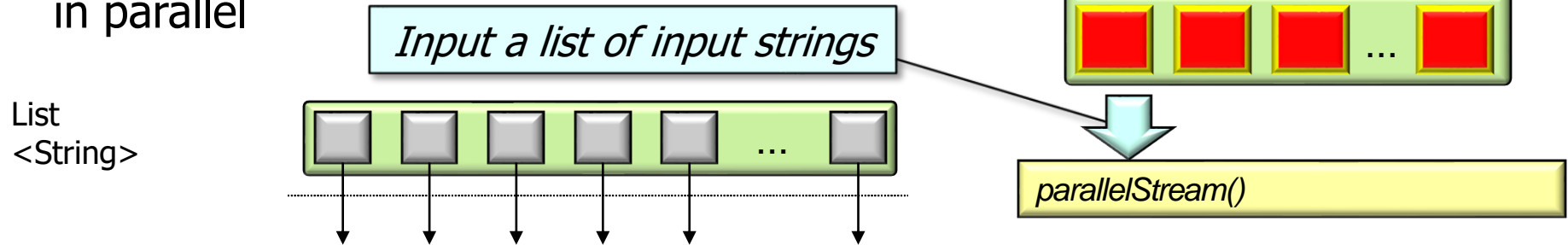


See github.com/douglasraigschmidt/LiveLessons/tree/master/SearchStreamGang

Visualizing the processStream() Method

Visualizing the processStream() Method

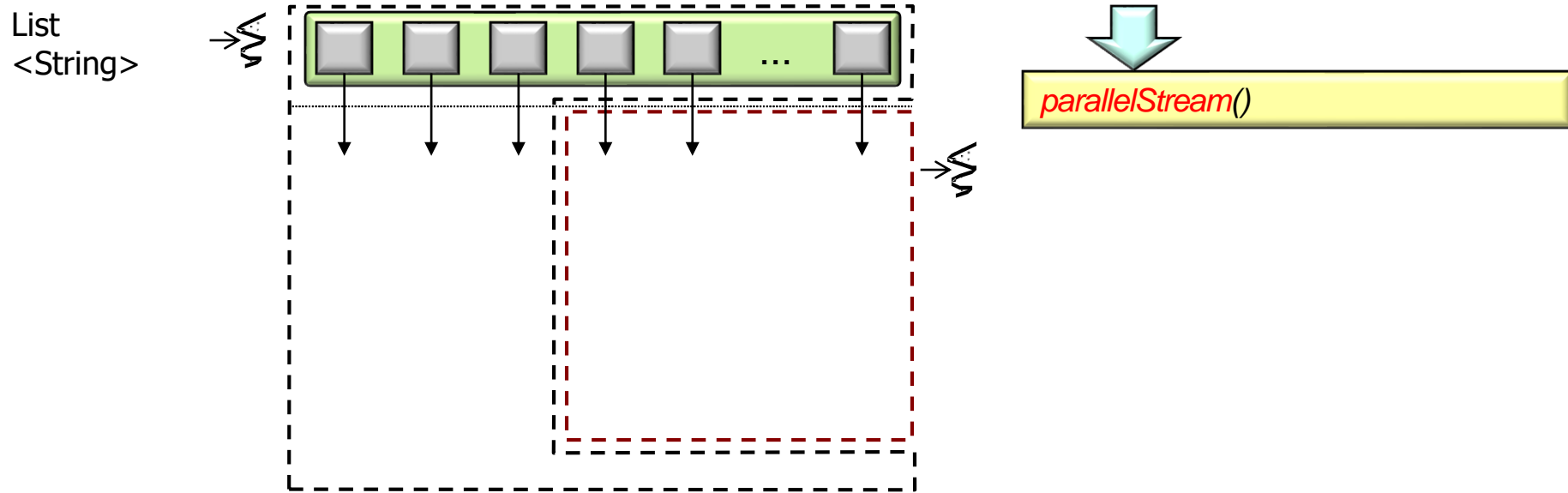
- processStream() searches a list of input strings in parallel



Each input string contains a work of Shakespeare (e.g., Hamlet, MacBeth, etc.)

Visualizing the processStream() Method

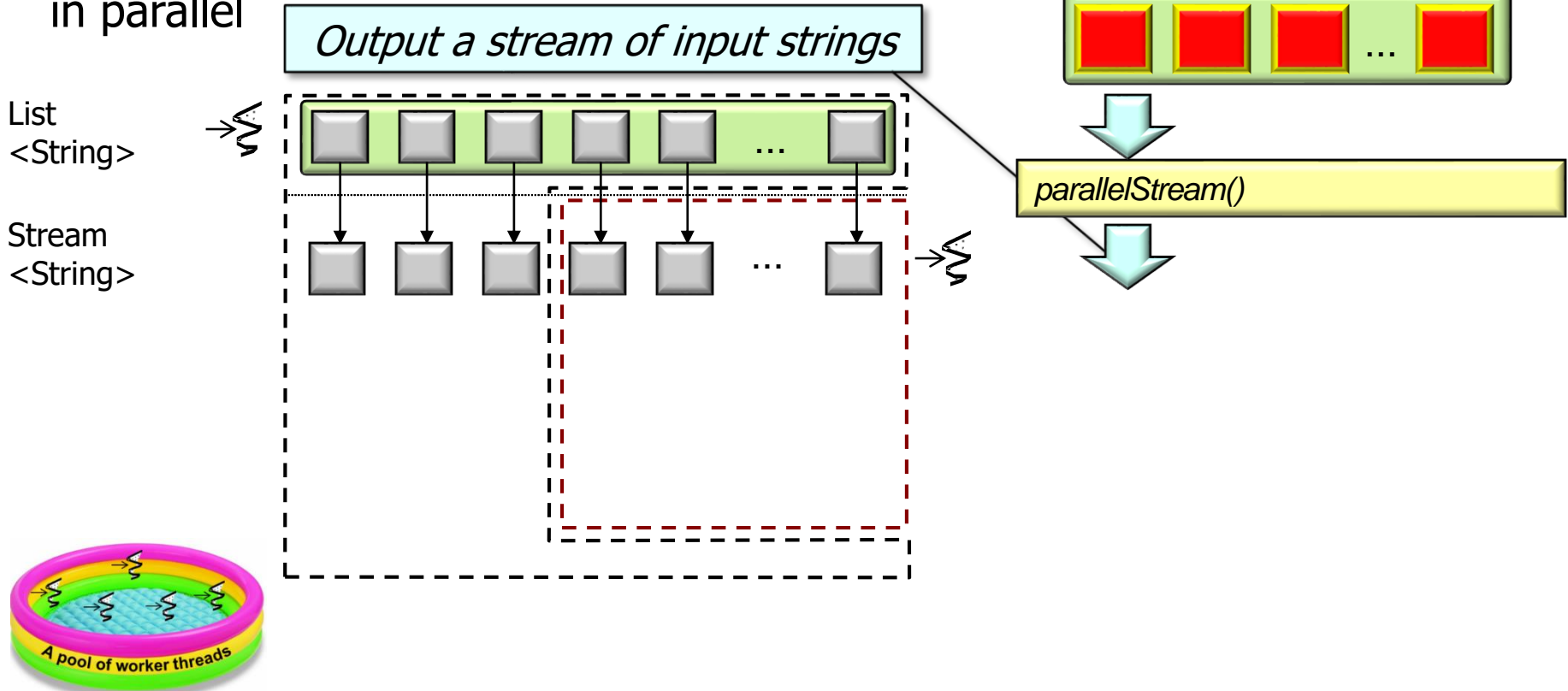
- processStream() searches a list of input strings in parallel



Convert collection to a parallel stream, i.e., substreams with chunks of input strings

Visualizing the processStream() Method

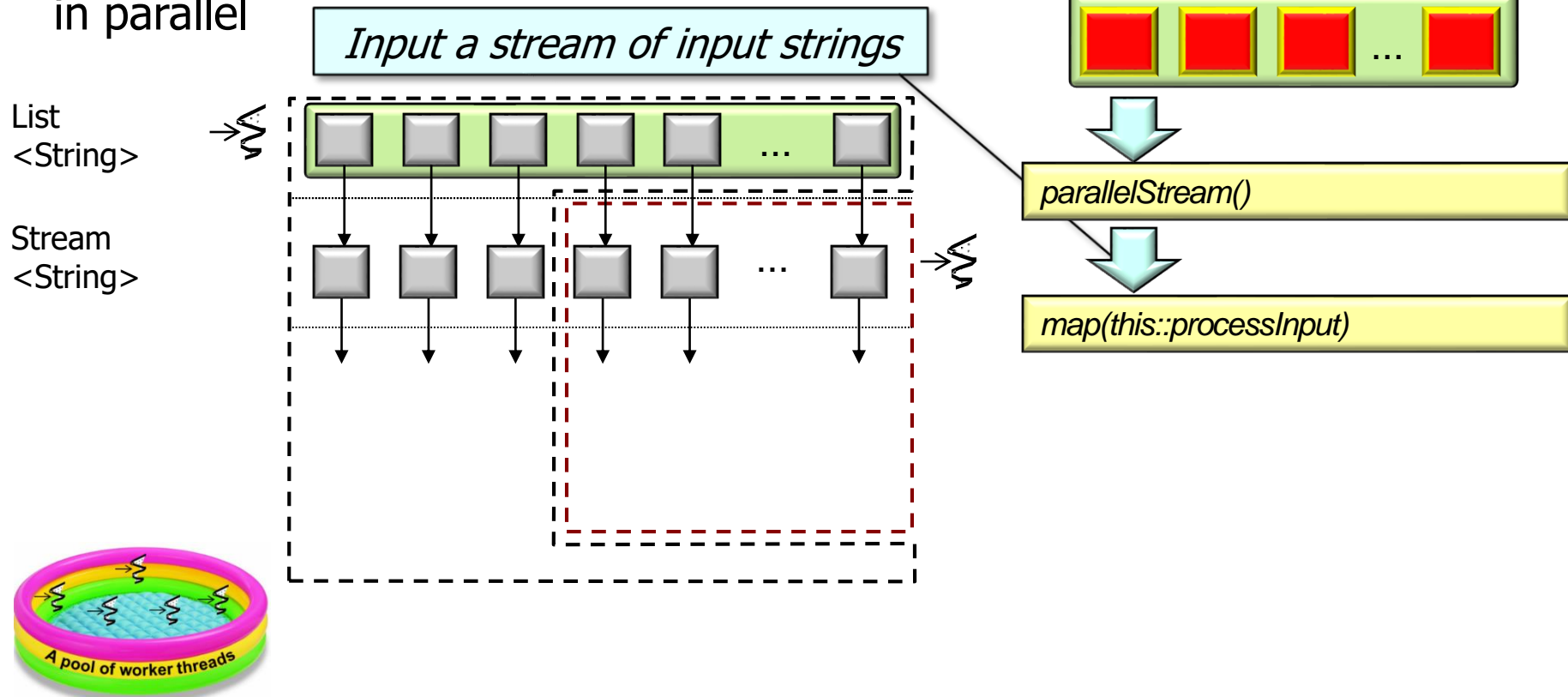
- processStream() searches a list of input strings in parallel



Chunks of input strings are processed in parallel on separate threads/cores

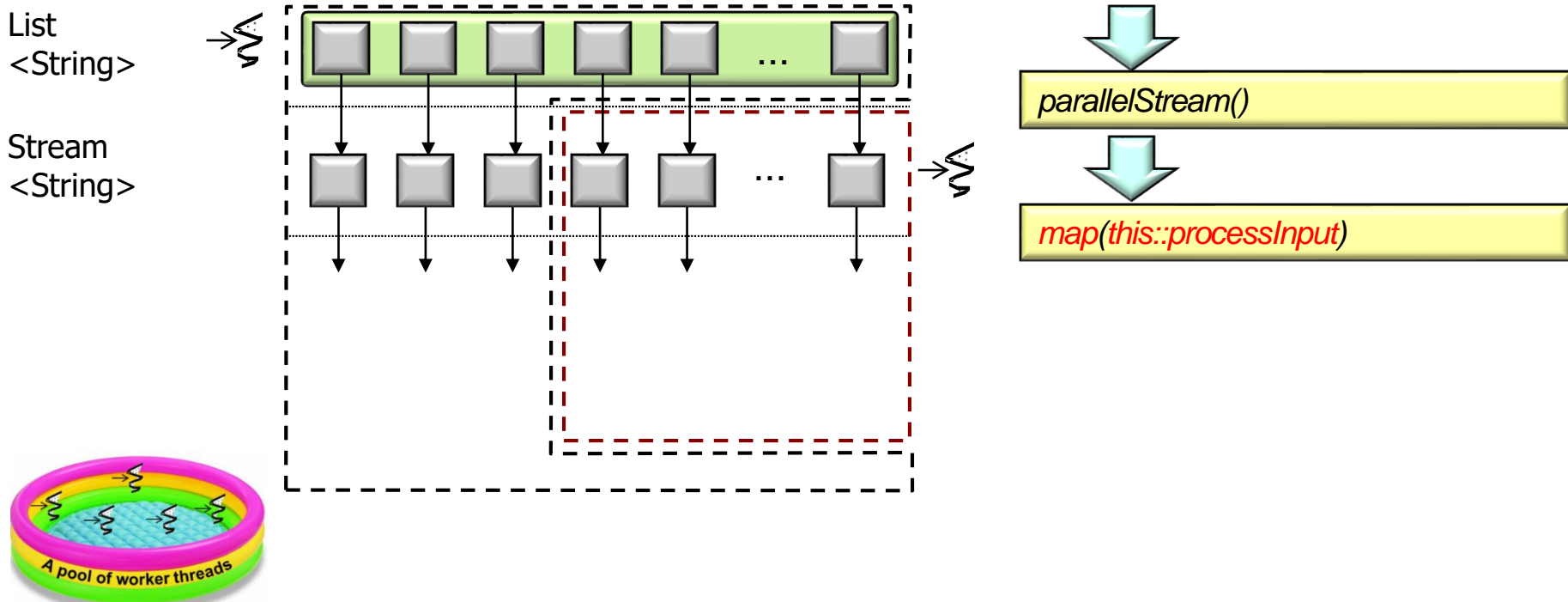
Visualizing the processStream() Method

- processStream() searches a list of input strings in parallel



Visualizing the processStream() Method

- processStream() searches a list of input strings in parallel



Call `processInput()` to search for phrases in a given input string in parallel

Visualizing the processStream() Method

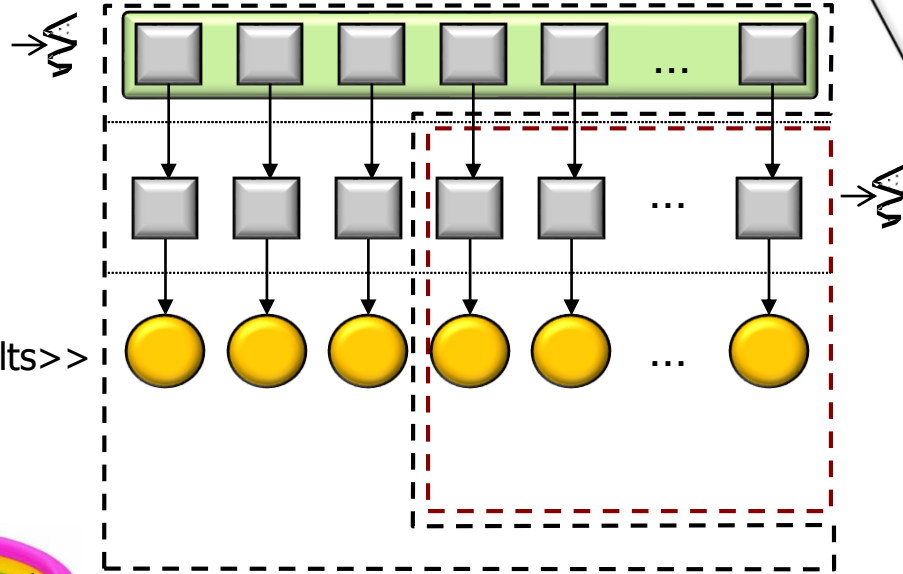
- processStream() searches a list of input strings in parallel

Output a stream of lists of search results

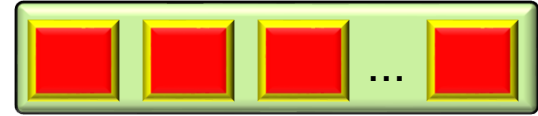
List
<String>

Stream
<String>

Stream<List
<SearchResults>>



Input Strings to Search



`parallelStream()`

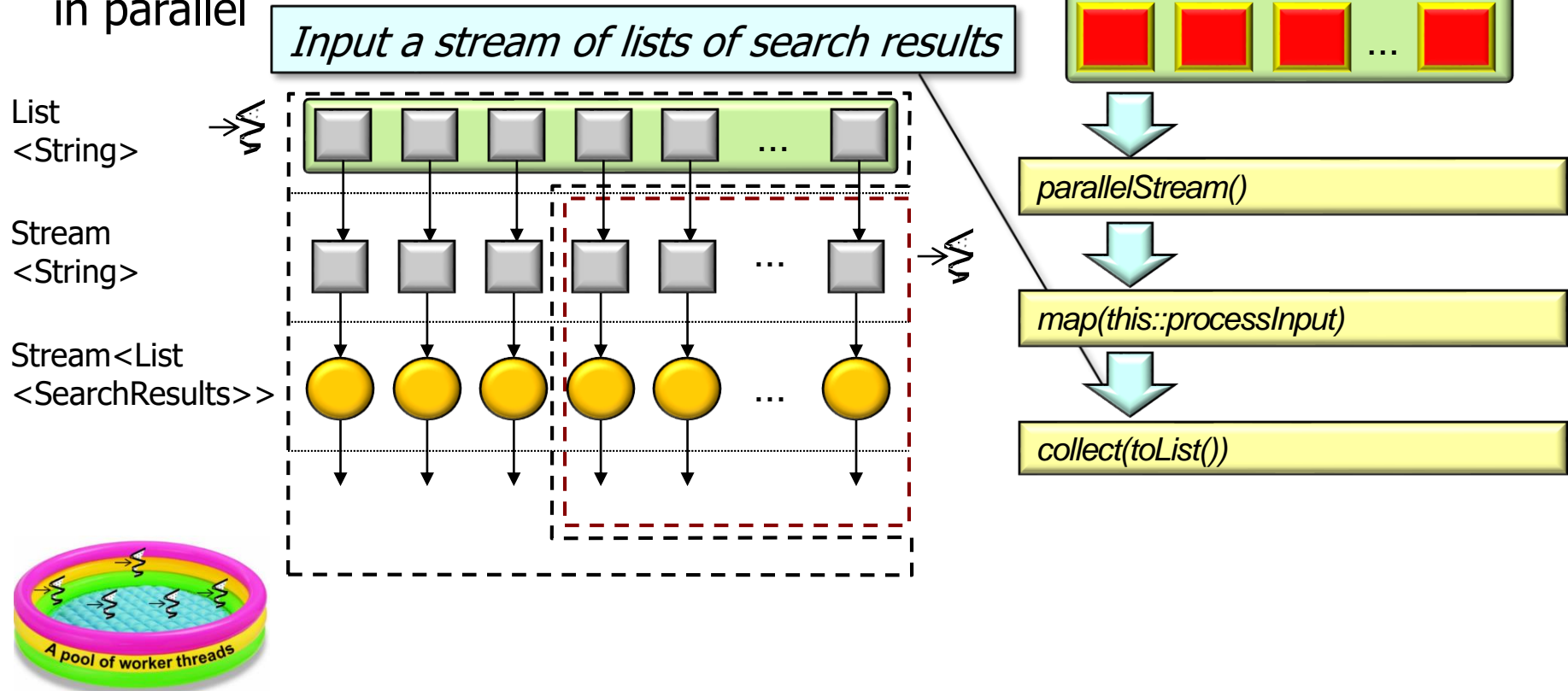
`map(this::processInput)`



Some lists of search results may be empty if no phrases matched an input string

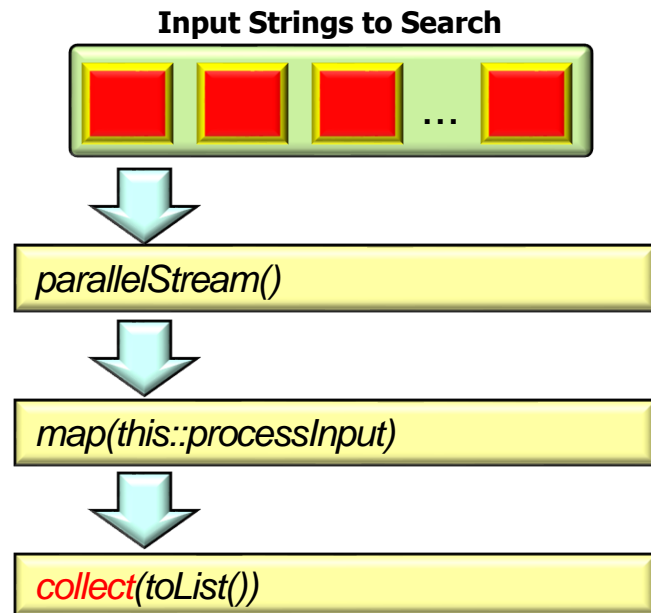
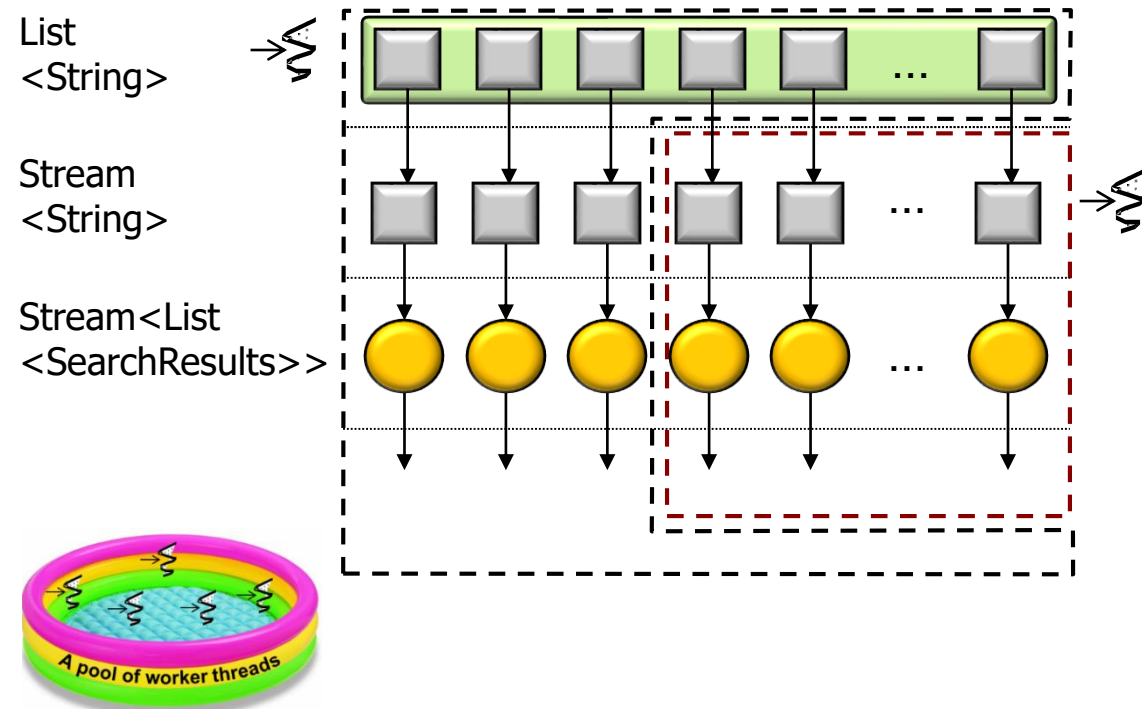
Visualizing the processStream() Method

- processStream() searches a list of input strings in parallel



Visualizing the processStream() Method

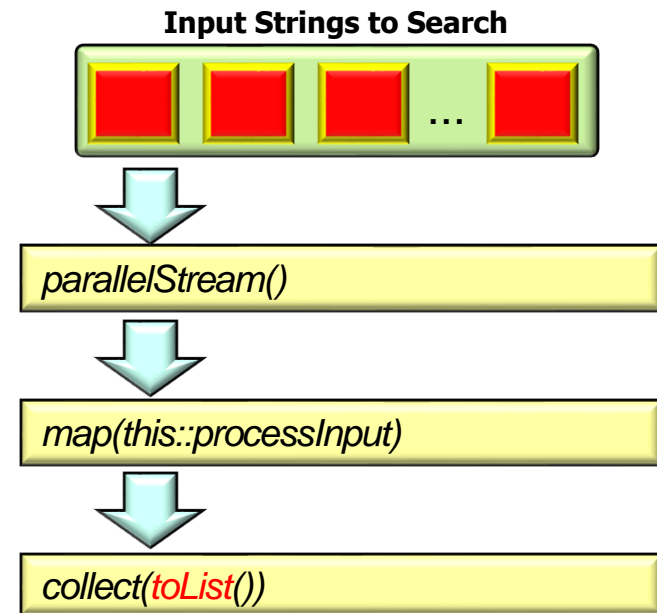
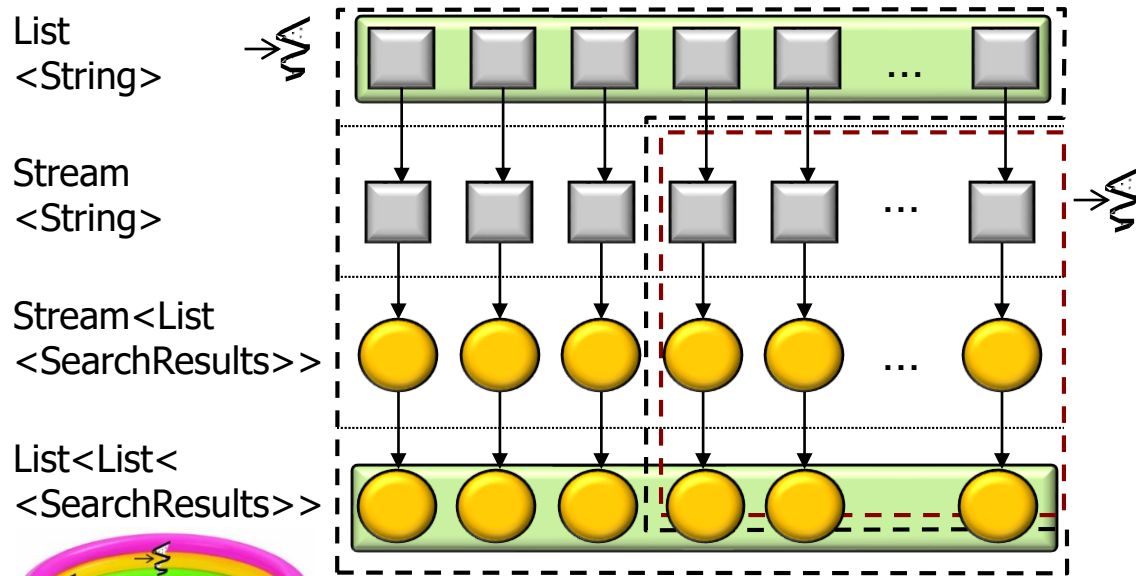
- processStream() searches a list of input strings in parallel



Trigger intermediate operation processing to run on multiple worker threads & cores

Visualizing the processStream() Method

- processStream() searches a list of input strings in parallel



Return a list of lists of search results based on "encounter order"

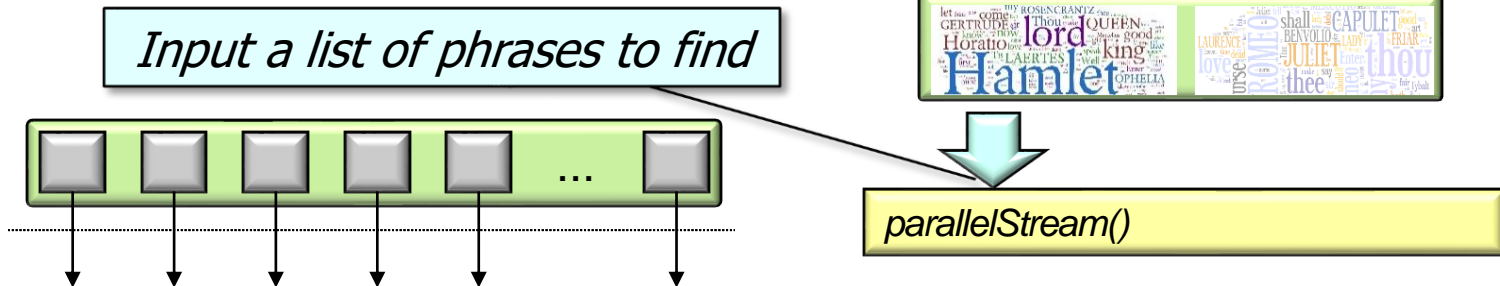
Visualizing the processInput() Method

Visualizing the processInput() Method

- processInput() finds phrases in an input string in parallel

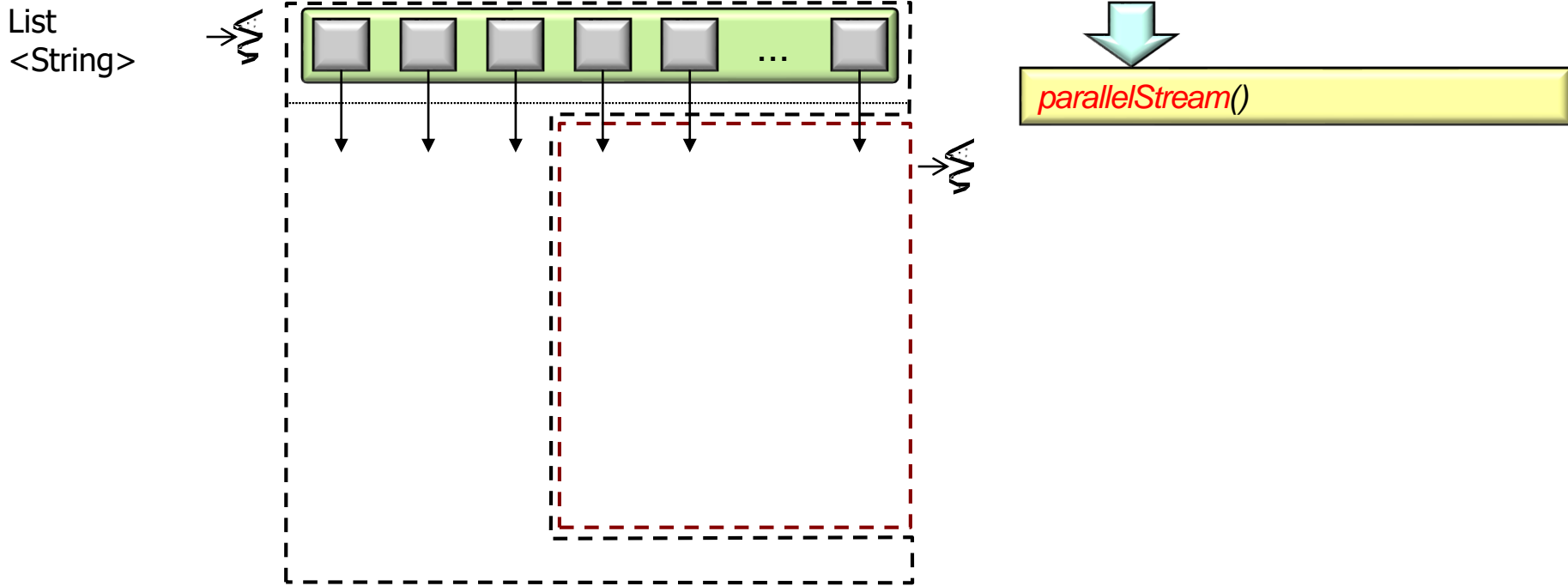
List

<String>



Visualizing the processInput() Method

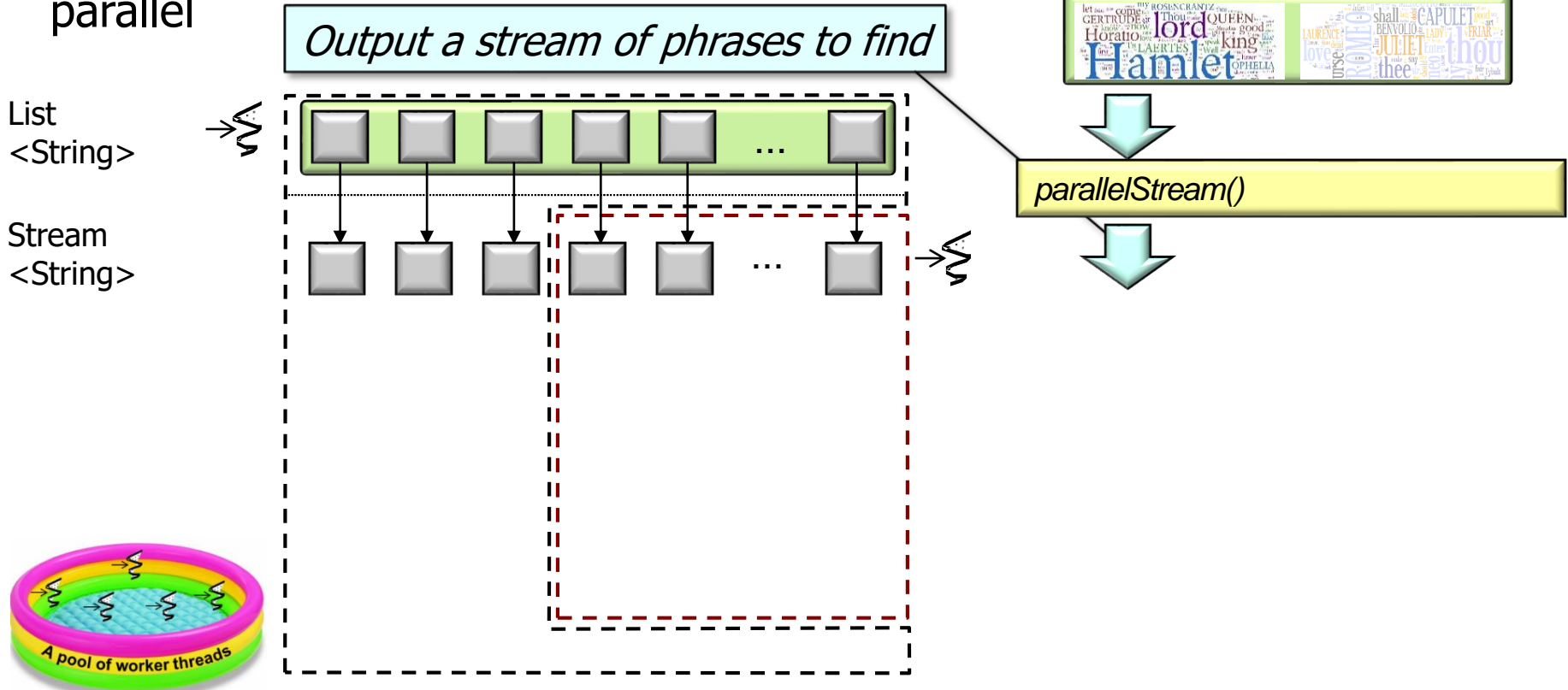
- processInput() finds phrases in an input string in parallel



Convert collection to a parallel stream, i.e., substreams with chunks of phrases

Visualizing the processInput() Method

- processInput() finds phrases in an input string in parallel



Different chunks of phrases are processed in parallel on multiple worker threads & cores

- processInput() finds phrases in an input string in parallel

- processInput() finds phrases in an input string in parallel



- processInput() finds phrases in an input string in parallel

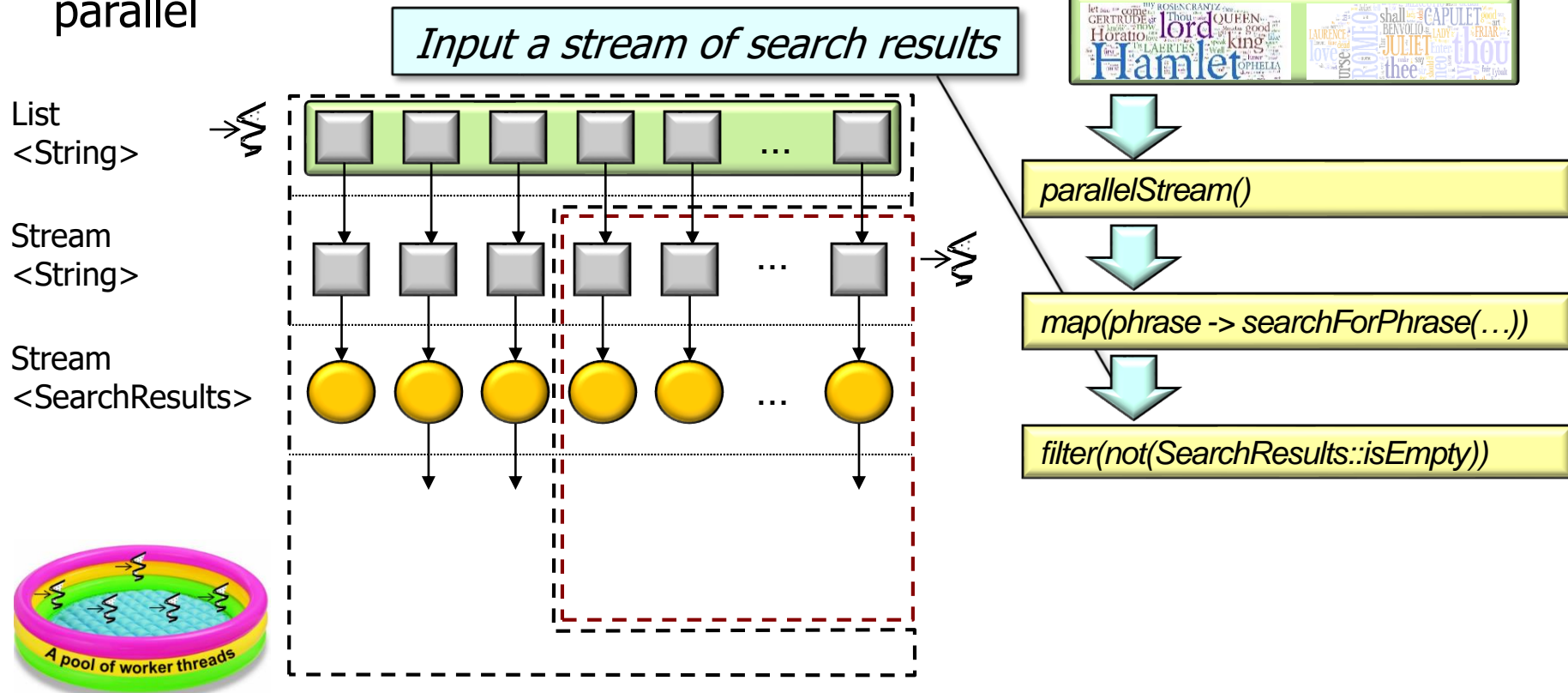


- processInput() finds phrases in an input string in parallel



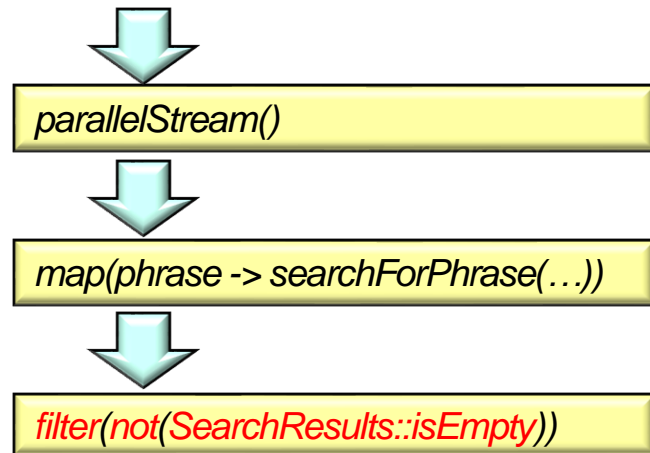
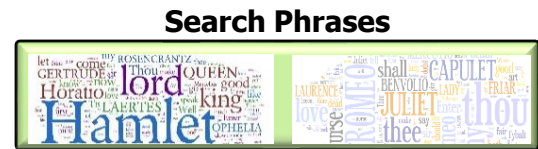
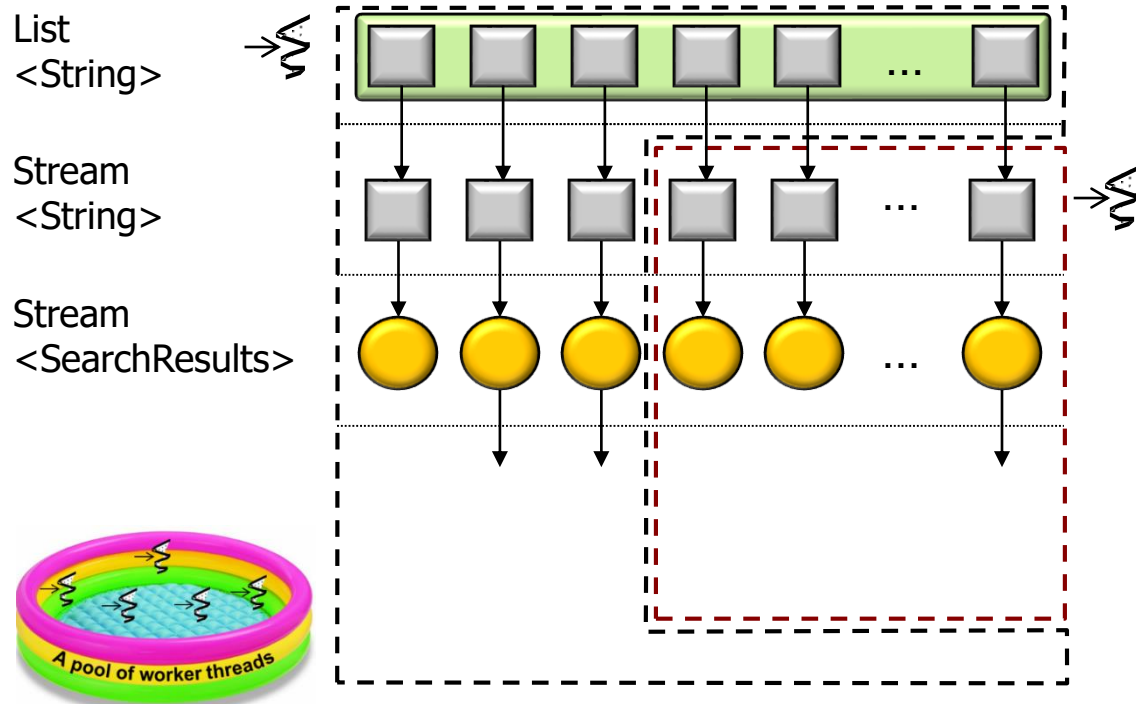
Visualizing the processInput() Method

- processInput() finds phrases in an input string in parallel



Visualizing the processInput() Method

- processInput() finds phrases in an input string in parallel

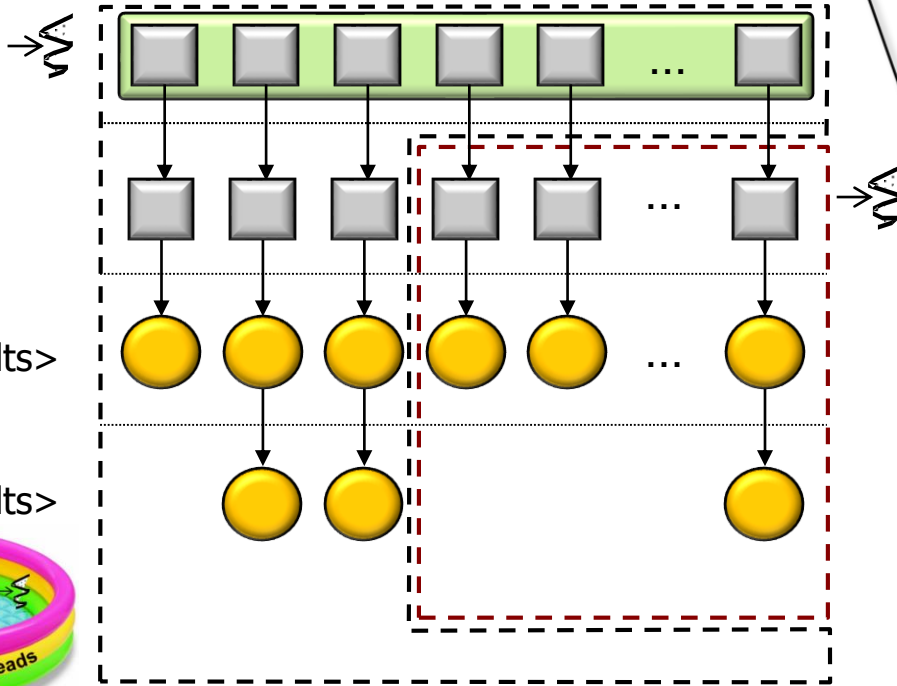
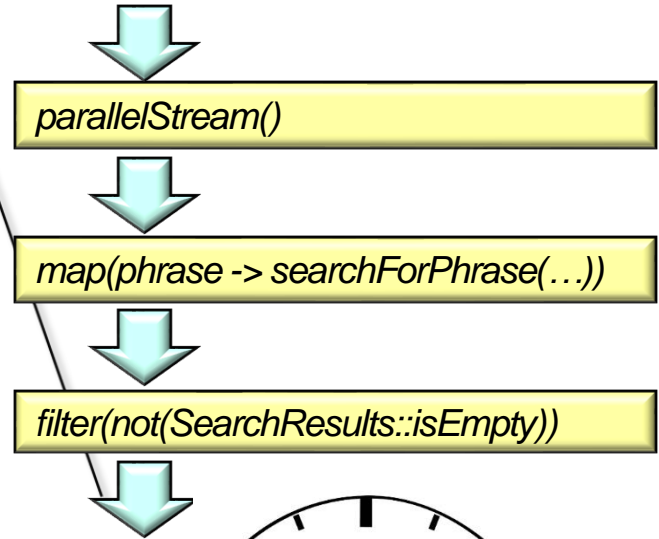
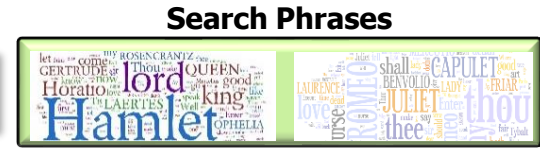


Remove empty search results from substreams in parallel

Visualizing the processInput() Method

- processInput() finds phrases in an input string in parallel

Output a stream of non-empty search results

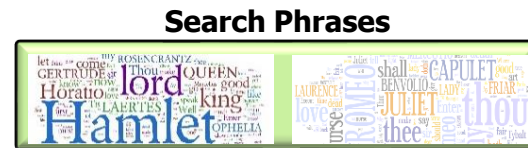


The stream of search results may be empty if no phrases matched an input string

Visualizing the processInput() Method

- processInput() finds phrases in an input string in parallel

Input a stream of non-empty search results

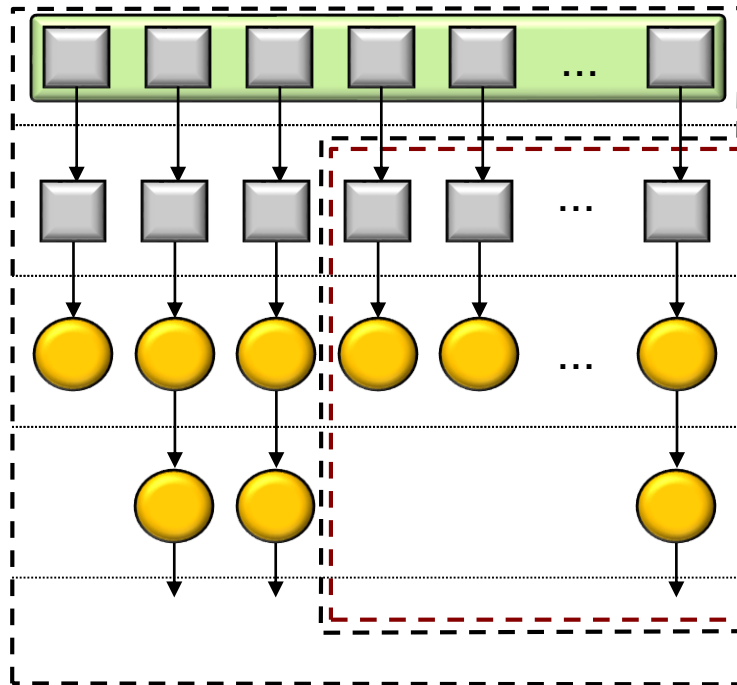


List
<String>

Stream
<String>

Stream
<SearchResults>

Stream
<SearchResults>



`parallelStream()`

`map(phrase -> searchForPhrase(...))`

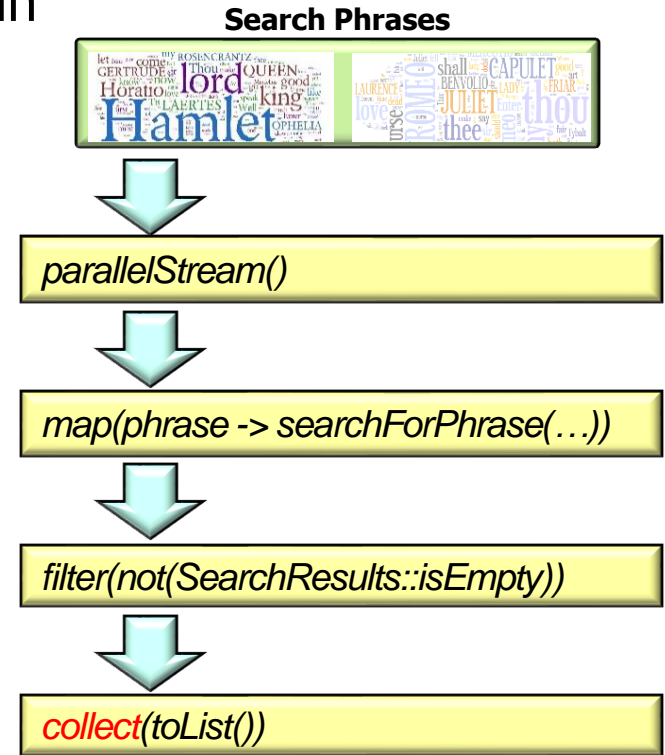
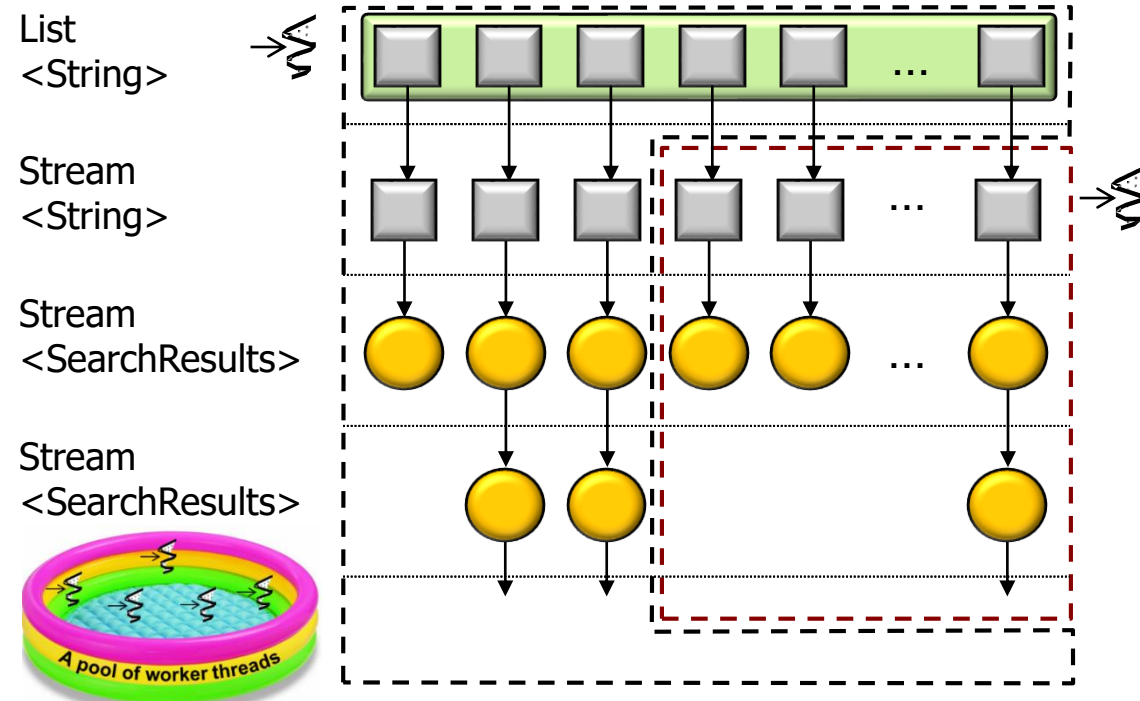
`filter(not(SearchResults::isEmpty))`

`collect(toList())`



Visualizing the processInput() Method

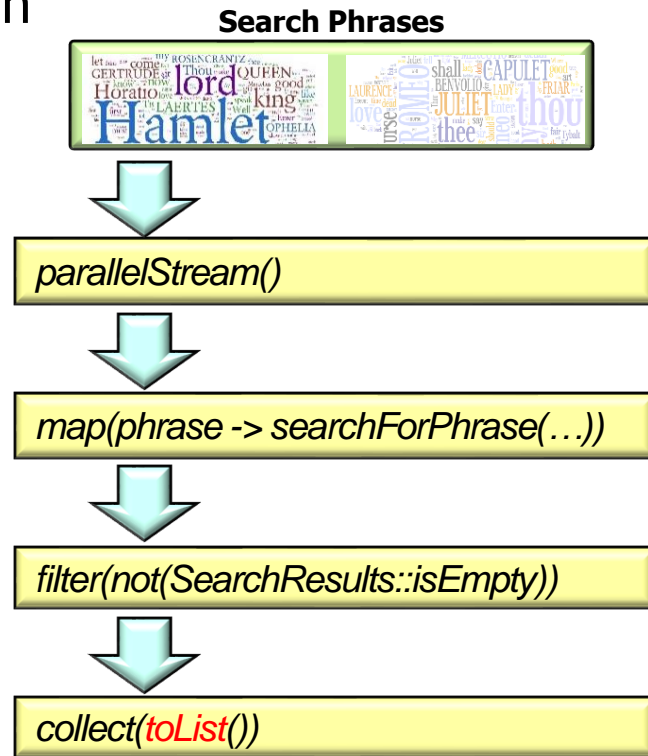
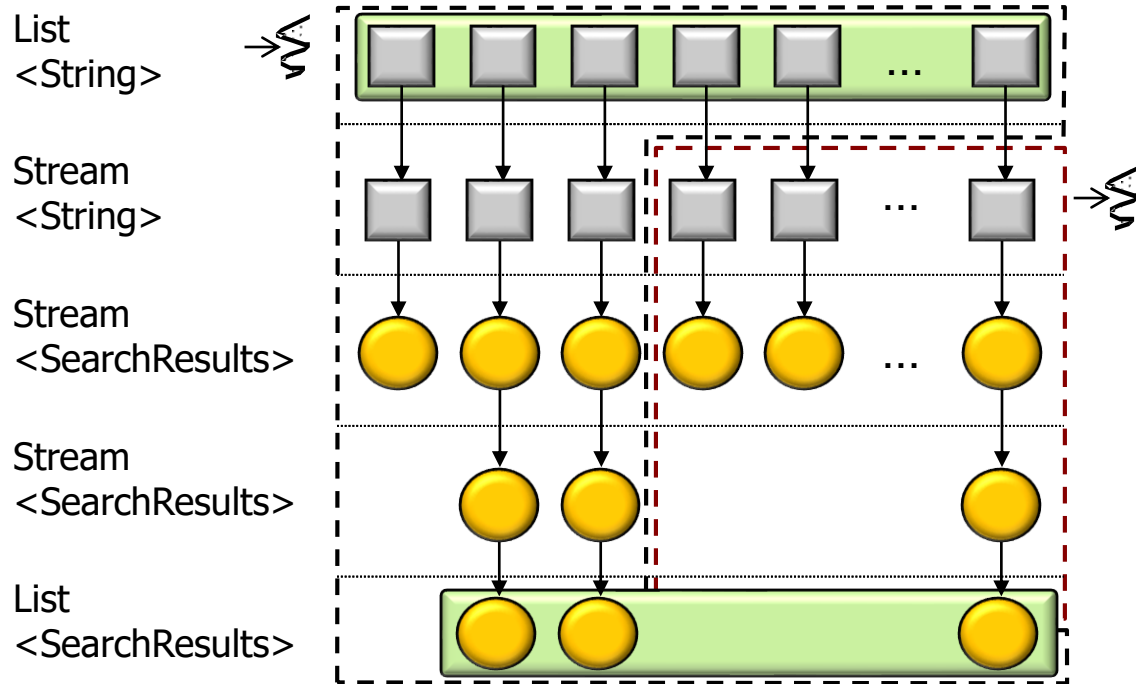
- processInput() finds phrases in an input string in parallel



Trigger intermediate operation processing to run on multiple threads/cores

Visualizing the processInput() Method

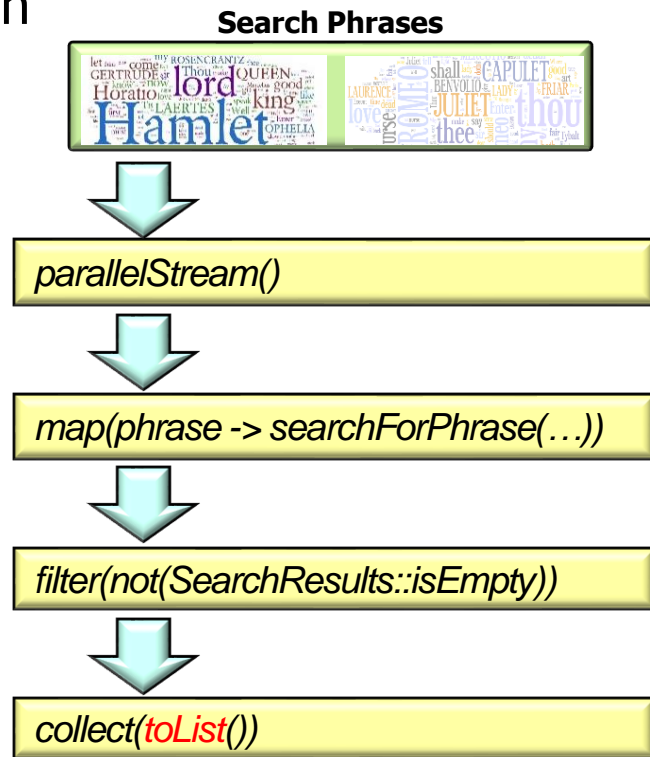
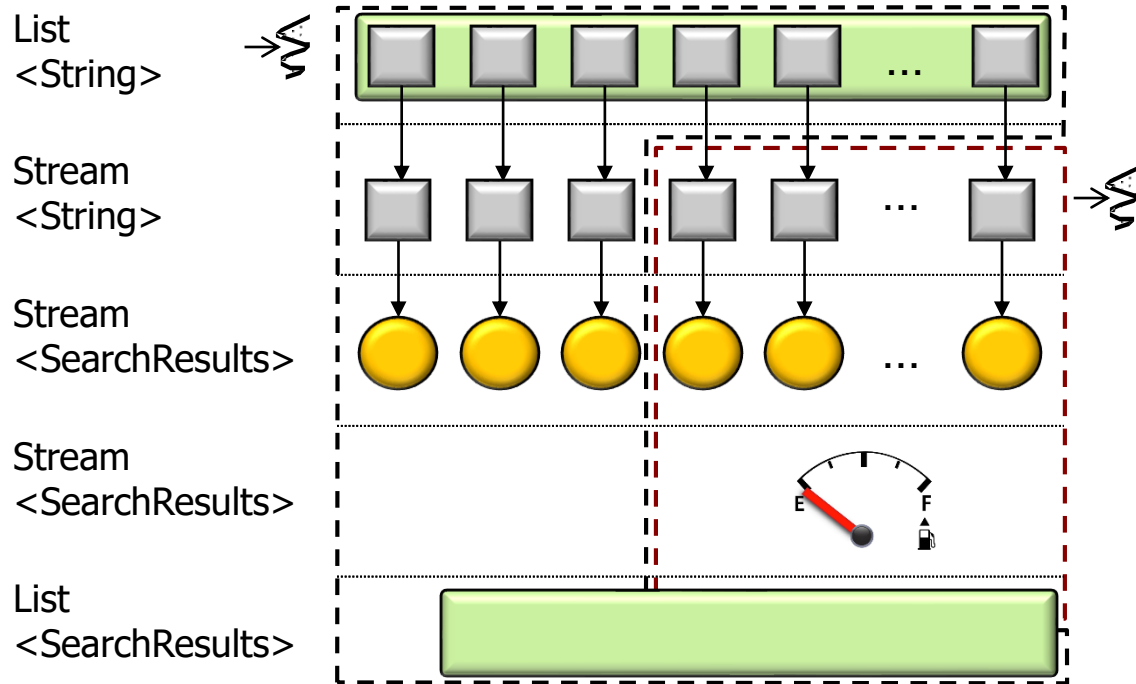
- processInput() finds phrases in an input string in parallel



Return a list of search results in the originating thread based on "encounter order"

Visualizing the processInput() Method

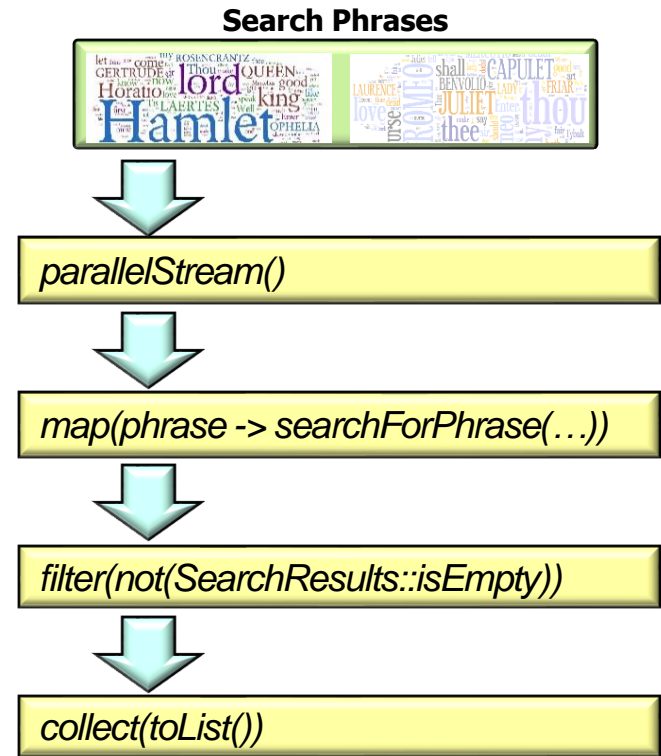
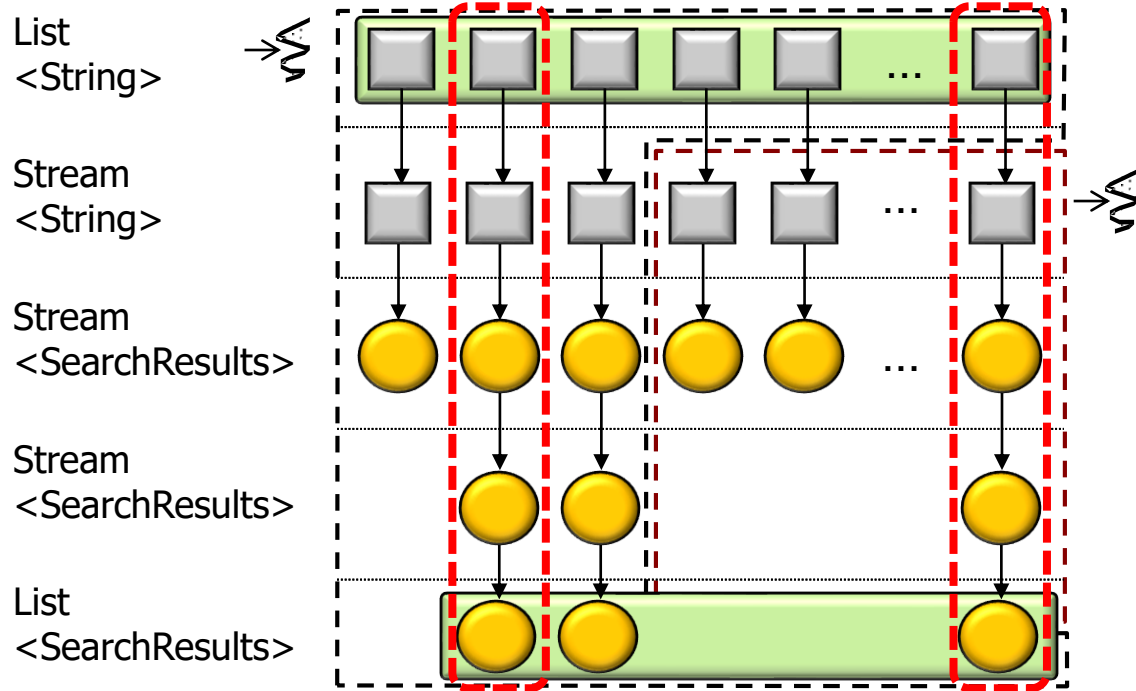
- processInput() finds phrases in an input string in parallel



This list will be empty if none of the phrases matched the input string

Visualizing the processInput() Method

- Note that the actual processing of parallel streams differs from this visualization..



End of Java SearchWith ParallelStreams Example: Visualizing Hook Methods