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

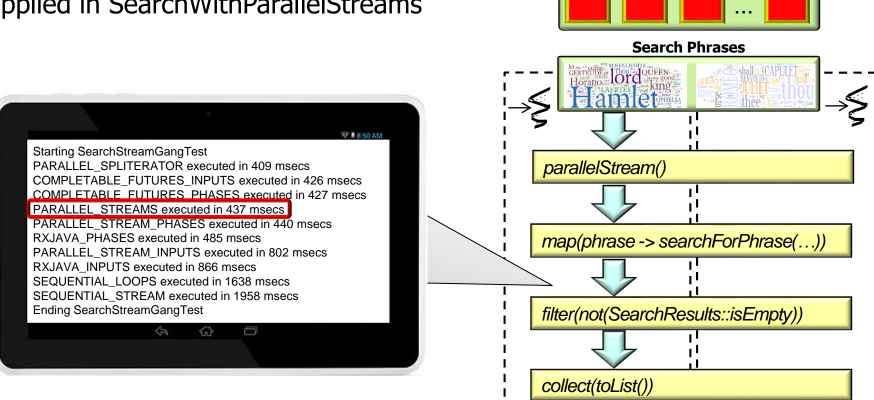




Learning Objectives in this Part of the Lesson

Input Strings to Search

 Know how Java parallel streams are applied in SearchWithParallelStreams



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

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

Input a list of input strings

List

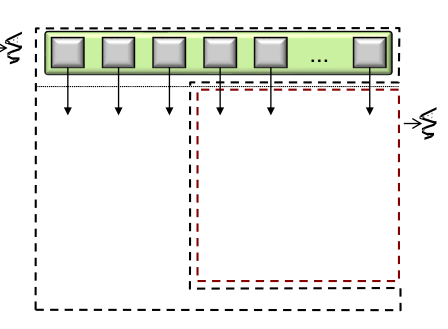
<String>

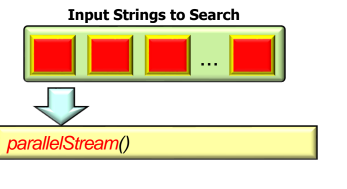
Input Strings Inp

processStream() searches a list of input strings in parallel

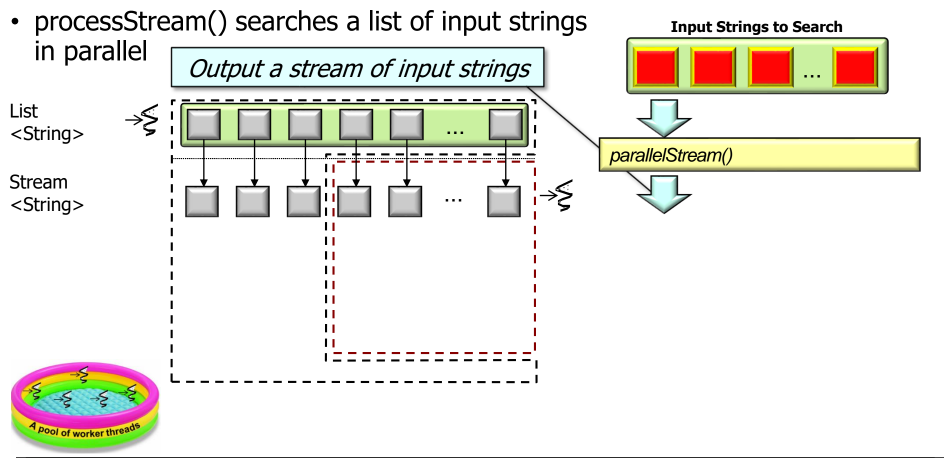
List

<String>

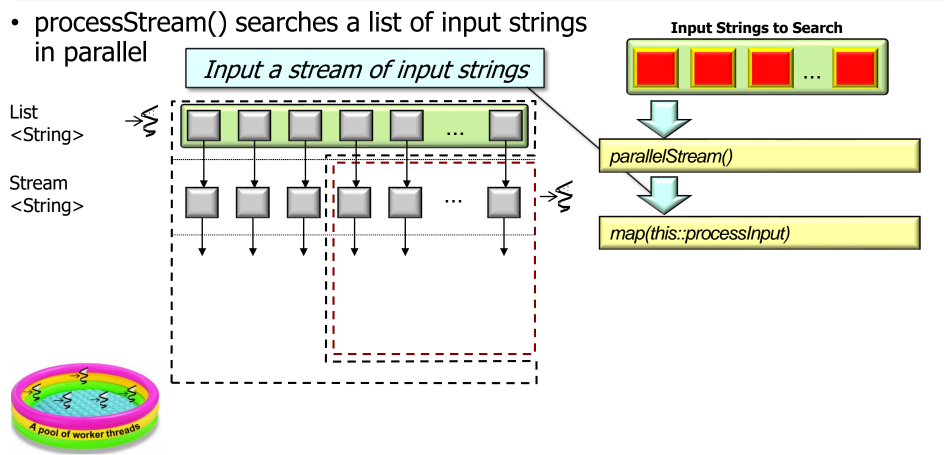




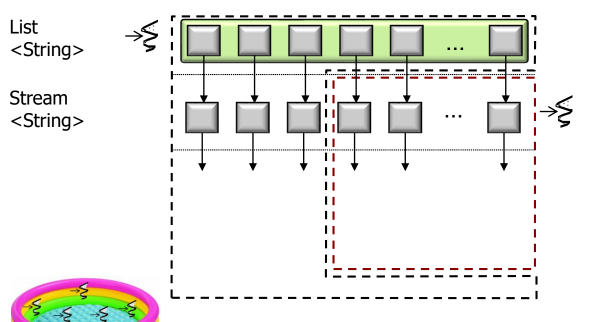
Convert collection to a parallel stream, i.e., substreams with chunks of input strings



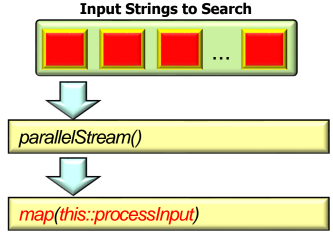
Chunks of input strings are processed in parallel on separate threads/cores



processStream() searches a list of input strings in parallel



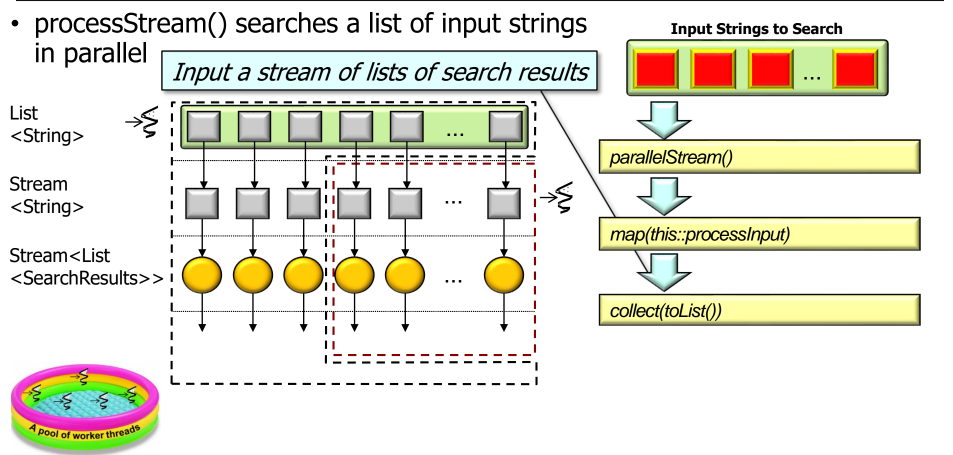
A pool of worker threa



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

processStream() searches a list of input strings **Input Strings to Search** in parallel Output a stream of lists of search results . . . List <String> parallelStream() Stream <String> map(this::processInput) Stream < List <SearchResults>> Pool of worker thre

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

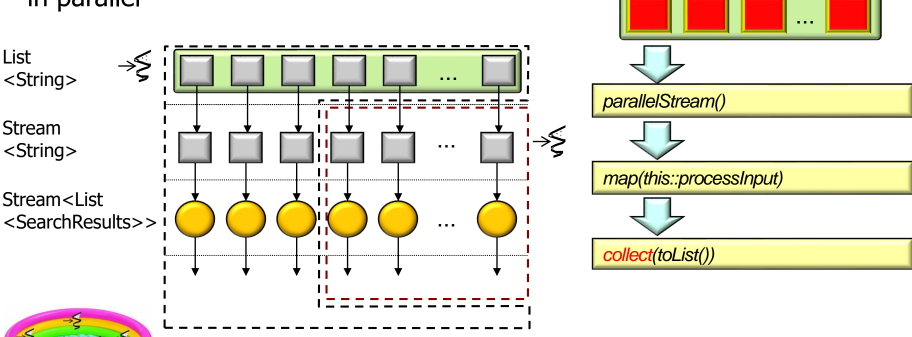


Input Strings to Search

processStream() searches a list of input strings in parallel

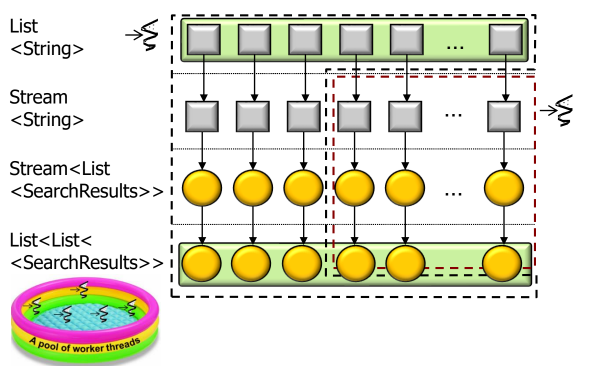
List

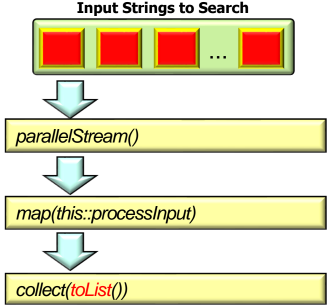
pool of worker threa



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

processStream() searches a list of input strings in parallel



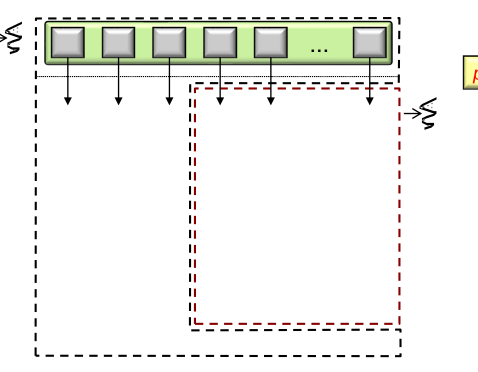


Return a list of lists of search results based on "encounter order"

processInput() finds phrases in an input string in parallel

List

<String>



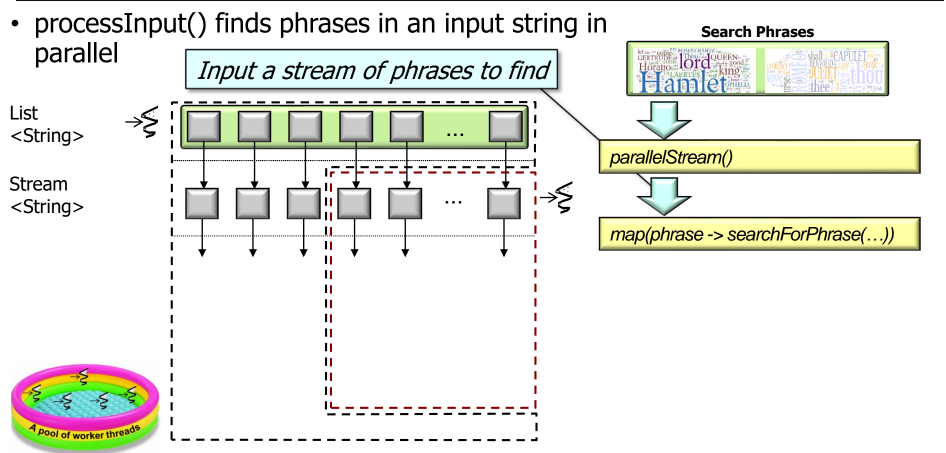
parallelStream()

Search Phrases

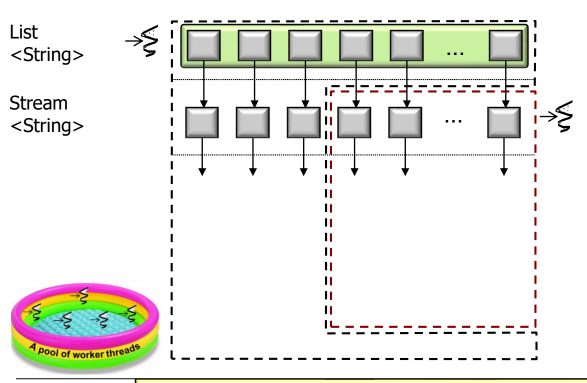
Convert collection to a parallel stream, i.e., substreams with chunks of phrases

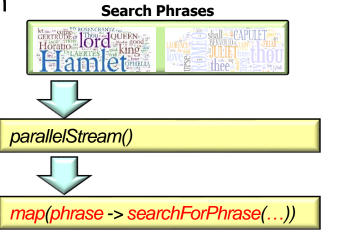
processInput() finds phrases in an input string in **Search Phrases** parallel Output a stream of phrases to find List <String> parallelStream() Stream <String>

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

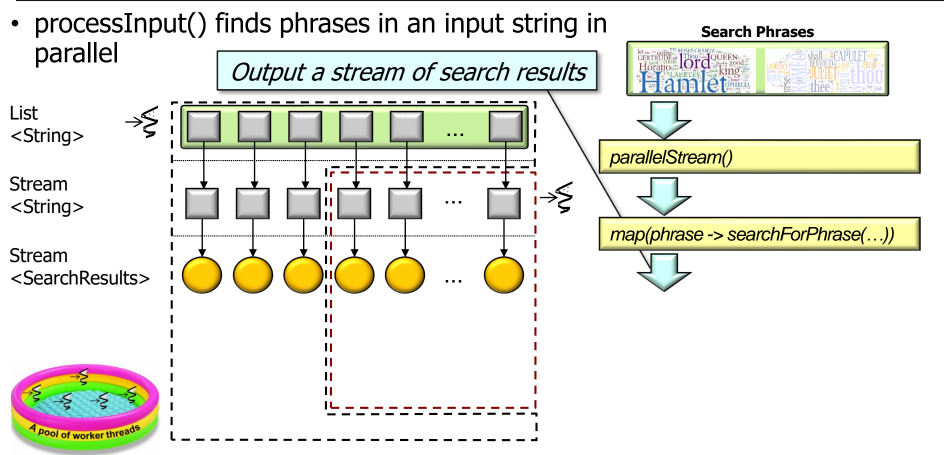


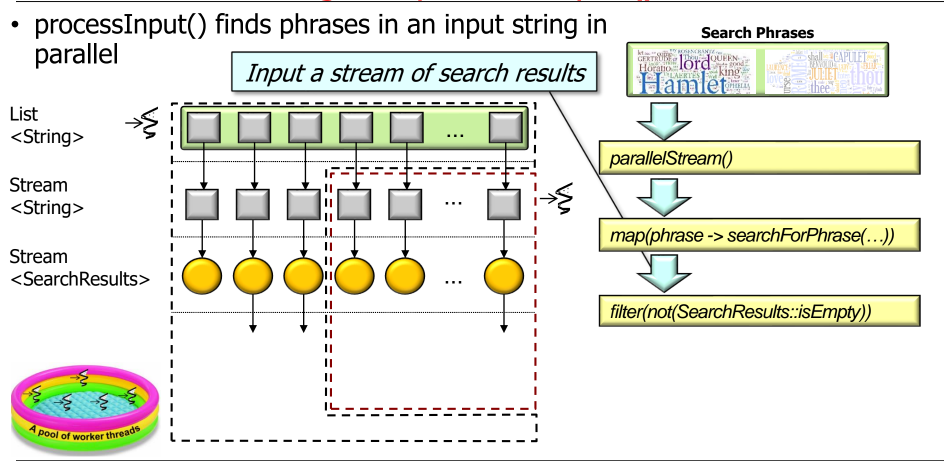
processInput() finds phrases in an input string in parallel



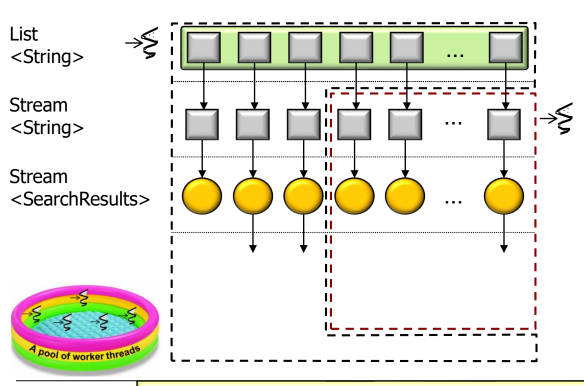


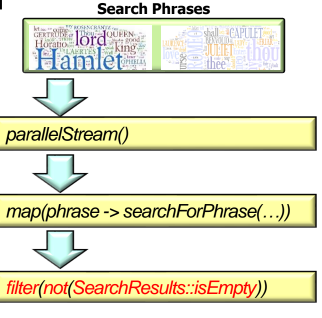
Perform parallel search for phrases in a given input string





processInput() finds phrases in an input string in parallel

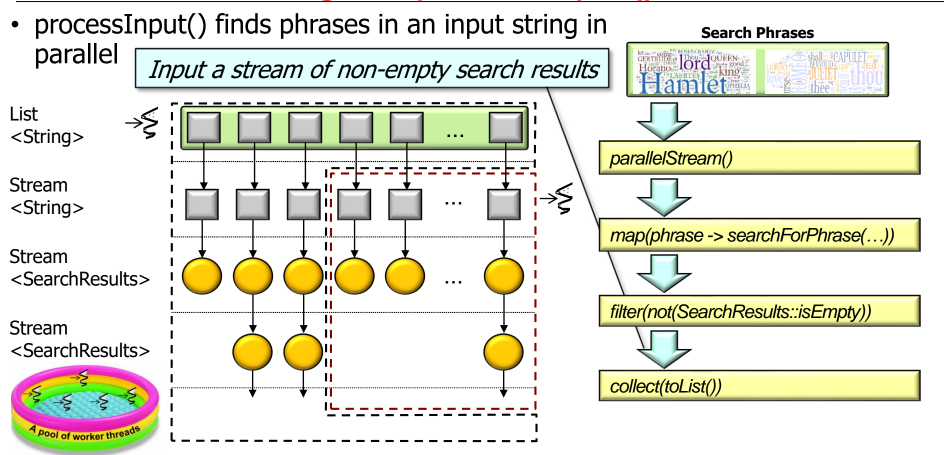




Remove empty search results from substreams in parallel

processInput() finds phrases in an input string in **Search Phrases** parallel Output a stream of non-empty search results List <String> parallelStream() Stream <String> map(phrase -> searchForPhrase(...)) Stream <SearchResults> filter(not(SearchResults::isEmpty)) Stream <SearchResults> Pool of worker threa

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



processInput() finds phrases in an input string in **Search Phrases** parallel List <String> parallelStream() Stream <String> map(phrase -> searchForPhrase(...)) Stream <SearchResults> filter(not(SearchResults::isEmpty)) Stream <SearchResults> collect(toList())

Trigger intermediate operation processing to run on multiple threads/cores

A pool of worker threads

processInput() finds phrases in an input string in **Search Phrases** parallel List <Strina> parallelStream() Stream <String> map(phrase -> searchForPhrase(...)) Stream <SearchResults> filter(not(SearchResults::isEmpty)) Stream <SearchResults> collect(toList())

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

List

<SearchResults>

processInput() finds phrases in an input string in **Search Phrases** parallel List <Strina> parallelStream() Stream <String> map(phrase -> searchForPhrase(...)) Stream <SearchResults> filter(not(SearchResults::isEmpty)) Stream <SearchResults> collect(toList())

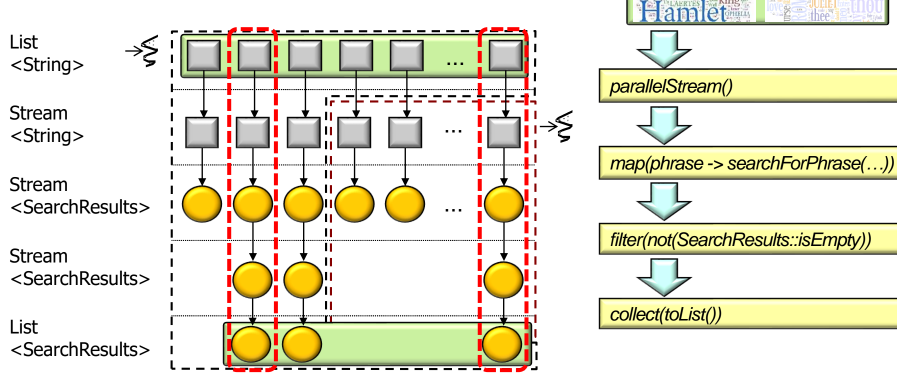
This list will be empty if none of the phrases matched the input string

List

<SearchResults>

Search Phrases

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



See www.ibm.com/developerworks/library/j-java-streams-3-brian-goetz

End of Java SearchWith ParallelStreams Example: Visualizing Hook Methods