## Java SearchWithParallelStreams Example: Introduction

Douglas C. Schmidt

<u>d.schmidt@vanderbilt.edu</u>

www.dre.vanderbilt.edu/~schmidt



**Institute for Software Integrated Systems** 

Vanderbilt University Nashville, Tennessee, USA

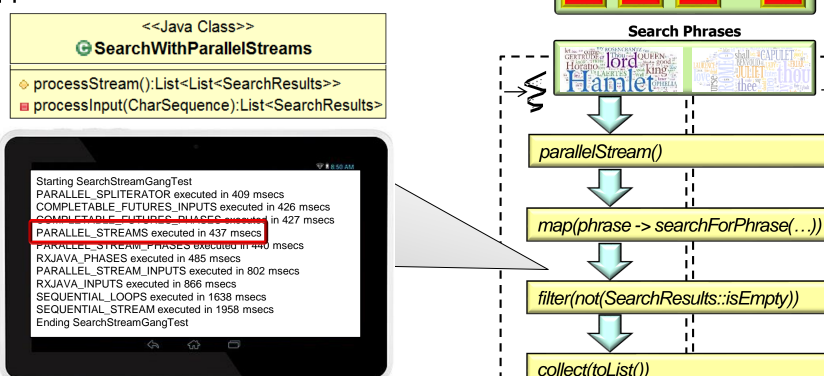




#### Learning Objectives in this Part of the Lesson

**Input Strings to Search** 

 Know how Java parallel streams are applied in SearchWithParallelStreams



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

 We focus on parallel streams in processStream() & processInput() from SearchWithParallelStreams

<<Java Class>>

G SearchWithParallelStreams

- processStream():List<List<SearchResults>>
- processInput(CharSequence):List<SearchResults>

 We focus on parallel streams in processStream() & processInput() from SearchWithParallelStreams

```
getInput()
    .parallelStream()
    .map(this::processInput)
    .collect(toList());
```

return mPhrasesToFind

.parallelStream()

```
.map(phrase -> searchForPhrase(phrase, input, title, false))
.filter(not(SearchResults::isEmpty)
.collect(toList());
```

See SearchStreamGang/src/main/java/livelessons/streamgangs/SearchWithParallelStreams.java

 We focus on parallel streams in processStream() & processInput() from SearchWithParallelStreams

```
<<Java Class>>
G SearchWithParallelStreams
```

processStream():List<List<SearchResults>> processInput(CharSequence):List<SearchResults>

```
getInput()
  .parallelStream()
  .map(this::processInput)
  .collect(toList());
```

return mPhrasesToFind

.parallelStream()

.collect(toList());

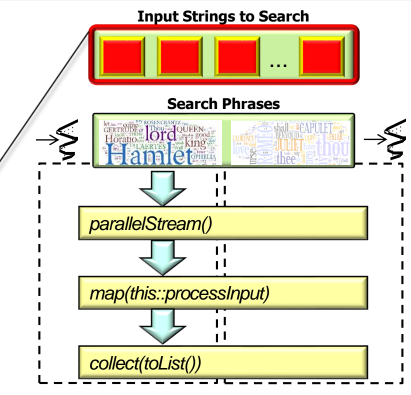
```
.map(phrase -> searchForPhrase(phrase, input, title, false))
.filter(not(SearchResults::isEmpty)
```

i.e., the map(), filter(), & collect() aggregate operations

- We focus on parallel streams in processStream() & processInput() from SearchWithParallelStreams
  - processStream()
    - Uses a parallel stream to search a list of input strings

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



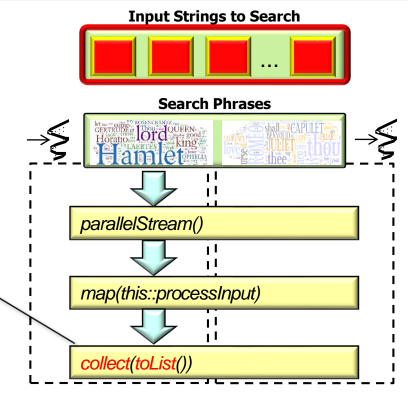


This parallel stream uses the common fork-join pool of worker threads

- We focus on parallel streams in processStream() & processInput() from SearchWithParallelStreams
  - processStream()
    - Uses a parallel stream to search a list of input strings

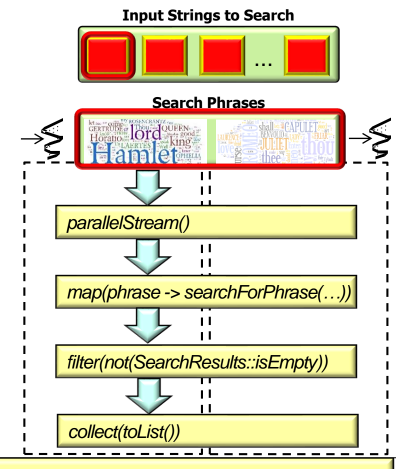
Returns a list of lists of SearchResults





- We focus on parallel streams in processStream() & processInput() from SearchWithParallelStreams
  - processStream()
  - processInput()
    - Uses a parallel stream to search each input string & locate all occurrences of phases



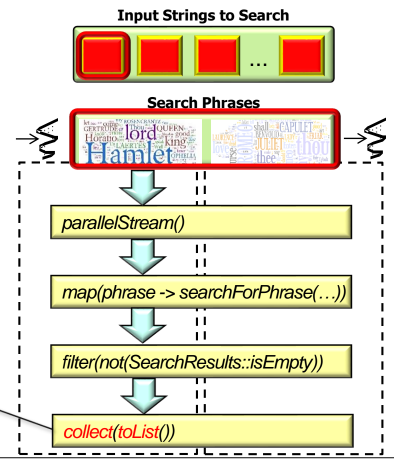


This parallel stream also uses the common fork-join pool of worker threads

- We focus on parallel streams in processStream() & processInput() from SearchWithParallelStreams
  - processStream()
  - processInput()
    - Uses a parallel stream to search each input string & locate all occurrences of phases



Returns a list of SearchResults



### End of Java SearchWithParallelStreams Example: Introduction