

# Java SearchWithParallelStreams

## Example: Introduction

**Douglas C. Schmidt**

**[d.schmidt@vanderbilt.edu](mailto:d.schmidt@vanderbilt.edu)**

**[www.dre.vanderbilt.edu/~schmidt](http://www.dre.vanderbilt.edu/~schmidt)**

**Professor of Computer Science**

**Institute for Software  
Integrated Systems**

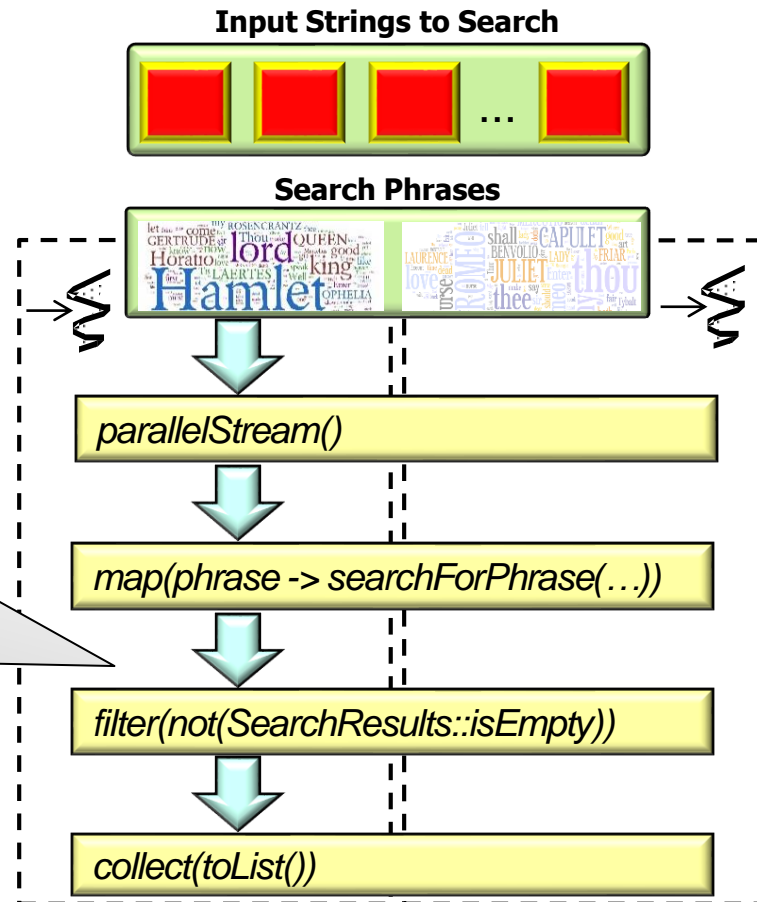
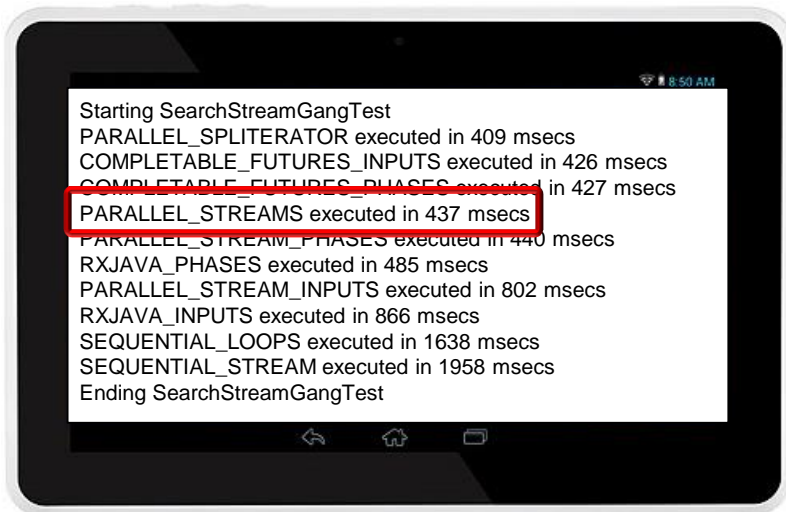
**Vanderbilt University  
Nashville, Tennessee, USA**



# Learning Objectives in this Part of the Lesson

- Know how Java parallel streams are applied in SearchWithParallelStreams

```
<<Java Class>>  
  
G SearchWithParallelStreams  
  
♦ processStream():List<List<SearchResults>>  
■ processInput(CharSequence):List<SearchResults>
```



See [github.com/douglasraigschmidt/LiveLessons/tree/master/SearchStreamGang](https://github.com/douglasraigschmidt/LiveLessons/tree/master/SearchStreamGang)


---

# Applying Parallel Streams to SearchStreamGang

# Applying Parallel Streams to SearchStreamGang

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

<<Java Class>>

 **SearchWithParallelStreams**

◆ `processStream():List<List<SearchResults>>`

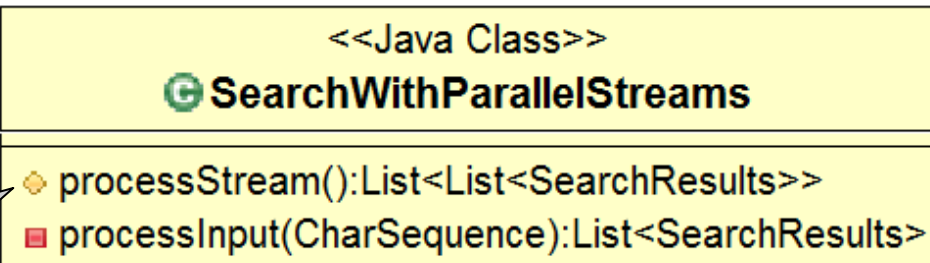
■ `processInput(CharSequence):List<SearchResults>`

See [github.com/douglasraigschmidt/LiveLessons/tree/master/SearchStreamGang](https://github.com/douglasraigschmidt/LiveLessons/tree/master/SearchStreamGang)

# Applying Parallel Streams to SearchStreamGang

- 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());
```

# Applying Parallel Streams to SearchStreamGang

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

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

<<Java Class>>  
 **SearchWithParallelStreams**

```
✦ processStream():List<List<SearchResults>>  
■ processInput(CharSequence):List<SearchResults>
```

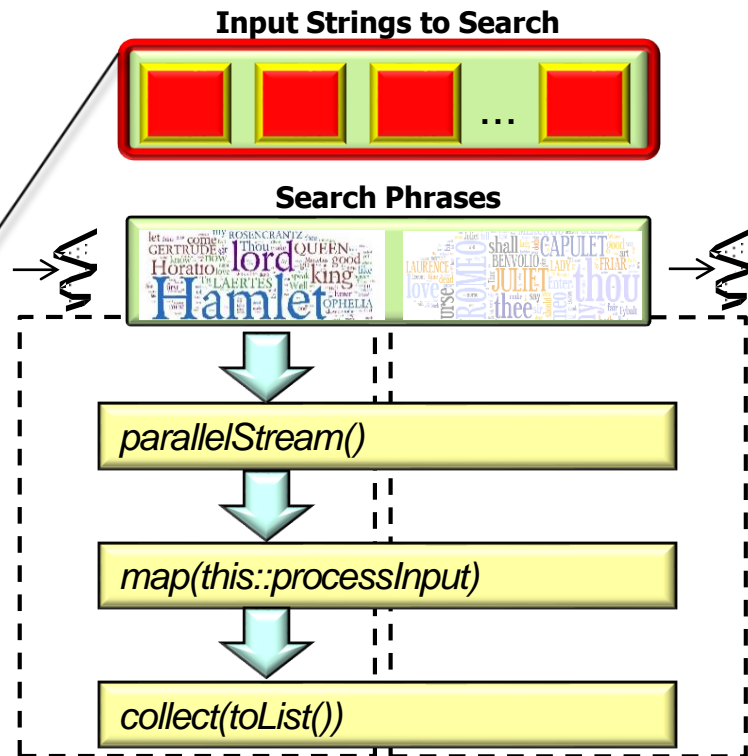
```
return mPhrasesToFind  
    .parallelStream()  
    .map(phrase -> searchForPhrase(phrase, input, title, false))  
    .filter(not(SearchResults::isEmpty))  
    .collect(toList());
```

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

# Applying Parallel Streams to SearchStreamGang

- 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.)*

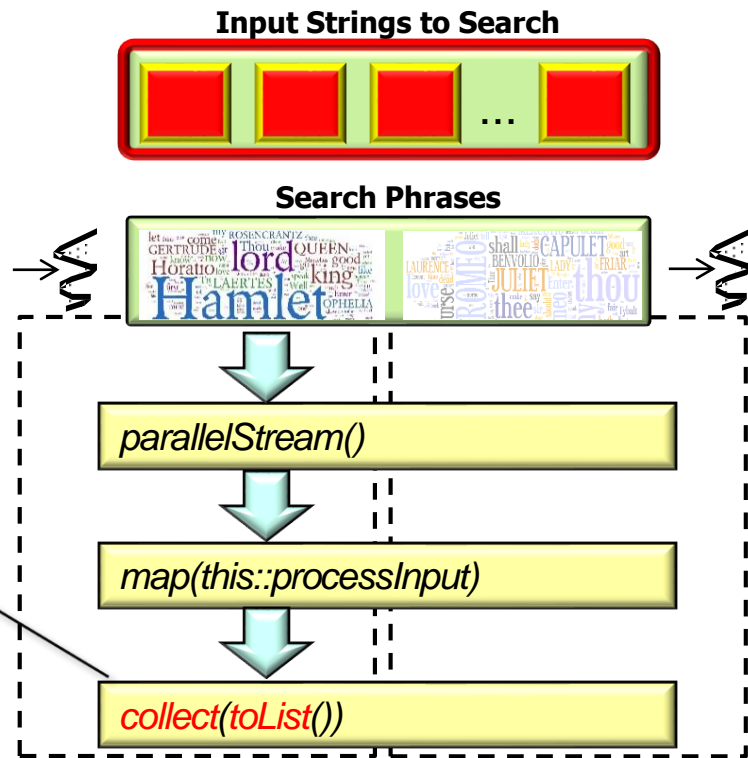


This parallel stream uses the common fork-join pool of worker threads

# Applying Parallel Streams to SearchStreamGang

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

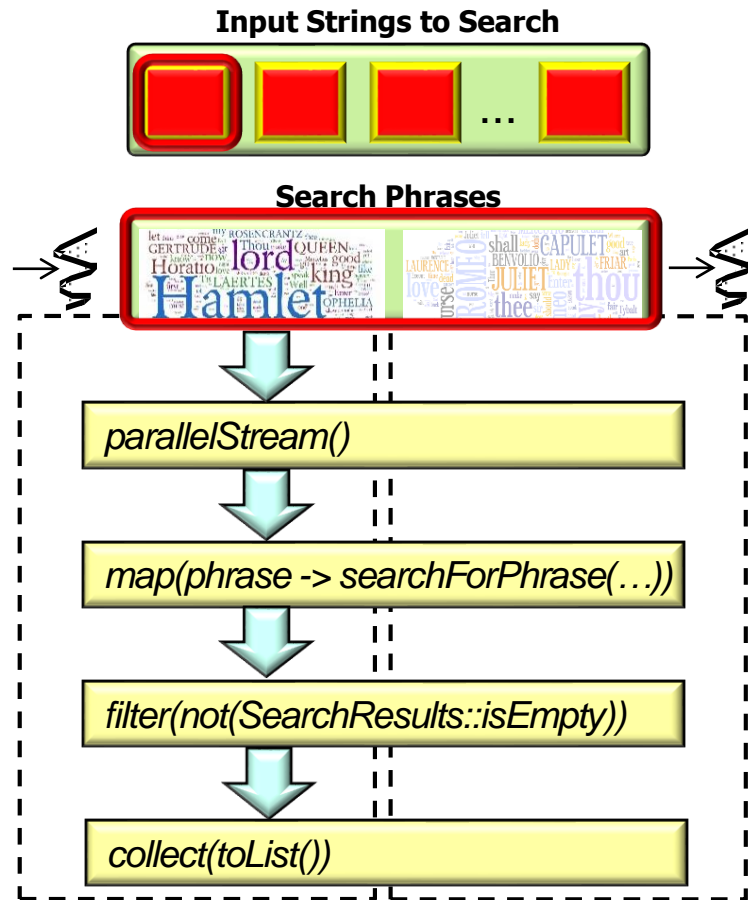
*Returns a list of lists of SearchResults*





# Applying Parallel Streams to SearchStreamGang

- 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



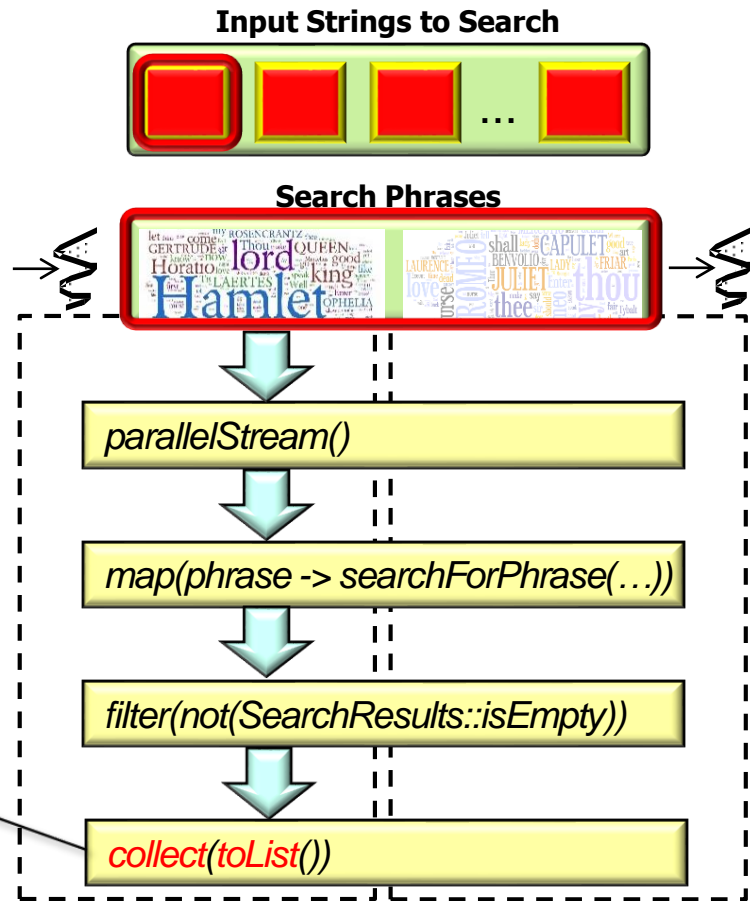
This parallel stream also uses the common fork-join pool of worker threads

# Applying Parallel Streams to SearchStreamGang

- 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