## Java Parallel Streams Internals: Introduction

Douglas C. Schmidt

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

www.dre.vanderbilt.edu/~schmidt



**Professor of Computer Science** 

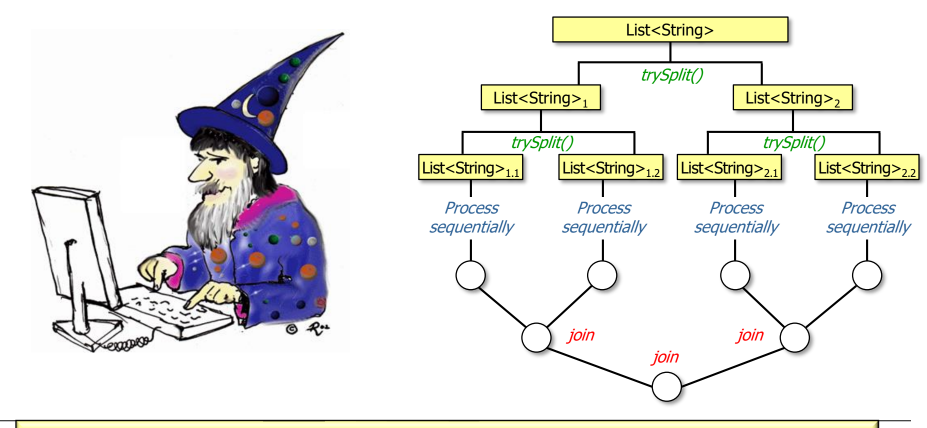
**Institute for Software Integrated Systems** 

Vanderbilt University Nashville, Tennessee, USA



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

Understand parallel stream internals



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

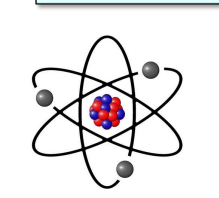
## Learning Objectives in this Part of the Lesson

- Understand parallel stream internals, e.g.
  - Know what can change & what can't



 Converting a Java sequential stream to a parallel stream is usually quite straightforward

```
Changing stream() calls to
  parallelStream() calls
involves minuscule effort!!
```



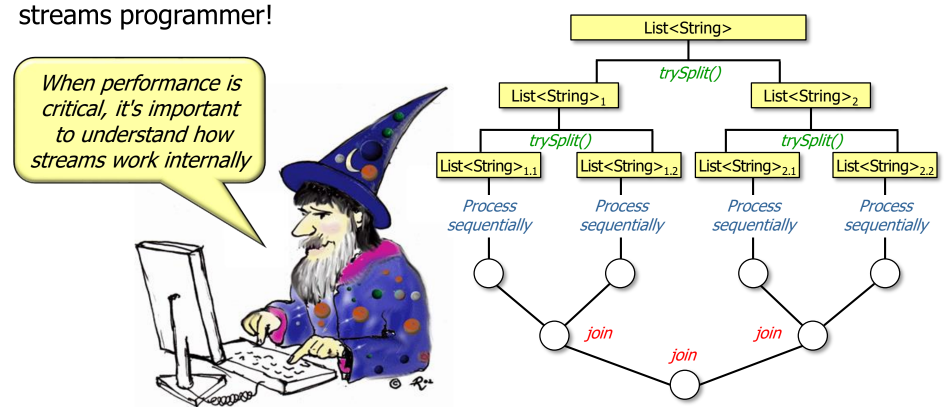
```
processStream() {
  return getInput()
    .stream()
    .map(this::processInput)
    .collect(toList());
VS
List<List<SearchResults>>
            processStream() {
  return getInput()
    .parallelStream()
```

.map(this::processInput)

.collect(toList());

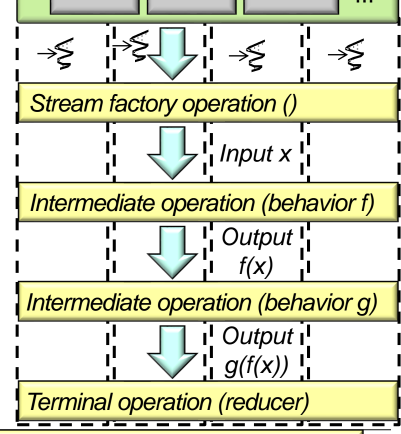
List<List<SearchResults>>

However, knowledge of parallel streams internals will make you a better Java streams programmer!



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

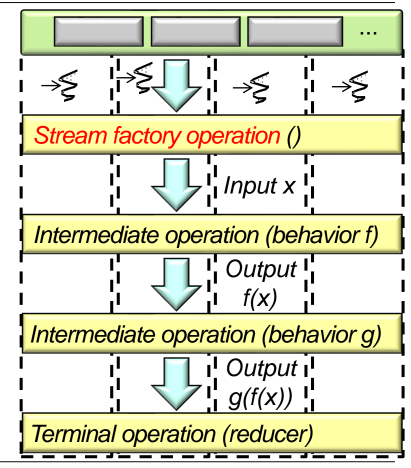
Recall the 3 phases of a Java parallel stream



See docs.oracle.com/javase/tutorial/collections/streams/parallelism.html

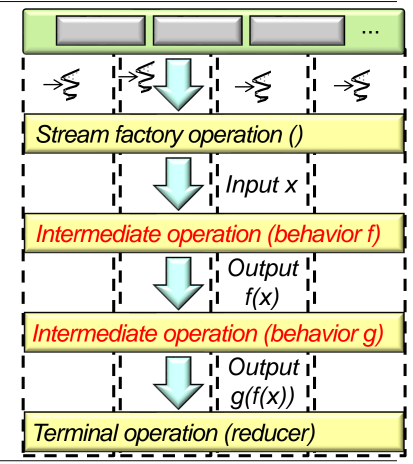
- Recall the 3 phases of a Java parallel stream
  - Split Uses a spliterator to partition stream elements into multiple chunks



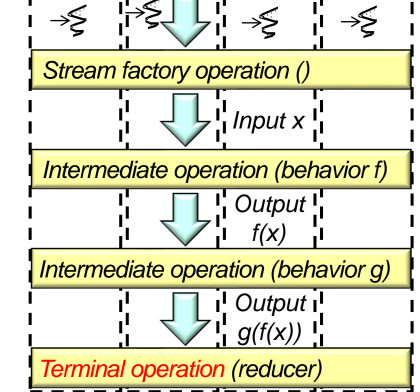


- Recall the 3 phases of a Java parallel stream
  - Split Uses a spliterator to partition stream elements into multiple chunks
  - Apply Independently processes these chunks in the common fork-join pool



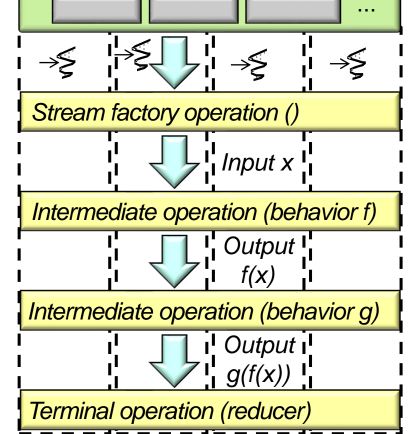


- Recall the 3 phases of a Java parallel stream
  - Split Uses a spliterator to partition stream elements into multiple chunks
  - *Apply* Independently processes these chunks in the common fork-join pool
  - Combine Joins partial sub-results into a single result



- Recall the 3 phases of a Java parallel stream
  - Split Uses a spliterator to partition stream elements into multiple chunks
  - Apply Independently processes these chunks in the common fork-join pool
  - Combine Joins partial sub-results into a single result





It's important to which of these phases you can control & which you can't!

# End of Java Parallel Stream Internals: Introduction