

Applying Java Structured Concurrency: Case Study ex4 (Part 2a)

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

- Understand Java's structured concurrency model
- Recognize the classes used to program Java's structured concurrency model
- Case study ex4 evaluates the design & performance results of various Java concurrency models
 - Part 2a of this case study focuses on modern Java implementations that use the parallel streams framework

```
Options.instance()  
  .getUrlList()  
  .parallelStream()  
  .map(...::downloadImage)  
  .map(...::transformImage)  
  .reduce(Stream::concat) ...  
  .map(...::storeImage)  
  .toList();
```

Learning Objectives in this Part of the Lesson

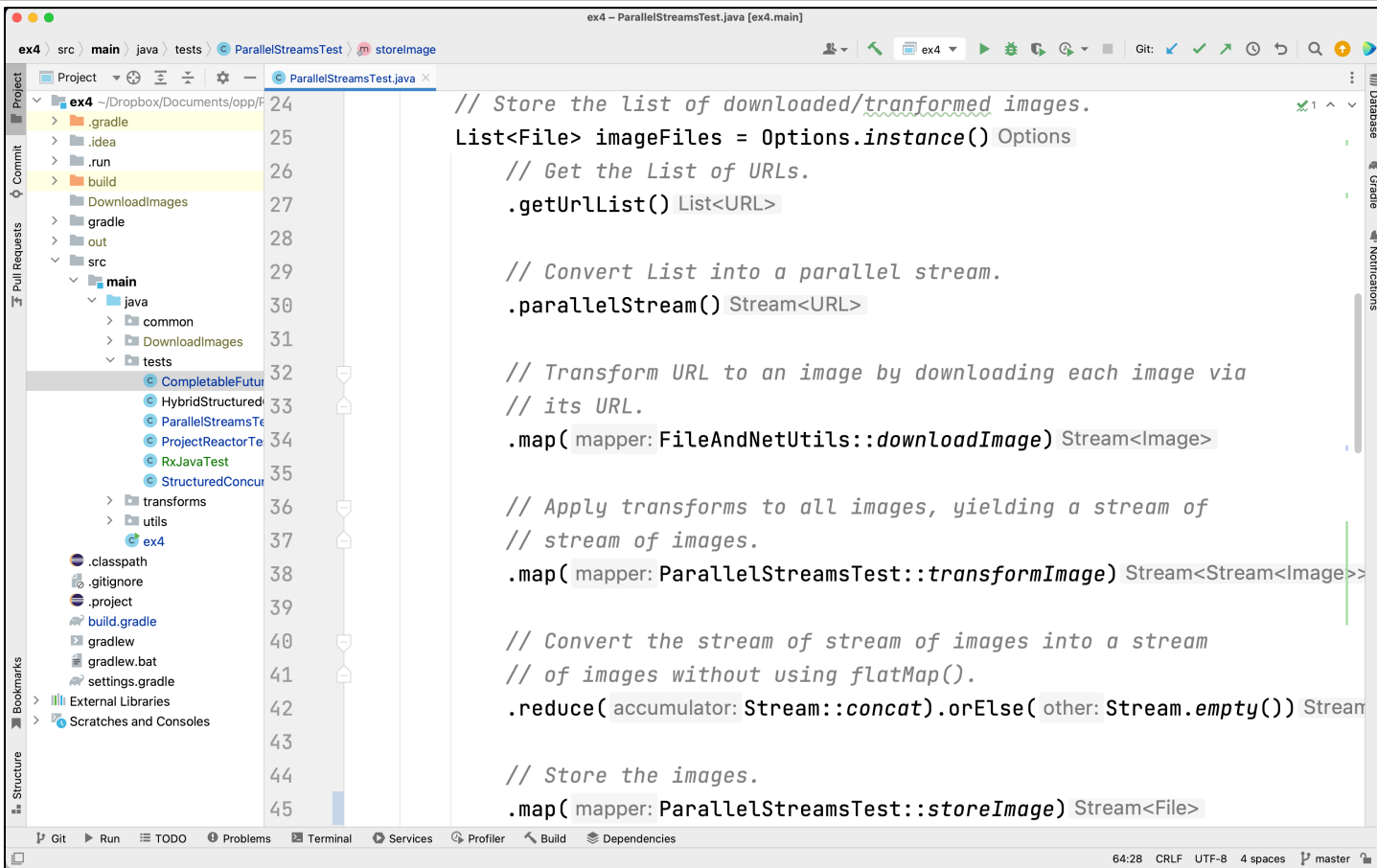
- Understand Java's structured concurrency model
- Recognize the classes used to program Java's structured concurrency model
- Case study ex4 evaluates the design & performance results of various Java concurrency models
 - Part 2a of this case study focuses on modern Java implementations that use the parallel streams framework

```
Options.instance()  
    .getUrlList()  
    .parallelStream()  
    .map(...::downloadImage)  
    .map(...::transformImage)  
    .reduce(Stream::concat) ...  
    .map(...::storeImage)  
    .toList();
```

The tasks in this case study are largely I/O-bound

Applying Modern Java Concurrency to Case Study ex4

Applying Modern Java Concurrency to Case Study ex4



See github.com/douglasraigschmidt/LiveLessons/tree/master/Loom/ex4

End of Applying Java Structured Concurrency: Case Study ex4 (Part 2a)