

Tim Yates

```
// Groovy
//
// OBJECTIVE: REFACTOR, REFACTOR, REFACTOR
// PROBLEM: MODULARITY AND LAZY EVALUATION
// SAYING: THANKS TIM YATES FOR STREAM-GROOVY (http://
//
@Grab( 'com.bloidea:groovy-stream:0.7.4' )
import groovy.stream.*
```

Using Stream Groovy

Tackling accidental complexity

better modularity

Promotes better concurrency (limits issue)

Functional side of Groovy

@marioggar

Combine closures like
 $\{ \dots \} \gg \{ \dots \} \gg \{ \dots \}$

```
(println
  (let (
    a: { "Functional Programming" },
    b: { "Groovy" })
    ({ "sa with sb" })))
```