Functional Java

•••

Streams, lambdas, method references and more...

Contact Info

Ken Kousen

Kousen IT, Inc.

ken.kousen@kousenit.com

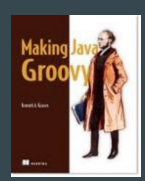
http://www.kousenit.com

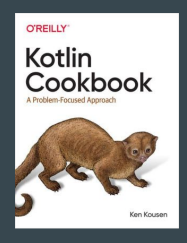
http://kousenit.wordpress.com (blog)

@kenkousen

Newsletter: http://tinyletter.com/KousenIT







Videos (available on Safari)

O'Reilly video courses: See http://shop.oreilly.com for details

Groovy Programming Fundamentals

Practical Groovy Programming

Mastering Groovy Programming

Learning Android

Practical Android

Gradle Fundamentals

Gradle for Android

Spring Framework Essentials

Advanced Java Development

Modern Java Recipes

Materials and examples are from the upcoming book

Source code:

https://github.com/kousen/java_upgrade

https://github.com/kousen/java_8_recipes

Materials:

http://www.kousenit.com/java8/



The Basics

- Streams
- Lambda Expressions
- Method References

Lambda Expressions

Java 8 lambda expressions

Assigned to Single Abstract Method interfaces

Parameter types inferred from context

Functional Interface

Interface with a Single Abstract Method

Runnable

Lambdas can only be assigned to

functional interfaces

Functional Interface

See java.util.function package

@FunctionalInterface

Not required, but useful

Functional Interfaces

```
Consumer \rightarrow single arg, no result
    void accept(T t)
Predicate \rightarrow returns boolean
    boolean test(T t)
Supplier \rightarrow no arg, returns single result
    T get()
Function \rightarrow single arg, returns result
    R apply(T t)
```

Functional Interfaces

Primitive variations

Consumer

IntConsumer, LongConsumer,

DoubleConsumer,

BiConsumer<T,U>

Functional Interfaces

 $BiFunction \rightarrow binary function from T and U to R$

R apply(T, U)

UnaryOperator extends Function (T and R same type)

BinaryOperator extends BiFunction (T, U, and R same type)

Exceptions

Only checked exceptions declared

in the abstract method can be thrown

Either

Catch others in body of lambda

Define wrapper method that handles exceptions

Method References

Method references use :: notation

```
System.out::println
    x → System.out.println(x)
Math::max
    (x,y) → Math.max(x,y)
String::compareToIgnoreCase
    (x,y) → x.compareToIgnoreCase(y)
String::length
    x → x.length()
```

Constructor References

Can call constructors

ArrayList::new

Person[]::new

Default methods

Default methods in interfaces

Use keyword default

Default methods

What if there is a conflict?

Class vs Interface → Class always wins

Interface vs Interface \rightarrow

Child overrides parent

Otherwise compiler error

Static methods in interfaces

Can add static methods to interfaces

See Comparator.comparing

Streams

A sequence of elements

Does not store the elements

Does not change the source

Operations are lazy when possible

Closed when terminal expression reached

Streams

A stream carries values

from a source

through a pipeline

Pipelines

Okay, so what's a pipeline?

A source

Zero or more **intermediate** operations

A **terminal** operation

Reduction Operations

Reduction operations

Terminal operations that produce

one value from a stream

average, sum, max, min, count, ...

Streams

```
Easy to parallelize

Replace stream() with

parallelStream()
```

Creating Streams

Creating streams

```
Collection.stream()
Stream.of(T... values)
Stream.generate(Supplier<T> s)
Stream.iterate(T seed, UnaryOperator<T> f)
Stream.empty()
```

Transforming Streams

Process data from one stream into another

```
filter(Predicate<T> p)
```

map(Function<T,R> mapper)

Transforming Streams

There's also flatMap:

Stream<R> flatMap(Function<T, Stream<R>> mapper)

Map from single element to multiple elements

Remove internal structure

Substreams

```
limit(n) returns a new stream
ends after n elements
```

```
DoubleStream.generate(Math::random)
    .limit(100)
```

Collectors

Collector interface

"Mutable reduction operation that accumulates elements into a mutable result container, optionally transforming the accumulated result after all input elements have been processed"

Collectors class

Convenient methods for converting into lists, sets, maps

Using Collectors

```
Stream.of( ... )
    .collect( Collectors.toList() ) → creates an ArrayList
    .collect( Collectors.toSet() ) → creates a HashSet
    .collect( Collectors.toCollection( Supplier ))
        \rightarrow creates the supplier (LinkedList::new, TreeSet::new, etc)
    .collect( Collectors.toMap( Function, Function ))
        \rightarrow creates a map; first function is keys, second is values
```

Optional

Alternative to returning object or null

```
Optional<T> value

isPresent() \rightarrow boolean

get() \rightarrow return the value
```

Goal is to return a default if value is null

Optional

```
ifPresent() accepts a consumer
    optional.ifPresent( ... do something ...)
orElse() provides an alternative
    optional.orElse(... default ...)
    optional.orElseGet(Supplier<? extends T> other)
    optional.orElseThrow(Supplier<? extends X> exSupplier)
```

Deferred execution

Logging

```
log.info("x = " + x + ", y = " + y);
    String formed even if not info level
log.info(() -> "x = " + x + ", y = " + y);
    Only runs if at info level
```

Arg is a Supplier<String>

Date and Time API

```
java.util.Date is a disaster
```

java.util.Calendar isn't much better

Now we have java.time

LocalDate

A date without time zone info

contains year, month, day of month

LocalDate.of(2017, Month.FEBRUARY, 2)

months actually count from 1 now

LocalTime

LocalTime is just LocalDate for times

hh:mm:ss

LocalDateTime is both, but then you

might need time zones

ZonedDateTime

Database of timezones from IANA

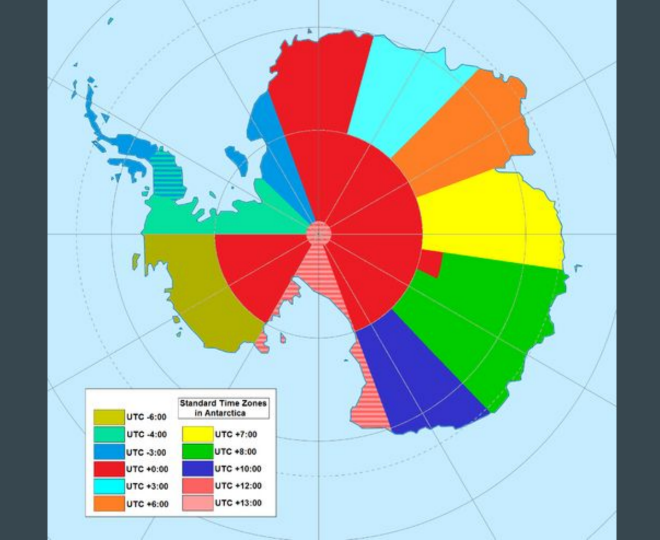
https://www.iana.org/time-zones

```
Set<String> ZoneId.getAvailableZoneIds()
ZoneId.of("... tz name ...")
```

ZonedDateTime

```
LocalDateTime → ZonedDateTime
    local.atZone(zoneId)

Instant → ZonedDateTime
    instant.atZone(ZoneId.of("UTC"))
```



Dates and Times

Java 8 Date-Time: java.time package

AntarcticaTimeZones.java

Summary

- Functional programming
 - Streams with map / filter / reduce
 - Lambda expressions
 - Method references
 - Concurrent, parallel streams
- Optional type
- Collectors and Comparators
 - Conversion from stream back to collections
 - Enable sorting, partitioning, and grouping
- Date/Time API
 - Good reason to upgrade