### CS 213 – Software Methodology

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Lambda Expressions – Part 2

# Syntactic Sugar with Method References

### Method References

Consider a consume method with a Consumer parameter:

```
// consuming method
public static <T> void consume(List<T> list, Consumer<T> cons) {
   for (T t: list) { cons.accept(t); } }
}
```

Here's a lambda passed to a method, to match a Consumer parameter

```
// call to consuming method
List<Integer> list = Arrays.asList(2,3,16,8,-10,15,5,13);
consume(list, i -> System.out.println(i));
```

Instead, we can pass a method reference to System.out.println:

```
// passing method reference
consume(list, System.out::println);
```

A method reference is a way to rewrite a lambda to pass just the name of a method, instead of an actual call to it

### Method References

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```
// consuming method
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   for (T t: list) { cons.accept(t); } }

// passing method reference
consume(list, System.out::println);
```

System.out.println accepts an argument and does not return a value

So it can work like a java.util.function.Consumer function, and in the accept method, each item in the list will be passed in as argument to System.out.println

### Method Reference: Static Method

There are three variations to method references.

The first variation is to pass a static method reference, as in the previous example of passing System.out::println

In general, if a class x has static method staticM, then the method reference takes the form x::staticM

### Method Reference: Instance Method

The second variation is to pass a reference to an instance method

```
Recall the earlier example of a filter method that took a
java.util.function.Function as parameter:
     public static <T,R> List<R>
     filter(List<T> list, Function<T,R> f) {
        List<R> result = new ArrayList();
        for (T t: list) { result.add(f.apply(t));}
        return result:
                                                         length() is
                                                         an instance method
 It was used to map color names to their lengths like this:
                                                         of String
     // map color names to their lengths
     List<Integer> lengths = filter(colors, s -> s.length());
The lambda can be simplified by using a method reference instead:
    // map color names to their lengths
    List<Integer> lengths = filter(colors, String::length);
```

### Instance Method Reference: Example 2

```
class Student {
    ...
    public boolean
    isSenior() { ... }
}
```

```
public static List<T>
filter(List<T> list, Predicate<T> p) {
    List<T> result = new ArrayList<T>();
    for (T t: list) {
        if (p.test(t)) {
            result.add(t);
        }
    }
    return result;
}
```

```
List<Student> students = new ArrayList<Student>();
... // populate list
// filter seniors using method reference
System.out.println(filter(students, Student::isSenior));

equivalent to
s -> s.isSenior()
```

### Method Reference Example: Sorting

Say we want to sort the previous students list by year

java.util.Comparator is a functional interface with a single abstract compare method

### Version 1: Write a named Comparator class and pass an instance

```
class Student {
  public static final int FRESHMAN=1;
  public static final int SOPHOMORE=2;
  public static final int JUNIOR=3;
  public static final int SENIOR=4;
  ...
  public int getYear() {
    return year;
  }
}
```

```
class YearComparator
implements Comparator<Student> {
    public int compare(
        Student s1, Student s2) {
        return s1.getYear() -
            s2.getYear();
    }
}
```

```
// sort with instance of YearComparator
students.sort(new YearComparator());
```

java.util.List interface has
a default sort method that
takes a Comparator argument

### Method Reference Example: Sorting

# Version 2: Pass an instance of an anonymous Comparator implementation

#### Version 3: Pass a lambda

```
students.sort((s1,s2) -> s1.getYear - s2.getYear());
```

### Method Reference Example: Sorting

Version 4: Use lambda with comparing method of Comparator

students.sort(comparing(s -> s.getYear()));

static method function that extracts
 of Comparator key from type of objects
 to be compared

comparing method returns a Comparator instance that uses key extracted by given function

Version 5: Use method reference with comparing method

```
students.sort(comparing(Student::getYear));
```

### Code above requires:

import static java.util.Comparator.comparing;

static methods can be imported!!

### Constructor as Method Reference

```
class Student {
    ...
    public Student(int year, boolean commuter, String major) {...}
    public Student(int year, String major) {...}
    public Student(int year) {...}
    public Student() {...}
}
```

1. No-arg constructor used for java.util.function.Supplier instance

2. 1-arg constructor used for java.util.function.IntFunction instance

```
IntFunction<Student> func = Student::new;
Student student = func.apply(Student.SOPHOMORE);
```

### Constructor as Method Reference

3. 2-arg constructor used for java.util.function.BiFunction instance

```
BiFunction<Integer,String,Student> bifunc = Student::new;
Student student = bifunc.apply(Student.SOPHOMORE,"CS");
```

Example: Generating a list of students, mapping from years to instances

```
static List<Student>
generate(List<Integer> years, IntFunction<Student> func) {
    List<Student> result = new ArrayList<Student>();
    for (Integer i: years) {
        result.add(func.apply(i));
    }
    return result;
}

Call:

IntFunction<Student> func = Student::new;
List<Student> students = generate(
        Arrays.asList(Student.FRESHMAN, Student.JUNIOR, Student.Senior),
        func);
```

## **Composing Predicates**

```
public static<T> List<T>
       filter(List<T> list, Predicate<T> p) {
          List<T> result = new ArrayList<T>();
          for (T t: list) {
             if (p.test(t)) {
                result.add(t);
          return result;
Predicate<Student> cs_major = s -> s.getMajor().equals("CS");
Predicate<Student> senior = s -> s.getYear() == Student.SENIOR;
Predicate<Student> junior = s -> s.getYear() == Student.JUNIOR;
```

# **Composing Predicates**

Predicates can be composed to make compound conditions:

```
filter(students,
                                             CS seniors
        cs_major.and(senior));
filter(students,
                                            CS juniors or seniors
         cs_major
        .and(junior.or(senior)));
filter(students,
                                       // ? Students who are not
         cs_major
                                             CS juniors or seniors
        .and(junior.or(senior))
        .negate());
filter(students,
                                      // ? CS majors who are not
         cs_major
                                            juniors or seniors
        .and((junior.or(senior))
             .negate()
            )):
```

## **Composing Functions**

```
public static<T,R> List<R>
   filter(List<T> list, Function<T,R> f) {
      List<R> result = new ArrayList<R>();
      for (T t: list) {
          result.add(f.apply(t));
      return result:
   }
   Function<Integer,Integer> f = i -> i*i;
   Function<Integer,Integer> q = i -> i+2;
List<Integer> list = Arrays.asList(3,8,-10,15,5);
filter(list, f.andThen(g)); // g(f(x)) = [11, 66, 102, 227, 27]
filter(list, f.compose(q)); // f(q(x)) = [25, 100, 64, 289, 49]
```