Type Projection

Module Objectives

In this module, you will look at:

- The problem of mismatching argument types
- Implicit type projections as a solution
- Compatible conversions

Type Projection by Flowlets

Flowlets perform an implicit projection on the input objects if they do not match exactly what the process method accepts as arguments

This allows you to write a single process method that can accept multiple compatible types

Example of a Process Method

For example, if you have a process method:

```
@ProcessInput
count(String word) {
   ...
}
```

- You send data of type Long to this Flowlet
- That type does not exactly match what the process method expects

A Solution: Write A Lot of Methods

You could write another process method for Long numbers:

```
@ProcessInput count(Long number) {
count(number.toString());
}
```

- Need to do this for every type that you might possibly want to count
- Tedious and error-prone

A Better Solution: Type Projection

Type projection does this for you automatically

- If no process method is found that matches the type of an object exactly, it picks a method that is compatible with the object
- Because Long can be converted into a String, it is compatible with the original process method

Compatible Conversions 1 of 3

- ullet Every primitive type that can be converted to a String is compatible with String
- A byte array is compatible with a ByteBuffer and vice-versa
- Any numeric type is compatible with numeric types that can represent it

For example:

- int is compatible with long, float and double
- long is compatible with float and double
- but long is not compatible with int because int cannot represent every long value

Compatible Conversions 2 of 3

- A collection of type A is compatible with a collection of type B, if type A is compatible with type B
- A collection can be an array or any Java Collection
- Example: List<Integer> is compatible with a String[] array
- Two maps are compatible if their underlying types are compatible
- Example: TreeMap<Integer, Boolean> is compatible with HashMap<String, String> Other Java objects can be compatible if their fields are compatible.

Compatible Conversions 3 of 3

Class Point is compatible with Coordinate, because all common fields between the two classes are compatible. Projecting from Point to Coordinate, the color field is dropped; projecting from Coordinate to Point will leave the color field as null

```
class Point {
  private int x;
  private int y;
  private String color;
}

class Coordinates {
  int x;
  int y;
}
```

Conclusion

- Type projections help you keep your code generic and reusable
- They interact well with inheritance
- If a Flowlet can process a specific object class, then it can also process any subclass of that class

Module Summary

You should now understand:

- The problem of matching argument types
- How to use type projection to solve this and reduce duplicate methods
- Compatible conversions and when to make use of them

Module Completed