

Java-8

=> Lambdas

Functional Programming

those feature that define functional programming

streams

Executor (Future)

Concurrency Collection

Style :

Traditional : Imperative

(HOW)

#exposing the steps how to perform an operation

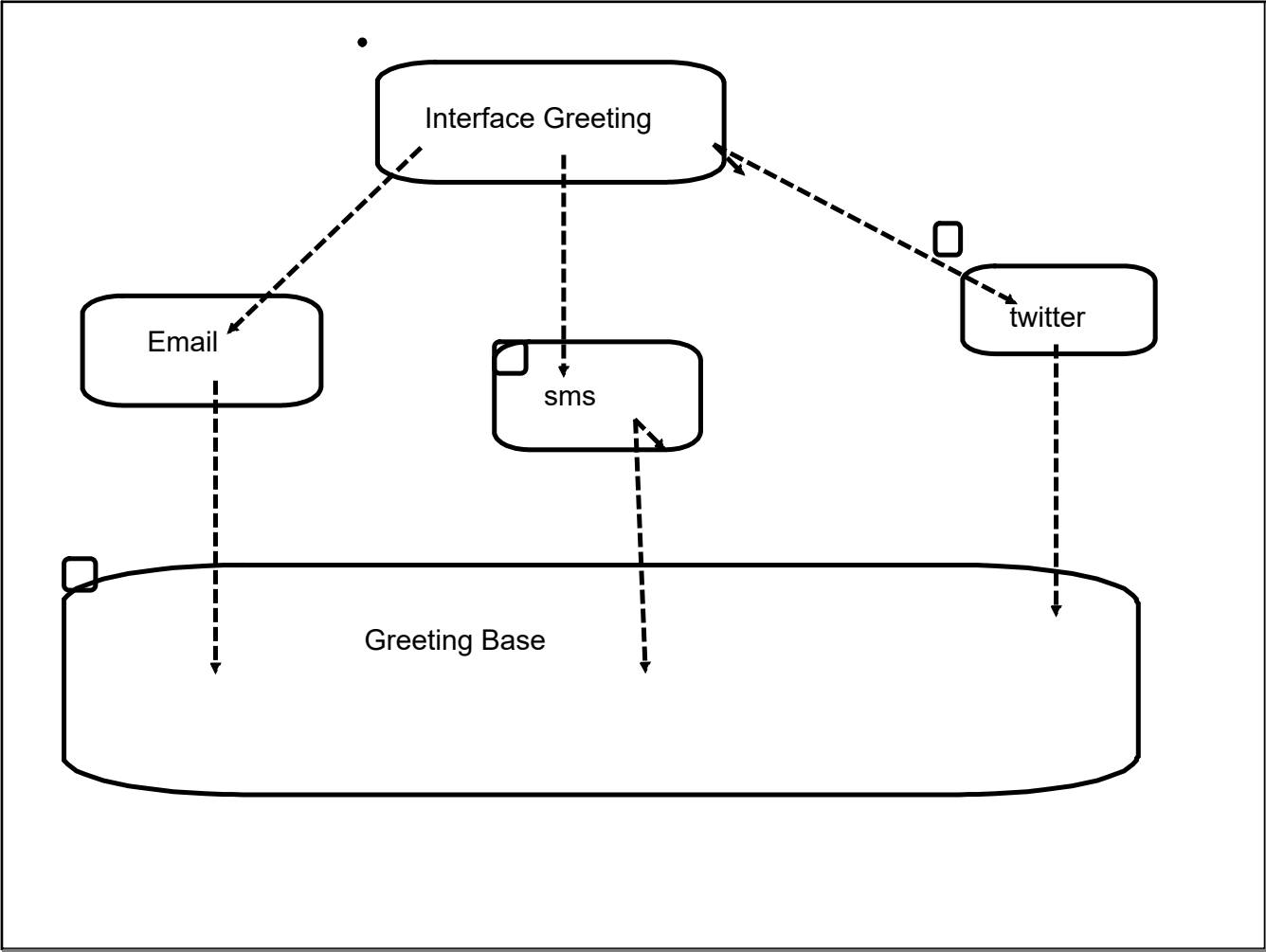
embrace object mutability (not in sync with concurrency)

Functional : Declarative

(What) : result

immutability

Analogous SQL

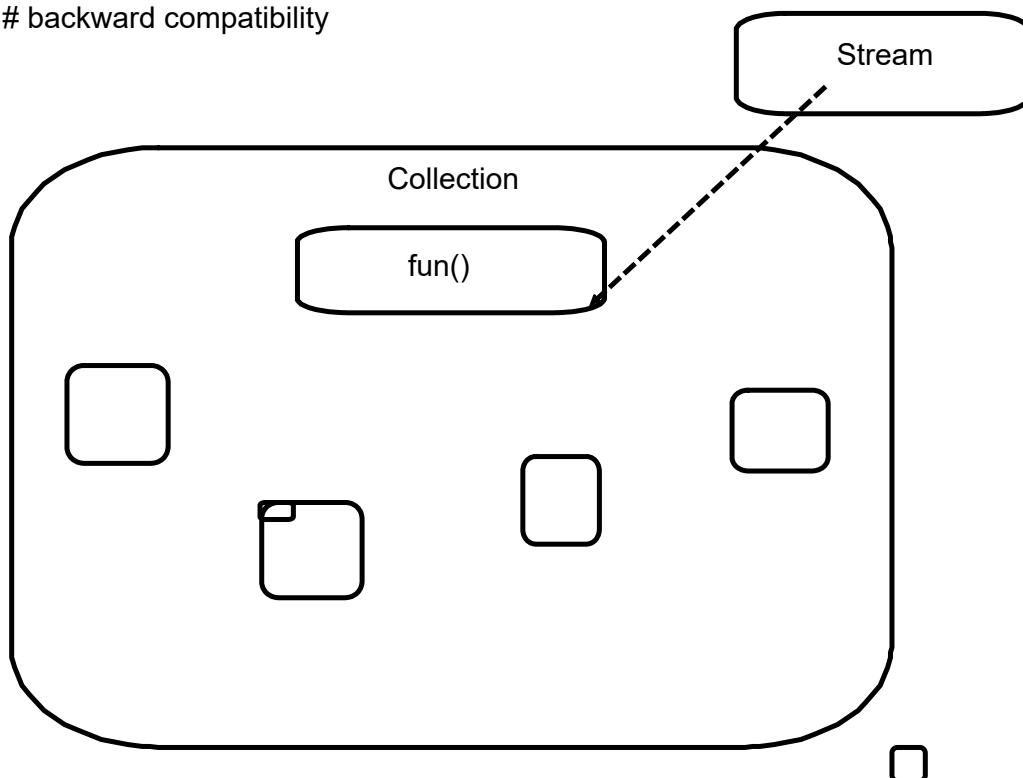


Interface :

```
# default method ( definition )
```

multiple implementations can be inheritance

backward compatibility



Escape from OOPs

independent Functions (not wrapped inside an object)

Relationship between interface and function

1. interface must have only one abstract method (any number of default/static) :

Functional Interface : Annotation `@FunctionalInterface`

2. single method signature must match with function implementation

Lambda expression

```
(<arg1>,<arg2>) -> {  
}
```

```
arg1 -> {  
}
```

```
() -> {  
}
```

```
(<arg1>) -> <return> <single instruction>
```

```
(a,b) -> <return>a+b;
```

```
(a,b) -> {  
    return a+b;  
}
```

Pre defined functional interfaces

=> Runnable

=> Comparator

Explicit Functional Interface

Consumer

void accept(<>);

DoubleConsumer() // specialized implementations on primitive

BiConsumer

void accept(<>, <>);

Predicate (test)

boolean test(<>)

Supplier

<> get()

Function

<> apply(<>)

Stream :

not a data structure

immutable (Thread safe)