



### Outline

- What is Functional Programming?
- Reasonability
- Testability
- Concurrent...ability



Insanity: doing the same thing over and over again and expecting different results.

Albert Einstein

### IOP

```
launchMissiles();  // => accidental moonshot
```

### IOP

```
launchMissiles();  // => accidental moonshot
launchMissiles();  // => throws OutOfMissilesError
```

### IOP

```
LaunchStatus status = launchMissiles();
status;
status;
```

```
public interface LaunchDoer {
 public LaunchStatus unsafeLaunch();
LaunchDoer doer = launchMissiles();
doer;
doer;
doer;
// no missiles have been launched!
```

### FΡ

Referential Transparency

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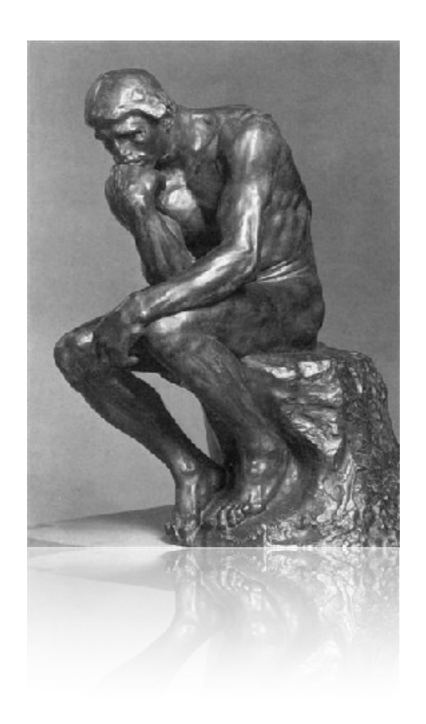
Rearrange your code without fear!

- Referential Transparency
- Equational Reasoning

$$t_1 = t_1' \implies t_2 = t_2[t_1 \mapsto t_1']$$

- Rearrange your code without fear!
  - Less "magic" to remember

# Reasonability



```
public class ConcreteCementService
    extends AbstractCementService {
 @Springy
  public void pour(int amount) {
    dao.startTransaction();
    checkInventory(amount);
    setInventory(getInventory() - amount);
    if (!dao.commit() && !dao.checkTimeout()) {
      dao.rollback();
      pour(amount);
```

```
public class ConcreteCementService
    extends AbstractCementService {
 @Springy
  public void pour(int amount) {
    dao.transact(new Transaction() {
      public void run() {
        checkInventory(amount);
        setInventory(getInventory() - amount);
    }, TIMEOUT);
```

```
public class ConcreteCementService
    extends AbstractCementService {
  public void pour(int amount) {
    dao.transact(new Transaction() {
      public void run() {
        if (checkInventory(amount)) {
          setInventory(getInventory() - amount);
        } else {
          dao.retryTransaction();
    }, TIMEOUT);
```

Imperative

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#### Functional

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```
public interface IMessageService {
  public void init();
  public void enqueue(Message m);

public void flush(); // <--- test this!
}</pre>
```

```
public interface IMessageService {
   public void init();
   public void enqueue(Message m);

public MessageSink flush();
}
```

```
public interface MessageSink {
 public MessageSink write(Message m);
public class InMemoryMessageSink {
 public InMemoryMessageSink write(Message m) {
 public Message[] getMessages() {
   // . . .
```

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- General pattern
  - Lift your uncontrolled side effects into data
  - Evaluate data in prod, observe data in tests

```
public interface IFileSystem {
  public void createFile(String name);
  public void write(String name, byte[] data);
  public byte[] read(String name);
}
```

```
public interface IFileSystem {
  public FSLogic createFile(String name);
  public FSLogic write(String name, byte[] data);
  public FSLogic read(String name, Consumer<byte[]> c);
}
```

```
public interface FSLogic {
 // returns null if last instruction
 public FSLogic next();
public class TouchFile extends FSLogic {
 public TouchFile(String name, FSLogic next) { ... }
 public String getName() { ... }
public class WriteData extends FSLogic { ... }
public class ReadData extends FSLogic { ... }
public class DeleteData extends FSLogic { ... }
```

```
public class ConcreteFileSystem extends IFileSystem {
 public FSLogic createFile(String name) {
    return new TouchFile(name, null);
 public FSLogic write(String name, byte[] data) {
    return new WriteFile(name, data, null);
 public FSLogic read(String name, Consumer<byte[]> c) {
    return new ReadFile(name, c, null);
```

```
// writes things out to disk!
public void evaluate(FSLogic logic, File basePath) {
   ...
}
```

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- Free monads make this very easy!

# Concurrent...ability



Concurrency is hard.

Daniel Spiewak

```
final Result[] results = {null, null};
Thread t1 = new Thread() {
  public void run() {
    results[0] = computeLeft(input);
Thread t2 = new Thread() {
  public void run() {
    results[1] = computeRight(input);
t1.join();
t2.join();
mergeResults(results[0], results[1]);
```

```
Future<Result> f1 = Future.future(() -> {
    return computeLeft(input);
});

Future<Result> f2 = Future.future(() -> {
    return computeRight(input);
});

f1.zip(f2).map(pair -> {
    return mergeResults(pair._1(), pair._2());
});
```

```
val f1 = future {
  computeLeft(input)
}

val f2 = future {
  computeRight(input)
}

f1 zip f2 map {
  case (left, right) => mergeResults(left, right)
}
```

```
val f1 = future {
  computeLeft(input)
val f2 = future {
  computeRight(input)
for {
  merged <- f1 zip f2 map {</pre>
    case (left, right) => mergeResults(left, right)
  derived <- deriveResults(merged)</pre>
} yield derived
```

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- Think about control flow and concurrency follows



