## **EXCEPTIONS**

## THROW ARE UGLY GOTOS LOST IN TIME OF ASYNC / FUTURE

```
import java.util.concurrent.*;
class Weapon {
Weapon() { throw new RuntimeException("NoMoreArrow"); }
class Target {
Target() { throw new RuntimeException("TooMuchFog");}
class Impacted {}
public class Main {
    static Impacted hitMonster(Weapon w, Target t) {
        return new Impacted();
    public static FutureTask<Void> attack = new FutureTask<>(new Runnable() {
          @Override
          public void run() {
                Weapon armYouBow = new Weapon();
                Target targetMonster = new Target();
                hitMonster(armYouBow,targetMonster);
      }, (Void) null);
      public static void main(String[] args) {
        ExecutorService es = Executors.newSingleThreadExecutor();
        es.execute(attack);
        es.shutdown();
```

## **EXCEPTIONS**

## TRY / CATCH SONT LES RACINES DU MAL

```
class Weapon {
   Weapon() {
      throw new RuntimeException("NoMoreArrow");
   }
}
public class Main {
   try {
      doSometingThatMayThrow();
      Weapon armYouBow = new Weapon();
   }catch(Exception e) {
   }
}
```