## Functional Design

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## **Exceptional Cases**

```
class Main {
  public static void main(String args[]) {
    div(10, 0);
  }

public static Integer div(Integer a, Integer b) {
    /* Implement Division here */
  }
}
```

The method signature here is lying: We're saying we have a static function that always returns an Integer.

But it can throw an exception too.

```
class Main {
  public static void main(String args[]) {
     div(10, 0);
  }

public static Integer div(Integer a, Integer b) {
    try {
     return a / b;
    } catch (Exception e) {
      throw new IllegalArgumentException("Divide by Zero Error");
    }
}
```

```
}
What about this?
class Main {
 public static void main(String args[]) {
    div(null, null);
 public static Integer div(Integer a, Integer b) {
    /* Implement Division here */
}
So it can be null too:
class Main {
 public static void main(String args[]) {
    div(null, null);
  }
 public static Integer div(Integer a, Integer b) {
      if (a == null || b == null) {
          throw new IllegalArgumentException("Divide by Null");
      }
      try {
            return a / b;
      } catch (Exception e) {
          throw new IllegalArgumentException("Divide by Zero Error");
 }
}
```

I just wanted to divide two numbers:

The method writer always needs to be cautious of Reference types (which can be null), and throwing exceptions:

There's no way to label functions that can throw Exceptions. The compiler can help with checked exceptions, but the function lacks that information in its type signature.

Exceptions are quite unwieldly.

```
In C++ it's a little better:
```

```
/* This can throw */
auto div(int a, int b) -> int {
   if (b == 0) throw std::invalid_argument("Divide by Zero Error");
   return a / b;
}
/* If we divide by zero, never throw an exception, return -1 */
auto div(int a, int b) -> int noexcept {
   if (b == 0) return -1;
   return a / b;
}

Swift uses Optional<T>s
func div(a: Int, b: Int) -> Int? {
   if b == 0 {
      return Optional.None
   }
   Optional.Some(a / b)
}
```

Swift also allows for exceptions:

It also inverts the C++ standard, which labels that functions cannot throw: All throwable functions can be labeled:

```
func div(a: Int, b: Int) throws -> Int {
   a / b
}
func div(_ a: Int, _ b: Int) -> Int {
   a / b
}
print(div(10, 0))
```