### COMP1531



### **Correctness - Exceptions**

Lecture 5.3

Author(s): Hayden Smith



(Download as PDF)

### In This Lecture

- Why? 🥮
  - Finding more graceful ways to deal with errors makes your program more robust
- What?
  - Exceptions
  - Raising & Catching Exceptions

The simplest way to deal with problems at run-time...

### Just crash

```
import prompt from 'prompt-sync';
const promptFn = prompt();

function sqrt(x: number) {
   if (x < 0) {
      console.error('Error Input < 0');
      process.exit(1);
   }
   return Math.pow(x, 0.5);

console.log(sqrt(parseInt(input)));

console.log(sqrt(parseInt(input)));
</pre>
```

5.3\_just\_crash.ts

Not very clean though.

### Dealing With Problems

However, if we **throw an exception** we start to get into a new territory of programming.

```
1 import prompt from 'prompt-sync';
2 const promptFn = prompt();
3
4 function sqrt(x: number) {
5   if (x < 0) {
6     throw new Error('Error Input < 0');
7   }
8   return Math.pow(x, 0.5);
9 }
10
11 const input = promptFn('Please enter a number: ');
12 console.log(sqrt(parseInt(input)));</pre>
```

5.3\_exception1.ts

### Dealing With Problems

However, if we **throw an exception** we start to get into a new territory of programming.

```
import prompt from 'prompt-sync';
const promptFn = prompt();

function sqrt(x: number) {
   if (x < 0) {
      throw new Error('Error Input < 0');
   }
   return Math.pow(x, 0.5);
}

const input = promptFn('Please enter a number: ');
console.log(sqrt(parseInt(input)));</pre>
```

5.3\_exception1.ts

## Dealing With Problems

However, if we **throw an exception** we start to get into a new territory of programming.

```
1 import prompt from 'prompt-sync';
2 const promptFn = prompt();
3
4 function sqrt(x: number) {
5   if (x < 0) {
6     throw new Error('Error Input < 0');
7   }
8   return Math.pow(x, 0.5);
9 }
10
11 const input = promptFn('Please enter a number: ');
12 console.log(sqrt(parseInt(input)));</pre>
```

5.3\_exception1.ts

Let's take a step back...

## **Exceptions**

An **exception** is an action that disrupts the normal flow of a program. This action is often representative of an error being thrown. Exceptions are ways that we can elegantly recover from errors.

# **Exceptions**

Exceptions are a particular method of ensuring **software safety**. Different languages have different conventions for managing unexpected runtime events.

Javascript relies on Exceptions for the majority of error handling. Unlike C, which has no exceptions

# Easier To Ask Forgiveness Than Permission

- EAFP is the javascript convention for handling errors.
- It encourages you to assume something will work and just have an exception handler to deal with anything that might go wrong
- Pros:
  - Can simplify the core logic
  - Multiple different sorts of errors can be handled with one except block
- Cons:
  - Makes code non-structured
  - Harder to reason what code will be executed.

### Look Before You Leap

- LBYL is a convention for avoiding errors in popular languages like C
- Unlike EAFP it encourages you to check that something can be done before you do it
- Pros:
  - Doesn't require exceptions
  - Code is structured and therefore easier to reason about
- Cons:
  - Core logic can be obscured by error checks

This program is good in that it throws an exception, but we aren't handling it.

```
import prompt from 'prompt-sync';
const promptFn = prompt();

function sqrt(x: number) {
   if (x < 0) {
      throw new Error('Error Input < 0');
   }
   return Math.pow(x, 0.5);
}

const input = promptFn('Please enter a number: ');
console.log(sqrt(parseInt(input)));</pre>
```

5.3\_exception1.ts

This program is good in that it throws an exception, but we aren't handling it.

```
import prompt from 'prompt-sync';
 2 const promptFn = prompt();
 3
   function sqrt(x: number) {
     if (x < 0) {
       throw new Error ('Error Input < 0');
 6
 7
     return Math.pow(x, 0.5);
 8
 9 }
10
11 try {
     const input = promptFn('Please enter a number: ');
12
     console.log(sqrt(parseInt(input)));
13
14 } catch (err) {
     console.error(`Error when inputting! ${err}`);
15
     const input = promptFn('Please enter a number: ');
16
     console.log(sqrt(parseInt(input)));
17
18 }
```

5.3\_exception2.ts

Or we could make this even more robust

```
1 import prompt from 'prompt-sync';
 2 const promptFn = prompt();
 3
   function sqrt(x: number) {
    if (x < 0) {
 5
       throw new Error('Error Input < 0');
 6
 7
     return Math.pow(x, 0.5);
 8
 9
10
11 let success = false;
12 while (!success) {
13
   try {
       const input = promptFn('Please enter a number: ');
14
       console.log(sqrt(parseInt(input)));
15
16
       success = true;
    } catch (err) {
17
       console.error(`Error when inputting! ${err}`);
18
19
20 }
```

5.3\_exception3.ts

- Key points:
  - Exceptions carry data
  - When exceptions are thrown, normal code execution stops

```
function sqrt(x: number) {
     if (x < 0) {
       throw new Error('Error Input < 0');
 4
 5
     return Math.pow(x, 0.5);
 6
   if (process.argv.length === 3) {
     try {
       console.log(sqrt(parseInt(process.argv[2])));
10
       console.log('Never called if error!');
11
12
     } catch (err) {
13
       console.error(`Error when inputting! ${err}`);
14
15 }
```

5.3\_throw\_catch.ts



We can use jests toThrowError function to test if functions are appropriately throwing exceptions.

```
1 function sqrt(x: number) {
2   if (x < 0) {
3     throw new Error('Error Input < 0');
4   }
5   return Math.pow(x, 0.5);
6 }
7
8 export { sqrt };</pre>
```

#### 5.3\_sqrt.ts

```
1 import { sqrt } from './5.2 sqrt';
 3 describe('sqrt correctness', () => {
     test('deals with valid bases', () => {
       expect(sqrt(4)).toEqual(2);
6
       expect(sqrt(2)).toBeCloseTo(1.414213, 5);
     });
     test('throws error on negatives', () => {
     // Note that these require a function, not result
9
       expect(() => sqrt(-2)).toThrow('Error: Input < 0');</pre>
10
       expect(() => sqrt(-5)).toThrowError('Error: Input < 0');</pre>
11
12
     });
13 });
```

5.3\_catch.test.ts

# Feedback



Or go to the form here.