

# Comp 311

# Functional Programming

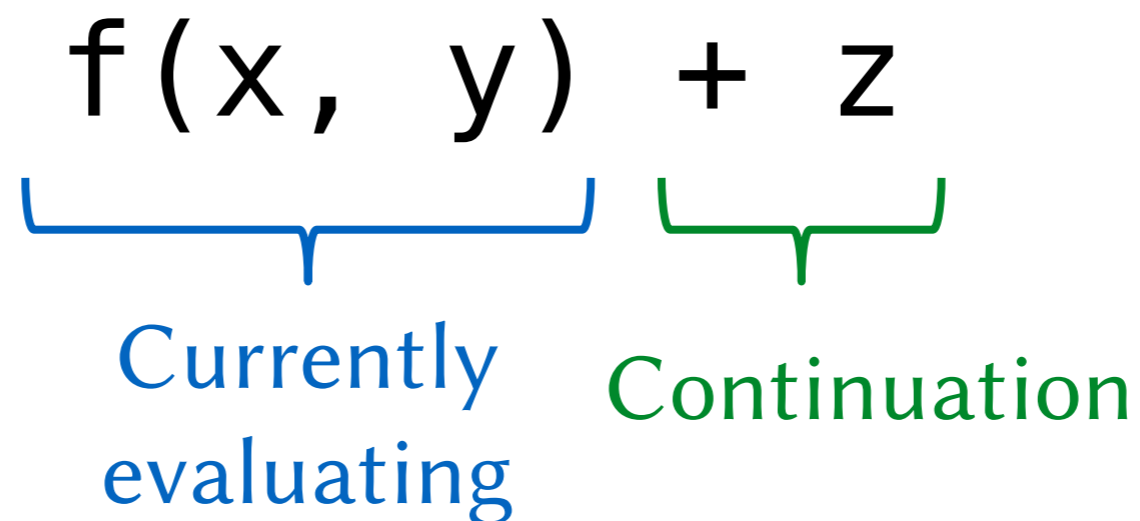
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# Semantics of Exceptions

# Continuations

- Reification of *what happens next*
- Captures the remainder of the computation at a given point in a computation
- Example:



# More Continuation Examples

- **Tail calls**

A function call is a tail call iff the continuation of the call in the current method is empty; i.e., the continuation is returning to the parent caller.

- `if (x) y else z`

Continuation of `x` is `y` when `x` is true, and `z` otherwise

- `f(x match {case A => {...} case B => {...}})`

Continuation of `case A => {...}` is to call the function `f` with the resulting value

# Semantics of Exceptions

- Thrown exceptions cause a sudden change in a program's flow of control
- Exceptions cause the current *continuation* to be replaced with an error handler
- The catch block of the closest enclosing try block is the current error handler (if it has a matching case)
- If there is no error handler, then evaluation ends in an error state with the thrown exception value

# Try/Catch Blocks

```
try {  
    expression0  
}  
catch {  
    case ExceptionPattern1 => expression1  
    case ExceptionPattern2 => expression2  
    ...  
}
```

# Exception Reduction Rules

To reduce an expression `throw x`, where `x` has already been reduced to some exception value:

- Replace the entire body of the closest-enclosing try block with `throw x`
- If one of the case clauses in the corresponding catch block matches the exception `x`, then reduce the try/catch block to the case's expression (just like you would do for a match block)
- If none of the cases match, then propagate `throw x` to the next-closest enclosing try block
- If there are no more enclosing try blocks, then replace the entire remainder of the program with `throw x` as the final result

# Reducing to an Error

```
require(false) ↪  
throw new IllegalArgumentException()
```

```
1 / 0 ↪  
throw new ArithmeticException()
```

```
{  
  val x: List[Int] = Nil  
  val List(y, z) = x  
  ...  
} ↪  
throw new MatchError()
```



# Try/Catch Example

```
100 +  
try {  
  try {  
    5 + 1 / 0  
  }  
  catch {  
    case _: AssertionError => -1  
    case _: MatchError => -2  
  }  
}  
catch {  
  case _: Exception => -3  
}
```

# Try/Catch Example

```
100 +  
try {  
  try {  
    5 + throw new ArithmeticException()  
  }  
  catch {  
    case _: AssertionError => -1  
    case _: MatchError => -2  
  }  
}  
catch {  
  case _: Exception => -3  
}
```

# Try/Catch Example

```
100 +  
try {  
  try {  
    throw new ArithmeticException()  
  }  
  catch {  
    case _: AssertionError => -1  
    case _: MatchError => -2  
  }  
}  
catch {  
  case _: Exception => -3  
}
```

*No matching  
case clause*

# Try/Catch Example

```
100 +  
try {  
    throw new ArithmeticException()  
}  
catch {  
    case _: Exception => -3  
}
```

*Matching case clause*

# Try/Catch Example

100 + { -3 } ↦ 97

# Expressions that *Throw*

- `ArithmeticException`: divide by zero
- `NoSuchElementException`:  
`Nil.head`, `Map(1→2).apply(3)`, ...
- `ArrayIndexOutOfBoundsException`
- `MatchError`
- `AssertionError`: `assert`, ensuring clause failures
- `IllegalArgumentException`: `require` clause failure