# Comp 311 <br> 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:

$$
\underbrace{f(x, y)}_{\begin{array}{c}
\text { Currently } \\
\text { evaluating }
\end{array}} \underbrace{+z}_{\text {Continuation }}
$$

## 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 $A=>\{\ldots\}$ 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 \{
expression ${ }_{6}$
\}
catch \{
case ExceptionPattern $n_{1}=>$ expression ${ }_{1}$ case ExceptionPattern $n_{2}$ => expression
\}

## 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 nextclosest 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) $\rightarrow$
throw new IllegalArgumentException()

1 / 0 ↔
throw new ArithemeticException()
\{
val x: List[Int] = Nil
val List(y, z) = x
\} $\stackrel{\text { ". }}{\mapsto}$
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 { _ AssertionError => -1 [ No matching
        case _: MatchError => -2
    }
}
catch {
    case _: Exception => -3
}
```


## Try/Catch Example

100 +
try \{
throw new ArithmeticException()
\}


## Try/Catch Example

$$
100+\{-3\} \leftrightarrow 97
$$

## Expressions that Throw

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

