Dealing with Exceptions in Scala

Scala and Exceptions

- Scala designed to run on the JVM
 - Exceptions are a basic feature of the JVM
 - Many Java methods will throw exceptions
- Scala does not support checked exceptions
 - Handling is not enforced
- try { ... } catch { ... }syntax supported
 - But with some differences

Scala and Exceptions

- try { ... } catch { ... } is an expression
 - Yields a value, but what is the type of this value?

- Could return special value (e.g. -1)
 - Defeats the point of exceptions!!

Using Option[T]

Encapsulate result in Option[T] type

Further processing of result can take place

```
scala> i map ( _ + 4 )
res1: Option[Int] = Some(127)
```

```
scala> i map ( _ + 4 )
res2: Option[Int] = None
```

Using Option[T]

- Use of Option[T] may lead to loss of information
 - Details of exceptions

The Try[T] Type

Sealed ADT like Option[T]

- Captures details of non-fatal exceptions
- Serious faults (e.g. Errors) will still be thrown
- scala.util.control.NonFatal used to determine if Fatal or Nonfatal

Working with Try[T]

Higher order functions can be used

Working with Try[T]

- Use get method to retrieve value
 - Throws exception if one exists
- Allows "effect" to be exposed at appropriate stage

```
scala> val result = Try { "123".toInt } map { n => n * 2 } get
result: Int = 246

scala> val result = Try { "blah".toInt } map { n => n * 2 } get
java.lang.NumberFormatException: For input string: "blah"
  at java.lang.NumberFormatException.forInputString(NumberFormatException.java:65)
  ...

scala> val result = Try { "0".toInt } flatMap { i => Try { 12 / i } } get
java.lang.ArithmeticException: / by zero
  at $anonfun$2$$anonfun$apply$1.apply$mcI$sp(<console>:14)
  ...
```

Chaining Calls Using Try[T]

Common Scala idiom

- Follow the "happy path"
- Keep track of failure details

scala> val dividend = "15"

scala> val divisor = "3"

dividend: String = 15

divisor: String = 3