

Comp 311

Functional Programming

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The Nature of Doubles

Scientific Notation

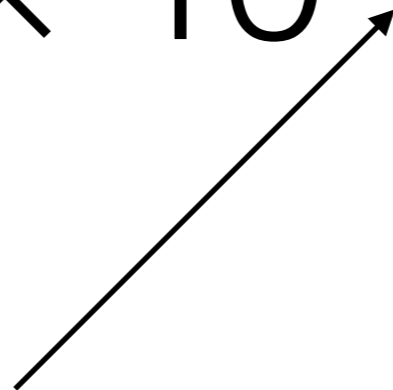
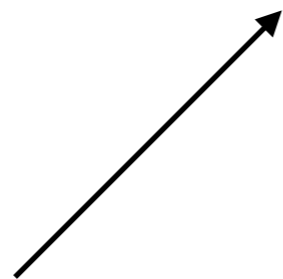
- Numeric values in scientific computations can span enormous ranges, from the very large to the very small
- At the same time, scientific measurements are of limited precision
- “Scientific notation” was devised in order to efficiently represent approximate values that span a large range

Scientific Notation

$$6.022 \times 10^{23}$$

mantissa

exponent



Scientific Notation and Efficient Computation

- We normalize the mantissa so that its value is at least 1 but less than 10
- If we
 - Set the number of digits in the mantissa to a fixed precision, and
 - Set the number of digits in the exponent to a fixed precision
- Then all numbers in our notation are of a fixed size

Doubles

- Values of type Double are stored as with fixed sized numbers in scientific notation, but with a few differences:
- Finite, nonzero numeric values can be expressed in the form:

$$\pm m 2^e$$

Doubles

$$\pm m 2^e$$

- $1 \leq m \leq 2^{53}-1$
- $-2^{10}-53+3 \leq e \leq 2^{10}-53$

Doubles

$$\pm m 2^e$$

- $1 \leq m \leq 2^{53}-1$
- $-2^{10}-53+3 \leq e \leq 2^{10}-53$
- $-1074 \leq e \leq 971$

Representations of Doubles

- Many quantities have more than one representation in this format:

$$1024 \times 2^{500}$$

$$512 \times 2^{501}$$

Distances Between Doubles

- The distance between adjacent values of type Double is not constant
 - The values are most dense near zero
 - They grow sparser exponentially as one moves away from zero

Operations and Rounding

- Arithmetic operations round to the closest representable value
- Ties are broken by choosing the value with the smaller absolute value
- We can think of each value of type Double as denoting the range of real numbers that are closest to it

Overflow with Doubles

- Computations on Doubles that result in values larger than the largest finite Double are represented with special values:

`Double.PositiveInfinity`

`Double.NegativeInfinity`

Underflow with Doubles

- Computations on Doubles that result in values with magnitudes smaller than the smallest non-zero Double are represented with special values:

0.0

-0.0

Division By Zero

- Division of a non-zero finite value by a zero value results in an infinite value:

`1.0 / 0.0` \mapsto `Double.PositiveInfinity`

`1.0 / -0.0` \mapsto `Double.NegativeInfinity`

Division By Zero

- As does division of an infinite value by a zero value:

```
Double.PositiveInfinity / 0.0 →  
Double.PositiveInfinity
```

Division By Zero

- Division of a zero value by a zero value results in another special value NaN (for “Not a Number”):

$0.0 / 0.0 \mapsto \text{Double.NaN}$

$-0.0 / 0.0 \mapsto \text{Double.NaN}$

Doubles Break Common Algebraic Properties

- Addition is not associative:

$$(0.1 + 0.2) + 0.3 \mapsto \\ 0.600000000000000001$$

$$0.1 + (0.2 + 0.3) \mapsto \\ 0.6$$

Doubles Break Common Algebraic Properties

- Equality is not reflexive:
`Double.NaN != Double.NaN`
- Multiplication does not distribute over addition:

`100.0 * (0.1 + 0.2) ↦`
`30.0000000000000004`

`100.0 * 0.1 + 100.0 * 0.2 ↦`
`30.0`

Morals of Floating Point Computation

- Avoid floating point computation whenever you need to compute precise numeric values (such as monetary values)
- Use floating point values only when calculating with inexact measurements over a range larger than can be represented with precise arithmetic

Morals of Floating Point Computation

- Try to bound the margin of error in your calculation
- Don't test for equality directly
 - Instead of writing:

`x == y`

- Write:

`abs(x - y) <= tolerance`

Defining Absolute Value

```
def abs(x: Double) = if (x >= 0) x else -x
```

Computing Conditional Expressions

- We used a slight of hand when presenting `if` expressions

`if (e1) e2 else e3`

- According to the substitution model of computation, how do we compute the value of this expression?

Computing Conditional Expressions

if (e1) e2 else e3

- First we compute $e1 \mapsto v1$, then $e2 \mapsto v2$, then $e3 \mapsto v3$
- If $v1$ is true then reduce to $v2$
- Otherwise reduce to $v3$

But Consider the Following Expression

```
if (false) 1/0 else 3
```

This expression should reduce to 3

New Rule for Conditional Expressions

- To reduce an if expression:
 - Reduce the **test** clause
 - If the test clause reduces to **true**, reduce the **then** clause
 - Otherwise, reduce the **else** clause

What are The Exceptional Events in Core Scala?

- A “division by zero” error on Ints (but not Doubles)
- We run out of some finite resource
- The computation never stops
- The computation keeps getting larger

Programming With Intention

Programming With Intention

- There is far too much broken software in the world...
- The number of mission critical domains affected by programming is increasing
 - Space exploration and satellites, defense, medical devices, automobiles, finance

Programming With Intention

- Static types help us reduce some errors by restricting the potential results of a computation
- We still need to defend against exceptional events
- And we need to defend against silent errors
 - *Silent errors are actually our most insidious risk*

Defending Against Exceptional Conditions

- With division on **Ints**, we should ensure that the divisor is non-zero
- We will return to guarding against exhaustion of finite resources later
- For now, assume we have sufficient resources, provided that our time and space requirements have *some* bound

Defending Against Unbounded Resource Consumption and Silent Failures

- We've discussed some of the caveats when programming with **Ints** and **Doubles**
- To further defend against such errors, we will make use of a *design recipe*

The Design Recipe

The Design Recipe

- **Analysis:** What are the objects in the problem domain? What data types we will use to represent them?
- **Contract:** What is name of our functions and their parameters? What are the requirements of the data they consume and produce? What is the meaning of what our program computes?
- **Repeat** until we are confident in our program's correctness
 - Write some **tests**
 - Sketch a function **template**
 - **Define** the function

Example: Calculating Profit for a Movie Theater

(Problem Statement from “How to Design Programs” 2001)

- The owner of a movie theater collected the following data:
 - At \$5.00 per ticket, 120 people attend a performance
 - Decreasing by \$0.10 increases attendance by 15 people
 - A performance costs \$180 plus \$0.04 per attendee
 - Define a function to calculate the exact relationship between ticket price and profit

Analysis

- We are working with monetary values and counts of attendees
- Attendees are whole numbers
- To avoid rounding errors, we will use **Ints** for monetary values
- Therefore all monetary values will be represented in cents

Analysis

- We need to compute *profit*
- Profit is calculated as *revenue - cost*
- Cost is dependent on attendance

Contracts

- First, define a **contract** for our function:
 - What is the name of the function?
 - What considerations should go into the names we choose?
 - What are the static types of the arguments that our function consumes?
 - What other constraints must hold on the values it consumes?
 - What is the static type of its result?
 - What else does it ensure about its result?

Contract for Attendance

```
def attendance(ticketPrice: Int): Int = {  
  require (ticketPrice >= 0)  
  ...  
} ensuring (_ >= 0)
```

Syntax and Typing of Contracts

```
def fnName(arg0: type0, ..., argk: typek):returnType = {  
    require(expr)  
  
    expr  
  
} ensuring (expr)
```

The static types of the **require** and **ensuring** clauses must be of type **Boolean**

Statement of Purpose

- Use a comment to provide a brief statement of the meaning of the function
- Well chosen names for functions and parameters are often some of the best documentation!

Statement of Purpose for Attendance

```
/**  
 * Given a ticketPrice in cents,  
 * returns the number of people expected  
 * to attend a performance.  
 */  
def attendance(ticketPrice: Int): Int = {  
  require (ticketPrice >= 0)  
  ...  
} ensuring (_ >= 0)
```

Write Some Tests

`120 == attendance(500)`

- We can think of tests as constraint equations in algebra
- The program we are constructing is a solution to these constraints

Sketch a Function Template

```
/**  
 * Given a ticketPrice in cents,  
 * returns the number of people expected  
 * to attend a performance.  
 */  
def attendance(ticketPrice: Int): Int = {  
    require (ticketPrice >= 0)  
    an algebraic expression  
} ensuring (_ >= 0)
```

Defining Functions

- **Design Principle: “Keep It Simple, Stupid”**
- Given the tests we’ve written so far and the template we’ve sketched, write the simplest solution that passes those tests
- Keeping the definition simple will:
 - Force us to include adequate test coverage
 - Help to keep us from over-engineering

Define The Function

```
/**  
 * Given a ticketPrice in cents,  
 * returns the number of people expected  
 * to attend a performance.  
 */  
def attendance(ticketPrice: Int): Int = {  
    require (ticketPrice >= 0)  
    120  
} ensuring (_ >= 0)
```

We Need More Tests

```
120 == attendance(500)  
135 == attendance(490)
```

Redefinition (Attempt 1)

```
/**  
 * Given a ticketPrice in cents,  
 * returns the number of people expected  
 * to attend a performance  
 */  
def attendance(ticketPrice: Int): Int = {  
  require (ticketPrice >= 0)  
  120 + (500 - ticketPrice) * (15 / 10)  
} ensuring (_ >= 0)
```

But Now Some Tests Fail

```
120 == attendance(500)  
135 == attendance(490)
```


Division With Ints

attendance(490) \mapsto

$120 + (500 - 490) * (15 / 10) \mapsto$

$120 + 10 * (15 / 10) \mapsto$

$120 + 10 * (15 / 10) \mapsto$

$120 + 10 * 1 \mapsto$

$120 + 10 \mapsto$

130

Redefinition (Attempt 2)

```
/**  
 * Given a ticketPrice in cents,  
 * returns the number of people expected  
 * to attend a performance  
 */  
def attendance(ticketPrice: Int): Int = {  
  require (ticketPrice >= 0)  
  120 + ((500 - ticketPrice) * 3) / 2  
} ensuring (_ >= 0)
```

Now Our Two Tests Succeed

```
120 == attendance(500)  
135 == attendance(490)
```

Let's Add Harder Tests

120 == attendance(500)

135 == attendance(490)

0 == attendance(1000)

Now our `ensuring` clause fails!

Redefinition (Attempt 3)

```
/**  
 * Given a ticketPrice in cents,  
 * returns the number of people expected  
 * to attend a performance  
 */  
def attendance(ticketPrice: Int): Int = {  
    require (ticketPrice >= 0)  
    max(0, 120 + ((500 - ticketPrice) * 3) / 2)  
} ensuring (_ >= 0)
```

(To Do: Apply Our Design
Recipe to max)

```
def max(m: Int, n: Int) = if (m >= n) m else n
```

Now All Tests Pass

```
120 == attendance(500)
```

```
135 == attendance(490)
```

```
0 == attendance(1000)
```

Let's Add More Tests

```
120 == attendance(500)
```

```
135 == attendance(490)
```

```
0 == attendance(1000)
```

```
0 == attendance(Int.MaxValue)
```


Overflow Does Not Appear To Be a Problem...

```
120 == attendance(500)
```

```
135 == attendance(490)
```

```
0 == attendance(1000)
```

```
0 == attendance(Int.MaxValue)
```

Or Does It...

attendance(2147483647) ↪

max(0, 120 + ((500 - 2147483647) * 3) / 2) ↪

max(0, 120 + (-2147483147 * 3) / 2) ↪

max(0, 120 + -2147482145 / 2) ↪

max(0, 120 + -1073741072) ↪

max(0, -1073740952) ↪

if (0 >= -1073740952) 0 else -1073740952 ↪

0

Bounding Cost of Attendance

- We can determine an exact bound for the maximum allowable parameter to **attendance**:
- For each subexpression, solve for the parameter values that would result in overflow:

$$(500 - \text{ticketPrice}) > \text{Int.MaxValue}$$

$$(500 - \text{ticketPrice}) < \text{Int.MinValue}$$

etc.

Bounding Values Based on Domain Knowledge

- We can also find appropriate bounds by considering the range of values required by our problem domain
 - Often, these bounds will be much tighter
- In our example, we can see from our formula that attendance is zero whenever the cost of a ticket is \$5.80 or above
- We can also see that even free tickets achieve attendance of only 870 people
 - And it is likely that our theater cannot seat 870 people!

Bounding Cost of Attendance

```
def attendance(ticketPrice: Int): Int = {  
  require (ticketPrice >= 0 & ticketPrice <= 1000)  
  max(0, 120 + ((500 - ticketPrice) * 3) / 2)  
} ensuring (_ >= 0)
```

Now We Should Remove Our Test on Int.MaxValue

```
120 == attendance(500)
```

```
135 == attendance(490)
```

```
0 == attendance(1000)
```

```
0 == attendance(Int.MaxValue)
```

Add Let's Add Some More Tests While We're At It

```
120 == attendance(500)  
135 == attendance(490)  
0 == attendance(1000)  
0 == attendance(580)  
2 == attendance(579)  
870 == attendance(0)
```

Now We Can Apply the Design Recipe to Our Remaining Functions

```
/**  
 * Returns cost to the theater of showing a film,  
 * as a function of ticketPrice.  
 */  
def cost(ticketPrice: Int) = {  
  require (ticketPrice >= 0 & ticketPrice <= 1000)  
  18000 + 4 * attendance(ticketPrice)  
} ensuring (_ >= 0)
```


Now We Can Apply the Design Recipe to our Remaining Functions

```
/**  
 * Returns revenue received by the theater when  
 * showing a film, as a function of ticket price.  
 */  
def revenue(ticketPrice: Int) = {  
  require (ticketPrice >= 0 & ticketPrice <= 1000)  
  ticketPrice * attendance(ticketPrice)  
} ensuring (_ >= 0)
```

What Should Be The Ensuring Clause on Profit?

```
/**  
 * Returns profit enjoyed by the theater after showing  
 * a film, defined as the difference between revenue  
 * costs.  
 */  
def profit(ticketPrice: Int) = {  
  require (ticketPrice >= 0 & ticketPrice <= 1000)  
  revenue(ticketPrice) - cost(ticketPrice)  
}
```

Following The Design Recipe includes writing tests on all of our newly defined functions

```
35130 = profit(510)
-21480 = profit(0)
-18000 = profit(1000)
```

...

```
0 = revenue(0)
0 = revenue(1000)
53550 = revenue(510)
```

...

```
18420 = cost(510)
21480 = cost(0)
18000 = cost(1000)
```

...

And We Haven't Forgotten About Max!

```
Int.MaxValue == max(0, Int.MaxValue)
0 == max(-1, 0)
1 == max(-1, 1)
0 = max(0, Int.MinValue)
0 = max(Int.MinValue, 0)
```

...

How Many Helper Functions Should We Include?

- As a guideline:
 - Include a helper function for each of the dependencies mentioned in your problem statement
 - Include a helper function for new dependencies discovered during testing

Inlining Into One Large Function Makes Code Far Less Readable

```
def profit(ticketPrice: Int) = {  
  require (ticketPrice >= 0 & ticketPrice <= 1000)  
  
  ticketPrice * max(0, 120 + ((500 - ticketPrice) * 3) / 2) -  
    18000 + 4 * max(0, 120 + ((500 - ticketPrice) * 3) / 2)  
}
```

Including Constant Definitions

- We can include constant definitions in functions using `val`
- We refer to expressions prefixed with a sequence of constant definitions as compound expressions

Place After The Requires Clause and Before the “Result” Expression

```
def cost(ticketPrice: Int) = {  
  require (ticketPrice >= 0 & ticketPrice <= 1000)  
  
  val fixedCost = 18000  
  val perAttendeeCost = 4  
  
  fixedCost + perAttendeeCost * attendance(ticketPrice)  
} ensuring (_ >= 0)
```


To Reduce A Compound Expression

- First compute the value of each constant definition, top to bottom
- Then reduce the result expression, replacing each occurrence of a constant name with its computed value