Lecture 10. Laws and induction

Functional Programming 2018/19

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Goals

- Reason about Haskell programs
 - Equational reasoning
 - Induction on data types

Chapter 16 (up to 16.6) from Hutton's book



Laws

Mathematical laws

- Mathematical functions do not depend on hidden, changeable values
 - 2+3=5, both in $4\times (2+3)$ and in $(2+3)^2$
- This allows us to more easily prove properties that operators and functions might have
 - ► These properties are called laws

Examples of laws for integers

+ commutes	x + y = y + x
imes commutes	$x \times y = y \times x$
+ is associative	x + (y+z) = (x+y) + z
imes distributes over $+$	$x \times (y+z) = x \times y + x \times z$
0 is the unit of $+$	x + 0 = x = 0 + x
1 is the unit of $ imes$	$x \times 1 = x = 1 \times x$

Putting laws to good use

- ► Mathematical laws can help improve **performance**
 - That two expressions always have the same value does not mean that computing their value takes the same amount of time or memory
 - Replace a more expensive version with one that is cheaper to compute
- We can also prove properties to show that they correctly implement what we intended

In short, performance and correctness

Equational reasoning by example

```
(a + b)^2
= -- definition of square
(a + b) \times (a + b)
= -- distributivity
((a + b) \times a) + ((a + b) \times b)
= -- commutativity of x
(a \times (a + b)) + (b \times (a + b))
= -- distributivity, twice
= (a \times a + a \times b) + (b \times a + b \times b)
= -- associativity of +
a \times a + (a \times b + b \times a) + b \times b
= -- commutativity of \times
a \times a + (a \times b + a \times b) + b \times b
= -- definition of square and (2 \times)
a^{2} + 2 \times a \times b + b^{2}
```

Each theory has its laws

- ▶ We have seen laws that deal with arithmetic operators
- During courses in logic you have seen similar laws for logic operators

$x \wedge y = y \wedge x$
$x \wedge (y \wedge z) = (x \wedge y) \wedge z$
$x \wedge (y \vee z) = (x \wedge y) \vee (x \wedge z)$
$\neg(x \land y) = \neg x \lor \neg y$
$(x \land y) \to z = x \to (y \to z)$

A small proof in logic

- Proofs feel mechanical
 - You apply the "rules" implicit in the laws
 - ightharpoonup Possibly even without understanding what \land and \lor do
- ► Always provide a hint why each equivalence holds!

Back to Haskell

- ► Haskell is referentially transparent
 - Calling a function twice with the same parameter is guaranteed to give the same result
- ▶ This allows us to prove equivalences as above
 - And use these to improve performance
- Any definition can be viewed in two ways

double
$$x = x + x$$

- 1. The *definition* of a function
- 2. A property that can be used when reasoning
 - ▶ Replace double x by x + x and viceversa, for any x



A first example

For all compatible functions f and g, and lists xs

$$(map f . map g) xs = map (f . g) xs$$

This is not a definition, but a property/law

► The law can be shown to hold for the usual definitions of map and (.)

The right-hand side is more performant that the left-hand side, in general

▶ Two traversals are combined into one



A few important laws

1. Function composition is associative

$$f \cdot (g \cdot h) = (f \cdot g) \cdot h$$

2. map f distributes over (++)

$$map f (xs ++ ys) = map f xs ++ map f ys$$

- Valides executing a large map on different cores
- There is a generalization to lists of lists

3. map distributes over composition

$$map (f . g) = map f . map g$$



A few (more) important laws

4. If op is associative and e is the unit of op, then for finite lists xs

```
foldr op e xs = foldl op e xs
```

Under the same conditions, foldr on a singleton list is the identity

foldr op e
$$[x] = x$$

These rules apply to very general functions

▶ The compiler uses these laws heavily to optimize



Relation to imperative languages

The law map $(f \cdot g) = map f \cdot map g$ is similar to the merging of subsequent loops

```
foreach (var elt in list) { stats1 }
foreach (var elt in list) { stats2 }
=
foreach (var elt in list) { stats1 ; stats2 }
```

But due to side-effects in these languages, you have to be **really** careful when to apply them

▶ What could prevent us from merging the loops?



Why prove the laws?

- A proof guarantees that your optimization is justified
 - Otherwise you may accidentally change the behavior
- Proving is one additional way of increasing your confidence in the optimization that you perform
 - Others are testing, intuition, explanations...
- Of course, proofs can be wrong too
 - Proofs can be mechanically checked

Proving is like programming

- 1. Theorem = functionality of specification
- 2. Proof = implementation
- 3. Lemmas = library functions, local definitions
- 4. Proof strategies = paradigms, design patterns
 - Equational reasoning, i.e., by a chain of equalities
 - Proof by induction
 - Proof by contradiction: assuming the opposite, show that leads to contradiction
 - lacktriangle Breaking down equalities: x=y iff $x\leq y$ and $y\leq x$
 - Combinatorial proofs

Like programming, proving takes practice



Equational reasoning

foldr over a singleton list

If e is the unit element of f, then foldr f e [x] = x

```
foldr f e [x]
= -- rewrite list notation
foldr f e (x : [])
= -- definition of foldr, case cons
f x (foldr f e [])
= -- definition of foldr, case empty
f x e
= -- e is neutral for f
x
```

Function composition is associative

For all functions f, g and h, f. (g . h) = (f . g) . h*Proof*: consider any x

```
(f . (g . h)) x
= -- definition of (.)
f ((g . h) x)
= -- definition of (.)
f (g (h x))
= -- definition of (.)
(f . g) (h x)
= -- definition of (.)
((f . g) . h) x
```

Proving functions equal

- We prove functions f and g equal by proving that for all input x, f x = g x
 - ► They give the same results for the same inputs
 - Provided that they don't have side effects!
- They need not be the same function, as long as they behave in the same way
 - We call this extensional equality
- ▶ It is essential to make *no* assumptions about x
 - Otherwise, the proof does not work for all x



Two column style proofs

Reasoning from two ends is typically easier

- ▶ Rewrite the expression until you reach the same point
- Equalities can be read "backwards"

For all functions f, g and h, f . (g . h) = (f . g) . h Proof: consider any x

map after (:)

For all type compatible values \mathbf{x} and functions \mathbf{f} ,

```
map f . (x :) = (f x :) . map f
```



map after (:)

```
For all type compatible values {\tt x} and functions {\tt f},
```

map f . (x :) = (f x :) . map f

Proof: consider any list xs

f x : map f xs

not is an involution

The functions not . not and id are equal

Proof: consider any Boolean value x

Case x = False

```
(not . not) False
not (not False)
= \{- defn of not -\}
not True
= \{- defn of not -\}
False
```

id False $= \{-defn \ of \ (.) \ -\} = \{-defn \ of \ id \ -\}$ False

Case x = True

```
(not . not) True
  = \{-as\ above\ -\}
  True
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```

id True $= \{-defn. of id -\}$ True

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Case distinction

- ➤ To prove a property *for all* x, sometimes we need to distinguish the possible shapes that x may take
 - We need to be exhaustive to cover all cases
- For example,
 - A Boolean may be either True or False
 - ► A Maybe a value could be Nothing or Just x for some x
 - Given a data type of the form

you need to consider three different cases



Booleans and (&&) form a monoid

1. True is a neutral element: for any Boolean x,

2. (&&) is associative: for any Booleans x, y, and z,

$$x & (y & z) = (x & y) & z$$



Maybe a forms a monoid

Consider the following operation:

1. Nothing is a neutral element: for any x :: Maybe a,

2. (<|>) is associative

Induction on data types

The case for lists

Every (finite) list is built by finitely many (:)'es appplied to a final []

```
x : (y : (z : ... (w : [])))
```

- Don't bother about (finite) for now
- ▶ What if ...?
 - we prove a property P for []
 - given any list xs, we can prove P holds for any list x:xs
- ► The (structural) induction principle for (finite) lists says that the result holds for all finite lists

The case for numbers and trees

Every finite natural number can be seen as applying the successor function finitely many times to 0

```
4 = Succ (Succ (Succ (Succ Zero)))
```

- ▶ What if...?
 - we prove a property P for 0
 - given a number n, we can prove P for succ n = n + 1
- Every (finite) binary tree is built by finitely many Nodes ultimately applied to Leaf
 - ▶ What if...?
 - ightharpoonup we prove a property P for Leaf
 - given any two trees 1 and r and a value x, we can prove P for Node 1 x r



Structural induction

A strategy for proving properties of strucured data

- 1. State the law
 - 1.1 If we speak about functions, introduce input variables
- 2. Enumerate the cases for one of the variables
 - Usually, one per constructor in the data type
- Prove the base cases by equational reasoning
- 4. Prove the recursive cases
 - 4.1 State the induction hypotheses (IH)
 - 4.2 Use equational reasoning, applying IH when needed



Curry-Howard correspondence

The similarity with the recipe for recursion is **not** accidental

- We can use it to prove properties about programs within the code
 - Languages with theorem proving like Agda, Idris, or Coq
 - Plug-ins for Haskell such as LiquidHaskell
- Victor will tell you more about this on 25 October



Structural induction for lists

- 1. State the law
 - 1.1 If we speak about functions, introduce input variables
 - 1.2 If needed, choose a variable to perform induction on
- 2. Prove the case [] by equational reasoning
- 3. State the induction hypothesis for xs
- 4. Prove the case x:xs, assuming that the IH holds

map f distributes over (++)

```
For all lists xs and vs
map f(xs ++ ys) = map f xs ++ map f ys
```

Proof: by induction on xs

```
map f [] ++ map f ys
[] ++ map f ys
= \{ - defn of (++) - \}
map f ys
```



map f distributes over (++)

- ► Case xs = z:zs
 - ► IH: map f (zs ++ ys) = map f zs ++ map f ys

```
map f ((z:zs) ++ ys) map f (z:zs) ++ map f ys

= \{-defn. of (++) -\} = \{-defn. of map -\}

map f (z: (zs ++ ys)) (f z: map f zs) ++ map f ys

= \{-defn of map -\} = \{-defn of (++) -\}

f z: map f (zs ++ ys) f z: (map f zs ++ map f ys)

= \{-IH -\}

f z: map f (zs ++ ys)
```

map distributes over composition

For all compatible functions f and g,

$$map (f . g) = map f . map g$$

Proof: by extensionality, we need to prove that for all xs

$$map (f . g) xs = (map f . map g) xs$$

map distributes over composition

For all compatible functions f and g,

$$map (f . g) = map f . map g$$

 $\textit{Proof}\colon \text{by extensionality, we need to prove that for all } xs$

$$map (f . g) xs = (map f . map g) xs$$

We proceed by induction on xs



map distributes over composition

```
► Case xs = z:zs
► IH: map (f . g) zs = (map f . map g) zs
```

f(gz): map(f.g)zs

The functions reverse . reverse and id are equal

Proof: by extensionality we need to prove that for all xs

(reverse . reverse) xs

= reverse reverse xs = id xs

```
The functions reverse . reverse and id are equal 

Proof: by extensionality we need to prove that for all xs

(reverse . reverse) xs

= reverse reverse xs = id xs

We proceed by induction on xs
```

```
reverse (reverse []) id []
= {- defn. of reverse -} = {- defn. of id -}
reverse [] []
= {- defn. of reverse -}
[]
```



```
► Case xs = z:zs

► IH: reverse (reverse zs) = id zs = zs

reverse (reverse (z:zs)) id (z:zs)

= {- defn. of reverse -} = {- defn of id -}

reverse (reverse zs ++ [z]) z:zs

We are stuck!
```



Lemmas

To keep going we defer some parts as lemmas

- ► Similar to local definitions in code
- Lemmas have to be proven separately

In our case, we need the following lemmas

```
-- Distributivity of (++) over reverse

reverse (xs ++ ys) = reverse ys ++ reverse xs

-- Reverse on singleton lists

reverse [x] = [x]
```

Finding the right lemmas involves lots of practice



```
reverse (reverse (z:zs))
= {- defn. of reverse -}
reverse (reverse zs ++ [z])
= {- distributivity -}
reverse [z] ++ reverse (reverse zs)
= {- reverse on singleton -}
[z] ++ reverse (reverse zs)
= \{ -IH - \}
                               id(z:zs)
[z] ++ zs
= \{- defn of (++) -\}
                               = {- defn of id -}
z : zs
                               z : zs
```

We still need to prove the lemmas separately



```
Lemma: reverse (xs++ys) = reverse ys ++ reverse xs
Proof: by induction on xs ...
Lemma: reverse [x] = [x]
Proof:
reverse [x]
= {- list notation -}
reverse (x : [])
= {- defn. of reverse -}
reverse [] ++ [x]
= \{- defn. of reverse -\}
\lceil \rceil ++ \lceil x \rceil
= \{- defn. of (++) -\}
[x]
```



Mathematical induction

- lacktriangle To prove that a statement P holds for all $n\in\mathbb{N}$
 - Prove that it holds for 0
 - lacktriangle Prove that it holds for n+1 assuming that it holds for n
- This strategy is equivalent to structural induction on

```
data Nat = Zero | Succ Nat
```

This encoding is called *Peano numbers*

Note: there are stronger forms of induction for natural numbers, but we restrict ourselves to the simpler one



Arithmetic using Peano numbers

Addition and multiplication are defined by recursion

```
add :: Nat -> Nat -> Nat
add 7.ero m = m
        O + m = m
add (Succ n) m = Succ (n + m)
-- (n + 1) + m = (n + m) + 1
mult :: Nat -> Nat -> Nat
mult Zero m = Zero
        0 \times m = 0
mult (Succ n) m = add (mult n m) m
-- (n + 1) \times m = (n \times m) + m
```

0 is right identity for addition

For all natural n, add n Zero = nProof: by induction on n

```
► Case n = Zero

add Zero Zero

= {- defn. of add -}

Zero
```



Some functions over binary trees

```
data Tree a = Leaf | Node (Tree a) a (Tree a)
size t counts the number of nodes
size Leaf
size (Node l _ r) = 1 + size l + size r
mirror t obtains the "rotated" image of a tree
mirror Leaf = Leaf
mirror (Node 1 x r) = Node (mirror r) x (mirror 1)
```



mirror preserves the size

For all trees t, size (mirror t) = size t

mirror preserves the size

```
For all trees t, size (mirror t) = size t

Proof: by induction on t
```

```
► Case t = Leaf
size (mirror Leaf)
= {- defn. of mirror -}
size Leaf
```



mirror preserves the size

```
\triangleright Case t = Node 1 x r

    We get one induction hypothesis per recursive position

    ▶ IH1: size (mirror 1) = size 1
    ▶ IH2: size (mirror r) = size r
  size (mirror (Node 1 x r))
  = {- defn. of mirror -}
  size (Node (mirror r) x (mirror l))
  = {- defn. of size -}
  1 + size (mirror r) + size (mirror l)
  = \{- IH1 and IH2 -\}
  1 + size r + size 1
  = {- commutativity of addition -}
  1 + size 1 + size r
  = {- defn. of size -}
  size (Node 1 x r)
```



0 is an absorbing element for product

For all natural n, mult n Zero = Zero

Some advice

- Proving takes practice, just like programming
 - So practice
 - Both the book and the lecture notes contain many more examples of inductive proofs
- Inductive proofs are definitely part of the final exam
 - Could be about lists, natural numbers, trees, or some other recursively defined data type