

# 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



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# 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

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$+$  commutes

$$x + y = y + x$$

$\times$  commutes

$$x \times y = y \times x$$

$+$  is associative

$$x + (y + z) = (x + y) + z$$

$\times$  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  $\times$

$$x \times 1 = x = 1 \times x$$

---



# 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

$$\begin{aligned} & (a + b)^2 \\ = & \text{-- definition of square} \\ & (a + b) \times (a + b) \\ = & \text{-- distributivity} \\ & ((a + b) \times a) + ((a + b) \times b) \\ = & \text{-- commutativity of } \times \\ & (a \times (a + b)) + (b \times (a + b)) \\ = & \text{-- distributivity, twice} \\ & (a \times a + a \times b) + (b \times a + b \times b) \\ = & \text{-- associativity of } + \\ & a \times a + (a \times b + b \times a) + b \times b \\ = & \text{-- commutativity of } \times \\ & a \times a + (a \times b + a \times b) + b \times b \\ = & \text{-- definition of square and } (2 \times) \\ & a^2 + 2 \times a \times b + b^2 \end{aligned}$$


# 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

---

commutativity of  $\wedge$

$$x \wedge y = y \wedge x$$

associativity of  $\wedge$

$$x \wedge (y \wedge z) = (x \wedge y) \wedge z$$

distributivity of  $\wedge$  over  $\vee$

$$x \wedge (y \vee z) = (x \wedge y) \vee (x \wedge z)$$

De Morgan's law

$$\neg(x \wedge y) = \neg x \vee \neg y$$

Howard's law

$$(x \wedge y) \rightarrow z = x \rightarrow (y \rightarrow z)$$

---





# A small proof in logic

$$\begin{aligned} & \neg((a \vee b) \vee c) \rightarrow \neg d \\ &= \text{-- De Morgan's law} \\ & (\neg(a \vee b) \wedge \neg c) \rightarrow \neg d \\ &= \text{-- De Morgan's law} \\ & ((\neg a \wedge \neg b) \wedge \neg c) \rightarrow \neg d \\ &= \text{-- Howard's law} \\ & (\neg a \wedge \neg b) \rightarrow (\neg c \rightarrow \neg d) \\ &= \text{-- Howard's law} \\ & \neg a \rightarrow (\neg b \rightarrow (\neg c \rightarrow \neg d)) \end{aligned}$$

- ▶ Proofs feel mechanical
  - ▶ You apply the “rules” implicit in the laws
  - ▶ Possibly even without understanding what  $\wedge$  and  $\vee$  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  $xs$

$$(\text{map } f \ . \ \text{map } g) \ xs = \text{map } (f \ . \ g) \ xs$$

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 than the left-hand side, in general

- ▶ Two traversals are combined into one



# A few important laws

1. Function composition is associative

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

2. `map f` distributes over `(++)`

$$\text{map } f \ (xs \ ++ \ ys) = \text{map } f \ xs \ ++ \ \text{map } f \ ys$$

- ▶ Validates executing a large `map` on different cores
- ▶ There is a generalization to lists of lists

$$\text{map } f \ . \ \text{concat} = \text{concap} \ . \ \text{map } (\text{map } f)$$

3. `map` distributes over composition

$$\text{map } (f \ . \ g) = \text{map } f \ . \ \text{map } g$$



## A few (more) important laws

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

$$\text{foldr } op \ e \ xs = \text{foldl } op \ e \ xs$$

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

$$\text{foldr } op \ e \ [x] = x$$

These rules apply to very general functions

- The compiler uses these laws heavily to optimize



# Relation to imperative languages

The law  $\text{map } (f \cdot g) = \text{map } f \cdot \text{map } g$  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
  - ▶ Breaking down equalities:  $x = y$  iff  $x \leq y$  and  $y \leq x$
  - ▶ Combinatorial proofs

Like programming, proving takes *practice*





# Equational reasoning



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# foldr over a singleton list

If  $e$  is the unit element of  $f$ , then  $\text{foldr } f \ e \ [x] = x$

```
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  $h$ ,  $f \circ (g \circ h) = (f \circ g) \circ h$

*Proof:* consider any  $x$

$$\begin{aligned} & (f \circ (g \circ h)) x \\ &= \text{-- definition of } (.) \\ & f ((g \circ h) x) \\ &= \text{-- definition of } (.) \\ & f (g (h x)) \\ &= \text{-- definition of } (.) \\ & (f \circ g) (h x) \\ &= \text{-- definition of } (.) \\ & ((f \circ g) \circ h) x \end{aligned}$$



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

*Proof:* consider any  $x$

$$\begin{aligned} & (f \cdot (g \cdot h)) x \\ &= \{- \text{ defn. of } (.) -\} \\ & f ((g \cdot h) x) \\ &= \{- \text{ defn. of } (.) -\} \\ & f (g (h x)) \end{aligned}$$

$$\begin{aligned} & ((f \cdot g) \cdot h) x \\ &= \{- \text{ defn. of } (.) -\} \\ & (f \cdot g) (h x) \\ &= \{- \text{ defn. of } (.) -\} \\ & f (g (h x)) \end{aligned}$$



## map after ( : )

For all type compatible values  $x$  and functions  $f$ ,

$$\text{map } f \ . \ (x \ :) = (f \ x \ :) \ . \ \text{map } f$$



## map after ( : )

For all type compatible values  $x$  and functions  $f$ ,

$$\text{map } f \ . \ (x \ :) = (f \ x \ :) \ . \ \text{map } f$$

*Proof:* consider any list  $xs$

```
(map f . (x :)) xs
= {- defn of (.) -}
map f ((x :) xs)
= {- section notation -}
map f (x : xs)
= {- defn. of map -}
f x : map f xs
```

```
((f x :) . map f) xs
= {- defn of (.) -}
(f x :) (map f xs)
= {- section notation -}
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
= {- defn of (.) -}
not (not False)
= {- defn of not -}
not True
= {- defn of not -}
False
```

```
id False
= {- defn. of id -}
False
```

► Case `x = True`

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

```
id True
= {- defn. of id -}
True
```





# 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

```
data Shape = Circle    Point Float
           | Rectangle Point Float Float
           | Triangle  Point Point Point
```

you need to consider three different cases



# Booleans and (&&) form a monoid

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

$$\text{True} \ \&\& \ x = x$$

$$x \ \&\& \ \text{True} = x$$

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:

`Just x <|> _ = Just x`

`Nothing <|> y = y`

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

`Nothing <|> x = x`

`x <|> Nothing = x`

2. `(<|>)` is associative



# Induction on data types



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# The case for lists

- ▶ Every (finite) list is built by finitely many  $(:)$ 'es applied to a final  $[]$

$x : (y : (z : \dots (w : [])))$

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



# Structural induction

A strategy for proving properties of structured 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
3. 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  $ys$

$$\text{map } f \ (xs \ ++ \ ys) = \text{map } f \ xs \ ++ \ \text{map } f \ ys$$

*Proof:* by induction on  $xs$

► Case  $xs = []$

$$\begin{aligned} \text{map } f \ ([] \ ++ \ ys) \\ &= \{- \text{defn. of } (++) \ -\} \\ &\text{map } f \ ys \end{aligned}$$

$$\begin{aligned} \text{map } f \ [] \ ++ \ \text{map } f \ ys \\ &= \{- \text{defn. of map} \ -\} \\ &[] \ ++ \ \text{map } f \ ys \\ &= \{- \text{defn of } (++) \ -\} \\ &\text{map } f \ ys \end{aligned}$$



## map f distributes over (++)

► Case  $xs = z:zs$

► IH:  $\text{map } f (zs ++ ys) = \text{map } f \text{ } zs ++ \text{map } f \text{ } ys$

```
map f ((z:zs) ++ ys)
= {- defn. of (++) -}
map f (z : (zs ++ ys))
= {- defn of map -}
f z : map f (zs ++ ys)
```

```
map f (z:zs) ++ map f ys
= {- defn. of map -}
(f z : map f zs) ++ map f ys
= {- defn of (++) -}
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  $g$ ,

$$\text{map } (f \ . \ g) = \text{map } f \ . \ \text{map } g$$

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

$$\text{map } (f \ . \ g) \ xs = (\text{map } f \ . \ \text{map } g) \ xs$$



# map distributes over composition

For all compatible functions  $f$  and  $g$ ,

$$\text{map } (f \ . \ g) = \text{map } f \ . \ \text{map } g$$

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

$$\text{map } (f \ . \ g) \ xs = (\text{map } f \ . \ \text{map } g) \ xs$$

We proceed by induction on  $xs$

► Case  $xs = []$

$$\begin{aligned} \text{map } (f \ . \ g) \ [] &= \{- \text{defn. of map} -\} \text{map } f \ (\text{map } g \ []) \\ &= \{- \text{defn. of map, twice} -\} \text{map } f \ (\text{map } g \ []) \\ &= \{- \text{defn. of } (.) -\} (\text{map } f \ . \ \text{map } g) \ [] \end{aligned}$$



# map distributes over composition

► Case  $xs = z:zs$

► IH:  $\text{map } (f \ . \ g) \ zs = (\text{map } f \ . \ \text{map } g) \ zs$

```
map (f.g) (z:zs)
= {- defn. of map -}
(f.g) z : map (f.g) zs
= {- defn of (.) -}
f (g z) : map (f.g) zs
```

```
(map f . map g) (z:zs)
= {- defn. of (.) -}
map f (map g (z:zs))
= {- defn. of map -}
map f (g z : map g zs)
= {- defn. of map -}
f (g z) : map f (map g zs)
= {- IH -}
f (g z) : map (f.g) zs
```



# reverse is an involution

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

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

$$\begin{aligned} & (\text{reverse} . \text{reverse}) \text{ xs} \\ &= \text{reverse reverse xs} \quad = \quad \text{id xs} \end{aligned}$$



# reverse is an involution

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

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

$$\begin{aligned} & (\text{reverse} . \text{reverse}) \text{ xs} \\ &= \text{reverse reverse xs} \quad = \quad \text{id xs} \end{aligned}$$

We proceed by induction on `xs`

► Case `xs = []`

$$\begin{aligned} & \text{reverse (reverse [])} & \text{id []} \\ &= \{- \text{defn. of reverse} -\} &= \{- \text{defn. of id} -\} \\ & \text{reverse []} & [] \\ &= \{- \text{defn. of reverse} -\} \\ & [] \end{aligned}$$





# reverse is an involution

► Case  $xs = z:zs$

► IH:  $\text{reverse} (\text{reverse } zs) = \text{id } zs = zs$

$\text{reverse} (\text{reverse } (z:zs))$	$\text{id } (z:zs)$
$= \{- \text{defn. of reverse} -\}$	$= \{- \text{defn of id} -\}$
$\text{reverse} (\text{reverse } zs ++ [z])$	$z:zs$

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 is an involution

```
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 -}
[z] ++ zs                                id (z : zs)
= {- defn of (++) -}                     = {- defn of id -}
z : zs                                  z : zs
```

We still need to prove the lemmas separately



# reverse is an involution

*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 -}
[] ++ [x]
= {- defn. of (++) -}
[x]
```



# Mathematical induction

- ▶ To prove that a statement  $P$  holds for all  $n \in \mathbb{N}$ 
  - ▶ Prove that it holds for 0
  - ▶ 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  Zero      m = m
--       $0 + m = m$ 
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  $n$ ,  $\text{add } n \text{ Zero} = n$

*Proof:* by induction on  $n$

- ▶ Case  $n = \text{Zero}$

$\text{add } \text{Zero } \text{Zero}$   
 $= \{- \text{ defn. of add } -\}$   
 $\text{Zero}$

- ▶ Case  $n = \text{Succ } p$

- ▶ IH:  $\text{add } p \text{ Zero} = p$

$\text{add } (\text{Succ } p) \text{ Zero}$   
 $= \{- \text{ defn. of add } -\}$   
 $\text{Succ } (\text{add } p \text{ Zero})$   
 $= \{- \text{ IH } -\}$   
 $\text{Succ } p$



# Some functions over binary trees

```
data Tree a = Leaf | Node (Tree a) a (Tree a)
```

size t counts the number of nodes

```
size Leaf = 0
```

```
size (Node l _ r) = 1 + size l + size r
```

mirror t obtains the “rotated” image of a tree

```
mirror Leaf = Leaf
```

```
mirror (Node l x r) = Node (mirror r) x (mirror l)
```





# mirror preserves the size

For all trees  $t$ ,  $\text{size}(\text{mirror } t) = \text{size } t$



# mirror preserves the size

For all trees  $t$ ,  $\text{size } (\text{mirror } t) = \text{size } t$

*Proof:* by induction on  $t$

► Case  $t = \text{Leaf}$

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



# mirror preserves the size

- ▶ Case  $t = \text{Node } l \times r$ 
  - ▶ We get one induction hypothesis per recursive position
  - ▶ IH1:  $\text{size } (\text{mirror } l) = \text{size } l$
  - ▶ IH2:  $\text{size } (\text{mirror } r) = \text{size } r$

```
size (mirror (Node l 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 l
= {- commutativity of addition -}
1 + size l + size r
= {- defn. of size -}
size (Node l x r)
```



# 0 is an absorbing element for product

For all natural  $n$ ,  $\text{mult } n \text{ Zero} = \text{Zero}$



# 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

