

Did I get it right?

COS 326

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<http://~cos326/notes/evaluation.php>

<http://~cos326/notes/reasoning.php>

Did I get it right?

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“Did I get it right?”

- Most fundamental question you can ask about a computer program

Techniques for answering:

Grading

- hand in program to TA
- check to see if you got an A
- (does not apply after school is out)

Testing

- create a set of sample inputs
- run the program on each input
- check the results
- how far does this get you?
 - has anyone ever tested a homework and not received an A?
 - why did that happen?

Proving

- consider all legal inputs
- show every input yields correct result
- how far does this get you?
 - has anyone ever proven a homework correct and not received an A?
 - why did that happen?

Program proving

- The basic, overall *mechanics* of proving functional programs correct is not particularly hard.
 - You are already doing it to some degree.
 - The real goal of this lecture to help you further organize your thoughts and to give you a more systematic means of understanding your programs.
 - Of course, it can certainly be hard to prove some specific program has some specific property -- just like it can be hard to write a program that solves some hard problem
- We are going to focus on proving the correctness of *pure expressions*
 - their meaning is determined exclusively by the value they return
 - don't print, don't mutate global variables, don't raise exceptions
 - always terminate
 - another word for “*pure expression*” is “*valuable expression*”

“Expressions always terminate”

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Two key concepts:

- A *valuable expression*
 - an expression that always terminates (without side effects) and produces a value
- A *total function* with type $t1 \rightarrow t2$
 - a function that terminates on all arguments with type $t1$, producing a value of type $t2$
 - the “opposite” of a total function is a *partial function*
 - terminates on some (possibly all) input values

Many reasoning rules depend on expressions being valuable and hence the functions that are applied being total.

Unless told otherwise, you can assume functions are total and expressions are valuable. (Such facts can typically be proven by induction.)

Example Theorems

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We'll prove properties of OCaml expressions, starting with equivalence properties:

Theorem: `easy 1 20 30 == 50`

Theorem:

for all natural numbers n ,
`exp n == 2n`

Theorem:

for all lists xs , ys ,
`length (cat xs ys) == length xs + length ys`

```
let easy x y z =  
  x * (y + z)
```

```
let rec exp n =  
  match n with  
  | 0 -> 1  
  | n -> 2 * exp (n-1)
```

```
let rec length xs =  
  match xs with  
  | [] => 0  
  | x::xs => 1 + length xs
```

```
let rec cat xs1 xs2 =  
  match xs with  
  | [] -> xs2  
  | hd::tl -> hd :: cat tl xs2
```

Things to Watch For

- The types are going to guide us in our theorem proving, just like they guided us in our programming

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 - []
 - `hd :: tl`
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Things to Watch For

- The types are going to guide us in our theorem proving, just like they guided us in our programming
 - when *programming* with lists, *functions* (often) have 2 cases:
 - []
 - $hd :: tl$
 - when *proving* with lists, *proofs* (often) have 2 cases:
 - []
 - $hd :: tl$
 - when *programming* with natural numbers, *functions* have 2 cases:
 - 0
 - $k + 1$
 - when *proving* with natural numbers, *proofs* have 2 cases:
 - 0
 - $k + 1$
- This is not a fluke! Proofs usually follow the structure of programs.

Things to Watch For

- More structure:
 - when *programming* with lists:
 - `[]` is often easy
 - `hd :: tl` often requires a *recursive function call* on `tl`
 - we *assume* our recursive function behaves correctly on `tl`
 - when *proving* with lists:
 - `[]` is often easy
 - `hd :: tl` often requires appeal to an *induction hypothesis* for `tl`
 - we *assume* our property of interest holds for `tl`

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 - when *programming* with lists:
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 - when *proving* with lists:
 - `[]` is often easy
 - `hd :: tl` often requires appeal to an *induction hypothesis* for `tl`
 - we *assume* our property of interest holds for `tl`
 - when *programming* with natural numbers:
 - `0` is often easy
 - `k + 1` often requires a *recursive call* on `k`
 - when *proving* with natural numbers:
 - `0` is often easy
 - `k + 1` often requires appeal to an *induction hypothesis* for `k`

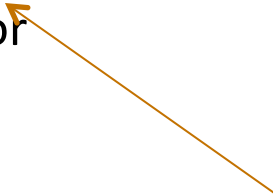
Key Ideas

Idea 1: The fundamental definition of when programs are equal.

two expressions are equal if and only if:

- they both evaluate to the same value, or
- they both raise the same exception, or
- they both infinite loop

we will use
what we learned
about OCaml
evaluation



Key Ideas

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Idea 1: The fundamental definition of when programs are equal.

two expressions are equal if and only if:

- they both evaluate to the same value, or
- they both raise the same exception, or
- they both infinite loop

this is the principle of "substitution of equals for equals"

Idea 2: A fundamental proof principle.

if two expressions **e1** and **e2** are equal
and we have a third complicated expression **FOO (x)**
then **FOO(e1)** is equal to **FOO (e2)**

super useful since we can do a small, local proof
and then use it in a big program: **modularity!**

The Workhorse: Substitution of Equals for Equals

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if two expressions $e1$ and $e2$ are equal
and we have a third complicated expression $FOO(x)$
then $FOO(e1)$ is equal to $FOO(e2)$

An example: I know $2+2 == 4$.

I have a complicated expression: $bar(foo(_)) * 34$

Then I also know that $bar(foo(2+2)) * 34 == bar(foo(4)) * 34$.

If expressions contain things like mutable references, this proof principle breaks down. That's a big reason why I like functional programming and a big reason we are working primarily with pure expressions.

Important Properties of Expression Equality

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Other important properties:

(reflexivity) every expression e is equal to itself: $e == e$

(symmetry) if $e1 == e2$ then $e2 == e1$

(transitivity) if $e1 == e2$ and $e2 == e3$ then $e1 == e3$

(evaluation) if $e1 \rightarrow e2$ then $e1 == e2$.

(congruence, aka substitution of equals for equals) if two expressions are equal, you can substitute one for the other inside any other expression:

– if $e1 == e2$ then $e[e1/x] == e[e2/x]$

EASY EXAMPLES

Easy Examples

Most of our proofs will use what we know about the substitution model of evaluation. Eg:

Given: `let easy x y z = x * (y + z)` ← a function definition

Easy Examples

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Given: $\text{let easy } x \ y \ z = x * (y + z)$

Theorem: $\text{easy } 1 \ 20 \ 30 == 50$

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$\text{easy } 1 \ 20 \ 30$ (left-hand side of equation)

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Proof:

$\text{easy } 1 \ 20 \ 30$	(left-hand side of equation)
$== 1 * (20 + 30)$	(by evaluating easy 1 step)

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Theorem: `easy 1 20 30 == 50`

Proof:

<code>easy 1 20 30</code>	(left-hand side of equation)
<code>== 1 * (20 + 30)</code>	(by evaluating easy 1 step)
<code>== 50</code>	(by math)

QED.

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$== 1 * (20 + 30)$	(by evaluating easy 1 step)
$== 50$	(by math)

notice the
2-column
proof style

facts go on the left

justifications on the right

QED.

Easy Examples

We can use *symbolic values* in in our proofs too. Eg:

Given: $\text{let easy } x \ y \ z = x * (y + z)$

Theorem: **for all integers n and m**, $\text{easy } 1 \ n \ m == n + m$

Proof:

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$\text{easy } 1 \ n \ m$	(left-hand side of equation)
$== 1 * (n + m)$	(by evaluating easy)

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$== 1 * (n + m)$	(by evaluating easy)
$== n + m$	(by math)

QED.

Easy Examples

We can use *symbolic values* in in our proofs too. Eg:

Given: $\text{let easy } x \ y \ z = x * (y + z)$

Theorem: **for all integers n, m, k** , $\text{easy } k \ n \ m == \text{easy } k \ m \ n$

Proof:

$\text{easy } k \ n \ m$ (left-hand side of equation)

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Proof:

$\text{easy } k \ n \ m$	(left-hand side of equation)
$== k * (n + m)$	(by evaluating easy)
$== k * (m + n)$	(by math, subst of equals for equals)


I'm not going to mention
this from now on

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$== k * (n + m)$	(by evaluating easy)
$== k * (m + n)$	(by math)
$== \text{easy } k \ m \ n$	(by evaluating easy)

QED.

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Given: $\text{let easy } x \ y \ z = x * (y + z)$

Theorem: **for all integers n, m, k , $\text{easy } k \ n \ m == \text{easy } k \ m \ n$**

Proof:

$\text{easy } k \ n \ m$

$== k * (n + m)$

$== k * (m + n)$

$== \text{easy } k \ m \ n$

QED.

(left-hand side of equation)

(by def of easy)

(by math)

(by def of easy)

substitution/
evaluating/
“unfolding”
a definition

the reverse:
“folding” a definition
back up

An Aside: Symbolic Evaluation

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One last thing: we sometimes find ourselves with a function, like `easy`, that has a symbolic argument like `k+1` for some `k` and we would like to evaluate it in our proof. eg:

`easy x y (k+1)`
`== x * (y + (k+1))` (by evaluation of `easy` I hope)

However, that is not how O’Caml evaluation works. O’Caml evaluates it’s arguments to a *value* first, and then calls the function.

Don’t worry: if you know that the expression *will* evaluate to a value (and will not infinite loop or raise an exception) then you can substitute the symbolic expression for the parameter of the function

To be rigorous, you should prove it will evaluate to a value, not just guess ... typically we will take this for granted ...

An Aside: Symbolic Evaluation

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An interesting example:

```
let const x = 7
```

`const (exp) == 7` (By evaluation of const?)



does this work for any expression?

An Aside: Symbolic Evaluation

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An interesting example:

```
let const x = 7
```

`const (n / 0) == 7` (By *careless, wrong!* evaluation of `const`)

An Aside: Symbolic Evaluation

33

An interesting example:

```
let const x = 7
```

`const (n / 0) == 7` (By *careless, wrong!* evaluation of `const`)



- `n / 0` raises an exception
- so `const (n / 0)` raises an exception
- but `7` is just `7` and doesn't raise an exception
- an expression that raises an exception is not equal to one that returns a value!

An Aside: Symbolic Evaluation

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An interesting example:

```
let const x = 7
```

`const (n / 0) == 7` (By *careless, wrong!* evaluation of `const`)

what to remember:

`f (e) == body_of_f_with_e_substituted_for_f_parameter`

whenever `e` evaluates to a value (not an exception or infinite loop)

Summary so far: Proof by simple calculation

- Some proofs are very easy and can be done by:
 - unfolding definitions (ie: using forwards evaluation)
 - using lemmas or facts we already know (eg: math)
 - folding definitions back up (ie: using reverse evaluation)
- Eg:

Definition:

let easy x y z = x * (y + z)

Theorem: easy a b c == easy a c b

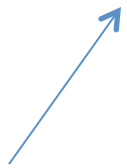
Proof:

easy a b c

== a * (b + c) (by def of easy)

== a * (c + b) (by math)

== easy a c b (by def of easy)



given this



we do this proof

INDUCTIVE PROOFS

A problem

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Theorem: For all natural numbers n ,
 $\text{exp}(n) == 2^n$.

```
let rec exp n =  
  match n with  
  | 0 -> 1  
  | n -> 2 * exp (n-1)
```

A problem

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Theorem: For all natural numbers n ,
 $\text{exp}(n) == 2^n$.

Recall: Every natural number n is
either 0 or it is $k+1$ (where k is also a natural number).
Hence, we follow the structure of the data and do
our proof in two cases.

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let rec exp n =  
  match n with  
  | 0 -> 1  
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39

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Proof:

Case: $n = 0$:

$\text{exp } 0$

A problem

40

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```

Recall: Every natural number n is either 0 or it is $k+1$ (where k is also a natural number). Hence, we follow the structure of the data and do our proof in two cases.

Proof:

Case: $n = 0$:

$\text{exp } 0$

$== \text{match } 0 \text{ with } 0 \rightarrow 1 \mid n \rightarrow 2 * \text{exp } (n - 1)$ (by unfolding exp)

A problem

41

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let rec exp n =  
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```

Recall: Every natural number n is either 0 or it is $k+1$ (where k is also a natural number). Hence, we follow the structure of the data and do our proof in two cases.

Proof:

Case: $n = 0$:

```
exp 0  
== match 0 with 0 -> 1 | n -> 2 * exp (n -1) (by unfolding exp)  
== 1 (by evaluating match)  
== 2^0 (by math)
```

A problem

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Theorem: For all natural numbers n ,
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let rec exp n =  
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```

Recall: Every natural number n is
either 0 or it is $k+1$ (where k is also a natural number).
Hence, we follow the structure of the data and do
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Proof:

Case: $n == k+1$:

$\text{exp}(k+1)$

A problem

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Proof:

Case: $n == k+1$:

$\text{exp}(k+1)$
 $== \text{match}(k+1)$ with $0 \rightarrow 1 \mid n \rightarrow 2 * \text{exp}(n-1)$ (by unfolding exp)

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Theorem: For all natural numbers n ,
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let rec exp n =  
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Proof:

Case: $n == k+1$:

$\text{exp}(k+1)$	
$== \text{match}(k+1) \text{ with } 0 \rightarrow 1 \mid n \rightarrow 2 * \text{exp}(n-1)$	(by unfolding exp)
$== 2 * \text{exp}(k+1 - 1)$	(by evaluating case)

A problem

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Proof:

Case: $n == k+1$:

$\text{exp}(k+1)$	
$== \text{match}(k+1) \text{ with } 0 \rightarrow 1 \mid n \rightarrow 2 * \text{exp}(n-1)$	(by unfolding exp)
$== 2 * \text{exp}(k+1 - 1)$	(by evaluating case)
$== ??$	

A problem

46

Theorem: For all natural numbers n ,
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```
let rec exp n =  
  match n with  
  | 0 -> 1  
  | n -> 2 * exp (n-1)
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Recall: Every natural number n is either 0 or it is $k+1$ (where k is also a natural number). Hence, we follow the structure of the data and do our proof in two cases.

Proof:

Case: $n == k+1$:

```
exp (k+1)  
== match (k+1) with 0 -> 1 | n -> 2 * exp (n -1)      (by unfolding exp)  
== 2 * exp (k+1 - 1)                                   (by evaluating case)  
== 2 * (match (k+1-1) with 0 -> 1 | n -> 2 * exp (n -1)) (by unfolding exp)
```

A problem

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== 2 * exp (k+1 - 1)                                   (by evaluating case)  
== 2 * (match (k+1-1) with 0 -> 1 | n -> 2 * exp (n -1)) (by unfolding exp)  
== 2 * (2 * exp ((k+1) - 1 - 1))                       (by evaluating case)
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A problem

48

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Proof:

Case: $n == k+1$:

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exp (k+1)  
== match (k+1) with 0 -> 1 | n -> 2 * exp (n -1)    (by unfolding exp)  
== 2 * exp (k+1 - 1)                                (by evaluating case)  
== 2 * (match (k+1 - 1) of 0 -> 1 | n -> 2 * exp (n -1)) (by unfolding exp)  
== 2 * (2 * exp ((k+1) - 1 - 1))                    (by evaluating case)  
== ... we aren't making progress ... just unrolling the loop forever ...
```


Induction

- When proving theorems about recursive functions, we usually need to use *induction*.
 - In inductive proofs, in a case for object X , we assume that the theorem holds *for all objects smaller than X*
 - this assumption is called the *inductive hypothesis* (IH for short)
 - Eg: When proving a theorem about natural numbers by induction, and considering the case for natural number $k+1$, we get to assume our theorem is true for natural number k (because k is smaller than $k+1$)
 - Eg: When proving a theorem about lists by induction, and considering the case for a list $x::xs$, we get to assume our theorem is true for the list xs (which is a shorter list than $x::xs$)

Back to the Proof

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Theorem: For all natural numbers n ,
 $\text{exp}(n) == 2^n$.

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let rec exp n =  
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Recall: Every natural number n is either 0 or it is $k+1$ (where k is also a natural number). Hence, we follow the structure of the data and do our proof in two cases.

Proof:

Case: $n == k+1$:

$\text{exp}(k+1)$	
$== \text{match}(k+1) \text{ with } 0 \rightarrow 1 \mid n \rightarrow 2 * \text{exp}(n-1)$	(by unfolding exp)
$== 2 * \text{exp}(k+1 - 1)$	(by evaluating case)

Back to the Proof

Theorem: For all natural numbers n ,
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$== 2 * \text{exp}(k+1 - 1)$	(by evaluating case)
$== 2 * \text{exp}(k)$	(by math)

Back to the Proof

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$== 2 * \text{exp}(k+1 - 1)$	(by evaluating case)
$== 2 * \text{exp}(k)$	(by math)
$== 2 * 2^k$	(by IH!)

Back to the Proof

53

Theorem: For all natural numbers n ,
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let rec exp n =  
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$\text{exp}(k+1)$	
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$== 2 * \text{exp}(k+1 - 1)$	(by evaluating case)
$== 2 * \text{exp}(k)$	(by math)
$== 2 * 2^k$	(by IH!)
$== 2^{k+1}$	(by math)

QED!

Another example

Theorem: For all natural numbers n ,
 $\text{even}(2*n) == \text{true}$.

Recall: Every natural number n is
either 0 or $k+1$, where k is also a
natural number.

```
let rec even n =  
  match n with  
  | 0 -> true  
  | 1 -> false  
  | n -> even (n-2)
```

Case: $n == 0$:

...

Case: $n == k+1$:

...

Another example

Theorem: For all natural numbers n ,
 $\text{even}(2*n) == \text{true}$.

Recall: Every natural number n is
either 0 or $k+1$, where k is also a
natural number.

Case: $n == 0$:
 $\text{even}(2*0)$
 $==$

```
let rec even n =  
  match n with  
  | 0 -> true  
  | 1 -> false  
  | n -> even (n-2)
```

Another example

Theorem: For all natural numbers n ,
 $\text{even}(2*n) == \text{true}$.

Recall: Every natural number n is
either 0 or $k+1$, where k is also a
natural number.

Case: $n == 0$:

$\text{even}(2*0)$
 $== \text{even}(0)$
 $==$

```
let rec even n =  
  match n with  
  | 0 -> true  
  | 1 -> false  
  | n -> even (n-2)
```

(by math)

Another example

Theorem: For all natural numbers n ,
 $\text{even}(2*n) == \text{true}$.

Recall: Every natural number n is
either 0 or $k+1$, where k is also a
natural number.

Case: $n == 0$:

$\text{even}(2*0)$
 $== \text{even}(0)$
 $== \text{match } 0 \text{ of } (0 \rightarrow \text{true} \mid 1 \rightarrow \text{false} \mid n \rightarrow \text{even}(n-2))$
 $== \text{true}$

```
let rec even n =  
  match n with  
  | 0 -> true  
  | 1 -> false  
  | n -> even (n-2)
```

(by math)
(by def of even)
(by evaluation)

Another example

Theorem: For all natural numbers n ,
 $\text{even}(2*n) == \text{true}$.

Recall: Every natural number n is
either 0 or $k+1$, where k is also a
natural number.

Case: $n == k+1$:
 $\text{even}(2*(k+1))$
 $==$

```
let rec even n =  
  match n with  
  | 0 -> true  
  | 1 -> false  
  | n -> even (n-2)
```

Another example

Theorem: For all natural numbers n ,
 $\text{even}(2*n) == \text{true}$.

Recall: Every natural number n is
either 0 or $k+1$, where k is also a
natural number.

Case: $n == k+1$:
 $\text{even}(2*(k+1))$
 $== \text{even}(2*k+2)$
 $==$

```
let rec even n =  
  match n with  
  | 0 -> true  
  | 1 -> false  
  | n -> even (n-2)
```

(by math)

Another example

Theorem: For all natural numbers n ,
 $\text{even}(2*n) == \text{true}$.

Recall: Every natural number n is
either 0 or $k+1$, where k is also a
natural number.

```
let rec even n =  
  match n with  
  | 0 -> true  
  | 1 -> false  
  | n -> even (n-2)
```

Case: $n == k+1$:

$\text{even}(2*(k+1))$	
$== \text{even}(2*k+2)$	(by math)
$== \text{match } 2*k+2 \text{ of } (0 \rightarrow \text{true} \mid 1 \rightarrow \text{false} \mid n \rightarrow \text{even}(n-2))$	(by def of even)
$== \text{even}((2*k+2)-2)$	(by evaluation)
$== \text{even}(2*k)$	(by math)

Another example

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Theorem: For all natural numbers n ,
 $\text{even}(2*n) == \text{true}$.

Recall: Every natural number n is
either 0 or $k+1$, where k is also a
natural number.

```
let rec even n =  
  match n with  
  | 0 -> true  
  | 1 -> false  
  | n -> even (n-2)
```

Case: $n == k+1$:

$\text{even}(2*(k+1))$	
$== \text{even}(2*k+2)$	(by math)
$== \text{match } 2*k+2 \text{ of } (0 \rightarrow \text{true} \mid 1 \rightarrow \text{false} \mid n \rightarrow \text{even}(n-2))$	(by def of even)
$== \text{even}((2*k+2)-2)$	(by evaluation)
$== \text{even}(2*k)$	(by math)
$== \text{true}$	(by IH)
QED.	

Template for Inductive Proofs on Natural Numbers

62

Theorem: For all natural numbers n , property of n .

Proof: By induction on natural numbers n .

proof methodology.
write this down.

Case: $n == 0$:

...

Case: $n == k+1$:

...

justifications to use:

- simple math
- evaluation, reverse evaluation
- IH

cases must
cover all
natural
numbers

Template for Inductive Proofs on Natural Numbers

63

Theorem: For all natural numbers n , property of n .

Proof: By induction on natural numbers n .

Case: $n == 0$:

...

Case: $n == k+1$:

...

cases must
cover all
natural
numbers

Note there are other ways to cover all natural numbers:

- eg: case for **0**, case for **1**, case for **$k+2$**

PROOFS ABOUT LIST-PROCESSORS

A Couple of Useful Functions

```
let rec length xs =  
  match xs with  
  | [] -> 0  
  | x::xs -> 1 + length xs
```

```
let rec cat xs1 xs2 =  
  match xs1 with  
  | [] -> xs2  
  | hd::tl -> hd :: cat tl xs2
```

Proofs About Lists

Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \text{ } ys) = \text{length } xs + \text{length } ys$$

Proof strategy:

- Proof by induction on the list xs ? or on the list ys ?
 - answering that question, may be the hardest part of the proof!
 - it tells you how to split up your cases
 - sometimes you just need to do some trial and error

```
let rec length xs =  
  match xs with  
  | [] -> 0  
  | x::xs -> 1 + length xs
```

```
let rec cat xs1 xs2 =  
  match xs1 with  
  | [] -> xs2  
  | hd::tl -> hd :: cat tl xs2
```

a clue:
pattern matching
on first argument.
In the theorem:
cat xs ys
Hence induction
on xs . Case split
the same way
as the program

Proofs About Lists

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Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \text{ } ys) = \text{length } xs + \text{length } ys$$

Proof strategy:

- Proof by **induction on the list xs**
 - recall, a list may be of these two things:
 - **[]** (the empty list)
 - **hd::tl** (a non-empty list, where tl is shorter)
 - a proof must cover both cases: **[]** and **hd :: tl**
 - in the second case, you will often use the **inductive hypothesis** on the smaller list **tl**
 - otherwise as before:
 - use folding/unfolding of OCaml definitions
 - use your knowledge of OCaml evaluation
 - use lemmas/properties you know of basic operations like **::** and **+**

Proofs About Lists

Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \text{ } ys) = \text{length } xs + \text{length } ys$$

Proof: By induction on xs .

case $xs = []$:

```
let rec length xs =  
  match xs with  
  | [] -> 0  
  | x::xs -> 1 + length xs
```

```
let rec cat xs1 xs2 =  
  match xs1 with  
  | [] -> xs2  
  | hd::tl -> hd :: cat tl xs2
```

Proofs About Lists

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Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \text{ } ys) = \text{length } xs + \text{length } ys$$

Proof: By induction on xs .

case $xs = []$:

$\text{length}(\text{cat } [] \text{ } ys)$ (LHS of theorem)

```
let rec length xs =  
  match xs with  
  | [] -> 0  
  | x::xs -> 1 + length xs
```

```
let rec cat xs1 xs2 =  
  match xs1 with  
  | [] -> xs2  
  | hd::tl -> hd :: cat tl xs2
```

Proofs About Lists

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Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \text{ } ys) = \text{length } xs + \text{length } ys$$

Proof: By induction on xs .

case $xs = []$:

$\text{length}(\text{cat } [] \text{ } ys)$

(LHS of theorem)

$= \text{length } ys$

(evaluate cat)

```
let rec length xs =  
  match xs with  
  | [] -> 0  
  | x::xs -> 1 + length xs
```

```
let rec cat xs1 xs2 =  
  match xs1 with  
  | [] -> xs2  
  | hd::tl -> hd :: cat tl xs2
```

Proofs About Lists

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Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \text{ } ys) = \text{length } xs + \text{length } ys$$

Proof: By induction on xs .

case $xs = []$:

$\text{length}(\text{cat } [] \text{ } ys)$	(LHS of theorem)
$= \text{length } ys$	(evaluate cat)
$= 0 + (\text{length } ys)$	(arithmetic)

```
let rec length xs =  
  match xs with  
  | [] -> 0  
  | x::xs -> 1 + length xs
```

```
let rec cat xs1 xs2 =  
  match xs1 with  
  | [] -> xs2  
  | hd::tl -> hd :: cat tl xs2
```

Proofs About Lists

72

Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \text{ } ys) = \text{length } xs + \text{length } ys$$

Proof: By induction on xs .

case $xs = []$:

$\text{length } (\text{cat } [] \text{ } ys)$	(LHS of theorem)
$= \text{length } ys$	(evaluate cat)
$= 0 + (\text{length } ys)$	(arithmetic)
$= (\text{length } []) + (\text{length } ys)$	(fold length)

case done!

```
let rec length xs =  
  match xs with  
  | [] -> 0  
  | x::xs -> 1 + length xs
```

```
let rec cat xs1 xs2 =  
  match xs1 with  
  | [] -> xs2  
  | hd::tl -> hd :: cat tl xs2
```


Proofs About Lists

Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \ ys) = \text{length } xs + \text{length } ys$$

Proof: By induction on xs .

case $xs = \text{hd}::\text{tl}$

```
let rec length xs =  
  match xs with  
  | [] -> 0  
  | x::xs -> 1 + length xs
```

```
let rec cat xs1 xs2 =  
  match xs1 with  
  | [] -> xs2  
  | hd::tl -> hd :: cat tl xs2
```

Proofs About Lists

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Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \ ys) = \text{length } xs + \text{length } ys$$

Proof: By induction on xs .

case $xs = \text{hd}::\text{tl}$

IH: $\text{length}(\text{cat } \text{tl } \ ys) = \text{length } \text{tl} + \text{length } ys$

```
let rec length xs =  
  match xs with  
  | [] -> 0  
  | x::xs -> 1 + length xs
```

```
let rec cat xs1 xs2 =  
  match xs1 with  
  | [] -> xs2  
  | hd::tl -> hd :: cat tl xs2
```

Proofs About Lists

75

Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \ ys) = \text{length } xs + \text{length } ys$$

Proof: By induction on xs .

case $xs = \text{hd}::\text{tl}$

IH: $\text{length}(\text{cat } \text{tl} \ ys) = \text{length } \text{tl} + \text{length } ys$

$\text{length}(\text{cat}(\text{hd}::\text{tl}) \ ys)$ (LHS of theorem)

$==$

```
let rec length xs =  
  match xs with  
  | [] -> 0  
  | x::xs -> 1 + length xs
```

```
let rec cat xs1 xs2 =  
  match xs1 with  
  | [] -> xs2  
  | hd::tl -> hd :: cat tl xs2
```

Proofs About Lists

76

Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \text{ } ys) = \text{length } xs + \text{length } ys$$

Proof: By induction on xs .

case $xs = \text{hd}::\text{tl}$

IH: $\text{length}(\text{cat } \text{tl } ys) = \text{length } \text{tl} + \text{length } ys$

$\text{length}(\text{cat } (\text{hd}::\text{tl}) \text{ } ys)$	(LHS of theorem)
$== \text{length}(\text{hd} :: (\text{cat } \text{tl } \text{ } ys))$	(evaluate cat, take 2 nd branch)
$==$	

```
let rec length xs =  
  match xs with  
  | [] -> 0  
  | x::xs -> 1 + length xs
```

```
let rec cat xs1 xs2 =  
  match xs1 with  
  | [] -> xs2  
  | hd::tl -> hd :: cat tl xs2
```

Proofs About Lists

77

Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \text{ } ys) = \text{length } xs + \text{length } ys$$

Proof: By induction on xs .

case $xs = \text{hd}::\text{tl}$

IH: $\text{length}(\text{cat } \text{tl } ys) = \text{length } \text{tl} + \text{length } ys$

$\text{length}(\text{cat } (\text{hd}::\text{tl}) \text{ } ys)$	(LHS of theorem)
$== \text{length}(\text{hd} :: (\text{cat } \text{tl } \text{ } ys))$	(evaluate cat , take 2 nd branch)
$== 1 + \text{length}(\text{cat } \text{tl } \text{ } ys)$	(evaluate length , take 2 nd branch)
$==$	

```
let rec length xs =  
  match xs with  
  | [] -> 0  
  | x::xs -> 1 + length xs
```

```
let rec cat xs1 xs2 =  
  match xs1 with  
  | [] -> xs2  
  | hd::tl -> hd :: cat tl xs2
```

Proofs About Lists

78

Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \text{ } ys) = \text{length } xs + \text{length } ys$$

Proof: By induction on xs .

case $xs = \text{hd}::\text{tl}$

IH: $\text{length}(\text{cat } \text{tl } \text{ } ys) = \text{length } \text{tl} + \text{length } ys$

$\text{length}(\text{cat } (\text{hd}::\text{tl}) \text{ } ys)$	(LHS of theorem)
$== \text{length}(\text{hd} :: (\text{cat } \text{tl } \text{ } ys))$	(evaluate cat, take 2 nd branch)
$== 1 + \text{length}(\text{cat } \text{tl } \text{ } ys)$	(evaluate length, take 2 nd branch)
$== 1 + (\text{length } \text{tl} + \text{length } ys)$	(by IH)
$==$	

```
let rec length xs =  
  match xs with  
  | [] -> 0  
  | x::xs -> 1 + length xs
```

```
let rec cat xs1 xs2 =  
  match xs1 with  
  | [] -> xs2  
  | hd::tl -> hd :: cat tl xs2
```

Proofs About Lists

79

Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \text{ } ys) = \text{length } xs + \text{length } ys$$

Proof: By induction on xs .

case $xs = \text{hd}::\text{tl}$

IH: $\text{length}(\text{cat } \text{tl} \text{ } ys) = \text{length } \text{tl} + \text{length } ys$

$\text{length}(\text{cat}(\text{hd}::\text{tl}) \text{ } ys)$	(LHS of theorem)
$= \text{length}(\text{hd} :: (\text{cat } \text{tl} \text{ } ys))$	(evaluate cat , take 2 nd branch)
$= 1 + \text{length}(\text{cat } \text{tl} \text{ } ys)$	(evaluate length , take 2 nd branch)
$= 1 + (\text{length } \text{tl} + \text{length } ys)$	(by IH)
$= \text{length}(\text{hd}::\text{tl}) + \text{length } ys$	(reparenthesizing and evaling length in reverse we have RHS with $\text{hd}::\text{tl}$ for xs)

case done!

```
let rec length xs =  
  match xs with  
  | [] -> 0  
  | x::xs -> 1 + length xs
```

```
let rec cat xs1 xs2 =  
  match xs1 with  
  | [] -> xs2  
  | hd::tl -> hd :: cat tl xs2
```

Be careful with the Induction Hypothesis!

Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \text{ } ys) = \text{length } xs + \text{length } ys$$

Proof: By induction on xs .

Induction hypothesis is a function of one variable (in this case, xs)

case $xs = \text{hd}::\text{tl}$

IH: $\text{length}(\text{cat } \text{tl} \text{ } ys) = \text{length } \text{tl} + \text{length } ys$

$$\begin{aligned} & \text{length}(\text{cat}(\text{hd}::\text{tl}) \text{ } ys) \\ & == \text{length}(\text{hd} :: (\text{cat } \text{tl} \text{ } ys)) \\ & == 1 + \text{length}(\text{cat } \text{tl} \text{ } ys) \\ & == 1 + (\text{length } \text{tl} + \text{length } ys) \\ & == \text{length}(\text{hd}::\text{tl}) + \text{length } ys \end{aligned}$$

The use of the IH must be at a smaller value (in this case, “ tl ” is smaller than “ xs ”) (by IH)

(reparenthesizing and evaluating length in reverse

In your proofs, it should be really obvious

- which variable the IH is supposed to be a function of
- that your induction is on that variable
- that you’re applying the IH at smaller values

case

If you’re not sure it’s obvious, just say explicitly in your proof: which variable it is, and why you claim you’re applying it at smaller values

Be careful with the Induction Hypothesis!

81

Theorem: For all lists xs and ys ,

$$\text{length}(\text{cat } xs \text{ } ys) = \text{length } xs + \text{length } ys$$

Proof: By induction on xs .

Induction hypothesis is a function of one variable (in this case, xs)

In more complicated proofs, the induction hypothesis is a function of one structure where the ordering of elements in the structure is *well-founded* (there are no infinite descending chains). Eg, we could do induction on pairs of naturals (x, y) where pairs are ordered lexicographically. ie:

$$(x_1, y_1) > (x_2, y_2)$$

$$\text{iff } x_1 > x_2 \text{ or } (x_1 = x_2 \text{ and } y_1 > y_2)$$

Another List example

Theorem: For all lists xs ,

$$\text{add_all} (\text{add_all } xs \ a) \ b == \text{add_all } xs \ (a+b)$$

Proof: By induction on xs .

case $xs = []$:

$$\begin{aligned} & \text{add_all} (\text{add_all } [] \ a) \ b && \text{(LHS of theorem)} \\ == & \end{aligned}$$

```
let rec add_all xs c =  
  match xs with  
  | [] -> []  
  | hd::tl -> (hd+c)::add_all tl c
```

Another List example

Theorem: For all lists xs ,

$$\text{add_all} (\text{add_all } xs \ a) \ b == \text{add_all } xs \ (a+b)$$

Proof: By induction on xs .

case $xs = []$:

$$\begin{aligned} & \text{add_all} (\text{add_all } [] \ a) \ b && \text{(LHS of theorem)} \\ == & \text{add_all } [] \ b && \text{(by evaluation of } \text{add_all}) \\ == & && \end{aligned}$$

```
let rec add_all xs c =
  match xs with
  | [] -> []
  | hd::tl -> (hd+c)::add_all tl c
```

Another List example

Theorem: For all lists xs ,

$$\text{add_all} (\text{add_all } xs \ a) \ b == \text{add_all } xs \ (a+b)$$

Proof: By induction on xs .

case $xs = []$:

$\text{add_all} (\text{add_all } [] \ a) \ b$	(LHS of theorem)
$== \text{add_all } [] \ b$	(by evaluation of add_all)
$== []$	(by evaluation of add_all)
$==$	

```
let rec add_all xs c =  
  match xs with  
  | [] -> []  
  | hd::tl -> (hd+c)::add_all tl c
```

Another List example

Theorem: For all lists xs ,

$$\text{add_all (add_all } xs \ a) \ b == \text{add_all } xs \ (a+b)$$

Proof: By induction on xs .

case $xs = []$:

$\text{add_all (add_all } [] \ a) \ b$	(LHS of theorem)
$== \text{add_all } [] \ b$	(by evaluation of <code>add_all</code>)
$== []$	(by evaluation of <code>add_all</code>)
$== \text{add_all } [] \ (a + b)$	(by evaluation of <code>add_all</code>)

```
let rec add_all xs c =  
  match xs with  
  | [] -> []  
  | hd::tl -> (hd+c)::add_all tl c
```

Another List example

Theorem: For all lists xs ,

$$\text{add_all (add_all } xs \ a) \ b == \text{add_all } xs \ (a+b)$$

Proof: By induction on xs .

case $xs = hd :: tl$:

$$\begin{aligned} & \text{add_all (add_all (hd :: tl) a) b} && \text{(LHS of theorem)} \\ == & \end{aligned}$$

```
let rec add_all xs c =  
  match xs with  
  | [] -> []  
  | hd::tl -> (hd+c)::add_all tl c
```

Another List example

Theorem: For all lists xs ,

$$\text{add_all} (\text{add_all } xs \ a) \ b == \text{add_all } xs \ (a+b)$$

Proof: By induction on xs .

case $xs = hd :: tl$:

$$\begin{aligned} & \text{add_all} (\text{add_all} (hd :: tl) \ a) \ b \\ == & \text{add_all} ((hd+a) :: \text{add_all } tl \ a) \ b \\ == & \end{aligned}$$

(LHS of theorem)

(by eval inner `add_all`)

```
let rec add_all xs c =  
  match xs with  
  | [] -> []  
  | hd::tl -> (hd+c)::add_all tl c
```

Another List example

Theorem: For all lists xs ,

$$\text{add_all (add_all } xs \ a) \ b == \text{add_all } xs \ (a+b)$$

Proof: By induction on xs .

case $xs = hd :: tl$:

$\text{add_all (add_all (hd :: tl) a) b}$	(LHS of theorem)
$== \text{add_all ((hd+a) :: add_all tl a) b}$	(by eval inner add_all)
$== (hd+a+b) :: (\text{add_all (add_all tl a) b})$	(by eval outer add_all)
$==$	

```
let rec add_all xs c =  
  match xs with  
  | [] -> []  
  | hd::tl -> (hd+c)::add_all tl c
```


Another List example

Theorem: For all lists xs ,

$$\text{add_all (add_all } xs \ a) \ b == \text{add_all } xs \ (a+b)$$

Proof: By induction on xs .

case $xs = hd :: tl$:

$\text{add_all (add_all (hd :: tl) a) b}$	(LHS of theorem)
$== \text{add_all ((hd+a) :: add_all tl a) b}$	(by eval inner add_all)
$== (hd+a+b) :: (\text{add_all (add_all tl a) b})$	(by eval outer add_all)
$== (hd+a+b) :: \text{add_all tl (a+b)}$	(by IH)

```
let rec add_all xs c =  
  match xs with  
  | [] -> []  
  | hd::tl -> (hd+c)::add_all tl c
```

Another List example

Theorem: For all lists xs ,

$$\text{add_all (add_all } xs \ a) \ b == \text{add_all } xs \ (a+b)$$

Proof: By induction on xs .

case $xs = hd :: tl$:

$\text{add_all (add_all (hd :: tl) a) b}$	(LHS of theorem)
$== \text{add_all ((hd+a) :: add_all tl a) b}$	(by eval inner add_all)
$== (hd+a+b) :: (\text{add_all (add_all tl a) b})$	(by eval outer add_all)
$== (hd+a+b) :: \text{add_all tl (a+b)}$	(by IH)
$== (hd+(a+b)) :: \text{add_all tl (a+b)}$	(associativity of +)

```
let rec add_all xs c =  
  match xs with  
  | [] -> []  
  | hd::tl -> (hd+c)::add_all tl c
```

Another List example

Theorem: For all lists xs ,

$$\text{add_all (add_all } xs \ a) \ b == \text{add_all } xs \ (a+b)$$

Proof: By induction on xs .

case $xs = hd :: tl$:

$\text{add_all (add_all (hd :: tl) a) b}$	(LHS of theorem)
$== \text{add_all ((hd+a) :: add_all tl a) b}$	(by eval inner add_all)
$== (hd+a+b) :: (\text{add_all (add_all tl a) b})$	(by eval outer add_all)
$== (hd+a+b) :: \text{add_all tl (a+b)}$	(by IH)
$== (hd+(a+b)) :: \text{add_all tl (a+b)}$	(associativity of +)
$== \text{add_all (hd::tl) (a+b)}$	(by (reverse) eval of add_all)

```
let rec add_all xs c =  
  match xs with  
  | [] -> []  
  | hd::tl -> (hd+c)::add_all tl c
```

Template for Inductive Proofs on Lists

Theorem: For all lists xs , property of xs .

Proof: By induction on lists xs .

Case: $xs == []$:

...

Case: $xs == hd :: tl$:

...

cases must
cover all
lists

Note there are other ways to cover all lists:

- eg: case for $[]$, case for $x1::[]$, case for $x1::x2::tl$

Template for Inductive Proofs on *any datatype*

type ty = A of ... | B of ... | C of ... | D ;;

Theorem: For all ty x, property of x.

Proof: By induction on the constructors of ty.

Case: $x == A(\dots)$:

...

Case: $x == B(\dots)$:

...

Case: $x == C(\dots)$:

...

Case: $x == D$:

...



cases must cover all the constructors of the datatype

SUMMARY

Summary

- Proofs about programs are structured similarly to the programs themselves:
 - types tell you what kinds of values your proofs/programs operate over
 - types suggest how to break down proofs/programs in to cases
 - when programs that use recursion on smaller values, their proofs appeal to the inductive hypothesis on smaller values
- Key proof ideas:
 - two expressions that evaluate to the same value are equal
 - substitute equals for equals
 - use proof by induction to prove correctness of recursive functions