

#### Induction in Coq

Prof. Clarkson Fall 2017

Today's music: Pictures of Pandas Painting by They Might Be Giants



#### Review

#### Previously in 3110:

- Functional programming in Coq
- Logic in Coq
- Curry-Howard correspondence (proofs are programs)

#### **Today:**

Induction in Coq

# REVIEW: INDUCTION ON NATURAL NUMBERS

# Structure of inductive proof

```
for all natural numbers n, P(n).
Proof: by induction on n
Case: n = 0
Show: P(0)
Case: n = k+1
IH: P(k)
```

**QED** 

Show: P(k+1)

Theorem:

#### Sum to n

```
let rec sum_to n =

if n=0 then 0

else n + sum to (n-1)
i=0
```

n

#### Theorem:

```
for all natural numbers n,
  sum_to n = n * (n+1) / 2.
```

Proof: by induction on n

$$P(n) \equiv (sum\_to n = n * (n+1) / 2)$$

#### **Base case**

```
let rec sum_to n =
  if n=0 then 0
  else n + sum_to (n-1)
```

```
Case: n = 0

Show:

P(0)

\equiv sum\_to \ 0 = 0 * (0+1) / 2

\equiv 0 = 0 * (0+1) / 2

\equiv 0 = 0
```

```
Inductive case
```

```
let rec sum_to n =
  if n=0 then 0
  else n + sum_to (n-1)
```

```
Case: n = k+1

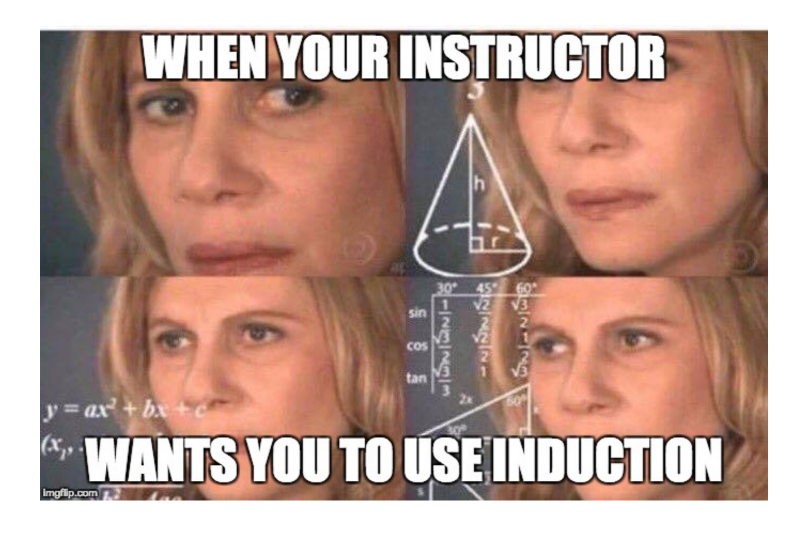
IH: P(k) \equiv sum\_to \ k = k * (k+1) / 2

Show:
P(k+1)
\equiv sum\_to \ (k+1) = (k+1) * (k+2) / 2
\equiv (k+1) + sum\_to \ (k+1-1) = (k+1) * (k+2) / 2
\equiv (k+1) + sum\_to \ k = (k+1) * (k+2) / 2
\equiv (k+1) + k * (k+1) / 2 = (k+1) * (k+2) / 2
```

and that holds by algebraic reasoning

#### **QED**

# Yup, induction



#### **INDUCTION ON LISTS**

# Structure of inductive proof

```
for all natural numbers n, P(n).
Proof: by induction on n
Case: n = 0
Show: P(0)
Case: n = k+1
IH: P(k)
```

**QED** 

Show: P(k+1)

Theorem:

# Structure of inductive proof

```
Theorem:
for all lists 1st, P(1st).
Proof: by induction on 1st
Case: lst = []
Show: P([])
Case: lst = h::t
IH: P(t)
Show: P(h::t)
```

OED

# **Append nil**

```
let rec (@) lst1 lst2 =
  match lst1 with
  | [] -> lst2
  | h::t -> h :: (t @ lst2)
Theorem:
for all lists 1st, 1st @ [] = 1st.
Proof: by induction on 1st
P(lst) \equiv lst @ [] = lst
```

#### **Base case**

```
Case: lst = []
Show:
    P([])
    = [] @ [] = []
    = []
```

#### Inductive case

```
P(lst) \equiv lst @ [] = lst
Case: lst = h::t
      P(t) \equiv t @ [] = t
IH:
Show:
  P(h::t)
\equiv (h::t) @ [] = h::t
\equiv h::(t @ []) = h::t
≡ h::t
            = h::t
```

#### **QED**

# **Append nil in Coq**

```
Theorem app nil:
  forall (A:Type) (lst : list A),
  lst ++ nil = lst.
Proof.
  intros A 1st.
  induction 1st as [ | h t IH].
  - trivial.
  - simpl. rewrite -> IH. trivial.
Qed.
```

### **Append nil in Coq**

equality with RHS

++ is append operator in Coq

inductive hypothesis

```
Theorem app ni
  forall (A:Type) (1st
                                  base case: nothing
  lst ++ nil = lst.
                                      to name
Proof.
  intros A 1st.
  induction 1st as [
                            h t IH].
  - trivial.
  - simpl. rewrite -> IH ____rivial.
Qed
   rewrite -> tactic
                             inductive case: name
      replaces LHS of
                               head, tail, and
```

### Append is associative

```
Theorem app assoc:
  forall (A:Type) (11 12 13 : list A),
  11 ++ (12 ++ 13) = (11 ++ 12) ++ 13.
Proof.
  intros A 11 12 13.
  induction 11 as [ | h t IH].
  - trivial.
  - simpl. rewrite -> IH. trivial.
Qed.
```

#### **INDUCTION ON NATS**

# Inductive types

induction works on inductive types, e.g.

Need an inductive definition of natural numbers...

#### **Naturals**

- unary representation
- Peano arithmetic

### Induction on nat(ural)s

#### Theorem:

for all n:nat, P(n)

Case: n = 0

**Show:** P(0)

Case: n = S k

IH: P(k)

Show: P(S k)

#### Theorem:

for all naturals n, P(n)

**Proof:** by induction on n **Proof:** by induction on n

Case: n = 0

**Show:** P(0)

Case: n = k+1

IH: P(k)

Show: P(k+1)

**QED** 

QED

# Goal: redo this proof in Coq

```
let rec sum_to n =  \sum_{if n=0 \text{ then } 0}^{n} if n=0 \text{ then } 0  else n + sum_to (n-1)  i=0
```

#### Theorem:

```
for all natural numbers n,
  sum_to n = n * (n+1) / 2.
```

Proof: by induction on n

# Defining sum\_to

```
Fixpoint sum to (n:nat) : nat :=
  if n = 0 then 0
 else n + sum to (n-1).
Error: The term "n = 0" has type "Prop" which
is not a (co-)inductive type.
Fixpoint sum to (n:nat) : nat :=
  if n = ? 0 then 0
 else n + sum to (n-1).
Recursive definition of sum to is ill-formed.
Recursive call to sum to has principal argument
 equal to "n - 1" instead of a subterm of "n".
```

### No infinite loops

```
Fixpoint inf (x:nat) : nat :=
   inf x.
Recursive definition of inf is ill-formed.
...
Recursive call to inf has principal argument
   equal to "x" instead of a subterm of "x".
```

# Why no infinite loops?

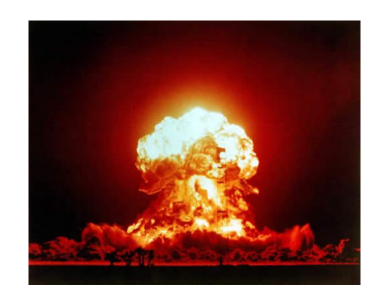
In OCaml:

```
# let rec inf x = inf x
val inf : 'a -> 'b = <fun>
```

By propositions-as-types, these are the same:

- 'a -> 'b
- $A \Rightarrow B$

What if A=True, B=False? Infinite loops prove False!



# Defining sum\_to

```
Fixpoint sum_to (n:nat) : nat :=
  match n with
  | 0 => 0
  | S k => n + sum_to k
  end.
sum to is defined
```

k is a subterm of n, because n = S k,

### Sum to n in Coq

```
Theorem sum sq no div:
  forall n : nat,
  2 * sum to n = n * (n+1).
Proof.
  intros n.
  induction n as [ | k IH].
  - trivial.
  - rewrite -> sum helper.
    rewrite -> IH.
    ring.
Qed.
                  tactic that finds
```

base case: nothing to name

inductive case: name inner nat and inductive hypothesis

tactic that finds proofs for algebraic equations on rings

#### Helper theorem

Lemma and Theorem are synonymous

```
Lemma sum_helper :
   forall n : nat,
   2 * sum_to (S n) = 2 * S n + 2 * sum_to n.
Proof.
   intros n. simpl. ring.
Qed.
```

#### Induction and recursion

- Intense similarity between inductive proofs and recursive functions on variants
  - In proofs: one case per constructor
  - In functions: one pattern-matching branch per constructor
  - In proofs: uses IH on "smaller" value
  - In functions: uses recursive call on "smaller" value
- Proofs = programs
- Inductive proofs = recursive programs

### **Upcoming events**

[next Wed] MS1 due

This is inductive.

**THIS IS 3110**