1/30

#### Formalization of finite sets in Lean

Johannes Tantow

August 30, 2023

```
rc > 

test.lean > ...
                                                                                                      ▼ test lean:24:22
     inductive Kuratowski (A:Type)
                                                                                                       ▼ Tactic state
     l empty: Kuratowski
     | singleton : A -> Kuratowski
                                                                                                                                                                         filter po filter V
     | union : Kuratowski -> Kuratowski -> Kuratowski
                                                                                                       A: Type
                                                                                                       inst 1 : decidable eq A
    notation (a) := Kuratowski.singleton a
     notation (name := Kuratowski.union) x U y := Kuratowski.union x y
                                                                                                       p : A → bool
                                                                                                       a a' : A
    def kuratowski member prop {A:Type} [decidable eq A] : A -> Kuratowski A -> Prop
     | x Kuratowski.emptv := ff
                                                                                                       F kuratowski member prop a (ite (p a' = tt) (a') Kuratowski empty) e p a = tt A
                                                                                                       kuratowski member prop a {a'}
    | x (v U z) := (kuratowski member prop x z) v (kuratowski member prop x v)
                                                                                                       A : Tyne
                                                                                                       inst 1 : decidable eq A
    def comprehension(A:Type): (A -> bool) -> Kuratowski A -> Kuratowski A
     | @ Kuratowski.empty := Kuratowski.empty
    | φ (a) := if (φ a = tt) then (a) else Kuratowski.empty
     | w (x U v) := comprehension w x U comprehension w v
                                                                                                       F kuratowski member prop a (ite (p a' = tt) {a'} Kuratowski.empty) → p a = tt ∧
     lemma comprehension semantics {A:Type} [decidable eq A](p: A -> bool) (X : Kuratow
                                                                                                       kuratowski member prop a {a'}
                                                                                                       case Kuratowski union
       induction X with a' x1 x2 h x1 h x2.
       simp [comprehension, kuratowski member prop].
                                                                                                       A: Type
       unfold comprehension,
                                                                                                       _inst_1 : decidable eq A
       by cases (n a' = tt).
                                                                                                       p : A → bool
       simp[h, kuratowski member prop],
                                                                                                       x1 x2 : Kuratowski A
       simo [h'l.
                                                                                                       h x1 : kuratowski member prop a (comprehension p x1) + p a = tt A
       exact h.
                                                                                                       kuratowski member prop a x1
       simp [h'].
                                                                                                       h x2 : kuratowski member prop a (comprehension p x2) ↔ p a = tt ∧
       simp[h].
                                                                                                       kuratowski member prop a v2
```

Introduction

000000

# Naive Set Theory

A set is collections of objects.

# Naive Set Theory

A set is collections of objects.

#### Zermelo-Fraenkel Set Theory:

- 1. Axiom of Extensionality:  $\forall x, y. (\forall z. (z \in x \leftrightarrow z \in y) \rightarrow x = y)$
- 2. Axiom of Regularity  $\forall x.(x \neq \emptyset \rightarrow \exists y.y \in x \land y \cap x = \emptyset)$
- 3. Axiom of Empty Set:  $\exists y. \forall x : \neg x \in y$
- 4. ...

# Naive Set Theory

A set is collections of objects.

### Zermelo-Fraenkel Set Theory:

- 1. Axiom of Extensionality:  $\forall x, y. (\forall z. (z \in x \leftrightarrow z \in y) \rightarrow x = y)$
- 2. Axiom of Regularity  $\forall x. (x \neq \emptyset \rightarrow \exists y. y \in x \land y \cap x = \emptyset)$
- 3. Axiom of Empty Set:  $\exists v. \forall x : \neg x \in v$
- 4. ...

#### Lean

$$(s : set A) := A \rightarrow \mathsf{Prop}$$

1. there is a list containing all elements

- 1. there is a list containing all elements
- 2. there is a tree containing all elements

4/30

### Formalization of **Finite Sets** in Lean

- 1. there is a list containing all elements
- 2. there is a tree containing all elements
- 3. there exists some  $N \in \mathbb{N}$  such that every list of length at least N contains duplicates

- 1. there is a list containing all elements
- 2. there is a tree containing all elements
- 3. there exists some  $N \in \mathbb{N}$  such that every list of length at least N contains duplicates
- 4. there is no surjection from this set to the natural numbers

4/30

#### Formalization of **Finite Sets** in Lean

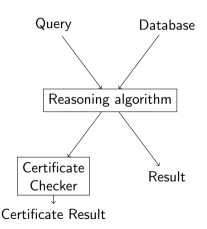
- 1. there is a list containing all elements
- 2. there is a tree containing all elements
- 3. there exists some  $N \in \mathbb{N}$  such that every list of length at least N contains duplicates
- 4. there is no surjection from this set to the natural numbers
- 5. ...

# Finite Sets in Databases

#### Trains

Train	Start	Stop
RE3	Stralsund	Berlin
RE4	Stendal	Berlin

```
Reachable(x,y) :- Trains(t, x, y).
Reachable (x,y) := Reachable (x, z),
                 Trains(z,y).
```



### Goals

- ▶ Implement different versions of the same results
- $\triangleright$  set operations like  $\cup$ ,  $\cap$ ,  $\setminus$  or size
- Notions of equality

Desired result

$$size(X \cup Y) + size(X \cap Y) = size(X) + size(Y)$$

### Goals

- ▶ Implement different versions of the same results
- $\triangleright$  set operations like  $\cup$ ,  $\cap$ ,  $\setminus$  or size
- Notions of equality

Desired result

$$size(X \cup Y) + size(X \cap Y) = size(X) + size(Y)$$

- Correctness of implementation
- ► Type requirements
- useabilty in computation
- easyness of proofs
- availability of induction
- support from the standard library

# Formalization of **Finite Sets in Lean** - so far[com]

```
structure finset (\alpha : Type*) :=
     (val : multiset \alpha)
     (nodup : nodup val)
section lattice
    variables (\alpha: Type*) [decidable_eq \alpha]
    instance : has_union (finset \alpha)
    instance : has_inter (finset \alpha)
     . . .
```

# Kuratowski Sets in Lean

```
inductive K (A:Type u)
| empty: K
| singleton : A -> K
| union : K -> K -> K
```

# Kuratowski Sets in Lean

```
inductive K (A:Type u)
empty: K
| singleton : A -> K
| union : K -> K -> K
axiom union_comm (x y : K A): x \cup y = y \cup x
axiom union_singleton_idem (x : A): \{x\} \cup \{x\} = \{x\}
axiom union_assoc (x y z : K A):
        x \cup (y \cup z) = (x \cup y) \cup z
axiom empty_union (x : K A) : empty \cup x = x
axiom union_empty \{x: K A\} : x \cup empty = x
```

### Member

```
def member {A: Type}[decidable_eq A]: A -> KSet A -> Prop
| a \emptyset := false
| a \{b\} := a = b
| a (X \cup Y) := member a X \vee member a Y
lemma in_union_iff_in_either (X Y: KSet A) (a: A):
    member a (union X Y) \leftrightarrow member a X \lor member a Y :=
begin
    unfold member
end
```

```
def size{A:Type}: KSet A -> A
| Ø := 0
| {a} := 1
| (X U Y) := ?
```

```
def size{A:Type}: KSet A -> A
I \emptyset := 0
| {a} := 1
I(X \cup Y) := ?
```

# **Proposal**

$$\mathit{size}(X \cup Y) := \mathit{size}(X) + \mathit{size}(Y) - \mathit{size}(X \cap Y)$$

11/30

# Size Problems

```
({1} \cup {2}) \cup ({2} \cup {3})
\{1\} \cup (\{2\} \cup (\{2\} \cup \{3\}))
def set_size:
  empty := 0
  hd \cup tl := if hd \in tl then size tl else 1 + size tl
```

# Size Problems

```
(\{1\} \cup \{2\}) \cup (\{2\} \cup \{3\})
\{1\} \cup (\{2\} \cup (\{2\} \cup \{3\}))
def to list: Kuratowski A -> list A
I \emptyset := nil
| \{a\} := a :: nil
(X \cup Y) := to_list X ++ to_list Y
def size (X: Kuratowski A): N := set size(to_list(X))
```

# Induction Schemas

```
inductive K (A:Type u)
                                       inductive list (A: Type)
| empty : K
                                       | nil : list
| singleton : A -> K
                                       l cons : A -> list -> list
l union : K -> K -> K
```

# Induction Schemas

```
inductive K (A:Type u)
                                       inductive list (A: Type)
| empty : K
                                       l nil : list
| singleton : A -> K
                                       l cons : A -> list -> list
| union : K -> K -> K
```

#### Design Goal

Shorter induction schemas often lead to shorter proofs.

# Axioms and Functions

```
axiom union_comm (X Y: KSet A): X ∪ Y = Y ∪ X
noncomputable def first{A:Type} [nonempty A]: KSet A -> A
| \emptyset \rangle := classical.some A
| \{a\} := a
| (X \cup Y) := first (X)
```

Axioms don't care about preservation by functions

# One Million Dollars

```
theorem p_eq_np (1: language)(1_np: 1 \in NP):1 \in P :=
begin
    exfalso.
    let X := \{1\} \cup \{2\}.
    have first1: first (X) = 1.
    dunfold first,
    refl.
    have first2: \neg first(X) = 1.
    have X2: X = \{2\} \cup \{1\} by union_comm,
    rw X2.
    simp[first],
    exact absurd first1 first2.
end
```

15/30

# Quotients

#### **Definition**

Let A: Type and  $R: A \times A \rightarrow \text{Prop be an equivalence relation.}$  Then A/R, the quotient of A by R, is a type.

#### Definition

Let A: Type and  $R: A \times A \rightarrow \text{Prop be an equivalence relation.}$  Then A/R, the quotient of A by R, is a type.

Equivalence relations:

1. 
$$R(X,Y):=(X=Y)\vee(\exists V,W.X=(V\cup W)\wedge Y=(W\cup Y))\vee...$$

#### Definition

Let A: Type and  $R: A \times A \rightarrow \text{Prop be an equivalence relation.}$  Then A/R, the quotient of A by R, is a type.

Equivalence relations:

- 1.  $R(X,Y):=(X=Y)\vee(\exists V,W.X=(V\cup W)\wedge Y=(W\cup Y))\vee...$
- 2.  $R(X, Y) := \forall a.a \in X \leftrightarrow a \in Y$

16/30

# Lifting

```
def member (a:A) (X: listSet A) :=
    quot.lift list.member member_correctness
lemma member_correctness (11 12: list A)(eq: R 11 12) (a:A):
    member a 11 = member a 12 :=
begin
        unfold R at eq,
        rw eq_as_iff,
        apply eq,
end
```

```
inductive Tree (A : Type)
| empty: Tree
```

| node : Tree -> A -> Tree -> Tree

```
inductive Tree (A : Type)
  empty: Tree
| node : Tree -> A -> Tree -> Tree
def ordered: Tree A -> Prop
  empty := true
  (node tl x tr):= ordered tl \wedge ordered tr \wedge
                      (forall_keys (>) x tl) \wedge
                      (forall_keys (<) x tr)</pre>
```

Listing 2: ordered from [Kon21]

#### Ordered Trees

```
def size: Tree A -> N
\mid empty := 0
1 \text{ node} := 1 + \text{size tl} + \text{size tr}
structure ordered_tree (A: Type) [linear_order A] :=
    (base: binaryTree.Tree A)
    (o: binaryTree.ordered base)
def size (T: ordered tree A): N := size T.base
```

#### Insertion

```
def unbalanced_insert : A -> Tree A -> Tree A
| x Tree.empty := (Tree.node Tree.empty x Tree.empty)
 x (Tree.node tl a tr) :=
    if (x = a)
    then (Tree.node tl a tr)
    else if x < a
    then Tree.node (unbalanced insert x tl) a tr
    else
    Tree.node tl a (unbalanced insert x tr)
```

```
lemma member_after_insert (a: A) (t: Tree A): member a (
    unbalanced_insert a t)

lemma insert_keeps_previous_members (t:Tree A) (a b:A):
member a t → member a (unbalanced_insert b t)

lemma insert_only_adds_argument (a b: A) (t: Tree A):
member b (unbalanced_insert a t) → member b t√(b=a)
```

# Correct Insertion

```
lemma member_after_insert (a: A) (t: Tree A): member a (
   unbalanced_insert a t)
lemma insert_keeps_previous_members (t:Tree A) (a b:A):
member a t → member a (unbalanced_insert b t)
lemma insert_only_adds_argument (a b: A) (t: Tree A):
member b (unbalanced insert a t) \rightarrow member b t\vee(b=a)
def union: Tree A -> Tree A -> Tree A
| B Tree.empty := B
| B (Tree.node tl x tr) := union (union (unbalanced_insert x B) tl)
   tr
```

### Difference L

```
def comprehension: (A -> bool) -> Tree A -> Tree A
\varphi Tree.empty := binaryTree.empty
I \varphi (Tree.node tl x tr) := if \varphi x = tt then union (
    unbalanced_insert x (comprehension \varphi t1)) (comprehension \varphi tr)
    else union (comprehension \varphi tl) (comprehension \varphi tr)
def difference (X Y: Tree A): Tree A := comprehension (\lambda (a:A), \neg (
   member_bool a Y = tt)) X
```

## Tree Equality

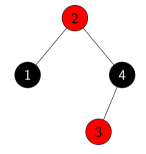
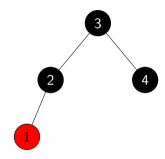


Figure: flatten T = [1,2,3,4]



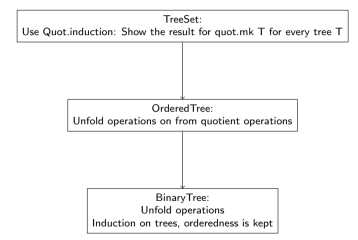
Trees 0000000

Figure: flatten T = [1,2,3,4]

Use a quotient based on flatten.

Trees 0000000

### Induction on Trees



#### Mathlib data set

```
theorem mem_inter_iff (x : \alpha) (a b : set \alpha) :
     x \in a \cap b \leftrightarrow (x \in a \land x \in b)
```

#### Kuratowski sets

```
lemma in_intersection_iff_in_both (X Y: Kuratowski A) (a:A):
     a \in (X \cap Y) \leftrightarrow (a \in X \land a \in Y)
```

## Finite by proof

#### Definition

A finite set  $S_f$  is a pair of a set S and a proof of its finiteness.

#### Definition

A finite set  $S_f$  is a pair of a set S and a proof of its finiteness.

### Examples

- 1. Bijection finite:  $\exists (n : \mathbb{N}), (f : \mathbb{N} \to A)$ . set.bij\_on  $f \{x \in \mathbb{N} \mid x < n\}$  S
- 2. Surjection finite:  $\exists (n : \mathbb{N}), (f : \mathbb{N} \to A)$ . set.surj\_on  $f \{x \in \mathbb{N} \mid x < n\}$  S
- 3. Dedekind finite:  $\forall (S' \subsetneq S), (f : A \rightarrow A)$ .  $\neg set.bij\_on f S' S$

26/30

### Size

```
def is_finite {A: Type} (S: set A): Prop :=
     \exists (n:\mathbb{N}) (f: \mathbb{N} \to A),
     set.bij_on f (set_of (\lambda (a:\mathbb{N}), a < n)) S
How to get n for \exists n, \phi(n) ?
  1. classical.some: Uses AC
  2. nat.find if \phi is decidable
```

26/30

### Size

```
def is_finite {A: Type} (S: set A): Prop :=
     \exists (n:\mathbb{N}) (f: \mathbb{N} \to A).
     set.bij_on f (set_of (\lambda (a:\mathbb{N}), a < n)) S
How to get n for \exists n, \phi(n)?
  1 classical some: Uses AC
 2. nat.find if \phi is decidable
noncomputable def size (s: set A) (fin: is_finite s): N
:= classical.some fin
```

### Union

```
lemma is_finite_n_disjoint_sum_is_sum:(s1_fin: is_finite_n s1 n_s1)
 (s2_fin: is_finite_n s2 n_s2) (disj: disjoint s1 s2):
    is finite n (s1 \cup s2) (n s1 + n s2)
```

27/30

### Union

```
lemma is_finite_n_disjoint_sum_is_sum:(s1_fin: is_finite_n s1 n_s1)
 (s2_fin: is_finite_n s2 n_s2) (disj: disjoint s1 s2):
    is finite n (s1 \cup s2) (n s1 + n s2)
```

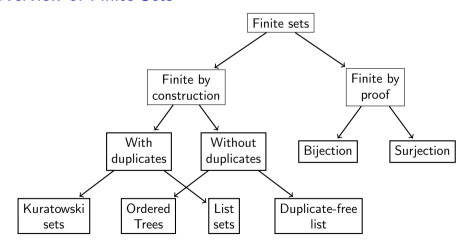
### Union preserves finite

Case distinction for  $X \cup Y$ : Are X and Y disjoint?

- 1. If both sets are disjoint use the lemma above
- 2. If not then  $X \cup Y = (X \setminus Y) \cup Y$

# Comparision

	ListSet	TreeSet	Bijection
Type requirements	/	linear_order	nonempty
Use in computation	Yes	Yes with poten-	Partially
		tially the best per-	
		formance	
Induction	Yes*	Yes*	No
Standard library	List available	Trees not avail-	bij_on available
		able, linear order	
		yes	
Easyness	Easy	base implementa-	proving bijections
		tion complicated	is tedious



Thank you

Andrew W. Appel.
Efficient verified red-black trees.
2011.

Martin Aigner and Günter M. Ziegler.

Three famous theorems on finite sets, pages 213–217.

Springer Berlin Heidelberg, Berlin, Heidelberg, 2018.

Lean community. Finite sets.

https://leanprover-community.github.io/mathlib\_docs/data/finset/basic\_html

Dan Frumin, Herman Geuvers, Léon Gondelman, and Niels van der Weide. Finite sets in homotopy type theory.

In June Andronick and Amy P. Felty, editors, *Proceedings of the 7th ACM SIGPLAN International Conference on Certified Programs and Proofs, CPP 2018, Los Angeles, CA, USA, January 8-9, 2018*, pages 201–214. ACM, 2018.



Yannick Forster, Fabian Kunze, and Maxi Wuttke.

Verified programming of turing machines in coq.

In Jasmin Blanchette and Catalin Hritcu, editors, *Proceedings of the 9th ACM SIGPLAN International Conference on Certified Programs and Proofs, CPP 2020, New Orleans, LA, USA, January 20-21, 2020*, pages 114–128. ACM, 2020.



Denis Firsov and Tarmo Uustalu.

Dependently typed programming with finite sets.

In Patrick Bahr and Sebastian Erdweg, editors, *Proceedings of the 11th ACM SIGPLAN Workshop on Generic Programming, WGP@ICFP 2015, Vancouver, BC, Canada, August 30, 2015*, pages 33–44. ACM, 2015.



Denis Firsov, Tarmo Uustalu, and Niccolò Veltri.

Variations on noetherianness.

In Robert Atkey and Neelakantan R. Krishnaswami, editors, *Proceedings 6th Workshop on Mathematically Structured Functional Programming, MSFP@ETAPS 2016, Eindhoven, Netherlands, 8th April 2016*, volume 207 of *EPTCS*, pages 76–88, 2016.

Dominik Kirst and Dominique Larchey-Wendling.

Trakhtenbrot's theorem in coq: Finite model theory through the constructive lens.

Log. Methods Comput. Sci., 18(2), 2022.

Sofia Konovalova.

Verifying avl trees in lean.

https://lean-forward.github.io/pubs/konovalova\_bsc\_thesis.pdf, 2021.

Jan Menz.

A coq library for finite types.

https://www.ps.uni-saarland.de/~menz/bachelor.php, 2016.

"Clive Newstead".

An infinite descent into pure mathematics. 2022.

Daniel Richardson.

Some undecidable problems involving elementary functions of a real variable.

The Journal of Symbolic Logic, 33(4):514–520, 1968.

Arnaud Spiwack and Thierry Coquand. Constructively finite? page 978, 2010.

Andrew Zipperer.

A formalization of elementary group theory in the proof assistant lean. Master's thesis, Carnegie Mellon University, 2016.

## Inclusion-exclusion principle

$$size(X \cup Y) + size(X \cap Y) = size(X) + size(Y)$$

$$= size(X \cup Y) + size(X \cap Y) = size(X \cap Y \cup X \setminus Y) + size(Y)$$

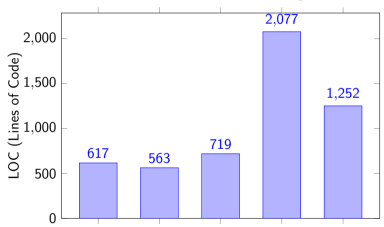
$$= size(X \cup Y) + size(X \cap Y) = size(X \cap Y) + size(X \setminus Y) + size(Y)$$

$$= size(X \cup Y) + size(X \cap Y) = size(X \cap Y) + size(X \setminus Y \cup Y)$$

$$= size(X \cup Y) + size(X \cap Y) = size(X \cap Y) + size(X \cup Y)$$

# Size comparision

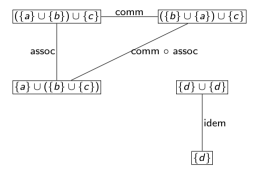
Lines of Code for Different Programs



# HIT from HoTT[FGGvdW18]

```
Inductive K(A: Type):=
I \emptyset \cdot K
| \{a\}: A -> K
l union: K -> K -> K
| nl: \Pi(x:K(A)):\emptyset\cup x=x
| \mathbf{nr} : \Pi(x : K(A)) : x \cup \emptyset = x
| idem: \Pi(a:A): \{a\} \cup \{a\} = \{a\}
| assoc: \Pi(x, y, z : K(A)) : (x \cup y) \cup z = x \cup (y \cup z)
| comm: \Pi(x, y : K(A)) : (x \cup y) = (y \cup x)
  trunc: \Pi(x, y : K(A)), \Pi(p, q : x = y) : p = q
```

## Types as Space



### Prop vs bool

#### Solution

```
lemma mem_iff_mem_prop (a:A) (X: K A):

(mem a X = tt) \leftrightarrow mem_prop a X
```

#### Induction I

```
lemma finSet_induction(f : finSet A → Prop) (emptyCase: f emptySet)
    (step: ∀ (a:A)(Y: finSet A), f Y → f (union (singleton a) Y)) (
    X: finSet A): f X :=
begin
    apply quot.induction_on X,
    intro 1,
    induction 1 with hd t1 ih,
    unfold emptySet at emptyCase,
    apply emptyCase,
```

#### Induction II

```
have h: quot.mk (listSet.same_members A) (hd :: tl) = union (
   singleton hd) (quot.mk (listSet.same_members A) tl),
  apply quot.sound,
  unfold listSet.same_members,
  intro a.
  unfold listSet.union.
  simp,
 rw h.
  apply step,
  apply ih,
end
```

### Coercion

Function from one type into another

```
def coe_finset_set (S: listSet A) : set A
```

## Efficient union[App11]

Multiple ways to compute  $X \cup Y$ 

- Insert every element from X into Y
- ► Insert every element from Y into X
- Merge as lists and transform back to original type

Depending on the size of the lists different options are better. Implementations in Coq select one for better runtime.

#### Difference II

```
def difference': binaryTree A -> binaryTree A -> binaryTree A
| t (binaryTree.empty) := t
| t (binaryTree.node tl x tr) := difference' (difference' (delete x t
          ) tl) tr
```

### Properties of flatten

### Lemma(Extensionality)

$$flatten(T1) = flatten(T2) \leftrightarrow \forall x, x \in T1 \leftrightarrow x \in T2$$

#### Proof

#### Idea:

- two list are equal iff they are both sorted and permutations of each other
- Ordered trees are sorted
- Ordered trees are duplicate free: permutations

#### Lemma

```
size(T) = len(flatten(T))
```

### Intersection, Difference and subsets

```
lemma subset_of_fin_is_fin (s1 s2: set A)
(subs: s2 ⊆ s1) (s1_fin: is_finite s1):
    is_finite s2
```

#### Proof Idea

Every subset S of  $\{x \mid x < n\}$  is bijective to  $\{x \mid x < m\}$  for some m.

Induction on n n = 0: Empty set is finite.

n = m + 1: Case distinction:  $m \in S$ :

- apply induction hypothesis for S m
- extend the function
- prove that bijection is preserved

 $m \notin S$ : use induction hypothesis

## Simple sets

#### Lemma

Ø is finite.

 $f: n \mapsto classical.some A$ 

#### Lemma

For all a: A,  $\{a\}$  is finite.

 $f: n \mapsto a$ 

## Type Requirement

A has to be nonempty

## Noncomputable size

- ▶ Let *M* be a Turing-machine.
- ▶ Then  $\{M\}$  is a finite set.
- ▶ There exists a FO formula  $\phi(M)$ , that is true whenever a TM stops on the empty input
- ▶ Then  $\{M' \mid \phi(M') \land M' \in \{M\}\}$ ? is finite.
- ▶ What is the size of  $\{M' \mid \phi(M') \land M' \in \{M\}\}$ ?

## Proving size

```
 \begin{split} &\text{is\_finite\_n } (n:\mathbb{N} \ ) \colon \ \exists (f:\mathbb{N} \to A). \ \text{set.bij\_on} \ f \ \{x \in \mathbb{N} \ | \ x < n\} \ S \\ &\text{Goal: is\_finite\_n}(S,n) \leftrightarrow \text{size}(S) = n \\ &\text{lemma no\_bijection\_between\_different\_lt_n } (\text{n1 n2: } \mathbb{N}) \ (\text{n1\_ne\_n2: n1} \neq \text{n2}) \ : \\ &\forall \ (\text{f: } \mathbb{N} \to \mathbb{N} \ ), \ \neg \ \text{set.bij\_on} \ f \ \{\text{x} \ | \ \text{x} < \text{n1}\} \ \{\text{x} \ | \ \text{x} < \text{n2}\} \end{aligned}
```

## Computable size

```
def set_size: listSet A -> N
| nil := 0
| (hd::tl) := if hd ∈ tl then set_size(tl) else set_size(tl) + 1

def singleton: A -> listSet A := {a}
def comprehension: (A -> bool) -> listSet A -> listSet A
```

#### Lean detail

Every function A o bool is computable, whereas A o Prop is not.

```
noncomputable def comprehension': (A -> Prop) -> listSet A ->
listSet A
```