SunQuarTeX Example - Lean Include

Abstract

This file demonstrates the lean-include feature.

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1 And and Or

In Lean's dependent type theory, and serve as the *direct product* and the *direct sum* in the universe of Prop.

Eagle-eyed readers may notice that and act similarly to Cartesian product and disjoint union in set theory.

They are also constructed as inductive types.

```
variable (p q r : Prop)
```

2 And ()

The only constructor of And is And.intro, which takes a proof of p and a proof of q to produce a proof of p-q.

Regard this as the universal property of the direct product if you like.

And.intro hp hq can be abbreviated as hp, hq, called the anonymous constructor.

 ${\tt constructor}\ {\tt tactic}\ {\tt applies}\ {\tt And.intro}\ {\tt to}\ {\tt split}\ {\tt the}\ {\tt goal}\ {\tt p}\quad {\tt q}\ {\tt into}\ {\tt subgoals}\ {\tt p}\ {\tt and}\ {\tt q}.\ {\tt You}\ {\tt may}\ {\tt also}\ {\tt use}\ {\tt the}\ {\tt anonymous}\ {\tt constructor}\ {\tt notation}\ {\tt hp}\ {\tt hq}\ {\tt to}\ {\tt mean}\ {\tt And.intro}\ {\tt hp}\ {\tt hq}.$

split_ands tactic is like constructor but works for nested Ands.

```
#print And
```

introducing And

#check And.intro

These examples, as introduction rules, are self-evidently true.

 $[EXR] \rightarrow distribution$. Universal property of the direct product.

```
example (hrp : r \rightarrow p) (hrq : r \rightarrow q) : r \rightarrow p q := by intro hr exact hrp hr, hrq hr
```

And.left and And.right are among the elimination rules of And, which extract the proofs of p and q.

rcases hpq with hp, hq is a tactic that breaks down the hypothesis hpq : p q into hp : p
and hq : q. Equivalently you can use let hp, hq := hpq.
eliminating And

```
#check And.left
#check And.right
example (hpq : p q) : p := hpq.left
example (hpq : p q) : p := by
  rcases hpq with hp, _
  exact hp
example : p q → p := by
  intro hp, _ -- implicit break-down in `intro`
  exact hp
```

[EXR] And is symmetric

```
example : p q → q p := by
intro hpq
exact hpq.right, hpq.left
#check And.comm -- above has a name
```

 $[EXR] \rightarrow distribution$, in another direction.

```
example (hrpq : r → p q) : (r → p) (r → q) := by
constructor
  · intro hr
  exact (hrpq hr).left
  · intro hr
  exact (hrpq hr).right
```

nested and

The actual universal elimination rule of And is the so-called *decurrification*: From $(p \rightarrow q \rightarrow r)$ we may deduce $(p \rightarrow q \rightarrow r)$. This is actually a logical equivalence.

Intuitively, requiring both p and q to deduce r is nothing but requiring p to deduce that q is sufficient to deduce r.

[IGNORE] Decurrification is also self-evidently true in Lean's dependent type theory.

Currification is heavily used in functional programming for its convenience, Lean is no exception.

You are no stranger to decurrification even if you are not a functional programmer: The *universal* property of the tensor product of modules says exactly the same:

$$\operatorname{Hom}(M \otimes N, P) \cong \operatorname{Hom}(M, \operatorname{Hom}(N, P))$$

[EXR] currification

```
example (h : p q \rightarrow r) : (p \rightarrow q \rightarrow r) := by
intro hp hq
exact h hp, hq
```

[EXR] decurrification

```
example (h : p → q → r) : (p q → r) := by
  intro hpq
  exact h hpq.left hpq.right

example (h : p → q → r) : (p q → r) := by
  intro hp, hq -- `intro` is smart enough to destructure `And`
  exact h hp hq

example (h : p → q → r) : (p q → r) := by
  intro hp, hq
  apply h -- `apply` is smart enough to auto-decurrify and generate two subgoals
  · exact hp
  · exact hp
  · exact hq
```

[IGNORE] decurrification actually originates from And.rec, which is self-evident

```
#check And.rec theorem decurrify (h : p \rightarrow q \rightarrow r) : (p q \rightarrow r) := And.rec h
```

[EXR] And.left is actually a consequence of decurrification

```
example : p q → p := by
apply decurrify
intro hp _
exact hp
```

2.1 Iff (), first visit

It's high time to introduce Iff here for the first time.

Iff () contains two side of implications: Iff.mp and Iff.mpr.

Though it is defined as a distinct inductive type, Iff is very similar to And in that you may, somehow, even use it like a $(p \rightarrow q)$ $(q \rightarrow p)$. The only major difference is the name of the two components.

2.2 Or ()

Or has two constructors Or.inl and Or.inr. Either a proof of p or a proof of q produces a proof of p q.

[TODO]

```
#print Or
#check Or.inl
#check Or.inr
#check Or.elim
#check Or.rec
```

introducing Or

```
example (hp : p) : p  q := Or.inl hp
example (hq : q) : p  q := by
  right
  exact hq
```

elimination rule of Or, universal property of the direct sum

```
example (hpr : p \rightarrow r) (hqr : q \rightarrow r) : (p q \rightarrow r) := fun hpq (Or.elim hpq hpr hqr)
example (hpr : p \rightarrow r) (hqr : q \rightarrow r) : (p q \rightarrow r) := (Or.elim · hpr hqr) -- note the use of ` · `
example (hpr : p \rightarrow r) (hqr : q \rightarrow r) (hpq : p q) : r := by
  apply Or.elim hpq
  · exact hpr
  · exact hqr
example (hpr : p \rightarrow r) (hqr : q \rightarrow r) : (p q \rightarrow r) := fun
  | Or.inl hp => hpr hp
  | Or.inr hq => hqr hq
example (hpr : p \rightarrow r) (hqr : q \rightarrow r) (hpq : p q) : r :=
  match hpq with
  | Or.inl hp => hpr hp
  | Or.inr hq => hqr hq
example (hpr : p \rightarrow r) (hqr : q \rightarrow r) (hpq : p - q) : r := by
  match hpq with
  | Or.inl hp => exact hpr hp
  | Or.inr hq => exact hqr hq
example (hpr : p \rightarrow r) (hqr : q \rightarrow r) (hpq : p - q) : r := by
 cases hpq with
  | inl hp => exact hpr hp
  | inr hq => exact hqr hq
example (hpr : p \rightarrow r) (hqr : q \rightarrow r) (hpq : p q) : r := by
 rcases hpq with (hp | hq) -- `rcases` can also destructure `Or`
  · exact hpr hp
  · exact hqr hq
example (hpr : p \rightarrow r) (hqr : q \rightarrow r) : p q \rightarrow r := by
  rintro (hp | hq) -- `rintro` is a combination of `intro` and `rcases`
   · exact hpr hp
  · exact hqr hq
```

2.3 Comprehensive exercises for And and Or

[EXR] distributive laws

Forall and Exists

3 Forall ()

As you may have already noticed, is just an alternative way of writing \rightarrow . Say p is a predicate on a type X, i.e. of type X \rightarrow Prop, then x : X, p x is exactly the same as (x : X) \rightarrow p x.

Though \rightarrow is primitive in Lean's dependent type theory, we may still (perhaps awkwardly) state the introduction and elimination rules of :

- Introduction: fun (x : X) (h x : p x) produces a proof of x : X, p x.
- Elimination: Given a proof h of x: X, px, we can obtain a proof of p a for any specific a: X. It is exactly h a.

```
variable {X : Type} (p q : X → Prop) (r s : Prop) (a b : X)

#check x : X, p x
#check x, p x -- Lean is smart enough to infer the type of `x`
```

[IGNORE] Writing emphasizes that the arrow \rightarrow is of dependent type, and the domain X is a type, not a proposition. But they are just purely psychological, as the following examples show.

```
example : (hrs : r → s) → ( _ : r, s) := by
intro hrs
exact hrs
```

4 Exists ()

is a bit more complicated.

Slogan: is a dependent →, is a dependent × (or in Prop universe)

```
#check x : X, p x
#check x, p x -- Lean is smart enough to infer the type of `x`
```

x : X, $p \times means$ that we have the following data:

- an element a : X;
- a proof h : p a.

So a pair (a, h) would suffice to construct a proof of x : X, p x. This is the defining introduction rule of Exists as an inductive type.

```
#check Exists.intro
```

As like And, you may use the anonymous constructor notation a, h to mean Exists.intro a h. In tactic mode, use a make use of Exists.intro a to reduce the goal x : X, p x to p a.

Note that in the defining pair (a, h), h is a proof of p a, whose type depends on a. Thus psychologically, you may view x : X, p x as a dependent pair type $(x : X) \times (p$ x).

Have writing Exists as a dependent pair type reminded you of the currification process?

Elimination rule: To construct the implication (x : X, p x) $\rightarrow q$, it suffices to have a proof of ($x : X, p x \rightarrow q$), i.e. (x : X) $\rightarrow p x \rightarrow q$.

In tactic mode, rcases h with a, ha make use of this elimination rule to break down a hypothesis h: x: X, p x into a witness a: X and a proof ha: p a.

```
#check Exists.elim
example : (x, p x \rightarrow r) \rightarrow ((x, p x) \rightarrow r) := by
 intro hf he
  exact Exists.elim he hf
example : (x, px \rightarrow r) \rightarrow ((x, px) \rightarrow r) := by
  intro hf he
  rcases he with a, hpa
  exact hf a hpa
example : (x, px \rightarrow r) \rightarrow ((x, px) \rightarrow r) := by
  intro h a, hpa -- you may also `rcases` explicitly
  exact h a hpa
-- [EXR] reverse direction is also true
example : ((x, px) \rightarrow r) \rightarrow (x, px \rightarrow r) := by
  intro h a hpa
  apply h
  use a
example : (x, r p x) \rightarrow r (x, r p x) := by
 intro a, hr, hpa
 exact hr, a, hr, hpa
-- [EXR]
example : (x, px qx) (x, px) (x, qx) := by
  constructor
  · rintro a, (hpa | hqa)
     · left; use a
     · right; use a
  · rintro (a, hpa | a, hqa)
     · use a; left; exact hpa
     · use a; right; exact hqa
end
```

4.1 [IGNORE] A cosmological remark

The pair (a, h) actually do not have type $(x : X) \times (p x)$. The latter notation is actually for the dependent pair type (or Sigma type), which lives in Type* universe.

But Exists should live in Prop, and in Prop universe we admit *proof-irrelevance*, i.e. we do not save data. So Exists forget the exact witness a once it is proved.

This "forgetfulness" is revealed by the fact that there is no elimination rule Exists.fst to extract the witness a from a proof of x : X, p x, as long as X lives in the Type* universe. (Note that Exists.elim can only produce propositions in Prop)