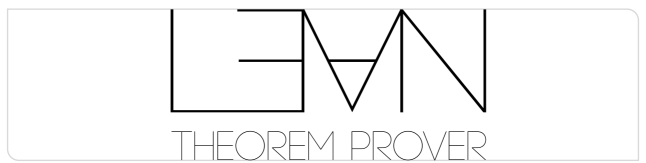




Theorembeweiserpraktikum

Predicate Logic

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Predicate Logic



Predicate logic extends propositional logic by allowing us to reason about properties of objects

```
variable (p q : \alpha \rightarrow Prop) -- p and q are predicates over the type \alpha
```

The universal quantifier allows us to state that a property holds for every object (of a given type/"set")

```
example: (\forall x : \alpha, p x) \rightarrow (\forall x : \alpha, q x) \rightarrow (\forall x : \alpha, p x \land q x) := ...
```

(compare with: $\forall x \in A.P(x) \land Q(x)$ etc.)

How do we prove such a statement? What type does \forall correspond to and what λ -terms inhabit it?





Recall that the implication $p \to q$ can be seen as a function mapping a proof/element of p to one of q. Then $\forall x : \alpha$, p : x seems to be related: it should map any element x of α to one of p : x. Thus $\forall x : \alpha$, p : x is the type of *dependent functions*: the output type depends on the input *value*. Functions whose output type is constant are now a special case:

```
p \rightarrow q \equiv \forall \underline{\ } p, q
```

Now we know how to reason about \forall : using the same function abstraction and application as before!

```
example : (\forall x : \alpha, p x) \rightarrow (\forall x : \alpha, q x) \rightarrow (\forall x : \alpha, p x \land q x) :=
fun hp hq => -- goal is now `... \vdash \forall x : \alpha, p x \land q x`
fun x => -- goal is now `..., x : \alpha \vdash p x \land q x`
And.intro (hp x) (hq x) -- `hp x : p x`
```

Predicate Logic



Recall that the implication $p \to q$ can be seen as a function mapping a proof/element of p to one of q Then $\forall x : \alpha$, p x seems to be related: it should map any element x of α to one of p x Thus $\forall x : \alpha$, p x is the type of dependent functions: the output type depends on the input value Functions whose output type is constant are now a special case:

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```
example: (\forall x : \alpha, p x) \rightarrow (\forall x : \alpha, q x) \rightarrow (\forall x : \alpha, p x \land q x) :=
  fun hp hg => -- goal is now `... \vdash \forall x : \alpha, p \times \land q \times`
     fun x \Rightarrow -- goal is now `..., x : \alpha \vdash p \times \land q \times`
        And intro (hp x) (hq x) -- 'hp x : p x'
```

We'll see how to deal with the existential quantifier \exists in the exercises





Predicates are just functions into **Prop** and so can be defined in terms of other predicates:

```
def BadDay : Weekday → Prop := fun w => ¬ GoodDay w
```

Predicates



Predicates are just functions into **Prop** and so can be defined in terms of other predicates:

```
def BadDay : Weekday 
ightarrow Prop := fun w => \neg GoodDay w
```

Fundamentally, predicates are introduced as inductive types!

```
inductive GoodDay : Weekday → Prop where
| sat : GoodDay Weekday.saturday
| sun : GoodDay Weekday.sunday
```

Thus we can reason about them using, again, constructor application and match

Predicates



Working with GoodDay is very similar to Or, but note a crucial difference in their definition:

```
-- parameters to the left of `:`, fixed in constructors
inductive Or (p q : Prop) : Prop where
| inl (hp : p) : Or p q
| inr (hq : q) : Or p q

-- parameter to the right of `:`, can vary in constructors
inductive GoodDay : Weekday -> Prop where
| sat : GoodDay Weekday.saturday
| sun : GoodDay Weekday.sunday
```

"Basic" algebraic data types do not allow such varying parameters, which are called *indices*, and the resulting type a *type family*. The names come from the fact that we can think of the family as generating a specific type with a custom set of constructors given a specific index w: Weekday:

GoodDay_w : Prop

Predicates



We might want to define GoodDay instead as

```
def GoodDay: Weekday → Prop := fun w => w = Weekday.saturday ∨ w = Weekday.sunday
```

We already know \vee ... but how do we define = ?

Equality



```
inductive Eq : \alpha \to \alpha \to \text{Prop where}

| refl (a : \alpha) : Eq a a

infix:50 " = " => Eq
```

Fundamentally the single constructor tells us:

Two things are equal when they are the same!

This definition can also be thought of as stating that Eq is "the least reflexive relation" (credits: Andrej Bauer)



Things that are the same in Lean

```
variable (x : \alpha) (f : \alpha \rightarrow \beta)
example : f x = f x := Eq.refl (f x)
example : (f x) = f x := rfl -- same as `Eq.refl_`
```

Structurally equal terms are the same



Things that are also the same in Lean

```
variable (x : \alpha) (f : \alpha \rightarrow \beta)

theorem \alpha_conv : (fun \ x \Rightarrow f \ x) = (fun \ y \Rightarrow f \ y) := rfl

theorem \beta_conv : (fun \ y \Rightarrow f \ y) \ x = f \ x := rfl

def id : \alpha \rightarrow \alpha := fun \ x \Rightarrow x

theorem \delta_conv : id x = x := rfl

-- includes reducing `match`

theorem \eta_conv : (fun \ x \Rightarrow f \ x) = f := rfl
```

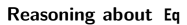
We say two terms e and f are definitionally equal ($e \equiv f$) when they are convertible under the above rules Definitional equality is an internal, automatically proved predicate and cannot be written down as a proposition; we use our propositional equality e = f for that





```
axiom propext : (p \leftrightarrow q) \rightarrow p = q
```

We can also (carefully) introduce new propositional equalities as axioms





```
theorem Eq.comm : ∀ x y : a, x = y → y = x :=
fun x y h => -- goal: `..., h : x = y + y = x`
match h with
| Eq.refl x => -- goal: `... + x = x`
rfl
```

Matching against Eq.refl forces y to be the same as x!





```
theorem Eq.comm: ∀ x y : a, x = y → y = x :=
fun x y h => -- goal: `..., h : x = y + y = x`
match h with

| Eq.refl x => -- goal: `... + x = x`
rfl
```

Matching against Eq. refl forces y to be the same as x!

Doing basically the same with a special syntax:

```
theorem Eq.comm : ∀ x y : α, x = y → y = x :=

fun x y h =>

-- "substitute in" operator, input as `\t`

h ▶ rfl -- goal at `rfl`: `... ⊢ x = x`
```

We will later introduce special tactics for even easier equational reasoning





type	introduction	elimination
р	⊢ p	h : p, ⊦
implication/function type	abstraction	application
$ ext{q} ightarrow ext{r}$ univ. quant./dep. function type	fun hq => (_ : r)	h hq
∀ x : α, r x	fun x => (_ : r x)	h x
inductive type	constructor app.	matching
x = y	rf1	h ▶ _
	(given $x \equiv y$)	(implicit match against Eq.refl)

Next Steps



updated tba-2021 repo with

- these slides at slides/lecture2.pdf
- exercise sheet #2 at TBA/Exercises/Exercise2.lean
- sample solutions for exercise sheet #1 at TBA/Solutions/Exercise1.lean
 - Take a look to learn about secret techniques & syntax sugars!
- new Lean version (set in leanpkg.toml)
 - removed some confusing error messages
 - easier Windows installation (no more missing DLLs)

Next Steps



To get the new exercise sheet,

- either open https://gitpod.io/#/https://github.com/IPDSnelting/tba-2021/ again, creating a fresh workspace
 - Note: unused workspaces are removed after 14 days by default
- or run git pull in your existing workspace, e.g. via the "Source Control" tab (Ctrl+Shift+G), to keep your changes



■ Then run F1 > Lean 4: Restart Server just to be safe