### MiniProver

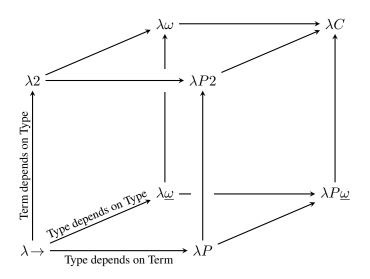
### A coq-like proof assistant

#### Zhenwen Li, Sirui Lu, Kewen Wu

Peking University

June 17, 2018

### $\lambda$ -cube



# Example and **CIC**

• Term depends on Type

```
\lambda T: Type. \lambda x: T. x: \Pi T: Type. T \rightarrow T
```

• Type depends on Type

$$\lambda \mathtt{T}:\mathtt{Type}.\ \mathtt{T} o \mathtt{T} : \mathtt{Type} o \mathtt{Type}$$

Type depends on Term

$$\lambda \mathtt{n}:\mathtt{nat}.\,\mathtt{S}\,\mathtt{n}\quad:\quad\mathtt{nat} o\mathtt{Type}$$

- $\lambda C$  + Definition  $\Rightarrow \lambda D$ .
- $\lambda D$  + Inductive Type  $\Rightarrow$  CIC.

3 / 13

### Inductive Type

$${\tt Ind}\;[p]\;(\Gamma_{\tt I}:=\Gamma_{\tt C})$$

- p : Number of parameters.
- $\Gamma_{\rm I}$ : Inductive type.
- $\Gamma_{\rm C}$ : Constructors of the inductive type.

```
Inductive lst (T : Type) : Type :=
      nil : lst T
       cons : T \rightarrow lst T \rightarrow lst T
```

$$\texttt{Ind} \; [\texttt{1}] \left( [\texttt{lst} : \texttt{Type} \to \texttt{Type}] := \begin{bmatrix} \texttt{nil} : \texttt{\Pi}\texttt{T} : \texttt{Type}, \; \texttt{lst} \; \texttt{T} \\ \texttt{cons} : \texttt{\Pi}\texttt{T} : \texttt{Type}, \; \texttt{T} \to \texttt{lst} \; \texttt{T} \end{bmatrix} \right)$$



### Match

 $match \ t \ as \ x_0 \ in \ namelist \ return \ return type \ with \ [equation]$ 

- *t* : A term of inductive type.
- *namelist* : Arguments of the inductive type.
- equation : Different constructors of the inductive type.

### **Termination Check**

```
Fixpoint plus ( n m : nat) : nat :=
    match n with
    | 0 => m
    | S p => S (plus p m)

Fixpoint plus' ( n m : nat) : nat :=
    match n with
    | 0 => m
    | S p => S (plus m p)
```

#### Criterion

Descending on at least one variable.

## Positivity Check

#### Criterion

Types of constructors satisfy **positivity condition** for name of inductive type.

7/13

### Build Term and Type for Inductive Definition

#### Intuition

View mathematical induction as building a term for inductive definition.

```
Inductive nat : Type := 0 : nat | S : nat -> nat
fun (P : nat \rightarrow Type) (f : P 0)
         (f0 : forall n : nat, P n \rightarrow P (S n))
    fix F (n : nat) : P n :=
         match n as n0 in (nat) return (P n0) with
         \mid 0 \Rightarrow f
          | S n0 =  f0 n0 (F n0) |
forall P : nat -> Type, P 0 ->
    (forall n : nat, P n \rightarrow P (S n)) \rightarrow
         forall n: nat, P n
```

### Evaluation (Conversion)

- $\beta$ -reduction : Reduce *application*
- *ι*-reduction : Reduce match
- $\delta$ -reduction: Definition  $x := u \Rightarrow x \rightarrow u$
- $\zeta$ -reduction: let x := u in  $t \Rightarrow [x \rightarrow u]t$
- $\eta$ -expansion :  $t : \forall x : T, U \Rightarrow \lambda x : T. (t x)$



9/13

# **Proof Handling**

- Build proof object.
- Navigate: Undo.
- Switch mode: Proof, Qed, Abort.
- Request info: Print.

### **Tactics**

- Intro, Intros :  $\vdash A \rightarrow B \Rightarrow A \vdash B$
- Apply:  $A \rightarrow B \vdash B \Rightarrow A \rightarrow B \vdash A$
- Exact: Construct the term manually
- Reflexivity : eq T x y  $\Rightarrow$  check if x  $=_{\beta\delta\iota\eta\zeta}$  y
- Split:  $\vdash P_1 \land P_2 \Rightarrow \vdash P_1, P_2$
- Induction : Classified sub-proofs with induction hypothesis
- Equivalence : Build equivalence relations inside inductive term

### **Tactics**

- Simpl: Simplify into human-readable goal
- Destruct : Classified sub-proofs without induction hypothesis
- Left, Right:  $\vdash P_1 \lor P_2 \Rightarrow \vdash P_1 \text{ or } \vdash P_2$
- Symmetry : eq T x y  $\vdash$  eq T y x
- Rewrite : eq T x y  $\Rightarrow$  x  $\rightarrow$  y or y  $\rightarrow$  x
- ullet Unfold : Replace term with  $eta\iota$ -normal form
- Exists:  $\vdash \exists x, P x \Rightarrow x_0 \land (P x_0)$



# Thanks!

