#### Coq - introduction

Daria Walukiewicz-Chrząszcz

22 March 2022



```
http://coq.inria.fr/
```

```
(***********)
(* v *)
(* <0____, *)
(* \VV/ *)
(* // *)
(* **********)
```

- rich (pure) functional programming language
- rich logical language
- user writes proofs
- Coq makes sure every step is correct
- and solves subgoals for which automated proving algorithms have been implemented
- (proved to be correct) program can be extracted to Ocaml, Haskell, Scheme...



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#### Intuitionistic logic

Curry-Howard isomorphism

$$\lambda x^{A \to B \to C} \lambda y^{A \to B} \lambda z^A \ xz(yz) \ : \ (A \to B \to C) \to (A \to B) \to (A \to C)$$

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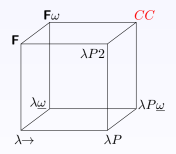
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#### Coq — formalism

Coq — calculus of constructions (CC) + inductive definitions



- ↑ polimorphism
- type constructors
- $\rightarrow$  dependent types

- core / kernel, responsible for:
  - CIC typing
  - reduction
  - environment (definitions, axioms etc).
  - modules
- the rest, responsible for:
  - a user interface
  - file management
  - sections
  - namespace management
  - proof mode (plus tactics, tactic language)
  - notations
  - implicit arguments (type reconstruction)
  - type classes
  - coercions and resolving mechanism
  - auto-generation of inductive principles
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# Coq — a bit of history

```
1984 CoC - calculus of constructions - G. Huet, T. Coquand
1989 first public release (version 4.10)
1991 Cog - calculus of inductive constructions - C. Paulin
      (version 5.6)
2000 version 7.0 with new (safer) architecture
2003 version 7.4 with modules
2004 version 8.0 with new syntax
2009 version 8.2 with "type classes"
2012 version 8.4 with eta-reduction, structural proof syntax...
2019 version 8.11 with new tactic language Ltac2
2020 version 8.13 with definitional proof irrelevance for the
     equality type in SProp (introduced in 8.10)
```

#### Coq — famous formalizations

- Fundamental theorem of algebra, Nijmegen 2000
- JavaCard Platform formalization, Trusted Logic 2003
   September 2007: a big step in program certification in the real world:
   The Technology and Innovation group at Gemalto has successfully completed a Common Criteria (CC) evaluation on a JavaCard based commercial product. This evaluation is the world's first CC certificate of a Java product involving EAL7 components. (the official press release)
- Four color theorem, Cambridge 2004
- CompCert certified Clight compiler, 2008-now
   The main result of the project is the CompCert C verified compiler,
   a high-assurance compiler for almost all of the ISO C90 / ANSI C
   language, generating efficient code for the PowerPC, ARM and x86
   processors.

# Coq — programming language

#### • predicative sorts Set and Type

- abstraction and application
- inductive types,
- (structural) recursion
- polimorphism
- dependant types and dependent pattern-matching
- modules i functors
- type classes
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- built-in tactics (constructing a bit of proof-term): intro, apply, etc.
- automatic ad-hoc tactics: auto, intuition, etc.
- decision procedures: lia, ring, field, tauto, etc.
- tactic language (Ltac mytactic:=...)

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- extracted program satisfies its specification by definition
- extraction "elimination" of logical parts from the proof-term
- extraction possible because proofs are done in constructive logic (excluded-middle and double negation laws do not hold)
- target languages: O'Caml, Haskell, Scheme

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#### $environment \vdash term : type$

environment: global and local declarations and definitions

types are terms and have types, ex.  $\mathtt{nat:} \mathtt{Set}, \mathtt{Set:} \mathtt{Type}_1$ 

but there are terms that are not types, ex. fun n:nat => r

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#### Cog — formalism: fun for all

#### simple types abstraction rule:

$$\frac{\Gamma, x : A \vdash M : B}{\Gamma \vdash \lambda x : A . M : A \to B}$$

dependent types abstraction rule:

$$\frac{\Gamma, x:A \vdash M : B(x)}{\Gamma \vdash \lambda x:A.M : \forall x:A.B(x)}$$

Shorthand:  $A \to B$  is  $\forall x : A.B$ , where  $x \notin FV(B)$ 

concrete Coq syntax:

fun  $n:nat \Rightarrow M : forall n:nat, vector number <math>M = M : forall n:nat$ 

$$\frac{\Gamma \vdash F : A \to B \quad \Gamma \vdash G : A}{\Gamma \vdash F G : B} \qquad \frac{\Gamma \vdash F : \forall x : A . B(x) \quad \Gamma \vdash G : A}{\Gamma \vdash F G : B[G/x]}$$

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## Coq — typing rules: sorts

• Sorts in Coq:

$$\frac{\textit{Prop}}{\textit{Set}}$$
 :  $\textit{Type}_1$  :  $\textit{Type}_2$  : . . .

• Cummulativity (or sub-sorting):

$$Prop \leq Set \leq Type_1 \leq Type_2 \leq \dots$$

## Coq — typing rules: sorts

• Sorts in Coq:

$$\frac{\textit{Prop}}{\textit{Set}}$$
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## Coq — products

#### product rule

$$\frac{\Gamma \vdash A: s_1 \qquad \Gamma, x : A \vdash B: s_2}{\Gamma \vdash \forall x : A . B: s_2} \quad \text{if } s_1 \text{ and } s_2 \text{ satisfy } \dots$$

s<sub>1</sub> ≤ s<sub>2</sub>, or

cummulativity rule

$$\frac{\Gamma \vdash M : s_1}{\Gamma \vdash M : s_2} \text{ jeśli } s_1 \le s_2$$

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$$(\lambda x : A.M)N \longrightarrow_{\beta} M[N/x]$$

- eta expansion (if M is of a functional type)  $M \longrightarrow_{\eta} \lambda x : A.Mx$
- delta(definition unfolding)
- zeta  $(\text{let } x := \text{N in M}) \longrightarrow_{\mathcal{C}} \text{M[N/x]}$
- iota (inductive types reductions soon :)

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#### • forall and implication are built-in

- in intuitionistic logic False,  $\wedge$ ,  $\vee$  cannot be defined from  $\rightarrow$
- they are defined as inductive types
- negation is defined  $\neg \phi \equiv \phi \rightarrow False$
- ullet in intuitionistic logic  $\exists$  cannot be defined from  $\forall$
- existential quantifier is defined as an inductive type
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#### True and False

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Inductive False : Prop :=.

False_ind
    :forall P : Prop, False -> P

Inductive True : Prop :=
    I : True.
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## Conjunction and disjunction

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Inductive and (A B : Prop) : Prop :=
  conj : A -> B -> and A B
```

 $\wedge$  is an infix notation for and,  $\vee$  is an infix notation for or

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Inductive or (A B : Prop) : Prop :=
  or_introl : A -> or A B
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## Existential quantifier

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Inductive ex (A : Type) (P : A -> Prop) : Prop := ex_i for all x : A, P x -> ex A P.
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exists y, P y is a notation for ex

# Existential quantifier

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Inductive ex (A : Type) (P : A -> Prop) : Prop :=
   ex_intro : forall x : A, P x -> ex A P.
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