## Guide de l'outil **Coq** Passage de la déduction naturelle à **Coq**

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## Tactiques existantes en Coq

Déduction Naturelle	Nom	$cute{Equivalent}$ Coq	Tactique
		1 1	1
$A \vdash A$	Hyp	$\Gamma, H: A \vdash A$	exact H.
$\Gamma \vdash G$		$\Gamma \vdash G$	
$\Gamma, A \vdash G$	Aff	$\Gamma, H : A \vdash G$	clear H.
$\Gamma \vdash A \to G  \Gamma \vdash A$			
$\Gamma \vdash G$	$E_{\rightarrow}$	=	cut A.
$\Gamma, A \vdash G$		$\Gamma, H: A \vdash G$	
$\Gamma \vdash A \to G$	$I_{ ightarrow}$	$\Gamma \vdash A \to G$	intro H.
$\Gamma \vdash A  \Gamma \vdash B$			
$\Gamma \vdash A \land B$	$I_{\wedge}$	=	split.
$\Gamma \vdash A$			
$\Gamma \vdash A \lor B$	$I_{\lor}^{1}$	=	left.
$\Gamma \vdash B$			
$\Gamma \vdash A \lor B$	$I_{\lor}^2$	=	right.
$\Gamma \vdash A \lor \neg A$	TiersExclu	=	apply (classic A).
$\Gamma, x : A \vdash (G \ x)$			
$\Gamma \vdash \forall x : A.(G \ x)$	$I_{orall}$	=	intro x.
$\Gamma \vdash x = x$	$I_{=}$	=	reflexivity.
$\Gamma \vdash [b \mid a]G$		$\Gamma, H: a = b \vdash [b \mid a]G$	
$\Gamma$ , $a = b \vdash G$	$E_{=}$	$\Gamma, H: a = b \vdash G$	rewrite -> H.

## Tactiques équivalentes en Coq

Déduction Naturelle	Nom	Équivalent Coq	Tactique
Т		$\overline{\Gamma, H: \bot \vdash G}$	cut False.
	$E_{\perp}$	$\Gamma \vdash G$	contradiction.
			cut (G \/ ~G).
			intro Hgng.
			elim Hgng.
			intros Hg Hng.
			exact Hg.
			cut False.
		$\Gamma,\ H: \bot \vdash G$	intro H.
$\Gamma, \neg G \vdash \bot$		$\Gamma \vdash \Gamma \rightarrow G$ $\Gamma \vdash \Gamma$	contradiction
$\Gamma \vdash G$	$E_{\perp}$	$\Gamma \vdash G$	apply (classic G).
		7	cut (A // B).
		$\Gamma,\ H:A\wedge B\vdash A\to B\to A$	intro H.
		$\Gamma,\ H:A\wedge Bdash A$	elim H.
$\Gamma \vdash A \land B$		$\Gamma \vdash A \land B \rightarrow A$ $\Gamma \vdash A \land B$	intros HA HB.
$\Gamma \vdash A$	$E^1_{\wedge}$	$\Gamma \vdash A$	exact HA.
2			cut (A // B).
			intro H.
			elim H.
$\Gamma \vdash A \land B$			intros HA HB.
$\Gamma \vdash B$	$E^2_{\wedge}$	idem	exact HB.
$\Gamma \vdash A \lor B  \Gamma, H1 : A \vdash G  \Gamma, H2 : B \vdash G$		$\Gamma, H: A \lor B \vdash A \to G \ \Gamma, H: A \lor B \vdash B \to G$	
$\Gamma \vdash G$	$E_{\!$	$\Gamma, H: A \vee B \vdash G$	elim H.
$\Gamma, H : A \vdash \neg B  \Gamma, H : A \vdash B$		$\Gamma, H: A \vdash \bot$	unfold not.
$\Gamma \vdash \neg A$	$I_{\neg}$	$\Gamma \vdash \neg A$	intro H.
$\Gamma, H: A \to B \vdash A$ $\Gamma \vdash H: A \to B \vdash B$	$Am I_{aa}$	_	H #:[uuc
	ryppeg	I	appry III.

## Tactiques propres à Coq

Tactique	absurd A.	apply (classic A).	apply (NNPP A).	generalize (H2 H1).	intro x.	generalize y.	exists y.	elim H.	intro n ;elim n.	intro n ; case n.	inversion T.	discriminate H.	injection H.	simpl.	rewrite <- H.	destruct H as (HA,HB).	destruct H as [HA   HB].
Équivalent Coq	II	II	11	$ \begin{array}{c} \Gamma, H1: A, H2: A \to B \vdash B \to G \\ \hline \Gamma, H1: A, H2: A \to B \vdash G \end{array} $	II	$\frac{\Gamma, y : A \vdash \forall x : A.(G \ x)}{\Gamma, y : A \vdash (G \ y)}$	11	$ \begin{array}{c c} \Gamma, H: \exists x: A.(P\ x) \vdash \forall y: A.(P\ y) \rightarrow G \\ \hline \Gamma, H: \exists x: A.(P\ x) \vdash G \end{array} $	u	₩	₩	II	₹	II	II	II	II
Nom	$E_{\neg}$	TiersExclu	Pierce	ModusPonens	$I_{orall}$	$E_{\lor}$	I <sub>∃</sub>	$E_{\exists}$	$E_{Nat}$	Cas sur Nat	I inductif	$C \neq C'$	$C\ injectif$	$G \triangleright G'$	b = a	$E_{\wedge}'$	$E_{\lor}'$
Déduction Naturelle	$\frac{\Gamma \vdash \neg A \ \Gamma \vdash A}{\Gamma \vdash G}$	$\overline{\Gamma \vdash A \lor \neg A}$	$\frac{\Gamma \vdash \neg \neg A}{\Gamma \vdash A}$	$ \begin{array}{c c} \Gamma, H1:A, H2:A \rightarrow B, H3:B \vdash G \\ \hline \Gamma, H1:A, H2:A \rightarrow B \vdash G \\ \end{array} $	$\frac{\Gamma, x : A \vdash (G \ x)}{\Gamma \vdash \forall x : A : A : (G \ x)}$	$\frac{\Gamma \vdash \forall x : A.(G \ x)  \Gamma \vdash y : A}{\Gamma \vdash (G \ y)}$	$\frac{\Gamma \vdash (G\ y)\ \Gamma \vdash y : A}{\Gamma \vdash \exists x : A.(G\ x)}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c }\hline \Gamma \vdash (G\ 0)  \Gamma \vdash \forall m : Nat.(G\ m) \rightarrow (G\ (S\ m))\\\hline \Gamma \vdash \forall n : Nat.(G\ n)\end{array}$	$ \begin{array}{c cccc}  & \Gamma \vdash (G \ 0) & \Gamma \vdash \forall m : Nat.(G \ (S \ m)) \\ \hline  & \Gamma \vdash \forall n : Nat.(G \ n) \end{array} $	$ \forall k \in [1, N] : \Gamma, H : T = (C_k \ u_1 \dots u_{n_k}) \vdash G $ $ \Gamma, T : (I \ v_1 \dots v_n) \vdash G $	$\overline{\Gamma, H : t[\![(C \ u_1 \dots u_n)]\!] = t[\![(C' \ v_1 \dots v_p)]\!] \vdash G}$	$\frac{\Gamma \vdash u_1 = v_1 \to \dots u_n = v_n \to G}{\Gamma, H : (C u_1 \dots u_n) = (C v_1 \dots v_n) \vdash G}$	$\frac{\Gamma \vdash G'}{\Gamma \vdash G}$	$\frac{\Gamma, H : a = b \vdash [a \mid b]G}{\Gamma, H : a = b \vdash G}$	$\frac{\Gamma, HA: A, HB: B \vdash G}{\Gamma, H: A \land B \vdash G}$	$\frac{\Gamma, HA \colon A \vdash G  \Gamma, HB \colon B \vdash G}{\Gamma, H \colon A \lor B \vdash G}$