The Calculus of Inductive Constructions.



A sequence of *declarations* and *definitions*.

An information request or service routine invocation. It is not part of formal development.



Associates a *name* with a *specification*.

Roughly speaking, an identifier in a programming language. A string of letters, digits, underscores, primes, starting with a letter.

A formal expression which classifies the notion which is being declared.

- Logical propositions (Prop)
- Mathematical collections (Set)
- Abstract types (Type)

Atomic abstract types.

A specification, itself a valid expression, called its *type*, *t(E)*.

Using the Check command:

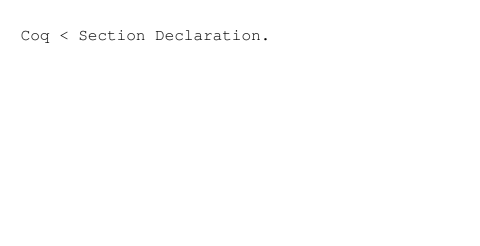
Coq < Check O.

U

: nat

- Modularize by limiting scope of parameters, hypotheses, and definitions.
- Give a convenient way to reset part of the development

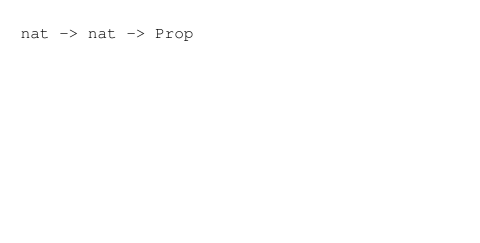
environment.



Coq < Variable n : nat.
n is assumed</pre>

Pos_n	is	assumed		

Coq < Hypothesis Pos_n : (gt n 0).</pre>



```
nat -> (nat -> Prop)
```



... values

Coq < Check (nat -> Prop).
nat -> Prop

: Type

Set, nat, nat->nat, nat	_>	nat	->	nat	

Coq < Variables A B C : Prop.
A is assumed</pre>

B is assumed

B is assumed C is assumed

- Type constructor, e.g. nat -> nat.
- The propositional connective *implication*.

With the command Goal followed by the conjecture you want to verify.