## Natural Numbers, or the best way to enumerate anything

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## Contents

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'utils require import

• Required module: utils

'Nat_context [ { Type '.Nat } { .Nat '.zero } { .Nat 'n -> .Nat ? '.succ } ] def

'Nat Nat_context { .Nat } prods "Natural" defconstr

'zero Nat_context { .zero } funs "0" defconstr

Nat 'n -> 'succ Nat_context { .succ ( n ( .Nat .zero .succ ) ) } funs "S n" defconstr !

The Nat type is defined to Natural . \lambda(n : Natural). \mu(n) has type \forall(n : Natural) (Nat^P : Natural \rightarrow Set_1), Nat^P0 \rightarrow (\forall(n<sub>0</sub> : Natural), Nat^Pn<sub>0</sub> \rightarrow Nat<sup>P</sup>(Sn<sub>0</sub>)) \rightarrow Nat<sup>P</sup> n .

\lambda(n : Natural). Sn has type Natural \rightarrow Natural .
```