Analysis and synthesis of inductive families

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Introduction

data Nat : Set where

zero : Nat

 $\mathsf{suc} \; : \; \mathsf{Nat} \; \to \; \mathsf{Nat}$

From intuitionistic type theory to dependently typed programming

4 CHAPTER~2.~~FROM~INTUITIONISTIC~TYPE~THEORY~TO~DEPENDENTLY~TYPED~PROGRAMMING

Ornaments, refinements, and upgrades

Categorical organisation of ornament-induced refinements

 $8 CHAPTER\ 4.\ CATEGORICAL\ ORGANISATION\ OF\ ORNAMENT-INDUCED\ REFINEMENTS$

Relational algebraic ornaments

Equivalence of ornaments and relational algebras

Conclusion

Bibliography

Conor McBride. Ornamental algebras, algebraic ornaments. To appear in Journal of Functional Programming, 2011.