Dependent Types and Theorem Proving: Introduction to Dependent Types

Wojciech Kołowski

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- intro: greetings, prerequisites, learning outcomes, plan of lectures. F*
- 2 General idea
- First-class types
 - What does "first-class" mean?
 - Computing with types
- Dependent functions
 - Example: typesafe printf
 - How to express polymorphism
 - Implicit arguments and how to read function signatures
- Dependent pairs
 - Example: everybody loves filling forms
- 6 Optional: some arithmetic
 - Sigma
 - Pi
 - Plus, cross and arrow
- Inductive families
 - Example: length-indexed lists
 - Example: enforcing protocols

