Chapter 1

Introduction

program correctness by construction (from specifications to programs); type theory (unification of logic and computation and/vs types as classification/specification); new direction of program derivation, while inheriting problems

"datatypes" for inductive families

Todo list

program correctness by construction (from specifications to programs);	
type theory (unification of logic and computation and/vs types as	
classification/specification); new direction of program derivation,	
while inheriting problems	1
"datatypes" for inductive families	1