Working Principles Of Proof Assistant



And Formalization Of Some Proofs In Agda

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What are proof assistant

Proof Assistants What are proof assistant Why digital

Foundations

Architecture of proof assistant

Study

Proof assistant, are software more specifically a type of programming language thats allows us to formalize mathematical proofs in computer for digital verification.



Proof Assistants What are proof assistant Why digital verification is needed?

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Need of digital verification



- ⋄ Fast and Efficient
- Many cases can be explored which would take mathematicians long time
 - ex: The Kepler Conjecture's proof , which was so complex that verifying it manually would take 20 person-years, but proof assistants made this verification feasible and fast.
- What if you don't use proof assistants? ABC conjecture

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Mathematicians when a correct proof of the four color theorem was revealed



"What the hell? It's assisted by computers!?"

Foundations

Natural Deduction

Proof Assistants

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Natural deduction

 λ -Calcu

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- PORT IS
- Natural Deduction is a rule-based system for deriving conclusions from assumptions in logic.
- Instead of using exhaustive truth tables, proofs are built step-by-step using inference rules.
- \diamond Example: Proving from $A \land (A \rightarrow \bot)$ that \bot (contradiction) can be derived.
- Basis for how proof assistants check the logical structure of proofs.

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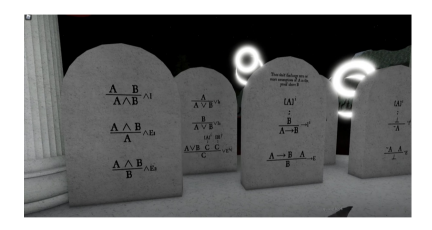
Naturl deduction

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Intuitionistic Logic



- Intuitionistic Logic Also called Constructive Logic, reflects principles of constructive mathematics, where a statement is only true if a proof can be constructed.
- Omits some classical logic rules, such as the Law of Excluded Middle.
- Stronger requirement: to prove existence, a method or algorithm must be given.
- Proof assistants leverage this constructive approach for digital verification.

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Elimination Rules

Inference Rules for Intuitionistic Logic





- λ -Calculus: A foundational system for defining and applying functions using abstraction and application.
- **Type Theory**: Assigns types to every term; ensures correctness of operations.
- Dependent types allow types to depend on values, expressing complex logical properties.
- **Curry–Howard Correspondence:**

- Propositions \leftrightarrow Types $\mathsf{Proofs} \leftrightarrow \mathsf{Programs}$
- Dependent types allow types to depend on values, expressing

λ-Calculus

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Tactic Engine Language Libraries User Interface

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- ♦ Kernel: Minimal, trustworthy codebase enforcing logical rules and validating proofs.
- ♦ **Tactic Engine**: Helps build and automate proofs step by step.
- Formal Proof Language: Rigorously expresses definitions, statements, and proofs.
- Libraries: Collections of verified mathematical foundations for reuse.
- User Interface: IDEs and plugins for interactive, efficient proof development.



Kernel: The Trusted Core

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Kernel
Tactic Engine
Language
Libraries
User Interface

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- ♦ The **kernel** is the minimal and most critical part of a proof assistant.
- ♦ It enforces the logical rules of the underlying formal system (e.g., type theory).
- Responsible for validating every proof step to guarantee correctness.
- ♦ Ensures **soundness and trustworthiness**; the rest of the system depends on its integrity.
- ⋄ Typically very small and rigorously tested or formally verified to avoid bugs.
- Example: Agda's kernel is written in Haskell and integrates normalization to check definitional equality.



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Architecture of proof assistant Kernel Tactic Engine Language Libraries

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Tactic Engine: Proof Construction Assistant



- ♦ The tactic engine supports users in constructing proofs interactively.
- It breaks complex proof goals into simpler subgoals using proof strategies called tactics.
- Provides automation for common proof patterns, speeding up proof development.
- ⋄ Enables both forward and backward reasoning approaches.
- ⋄ Even fully automated tactics rely on the kernel for final verification.
- Varies among assistants (Agda has minimal/no tactics, Coq and Lean have powerful tactic systems).

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Formal Proof Language: Expressing Proofs Precisely



- ♦ This language allows expressing definitions, propositions, and proofs rigorously.
- ⋄ Typically a dependently typed language so logical properties can be encoded as types.
- Provides syntax and semantics suitable for formal reasoning and machine checking.
- ⋄ Enables users to write human-readable yet unambiguous formal proofs.
- Integrates smoothly with tactics and type checker to maintain correctness.
- ♦ Example languages: Agda's core language, Coq's Gallina, Lean's dependent type language.

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Libraries: Reusable Verified Foundations



- Extensive collections of formalized mathematics and algorithms supporting new developments.
 - Include basic theories such as arithmetic, algebra, logic, and set theory.
- Enable users to **build on existing verified results** without re-proving foundations.
- Libraries evolve and grow, fostering collaboration and community sharing.
- Well-maintained libraries reduce duplication and improve proof assistant adoption.
- Examples include Cog's Standard Library, Agda Standard Library, Lean's mathlib

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User Interface: Proof Development Environment



- Provides interactive tools like IDEs, editor plugins, or command line interfaces.
- ⋄ Features include syntax highlighting, error reporting, real-time proof state visualization, and auto-completion.
- ⋄ Enhances usability and productivity for proof authors.
- Supports integration with tactics and proof language for seamless workflow.
- ⋄ Examples: CoqIDE, Proof General, Emacs-mode for Agda, VS Code extensions.
- A good interface lowers the learning curve and makes formalization more accessible.

Comparative Study

Comparative Table: Agda, Rocq (Coq), and Lean

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Component	Agda	Rocq (Coq)	Lean
Component	Agua	Rocq (Coq)	Lean
Proof Style	Explicit term-based, man- ual proof writing	Tactic-based, automated backward reasoning	Both tactic-based and term-style
Kernel	Minimal, written in	Based on Calculus of	CIC-based, written in
	Haskell, tight integra-	Inductive Constructions	C++/C
	tion with normalization	(CIC), written in Coq	,
	tion with normalization	(extracted to OCaml)	
Туре	Bidirectional, transpar-	Bidirectional, heavy	Bidirectional, smart
Checking	ent, normalization by	conversion, strong	elaboration (coercion,
	evaluation	automation	backtracking, overload-
			ing)
Automation	Limited (no tactics,	Extensive tactic engine	Advanced, seamless
	minimal automation)	and proof search	tactic/term mixing,
	,	,	smart elaborator
Use Cases	Foundations, educa-	Large/complex for-	Research, educa-
	tion, dependently typed	malizations, industrial-	tion, combinato-
	programming	scale proofs	rial/mathematical
		'	formalizations

Formalization Of Some proofs

Eg: Defining Natural Numbers

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Defining Natural Numbers

 ${\tt data} \ {\tt N} \ : \ {\tt Set} \ {\tt where}$

 ${\tt Zero} \; : \; {\tt N}$

 $suc : N \rightarrow N$



Thank you!