

Title	ToyWeb based prover
Author(s)	NISHIZAKI, Shin-ya; TAMANO, Hiroshi; SOYAMA, Yusuke
Citation	
Issue Date	2006-11-29
Type	Presentation
Text version	publisher
URL	<a href="http://hdl.handle.net/10119/8306">http://hdl.handle.net/10119/8306</a>
Rights	
Description	Theorem Proving and Provers Meeting(2nd TPP)での発表資料, 開催: 2006年11月29日 ~ 30日, 開催場所: JAIST 情報科学研究科棟II・Collaboration Room 7 (5F)

# Toy Web based prover

Shin-ya NISHIZAKI

Tokyo Institute of Technology

Joint work with Hiroshi TAMANO and Yusuke SOYAMA.

# Web based prover

Yusuke SOYAMA and Hiroshi TAMANO  
Tokyo Institute of Technology

Joint work with Shin-ya NISHIZAKI

# Overview

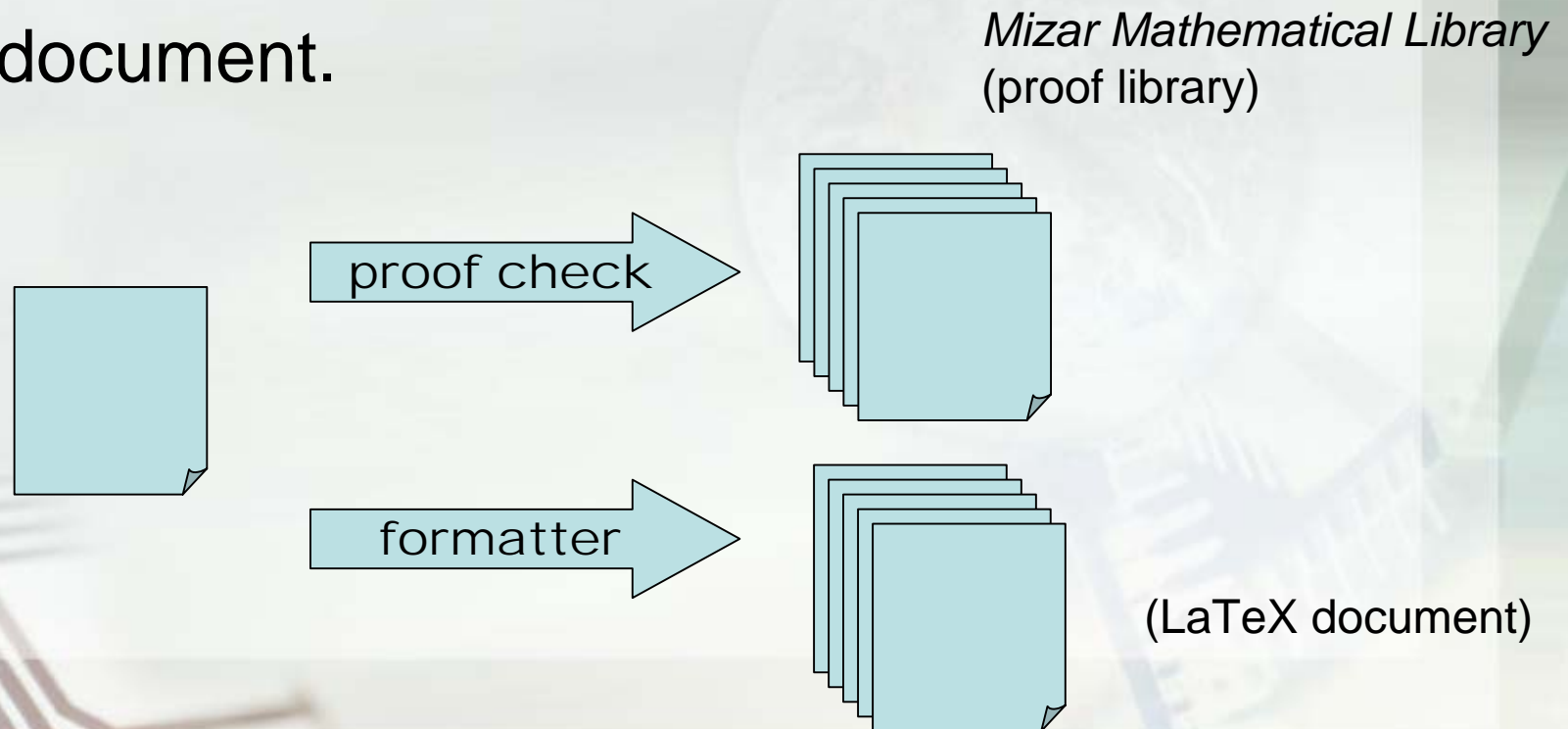
- Backgrounds
- PDIP
- Proof Archives and DoS-attack Resistance
- On going works
  - Trackback-based Checking

# Backgrounds

- Mizar
    - Non-interactive prover
      - editing-latex-previewing loop*
    - Proof scripts in style of natural deduction
      - backward reasoning with tactics and tacticals
    - Amalgam of proofs and documents
      - Literated programming: web, weave and tangle
- Isabelle/Isar is influenced by Mizar.

# Amalgam of proofs and documents

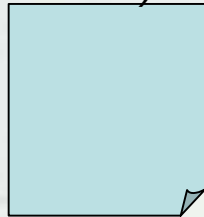
- A proof script has two aspects:
  - a proof
  - a document.



# Literated Programming

- A WEB code has two aspects:
  - a program
  - a document

*WEB code*  
(*CWEB code*)

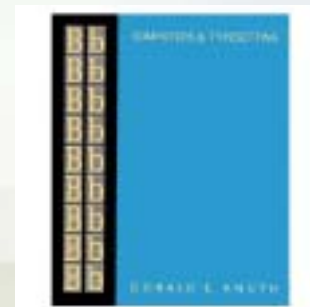


tangle



*Pascal code*  
(*C code*)

weave



TeX document



# Boomborg Project by Hagiya et al.

- Computing-As-Editing Paradigm (CAEP)
- Visibility
- Structure-Freedom



# PDIP

- Proofs as Documents

Mizar, Literated Programming, Boomborg.

- implemented in HTML/JavaScript.

- another possibility

- Word/VBA: security..?

## PDIP-rewrite

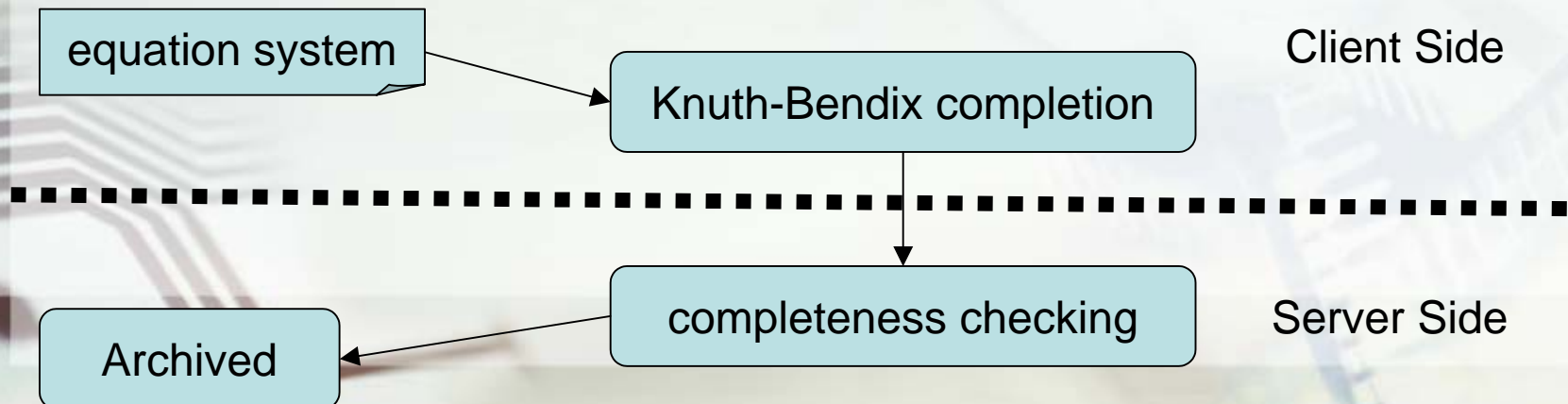
- We write an equation system and an expression to be rewrite in HTML.
- Redices appears as "buttons".
- If you push one of them, the redex is rewritten.

# Points in implementation of PDIP-rewrite

- Stateless
  - The JavaScript code do not store states of a rewrite engine in JavaScript environments. Every states are expressed in HTML document tree.  
c.f. Visibility in boomborg.

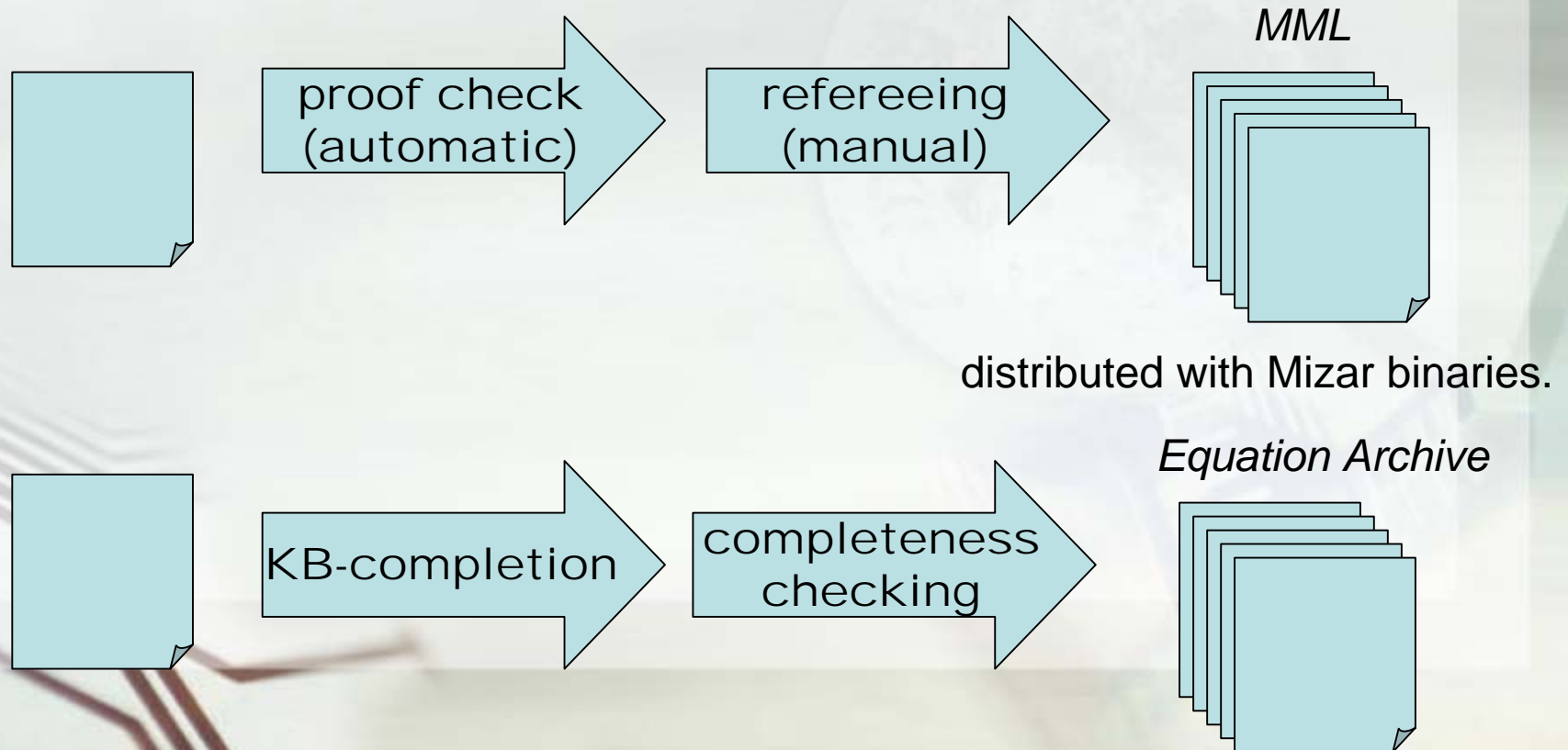
# PDIP-KB and Equation Archive

- Knuth-Bendix completion with LPO is done in web browsers.
- Complete equation systems are filed in Equation Archive Server after checking their completeness in the server.



# PDIP-KB and Equation Archive

- Similarity between Equation Archive and MML (Mizar Mathematical Library).

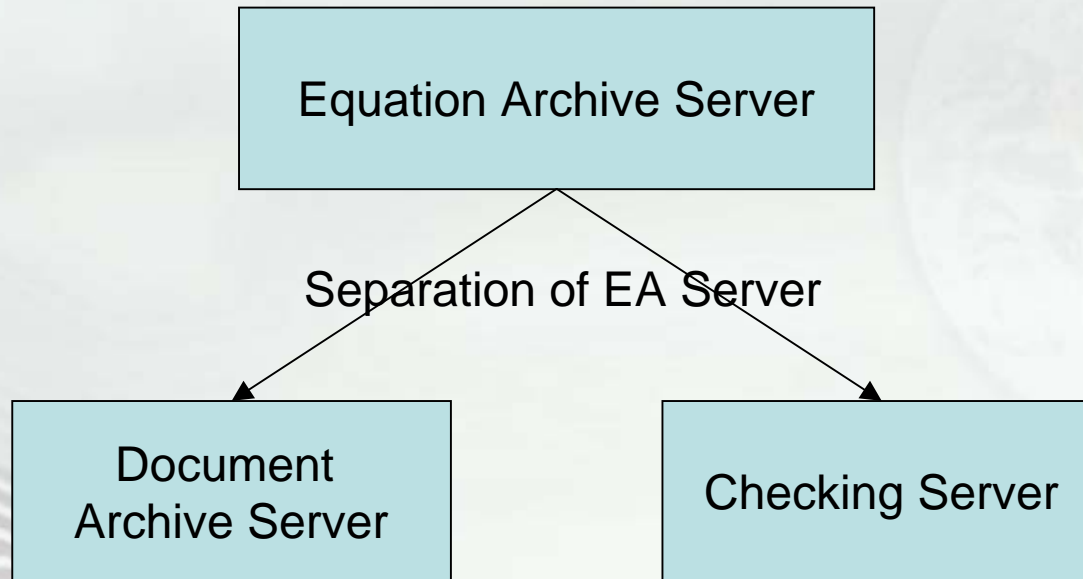


# DoS Attack Resistance

- Completion is not decidable.
- Completeness checking is decidable.
- C.f.
  - Proving is not decidable.
  - Proof checking is decidable.
- If a client attaches a completeness proof with a equation system, then a server can estimate the computational cost.

# On-going work

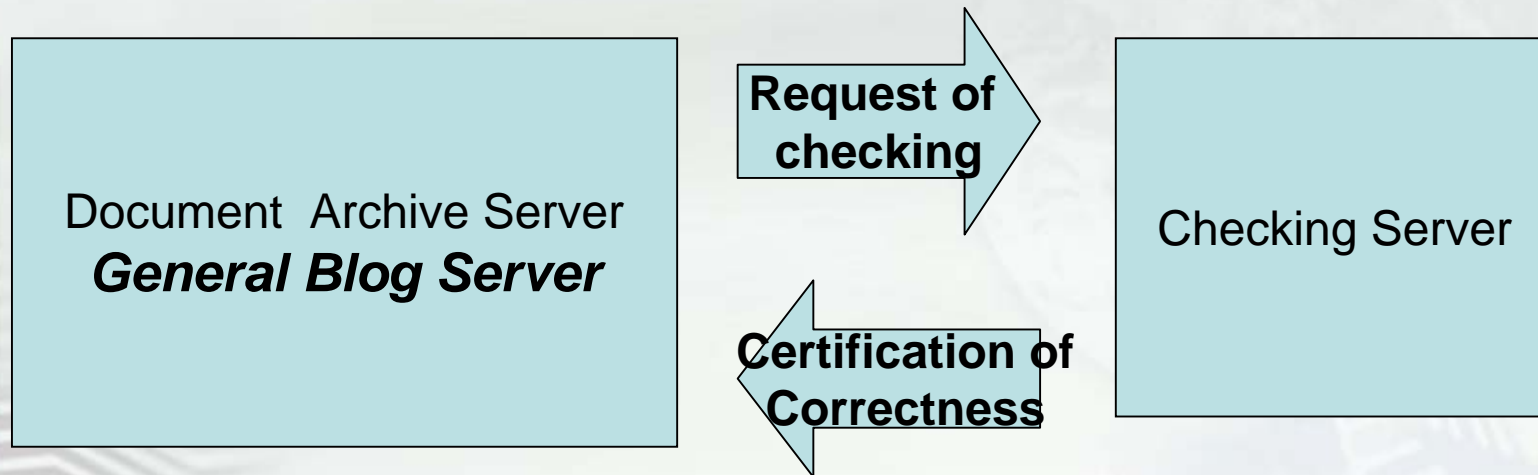
- *Separation of Archiving and Checking*





# *Separation of Archiving and Checking*

- *Cerifying Trackback*



*Trackback Protocol*

# Future works

- Completion
  - Current implementation is too naive.
- Other logical systems
  - **prover!**
- PDIP on Wiki
- Proof checker on OpenOffice/JavaScript or MS Office/VBA.