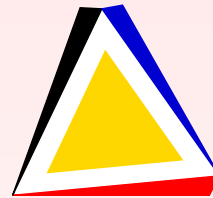


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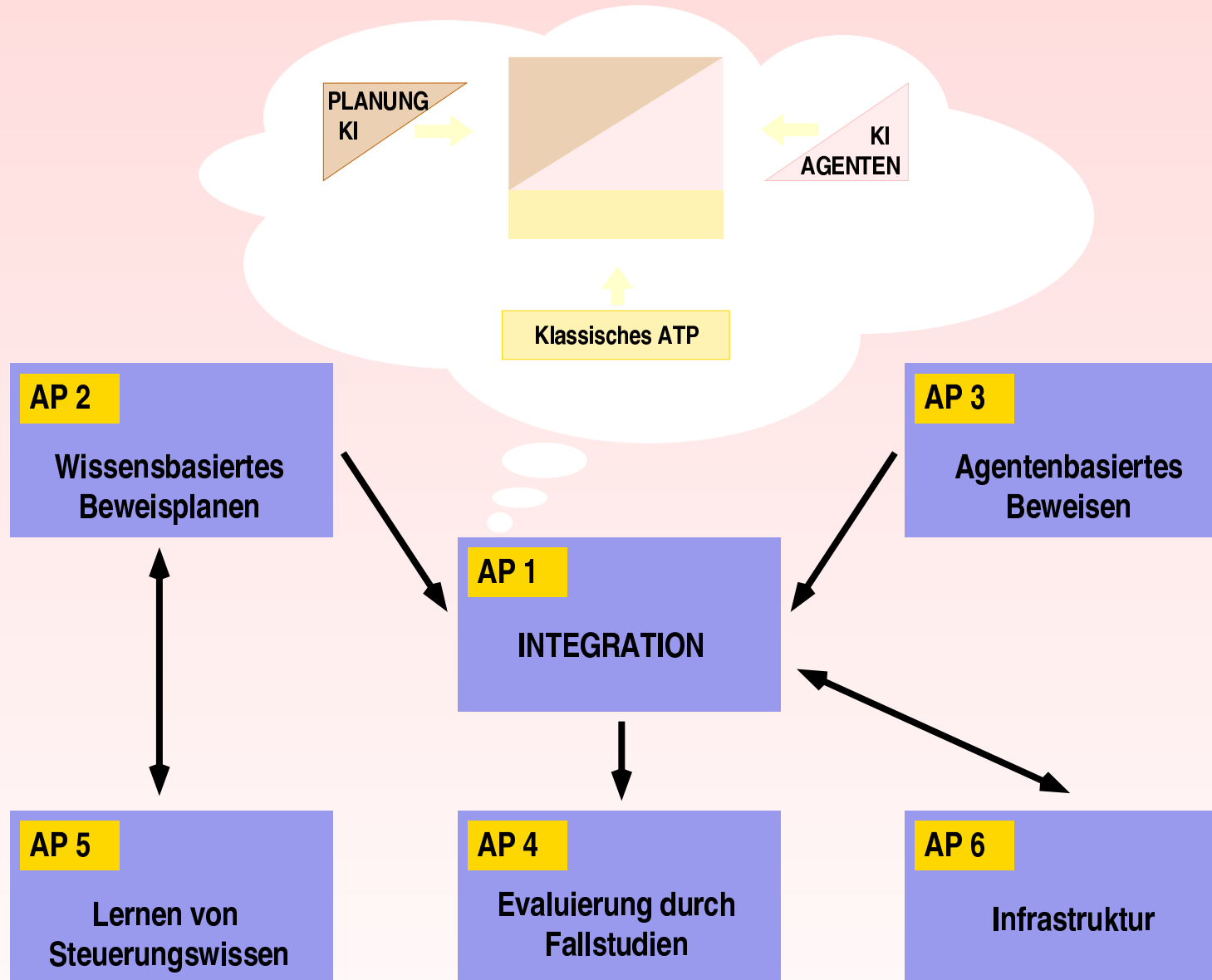
# OMEGA

## *Resource-adaptive Proof Planning*

Serge Autexier, Christoph Benzmüller, Jörg Siekmann



# OMEGA Workplan



# APs 1 & 3: Planning and Agent-based TP

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## Deliberative Reasoning

Proof Planning  
(PP)

← integrate →

## Pro-active Reasoning

Agent-based Reasoning  
(AR)

- Framework and case studies [PhD-Sorge-01]
- AR as a means to combine and distribute complex reasoning procedures and external reasoners [Calculemus-01, KI-01]
- Expansion of proof methods via AR [ARW-01]
- Agent-based assertion retrieval [Festschrift-Siekmann-03, MKM-01]
- Theory formation and PP [Calculemus-02]
- AR and our new proof engine CORE [MSc-Huebner-03]
- International recognition:  
[Invited-plenary-talk-Benzmüller-at-AISB-01]

# AP 2: Knowledge-based Proof Planning

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- Multi-strategy proof planning with MULTI [PhD-Meier-03]
- Randomization and restarts [ECP-01]
- Critical discussion and reflection
  - Proof planning and logic layer [IJCAR-WS-01]
  - Generality of proof planning [Book-35years-of-AutoMath-03]
- Mathematical representations vs. logical representations [Australien-AI-Conf-02,FLOC-02-WS]
- Semantic guidance in proof planning [TechRep-Bham-01]
- Proof planning for permutation group problems [CADE-03]

# AP 4: Evaluation by Case Studies

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- Exploration of residue classes  
[Journal-of-Symbolic-Computation-02,EUROCAST-01]
- Agent-based theorem proving in naive set theory [KI-01]
- Naturalness of proof construction, interactive island planning  
[Book-35years-of-Automath-03]
- Certifying solutions to permutation group problems [CADE-03]

→ Partial cooperation with University of Birmingham

# AP 5: Learning

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- Learning of proof methods

[ECAI-02,CADE-WS-01]

- System LEARNOMATIC

[CADE-02]

→ Cooperation with University of Birmingham

# AP 6: Infrastructure

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- New logic layer for OMEGA [PhD-Autexier-03,UITP-03,MSc-Hübner-03]
- Proof Presentation  
[PhD-Thesis-Fiedler,ICCS-01,NLDB-01,ICNLP-02,COLING-02,...]
- System *P.rex* [IJCAI-01,IJCAR-01]
- MBASE: mathematical knowledge base  
[Journal-of-Symbolic-Computation-01]
- MATHWEB-sb: mathematical software bus  
[CADE-02,Calculemus-02,Calculemus-01]
- Completeness of OMEGAs base calculus  
[Subm.-Journal-of-Symbolic-Logic]

# Redesign of OMEGA Logic Layer

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From  
procedural reasoning style

to  
declarative reasoning style

emphasis is on methods, tactics,  
rules

emphasis is on abstract-level appli-  
cations of assertions

- Impact on

- Interactive theorem proving
- Proof planning
- Agent-based theorem proving

# Motivating Example

---

Theorem Proving with OMEGA:  $\sqrt{2}$  is irrational

[Book-35years-of-Automath-03]

*Theorem:*  $\sqrt{2}$  is irrational.

*Proof:* (by contradiction)

Assume  $\sqrt{2}$  is rational, that is, there exist natural numbers  $m, n$  with no common divisor such that  $\sqrt{2} = m/n$ . Then  $n\sqrt{2} = m$ , and thus  $2n^2 = m^2$ . Hence  $m^2$  is even and, since odd numbers square to odds,  $m$  is even; say  $m = 2k$ . Then  $2n^2 = (2k)^2 = 4k^2$ , that is,  $n^2 = 2k^2$ . Thus,  $n^2$  is even too, and so is  $n$ . That means that both  $n$  and  $m$  are even, contradicting the fact that they do not have a common divisor.

# Motivating Example

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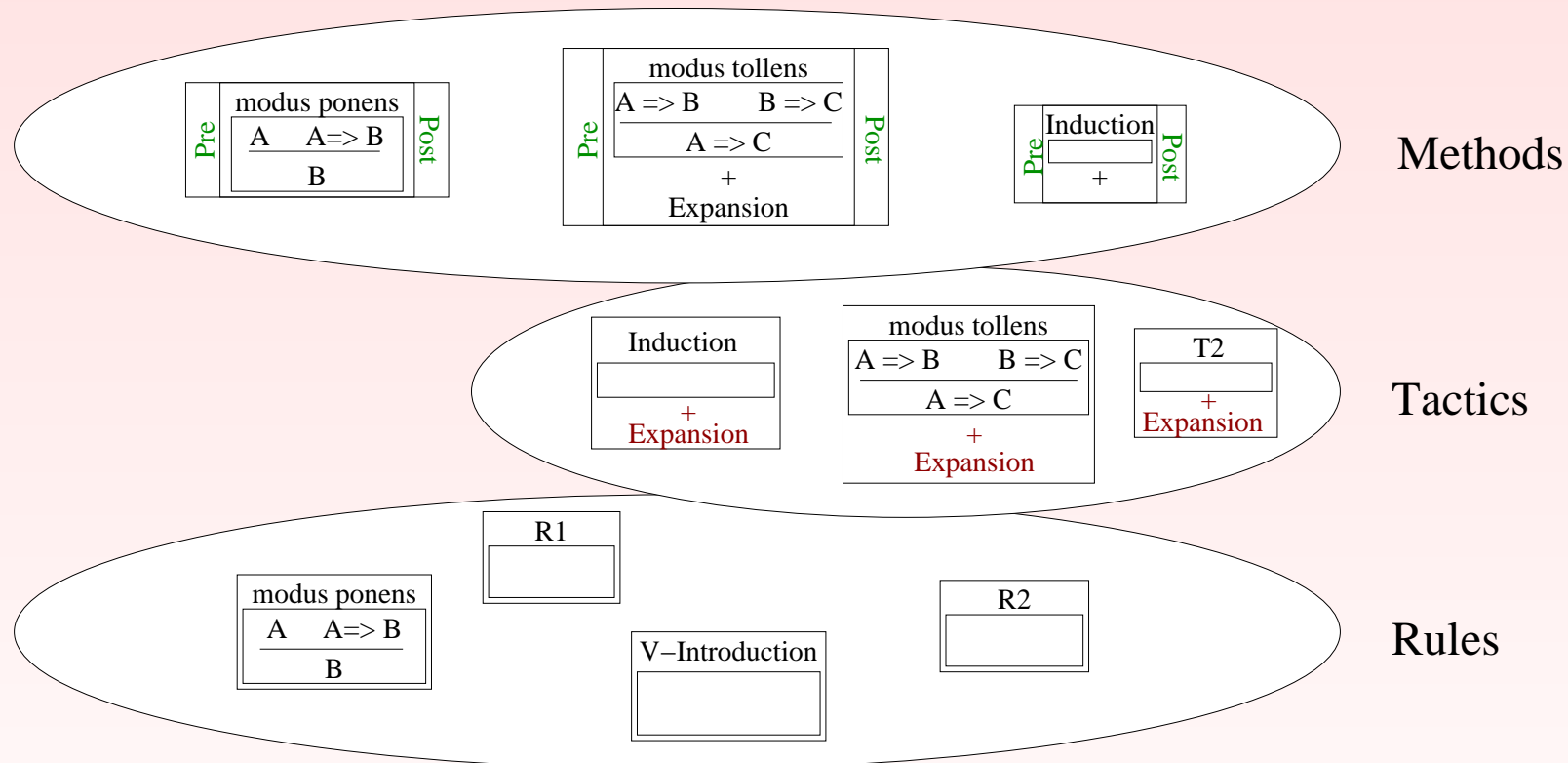
- declarative style of argumentation: from assertions A and B follows C
  - logic layer (e.g. a la ND- or Sequent-Calculus) treated implicit
- ⇒ mismatch between procedural style logic-level reasoning as employed in todays theorem provers and declarative assertion level reasoning as typical for mathematical texts

# Current OMEGA

Proof Planning: heuristically guided automated chaining of proof methods

Interactive Theorem Proving: user chains methods (tactics/rules)

⇒ Problem: **full abstraction from logic layer is not achieved** [IJCAR-WS-01]



# Traditional Interactive Theorem Proving

---

```
Step 0: PROVE (SQRT2-NOT-RAT)
Step 1: DECLARE ((CONSTANTS (M NUM) (N NUM) (K NUM)))
Step 2: NOTI default default
Step 3: IMPORT-ASS (RAT-CRITERION)
Step 4: FORALLE-SORT default default ((SQRT 2)) default
Step 5: EXISTSE-SORT default default (N) default
Step 6: ANDE default default default
Step 7: EXISTSE-SORT (L7) default (M) default
Step 8: ANDE* (L8) (NIL)
Step 9: LEMMA default ((= (POWER M 2) (TIMES 2 (POWER N 2))))
Step 10: BY-COMPUTATION (L13) ((L11))
Step 11: LEMMA (L9) ((EVENP (POWER M 2)))
Step 12: DEFN-CONTRACT default default default
Step 13: LEMMA (L9) ((INT (POWER N 2)))
Step 14: WELLSORTED default default
Step 15: EXISTSI-SORT (L15) ((POWER N 2)) (L13) (L16) default
Step 16: IMPORT-ASS (SQUARE-EVEN)
Step 17: ASSERT ((EVENP M)) ((SQUARE-EVEN L10 L14)) (NIL)
Step 18: DEFN-EXPAND (L17) default default
Step 19: EXISTSE-SORT default default (K) default
Step 20: ANDE (L19) default default
Step 21: LEMMA default ((= (POWER N 2) (TIMES 2 (POWER K 2))))
Step 22: BY-COMPUTATION (L23) ((L13 L22))
Step 23: ...
```

⇒ procedural style

# Traditional Island Planning

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Network of proof 'islands'

$$\frac{2 * n^2 = m^2}{\text{Even}(m^2)} \text{ Island}$$
$$\frac{\quad}{\text{Even}(m)} \text{ Island}$$
$$\vdots$$

- Islands structure the proof in natural form
- Islands provide no argument for soundness
- Verification: expansion of island steps (automated, interactive, recursive island approach)

⇒ declarative style

Not solved by Island Approach:

**Constructive assertion reasoning** which still leaves logic level implicit

# Re-design of OMEGA

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Interactive Theorem Proving  
Proof Planning  
Agent-based Reasoning

Task Level

[MSc-Hübner-03]

Logic Engine CORE

[PhD-Autexier-03]

- supporting flexible assertion level reasoning
- complete hiding of logic layer

# Future of OMEGA

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- Ongoing: Integration of CORE into OMEGA
- Resource Adaptive Agentification of
  - Inference Rules and Assertions
  - Tactics and Proof Methods
  - External Services
    - FO-ATPs and HO-ATPs
    - Computer Algebra Systems
    - Mathematical Knowledge Bases
  - Agentification of the User
- Resource Adaptive Proof Planning with Agents