Constructive and Mechanised Meta-Theory of Intuitionistic Epistemic Logic

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COMPUTER SCIENCE

SIC Saarland Informatics Campus

Intuitionistic Epistemic Logic (IEL)

Classical epistemic logic (Hintikka, 1962)

- Extend classical logic with modality K
- Add axioms for K capturing understanding of belief/knowledge
- Reflection principle $K A \rightarrow A$: "Known propositions are true"

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Intuitionistic epistemic logics (Artemov and Protopopescu, 2016)

- Understand truth as intuitionistic provability (BHK-interpretation)
- Co-reflection principle $A \rightarrow K A$: "From proofs we gain knowledge by verification"
- Intuitionistic reflection $K A \rightarrow \neg \neg A$: "Known propositions are potentially true"

 $\mathsf{IEL}^- := \mathsf{IPC} + \mathsf{co-reflection}$ $\mathsf{IEL} := \mathsf{IEL}^- + \mathsf{int.}$ reflection

Meta-Theory of IEL

Artemov and Protopopescu (2016)

- Soundness and completeness with respect to suitable Kripke semantics
- Derived results: disjunction property, admissibility of reflection, etc.

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Finite model property and semantic cut-elimination

Krupski (2020)

Syntactic cut-elimination and decidability

Fact

If $\mathcal{T} \Vdash A$ implies $\mathcal{T} \vdash A$ for arbitrary \mathcal{T} , then double negation elimination holds.

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Fact

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Proof.

Let $f : \mathbb{N} \to \mathbb{B}$ with $\neg \neg (\exists n. f \ n = \text{true})$ be given. Using the enumerable set $\mathcal{T} := \{A_n \land \neg A_n \mid f \ n = \text{true}\}$ derive $\exists n. f \ n = \text{true}$ with an argument as above.

Constructive Meta-Theory of IEL

Can IEL be meaningfully described in a constructive system?

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Work in the constructive type theory CIC (Coquand and Huet, 1988; Paulin-Mohring, 1993):

- Expressive system implementing higher-order intuitionistic logic
- Clean analysis without obscuring choice principles (Richman, 2001; Forster, 2022)
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Fact (CIC models IEL)

The truncation operation ||X|| squashing a computational type X of CIC into the propositional universe \mathbb{P} satisfies co-reflection $X \to ||X||$ and intuitionistic reflection $||X|| \to \neg \neg X$.

Mechanised Meta-Theory of IEL¹

Can IEL be feasibly mechanised in a proof assistant?

¹https://www.ps.uni-saarland.de/extras/iel/

Mechanised Meta-Theory of IEL¹

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Work with the Coq proof assistant:

- Implements CIC, used as tool to verify our proofs and track assumptions
- Executable algorithms via constructive completeness, cut-elimination, and decidability
- Synthetic computability as a shortcut (Richman, 1983; Bauer, 2006; Forster et al., 2019)
- Development systematically hyperlinked with the paper

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Results Overview



Deduction Systems for IEL

Model deduction systems as inductive predicates of type $\mathcal{L}(\mathcal{F}) \to \mathcal{F} \to \mathbb{P}$.

Natural Deduction (ND)

Extends natural deduction for IPC by 3 rules (co-reflection, distribution and int. reflection)

Sequent Calculus (SC)

Extend G3I by 2 rules (Krupski, 2020); we use GKI as base (better for mechanisation)

$$\frac{\Gamma \vdash A}{\Gamma \vdash \mathsf{K} A} \quad (KR) \qquad \frac{\Gamma \vdash \mathsf{K} (A \supset B)}{\Gamma \vdash \mathsf{K} A \supset \mathsf{K} B} \quad (KD) \qquad \qquad \frac{\Gamma \cup \{A \mid \mathsf{K} A \in \Gamma\} \Rightarrow B}{\Gamma \Rightarrow \mathsf{K} B} \quad (\mathsf{KI})$$
$$\frac{\Gamma \vdash \mathsf{K} A}{\Gamma \vdash \neg \neg A} \quad (KF) \qquad \qquad \frac{\Gamma \Rightarrow \mathsf{K} \bot}{\Gamma \Rightarrow A} \quad (\mathsf{KF})$$

In contrast to ND, SC is analytic, i.e. (almost) has the subformula property.

Cut-Elimination

Theorem (Cut-Elimination)

If $\Gamma \Rightarrow A$ and $\Gamma, A \Rightarrow B$ then $\Gamma \Rightarrow B$.

Proof.

Typical double induction on rank and size of a cut (cf. Troelstra/Schwichtenberg(2000)).

Corollary (Agreement)

$$\Gamma \vdash A$$
 if and only if $\Gamma \Rightarrow A$.

Proof.

Both directions are proven by induction on the given derivations; only direction from ND to SC needs Cut-Elimination. $\hfill\square$

Decidability

Lemma

One can construct a function $f : \mathcal{F} \to \mathbb{B}$ such that f A =true if and only if $\Rightarrow A$.

- Synthetic notion of decidability (no Turing-machines; *f* computable by construction)
- Utilise subformula property of sequent calculus for IEL
- Compute derivable sequents as a fixed point of stepwise derivation

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Theorem (Decidability)

SC and ND are decidable.

Proof.

By the previous lemma and the agreement of ND and SC.

Lindenbaum Construction

Let $\ensuremath{\mathcal{U}}$ be finite and subformula-closed.

Definition (Primeness)

A set of formulas Γ is \mathcal{U} -prime $A \lor B \in \Gamma$ implies that $A \in \Gamma$ or $B \in \Gamma$ for all $A, B \in \mathcal{U}$.

Lemma

For any context $\Gamma \subseteq U$ and formula A_{\perp} , we can compute Δ extending Γ which is U-prime, closed under derivability in U, and preserves non-derivability of A_{\perp} .

Proof.

Iterate through the formulas A_i of \mathcal{U} to obtain contexts Γ_i . In step *i*, add A_i , if non-derivability of A_{\perp} is preserved by the addition (using decidability):

$$\Gamma_{i+1} \coloneqq \begin{cases} \Gamma_i, A_i & \text{if } \Gamma_i, A_i \nvDash A_{\perp} \\ \Gamma_i & \text{otherwise} \end{cases}$$

Decidable Universal Model

Given \mathcal{U} , build a canonical Kripke model $\mathcal{M}_{\mathcal{U}} = (\mathcal{W}_{\mathcal{U}}, \mathcal{V}_{\mathcal{U}}, \leq, \leq_{\mathsf{K}})$:

- \blacksquare $\mathcal{W}_{\mathcal{U}}$ contains $\mathcal{U}\text{-prime, consistent }\mathcal{U}\text{-theories as worlds}$
- $\mathcal{V}_{\mathcal{U}}(\Gamma, i) \coloneqq p_i \in \Gamma$
- $\blacksquare \ \Gamma \leq \Delta \coloneqq \Gamma \subseteq \Delta$
- $\Gamma \leq_{\mathsf{K}} \Delta \coloneqq \Gamma \cup \{A \mid \mathsf{K} A \in \Gamma\} \subseteq \Delta$ (same as in Su and Sano (2019b))

Lemma (Truth Lemma)

For $A \in \mathcal{U}$ and $\Gamma \in \mathcal{W}_{\mathcal{U}}$, we have $A \in \Gamma \iff \Gamma \Vdash A$.

Proof.

Induction on A. Using decidability of membership and the Lindenbaum Lemma.

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Theorem (Finitary Completeness)

If $\Vdash A$ then $\vdash A$, or equivalently, if $\Gamma \Vdash A$ then $\Gamma \vdash A$ for finite Γ .

Proof.

Assume $\Vdash A$ and $\nvDash A$ (by decidability of \vdash). Using the Lindenbaum Lemma there is a world Γ in the canonical model over the subformula universe of A s.t. $A \notin \Gamma$. Contradiction to $\Vdash A$.

Finite Model Property

Definition (FMP)

IEL has FMP, if $\vdash A$ whenever $\mathcal{M} \Vdash A$ for all (essentially) finite \mathcal{M} .

Theorem

IEL has the finite model property.

Proof.

Given the bound against \mathcal{U} , the canonical model is (essentially) finite.

Semantic Cut-Elimination²

Lemma (Completeness SC)

If $\Gamma \Vdash A$ then $\Gamma \Rightarrow A$.

Proof.

Canonical model construction with respect to SC using saturated theories.

Theorem (SCE)

If $\Gamma \vdash A$ then $\Gamma \Rightarrow A$.

Proof.

By composition of Soundness and Completeness.

²Following Su and Sano (2019a)

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Coq Mechanisation³

- Roughly 3k lines of code, structured in accordance with the paper
- Uses helpful features of Coq: e.g. can prove most results simultaneously for IEL and IEL⁻ using a type class flag
- Method for mechanising syntactic results (i.e. decidability and cut-elimination) generalises to other logics, we instantiated to classical modal logic K

Component	Spec	Proof
preliminaries	121	93
natural deduction $+$ lindenbaum	183	418
models	43	23
completeness		325
semantic cut-elimination	49	214
cut-elimination + decidability IEL	193	399
classical completeness / infinite theories	90	261
cut-elimination $+$ decidability K	116	362
\sum	737	2194

Figure: Overview of the mechanisation components

³https://www.ps.uni-saarland.de/extras/iel/

Conclusion

- Background: IEL is a convincing rendering of knowledge in intuitionistic framework
- Contribution: IEL has a well-behaved meta-theory in intuitionistic framework
- Method: Proof assistant helps ensuring correctness and exhibits algorithms
- Future Work: Investigate if similar method applies to other logics (i.e. GL)

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Thank You!

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Cut Elimination

Decidability

$p_i\in \Gamma$	$\bot\inF$	$F, \Gamma \Rightarrow C$	$F \supset$	$G \in \Gamma$ $\Gamma \Rightarrow F$
$\Gamma \Rightarrow p_i$	$\overline{\Gamma \Rightarrow S}$	$\Gamma \Rightarrow F \supset$	G	$\Gamma \Rightarrow G$
<u>F</u> ∧	$G \in \Gamma \qquad F$ $\Gamma \Rightarrow F$	$G, G, \Gamma \Rightarrow H$	$\frac{\Gamma \Rightarrow F}{\Gamma \Rightarrow F}$	$\frac{\Gamma \Rightarrow G}{F \land G}$
$F \lor G \in \Gamma$	$F,\Gamma \Rightarrow H$	$G,\Gamma \Rightarrow H$	$\Gamma \Rightarrow F_i$	$\Gamma \cup \Gamma_{K} \Rightarrow F$
	$\Gamma \Rightarrow H$		$\overline{\Gamma \Rightarrow F_1 \lor F_2}$	$\Gamma \Rightarrow K F$

ND



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