What Proofs are For

Greg Restall



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My Aim

To present an account of the nature of proof, with the aim of explaining how proof could actually play the role in reasoning that it does, and answering some long-standing puzzles about the nature of proof.

Along the way, I'll explain how Kreisel's squeezing argument helps us understand the connection between an informal notion of validity and the notions formalised in our accounts of proofs and models, and the relationship between proof-theoretic and model-theoretic analyses of logical consequence.

Outline

Motivation

Background

What Proofs Are & What They Do

Counterexamples & Kreisel's Squeeze

Consequences for How Proofs Work

MOTIVATION

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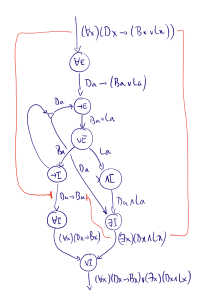
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$$\frac{D\alpha \succ D\alpha}{D\alpha \succ D\alpha} \frac{\frac{B\alpha \succ B\alpha}{B\alpha \lor L\alpha \succ L\alpha}}{\frac{D\alpha \succ D\alpha}{D\alpha \rightarrow (B\alpha \lor L\alpha), D\alpha \succ B\alpha, L\alpha}} \xrightarrow{\rightarrow L} \frac{D\alpha \succ D\alpha}{\frac{D\alpha \rightarrow (B\alpha \lor L\alpha), D\alpha \succ B\alpha, L\alpha}{\Delta R}} \xrightarrow{\rightarrow R} \frac{D\alpha \rightarrow (B\alpha \lor L\alpha), D\alpha \succ B\alpha, D\alpha \land L\alpha}{\frac{D\alpha \rightarrow (B\alpha \lor L\alpha) \succ D\alpha \rightarrow B\alpha, D\alpha \land L\alpha}{(\forall x)(Dx \rightarrow (Bx \lor Lx)) \succ D\alpha \rightarrow B\alpha, D\alpha \land L\alpha}} \xrightarrow{\forall L} \frac{(\forall x)(Dx \rightarrow (Bx \lor Lx)) \succ D\alpha \rightarrow B\alpha, (\exists x)(Dx \land Lx)}{(\forall x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}} \xrightarrow{\forall R} \frac{(\forall x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}{(\exists x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx) \lor (\exists x)(Dx \land Lx)}} \xrightarrow{\exists R} \frac{(\forall x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}{(\exists x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx) \lor (\exists x)(Dx \land Lx)}} \xrightarrow{\exists R} \frac{(\forall x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}{(\exists x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}} \xrightarrow{\exists R} \frac{(\forall x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}{(\exists x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}} \xrightarrow{\exists R} \frac{(\forall x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}{(\exists x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}} \xrightarrow{\exists R} \frac{(\forall x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}{(\exists x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}} \xrightarrow{\exists R} \frac{(\forall x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}{(\exists x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}} \xrightarrow{\exists R} \frac{(\forall x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}}{(\exists x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}} \xrightarrow{\exists R} \frac{(\forall x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}}{(\exists x)(Dx \rightarrow (Bx \lor Lx)) \succ (\forall x)(Dx \rightarrow Bx), (\exists x)(Dx \land Lx)}}$$

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But what I say here can be extended to proof relying on other concepts.

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- ► How can we be ignorant of a conclusion which logically follows from what we already know?
- ▶ What *grounds* the necessity in the connection between the premises and the conclusion?
- ► (Notice that these are important questions for proofs in first order predicate logic, as much as for proof more generally.)

BACKGROUND

Positions ...

Assertions and Denials

[X : Y]

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They are connected to other speech acts, too, like imperatives, interrogatives, recognitives, observatives, etc.

Norms for Assertion and Denial

Assertions and denials take a *stand* (*pro* or *con*) on something.

DENIAL clashes with assertion. ASSERTION clashes with denial.

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- ▶ CUT: If [X, A : Y] and [X : A, Y] are out of bounds, then so is [X : Y].
- ► A position that is OUT OF BOUNDS doesn't succeed in taking a stand.

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Logical concepts are similarly sharply delimited, but they cannot all be given explicit definitions.

Definition through a rule for use

 $[X, A \land B : Y]$ is out of bounds if and only if

[X, A, B : Y] is out of bounds

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What about when to deny a conjunction?

$$\frac{X \rightarrow B, Y \xrightarrow{A \land B} A \land B}{A, B \rightarrow A \land B} \land Df$$

$$\frac{X \rightarrow A, Y \xrightarrow{X, A \rightarrow A \land B, Y} Cut}{X \rightarrow A \land B, Y} Cut$$

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So, we have

$$\frac{X \succ A, Y \quad X \succ B, Y}{X \succ A \land B, Y} \land R$$

Definitions for other logical concepts

$$\frac{X \succ A, Y}{X, \neg A \succ Y} \neg \textit{Df} \qquad \frac{X, A \succ B, Y}{X \succ A \rightarrow B, Y} \rightarrow \textit{Df} \qquad \frac{X \succ A, B, Y}{X \succ A \lor B, Y} \lor \textit{Df}$$

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$$\frac{X \succ A|_n^x,Y}{X \succ (\forall x)A,Y} \ \forall \textit{Df} \qquad \frac{X,A|_n^x \succ Y}{X,(\exists x)A \succ Y} \ \forall \textit{Df} \qquad \frac{X,Fs \succ Ft,Y}{X \succ s = t,Y} = \textit{Df}$$

(Where n and F are not present in X and Y.)

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- ► Are *subject matter neutral*. (They work wherever you assert and deny—and have singular terms and predicates.)
- ▶ In Brandom's terms, they *make explicit* some of what was implicit in the practice of assertion and denial.

A Tiny Proof

If it's Thursday, I'm in Melbourne.

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Therefore, I'm in Melbourne.

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$$\frac{\overline{A \to B \succ A \to B}}{A \to B, A \succ B}^{Id}$$

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$$\frac{\overline{A \to B \succ A \to B}}{A \to B, A \succ B} \stackrel{Id}{\to Df}$$

[It's Thursday \rightarrow I'm in Melbourne, It's Thursday : I'm in Melbourne] (This is out of bounds.)

The Undeniable

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Adding the *assertion* makes explicit what was *implicit* before that assertion.

The stance (pro or con) on I'm in Melbourne was already made.

Proofs

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In this sense, proofs are analytic.

They apply, given the definitions, independently of the positions taken by those giving the proof.

What Proofs Prove

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A proof of A, B \succ C, D can be seen as a proof of C from [A, B : D], and a refutation of A from [B : C, D], and more.

COUNTEREXAMPLES & KREISEL'S SQUEEZE

Enlarging Positions

$$\frac{X \succ A, Y \quad X, A \succ Y}{X \succ Y} \; \textit{Cut}$$

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Enlarging Positions

$$\frac{X \succ A, Y \quad X, A \succ Y}{X \succ Y} \; \textit{Cut}$$

If $X \succ Y$ is not derivable then one of X, $A \succ Y$ and $X \succ A \succ Y$ is also not derivable.

If [X : Y] is available, then so is either [X, A : Y] or [X : A, Y]

Keep Going ...

If [X : Y] is available, we can extend it into a partition [X' : Y'] of the entire language.

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 $U \succ V$ is not derivable for any finite $U \subseteq X'$ and $V \subseteq Y'$.

Adding Witnesses

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If $(\exists x)A$ is added on the left, we also add a witness $A|_n^x$, where n is fresh and similarly when $(\forall x)A$ is added on the right.

$$\frac{X,A|_{n}^{x},(\exists x)A \succ Y}{X,(\exists x)A \succ Y} \exists \textit{Df,W} \qquad \frac{X \succ (\forall x)A,A|_{n}^{x},Y}{X \succ (\forall x)A,Y} \forall \textit{Df,W}$$



Witnessed Limit Positions give rise to Models

$$A \in X' \text{ iff } \neg A \not\in X' \text{ iff } \neg A \in Y'$$
,

$$A \wedge B \in X' \text{ iff } A \in X' \text{ and } B \in X'.$$

$$A \lor B \in X' \text{ iff } A \in X' \text{ or } B \in X'.$$

$$A \rightarrow B \in X' \text{ iff } A \in Y' \text{ or } B \in X'.$$

$$(\forall x)A \in X' \text{ iff } A|_n^x \in X' \text{ for each name } n.$$

$$(\exists x)A \in X' \text{ iff } A|_n^x \in X' \text{ for some name } n.$$

Witnessed Limit Positions give rise to Models

$$A \in X' \text{ iff } \neg A \notin X' \text{ iff } \neg A \in Y',$$

 $A \land B \in X' \text{ iff } A \in X' \text{ and } B \in X'.$
 $A \lor B \in X' \text{ iff } A \in X' \text{ or } B \in X'.$
 $A \to B \in X' \text{ iff } A \in Y' \text{ or } B \in X'.$

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 $(\exists x)A \in X' \text{ iff } A|_n^x \in X' \text{ for some name n.}$

This is a model, where the true formulas are in X' and the false formulas are in Y', and whose domain is the set of names.

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$$A \in X' \text{ iff } \neg A \notin X' \text{ iff } \neg A \in Y',$$
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 $A \lor B \in X' \text{ iff } A \in X' \text{ or } B \in X'.$
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 $(\forall x)A \in X' \text{ iff } A|_n^x \in X' \text{ for each name } n.$
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(Things are *little* more delicate when the language contains the identity predicate.)

Soundness and Completeness

X ≻ Y is derivable iff there is no model in which each member of X is true and each member of Y is false.

X > Y is informally valid

 $X \succ Y$ has a derivation $\downarrow \downarrow$ $X \succ Y$ is informally valid

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- \blacktriangleright Axiomatic sequents (A \succ A) are informally valid in this sense.
- ► Structural rules preserve informal validity.
- ▶ Defining rules *define* the connectives/quantifiers.





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- ► Refine our notion of informal validity: *Literals* (Fa, Gbc, etc.) are informally logically independent. We *ignore* logical connections between literals—we fix on informal validity *in virtue of first order logical form*.
- ► Given a witnessed partition position [X : Y] (i.e., given a model), there is no informal clash (in virtue of logical form) involved in asserting any of the literals in X and denying any in Y.
- ▶ So, there is no clash involved in asserting *any* formulas in X and denying any formulas in Y, by appeal to the defining rules. (This is an induction on the depth of the structure of the formulas. The defining rules reduce clashes involving formulas into clashes involving subformulas.)
- ► So, a countermodel for a sequent shows *how* there is no clash involved in asserting each member of X and denying each member of Y.

(3) From Absence of Countermodel to Derivability

That's the Completeness Theorem.

The Result

Informal validity (in virtue of first order logical form), for the language given by the defining rules, is *first order classical logic*, as given by the sequent calculus and Tarski's models.

CONSEQUENCES FOR HOW PROOFS WORK

Observation 0: Proofs are definitionally analytic

Validity is grounded in the *rules* defining the concepts used in them.

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- ▶ The account of consequence does not use the concept of *truth*.
- ► However, given plausible (minimal) assumptions concerning T, we can show that (*for example*) if $A, B \succ C$ then $T\langle A \rangle, T\langle B \rangle \succ T\langle C \rangle$.
- ► This *follows from* the concepts of consequence and truth.

Our ability to *specify* concepts and consequence far outstrips our ability to *recognise* that consequence.

SUCCESSOR AXIOMS:

PA1: $\forall x \forall y (x' = y' \rightarrow x = y)$; PA2: $\forall x (0 \neq x')$.

ADDITION AXIOMS:

PA3: $\forall x(x+0=x)$;

PA4: $\forall x (x + y' = (x + y)')$.

MULTIPLICATION AXIOMS:

PA5: $\forall x(x \times 0 = 0)$;

PA6: $\forall x \forall y (x \times y' = (x \times y) + x)$.

INDUCTION SCHEME:

PA7: $(\phi(0) \land \forall x(\phi(x) \rightarrow \phi(x'))) \rightarrow \forall x\phi(x)$.

GOLDBACH'S CONJECTURE:

GC: $\forall x \exists y \exists z (Prime y \land Prime z \land 0'' \times x = y + z)$

Is [PA1, ..., PA7 : GC] out of bounds?

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Our concepts are rich and expressive. We can say things whose significance we continue to work out. Is [PA1, ..., PA7 : GC] out of bounds?

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Our concepts are rich and expressive. We can say things whose significance we continue to work out.

Verifying a putative proof is straightforward. Checking that something *has* a proof is not so easy.

Are we logically omniscient?

Suppose that PA \succ GC is derivable (but we don't possess that proof) and that we know PA.

Do we know GC?

▶ It's a logical consequence of what we know.

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- ▶ It is implicitly present in what we already know.

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- ▶ It is implicitly present in what we already know.
- ► There is no epistemic possibility (no circumstance consistent with our knowledge) that leaves GC out.
- ► The means to come to know GC (the derivation) is "there" to be found.

In a not-so-weak sense, we don't know GC

▶ Do we believe GC?

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In a not-so-weak sense, we don't know GC

- ▶ Do we believe GC?
- ▶ If we do believe it, do we believe it in the right way?
- ► There "is" evidence for GC (its proof from PA, for example), but if that evidence plays no role in our belief...

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► However, given plausible (less minimal) assumptions concerning warrant, we can show that (for example) if p is a proof for A, B > C then x : A, y : B > p(x, y) : C.

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- ► However, given plausible (less minimal) assumptions concerning warrant, we can show that (for example) if p is a proof for A, B > C then x : A, y : B > p(x, y) : C.
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- ► The account of consequence does not use the concept of *warrant*.
- ► However, given plausible (less minimal) assumptions concerning warrant, we can show that (for example) if p is a proof for A, B > C then x : A, y : B > p(x, y) : C.
- ► Here, p transforms warrants for the premises into warrant for the conclusion.
- ► This works only for *categorical*, *conclusive* warrants (*grounds*), not for *defeasible* warrants.

A Caveat on Defeasible Warrants

Consider the "Lottery Paradox."

A Caveat on Defeasible Warrants

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A Caveat on Defeasible Warrants

Consider the "Lottery Paradox."

We have a very high degree of confidence in each part.

Each component is highly probable.

But the whole position is out of bounds.

Observation 4: Achilles and the Tortoise

"Well, now, let's take a little bit of the argument in that First Proposition—just two steps, and the conclusion drawn from them. Kindly enter them in your note-book. And in order to refer to them conveniently, let's call them A, B, and Z:=

(A) Things that are equal to the same are equal to each other.

(B) The two sides of this Triangle are things that are equal to the same.

(Z) The two sides of this Triangle are equal to each other.

Readers of Euclid will grant, I suppose, that Z follows logically from A and B, so that any one who accepts A and B as true, must accept Z as true?"

"Undoubtedly! The youngest child in a High School-as soon as High Schools are invented, which will not be till some two thousand years later—will grant that."

"And if some reader had not yet accepted A and B as true, he might still accept the sequence as a valid one, I suppose?"

Observation 4: Achilles and the Tortoise

"No doubt such a reader might exist. He might say 'I accept as true the Hypothetical Proposition that, if A and B be true, Z must be true; but, I don't accept A and B as true.' Such a reader would do wisely in abandoning Euclid, and taking to football."

"And might there not also be some reader who would say 'I accept

A and B as true, but I don't accept the Hypothetical'?"

"Certainly there might. He, also, had better take to football."

"And neither of these readers," the Tortoise continued, "is as yet under any logical necessity to accept Z as true?"

"Quite so," Achilles assented.

"Well, now, I want you to consider me as a reader of the second kind, and to force me, logically, to accept Z as true."

"A tortoise playing football would be—" Achilles was beginning

"—an anomaly, of course," the Tortoise hastily interrupted. "Don't wander from the point. Let's have Z first, and football afterwards!"

"I'm to force you to accept Z, am I?" Achilles said musingly. "And your present position is that you accept A and B, but you don't accept the Hypothetical—"

"Let's call it C," said the Tortoise.

"—but you don't accept

(C) If A and B are true, Z must be true."

"That is my present position," said the Tortoise.

"Then I must ask you to accept C."

Our Analysis

 $A, A \rightarrow Z \succ Z$

Our Analysis

$$A, A \rightarrow Z \times Z$$

This doesn't mean when I accept A and I accept $A \rightarrow Z$, I ought to also accept Z.

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$$A, A \rightarrow Z \times Z$$

This doesn't mean when I accept A and I accept $A \rightarrow Z$, I ought to also accept Z.

However, if I assert A and A \rightarrow Z then Z is undeniable.

Deviant Use

If I assert A and if A then Z and deny Z, then I am using 'if ... then' in a way that deviates from the defining rule for \rightarrow , or I am explicitly contradicting myself. If I assert A and if A then Z and deny Z, then I am using 'if ... then' in a way that deviates from the defining rule for \rightarrow , or I am explicitly contradicting myself.

$$\frac{A \to B \succ A \to B}{A \to B, A \succ B} \to Df$$

Questions and Answers

If I assert A and if A then Z and ask whether Z holds?

► We need to understand connections between defining rules and norms for questions and answers, as well as assertions and denials.

Upshot

An account of the logical concepts given in terms of defining rules governing assertions and denials

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An account of the logical concepts given in terms of defining rules governing assertions and denials helps explain how (first order predicate logic) proof works, how possessing a proof can expand our knowledge, while proofs make explicit what is implicit in what we know.

THANK YOU!

https://consequently.org/presentation/2018/what-proofs-are-for-nyu/

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