

WEB PLATFORM • OPEN SOURCE

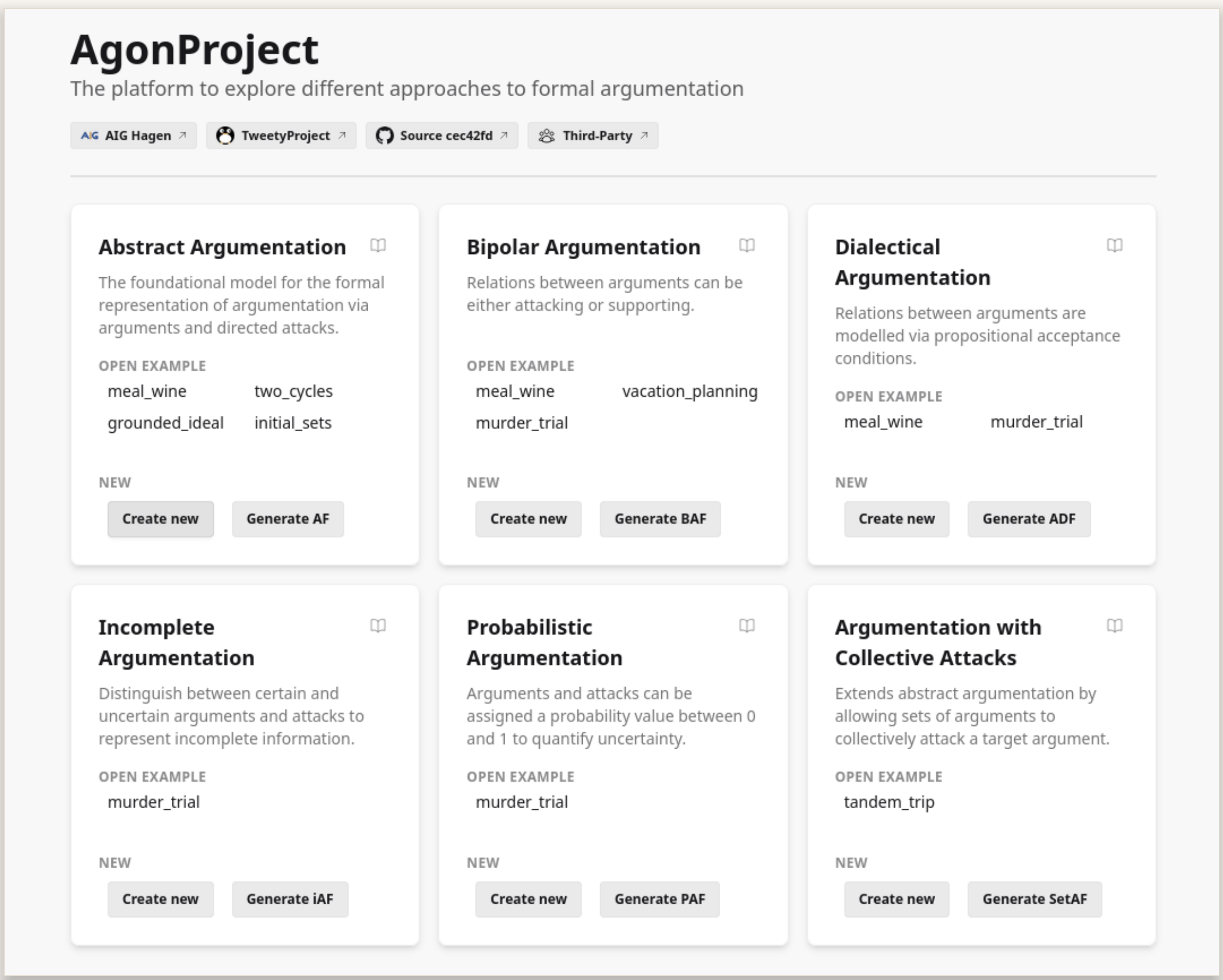
The zoo of formal argumentation, in one browser tab.

AGONPROJECT is an easy-to-use, **visual** web interface for building, evaluating, and comparing argumentation frameworks. It supports **6** different argumentation formalisms and **more than 25** semantics, powered by the  TWEETYPROJECT argumentation libraries. Curated examples, formal definitions, and literature references support both students and researchers working with formal argumentation.



SCAN TO TRY IT LIVE

agon.tweetyproject.org



Landing page — 6 different formalisms, with curated examples and random generation.

FEATURES

Construct



Interactive graph editor with automatic layouts and physics simulation.

Evaluate

Extension- and ranking-based semantics, with enumeration and credulous / skeptical acceptance.



Export & share

Export to $\text{\LaTeX}$, SVG, TGF, and the ICCMA AF format, or share by URL.



Generate

Random frameworks from **8** configurable graph generators.



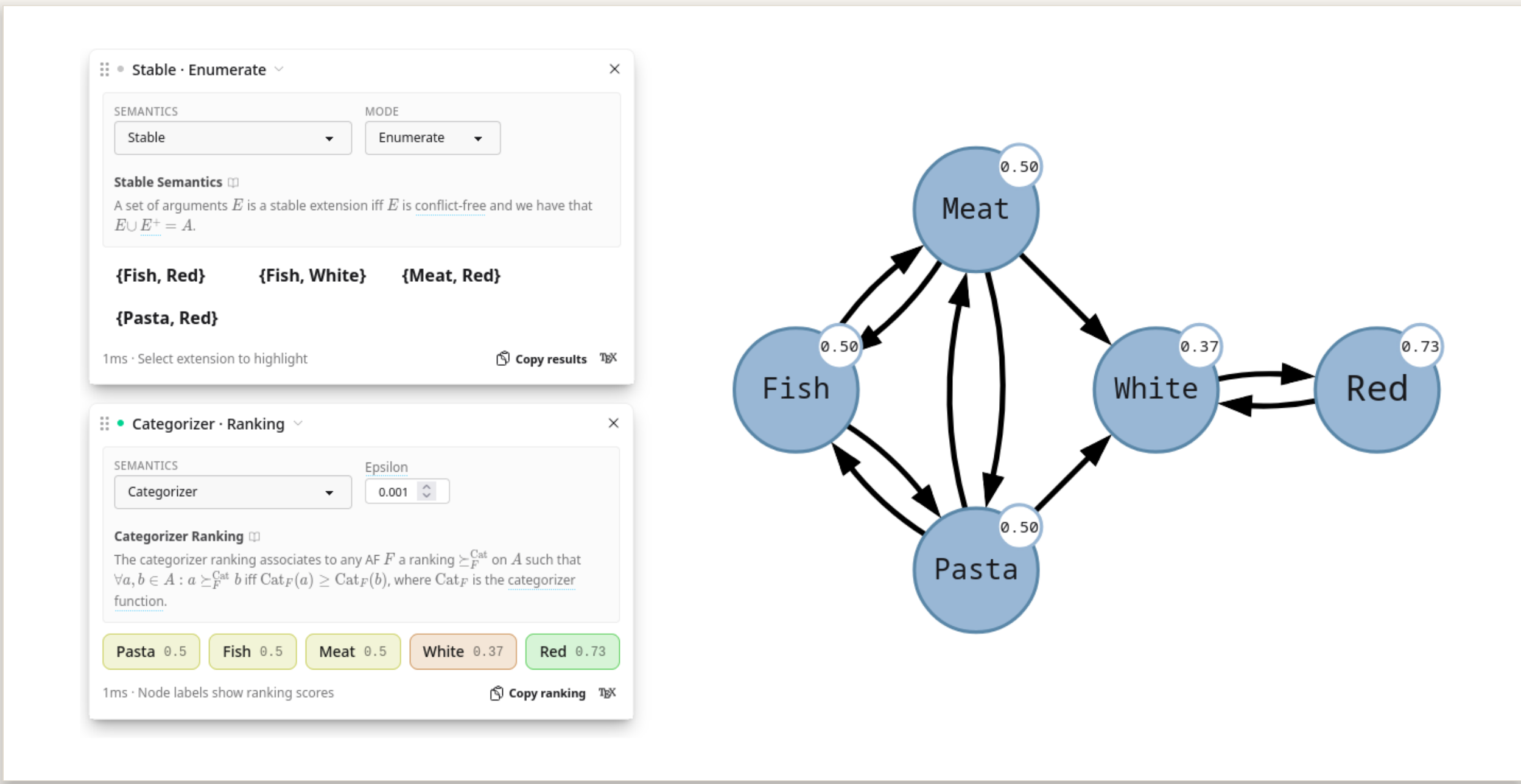
Learn

10+ tutorials and a glossary with definitions and literature references.



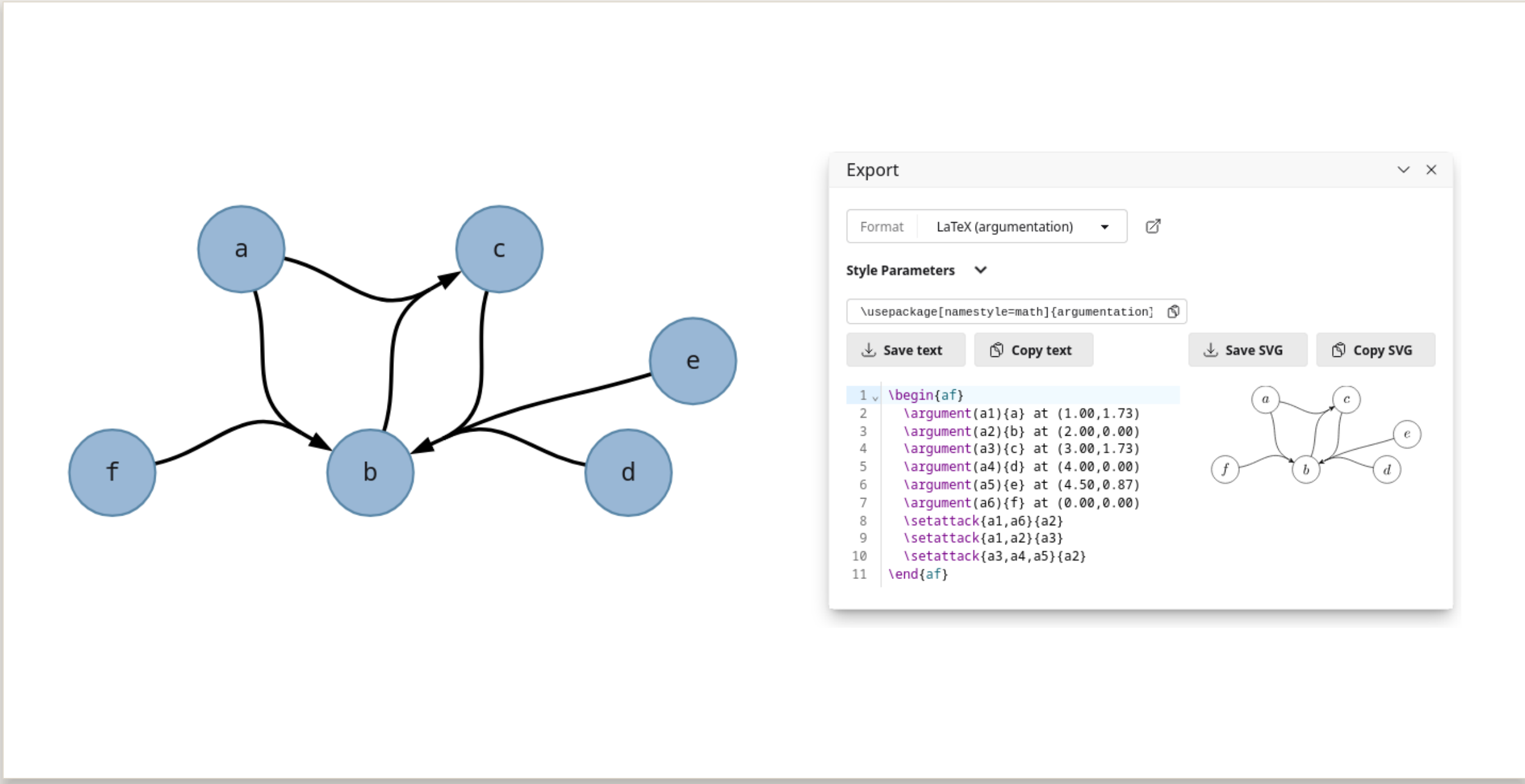
IN ACTION

Extension & Ranking Semantics



Preferred extensions enumerated; the categoriser ranking annotated on each argument.

Collective attacks & Exporting



Set-attacks drawn as hyperedges; the export panel emits ready-to-use $\text{\LaTeX}$ with an SVG preview.

SUPPORTED SEMANTICS

Classical

conflict-free, admissible, complete, grounded, preferred, stable

Admissibility-based

ideal, semi-stable, eager, strong admissibility, initial sets, ...

Non-admissible

naive, CF2, SCF2, stage, stage2, (strongly) undisputed

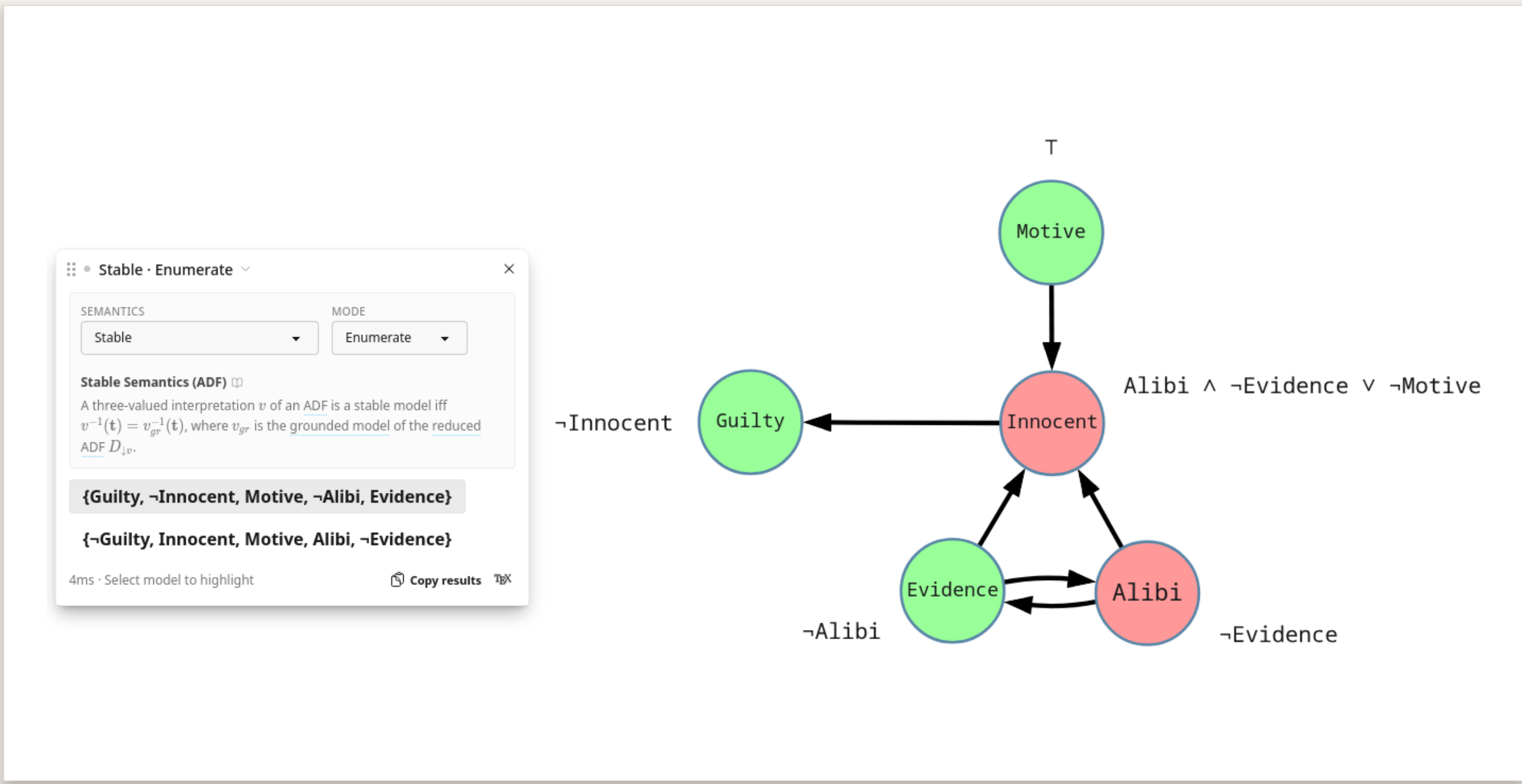
Meta-families

weak admissibility, (semi-)qualified, vacuous-reduct, serialisable

Argument-rankings

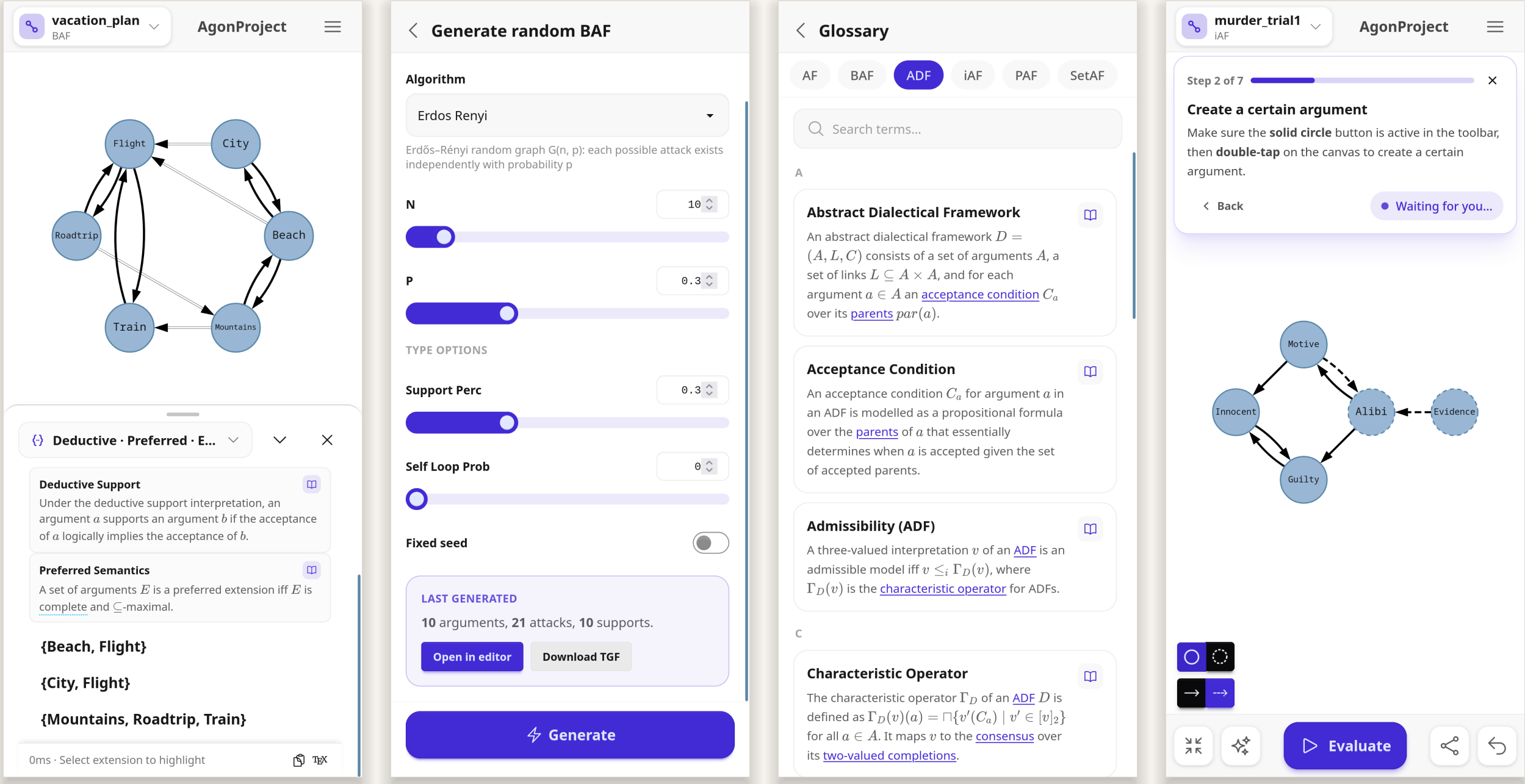
burden, categoriser, counting, discussion, iterated graded defense, probabilistic, propagation, serialisability, strategy-based, ...

ADFs & Highlighting



ADFs attach propositional conditions to arguments; a stable model is highlighted in the graph.

Dedicated mobile UI



Fully responsive: evaluation sheet, random generation, glossary, and guided tutorials.

OUTLOOK

- more formalisms, e. g., **ABA**, **weighted AFs**, **BSAFs**, **claim-augmented AFs**
- benchmark generators from the ICCMA ecosystem
- other reasoning approaches, e. g., acceptance explanations

AGONPROJECT is backend-agnostic and open to new formalisms and solvers.

