

Visualizing Kripke Models in LogiKey: the Case of SDL

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Abstract

LogiKey is a framework and methodology for the design and engineering of ethico-legal reasoners. It is based on semantical embeddings of logics and logic combinations in expressive classical higher-order logic (HOL). This meta-logical approach allows the use of off-the-shelf theorem provers and (counter-)model finders for HOL such as Nitpick. While these model finders produce precise model descriptions, their raw textual output can be hard to read and interpret for users. In this paper, we present a tool that converts a Kripke model description from Nitpick into a TikZ graph. We showcase the tool using an example in Standard Deontic Logic (SDL).

Keywords

Proof assistants, Model finders, Isabelle/HOL, Automated theorem proving, Semantical embedding, Higher-order logic

1. Introduction

LOGIKEY [1] is a framework and methodology that can be used for the design and engineering of, and experimentation with, reasoning systems, with a focus on ethico-legal applications [2] and normative reasoning [3]. The formal framework of LOGIKEY is based on *shallow semantical embeddings* (SSE) [4] of combinations of various logics in classical higher-order logic (HOL), and recently it has been extended to include also *deep embeddings* [5]. This meta-logical approach allows the use of off-the-shelf theorem provers and model finders for HOL such as *Nitpick* [6], so that designers of ethical intelligent agents can use existing technologies rather than build new tools from scratch. Continuous improvements in theorem proving also directly enhance the reasoning capabilities within LOGIKEY with no need for extra adjustments. Figure 1 depicts this layered methodology: object logics are embedded in HOL, used to express domain theories, and then used to experiment with concrete applications and examples.

As part of the framework and methodology, in this paper we introduce a lightweight, self-contained tool that takes a Kripke model found by the HOL model-finder Nitpick [6] and converts it into a graph in the TikZ format [7]. By producing a visual rendering of possible worlds, propositional valuations, and accessibility relations, the tool fills an important gap: Nitpick’s textual countermodels can be hard to interpret, even for technically trained users, and nearly impossible for legal experts or students without a background in formal methods. For encodings of logics used in normative reasoning, the tool has the potential to support (1) *interpretable normative reasoning*, as users can visually trace how obligations and facts interact, revealing information otherwise buried in symbolic output; (2) *logic teaching*, allowing students of law, philosophy, and logic to explore normative scenarios visually; and (3) a *smooth workflow*, as it integrates with existing workflows in LOGIKEY without relying on external visualization tools to then produce diagrams easily embedded in \LaTeX .

The rest of the paper is structured as follows: Section 2 describes the problem that we are tackling by means of an example of input of the tool and an example of intended output, Section 3 describes the visualizer tool, Section 4 demonstrates the tool by applying it to Standard Deontic Logic (SDL), and Section 5 discusses the relevant results and the remaining challenges.

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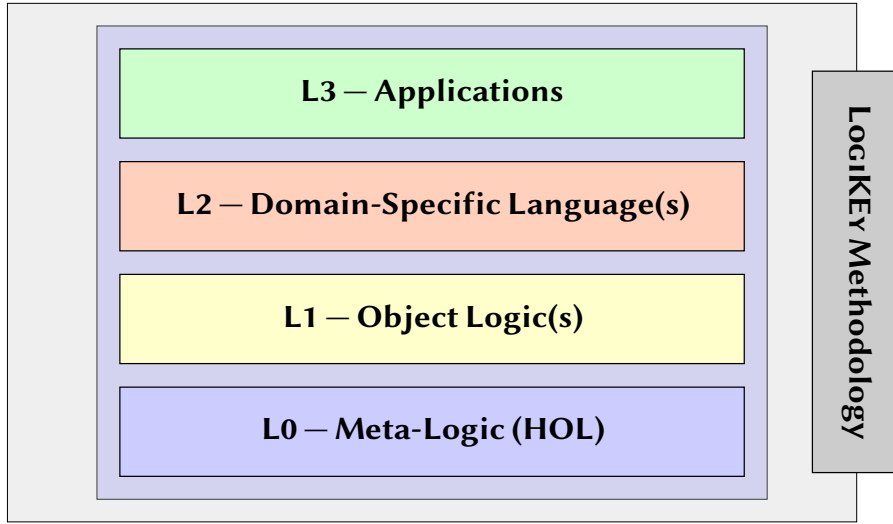


Figure 1: LogiKEY development methodology

2. Problem Statement

In this section we outline the specific task our tool addresses. Given a textual model or countermodel produced by the Nitpick model finder, we wish to generate a fully self-contained TikZ diagram that visualizes the possible worlds, their propositional valuations, and the accessibility relation between them.

Example Input Below is a representative snippet of the kind of Nitpick output our tool consumes:

```
Nitpicking formula...
Nitpick found a counterexample for card i = 6:
Skolem constant:
  w = i1
Constants:
go = (\lambda x. _)(i1 := True, i2 := True, i3 := True, i4 := True, i5 := True,
  ↪ i6 := True)
tell = (\lambda x. _)(i1 := True, i2 := True, i3 := True, i4 := True, i5 := True,
  ↪ i6 := True)
(R) = (\lambda x. _)
  ((i1, i1) := False, (i1, i2) := False, (i1, i3) := False, (i1, i4) := True,
  ↪ (i1, i5) := False, (i1, i6) := False,
  (i2, i1) := False, (i2, i2) := False, (i2, i3) := False, (i2, i4) := False,
  ↪ (i2, i5) := False, (i2, i6) := True,
  (i3, i1) := False, (i3, i2) := False, (i3, i3) := False, (i3, i4) := True, (i3,
  ↪ i5) := False, (i3, i6) := False,
  (i4, i1) := False, (i4, i2) := False, (i4, i3) := False, (i4, i4) := False,
  ↪ (i4, i5) := False, (i4, i6) := True,
  (i5, i1) := False, (i5, i2) := False, (i5, i3) := False, (i5, i4) := False,
  ↪ (i5, i5) := False, (i5, i6) := True,
  (i6, i1) := False, (i6, i2) := False, (i6, i3) := False, (i6, i4) := False,
  ↪ (i6, i5) := False, (i6, i6) := True)
```

Intended Output The tool should produce TikZ code that, when compiled, yields a graphical rendering of the frame as a directed graph (rendered in Figure 2, where *start* indicates the current world¹):

¹While worlds in the Nitpick output are numbered starting from 1, in the TikZ graph we start from 0 (i.e., i1 corresponds to w_0).

```

\begin{tikzpicture}
\graph[spring electrical layout,node distance=20mm,spring constant=0.5,electric
  ↳ charge=1,cooling factor=0.5,convergence tolerance=1e-5,nodes=world] {
  w0/"$w_0:go, tell$" -> { w3/"$w_3:go, tell$" };
  w1/"$w_1:go, tell$" -> w5/"$w_5:go, tell$";
  w2/"$w_2:go, tell$" -> w3;
  w3 -> w5;
  w4/"$w_4:go, tell$" -> w5;
};
% self loops
\path[->,loop right,looseness=8] (w5) edge (w5);
% initial state
\node[draw=none,left=of w0,xshift=-5mm] (init) {\small start};
\draw[->,thick] (init) -- (w0);
\end{tikzpicture}

```

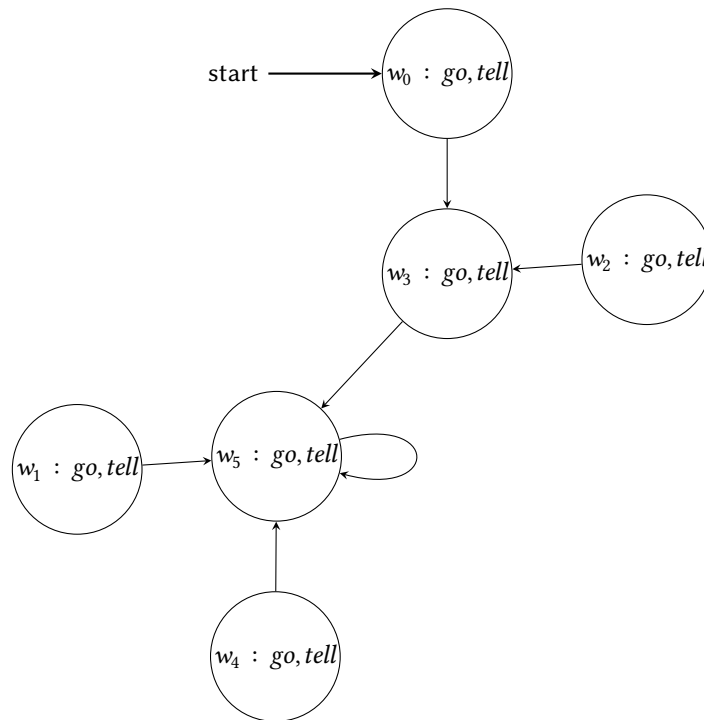


Figure 2: Intended output, visualized

Notice that here we use the Spring-Electrical Layout (see Section 32.3 of [8] and [9]) from the graph drawing features of TikZ [10]: each edge behaves like a *spring*, pulling its two endpoint nodes toward each other; simultaneously, every pair of distinct nodes experiences a small *electrical repulsion* [9]. The combined effect is that connected nodes cluster at a natural distance (set by node distance), while unrelated nodes space themselves apart, avoiding overlaps. Iterating these forces until equilibrium yields an aesthetically pleasing, roughly evenly spaced graph [9]. The clear advantage for us is generality: this approach yields clear, automatically arranged visualizations of Nitpick models (e.g., with varying numbers of worlds), suitable for inclusion in papers or presentations with minimal manual adjustment [8].

3. The Visualizer

The conversion tool automates the process of turning a Nitpick countermodel (text output from Isabelle/HOL) into a clean, self-contained TikZ diagram. In Algorithm 1 we show the pseudo-code of the tool². Conceptually, it performs two main tasks: (1) Model Extraction, reading and extracting information from the Nitpick dump; and (2) Graph Rendering, producing TikZ code to draw a graph corresponding to the extracted information.

Data: Lines of a Nitpick (counter)-model dump

Result: TikZ graph rendering of the model

```

begin
  Read nonempty lines into lines;
  Parse the number n of worlds, the index m of the current world, and list atoms of proposition
    names;
  Build an  $n \times |\text{atoms}|$  truth-table values;
  Extract all True edges into edges;
  Split edges into self_loops and inter_edges;
end
begin
  Print TikZ header and graph settings;
  Define Label(i):
    Return the formatted label for world i using atoms and values[i];
  Group inter_edges by source into by_src;
  Initialize empty set defined;
  foreach source s in ascending order do
    Let successors  $\leftarrow \text{by\_src}[s]$ ;
    if  $s \notin \text{defined}$  then
      Define node  $w_s$  with Label(s);
      Add s to defined;
    end
    else
      Refer to existing node  $w_s$ ;
    end
    if multiple successors then
      Emit an edge from  $w_s$  to the set of successors;
    end
    else
      Emit an edge from  $w_s$  to its single successor;
    end
    Mark any newly introduced successors in defined;
  end
  Print closing of the graph block;
  foreach pair (i, i) in self_loops do
    Print a separate self-loop edge for  $w_i$ ;
  end
  Print arrow to the current world m;
  Print end of TikZ picture;
end

```

Algorithm 1: Pseudocode for Nitpick-to-TikZ conversion

²The python code is available online at logikey.org/Nitpick2TikZ.

We now go into more detail on what happens at the two distinct phases of the algorithm:

1. Model Extraction (Parsing the Nitpick Output)

We read each non-empty line of the (counter)-model dump and extract:

- The number n of worlds.
- The index m of the current world.
- The list atoms of all proposition names in the order they appear.
- A truth-table values of size $n \times |\text{atoms}|$, recording which atoms hold in which worlds.
- The list edges of all directed pairs (i, j) for which the relation is True.

We then separate out any *self-loops* (i, i) so they can be handled after the automatic layout.

2. Graph Rendering (Generating the TikZ Code)

We begin a tikzpicture using a force-directed graph layout. A helper function Label formats each world i as

$$w_i: \text{atom}_1, \neg\text{atom}_2, \dots$$

We group the non-loop edges by their source world, then iterate in ascending order. For each source s :

- If s has not yet been printed, we introduce node w_s with its label.
- We emit arrows from w_s to each of its successors, bundling multiple targets where appropriate.

After closing the graph block, we draw each self-loop explicitly using TikZ's `\path[->, loop above]`, ensuring those loops remain visible, and we draw a special arrow indicating the current world. Finally we close the TikZ picture.

4. The Case of SDL

We demonstrate the application of the tool to Standard Deontic Logic (SDL). In particular, we present the well-known example of the Chisholm's contrary-to-duty paradox [11], which has been encoded in LOGIKEY in [12]. For details on the Chisholm paradox in SDL, here we refer to Chapter 1 [13] of the *Handbook of Deontic Logic and Normative Systems*, Volume 1 [14].

Standard Deontic Logic is a formal system used to represent and reason about normative concepts such as obligation, permission, and prohibition. It is based on modal logic and typically corresponds to the modal system D (also known as KD), which includes the modal axioms of system K along with the seriality axiom D, ensuring that what is obligatory is at least permitted. In the language, \mathbf{O} is the deontic modality for obligation. Semantically, the accessibility relation $R \subseteq W \times W$ is a serial binary relation over W . It is understood as a relation of deontic alternatives: sRt (or, alternatively, $(s, t) \in R$) expresses that t is an ideal alternative to s , or that t is a “good” successor of s . The first one is “good” in the sense that it complies with all the obligations true in the second one. Furthermore, the constraint of seriality means that the model does not have a dead end, a state with no good successor.

Chisholm's paradox is a classic contrary-to-duty scenario that exposes a key limitation of SDL. The scenario can be stated as follows with four sentences (see [13]):

- F1 It ought to be that Jones goes to the assistance of his neighbors.
- F2 It ought to be that if Jones goes to the assistance of his neighbors, then he tells them he is coming.
- F3 If Jones doesn't go to the assistance of his neighbors, then he ought not tell them he is coming.
- F4 Jones does not go to the assistance of his neighbors.

The problem is then how to formalize this: it is widely thought that all four could be true simultaneously, and none is a deductive consequence of the others. In Figure 3 we list four ways of representing Chisholm’s paradox in SDL as in [13]. These are the four combinations depending on the obligation modality **O** having a wide or narrow scope with respect to implication, and each of them violates one or both of the requirements.

	WN	WW	NN	NW
F1	$\mathbf{O}g$	$\mathbf{O}g$	$\mathbf{O}g$	$\mathbf{O}g$
F2	$\mathbf{O}(g \rightarrow t)$	$\mathbf{O}(g \rightarrow t)$	$g \rightarrow \mathbf{O}t$	$g \rightarrow \mathbf{O}t$
F3	$\neg g \rightarrow \mathbf{O}\neg t$	$\mathbf{O}(\neg g \rightarrow \neg t)$	$\neg g \rightarrow \mathbf{O}\neg t$	$\mathbf{O}(\neg g \rightarrow \neg t)$
F4	$\neg g$	$\neg g$	$\neg g$	$\neg g$

Figure 3: Four formalizations WW, NN, NW and WN of Chisholm’s paradox in SDL

Here, we do not address the technicalities of the paradox but only focus on interesting applications for the tool discussed in this paper. One example is checking whether a formula is not a deductive consequence of the others. Indeed, the fourth formula *F4* is not a consequence of the other three in all of the formalizations, and this is something that we can find a countermodel for using Nitpick. More specifically, we use the SSE of SDL and Chisholm’s paradox encodings from [12], and for each formalization *WN*, *WW*, *NN* and *NW* we check that formula $(F1 \wedge F2 \wedge F3) \rightarrow F4$ is not valid and find a countermodel using Nitpick from the Isabelle2025/HOL (March 2025) distribution. We then apply our tool to visualize such textual countermodels. Figures 4, 5, 6 and 7 show the countermodels found for formalizations *WW*, *NN*, *NW* and *WN*, respectively. Figure 2 above displays a larger countermodel found for the formalizations *WN* and *NN*. In all the frames, *start* is used to indicate the current world (for which the formula does not hold).

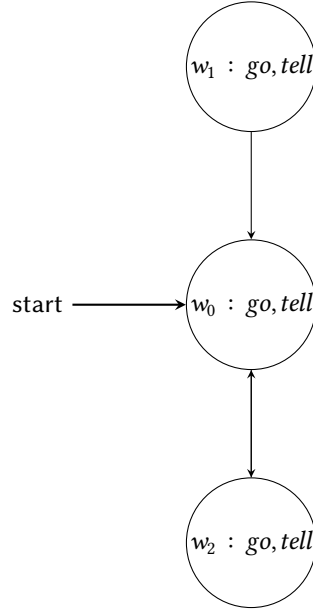


Figure 4: Countermodel for WW

5. Related Work and Conclusion

This paper contributes a self-contained tool for visualizing the Kripke models that are returned by Nitpick in a textual format. The tool complements the LOGIKEY framework and methodology by

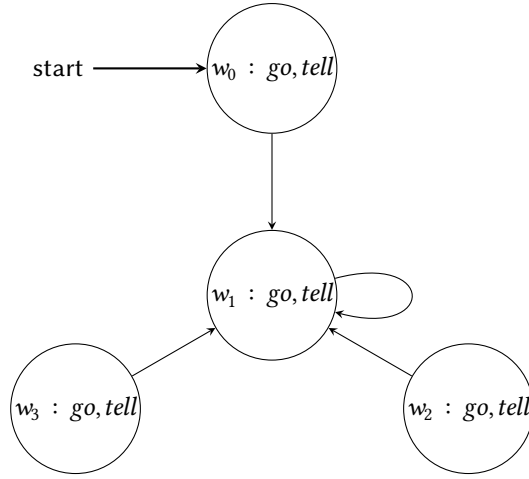


Figure 5: Countermodel for NN

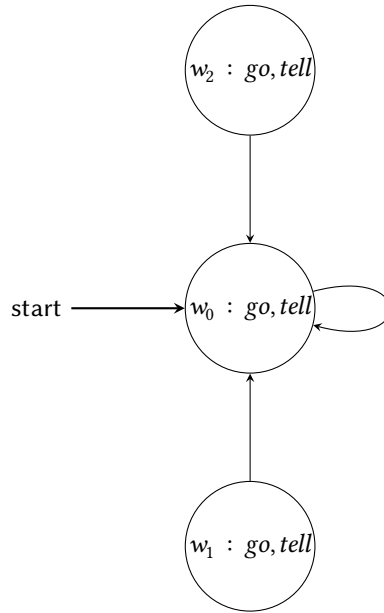


Figure 6: Countermodel for NW

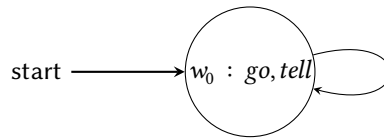


Figure 7: Countermodel for WN

facilitating the inspection of examples and counterexamples, which can be crucial in scenarios where such examples are not intuitive. Numerous systems support model or countermodel generation, e.g. Mace4 for first-order logic [15], or Nitpick and Quickcheck in Isabelle/HOL [6, 16, 17], yet these tools typically output raw text. Some exceptions are the model visualizer of Alloy [18], KripkeVis [19], or GoMoChe for Gossip Model Checking [20]. Our work brings visualization into the LogiKEY framework, which focuses on ethico-legal applications, bridging a gap between formal countermodels and human-readable explanations in such context.

Legal reasoning often involves detecting conflicts, conditional obligations, and exceptions within complex normative systems. By visualizing these structures, our tool has the potential to help LogiKEY

users *see* where obligations clash or where contrary-to-duty scenarios arise. This graphical “cognitive scaffold” not only speeds up case analysis and lets users explore *what-if* scenarios, but also enhances transparency and trust, aligning with the goals of explainable AI in law. Indeed, research in legal informatics suggests that systematically visualizing interactions of legal provisions can serve as a powerful decision-support tool [21]. Our demonstration confirms that visualizing countermodels is a valuable complement to formal proofs, for example for debugging and explaining.

In conclusion, our visualization tool amplifies the LogiKEY methodology by making countermodels accessible, can contribute to more intuitive legal-logic workflows and supports the broader goals of explainable AI in law. Future work will test how the tool scales to larger models and extend support to richer logics encoded in Isabelle/HOL in the LOGiKEY framework (such as logics from the modal logic cube [5, 22], multimodal logics [23], Public Announcement Logic [24], the nested modalities for beliefs and desires of [25], value-oriented legal reasoning as in [2], or the dynamic logic for the right to know of [26]). Another future direction is to add interactive features to further enhance educational applications within LOGiKEY [27].

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Declaration on Generative AI

The authors have not employed any Generative AI tools.

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