

# VMDV: A 3D Visualization Tool for Modeling, Demonstration, and Verification

Authors

No Institute Given

**Abstract.** In the setting of automated theorem proving, the output of an automated theorem prover is usually presented in text format, which is often too heavy to be understood. In the setting of model checking, it would be helpful if one can observe, at the same time, both the model structure under consideration and the verification procedure. To address these problems, a 3D visualization tool for modeling, demonstration and verification (VMDV for short) is proposed in this paper. The facilities of VMDV are illustrated by applying it to an automated theorem prover.

**Keywords:** 3D Visualization · Automated theorem proving · Model Checking

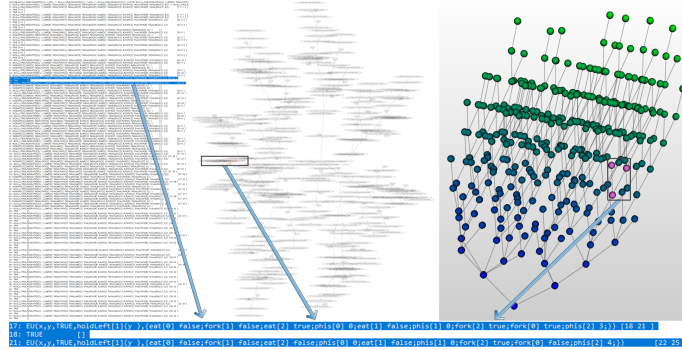
## 1 Introduction

In the field of mathematical logic, a formal proof is usually defined as a sequence of formulas, which are either axioms or logical consequences of the preceding formulas. In the most natural way, a proof is generally presented as a proof tree, where each node is labeled by a formula, and its children are labeled by its hypothesis. Nowadays, one can obtain proofs from computers automatically, thanks to the development of automated theorem provers. However, the output of a theorem prover is usually displayed in text format. This usually makes the proof tree difficult to understand (e.g., to observe the relative locations of some nodes in the same proof tree), especially when the proof tree contains a large set of nodes. The same problem also arises in the field of model checking, where counterexamples generated by model checkers are sometimes hard to read [1, 5, 4]. Moreover, text format is difficult to show the proof structures, when proof trees are dynamically updated. This is very common in a proving procedure, where the nodes may be dynamically created or deleted. Thus, a more readable form will be helpful to engineers who are not familiar with model checking or automated theorem proving. This leads to the following questions which motivate the present work:

1. How to make the output of a theorem prover to carry huge amount of information and, at the same time, easy to understand and to reason about?
2. How to observe the verification procedure in an intuitive manner when checking some properties of a given complex model?

To answer these questions, a 3D visualization tool for Modeling, Demonstration, and Verification (VMDV for short) is proposed<sup>1</sup>. VMDV represents proofs by 3D trees. As a matter of fact, VMDV employs a 3D renderer to plot proof trees in 3D space. As is well known, 3D renderer is based on the 3D information visualization techniques which take advantage of the human eyes' broad bandwidth pathway into the mind to allow users to capture large amounts of information at once. In this way, proof trees are easily organized and displayed, detailed local text information adheres to the node on demand.

In Fig. 1, it is shown that the 2D format is more convenient to reflect the structure of the proof tree than the text format. However, when a proof tree contains a large number of nodes, the information adhering to the nodes may be overlapped, and hence hard to understand, even to read. In contrast, there is enough space in 3D format to show, without confusion, both the structure of proof trees and the information adhering to the nodes. One of the reasons is that a 3D format space can be seen as a combination of infinitely many 2D plans, and VMDV allows to observe an output of an automated theorem prover, typically a proof tree, from different angles by rotating and zooming.



**Fig. 1.** Display of a proof tree in text format, 2D format, and 3D format, respectively.

The main facilities of VMDV are listed as follows. They are illustrated by applying VMDV to SCTLProV<sup>2</sup>, which can be seen both as an automated theorem prover and a model checker.

- VMDV allows the observation either from a global view or from a local view. The global view shows the shape, or the topological structure of the concerned output, while the local view shows the detailed information of nodes or sub-structures under consideration (Fig. 4).
- VMDV also provides us a variety of ways to observe or interact with the proof tree. The zooming and rotation operations effectively change the viewport,

<sup>1</sup> <https://github.com/terminatorlxj/VMDV>

<sup>2</sup> <https://github.com/terminatorlxj/SCTLProV>

making the presentation of the overall structure of the proof tree clear via different angles of view (Fig. 5).

- When the output, typically a proof tree, is very large and only a subtree is of interest, this subtree can be selected and focused, while other parts of the tree can be hidden; also, nodes with specific pattern can be searched and highlighted on the proof tree etc. (Fig. 6). This allows us to find, among others, all the formulas from which one specific formula can be inferred or deduced.
- In some proof systems, there may be some auxiliary structures emerging along with the construction of proof trees, such as Kripke models or inductively defined terms. VMDV visualizes both proof trees and auxiliary structures. Visualizing the interaction between proof trees and the auxiliary structures may help us to better understand the proving procedure.

As a visualization tool, VMDV is designed and implemented as a stand-alone program, which is independent of the automated theorem prover to be applied. Indeed, automated theorem provers and VMDV communicate via TCP sockets (Fig. 3). This facilitates the extensibility of VMDV to different automated theorem provers.

*Related Work.* As far as we know, many efforts have been made to the visualization of the output of automated theorem provers. For instance, in [3, 12, 16], and [17], proofs are presented in 2D format instead of text format, and colors are used to highlight crucial parts of proof trees. In [12], the authors proposed several criteria for the visualization of proof trees, such as distinguishing different kinds of rules, following the progress of subproofs, and focusing on different aspects of the proof, etc. On the other hand, there exist indeed a few visualization tools with 3D libraries ([9, 2]), and with the facility for visualizing both proof trees and other data structures such as term expressions [2], however the layout algorithms of these tools are only limited to graphs with simple structures. Our work is different from the existing visualization tools: First, we render the graphs in 3D format, instead of 2D format as in most of the existing visualization tools. Rendering in 3D space enables the visualization of graphs with much more complicated structures that are usually difficult to understand in 2D space. Secondly, we use an automatic layout algorithm which simulates a physical system where nodes repulse each other like magnets, while edges attract the nodes that they connect like springs. This algorithm is capable of handling the layout of the proof tree smoothly, where nodes may be hidden, created, or deleted dynamically during a proving procedure.

*Outline.* The rest of the paper is organized as follows: Section II presents the preliminaries, including some basic notions of information visualization, and the brief introduction of a proof system, called SCTL. Section III introduces our visualization tool VMDV. Section IV involves the applications of VMDV to the prover of SCTL. Section V concerns conclusion and future works.

## 2 Preliminaries

In this section, we first present the concept of information visualization, and then present the basic definitions of a proof system called **SCTL** which is a sequent calculus for Computation Tree Logic (CTL) [7, 8], and also an automated theorem prover **SCTLProV** that implements the **SCTL** system.

### 2.1 Information Visualization, OpenGL, and VTK

*Information Visualization* Information visualization is the study of visual representation of abstract data that focus on the creation of approaches for humans to capture abstract information intuitively. With the visual representations of data, it is easier for humans to get a deeper understanding, and gain the essentials over the massive data-sets. As opposed to digital numbers which are more readable for computers, information visualization systems are more friendly to human beings for providing both concrete and abstract inspirations. For instance, plotted charts are better understandable than bare data-sets. It assists in uncovering the trends, reveal insights, or even tell stories. Information visualization provides a easier way for users to capture the abstract patterns of the massive data by applying a graphical presentation.

*OpenGL* Benefit from the study of computer graphics, information presentation using visualization has been enjoying popular support. The Open Graphics Library (**OpenGL**) provides a language independent and cross-platform application programming interface (**API**) for the rendering of three dimensional graphics. As for the hardware, the enhancing of the computational power of Graphics Processing Units (**GPU**) has made the efficient rendering of complex graphics a reality.

*VTK* **VTK** is a freely available framework for information visualization systems, which provides a library for the visualization of 3D graphics. **VTK** can be seen as a wrap of **OpenGL**, in the sense that **VTK** uses **OpenGL** as its underlying rendering system. Built upon **OpenGL**, **VTK** provides a more useful API for the layout and interactions with 3D graphics.

We apply the ideas of information visualization to the development of **VMDV**, for which we use **VTK** as its underlying visualization system. **VMDV** provides:

- The presentation of data in 3D space, where the data points are encoded as 3D solid spheres, and the structure of data are encodes as lines between solid spheres;
- Visual interaction with data, such as highlighting the search results for specific data, or controlling the progress of producing new data.

### 2.2 SCTL and SCTLProV

Model checking [5, 7, 8] and automated theorem proving [10, 13] are two major pillars of formal verification methods. The proof system **SCTL**, introduced in

[6], is a sequent calculus for CTL, taking Kripke models as parameters. SCTL performs verification directly on a given Kripke model from the perspective of automated theorem proving, and produces formal proofs when the verification procedure terminates.

The syntax of SCTL is stipulated as follows. The properties of a Kripke model are expressed in a language tailored for this model. The language contains, for each state  $s$  of the model, a constant also written  $s$ ; for each relation  $P$  over the model, a predicate symbol also written  $P$ . Formulas are built in the usual way with the connectors  $\top, \perp, \wedge, \vee$  and  $\neg$ , to which we add modalities  $AX, EX, AF, EG, AR$ , and  $EU$ . If  $\phi$  is a formula, and  $t$  is either a constant or a variable, then  $AX_x(\phi)(t)$ ,  $EX_x(\phi)(t)$ ,  $AF_x(\phi)(t)$ , and  $EG_x(\phi)(t)$  are formulas. Like quantifiers, modalities bind the variable  $x$  in  $\phi$ . If  $\phi_1$  and  $\phi_2$  are formulas and  $t$  is either a constant or a variable, then  $AR_{x,y}(\phi_1, \phi_2)(t)$  and  $EU_{x,y}(\phi_1, \phi_2)(t)$  are formulas. These modalities bind the variable  $x$  in  $\phi_1$  and  $y$  in  $\phi_2$ , respectively.

The semantics of a SCTL formula is defined as follows, the proof rules for the system SCTL is depicted in Fig. 2.

**Definition 1 (Valid formula).** Let  $\mathcal{M}$  be a model and  $\phi$  be a closed formula, the set of valid formulas  $\models \phi$  in the model  $\mathcal{M}$  is defined by induction on  $\phi$ :

- $\models P(s_1, \dots, s_n)$ , if  $\langle s_1, \dots, s_n \rangle \in P$ ,
- $\models \neg P(s_1, \dots, s_n)$ , if  $\langle s_1, \dots, s_n \rangle \notin P$ ,
- $\models \top$  is always the case,
- $\models \perp$  is never the case,
- $\models \phi_1 \wedge \phi_2$ , if  $\models \phi_1$  and  $\models \phi_2$ ,
- $\models \phi_1 \vee \phi_2$ , if  $\models \phi_1$  or  $\models \phi_2$ ,
- $\models AX_x(\phi_1)(s)$ , if for each state  $s'$  in  $Next(s)$ ,  $\models (s'/x)\phi_1$ ,
- $\models EX_x(\phi_1)(s)$ , if there exists a state  $s'$  in  $Next(s)$  such that  $\models (s'/x)\phi_1$ ,
- $\models AF_x(\phi_1)(s)$ , if for all infinite paths  $s_0, s_1, \dots$  starting from  $s$ , there exists a natural number  $i$ , such that  $\models (s_i/x)\phi_1$ ,
- $\models EG_x(\phi_1)(s)$ , if there exists an infinite path  $s_0, s_1, \dots$  starting from  $s$ , such that for all natural numbers  $i$ ,  $\models (s_i/x)\phi_1$ ,
- $\models AR_{x,y}(\phi_1, \phi_2)(s)$ , if for all infinite paths  $s_0, s_1, \dots$  starting from  $s$ , and for all  $j$ , either  $\models (s_j/y)\phi_2$  or there exists an  $i < j$  such that  $\models (s_i/x)\phi_1$ ,
- $\models EU_{x,y}(\phi_1, \phi_2)(s)$  if there exists an infinite path  $s_0, s_1, \dots$  starting from  $s$  and a natural number  $j$  such that  $\models (s_j/y)\phi_2$  and for all  $i < j$ ,  $\models (s_i/x)\phi_1$ .

An automated theorem prover SCTLProV is developed to implement SCTL. The interested reader is referred to [6] and [11] for further details of the proof system SCTL and the automated theorem prover SCTLProV.

### 3 VMDV

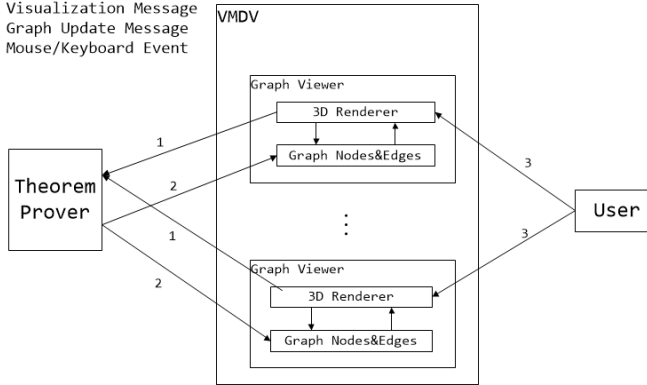
#### 3.1 Architecture

In the design of VMDV, the theorem prover is not supposed to know exactly how VMDV renders graphs, and VMDV does not know the working procedure

$\frac{}{\vdash P(s_1, \dots, s_n)} \text{ atom-R}$	$\frac{}{\vdash \neg P(s_1, \dots, s_n)} \text{ } \neg\text{-R}$	$\frac{}{\vdash \top} \text{ } \top\text{-R}$
$\frac{\vdash \phi_1 \quad \vdash \phi_2}{\vdash \phi_1 \wedge \phi_2} \wedge\text{-R}$	$\frac{\vdash \phi_1}{\vdash \phi_1 \vee \phi_2} \vee\text{-R}_1$	$\frac{\vdash \phi_2}{\vdash \phi_1 \vee \phi_2} \vee\text{-R}_2$
$\frac{\vdash (s'/x)\phi \quad \text{EX-R}}{\vdash EX_x(\phi)(s)} \quad s' \in \text{Next}(s)$	$\frac{\vdash (s_1/x)\phi \quad \dots \quad \vdash (s_n/x)\phi \quad \text{AX-R}}{\vdash AX_x(\phi)(s)} \quad \{s_1, \dots, s_n\} = \text{Next}(s)$	
$\frac{\vdash (s/x)\phi \quad \text{AF-R}_1}{\Gamma \vdash AF_x(\phi)(s)}$	$\frac{\Gamma \vdash AF_x(\phi)(s_1) \quad \dots \quad \Gamma \vdash AF_x(\phi)(s_n) \quad \text{AF-R}_2}{\Gamma \vdash AF_x(\phi)(s)} \quad \{s_1, \dots, s_n\} = \text{Next}(s)$	
$\frac{\vdash (s/x)\phi \quad \Gamma, EG_x(\phi)(s) \vdash EG_x(\phi)(s') \quad \text{EG-R}}{\Gamma \vdash EG_x(\phi)(s)} \quad s' \in \text{Next}(s)$		$\frac{\Gamma \vdash EG_x(\phi)(s) \quad EG_x(\phi)(s) \in \Gamma}{\Gamma \vdash EG_x(\phi)(s)} \text{ } \text{EG-merge}$
	$\frac{\vdash (s/y)\phi_2 \quad \Gamma' \vdash AR_{x,y}(\phi_1, \phi_2)(s_1) \dots \Gamma' \vdash AR_{x,y}(\phi_1, \phi_2)(s_n) \quad \text{AR-R}_1}{\Gamma \vdash AR_{x,y}(\phi_1, \phi_2)(s)} \quad \{s_1, \dots, s_n\} = \text{Next}(s)$	$\frac{\Gamma' = \Gamma, AR_{x,y}(\phi_1, \phi_2)(s)}{\Gamma' = \Gamma, AR_{x,y}(\phi_1, \phi_2)(s)} \text{ } \text{AR-merge}$
$\frac{\vdash (s/x)\phi_1 \quad \vdash (s/y)\phi_2 \quad \text{AR-R}_2}{\Gamma \vdash AR_{x,y}(\phi_1, \phi_2)(s)} \quad \text{AR-merge}$	$\frac{\vdash (s/x)\phi_1 \quad \Gamma \vdash EU_{x,y}(\phi_1, \phi_2)(s') \quad \text{EU-R}_2}{\Gamma \vdash EU_{x,y}(\phi_1, \phi_2)(s)} \quad s' \in \text{Next}(s)$	
$\frac{\vdash (s/y)\phi_2 \quad \text{EU-R}_1}{\Gamma \vdash EU_{x,y}(\phi_1, \phi_2)(s)}$		

**Fig. 2.** SCTL( $\mathcal{M}$ )

1. Visualization Message
2. Graph Update Message
3. Mouse/Keyboard Event

**Fig. 3.** The architecture of VMDV

of the theorem prover. The theorem prover simply sends output information to VMDV, and receives feedbacks from it. As is shown in Fig. 3, there are two kinds of messages interchanged by a theorem prover and VMDV: the Visualization Messages sent by VMDV, and the Graph Update Messages sent by the theorem prover. Visualization Messages are control messages consist of requiring the related information of the current formula, such as the hypothesis, sub-formulas, or other specific information (e.g., the related state in an SCTL formula). Graph Update Messages are data messages consist of the responds to the control messages. VMDV serves as the interface to dynamically visualize the output of the

theorem prover. The relationship of VMDV and a theorem prover is very similar to that of a web browser and a web server. In order to extend the applications of VMDV to other theorem provers, VMDV is designed and implemented as a stand-alone program, not as a part of specific theorem provers. Theorem provers and VMDV communicate via TCP sockets. Both control and data messages are wrapped as TCP packets. This way, VMDV can easily communicate with theorem provers implemented in different programming languages, or run in different computers in networks.

Note that VMDV allows multiple outputs to visualize multiple structures, proof trees, or, e.g., proof trees and Kripke models in SCTL system.

### 3.2 The Presentation of 3D Graphs

In VMDV, there are two kinds of graphs that can be visualized in 3D space: trees and directed graphs. Usually, a proof tree of a formula is represented as a 3D tree, while a Kripke model in the SCTL system is represented as a 3D directed graph. In the visualization of a proof tree, each node of the proof tree is visualized as a solid sphere, and it connects all its children (if any) via 3D lines. In the visualization of a Kripke model, each state is visualized as a solid sphere, and it connects all its successors via 3D lines. The layout strategies of trees and directed graphs are different: trees are visualized as cones, while the layout of directed graphs uses forced-based layout algorithms.

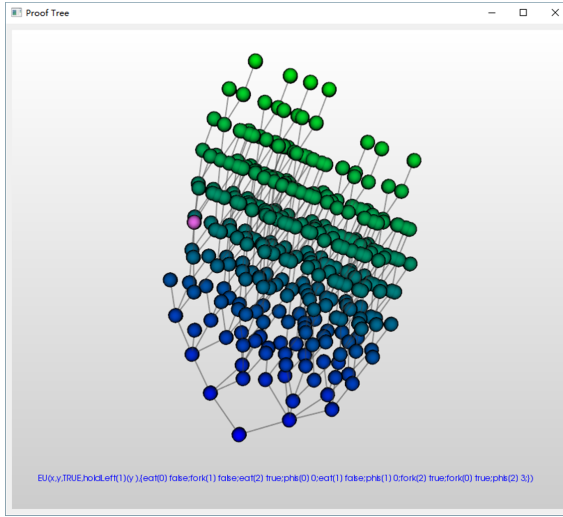
The presentation of 3D graphs

### 3.3 Interfaces

Fig. 4 shows a typical screenshot of VMDV. Similar to other 3D visualization tools, VMDV adopts some commonly used operations (for instance, zooming, rotation, and selection) to interact with 3D graphs. Furthermore, VMDV provides mechanisms to extend its functionalities to fulfill the special requirements of different kinds of theorem provers.

**Zooming and rotation.** The most obvious advantage of 3D visualization over 2D one is the capacity of observing a graph from different angles of view. Although there exist different ways to plot a 2D graph, it is still hard to match the 3D solution when the structure of the graph is too complicated to present in 2D space. 3D visualization techniques handle this easily using two operations, zooming and rotation: zooming in to see the details, zooming out to capture the overall shape, and rotating the tree to locate the sub-tree of interest, as are shown in Fig. 5.

**Highlighting.** Sometimes some local information (for instance, specific nodes, edges, or proof patterns) is more interesting rather than the overall structure. Highlighting becomes a useful operation to show the local focused parts of the given proof tree. VMDV enables highlighting parts of the proof tree either by



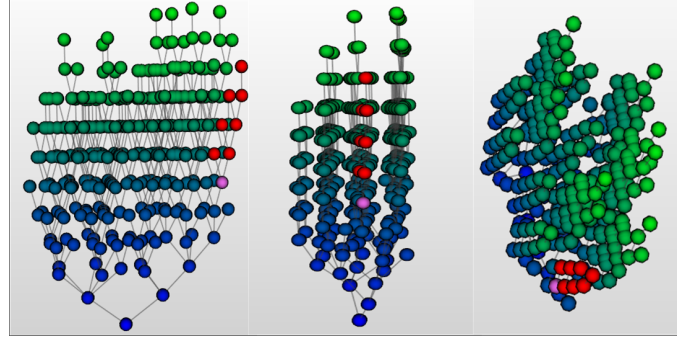
**Fig. 4.** A typical screenshot of VMDV.

manual selection using mouse clicking, or by automatic selection via formulae searching. (Fig. 6)<sup>3</sup>

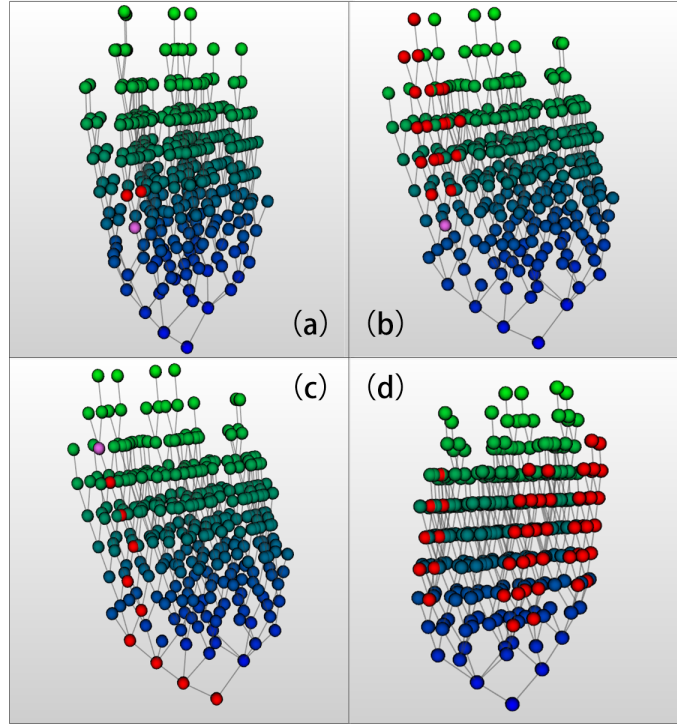
**Extended Operations.** In addition to the commonly used operations, some other operations that are specific to theorem provers are also needed, so that VMDV can be adapted to different theorem provers. The controlling of the construction of both the proof tree and the Kripke model in the SCTL system is a good example. The way of defining extended operations in VMDV can be explained as follows: firstly, we define the operations of 3D graphics in VMDV as a set of Python objects, called the **Affect** objects; secondly, we define another set of Python objects, called the **Trigger** objects, to load and execute the code in the **Affect** objects, i.e., to trigger the operations of 3D graphics; finally, we associate each **Trigger** object to a pop-up menu item, such that one can select a pop-up menu item to activate the associated **Trigger** object when right clicked the mouse (Fig. 7). This way, defining operations for new theorem provers in VMDV can be implemented by defining new **Affect** objects, **Trigger** objects, and pop-up menu items, and VMDV exposes simple, but powerful interfaces to define them.

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<sup>3</sup> In VMDV, we say that the proofs of two formulas have similar pattern if the first rules applied in the two bottom-up proofs are the same. For instance, if the proofs of two formulas in SCTL have similar pattern, then according to the rules in Fig. 2, both formulas must have the same modality or connector, or both are atomic formulas with the same predicate.



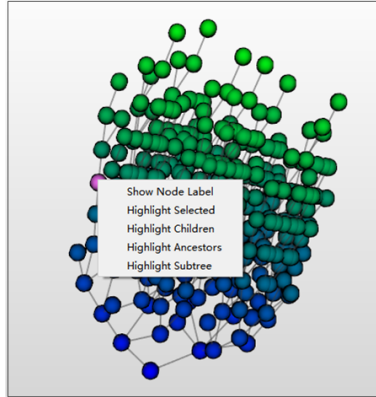
**Fig. 5.** A proof tree observed from different angles of view.



**Fig. 6.** Different kinds of highlighting: (a) selection of a single node and its children; (b) selection of a subtree; (c) highlighting ancestors of a node; (d) highlighting similar proof patterns.

## 4 Applications

With the application of VMDV, we can show both proof trees and Kripke models in 3D format. We can also visualize, in 3D format, the verification procedure,



**Fig. 7.** Extensible operations.

revealing gradually the relation between a proof tree and the corresponding states of the Kripke model under consideration. The application of VMDV to the theorem prover SCTLProV is illustrated in the following two examples.

*Example 1 (The River Crossing Puzzle).* A farmer is trying to transport a wolf, a goat, and a cabbage from one side of a river to another, however, he can only carry at most one item each time. During the transportation, the goat cannot be left alone with the wolf, nor the cabbage can be left alone with the goat. The question is how can the farmer get across the river by bringing the wolf, the goat, and the cabbage.

We formalize this problem by defining a Kripke model, where each state is represented by an assignment of four boolean state variables `farmer`, `wolf`, `goat` and `cabbage`, and each transition between states is represented by the transformation of an assignment of these variables to another. The property to be verified is that whether there is a path that starts with the state

$$S_0: \{\text{farmer:false}, \text{wolf:false}, \text{goat:false}, \text{cabbage:false}\}$$

and end with the state

$$S: \{\text{farmer:true}, \text{wolf:true}, \text{goat:true}, \text{cabbage:true}\}.$$

This equals to verify if the sequent

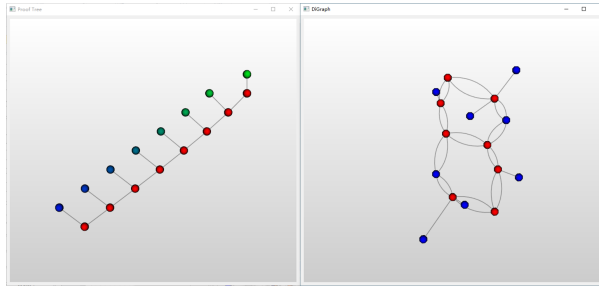
$$\vdash EU_{x,y}(\text{safe}(x), \text{complete}(y), S_0)$$

is provable in SCTL, taking the Kripke model above as parameter, where `safe(x)` denotes the atomic formula which specifies that, in state  $x$ , the goat is not alone with the wolf, and the cabbage is not alone with the goat; and `complete(y)` the atomic formula which specifies that, in state  $y$ , the farmer has carried all the three items across the river. Using VMDV, we can show in 3D format the proof

tree and the Kripke model both provided by SCTLProV (Fig. 8). In addition, along with the proof search of the sequent in progress, in the Kripke model, a path of states emerges from scratch, certifying this proof. This is because the formula

$$EU_{x,y}(safe(x), complete(y), S_0)$$

starts with *EU* modality (called *EU*-formula), and each application of the rule **EU-R<sub>2</sub>** of SCTL (Fig. 2) corresponds to one unfolding step in the Kripke model. This process stops until the **EU-R<sub>1</sub>** applied. This way, when we highlight all nodes with *EU*-formulas in the proof search tree, a path of states in the Kripke model is also highlighted, certifying this proof (Fig. 8).



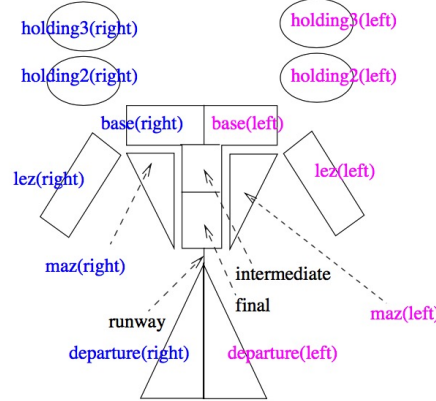
**Fig. 8.** The highlighting of all the *EU*-formulas in the proof tree (left), and a path in the model (right).

*Example 2 (The Small Aircraft Transportation System).* As an application to an engineering problem, we present a concept of operations for the *Small Aircraft Transportation System* (SATS) [14, 15] in SCTLProV<sup>4</sup>.

In this concept of operations, the airspace volume surrounding an airport facility, called *the self controlled area*, is divided into 15 zones (Figure 9). For instance, the zone **holding3(right)** is a holding pattern at 3000 feet on the right of the self controlled area. Each zone contains a list of aircraft and 24 transition rules specify different SATS-procedures. For instance, the rule **Vertical Entry (right)** specifies the vertical entry of an aircraft in the zone **holding3(right)**.

The model is non-deterministic, that is, for a given state, several transitions are possible and all must be considered. As there are no a priori bounds on the number of aircraft in each zone, the number of states in the model is potentially infinite. However, the number of states that are reachable from the initial state is finite: an enumeration of the model shows that there are 54221 such states (and around 3000 in the simplified model where departure operations are not considered [14]).

<sup>4</sup> <https://github.com/terminatorlxj/SATS-model>

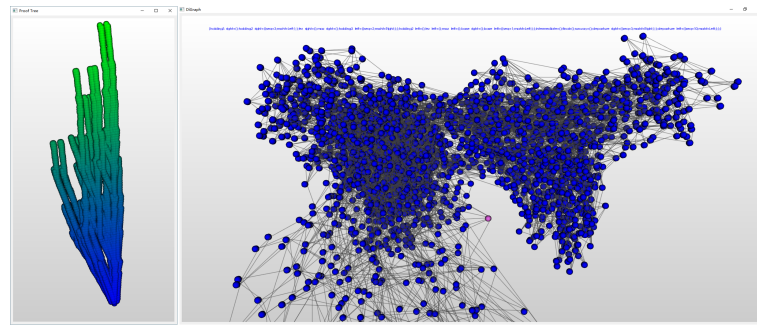


**Fig. 9.** SCA zones, where right and left are relative to the pilot facing the runway, i.e., opposite from the reader point of view [14].

There are eight properties of the model that we want to verify with SCTL-ProV, for instance that the SATS concept does not allow more than four simultaneous landing operations and none of the 15 zones contains too many aircraft (each zone is assigned a maximum number of aircraft and the actual number of aircraft is never higher than this number). The safety property is the conjunction of these eight properties.

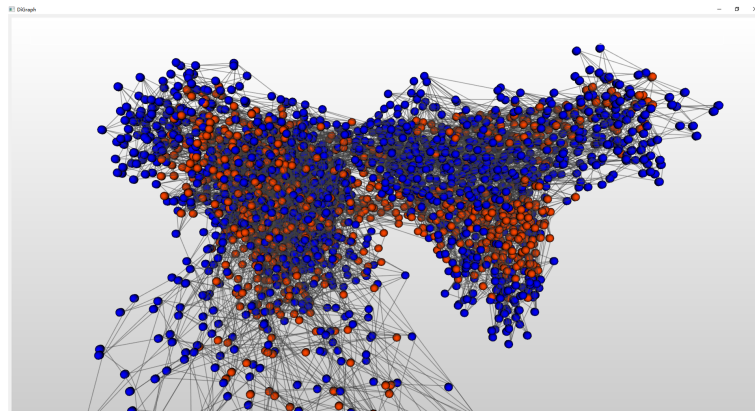
The verification problem is to check that this property holds on every reachable state from the initial state (the state where there are no aircraft on each zone of the self controlled area), so the formula to be checked is  $AG_x(\phi)(e)$  where  $\phi$  is the safety property and  $e$  is the initial state.

We have been able to check in SCTLProV that the safety property holds on every reachable state from the initial state in the model. The visualization of the proof tree and the Kripke model is depicted in Fig. 10.

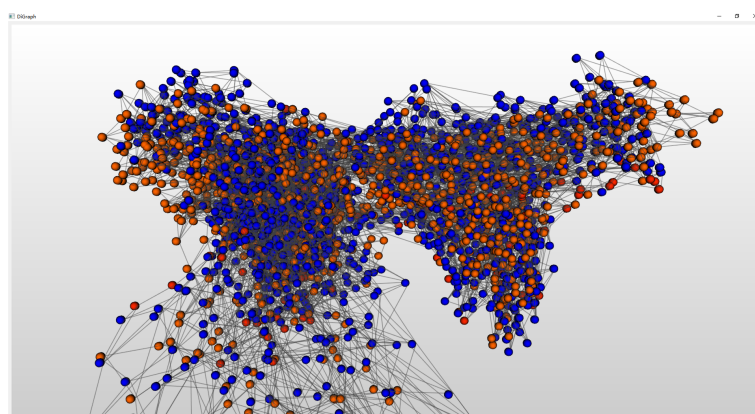


**Fig. 10.** The visualization of the proof tree and the Kripke model of the SATS system

Moreover, to have a better understanding of the Kripke model, VMDV can be used to visualize the distribution of aircraft in each zone of the SATS model. For instance, Fig. 11 and Fig. 12 show the distribution of aircraft in the zone **holding3(right)** and **departure(left)**, respectively, where we use the orange color to highlight the states where the given zone has aircraft, and the more aircraft in the zone, the darker the color is.



**Fig. 11.** The distribution of aircraft in the zone **holding3(right)**



**Fig. 12.** The distribution of aircraft in the zone **departure(left)**

## 5 Conclusion and Future Works

We have proposed a visualization tool VMDV for visualising (dynamically) the output of various theorem provers in 3D space, where an automatic layout algorithm to manage the shape of the 3D graph is used. The focus of this paper is on the automated theorem prover SCTLProV, where the output is either a proof tree, or some auxiliary structure such as a Kripke model. VMDV provides us a variety of ways to observe or interact with the outputs of SCTLProV from a 3D perspective.

We have made our first step to the visualization analysis of proof trees produced by some automated theorem prover. One of the main objectives for our further work is to integrate VMDV with more sophisticated theorem provers such that **Coq**. Another objective is to improve VMDV so that it helps to guide proof procedures.

## Acknowledgment

The authors would like to thank the anonymous reviewers for their valuable comments. This work was partially funded by the CAS-INRIA project VIP (GJHZ1844) and the French-Chinese project LOCALI (NSFC 61161130530 and ANR-11-IS02-00201).

## References

1. Baier, C., Katoen, J.: Principles of model checking. MIT Press (2008)
2. Bajaj, C., Khandelwal, S., Moore, J., Siddavanahalli, V.: Interactive symbolic visualization of semi-automatic theorem proving. Computer Science Department, University of Texas at Austin (2003)
3. Byrnes, J., Buchanan, M., Ernst, M., Miller, P., Roberts, C., Keller, R.: Visualizing proof search for theorem prover development. Electronic Notes in Theoretical Computer Science **226**, 23–38 (2009)
4. Clarke, E.M., Grumberg, O., McMillan, K.L., Zhao, X.: Efficient generation of counterexamples and witnesses in symbolic model checking. In: DAC. pp. 427–432 (1995)
5. Clarke, E.M., Grumberg, O., Peled, D.: Model checking. MIT Press, Cambridge, MA, USA (2001)
6. Dowek, G., Jiang, Y.: A logical approach to CTL (2013), <https://who.rocq.inria.fr/Gilles.Dowek/Publi/ctl.pdf>
7. Emerson, E.A., Clarke, E.M.: Using branching time temporal logic to synthesize synchronization skeletons. Sci. Comput. Program. **2**(3), 241–266 (1982)
8. Emerson, E.A., Halpern, J.Y.: Decision procedures and expressiveness in the temporal logic of branching time. J. Comput. Syst. Sci. **30**(1), 1–24 (1985)
9. Farmer, W.M., Grigorov, O.G.: Panoptes: An exploration tool for formal proofs. Electr. Notes Theor. Comput. Sci. **226**, 39–48 (2009)
10. Fitting, M.: First-Order Logic and Automated Theorem Proving, Second Edition. Graduate Texts in Computer Science, Springer (1996)

11. Jiang, Y., Liu, J., Dowek, G., Ji, K.: SCTL: towards combining model checking and proof checking. arXiv (2017)
12. Libal, T., Riener, M., Rukhaia, M.: Advanced proof viewing in prooftool. In: Proceedings Eleventh Workshop on User Interfaces for Theorem Provers, UITP 2014, Vienna, Austria, 17th July 2014. pp. 35–47 (2014)
13. Loveland, D.W.: Automated Theorem Proving: A Logical Basis (Fundamental Studies in Computer Science). Elsevier (1978)
14. Muñoz, C.A., Dowek, G., Carreño, V.: Modeling and verification of an air traffic concept of operations. In: Proceedings of the ACM/SIGSOFT International Symposium on Software Testing and Analysis, ISSTA 2004. pp. 175–182. ACM, USA, Boston, Massachusetts, USA (11-14 July 2004)
15. NASA/TM-2004-213006: Abstract Model of SATS Concept of Operations: Initial Results and Recommendations. NASA, USA (2004)
16. Sakurai, K., Asai, K.: Mikibeta: A general GUI library for visualizing proof trees. In: Logic-Based Program Synthesis and Transformation, pp. 84–98. Springer (2011)
17. Steel, G.: Visualising first-order proof search. In: Proceedings of User Interfaces for Theorem Provers. vol. 2005, pp. 179–189 (2005)