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Anagopos: A Reduction Graph Visualizer for Term Rewriting and Lambda Calculus

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Abstract

We present Anagopos, an open source tool for visualizing reduction graphs of terms in lambda calculus and term rewriting. Anagopos allows step-by-step generation of reduction graphs under six different graph drawing algorithms. We provide ample examples of graphs drawn with the tool.

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Category System Description

1 Introduction

Anagopos¹ is a tool for visualizing reduction graphs (see, e.g., Figure 1). We created the software with the following two goals in mind:

Automation Allow for the drawing of large numbers of reduction graphs, which is infeasible by hand; this will hopefully allow researchers to formulate new hypotheses regarding the topological properties of reduction graphs.

Visualization Allow for the dynamics of rewriting to be shown more clearly to students. For example, in the case of the Church-Rosser Theorem, it is often hard for students to comprehend the dynamics when moving beyond either single step reductions, or beyond the tiling diagram usually drawn in the proof for orthogonal systems.

Anagopos can draw reduction graphs of both (untyped) lambda terms and terms from (first-order) term rewriting. To provide immediate

¹ Roughly a contraction of the Greek words anagogí (reduction) and tópos (place).
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access to a large number of predefined term rewriting systems, the tool supports the XML-format used by the Termination Problems Data Base (TPDB) from version 7 onwards\(^2\). As it is a priori not clear what constitutes a good layout for a reduction graph, Anagopos supports multiple algorithms for drawing graphs.

Anagopos is implemented in Python 2.6 [23] and available for download from:

http://code.google.com/p/anagopos/

Packages for Ubuntu and other Debian-based systems are provided, as well as a binary for Mac OS X. The source code is available under the GNU General Public License (GPL).

Related software. The only other tool capable of drawing reduction graphs seems to be the traces function from PLT Redex [21]; it appears to support only a hierarchical graph drawing algorithm (displaying the initial term on the left and drawing successive reducts further and further to the right). More common are tools that compute reductions: The user specifies the starting term of a reduction and the subsequent redexes contracted are then either selected by the user, or by the program following some pre-defined reduction strategy. Roughly, these tools can be classified according to their presentation of terms, this either in some textual form [27, 37], or in the form of a parse tree [20, 24, 33, 31, 5].

Although not a software tool, also worth mentioning in this context for its graphical qualities is the Alligator Eggs puzzle game that teaches lambda calculus to children by representing lambda abstractions as alligators and variables as their eggs [36].

Outline. The paper is structured as follows: In Section 2 we provide background on reduction graphs. In Sections 3, 4, and 5 we describe, respectively, the interface, graph drawing algorithms, and architecture of Anagopos. In Section 6 we conclude, mentioning some directions in which Anagopos can potentially be extended, and suggesting a number of open problems whose solutions could potentially be found with the help of Anagopos.

2 Reduction Graphs

Recall that an abstract rewrite system (ARS) consists of a set \(A\) and a set of binary relations over \(A\); throughout this paper, we consider only a single relation at a time, writing an ARS as a pair \((A, \rightarrow)\). Also recall that the abstract reduction system induced by a term rewriting system (TRS) is obtained by letting \(A\) be the set of terms and \(\rightarrow\) be the rewrite relation over the set of terms. The following is a slight adaptation of Definition 1.1.7 in [30]:

\[\text{Definition 2.1.}\ Let (A, \rightarrow) \text{ be an ARS and let } a \in A. \text{ The reduction graph } G(a) \text{ of } a \text{ is the directed graph } (V, E) \text{ such that } V \text{ is the set of reducts of } a \text{ and } (b, c) \in E \text{ iff } b \rightarrow c.\]

The literature on reduction graphs for term rewriting systems is sparse, consisting of few general results beyond the standard confluence and Church-Rosser diagrams. For lambda calculus, many basic notions were defined, and conjectures posed, by Barendregt [2] and Klop [16]. The first comprehensive study of reduction graphs appears to be by Venturini Zilli [35, 34]. Subsequent studies by Hirokawa and Sekimoto, and Intrigila and Laurenzi have disproved several early conjectures concerning reduction graphs [26, 11]. Intrigila and Venturini Zilli have investigated representability of ordinals as reduction graphs of lambda terms [12].

\(^2\) See http://www.termination-portal.org/ for the database and details on the XML-format.
(a) $G(k_5)$ whose underlying undirected graph is $K_5$.
(b) $G(c_4)$ whose underlying undirected graph is the 4-dimensional hypercube.

**Figure 2** The reduction graphs of two of the lambda terms defined in Proposition 2.3. Both graphs are drawn with the Neato drawing algorithm (see Section 4).

Very few general, positive results are known for reduction graphs; the following does hold:

**Proposition 2.2.** For every connected digraph $G$ with precisely one source node, there exists a TRS $R$ and a term $t$ of that TRS such that $G(t) = G$. If $G$ is finite, then $R$ may be chosen to have finitely many rules.

**Proof.** Let the signature of $R$ have a distinct, nullary function symbol for each node of $G$, and for any two function symbols $a$ and $b$ let there be a rule $a \rightarrow b$ iff the node corresponding to $a$ has a directed edge to the node corresponding to $b$. Let $t$ be the function symbol corresponding to the source node of $G$. Then, $G(t) = G$.

Clearly, by the above proposition, Anagopos requires general graph drawing algorithms to draw reduction graphs.

For lambda calculus, we have:

**Proposition 2.3.** The following (families of) graphs are realizable as the underlying undirected versions of reduction graphs of lambda terms:

1. For every positive natural number $n$, the complete undirected graph $K_n$ on $n$ nodes.
2. For every positive natural number $n$, the underlying undirected graph of the $n$-dimensional hypercube.

**Proof.** We give the families of terms explicitly (see also Figure 2):

1. Fix a variable $y$ and define $k_1 = y$, and $k_{n+1} = (\lambda x. y) k_n$ for all $n \geq 1$. Then, for any $n \geq 1$, a straightforward induction shows that for all $1 \leq i \leq n$: $k_{n+1} \rightarrow^\beta k_i$, whence the result follows.

2. Fix a variable $y$ and define $s = (\lambda x.x) y$. Set $s^1 = s$ and $s^n = s s^{n-1}$ for $n > 1$. Then the set of nodes of the reduction graph of $s^n$ are all of the form $u_1 \cdots u_n$ with $u_i \in \{s, y\}$ for all $1 \leq i \leq n$, and directed edges between all pairs $u_1 \cdots u_{i-1} s u_{i+1} \cdots u_n$ and $u_1 \cdots u_{i-1} y u_{i+1} \cdots u_n$. Clearly, the underlying undirected graph is (isomorphic) to the $n$-dimensional hypercube.
By the above, $K_5$ may occur as the underlying undirected graphs of lambda terms. Thus, by Kuratowski’s theorem, reduction graphs of lambda terms are not, in general, planar.

Not every digraph can occur as reduction graph in lambda calculus; an example is the digraph $\bullet \rightarrow \bullet \rightarrow \bullet \rightarrow \bullet$, which cannot occur by the Church-Rosser theorem.

In addition to the above, observe that a reduction graph need not have a lattice structure, even in case of orthogonal systems [4, 18]: Consider, for example, the reduction graph of the lambda term $I((\lambda y.Ix)z)$ in Figure 3, taken from [19] and with $I = \lambda x.x$, where the starting term occurs at the bottom; note that the set consisting of the two nodes with two successors each does not have a least upper bound.

For lambda calculus and orthogonal term rewriting systems, one can instead consider another type of graph: The Hasse diagram of reductions with extension as ordering. As complete developments in such systems satisfy the Cube Lemma, the resulting graph is a complete lattice [4, 18]. Anagopos currently does not support visualization of these reductions.

3 Anagopos—Interface and User’s Guide

The main interface of Anagopos is shown in Figure 4. On the right, the reduction graph of the current term is shown (to improve aesthetic quality self-loops are omitted). The area on the left is divided into three distinct parts:

- At the top, see Figure 5(a), we can choose between visualization of either a lambda term or a first-order term and input the term we are interested in. The syntax of the terms is as expected, except that in lambda terms $\lambda$ is replaced by $\\backslash$. A random term can also be generated.
- In the middle, see Figure 5(b), a number of buttons occur that influence the step-by-step drawing of reduction graphs, as explained below.
- At the bottom the term is displayed that corresponds to the last node from the reduction graph selected by the user.

Graph drawing—the middle-left area. The middle-left area supports the step-by-step drawing of reduction graphs. The Draw Graph button will display the nodes representing the initial term and its immediate reducts. Successors of reducts are, respectively, added and removed by pressing the Forward and Backward buttons, where the numbers indicate the number of reducts that will be treated.

Of the remaining interface elements, the Redraw Graph button resets the positions of the vertices and re-computes the layout of the reduction graph. The Optimize Graph button instructs the force-directed graph drawing algorithms (see Section 4) to attempt to improve the layout. Finally, the particular graph drawing algorithm can be selected under Select Layout Algorithm and Show start and Show newest mark, respectively, the initial vertex of the reduction graph and the last one whose immediate reducts were computed.
Figure 4 Anagopos displaying part of $\mathcal{G}((\lambda x.x(\lambda x.x))(\lambda x.xxy))$ using Neato (see Section 4).

(a) The top-left area.

(b) The middle-left area.

Figure 5 Close-ups of two parts of the user interface.
Anagopos supports six general graph drawing algorithms, including three variations from the class of so-called *force-directed* algorithms, the current *de facto* standard in general graph drawing; all algorithms in this class draw graphs by employing minimization methods involving mechanical attraction and repulsion of nodes. For background on these drawing algorithms and others, including the ones mentioned below, we refer the reader to the relevant survey literature [3, 10, 14].

The six supported graph drawing algorithms are as follows, where we refer the reader to Figure 6 to get a taste of the drawings produced by each of the algorithms:

**Neato and Neato Animated** These are, respectively, the force-directed algorithm from [13, 8] and a slight variation with an animation-like appearance, which also draws the graph at intermediate stages of the minimization taking place.

**Fdp** This is an implementation of the force-directed graph drawing algorithm from [7].

**Dot** Constructs a hierarchical layout using Bézier curves for edges.

**Circo and Twopi** These are, respectively, an implementation of the algorithm from [28, 15], placing nodes on a circle, and the algorithm from [38], placing nodes on several concentric circles.

**Implementation Details.** Except for the Neato Animated algorithm, which we implemented ourselves to allow for its animation-like appearance, we draw heavily on the *GraphViz* graph visualization library [1], providing off-the-shelf implementations of all mentioned algorithms. This too explains the choice of the drawing algorithms.

To facilitate the implementation of the Neato Animated algorithm, we also implemented the highly efficient algorithm from [25] for solving the distance version of the all-pairs-shortest-path problem. As many graph drawing algorithms (and also other graph related tasks) depend on finding the graph-theoretical distance between all pairs of nodes, we expect this algorithm will find further uses in future extensions of Anagopos.

Anagopos lends itself to easy addition of new graph drawing algorithms; one is only required to implement a very simple interface `DrawingAlgorithm` through which (a) a graph can be passed to the drawing algorithm, and through which (b) the algorithm can be told to compute a layout for the given graph.

**5 Anagopos—Architecture**

Anagopos is implemented in Python 2.6 [23], making heavy use of the object-oriented features of the language. The tool has a Model-View-Controller architecture [17], separating the model (the reduction graph of a term) from the manipulation of the model (user input) and the presentation of the model (display of the reduction graph).

The interface is implemented using `wxWidgets` [29], a cross-platform GUI library. The various parsers of Anagopos (for parsing TRSs, first-order terms, and lambda terms), are simple and implemented either by hand or using `pyparsing` [22]. The only exception is the TPDB parser which is constructed around the Expat XML parser [6].

Internally, terms are represented as DAGs; bound variables of lambda terms are canonized to ensure alpha equivalent terms have a unique representation (canonization retains information on unbound variables within the term structure). Reduction graphs are represented as instances of a custom-made `Graph` class.
(a) Neato: Attempts to ensure that neighboring nodes are at equal distance from each other.

(b) Neato Animated: As Neato, but with optimizations animated. The picture shows the graph at a stage where it is not fully optimized.

(c) Fdp: Produces a graph comparable to Neato, but in this case reaches a local minimum with a loop-like quality.

(d) Dot: Attempts to create a hierarchy, which proves difficult in this case due to the large number of cycles in the reduction graph.

(e) Circo: Places all nodes of the reduction graph on a circle.

(f) Twopi: Places the nodes on several concentric circles.

Figure 6 A partial reduction graph of the lambda term $H1H$ from [2, Exercise 3.5.5(i)], with $H = \lambda xy.x(\lambda z.yzy)x$ and $I = \lambda x.x$, as drawn with each of the supported drawing algorithms.
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(a) The reduction graph of the term 
$$((\lambda x. x) y)((\lambda x. x x) y y)((\lambda x. x x) y y).$$

(b) \(G((ttI)c_2)\) with \(t = \lambda xy.yyyyxxy\), 
\(I = \lambda x.x\), and \(c_2\) as in Proposition 2.3.

Figure 7 The “poor man’s 3D-effect” visible in some of the reduction graphs drawn with Neato.

The reduction graphs are generated in a breadth-first fashion. Currently, Anagopos contracts at most \(10^6\) redexes per graph; this value is easily changed, but GraphViz performance becomes problematic for graphs of larger size.

6 Conclusion and Future Work

We have presented Anagopos, a tool for drawing reduction graphs of both lambda terms and terms from term rewriting. While we regard Anagopos in its current incarnation mainly as a tool for education and leisure, we believe that the tool may prove useful for hypothesis formation and, possibly, the formulation of proofs of new results concerning reduction graphs.

As an appetizer, we mention the following problems:

- The set of reduction graphs of the set of terms of a TRS with finite signature is recursively enumerable. Which recursively enumerable classes of finite graphs are realizable as the set of reduction graphs of a terminating TRS? And, if we drop the requirement that graphs need to be finite, which classes of countable graphs are realizable as the set of reduction graphs of a TRS?
- Precisely which undirected graphs can be realized as the underlying undirected graphs of lambda terms?

Anagopos is open source and easily extended. Based on our initial experimentation with the tool, it would be obvious to include support for some general higher-order rewriting format and to implement zooming, panning, and manual rearrangements of the nodes of graphs. Furthermore, considering the tantalizing “poor man’s 3D-effect” of force-directed algorithms such as Neato (see Figure 7), it seems natural to try to generate three-dimensional representations of the graphs combined with rotation. Moreover, use could be made of a general-purpose visualization framework like Tulip [32], which not only allows for easy visualization of graphs, but also of meta-data concerning the graphs. Finally, while we have considered only the most basic notion of a reduction graph, as induced by the “raw” rewrite relation of lambda calculus and TRSs, the standard literature on rewriting also considers equivalence relations over reductions (e.g., in orthogonal TRSs) [30, Chapter 8]; it would be natural if Anagopos could also take an equivalence relation as input and generate...
the resulting graphs. This could include equivalence relations designed specifically to give insight into the global structure of reduction graphs; something which has already shown its usefulness in the area of state space visualization [9].

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