

ASTRA: A Tool for Abstract Interpretation of Graph Transformation Systems

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Abstract. We describe ASTRA (see <http://rw4.cs.uni-saarland.de/~rtc/astra/>), a tool for the static analysis of infinite-state graph transformation systems. It is based on abstract interpretation and implements cluster abstraction, i.e., it computes a finite overapproximation of the set of reachable graphs by decomposing them into small, overlapping clusters of nodes. While related tools lack support for negative application conditions, accept only a limited class of graph transformation systems, or suffer from state-space explosion on models with (even moderate) concurrency, ASTRA can cope with scenarios that combine these three challenges. Applications include parameterized verification and shape analysis of heap structures.

Keywords: Abstract interpretation · Graph transformation systems · Parameterized verification · Shape analysis · Tools

1 Introduction

Graph transformation is an intuitive formalism: One begins with a start graph and, by nondeterministic choice, matches and applies transformation rules to it, based on subgraph replacement. We are mainly interested in analysis of the graphs reachable by successive application of rules, to verify safety properties, for example.

One of the applications of graph transformation is modelling parameterized concurrent systems. Reasoning about such systems is hard because the state space is infinite. Hence, abstraction methods are required. In this paper, we present ASTRA, our tool for abstraction of graph transformation systems.

A number of tools are available that use abstract interpretation (each based on a different abstraction) to compute a finite over-approximation of the reachable graphs: AUGUR [7] uses a petri net based abstraction and had success with interesting examples of concurrent systems; it does not, however, support negative application conditions. *hiralysis* [5] is based on partner abstraction.

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It does offer negative application conditions and can analyze some concurrent systems, but requires input grammars to satisfy some rather restrictive “friendliness” properties. GROOVE [9] has an implementation of neighborhood abstraction, which has no such restriction, supports negative application conditions, but analysis of systems with concurrency leads to state space explosion.

2 Cluster Abstraction

Our tool, ASTRA, implements *cluster abstraction* [3]: We consider each node in the graph (to become the *core node* of a cluster) plus its respective adjacent nodes (to become the *periphery*). We merge two or more adjacent nodes into summary nodes if both their labels and configuration (*spoke*) of edges to the core node are equal. If, by this summarization, two merged nodes disagree on to existence of some edge to a third node, we replace it by a $\frac{1}{2}$ edge. After summarization, we are left with clusters of bounded size, and we eliminate any duplicate cluster by assuming (as a further overapproximation) that there can be any number of concrete instances. An example is shown in Fig. 1. The initial graph is abstracted in this way, and then rule application is lifted to the abstraction.

In this paper we describe ASTRA 2.0. An earlier version, ASTRA 1.0 [2], implemented a less precise precursor to cluster abstraction that assumed all edges in the periphery to be $\frac{1}{2}$.

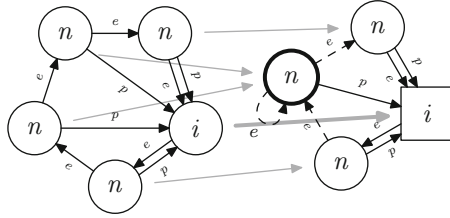


Fig. 1. An example of how a cluster is obtained by abstracting the concrete graph with respect to one specific node (here, the *i*-labelled one). The tool lifts the application of graph transformation rules to this abstraction. We represent node summarization as thick circles, the $\frac{1}{2}$ nodes as dashed lines.

3 Architecture and Usage

ASTRA is a command-line program that expects a start graph and graph transformation rules as input and outputs the clusters from the analysis. When running the analysis, it abstracts the start graph, then enters its main loop. The main loop searches for abstract matches; each left hand side node of each rule is matched against the core node of any cluster from the current working set, and the remaining nodes are matched to a subset of the respective peripheral nodes. In addition, one further cluster with unmatched core node, but matched

peripheral nodes is materialized. Those matches are then combined into a partial concretization, with several checks done to rule out cases where no full concretization exists. Not all such cases are detected by the tool; but the result is still a valid over-approximation.

All clusters produced by rule application are added to a temporary set. After each iteration, the tool then, optionally, applies a post-pass reduction step to the temporary set, inspecting it for clusters that can be eliminated or refined. Finally, the temporary set is joined with the working set.

The tool indicates progress as it goes from rule to rule, and from iteration to iteration. After each iteration, the current working set is dumped to disk, which is useful for inspecting the current state of the analysis when running the tool on complex cases that take some time.

The main loop is executed iteratively until the working set remains unchanged, i.e., a fixpoint has been reached. (Given the finite size of the abstract domain, termination is guaranteed, but subject to, like with all abstractions, processor speed and memory size.) The tool then dumps the output to disk, prints statistics and exits. Given the finite size of the abstract domain, termination is guaranteed.

3.1 Input File Format

ASTRA uses the same ASCII-based input file format as `hiralysis` (see [5] Fig. B.1, p. 160), extended by additional application conditions. For example, the constraint `partner(x1)=neg(out,p)` restricts to apply only if the node matched by `x1` has no outgoing edge with label `p`.

Consider the following toy case as a running example. The input:

```

odelabels n,Error,i; edgelabels e,p;
empty; // start graph
create [{x1:n,x2:n,x3:i},
  {(x1,x2):e,(x2,x3):e,(x3,x1):e,(x1,x3):p,(x2,x3):p}]; // init
rule [{x1:i,x2:n},{(x1,x2):e}], // insert
  [{x1:i,x2:n,x3:n},{(x1,x3):e,(x3,x2):e,(x3,x1):p}];
rule [{x1:n},{},partner(x1)=neg{(out,p)}], [{x1:n,x2:Error},{}];

```

This example models singly-linked ring buffers into which an unbounded number of nodes are inserted dynamically. One special node is indicated with the label `i`. New nodes are inserted next to it with a back pointer. Here, we want to use `astra` to verify the safety property that each node has such a back pointer. We achieve this with the second rule. It uses a negative application condition to generate an error label if a node lacks the back pointer.

As can be seen, the input file format is mainly based on graphs, which are sets of node names, each with a label, and sets of edges (the name being a pair of node names), each with an edge label. The rules specify the subgraph to be replaced and the subgraph by which it is replaced. The node names imply a mapping from the left hand side to the right hand side.

3.2 Command-Line Interface

For our case study, consider the following tool run:

```
$ ./astra -0s -0p test023.gts
0 [ 2/ 2] = 100
1 [ 2/ 2] = 100
2 [ 2/ 2] = 100
done.
6 clusters, 5 matches, 1 active rules,
6 rule applications, 2 iterations
```

The `$` indicates the shell prompt; the remaining line is entered by the tool user. In this case, ASTRA is run on the input file of our running example (`test023.gts`).

In the example, we specify analysis options `-0s` and `-0p`, instructing ASTRA to apply a simple peripheral constraint satisfiability check and post-pass reduction, respectively. For our experiments, this proved to be the most practical option set, providing the best speed/precision trade-off. Removing one of the two options lead to drastic decrease in precision, while adding any other lead to merely minuscule gains. Only in specific cases where the analysis would otherwise run into state-space explosion, further analysis options were useful.

Option `-n` can be used to specify a cutoff iteration after which to prematurely terminate the analysis. This is useful to inspect the intermediate result. Run ASTRA without arguments for further details about the available options.

3.3 Status Report

For each iteration, while running, the current iteration number, current rule, total number of rules and progress (current rule divided by total number of rules) is printed. After finishing the iteration, the number of clusters added and modified (i.e., with peripheral constraints weakened) is printed. Note that clusters added by the initial graph and by rules with empty left hand side are only accounted for in the final statistics printed after the fixpoint has been reached.

3.4 Output File Formats

ASTRA supports DOT (as used by the graph layout tool Graphviz), GML (as used by OGDF and the GoVisual Diagram Editor, respectively), GDL (as used by VCG and its successor aiSee) and GraphML (as used by yEd and yComp, respectively). In addition, the tool supports its own native output format that is similar to the input format.

The output can be loaded or processed with any tool supporting any of those formats. The most common use will be a graph layout tool to inspect the output, but it can as well provide invariants for other analyses, like `hiralysis` [4].

For our running example, the tool outputs six clusters, visualized in Fig. 2. In addition to the full analysis, we show the intermediate results obtained by using option `-n`.

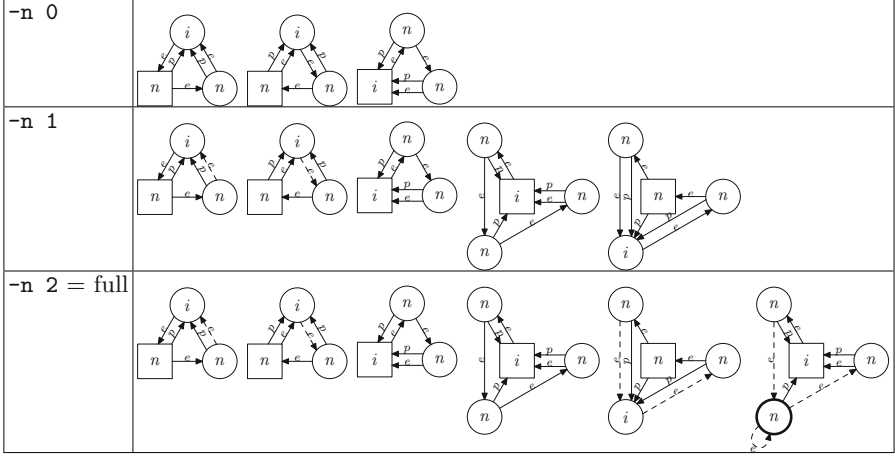


Fig. 2. Analysis results on running example.

These drawings were done by METAPOST, based on an experimental output module built into ASTRA that does primitive circular graph drawing. For common use, aiSee and yEd have proven most useful, especially the organic and hierarchical layout engines.

4 Experimental Evaluation

We already ran the tool on various test cases from the literature in [3], including AVL trees, red-black trees, firewalls, public/private servers, dining philosophers, resources, mutual exclusion, singly-linked lists, circular buffers, Euler walks, and the merge protocol. The merge protocol, our main example, is a distributed car platooning coordination protocol that establishes a logical communication hierarchy on top of the physical communication medium. Analysis of the protocol is hard because of its massively distributed nature, caused by the vast range of topological configurations that may evolve concurrently.

However, all inputs from that case study were written by hand. To demonstrate the robustness of our tool, we apply it to graph transformation systems

Table 1. Benchmark analysis statistics. cl. = clusters, m. = abstract matches, rule app. = rule applications, it. = iterations.

Benchmark	# cl	# m	# rule app	# it.	Time
Synchronous, leader-controlled	22509	75359	36685213	135	9 m 34.200 s
Synchronous, follower-controlled	24957	82569	43679468	144	22 m 30.200 s
Asynchronous, leader-controlled	142326	850889	1006759383	202	13136 m 1.260 s
Asynchronous, follower-controlled	58023	296310	83499253	157	3972 m 37.560 s

generated automatically from higher level models of the merge protocol, specified in the DCS formalism [6, 8]. We used the tool `dcs2gts` [1] to translate the DCS models into graph transformation systems suitable for analysis with ASTRA. We include two new variants, follower-controlled merge.

Synchronous (leader-controlled) merge in our former case study consisted of 402 rules (plus 3 for checking safety properties), the asynchronous version 313 (plus 2). The large number is caused by the fact that many rules are generated from templates that iterate over all node labels. The automatically generated versions use 788 and 835 rules, respectively. In contrast, the number of clusters in the analysis result increased from 873 to 22509 (factor 26) and from 3069 to 142326 (factor 46). This is because the automatically generated version uses intermediate steps to model topology changes. While those steps are serialized by special labels, and thus pose no combinatorial challenge, our analysis shows that the tool does well with all those intermediate configurations absent in the manually created inputs. See Table 1 for the full results.

5 Conclusions and Future Work

We have seen how ASTRA can be used to analyze a simple graph transformation system, modelling insertion of elements into ring buffers. In contrast to related tools, it is not restricted to graph transformation systems of a special form, it supports negative application conditions and it does well when facing models involving concurrency. Our experimental evaluation showed that it is capable of handling very complex inputs generated automatically from higher-level specifications.

Future Work: Our tool already has experimental support for generating an abstract labelled transition system of clusters, but the theory for actually using those with a model checker has still to be worked out. We would also like to provide more powerful application conditions, in particular non-existence of edges between two specific nodes and restrictions on the periphery of a node.

A promising way to considerably speed up analysis is parallelization. The structure of the analysis is very well suited for this and we expect a parallelized version to scale almost linearly.

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