ABSTRACT
Parity games are often used for the formal verification of software systems and for the $\mu$-calculus model-checking problem, but reasoning about them is generally hard. Multiple algorithms solve parity games, but none of them do so in polynomial-time, even though it is widely believed that a polynomial algorithm exists. In this paper, we show that it is possible to model one such algorithm, priority promotion, as a series of graph transformations, and describe how to do it. Subsequently, we use these graph transformations to visualise the algorithm in the formal graph transformation tool Groove, with the goal to provide researchers with a better understanding of parity games. We also model several extensions to the algorithm using recursion and non-determinism. Finally, we reflect on the results and suggest directions for future research.

Keywords
Parity games, priority promotion, visualisation, attractor computation, formal verification, $\mu$-calculus, model checking, graph transformations, Groove, control program, state space exploration, non-determinism, recursion

1. INTRODUCTION
A parity game is a perfect-information, turn-based, infinite-duration game between two players; Even and Odd. The game is depicted by a simple graph, where the vertices $V$ are the disjoint union of $V_0$ and $V_1$, and the edges $E \subseteq V \times V$ are such that every vertex has at least one outgoing edge. Vertices $V_0$ are controlled by player Even, and vertices $V_1$ are controlled by player Odd. In addition, every vertex has a priority $p \in \mathbb{Z}_{\geq 0}$.

The game is played by moving a single token over the vertices along the edges. At every turn, the player that controls the vertex where the token resides decides along which edge the token is moved. This yields an infinite play. The play is won by the player with the priority of the highest priority encountered infinitely often.

Typically, we depict a parity game as in Figure 1. The vertices controlled by Even are shown as diamonds, the vertices controlled by Odd are shown as squares, and the priorities are shown as labels on the vertices. In this game, given that the token starts at a vertex with priority 1 or 3, player Odd wins the game, as Odd can keep moving the token between the vertices with priorities 1 and 3, causing the highest priority to be encountered infinitely often to be 3. However, if the play would start at any other vertex, player Even would win, as then the only priorities that can be encountered infinitely often are {2, 4, 6}, as player Even always selects the (6, 4) edge in the vertex with priority 6.

Figure 1. Example of a parity game

1.1 Related Work
In practice, parity games are often used as the back-end for the formal verification of software systems, and are closely related to the theory of formal languages and automata\cite{11}. Parity games are used to solve modal fixpoint logics such as $\mu$-calculus, CTL*, CTL and LTL\cite{6, 12, 13}. Solving the model checking problem of the $\mu$-calculus\cite{5} is equivalent to solving a parity game\cite{8}, and the translation between them can be done in linear time\cite{9}.

Solving a parity game entails finding the winning regions and corresponding strategies for both players. A winning region of a certain player is a set of vertices from which the player wins the game independent of the choices of the other player, given that they play according to their winning strategy. Several algorithms solve parity games, such as Priority Promotion\cite{4}, Zielonka’s Algorithm\cite{18}, Strategy Improvement\cite{10} and Small Progress Measures\cite{13}, most of them having a number of variations\cite{2, 3, 17}.

The priority promotion and Zielonka algorithms solve parity games by the means of attractor computations\cite{16}. An attractor is a set of vertices from which a certain player can ensure arrival in a given target set.

1.2 Contributions
Generally, parity games and their algorithms are hard to reason about. Currently, no algorithm solves parity games in polynomial time, even though it is believed that such an algorithm exists\cite{1}. This is an open problem, which makes finding a polynomial solution interesting also from a theoretical perspective\cite{3}. We refer to Czerwinski et al.\cite{7} for an overview of recent work on this topic.

For researchers to find a polynomial-time solution, it is vital that they understand the workings of parity game algorithms very well. To increase their understanding, it helps to visualise the algorithms, as then the functioning of

\[\text{Figure 1. Example of a parity game}\]

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the algorithms can be visually inspected. However, because
the algorithms often have many iterations before producing
a solution, it is very difficult to do this manually. It would
therefore be useful to have some form of automatic visuali-
sation of these algorithms, but current graph visualisation
tools (such as Graphviz) are inadequate, as they do not
allow for a structured inspection of many states.

Therefore, to provide a better understanding of parity
game algorithms, we visualise the priority promotion algo-
rium using graph transformations \[4\] in the formal graph
transformation tool Groove. The main reason that we use
Groove as a visualisation tool, is that with Groove graph
transformations can easily be defined, inspected and ap-
plied on graphs. In addition, when non-determinism is
introduced, a complete state space exploration can be done
to explore the different runs of the algorithm. Each indi-
vidual state change can be retraced, which makes Groove
a useful visualisation tool for parity game algorithms.

The reasons described above let us to experiment with
alternative versions of the priority promotion algorithm.
In this paper, in addition to modelling the main algorithm,
we also describe non-deterministic and recursive variants
of the algorithm.

2. PRIORITY PROMOTION

2.1 Main Algorithm

The first step in modelling the priority promotion algorithm
as a series of graph transformations, is understanding the
algorithm itself. The pseudocode of the algorithm is given
in Algorithm \[1\].

The algorithm receives as input a parity game, and returns
a dominion (a winning region) of a certain player. The
algorithm is only called with vertices of the parity game
that are not yet in any returned dominion. Once every
vertex is part of a dominion, the winning regions of both
players are known, meaning that the parity game is solved.

The algorithm itself relies on the computation of attractors.
In the algorithm, attractors are computed for vertices
with a certain priority, starting with the highest priorities.
Vertices in an attractor will temporarily be removed from
the subgame, meaning that they will not be attracted to
other attractors. If an attractor is a globally closed region
for a certain player (meaning that the player can keep the
token in the region, and the other player cannot move the
token out of the region), this means that a dominion for a
specific player is found, causing the algorithm to return.

If, on the other hand, a locally closed region for a certain
player is found (meaning that the player can keep the token
in the region, and the other player can only move the token
out of the region to a vertex not in the subgame), that
region is merged with the lowest priority escape region
(meaning the region with the lowest priority where the
other player can move the token from the attractor), and
all of the lower priority regions are reset. Note that there
always is at least one locally closed region, as the region
with the lowest priority is always locally closed.

2.2 Extended Versions

In addition to the main functionality of the priority pro-
motion algorithm, we also describe several extensions to
the algorithm, as Groove allows us to easily make changes
to certain aspects of the algorithm.

2.2.1 Non-Determinism

In its default version, the priority promotion algorithm
does not have any non-determinism. However, we can
modify it to have non-determinism at the point where
vertices are added to an attractor. This is because there
often are multiple vertices that can attract a specific vertex,
influencing the winning strategy of the player whose vertex
is attracted. In its default version, the priority promotion
algorithm simply attracts a vertex as soon as it finds a
possibility to do so, but when using non-determinism, we
can non-deterministically decide which of the vertices does
the attraction. Doing so changes the winning strategies,
but does not change the winning regions of the players.
Using Groove, we can do a complete state space exploration to enumerate all different winning strategies produced by different attractor computations, and visually inspect the steps taken to get there.

We can also introduce non-determinism in the way that closed regions are treated. Instead of immediately promoting a locally closed region or returning a dominion, we can non-deterministically ignore them. We can then again do a state space exploration to investigate whether a solution is found faster by sometimes ignoring closed regions.

### 2.2.2 Recursion

At its default behaviour, whenever an attractor is determined to be not closed, the current priority is simply updated to be the highest remaining priority, and a new attractor is computed. However, often a subset of the non-closed attractor is closed. We can discover this by taking as subgame the vertices in the attractor that are not open and are not attracted to the open vertices, and recursively execute the algorithm (finding a dominion) on the subgame. Whenever we find a dominion in the subgame, we return this dominion as a region to the supergame, and determine whether it is globally or locally closed there. If it is globally closed, we return the dominion, and if it is not, we simply continue with the algorithm as usual. By recursively searching for closed regions, we can potentially save time, as we can find dominions with low priorities earlier.

### 3. METHODOLOGY

The main challenge in modelling the priority promotion algorithm in Groove lies in modelling the algorithm as a series of graph transformations. This is not trivial, as it is unknown whether graph transformations are sufficiently expressive to model priority promotion. To show that graph transformations are sufficiently expressive, we take the following steps.

1. **Basic ingredients**
   - (a) Model a parity game in Groove.
   - (b) Partition the game into regions based on actions within the algorithm.
   - (c) Colour the vertices based on the region they are in using graph transformations.
   - (d) Keep track of the state of the algorithm.
   - (e) Find the highest priority within a subgame using graph transformations.

2. **Main loop**
   - (a) Model attractor computation using graph transformations.
   - (b) Find open vertices and escapes of an attractor using graph transformations.
   - (c) Detect whether an attractor is globally or locally closed using graph transformations.

3. **Globally closed regions**
   - (a) Reset regions outside attractor using graph transformations.
   - (b) Mark attractor as dominion for a certain player using graph transformation.

4. **Locally closed regions**
   - (a) Merge attractor with region of lowest escape using graph transformations.
   - (b) Reset regions lower than attractor using graph transformations.

5. **Control**
   - (a) Enforce the order of applying graph transformations using a control program.

Each of these five categories describes what part of the algorithm the steps correspond. By completing these steps, we convert all components of the algorithm into graph transformations, and hence model the algorithm in Groove.

We then also model the following extensions to the priority promotion algorithm (see Section 2.2).

1. Non-deterministic attractor computation.
2. Non-deterministic closed region handling.
3. Recursive priority promotion.

In addition to modelling priority promotion and extensions to it as series of graph transformations in Groove, we develop a small tool that converts textual representations of parity games as used in Oink to graph representations in Groove on which the graph transformations can be executed. This makes it easier to apply the transformations in practice on parity games, allowing researchers to visually inspect the priority promotion algorithm with different parity games with ease.

### 4. RESULTS

In this section, we describe how we model the priority promotion algorithm in Groove as a series of graph transformations. All the results as described in this section are available on [https://github.com/dkooij/groovy-parity-games](https://github.com/dkooij/groovy-parity-games). We structure the graph transformations to be as close as possible to the steps as given in Algorithm 1. We first discuss how we model the basic ingredients of the algorithm as listed in Section 3 after which we describe the graph transformations corresponding to steps within the main loop. We then discuss the graph transformations that are applied whenever a region is globally or locally closed. Afterwards, we describe how we enforce the order of graph transformations by the means of a control program.

After the main algorithm, we conceptually explain how we model the extensions to the algorithm as described in Section 2.2. Finally, at the end of this section we briefly describe the conversion tool that converts parity games in text format to Groove input files.

We first succinctly describe the notation of the graph transformation rules in this section. For a more in-depth explanation, we refer to König, Nolte, Padberg, and Rensink[14].

Vertices are simply displayed as vertices in the graph, and edges as directed arrows with labels written on top of the edge. In bold, every vertex has a text describing the type of the vertex. Optionally, vertices can have flags (displayed as italic vertex labels), which internally are simply edges that can only be applied as self-loops. Entities in the graph (such as vertices and edges) are depicted in one of the following four ways.

1. Solid black, indicating that this entity is matched to the graph.
2. Thick green, indicating that the graph transformation rule adds this entity to the graph.
3. Striped blue, indicating that the graph transformation rule removes this entity from the graph.
4. Thick striped red, indicating that the complement of this entity is matched to the graph.

In addition, some graph transformation rules also contain oval vertices with the `int` type, which represent integers. Moreover, some rules contain diamond vertices, which signify simple operations (such as `add`, which takes the sum of two integers). These diamond vertices have one or more
arguments (denoted by \( \pi \) edges) and a single operation edge. Finally, some rules contain quantifier symbols (\( \forall, \exists \)), which indicate that the entities they are linked to should be quantified, similar to quantified expressions. As extension to this, we also use the \( V^{\rightarrow} \) symbol, which is equal to the \( \forall \) symbol with the exception that it should be matched to at least one entity.

### 4.1 Basic Ingredients

#### 4.1.1 Parity Game Representation

Within Groove, we represent a parity game by a simple directed graph, containing a set of Vertex objects. The vertices in the graph represent the vertices of both players in the parity game, and have edges between them if they have an edge between them in the parity game. Each of the vertices have edges priority and parity to the priority and the parity (player) of the vertex respectively. Visually, we depict this representation as in Figure 2.

![Figure 2. Representation of a parity game](image)

#### 4.1.2 Regions

Based on the graph transformations that take place as a result of actions within the algorithm, we partition the game into regions. We represent this with an optional region edge from a vertex to a region number. When a vertex does not have such an edge to a region number, it means that it is not in any region.

In addition to regions, the algorithm records dominions to signify that a certain region is won by a certain player. Within the graph, we represent this by having a single dominion edge from a vertex to a parity, indicating of which player the dominion is.

#### 4.1.3 Colouring

To make it easier to at a glance distinguish regions, we give every vertex a colour based on the region or dominion it is in. This can help to quickly navigate the states explored by the graph transformations, as the colours prominently display which vertices belong to which region.

Groove provides the functionality to colour vertices. However, these colours are not part of the state, meaning that we have no way to check whether a vertex is already coloured. Hence, we introduce a shouldColor flag, which is set for a vertex whenever its region is changed. Subsequently, the control program (as described in Section 4.2) takes care of colouring the vertex and removing the shouldColor flag. This is simply done by wrapping every graph transformation rule with the potential to update a region in a colour recipe, which first applies the graph transformation and afterwards updates the colour for all vertices where this is necessary. By using a recipe, we ensure that this is displayed to be a single graph transformation, while in reality two graph transformations are applied. As a result, it appears as if the colour is immediately applied whenever the region is updated, and the shouldColor flag never appears in the graph.

#### 4.1.4 Algorithm State

The priority promotion algorithm keeps track of certain variables that record the state of the algorithm. Within the graph, we represent this by having a single Store object within the graph, which has edges to currentPriority, currentParity and otherParity that record the current priority, current player and other player within the algorithm respectively.

#### 4.1.5 Finding the Highest Priority

An important basic ingredient of the priority promotion algorithm is finding the highest priority in the remaining subgame. That is, finding the highest priority of any vertex that is not in a region or dominion. We do this using the graph transformation as depicted in Figure 3. Formally, this means that the current priority of the algorithm is updated to equal the priority of vertex \( u \) given that \( u \) satisfies the following expression.

\[
\forall v \in \text{vertices} \left[ (\text{notInRegion}(v) \land \text{notInDominion}(v)) \land \text{priority}(u) \geq \text{priority}(v) \right] \Rightarrow \text{priority}(u) = \text{priority}(v)
\]

![Figure 3. Set highest remaining priority](image)

#### 4.2 Main Loop

##### 4.2.1 Attractor Computation

To compute the attractor of a specific priority, first vertices with that priority that are not in a region or dominion are added to the new attractor. In other words, all \( v \in \text{vertices} \) that satisfy the following expression are added to the new attractor.

\[
\text{notInRegion}(u) \land \text{notInDominion}(u) \land \text{priority}(u) = \text{currentPriority}
\]

This leads to the graph transformation rule as depicted in Figure 4. Subsequently, vertices that are not in a region or dominion should be added to the attractor as long as any of the following two conditions is satisfied for the vertex.

1. The vertex has parity currentParity and has at least one edge to a vertex in the attractor.
2. The vertex has parity otherParity, has at least one edge to a vertex in the attractor and has no edges to vertices not in a region or dominion.

![Figure 4. Swap players](image)
This means that all $u \in \text{vertices}$ satisfying one of the following two expressions should be attracted to the attractor.

1. $\text{parity}(u) = \text{currentParity} \land \text{notInRegion}(u) \land \text{notInDominion}(u) \land \exists v \in \text{vertices} \left( \text{edge}(u, v) \land \text{region}(v) = \text{currentPriority} \right)$

2. $\text{parity}(u) = \text{otherParity} \land \text{notInRegion}(u) \land \text{notInDominion}(u) \land \exists v \in \text{vertices} \left( \text{edge}(u, v) \land \text{region}(v) = \text{currentPriority} \right) \land \forall w \in \text{vertices} \left[ \text{edge}(u, w) \land \text{notInDominion}(w) \Rightarrow \text{inRegion}(w) \right]$

Finally, from these expressions we can construct the graph transformation rules in Figure 6 and Figure 7 respectively. In both these rules, we add a strategy edge from the attracted vertex to the vertex causing the attraction, indicating the winning strategy of the player at the attracted vertex (given that the region turns out to be a dominion).

To subsequently find the escape vertices, we need to find all successors of vertices with parity otherParity within the attractor that are not in a dominion. In other words, a vertex $v \in \text{vertices}$ is an escape vertex whenever the following expression is satisfied.

$$\exists u \in \text{vertices} \left( \text{edge}(u, v) \land \text{parity}(u) = \text{otherParity} \land \text{region}(u) = \text{currentPriority} \land \text{region}(v) \neq \text{currentPriority} \land \text{notInDominion}(v) \right)$$

We indicate that the vertices are escapes by adding an escape flag to the vertex. From this, we construct the graph transformation rule as given in Figure 9.

Now that we can find open and escape vertices, we can detect whether a region is closed. For a region to be globally closed, it means that the graph must not contain any open or escape vertices. This means that a region is globally closed once the following expression is satisfied.

$$\forall u \in \text{vertices} \left[ \text{notIsOpen}(u) \land \text{notIsEscape}(u) \right]$$

We store the finding that a region is globally closed in the Store object. This leads us to the graph transformation rule as given in Figure 10.

If a region is not globally closed, we check for a weaker notion of closedness, namely locally closed. We say that a region is locally closed if the graph does not contain any open vertices, and that all escape vertices are not in the subgame (i.e. have a higher priority region than the current priority). This means that a region is locally closed whenever the following expression is satisfied.

$$\forall u \in \text{vertices} \left[ \text{notIsOpen}(u) \land \text{isEscape}(u) \Rightarrow \text{region}(u) > \text{currentPriority} \right]$$

We also register in the Store object whenever a region is locally closed. This brings us to the graph transformation rule as given in Figure 11.
4.3 Globally Closed

4.3.1 Reset Other Regions
Whenever a region is globally closed, this means that we found a dominion. Because of this, we can reset all other regions (if existing) and delete their strategies, as the algorithm needs to be executed again if some vertices are not in a dominion yet. We take care of this by simply removing the region and strategy edges from all \( u \in \text{vertices} \) that satisfy \( \text{region}(u) \neq \text{currentPriority} \), which leads to the graph transformation rule as given in Figure 12.

4.3.2 Handling Dominions
After resetting all other regions, the vertices in the parity game are either in a dominion, in the attractor or in no region at all. As some vertices not in a region may want or need to move their tokens to the attractor, we compute the attractor once more using the graph transformation described in Section 4.2.1. Afterwards, we return the dominion, indicating that the attractor is won by a certain player. We remove the region edge and add a dominion edge to the parity of that player. We do this for all \( u \in \text{vertices} \) satisfying \( \text{region}(u) = \text{currentPriority} \). In other words, we do this for \( u \in \text{vertices} \) satisfying \( \text{region}(u) = \text{attractorRegion} \) (see Figure 15).

4.4 Locally Closed

4.4.1 Merge Regions
If a region is not globally closed but is locally closed, it means that there are escape vertices, but only in previously computed regions. We want to merge the attractor into the region of lowest escape, but for this we first need to find the lowest escape region. That is, the region of a vertex \( u \in \text{vertices} \) satisfying the following expression.

\[
isEscape(u) \land \forall v \in \text{vertices} \left[ isEscape(v) \Rightarrow \text{region}(u) \leq \text{region}(v) \right]
\]

At the same time, we update the current priority to equal the priority of the lowest escape region, as we want to merge the attractor into that region. This leads to the graph transformation rule as given in Figure 13.

4.5 Control Program
Now that we have described all the graph transformations, we need to ensure that they are applied appropriately. For this, we use a control program that controls when graph transformations are applied.

Because we have a single graph transformation for most lines in Algorithm 1, there exists almost a one-to-one relation from the statements in the algorithm to the statements in the control program, with the only difference being that the control program has graph transformations as statements instead of lines of pseudo-code. Still, there are a number of areas where there is no direct trivial translation from pseudo-code statement to graph transformation. In particular, this is the case for vertex attraction. Instead
of using a single graph transformation, now at most three different graph transformation rules need to be used. For this, we use the function as given in Algorithm 2. This function is called by the control program instead of a single graph transformation rule.

```plaintext
try setCurrentPriorityRegion;
alap do
  try
    | attractCurrentParity;
  else
    | attractOtherParity;
end
```

**Algorithm 2:** Attractor computation control function

In this function, first the current priority is assigned to vertices with that priority that are not yet in a region. The `try` keyword indicates that even if this graph transformation rule is not applicable, the function will continue regardless. Afterwards, the function will attract vertices to the region as long as possible (keyword `alap`). The `try` and `else` keywords indicate that first it is tried to attract a vertex of the current parity, but when this is not possible a vertex of the other parity is attracted. As long as any of the two attracting rules are applicable, the function ensures that vertices are continued to be attracted to the region.

In addition to enforcing the order of graph transformation rule applications, the control program takes care of the following technicalities.

1. Initializing the `Store` at the beginning of the algorithm and removing it again at the end of the algorithm.
2. “Cleaning up” the state after an iteration of the algorithm. This entails invoking a graph transformation rule that removes open and escape flags from vertices and the `locallyClosed` flag from the Store.
3. Updating the current parity and other parity in the Store whenever the current priority is updated by the means of a graph transformation.
4. Keeping track of the attractor region that should be merged into the lowest escape region after the current priority is updated.

### 4.6 Extended Priority Promotion

#### 4.6.1 Non-Deterministic Attractor Computation

The conversion from the default deterministic attractor computation to the non-deterministic one is quite trivial. To accomplish this, we only need to replace the `try-else` construct in the attraction function (Algorithm 2) by a `choice-or` construct (Algorithm 3). The `choice` and `or` keywords indicate that non-deterministically a choice is made between attracting a vertex of the current parity and a vertex of the other parity. In order to do a complete space exploration and enumerate the different winning strategies, we also need to ensure that the exploration strategy in Groove is set to breadth-first search.

#### 4.6.2 Non-Deterministic Closed Region Handling

We may find a solution faster if we sometimes ignore a closed region. We can model this in Groove by wrapping the part that handles closed regions in a `choice-or` construct (as described in Section 3.3.1), and setting the exploration strategy in Groove to breadth-first search. This causes a non-deterministic choice to be made between the normal behaviour (immediately treating a closed region) and the alternative behaviour (continuing the algorithm without handling it), allowing us to inspect which works better.

#### 4.6.3 Recursive Priority Promotion

In order to recursively find a dominion in an attractor, we need to keep track of the current recursion level and remember which vertices are in which recursion level, while data from “higher” levels should not get overwritten. We take care of this by having Store objects in other Store objects, where every Store object has a level assigned to it. The transformation rule to do this is given in Figure 17.

![Figure 17. Initiate recursive call](image)

**Figure 17. Initiate recursive call**

All vertices in the attractor (that are not open and not attracted to open vertices) also get assigned the level of the “deepest” Store object, indicating that they are a part of the subgame that should be investigated recursively. We then recursively call the function to find a dominion, treating only the vertices with the appropriate level. After finding a dominion, we go back to the supergame by removing the level labels from the vertices and removing the deepest Store object (see Figure 18), while keeping the found dominion as an attractor. Then we check whether this region is globally or locally closed and treat it accordingly, after which we continue with the algorithm as usual.

![Figure 18. Return from recursive call](image)

**Figure 18. Return from recursive call**

#### 4.7 Conversion Tool

Another result of the research is a tool to easily convert textual representations of parity games as used by Oink[17] to graph representations in Groove on which the modelled graph transformations can be executed.

### 5. CONCLUSION

As explained in Section 3 we have modelled the priority promotion algorithm as a series of graph transformations. In addition, we have extended the algorithm by introducing non-deterministic attractor computations: instead of immediately attracting a vertex whenever we find a possibility to do so, we let Groove do a complete state space exploration for all possible different attractor computations. This allows us to enumerate all different winning strategies produced by different attractor computations, and visually inspect the steps taken to get there. And because of the versatility of Groove, we can easily remove this non-determinism again by setting the state space exploration strategy to linear search.

We have also extended the algorithm by making it recursive. By recursively searching non-closed attractors for closed
regions, we can potentially save time, as we can find dominion with low priorities earlier. In some of our examples, this turns out to be advantageous (16 total attractions instead of 19). Further research would be required to infer a general rule about when the recursive algorithm is better. Moreover, we have extended the algorithm by non-deterministically treating a closed region. Also this turned out to be beneficial in some of our test cases, in particular when ignoring locally closed regions. For further research it might be interesting to investigate in what types of cases delayed promotion or dominion return is advantageous.

Next to modelling the priority promotion algorithm (and extensions thereof), we have developed a tool that allows for easy conversion to Groove parity games, which makes it easier for researchers to use the modelled graph transformation rules in practice. In turn, this can increase their understanding of the priority promotion algorithm, and parity game algorithms in general.

One aspect of the research that we could have approached in a different way, is not making use of a control program and instead only using “pure” graph transformations. If we would have done this, we would have needed to keep track of the algorithm state somewhere in the graph (such as in the Store object), as the order of the graph transformations still needed to be enforced. This would have required to verify at every graph transformation rule whether the algorithm was in the correct state to apply the transformation.

We used a control program, because not doing so would mean that both intermediate states and graph transformation rules would become cluttered with information. This information would not be relevant to the users inspecting the states (as it is mostly internal information specific to the implementation), but would cloud their view of the important information and as a result make the functioning of the algorithm more difficult to understand. In addition, not using a control program would make it impossible to hide trivial graph transformations to the users, such as the updating of the current parity after updating the current priority and the colouring of vertices based on their regions.

It will be interesting to see to what degree the visualisation of priority promotion by the means of graph transformation in Groove increases the general understanding about parity game algorithms. Looking forward, it will also be interesting to investigate how we can model other parity game algorithms using graph transformations, as we can then visually compare their functioning and performance to the priority promotion algorithm, and study their relative practical complexity. In addition, because we have already succeeded in modelling extended versions of the priority promotion algorithm as series of graph transformations, we can attempt to modify certain other aspects of the algorithm and reflect these changes in the graph transformations, in order to investigate in what way the functioning and performance of the algorithm are altered. In the end, we hope that these findings contribute to eventually finding a polynomial solution for solving parity games.

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7. REFERENCES


