

GRNReasoner 1.0

Xiaoyu Ge and Jochen Renz

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1 Installation

- To run the software, java 6 or later version is required.
- Download the software package and unzip
- GRNReasoner.jar is the executable
- the *src* folder contains all the source codes
- the *level* folder contains all the level files

2 Data Format

2.1 Input

The algorithm takes a set of MBRs (minimum bounding rectangle) as input. A MBR is represented by its x,y coordinate of the top left corner, width and height. There are two input sources available

1. a file containing a list of MBRs specified in the following format:

Comments should be started with a #, and \$ indicates the end of the file. In each row, we specify the four values in the order: x, y coordinate, width, and height

```
# The following is a sample input derived from the level 4 in the poached
# eggs episode
480 355 16 145
514 428 16 72
548 428 16 72
675 428 16 72
713 428 16 72
745 355 16 145
510 377 72 51
548 412 148 16
663 380 72 48
588 375 72 37
```

615 301 16 74
620 280 140 75
480 283 140 72
\$

2. The algorithm can also take a list of MBRs extracted from the vision module of the Angry Birds basic software

2.2 Output

The algorithm will identify a stable set of GSRs (general solid rectangles) for a given set of MBRs. The output is a list of *configurations*. A *configuration* of a GSR describes the GSR's unary property and the contacts it holds with other GSRs in form of the GR-n binary relations.

2.2.1 Sample Output

The console will print a list of configurations as a solution in the following format:

$$\underbrace{MBR\ uid : 11\ id : 0}_{mbr\ key} \underbrace{unary : SL}_{unary\ relation} \underbrace{contacted\ by\ [MBR\ id : 4\ at\ Region : S6, touching]}_{contact\ relation}$$

The console will print a list of incomplete configurations as approximation when no solution has been found. A incomplete configuration is a configuration excluding binary relations.

2.2.2 MBR Key

- UID: a MBR is uniquely identified by its uid. UIDs will not be changed during the execution of the algorithm.
- ID: id is only useful in backtracking. The MBRs will be searched in ascending order by their ids.

2.2.3 Unary Relations

Recall that we classify GSRs according to how their corners relate to their corresponding MBRs (see Figure 1), in the implementation, we use the following five distinctions.

- SL: slim leaning to left, $M^{(3,3)}$
- SR: slim leaning to right, $M^{(1,1)}$
- FL: fat leaning to left, $M^{(1,3)}$
- FR: fat leaning to right, $M^{(3,1)}$
- Regular: regular

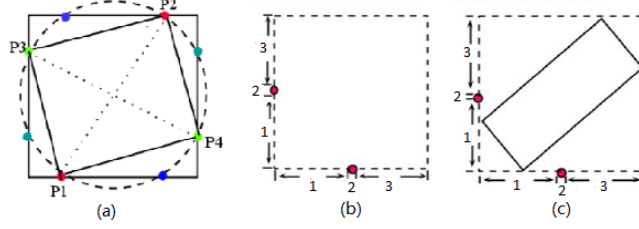


Figure 1: (a) Relating MBR and GR (b) The QCI_1 distinctions (c) A possible instantiation of $M_1^{(1,1)}$ using QCI_1

2.2.4 Contact Relations

When two GSRs m_1 and m_2 touch each other, then they either touch at a point or along a line segment. This contact will be equal to or part of a contact sector (see Figure 2) of m_1 and a sector of m_2 . The contact relation between m_1 and m_2 indicates which sector of m_1 touches which sector of m_2 . E.g.

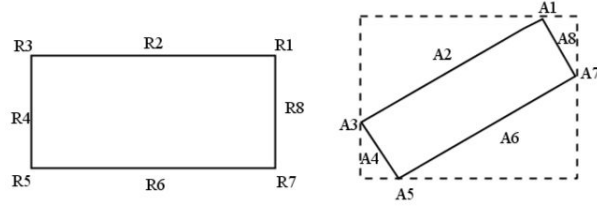


Figure 2: Contact sectors of regular and angular GSRs

the configuration *MBR uid : 11 id : 0 unary : SL contacted by [MBR id : 4 at Region : S6, touching]* means the eMBR with id 0 touches the *S6* of the eMBR with id 4. You can look up the configuration of the other eMBR by its id. If the eMBR is regular, then the *S6* refers to *R6* otherwise *A6*

3 Algorithm

The implementation is based on the algorithm described in the paper with some variance.

3.1 Lift up conflicts

Variable ordering is critical to the efficiency of the backtracking. The algorithm will restart backtracking multiple times and the variables are ordered according to the knowledge from the previous run. The MBRs which are likely to cause branch pruning will be lifted up.

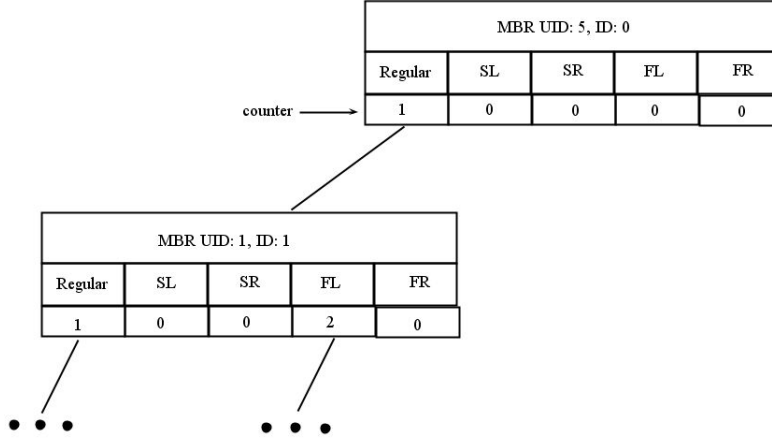


Figure 3: caption

In a backtracking tree, each MBR is represented as a node see Figure. 3. We use the aforementioned five unary relations to distinct GRs . Each of the unary relations is associated with a counter that maintains the number of times a particular eMBR (eMBR is a MBR with one of the five unary relations) reaches the stable status.

Initially, the MBRs are ordered randomly and the algorithm always expands the MBRs with lower ID. The algorithm expands a node by assigning a unary relation to the MBR which creates an eMBR. Then the algorithm will check if there is any eMBR from the root to the current node that is not stable according the pre-specified rules. If an eMBR becomes stable, we increase the corresponding counter by one and mark the eMBR as checked (next time the algorithm will skip this eMBR). Branch pruning happens when there is a unstable eMBR and all its neighbors have already been initialized i.e. the eMBR can not be supported by any of its neighbors. The algorithm will backtrack when all the selections of the unary relations result in branch pruning. Otherwise the algorithm will continue to expand the next node.

When the time limit of one attempt reaches, the algorithm will re-order the MBRs by evaluating the counters. Specifically, for each of the MBRs, we sum its five counters and if the value is lower than a certain number (say 3000), the MBR will be lifted up and visited earlier in the next backtracking procedure.

3.2 Multithreading & Approximation

With the help of multi threading, we can run several backtracking procedures simultaneously. There is no communication between those backtracking procedures. Once a solution is found, the algorithm will report it immediately and terminate all the working threads.

If there is no solution, the backtracking will be endless (exponential in time).

To deal with this, the algorithm is designed to return an approximation when time limit reaches. The approximation is primarily based on the counters (see section 3.1). The algorithm will return an approximation by calculating final counters. An eMBR's final counter is the sum of the corresponding counters of all the backtracking threads. For each of the MBRs, the algorithm will select the unary relation with the highest counter as the approximation.

Besides, the overlapping areas of the MBRs are also considered for approximation. (see ApproximateSolution.java).

4 Run the Software

- Using file input: `java -jar GRNReasoner.jar [option]* [file directory]`
- Using vision input: `java -jar GRNReasoner.jar [option]* vision`

You can specify the following parameters in the option field (the option field is optional):

- `-gap [num]`: if the space between two disjoint MBRs is smaller than the specified value, then the space will not be considered as a gap by the algorithm. i.e. the algorithm will consider the two MBRs as tangential
- `-t [num]`: the number of threads
- `-attempt [num]`: the number of times the backtracking be restarted
- `-time [num]`: the number of time units (seconds) allocated per attempt. An attempt of the backtracking will be terminated when the time limit reaches

If no parameters are specified, the algorithm will use the default values. E.g. `java -jar GRNReasoner.jar level/14` is equivalent to `java -jar GRNReasoner.jar -gap 10 -t 1 -attempt 5 -time 4 level/14`

Note, you need to open a chrome angry birds window when run with the vision input.

5 Run with Chrome Angry Birds

You can use the software along with the vision module of the Angry Birds basic software to estimate possible stable configurations over a set of MBRs extracted from a screenshot. The result depends on the accuracy of the MBR detection.

The following is a java code fragment to show how to apply the algorithm to the angry birds software.

```
//Get the screenshot
new ActionRobot();
BufferedImage screenshot = ActionRobot.doScreenShot();
```

```

//Segmentation
Vision vision = new Vision(screenshot);

//Get MBRs and add it to a list
LinkedList<Rectangle> worldInVision = new LinkedList<Rectangle>();
worldInVision.addAll(vision.findStones());
worldInVision.addAll(vision.findWood());
worldInVision.addAll(vision.findIce());
worldInVision.addAll(vision.findPigs());

//Pre-process and show all the MBRs
WorldinVision wiv = new WorldinVision();
wiv.buildWorld(worldInVision);
wiv.showWorldinVision(null , null ,null);

//Initialize the algorithm and run it
MultiThreadReasoner multiReasoner = new MultiThreadReasoner(wiv, threads
,attempt, time);
multiReasoner.run();

```