# Parity Games

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#### Abstract

In this report we will briefly discuss how it is possible to implement an easy way to solve parity games. Firstly we will describe the models that were used in this implementation, followed by a brief description of how the algorithm itself solves our game. We conclude with some examples input and output.

### 1 The application

### 1.1 Models

In this implementation two models were used: a **ParityNode** class and a **ParityGame** class.

As the name suggests, a **ParityNode** object is used to store all information pertaining to the node as described in the input file. Such an object thus has an ID, priority, owner, a list of all successors and optionally a name.

An instance of the **ParityGame** class is used to store all nodes and edges who together form a single game. It consists of a list containing all nodes V, two lists  $V_0$  and  $V_1$  consisting of all nodes belonging to  $player_0$  or  $player_1$  respectively, a list of edges E and a priority mapping  $\Omega$ .

### 1.2 Algorithm

In our application we decided to implement the algorithm by Zielonka as described in [1, p28]. As a first step we check whether the set of vertices V is empty or not. If this is the case it means we have reached our base case and

we return two empty lists. If V is not empty, we continue with the execution by retrieving the lowest priority currently stored within the game, storing this value in m, along with the relevant nodes which we will store in M. Next we decide which player to perform the algorithm for by putting i = m%2 and then determining the set of attractors  $R = Attr_i(G, M)$  based on the current game along with our set of vertices M. Then we remove all nodes in R from the game, along with the according edges, followed by a recursive call, resulting in  $W_i, W_j = zielonka(G \setminus R)$ . If the set  $W_j$  is empty, we put  $W_k = W_i \cup R$  and  $W_l = \Phi$  before returning  $W_k, W_l$  as the result. If  $W_j$  is not empty, we calculate  $S = Attr_{i-1}(G, W_j)$ , remove all nodes in S and relevant edges from the game, make a recursive call  $W_m, W_n = zielonka(G \setminus S)$  and put  $W_k = W_m$ ;  $W_l = W_n$  before returning  $W_k, W_l$ .

In order to determine the attractor set we run the algorithm as given in 2.2.

#### 1.3 How to run

The application can be run in 2 ways:

- By running the *run\_tests* script in the main directory;
- By running  $python\ PG.py < gamefile >$  where gamefile describes a parity game according to the notation described in [2, p32].

Running the application will output whether Eve (a.k.a. player 0) is able to win the game as well as generating an image of what the game looks like. The visualization requires that **graphviz** and **dot** are installed and can be found in the terminal.

## 2 Appendix

### 2.1 Zielonka

```
def zielonka(self):
if len(self.V) == 0:
  return [], []
else:
 k = len(self.V)
  m = self.min_priority()
M = self.get_nodes_min_priority()
                                                        # Retrieve lowest priority
# Get all nodes with lowest priority
  i = m\%2
  \begin{array}{l} R = \texttt{self.attr(i, k, M)} \\ \texttt{self.remove\_nodes(R)} \end{array}
                                                         # Remove all nodes and related edges from the
  game
Wi, Wj = self.zielonka()
== Wj
if len(Wj) == 0:
Wk = Wi+R
                                                        # Make a recursive call, W_i' == Wi, W_(i-1)'
                                                      # If set is empty
# W_i == Wk
     Wl = []
                                                      # W_(i-1) == W1
  else:

S = self.attr(i-1, k, Wj)
     self.remove_nodes(S)
                                                      # Remove all nodes and related edges from the
     game
Wm, Wn = self.zielonka()
== Wn
Wk = Wm
                                                      # Make recursive call, W_i'' == Wm, W_(i-1)''
                                                      # W_i == Wk
# W_(i-1) == W1
# return W_i, W_(i-1)
     Wl = Wn+S
  return Wk, Wl
```

### 2.2 Attractor function

```
nodes1.append(self.get_node(e[0]))
# if for all edges (u, v) in V_E there is an edge with v in attrk, add u to the
    list
for e in edges_map:
    if e in attrk.ids:
        for node in edges_map[e]:
            if node in V0:
                 nodes1.append(self.get_node(node))
attrs = attrk[:]
for node in nodes1:
    if node not in attrs:
        attrs.append(node)
return attrs
```

#### 2.3 full code

```
import sys
class ParityNode:
   def __init__(self, id, priority, owner, successors, name=None):
    self.id = id
      self.priority = priority
      self.owner = owner
      self.successors = successors
      self.name = name
   def __str__(self):
    return "ParityNode: id {0}, priority {1}, owner {2}, successors {3}, name {4}"
    .format(self.id, self.priority, self.owner, self.successors, self.name)
   def get_successors(self):
      return self.successors
   def get_id(self):
     return self id
   def get_priority(self):
     return self. priority
   def get_dot_format(self):
    label = "\""
      if self.owner == 0:
         if self.name is None:
    label += "{0} with priority {1}".format(self.id, self.priority)
    label += "\""
    return "{0} [shape=circle, label={1}]\n".format(self.id, label)
            label += "{0} with priority {1}".format(self.name.strip('"'), self.priority) label += "\""
            return "{0} [shape=circle, label={1}]\n".format(self.name, label)
      elif self.owner == 1:
    if self.name is None:
    label += "{0} with priority {1}".format(self.id, self.priority)
    label += "\""
            return "{0} [shape=diamond, label={1}]\n".format(self.id, label)
            label += "{0} with priority {1}".format(self.name.strip('"'), self.priority) label += "\""
return "{0} [shape=diamond, label={1}]\n".format(self.name, label)
   def get_dot_name(self):
   if self.name is None:
return self.id
   else:
      return self.name
class ParityGame:
   def __init__(self):
    self.V = []
    self.V0 = []
    self.V1 = []
                                    # all nodes of the game
# all nodes belonging to player 0
# all nodes belonging to player 1
# all edges between the nodes
# maps the priority of a node to the ID of the node
      self.E = []
      self.omega = \{\}
```

```
def add_node(self, id, priority, owner, successors, name=None):
   node = ParityNode(id, priority, owner, successors, name)
   self.V.append(node)
   self.omega[str(id)] = priority
    if owner == 1:
    # add to V1
    self.V1.append(node)
    elif owner == 0:
    # add to V0
         self.V0.append(node)
def add_edges(self):
    # Loop over all nodes, add edge between a node and its successors
    for node in self.V:
        successors = node.get_successors()
    for succ in successors:
        edge = node.get_id(), succ
        self.E.append(edge)
def get_states_player_1 (self):
    return self.V1
def get_states_player_0 (self):
    return self.V0
def get_states(self):
    return self.V
def get_edges(self):
    return self.E
def get_node(self, id):
  for node in self.V:
    if node.get_id() == id:
      return node
 def get_edges_v0(self):
    edges = [node.get_id() for node in self.V0]
edges = []
for edge in self.E:
    if edge[0] in v_ids:
    edges.append(edge)
    return edges
def get_edges_v1(self):
    er get_edges_v1(seif):
v_ids = [node.get_id() for node in self.V1]
edges = []
for edge in self.E:
    if edge[0] in v_ids:
        edges.append(edge)
return edges
prio = n_prio return prio
def max_priority(self):
   prio = self.V[0].get_priority()
   for node in self.V:
        n_prio = node.get_priority()
if n_prio > prio:
    prio = n_prio
return prio
return nodes
```

```
def get_nodes_max_priority(self):
   min_prio = self.max_priority()
   nodes = []
   for node in self.V:
           if node.get_priority() == min_prio:
                nodes.append(node)
      return nodes
\begin{array}{lll} \textbf{def} & \textbf{attr} \, (\, \textbf{self} \, \, , \, \, \, \textbf{i} \, \, , \, \, \, \textbf{k} \, , \, \, \, \textbf{T}) \, ; \end{array}
      if k == 0: 
           return T
      else:
         lse:
   attrk = self.attr(i, k - 1, T)  # Attr_i^(k-1)
   attrk_ids = [node.get_id() for node in attrk]
V0 = [node.get_id() for node in self.V0]
V1 = [node.get_id() for node in self.V1]
edges = self.E
edges_map = to_map(self.E)
nodes0 = []
nodes1 = []
               f i == 0:
# Follow procedure for player 0
# if there is an edge (u, v) with u in V_E where v is in attrk,
# add u to the list
for e in edges:
   if e[1] in attrk_ids and e[1] in V0:
        nodes0.append(self.get_node(e[0]))
        # if for all edges (u, v) in V\V_E there is an
        # edge with v in attrk, add u to the list
for e in edges map:
                 for e in edges_map:
   if e in attrk_ids:
                           for node in edges_map[e]:
if node in V1:
                 nodes0.append(self.get_node(node))
attrs = attrk[:]
                 for node in nodes0:
if node not in attrs:
                 attrs.append(node)
                 return attrs
               lif i == 1:
    # Follow procedure for player 1
# if there is an edge (u, v) with u in V\V_E where v is in attrk,
# add u to the list
for e in edges:
    if e[1] in attrk_ids and e[1] in V1:
        nodes1.append(self.get_node(e[0]))
# if for all edges (u, v) in V_E there is an edge with v in attrk,
# add u to the list
for e in edges.map:
                 for e in edges_map:

if e in attrk_ids:

for node in edges_map[e]:

if node in V0:
                 if node in V0:
    nodes1.append(self.get_node(node))
attrs = attrk[:]
for node in nodes1:
if node not in attrs:
                 attrs.append(node)
                 return attrs
def remove_nodes(self, nodes):
      #remove edges
      for e in self.E:
    if self.get_node(e[0]) in nodes or self.get_node(e[1]) in nodes:
        self.E.remove(e)
      #remove nodes
self.V = [node for node in self.V if node not in nodes]
self.V0 = [node for node in self.V0 if node not in nodes]
self.V1 = [node for node in self.V1 if node not in nodes]
def zielonka(self):
   if len(self.V) ==
    return [], []
      else:

k = len(self.V)

m = self.min_priority()
                                                                                                             # Retrieve lowest priority
```

```
M = self.get_nodes_min_priority()
                                                                           # Get all nodes with lowest priority
           i = m\%2
          R = self.attr(i, k, M)
self.remove_nodes(R)
                                                                             # Remove all nodes and related edges from the
          Wi, Wj = self.zielonka()
== Wj
                                                                            # Make a recursive call, W_i' == Wi, W_i(i-1)
           if len(Wj) == 0:
Wk = Wi+R
Wl = []
                                                                            # If set is empty
                                                                         # W_i == Wk
# W_(i-1) == W1
              S = self.attr(i-1, k, Wj)
              self.remove_nodes(S)
                                                                         # Remove all nodes and related edges from the
              game
Wm, Wn = self.zielonka()
                                                                         # Make recursive call, W_i" == Wm, W_(i-1)" ==
                     Wn
              Wk = Wm
Wl = Wn+S
                                                                         # W_i == Wk
# W_(i-1) == Wl
# return W_i, W_(i-1)
           return Wk, Wl
   def print_game_result(self, result):
   if len(result[0]) > 0:
     print("Eve can win")
       else:
          print ("Eve cannot win")
       return
   def toDot(self, name):
   file = open(name, "w+")
       file = open(name, file.truncate(0)
       file.write("digraph {\n//graph [rankdir=LR]\n") for node in self.V:
       for node in self.V:
file.write(node.get_dot_format())
for edge in self.E:
    n0 = self.get_node(edge[0])
    n1 = self.get_node(edge[1])
    file.write("{0} -> {1};\n".format(n0.get_dot_name(), n1.get_dot_name()))
file.write("{}")
file.close()
def to_map(edges):
    ''' Transform edges (u, v) from pairs to a map with key v '''
    map = \{\}
    for e in edges:
    if e[1] not in map.keys():
        map[e[1]] = [e[0]]
         map[e[1]].append(e[0])
def main(PGFile):
   ef main(PGFile):
    game = ParityGame()
    f = open(PGFile)
    lines = f.readlines()
    parity = -1
    #print(len(lines))
    if len(lines[0].split(' ')) == 2:
        parity = int(lines[0].split(' ')[1].split(';')[0])
        print("Optional header found: parity = {0}".format(parity))
    if parity != -1:
    for i in range(1, len(lines)):
        parts = lines[i].split(' ')
        id = int(parts[0])
        priority = int(parts[1])
           priority = int(parts[1])
owner = int(parts[2])
           successors = []
s = parts[3].split(',')
for succ in s:
           successors.append(int(succ.strip(';\n')))
if len(parts) == 5:
          game.add_node(id, priority, owner, successors, parts[4].strip(';\n')) else:
             game.add_node(id, priority, owner, successors)
    game.add_edges()
elif parity == -1:
    for i in range(0, len(lines)):
```

```
parts = lines[i].split(' ')
  id = int(parts[0])
  priority = int(parts[1])
  owner = int(parts[2])
  successors = []
  s = parts[3].split(',')
  for succ in s:
      successors.append(int(succ.strip(';\n')))
  if len(parts) == 5:
      game.add_node(id, priority, owner, successors, parts[4].strip(';\n'))
  else:
      game.add_edges()
  game.toDot("{0}.dot".format(PGFile.split('.')[0]))
  result = game.zielonka()
  game.print_game_result(result)

if __name__ == "__main__":
  PGFile = str(sys.argv[1])
  main(PGFile)
```

# References

- [1] Guillerma A. Pérez,  $PLAYING\ GAMES\ TO\ SYNTHESIZE\ REACTIVE\ SYSTEMS$
- [2] Oliver Friedmann, Martin Lange, The PGSolver Collection of Parity Game Solvers