1. In the following Markov Chain, find the probability to reach 1-sink from each node:



Node 3 is the 0-sink and node 4 is the 1-sink. Triangle shaped nodes are average vertices - each outgoing edge from a triangle node has  $\frac{1}{2}$  probability.

2. Consider a Markov Chain G with states  $\{1, 2, ..., n-1, n\}$ , with n-1 and n being sink states. Assume that G is stopping, that is, from every state there is a non-zero probability to reach either n-1 or n. Let  $\overline{\lambda}$  be the vector denoting probabilities to reach n from each vertex.

Consider a modified Markov Chain G': its states are  $\{1, 2, ..., n, 1', 2', ..., (n-2)'\}$ ; the edges from unprimed states  $\{1, ..., n\}$  are the same as in G; edges for primed states are as follows - if vertex i has edges to j, k with  $j \ge k$ , then i' has edges  $i' \to j$  and  $i' \to k'$  (essentially, one edge goes to unprimed copy, and one edge goes to primed copy, and if j = k, both go to unprimed copy).

Find the probabilities to reach n in G', in terms of  $\overline{\lambda}$ .

3. Run the strategy improvement algorithm for the following MDP, starting from the strategy marked in red. Node 8 and 7 are the 1-sink and 0-sink respectively.



- 4. Run value iteration for the above MDP. What is the LP corresponding to the above MDP?
- 5. Consider the following modification of the strategy improvement algorithm:

```
algorithm modified - strategy - improvement(G)
1
       \sigma \leftarrow an arbitrary positional strategy
2
       v_{\sigma} \leftarrow probabilities to reach 1-sink in G_{\sigma}
3
       repeat
4
             for every node i \in V_{max}
\mathbf{5}
                     \sigma'(i) := \arg \max\{v_{\sigma}(j), v_{\sigma}(k)\} where j and k are children of i
6
             \sigma \leftarrow \sigma'
7
             v_{\sigma} \leftarrow probabilities to reach 1-sink in G_{\sigma}
8
       until \sigma is optimal
9
```

In the normal strategy improvement algorithm, during each iteration only one node  $i \in V_{max}$  is picked and the strategy is made to point to the child with bigger value. In the above algorithm, every node is made to point to the maximum child.

Assume that G is a stopping MDP. Is the above algorithm correct? Justify.