(a) Initialization

```
# initialize nodes
nodes = \{\}
for i in range(size):
     for j in range(size):
           if initial_value != 1 and initial_value != -1:
    nodes[(i, j)] = 2 * np.random.randint(2) - 1
           else:
                nodes[(i, j)] = initial_value
node_neighbors = {}
for i in range(size):
      for j in range(size):
           neighbors = []
           if i >= 1:
                neighbors.append((i - 1, j))
           if j >= 1:
                neighbors.append((i, j - 1))
           if i < size - 1:</pre>
                neighbors.append((i + 1, j))
           if j < size - 1:</pre>
           neighbors.append((i, j + 1))
node_neighbors[(i, j)] = neighbors
edge_potential = {}
edge_potential[(1, 1)] = np.exp(theta)
edge_potential[(1, -1)] = np.exp(- theta)
edge_potential[(-1, 1)] = np.exp(- theta)
edge_potential[(-1, -1)] = np.exp(theta)
```

(b) Gibbs node sampler

```
def sample(nodes, node_neighbors, edge_potential, traversal_order):
    node_potentials = {}
    tree_edge_potentials = {}
    last_node = set()
for (i, j) in traversal_order:
         node_potentials[(i, j)] = \{-1: 1, 1: 1\}
         for n in node_neighbors[(i, j)]:
     # set up node potential based on observation on the other comb
             if n not in traversal_order:
                  assert len(last_node) <= 2</pre>
         for n in list(last_node):
             if n in node_neighbors[(i, j)]:
                  tree_edge_potentials[(n, (i, j))] = edge_potential
                  last_node.remove(n)
         last_node.add((i, j))
    messages = belief_propagation(
         node_potentials, tree_edge_potentials, traversal_order)
    # reverse the traversal order, perform sampling
samples = OrderedDict() # need O(1) query and insertion order
    for (i, j) in reversed(traversal_order):
         ep_positive = 1
         ep_negative = 1
         for n in node_neighbors[(i, j)]:
             if n in traversal_order:
                  if n in samples:
                      ep_positive *= edge_potential[1, samples[n]]
                      ep_negative *= edge_potential[-1, samples[n]]
                      ep_positive *= messages[(n, (i, j))][1]
ep_negative *= messages[(n, (i, j))][-1]
         p = np.random.rand()
         if p < ep_positive / (ep_positive + ep_negative):
    samples[(i, j)] = 1</pre>
         else:
            samples[(i, j)] = -1
```

(c) Sampling loop

```
# gibbs block sampling
mean_vals = []
mean_vals.append(np.mean(list(nodes.values())))
for iteration in range(iterations):
    # sweep through bloack A and B
    for traversal_order in [traversal_order_a, traversal_order_b]:
        samples = sample(nodes, node_neighbors, edge_potential, traversal_order)
        for n in samples:
            nodes[n] = samples[n]

# record the mean values
mean_vals.append(np.mean(list(nodes.values())))

if iteration % output_interval == 0:
        # visualization
        visualize(size, nodes, results_folder +
            file_prefix + '_iter_' + str(iteration) + '.png')
        print('iteration ', iteration)

# plot mixing behavoir
```

plot_mixing(mean_vals, results_folder + file_prefix + '_mixing')