(d) Message update

(g) Gibbs block sample

```
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)]:
            if n not in traversal_order:
               node_potentials[(i, j)][-1] *= edge_potential[-1, nodes[n]]
               node_potentials[(i, j)][1] *= edge_potential[1, nodes[n]]
        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)
    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):</pre>
           samples[(i, j)] = 1
            samples[(i, j)] = -1
```

(e) Serial block propagation

```
def belief_propagation(node_potential, edge_potential, traversal_order):
    neighbors = {}
    for i in node_potential:
        neighbors[i] = set()
    for (i, j) in edge_potential:
    neighbors[i].add(j)
         neighbors[j].add(i)
    messages = {}
    init_msg = {-1: 1, 1: 1}
for (i, j) in edge_potential:
         messages[(i, j)] = init_msg
         messages[(j, i)] = init_msg
    last node = None
     for n in traversal_order:
         if last_node is not None and \
            (last_node, n) in edge_potential:
             msg = get_msg(
    last_node, n,
                  node_potential,
                  edge potential.
                  messages,
                  neighbors)
             messages[(last_node, n)] = msg
         last_node = n
    return messages
```

```
# find traversal order for block A
traversal_order_a = OrderedSet()
for j in range(size):
    if j % 2 == 0:
        for i in range(size - 2, -1, -1):
            traversal_order_a.add((i, j))
    else:
        traversal_order_a.add((0, j))

# find traversal order for block B
traversal_order_b = OrderedSet()
for j in range(size):
    if j % 2 == 0:
        traversal_order_b.add((size - 1, j))
    else:
        for i in range(1, size, 1):
            traversal_order_b.add((i, j))
```

(f) Traversal order

(h) Sampling loop