Lab4 Report

Name: WU YIHANG Email: e1216288@u.nus.edu. Student ID: A0285643W

Part 1

_sample_step(nodes, proposal_factors)

In this function, nodes are sampled and during the sampling process, the distribution of proposal factors will be updated according to current node's sampling value by factor_evidence function.

 _get_conditional_probability(target_factors, proposal_factors, evidence, num_iterations)

Some helper functions are added to realize this function

- find_order(proposal_factors): In this function, a nx Graph are built to produce topological order of proposal factors
- get_probability_from_factor(factor, sample): This function will return a probability of factor in current sample by using assignment_to_index to find the exact index in factor's value list
- find_factor_for_node(node,factors): This function will return a factor that represent the node's conditional distribution, I realize this function by a simple iteration and search
- calculate_weight(sample, evidence,target_factors_pos,proposal_factors_pos): This
 function will calculate weight based on one sample. It will use the 2 functions above to find the
 target probability and proposal probability based on current sample and evidence, and then
 compute and return the weight.
- Based on the four helper function above, we can implement the _get_conditional_probability:
 - First, update the proposal factors according to evidence and modify the order into topological order
 - Second, | prepare 2 dictionary: target_factors_pos, proposal_factors_pos to Save model's time in interation.
 - Third, we conduct the sampling process and calculate weight iteratively. I use a dictionary to record the different sample, if current sample appeared before, the model won't compute it again and this can help us save time.
 - Last, the normalization will be done and finally we will get the result.

Part 2

_sample_step(nodes, factors, in_samples)

In this function, for each node, I fix other node's sampling value, and iterate current node's value to compute current node's probability distribution, and based on the distribution I conduct the current node's random sampling.

get conditional probability:

This function is easier then the importance sampling, and my implementation pipeline is as follows:

- First, the the initial samples and factors are updated according to the evidence
- Second, conditional_prob is initialized
- Third, the sampling process is conducted, and if the iteration steps are larger than the threshold(num_burn_in), we will record the sample's occurrance time.
- Last, we will compute the probability of all samples according the occurrence time.