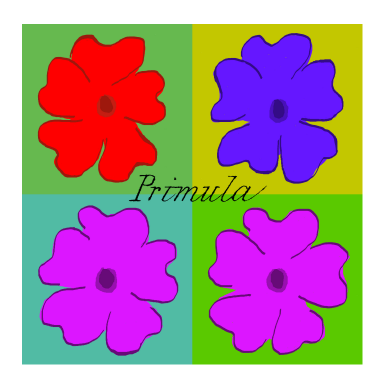
The *Primula* System: user's guide Version 3.0

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Introduction

Graph Neural Networks (GNNs) are machine learning models that operate on graphs achieving state-of-theart results in many domains. Even if it seems obvious, as with all the deep-learning frameworks, GNNs are models that after being trained, the inference task is limited on the trained task. On the other hand, we have Relational Bayesian Networks (RBNs), which are graphical models coming from the statistical relational learning family, that can perform inference and learning in unseen data, due to its probabilistic nature. Furthermore, the powerful language of RBNs allows to representation of computationally equivalent GNN models. Those GNN models, represented as RBNs, use the best of the two worlds by using the low-level neural components of GNNs and the high-level reasoning of RBNs.

In this example, taken from the paper of Pojer et al. *Generalized Reasoning with Graph Neural Networks by Relational Bayesian Network Encodings*, we want to show the inferential capabilities of this method by embedding a trained GNN model for node classification into an RBN. These RBNs will be able to perform the same inference task of the GNN model, but also it will be able to have the high-level inference power of graphical models. We have trained a GNN on synthetic node labels that represent a first-order logic formula, as in Barceló et al [1]. The logical classifier we have adopted for this example is the following:

$$\alpha(x) := \exists^{[2,3]} y(\operatorname{Blue}(y) \land \neg \operatorname{edge}(x,y)). \tag{1}$$

Where a node x can be considered as α if there exist between 2 and 3 nodes y that are blue and there is no edge between x and y. We have trained a single-layer GNN on graphs with 5-8 nodes and with random coloring labels for the nodes, and the α label as defined before. The trained GNN was then embedded in an RBN for the inference task.

We will dive into this example in two parts, the first we will show how this method can enable us to invert the problem, and the second part is focused on inference of the graph structure.

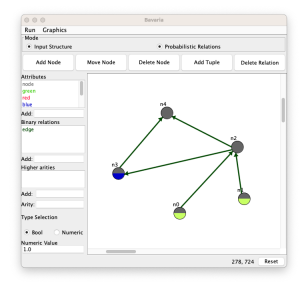
Blue attributes probabilities

The GNN model after being trained, is able to classify if a node x is α or not given the various configurations of node labels in the graph, especially the blue attribute. In this example we will see the problem in the opposite direction: given the α label, what is the probability of the blue label being true? The example provided has a graph with partial observation of the blue attribute, and full observation of the α attribute. To do this, will use Primula specifically with MCMC.

Primula settings

Load the model file rbn_acr.rbn and the data file alphal-blue.rdef from the folder.

Select in the Primula console Modules:Bavaria to open the graphical data editor. In Bavaria press the toggle Probabilistic Relations to view also the attributes of nodes, blue colour is for the blue attribute, lime colour is for the α_1 attribute, while no colours or grey means nodes without any assignments. You will see something like this:



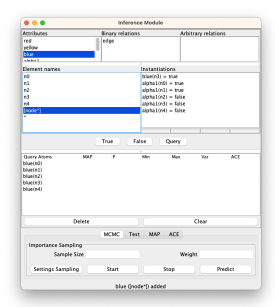
The Bavaria window displays the relational structure contained in alpha-blue.rdef.

NB: With RBNs and in Primula all the graphs are directed, as you can see also in this graph edges have direction, but the RBN we have just imported do not take into consideration the direction of the edges.

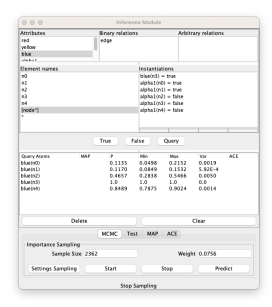
The model rbn_acr.rbn is an RBN which represents an ACR-GNN model. The model is a single-layer ACR-GNN, and it was trained on a synthetic dataset by taking inspiration from the paper of The Logical Expressiveness of Graph Neural Networks of Barceló et al (2019). For more details about the model and the dataset, see the paper *Generalized Reasoning with Graph Neural Networks by Relational Bayesian Network Encodings* from Pojer et al (2023). For a more easy reading, we report here the formula of the α_1 the logical classifier we have adopted in this example:

$$\alpha(x) := \exists^{[2,3]} y(\mathsf{Blue}(y) \land \neg \mathsf{edge}(x,y)). \tag{2}$$

Compute the probability of the blue colour for each node. Open the Modules:Inference Module to compute the probabilities of the blue colour for each node in the graph. Select the 'Query' button to activate the query mode. Now select the blue attribute from the 'Attributes' list and click on the [node*] to select all the nodes.



Use MCMC to compute the probabilities Select the 'MCMC' at the bottom of the window and press the 'Start' button. After few seconds you will see the results in the table above, under the 'P' column. Press the 'Stop' button to stop the computation.



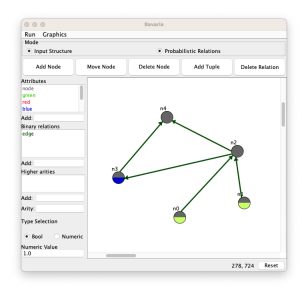
Inference of the graph structure

In this part of the example, we are considering a new different setting of inference problem that with the single GNN model will be not possible to do directly. We fully observe all the node attributes and where the α labels are true. The edge attribute will be set as probabilistic, with a prior probability of $p_{edge}=0.5$. From this setting, we want to infer which is the graph structure that keeps the α labels true (thus the logical formula valid). In this example is it possible to see the capabilities of this method, and if one wants to change the p_{edge} value in the RBN, it is possible also to see how this method deals with extreme probability values.

Primula settings

Load the model file rbn_acr.rbn and the data file alphal-edge.rdef from the folder.

Select in the *Primula* console Modules:Bavaria to open the graphical data editor. In *Bavaria* press the toggle Probabilistic Relations to view also the attributes of nodes, blue colour is for the blue attribute, lime colour is for the α_1 attribute, while no colours or grey means nodes without any assignments. You will see something like this:

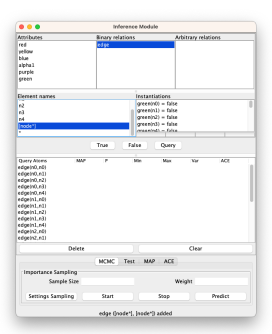


The Bavaria window displays the relational structure contained in alpha-blue.rdef.

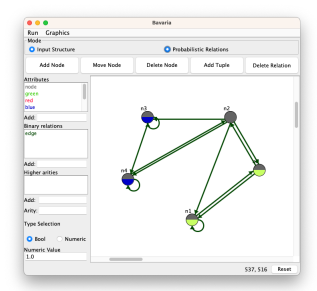
NB: With RBNs and in Primula all the graphs are directed, as you can see also in this graph edges have direction, but the RBN we have just imported do not take into consideration the direction of the edges.

Generate the graph structure using MAP inference. Open the Modules:Inference Module and press the 'Query' button to activate the query mode. Now select the edge attribute from the 'Binary Relations'

list and double-click on the [node*] to query the edge attribute for all the nodes. You will see something like this:



Configure the MAP inference tool to compute the graph structure. Select the 'MAP' at the bottom of the window and press the 'Setting MAP' button. A new window will appear. Enter the number of restarts you want to perform in the first text box (e.g. -1 for infinite restarts, or 10 as in the paper examples). After that, click on the 'Start' button to start the MAP inference. After a while, the MAP inference will stop to the restarts number you have set, otherwise press the 'Stop' button to stop the MAP inference. Assign the results of the MAP inference to the graph using the 'Set MAP Vals' button. In *Bavaria* you will see the results with the new graph structure.



References

[1] Pablo Barceló, Egor V. Kostylev, Mikaël Monet, Jorge Pérez, Juan L. Reutter, and Juan Pablo Silva. Logical expressiveness of graph neural networks. 2019.