

OpenGM Demo

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1 Installation

Please follow OpenGM manual for installation.

If you are facing problems OpenGM installation, we have an Ubuntu virtual machine setup whose torrent is available in this repository.

2 Introduction

Using probabilistic graphical models consists of two main steps.

1. Modeling
2. Inference

However, when we are using a standard library like OpenGM, we have one more steps that need to be considered.

1. Modeling
2. Adapting the model to OpenGM compatible format
3. Inference

OpenGM is vast library with plethora of features. We can't cover all features in today's demo, but hopefully this demo will give you a headstart with the library. The official manual starts with abstract definitions followed by examples. We will try the opposite methodology, starting with example and then generalizing (abstraction). This will enable students to have a choice, between two methodologies.

3 Example

3.1 Modeling

Modeling is defining the relationships and assumptions between various elements of the problem in a mathematical framework. For this example, we assume that the graphical

model is given as a Bayes network. We will consider the Bayesian network provided in Figure 3.4 (Page 53) from the text book.

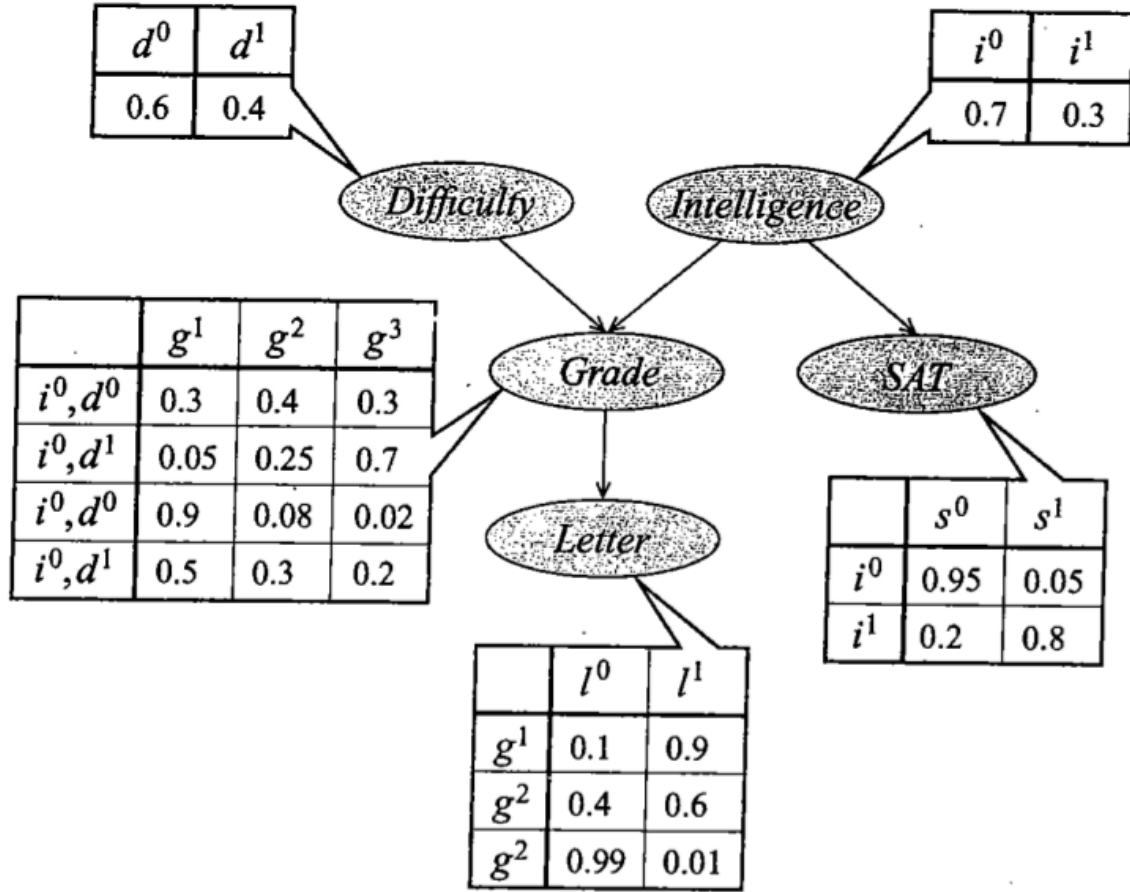


Figure 3.4 Student Bayesian network $\mathcal{B}^{student}$ with CPDs

3.2 Adapting the model

We note that the above Bayesian model represents explicit factorization of joint probability distribution of all the random variables.

$$P(I, D, G, S, L) = P_I(I)P_D(D)P_{G|I,D}(G|I, D)P_{S|I}(S|I)P_{L|G}(L|G) \quad (1)$$

where each factor corresponds to a function that is defined in Figure 3.4.

Note that each function depends only on a subset of random variables, for example, $P_I(\cdot)$ only depends on I , and $P_{G|I,D}(\cdot)$ depends only on G, I and D .

Such a factorization can be represented as something called a *factor graph* (Fig 1).

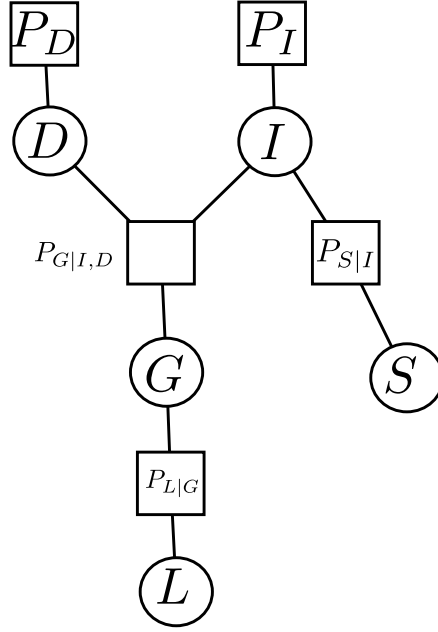


Figure 1: Factor graph representation

Old factor name	New name	Old variable name	New name
$P_D(\cdot)$	$\phi_0(\cdot)$	D	X_0
$P_I(\cdot)$	$\phi_1(\cdot)$	I	X_1
$P_{G I,D}(\cdot)$	$\phi_2(\cdot)$	G	X_2
$P_{S I}(\cdot)$	$\phi_3(\cdot)$	S	X_3
$P_{L G}(\cdot)$	$\phi_4(\cdot)$	L	X_4

Table 1: Renaming factors to a more generic form

3.3 Coding the graphical model

For easier correspondence to the programmable graphical model we re-write our factorization in more general terms with the renaming of functions given in Table 1.

$$P(I, D, G, S, L) = \prod_{i=0}^4 \phi_i(\{x_j\}_{j:\phi_i(\cdot) \text{ depends on } X_j}) \quad (2)$$

At this point we want to initialize the templated `opengm::GraphicalModel` class from the library, which requires us to identify `ValueType`, `OperationType`, `FunctionType` and `SpaceType` arguments. We will build up the arguments one by one.

```
#include <opengm/graphicalmodel/graphicalmodel.hxx>
typedef opengm::GraphicalModel<
    ValueType,
```

```

OperationType ,
FunctionType ,
SpaceType
> Model;

```

3.3.1 Identifying the ValueType and OperationType

While defining the graphical model, we have to first define the types of its components. For this we note that all our factors $\phi_i(\cdot)$ are of the form $\phi_i : \{L_j\}_{j=1}^k \rightarrow \mathbb{R}$. It should be noted that for a consistent graphical model, the codomain of all factors ϕ_i should be consistent for valid graphical model. This codomain of all the factors is called the *ValueType*. Corresponding to the \mathbb{R} , we can use the CPP datatypes like `float` or `double`.

Also note the operator between different factors in equation (3), is multiplication. This operator acts upon the codomain of factors ϕ_i . The corresponding datatype in `opengm` is `opengm::Multiplier`. Although factorization in typical usage is always with respect to multiplication, but in abstract mathematics you can always replace one operator with another as long as it satisfies certain axioms. Here, the operator is required to satisfy the axioms of a commutative monoid.

Definition 1. A tuple $(S, \otimes, 1)$ is called commutative monoid if set S , binary operation \otimes and identity element $1 \in S$ satisfy following axioms

1. Closure: $\forall a, b \in S, a \otimes b \in S$
2. Associativity: $(a \otimes b) \otimes c = a \otimes (b \otimes c)$
3. Identity: $\exists 1 \in S | \forall s \in S, s \otimes 1 = s$
4. Commutativity: $a \otimes b = b \otimes a$

We do not need the general definition of commutative monoid, as long as we know that addition and multiplication operator satisfy these axioms on real numbers. At this point we can define the following properties of factor graph to be representable in `OpenGM`

Definition 2. A factor graph representation of a factorization $\phi(V) = \otimes_{j=1}^M \phi_j(v \subseteq V)$ is a three-tuple (V, F, E) where

1. $V = \{X_i\}_{i=1}^N$ is a set of random variables
2. $F = \{\phi_j\}_{j=1}^M$ is a set of functions (or factors)
3. $E = \{(X_i, \phi_j) | X_i \in V, \phi_j \in F, \phi_j(\cdot) \text{ depends on } X_i\}$ is a set of undirected edges
4. Each factor $\phi_j : L_j \rightarrow S$ has codomain in S .
5. S forms a commutative monoid with operator \otimes .

Programmatically, the *ValueType* corresponds to S . the *OperatorType* corresponds to \otimes . In our example, S is set of real numbers, hence *ValueType* is float or double; \otimes is simple multiplication, and *OperationType* corresponds to `opengm::Multiplier`.

The ability of using addition operator (`opengm::Adder`) in place of multiplication is of practical importance, as it enables the use of log domain for computation without modifying the graphical model. Log domain avoids numerical problems like underflow that are common in probabilistic graphical models.

$$\log P(I, D, G, S, L) = \sum_{i=0}^4 \log(\phi_i(\{x_j\}_{j:\phi_i(.) \text{ depends on } X_j})) \quad (3)$$

3.3.2 Representing the factors

Next step is choosing the data type for representation of factors $\phi_i(.)$. If the corresponding function can be tabulated, then the factor can be represented as `opengm::ExplicitFunction`. Depending upon the structure of factors $\phi_i(.)$ different classes can be used. The available classes of functions is tabulated in Table 2.1 of the manual.

	Closed form $f(x_C) =$	Number of parameters	I/O Support
Explicit Function	θ_{C, x_C}	$\prod_{c \in C} X_c $	yes
Sparse Function	$\theta(\xi(x_C))$	$\leq \prod_{c \in C} X_c $	yes
Potts Function	$\alpha \cdot (x_a = x_b) + \beta$	2	yes
Generalized Potts Functions	$\alpha(\gamma(x_c))$	Bell number of $ C $	yes
Multidimensional Potts Function	$\alpha \cdot \prod_{a, b \in C} (x_a = x_b) + \beta$	2	yes
Absolute Label Difference	$\alpha x_a - x_b $	1	yes
Squared Label Difference	$\alpha (x_a - x_b)^2$	1	yes
Truncated Absolute Label Difference	$\alpha \max(x_a - x_b , T)$	2	yes
Truncated Squared Label Difference	$\alpha \max((x_a - x_b)^2, T)$	2	yes
View Function	$\alpha \cdot gm \rightarrow g(x_C)$	2	no
View Function with Offset	$\alpha \cdot gm \rightarrow g(x_C) + \theta_{x_C}$	$2 + \prod_{c \in C} X_c $	no
Memory View Function	$\rightarrow g(x_C)$	1	no

Table 2.1: Types (classes) of functions included in OpenGM

$$P_{G|I,D}(g, i, d) = P_{G|I,D}(x_2, x_0, x_1) \quad (4)$$

$$= \phi_2(x_2, x_0, x_1) \quad (5)$$

From the table of figure 3.4 we can explicitly assign the values for ϕ_2

```
#include <opengm/functions/explicit_function.hxx>

// Size of value space of each random variable i.e. X0, X1, X2
size_t shape2[] = {2, 2, 3};
opengm::ExplicitFunction<double> phi2(shape2, shape2 + 3, 0.0);
phi2(0, 0, 0) = 0.3; phi2(0, 0, 1) = 0.4; phi2(0, 0, 2) = 0.3;
phi2(1, 0, 0) = 0.05; phi2(1, 0, 1) = 0.25; phi2(1, 0, 2) = 0.7;
phi2(0, 1, 0) = 0.9; phi2(0, 1, 1) = 0.08; phi2(0, 1, 2) = 0.02;
phi2(1, 1, 0) = 0.5; phi2(1, 1, 1) = 0.3; phi2(1, 1, 2) = 0.2;
```

3.3.3 Representing the variables

In this course we will be dealing with discrete spaces. The general datatype to define discrete spaces is `opengm::DiscreteSpace`. To define and understand this we need to tabulate the variables involved in the graphical model and their value (or label) spaces.

Random Variable	Original notation	Value space	Size of Value space
X_0	D	$\{d^0, d^1\}$	2
X_1	I	$\{i^0, i^1\}$	2
X_2	G	$\{g^0, g^1, g^2\}$	3
X_3	S	$\{s^0, s^1\}$	2
X_4	L	$\{l^0, l^1\}$	2

Our representation does not requires or allows special value spaces like $\{d^0, d^1\}$ or $\{i^0, i^1\}$ for different random variables. Instead all discrete value spaces are completely defined by the size of label space. If the size of label space is L , then the random variable can take values from $\{0, 1, \dots, L - 1\}$.

Hence a discrete space can be simply be defined as

```
#include <opengm/graphicalmodel/space/discretespace.hxx>
```

```
opengm::DiscreteSpace<> space;
space.addVariable(2); // X0
space.addVariable(2); // X1
space.addVariable(3); // X2
space.addVariable(2); // X3
space.addVariable(2); // X4
```

3.3.4 Composing the graph

Once we have initialized the factors and variables, we need connect the factors and variables to complete the graph. At this point we should note a difference in terminology. OpenGM distinguishes between a Factor and a function. The distinction arises when we can reuse certain functions. For example, if we had $P_{L|G}(\mathbf{x}) = P_{S|I}(\mathbf{x}) \forall \mathbf{x}$, then we could have represented both the factors with a same function.

```
GMType gm(space);
typedef GMType::FunctionIdentifier GMFunctionIdentifier;
GMFunctionIdentifier fid0 = gm.addFunction(phi0);
GMFunctionIdentifier fid1 = gm.addFunction(phi1);
GMFunctionIdentifier fid2 = gm.addFunction(phi2);
GMFunctionIdentifier fid3 = gm.addFunction(phi3);
GMFunctionIdentifier fid4 = gm.addFunction(phi4);

gm.addFactor(fid0, var0, var0 + 1);
gm.addFactor(fid1, var1, var1 + 1);
gm.addFactor(fid2, var2, var2 + 3);
gm.addFactor(fid3, var3, var3 + 2);
```

```
gm.addFactor(fid4, var4, var4 + 2);
```

3.4 Queries

Suppose we want to find out the probability of Letter being l^1 . Mathematically we want to find

$$P(L = l^1) = \sum_{D, I, G, S, L=l^1} P(I, D, G, S, L) \quad (6)$$

A similar but different that occurs often in PGMs is that of finding the Letter that maximizes the joint probability. This is not exactly, the MAP query but similar. Since OpenGM does not distinguish between posterior or joint probability, the difference needs to be handled during the factor graph formulation. This method illustrates how you will be setting up inference for MAP queries.

$$(I^*, D^*, G^*, S^*, L^*) = \arg \max_L P(I, D, G, S, L) \quad (7)$$

This problem is called computing the marginal with respect to $L = l^1$. Not all inference algorithms support computation of marginals. Belief propagation is a kind of message passing algorithm that does supporting computing of marginals. We will initialize Belief Propagation algorithm and compute the marginals with following code. The template for setting up of inference algorithms, is provided in the OpenGM manual.

```
// Set up inference method
typedef opengm::BeliefPropagationUpdateRules<Model, opengm::Integrator>
    UpdateRules;
typedef opengm::MessagePassing<Model, opengm::Integrator, UpdateRules,
    opengm::MaxDistance> BeliefPropagation;
```

Note the use of `opengm::Integrator`. It is because of the summation, operator in the marginal problem (6). If we want to solve for the MAP problem (7), we use `opengm::Maximizer` instead of `opengm::Integrator`. The rest of the code for setting up parameters and running inference is standard.

```
const size_t maxNumberOfIterations = 100;
const double convergenceBound = 1e-7;
const double damping = 0.0;
BeliefPropagation::Parameter parameter(maxNumberOfIterations,
    convergenceBound, damping);
parameter.useNormalization_ = true;

// Inference on graphical model
BeliefPropagation bp(gm, parameter);
bp.infer();
```

While accessing the results, we can either ask for optimal labelings or marginal probabilities or both.

```
// Accessing marginal probabilities
Model::IndependentFactorType marg;
for(IndexType var=0; var<gm.numberVariables(); ++var)
{
    std::cout<< "Variable_x_" << var
        << "has the following marginal distribution P(x_"<<var<<")_:";
    bp.marginal(var,marg);
    for(LabelType i=0; i<gm.numberLabels(var); ++i)
        std::cout <<marg(&i) << " ";
    std::cout<<std::endl;
}

// Find most likely labeling
std::vector<size_t> labeling(gm.numberVariables());
bp.arg(labeling);
std::cout << "Labeling:" << ;
for(IndexType var=0; var<gm.numberVariables(); ++var)
    std::cout << labeling[var] << ", ";
```

4 Unresolved doubts

There are a few things about the library that I don't understand. I have written to the author for clarification, and hope to find out an answer soon.

1. IndependentFactorType and Factor arithmetic: Why is it important and what kind of problems can factor arithmetic solve?
2. How to compute marginal over multiple variables?

Hi Vikas, in the manual we give the formal definition of this marginals. Our interface only supports first order (pseudo) marginals and (pseudo) marginals over variables that form a factor in the model.

A workaround (that might be not a good idea) is to add a empty higher order factor to your model. This can become intractable even for small sets.

Best Joerg