OpenGM: A C++ Library for Discrete Graphical Models

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Abstract

OpenGM is a C++ template library for defining discrete graphical models and performing inference on these models, using a wide range of state-of-the-art algorithms. No restrictions are imposed on the factor graph to allow for higher-order factors and arbitrary neighborhood structures. Large models with repetitive structure are handled efficiently because (i) functions that occur repeatedly need to be stored only once, and (ii) distinct functions can be implemented differently, using different encodings alongside each other in the same model. Several parametric functions (e.g. metrics), sparse and dense value tables are provided and so is an interface for custom C++ code. Algorithms are separated by design from the representation of graphical models and are easily exchangeable. OpenGM, its algorithms, HDF5 file format and command line tools are modular and extendible.

Keywords: Graphical Model, Combinatorial Optimization, Inference, C++

1. Introduction and Related Work

Graphical models have become a standard tool in machine learning, and inference (marginal and MAP estimation) is the central problem, cf. Nowozin and Lampert (2011).

These models can be defined rigorously as models of functions that factorize w.r.t. an associative and commutative operation, cf. Werner (2008). The C++ library OpenGM is based on this general definition that allows for a unified treatment of accumulative operations on such functions, including optimization, summation (marginalization), conjunction and disjunction. It provides a variety of inference algorithms1 beyond message passing (Fig. 1). It can deal efficiently with large scale problems, since (i) functions that occur repeatedly need to be stored only once and (ii) when functions require different parametric or non-parametric encodings, multiple encodings can be used alongside each other, in the same model. No restrictions are imposed on the factor graph and the operations of the model, and the file format handles user extensions automatically. Furthermore, OpenGM is a template library in which elementary data types can be chosen to maximize efficiency.

Existing libraries do not have all of these properties. MRF-lib (Szeliski et al., 2008) is restricted to the min-sum semi-ring and second-order grid graphs. While it is highly efficient on these models, it is also specialized to these and not easily extendible. In contrast,...
Figure 1: Algorithms provided by OpenGM: Loopy BP (Pearl, 1988; Kschischang et al., 2001), TRBP (Wainwright and Jordan, 2008), TRW-S (Kolmogorov, 2006), $\alpha$-expansion, $\alpha\beta$-swap (Boykov et al., 2001), QPBO (Rother et al., 2007), ICM (Besag, 1986), Lazy Flipper (Andres et al., 2010), LOC (Jung et al., 2009), Swendsen-Wang sampling (Barbu and Zhu, 2005), Dual decomposition (subgradient and bundle-methods) (Kappes et al., 2012; Komodakis et al., 2011), native LP and Branch & cut using IBM ILOG Cplex, $A^*$ (Bergtholdt et al., 2010).

libDAI (Mooij, 2010) supports max-product and sum-product semi-rings which are hardcoded. The main drawback of libDAI is that it supports only dense value tables to encode functions which becomes prohibitive for models with many labels and higher-order factors. Similar to libDAI, FastInf (Jaimovich et al., 2010) focuses on message passing and does not impose any restrictions on the factor graph. In contrast to libDAI, it supports shared functions and different function types in a so-called relational model that is similar in spirit to the design of OpenGM. However, FastInf supports only sum-product semi-rings and, unlike OpenGM, has no generic template abstraction of semi-rings. The recently published library grante (Nowozin, 2012) provides shared functions and different function types. Furthermore, it comes with a set of learning methods. Unlike OpenGM, it is not template based, limited in its inference methods and published under a proprietary license.

The generality of OpenGM comes at the cost of performance. And yet, OpenGM is only slightly slower than libDAI when running loopy belief propagation on a grid graph. The highly optimized code of MRF-LIB is twice as fast for general second-order factors and 20 times as fast for standard metrics.

OpenGM is modular and extendible. The graphical model data structure, inference algorithms and different encodings of functions interoperate through well-defined interfaces.

### 2. Mathematical Foundation

OpenGM is built on a rigorous definition of the syntax and semantics of a graphical model. The syntax determines a class of functions that factorize w.r.t. an associative and commutative operation. In a probabilistic model, it determines the conditional independence assumptions. The semantics specify the operation and one function out of the class of all function that are consistent with the syntax.

The syntax (Fig. 2a) consists of a factor graph, i.e. a bipartite graph $(V, F, E)$, a linear order $<$ in $V$, a set $I$ whose elements are called function identifiers, and a mapping $\gamma : F \rightarrow I$ that assigns one function identifier to each factor such that only factors that are connected to the same number of variables can be mapped to the same function identifier.

For any $v \in V$ and $f \in F$, the factor $f$ is said to depend on the variable $v$ iff $(v, f) \in E$. $\mathcal{N}(f)$ denotes the set of all variables on which $f$ depends and $(v^{(j)}_j)_{j \in \{1, \ldots, |\mathcal{N}(f)|\}}$ the sequence
of functions. In OpenGM, we extend this syntax by a set $V, F, E$ of variables and the number of labels of each variable. The next step is to fix the data type is a central problem in machine learning with instances in optimization ($\mathbb{R}$, $\rightarrow$, $\min$, $\infty$), marginalization ($\mathbb{R}^+,$ $\cdot$, $1,$ $+$, $0$) and constrained satisfaction ($\{0, 1\}, \land, 1, \lor, 0$).

3. Using and Extending OpenGM

The first step when using OpenGM is to construct a label space that determines the number of variables and the number of labels of each variable. The next step is to fix the data type

The existence of $\varphi$ implies $\forall f, f' \in F : \gamma(f) = \gamma(f') \Rightarrow \forall j \in \{1, \ldots, \deg(f)\} : X_{v_j(f)} = X_{v_j(f')}$. 

Figure 2: A factor graph $(V, F, E)$ describes how a function $\varphi$ decomposes into a product of functions. In OpenGM, we extend this syntax by a set $I$ of function identifiers and a mapping $\gamma : F \rightarrow I$ that assigns one function identifier to each factor. In the above example, the factors $f_4$ and $f_5$ are mapped to the same function identifier $i_4$, indicating that the corresponding functions $\varphi_{i_4}(x_{v_1}, x_{v_2})$ and $\varphi_{i_4}(x_{v_2}, x_{v_3})$ are identical.

of these variables in ascending order. Similarly, $(v_j)_{j \in \{1, \ldots, |V|\}}$ denotes the sequence of all variables in ascending order.

Semantics (Fig. 2b) w.r.t. a given syntax consist of one finite set $X_v \neq \emptyset$ for each $v \in V$, a commutative monoid $(\Omega, \circ, 1)$ and for any $i \in I$ for which there exists an $f \in F$ with $\gamma(f) = i$, one function $\varphi_i : X_{v_1(f)} \times \cdots \times X_{v_{|F|}(f)} \rightarrow \Omega$.

The function from $X := X_{v_1} \times \cdots \times X_{v_{|V|}}$ to $\Omega$ induced by syntax and semantics is the function $\varphi : X \rightarrow \Omega$ such that $\forall (x_{v_1}, \ldots, x_{v_{|V|}}) \in X$:

$$\varphi(x_{v_1}, \ldots, x_{v_{|V|}}) := \bigcirc_{f \in F} \varphi(f)(x_{v_1(f)}, \ldots, x_{v_{|F|}(f)}) \quad .$$

W.l.o.g., OpenGM simplifies the syntax and semantics by substituting $V = \{0, \ldots, |V| - 1\}$, equipped with the natural order, $F = \{0, \ldots, |F| - 1\}$, $I = \{0, \ldots, |I| - 1\}$ and for each $v \in V$, $X_v = \{0, \ldots, |X_v| - 1\}$. A graphical model is thus completely defined by the number of variables $|V|$, the number of labels $|X_v|$ of each variable $v \in V$, the edges $E$ of the factor graph, the number of functions $|I|$, the assignment of functions to factors $\gamma$, the commutative monoid $(\Omega, \circ, 1)$ and one function $\varphi_i$ for each function identifier $i \in I$.

Given a graphical model and, instead of just the commutative monoid $(\Omega, \circ, 1)$, a commutative semi-ring $(\Omega, \circ, 1, +, 0)$, the problem of computing

$$\bigoplus_{x \in X} \varphi(x) \quad \text{i.e.} \quad \bigoplus_{x \in X} \bigcirc_{f \in F} \varphi(f)(x_{v_1(f)}, \ldots, x_{v_{|F|}(f)})$$

is a central problem in machine learning with instances in optimization ($\mathbb{R}$, $+$, $0$, $\min$, $\infty$), marginalization ($\mathbb{R}^+, \cdot$, $1$, $+$, $0$) and constrained satisfaction ($\{0, 1\}, \land, 1, \lor, 0$).
of the domain $\Omega$, the operation $\odot$ and the way functions are encoded, by choosing the parameters of the graphical model class template as in the example below.

To define a function such as $\varphi_{i,j}(y_1, y_2)$, one needs to indicate how many labels $y_1$ and $y_2$ have and set the parameters of the function or fill its value table. Once a function has been added to the model, it can be connected to several factors and thus assigned to different sets of variables. This procedure is always the same, regardless of the number and type of classes used to encode functions. Details are described in the users’ section of the manual.

Algorithms for optimization and inference are classes in OpenGM. To run an algorithm, one instantiates an object of the class, providing a model and optional control parameters, and calls the member function infer, either without parameters or with one parameter indicating a visitor (see example). Visitors are a powerful tool for monitoring and controlling algorithms by code injection. Once an algorithm has terminated, results such as optima and bounds can be obtained via member functions. Detailed instructions can be found in the users’ section of the manual.

OpenGM provides interfaces for custom algorithms, custom parametric functions, custom discrete spaces and custom semi-rings. These interfaces are described in the developers’ section of the manual.

```cpp
1 typedef SimpleDiscreteSpace<size_t, size_t> Space;
2 Space space(numberOfVariables, numberOfLabels);
3 typedef OPENGM_TYPELIST(ExplicitFunction<float>, PottsFunction<float>) Functions;
4 typedef GraphicalModel<float, Adder, Functions, Space> Model;
5 Model gm(space);
6 ExplicitFunction<float> f1(&numberOfLabels, &numberOfLabels + 1);
7 f1(0) = ...; f1(1) = ...;
8 Model::FunctionIdentifier fid1 = gm.addFunction(f1);
9 const size_t variableIndex = 0;
10 gm.addFactor(fid1, &variableIndex, &variableIndex + 1);
11 PottsFunction<float> f2(numberOfLabels, numberOfLabels, 0.0f, 0.3f);
12 Model::FunctionIdentifier fid2 = gm.addFunction(f2);
13 size_t variableIndices[] = {variableIndex, variableIndex + 1};
14 gm.addFactor(fid2, variableIndices, variableIndices + 2);
15 typedef BpUpdateRules<Model, Minimizer> UpdateRules;
16 typedef MessagePassing<Model, Minimizer, UpdateRules, MaxDistance> BeliefPropagation;
17 BeliefPropagation::Parameter parameter(maxNumberOfIterations, convergenceBound, damping);
18 BeliefPropagation bp(gm, parameter);
19 MessagePassingVerboseVisitor<BeliefPropagation> visitor;
20 bp.infer(visitor);
21 vector<size_t> labeling(numberOfVariables);
22 bp.arg(labeling);
```

4. Conclusion

OpenGM is a C++ library for finite graphical models that provides state-of-the-art inference algorithms. It widens the range of models representable in software by allowing for arbitrary factor graphs and semi-rings and by handling models with repetitive structure efficiently. It is fast enough for prototype development even in settings where performance is paramount. The modularity and extendibility of OpenGM, its command line tools and file format have the potential to stimulate an exchange of models and algorithms.
References


