ParaGnosis

DOI 10.5281/zenodo.7312034

ParaGnosis is a C++ weighted model counting toolset for linux. Its implementation is based on [1,2,3,4]. We have also added a significant number of Bayesian networks to play with (under ./data/net)

The toolset is publicly available at: https://github.com/gisodal/paragnosis

The toolset consists of the following command-line tools:

- bn-to-cnf: a c++ tool to create Conjunctive Normal Form (CNF) encodings from a Bayesian network.
- bnc : a c/c++ Bayesian Network Compiler for multiple target representations.
- bnmc : a c++ Bayesian Network Model Counter.
- pg: a ParaGnosis user friendly interface to the tools above, written in Python.

The currently supported target languages are:

- Weighted Positive Binary Decision Diagrams (WPBDD)
- Weighted Positive Multi-Valued Decision Diagrams (WPMDD)
- Tree-driven Weighted Positive Multi-valued Decision Diagrams (TD-WPMDD)

Installation (Ubuntu 18.04+)

Install requirements with apt:

```
> sudo apt-get install -y libboost-all-dev python3 \
   python-setuptools make cmake gcc g++ libgmp-dev \
   libgsl-dev libreadline-dev make cmake evince graphviz
```

Install latest pip (the python package installer):

```
> sudo python3 -m pip install --upgrade pip
```

Install 'sympy' with pip

```
> sudo pip3 install sympy
```

To build all tools in the toolset, type:

```
> make
```

Binaries will be installed in the <path/to/source>/bin directory, and the pg script will be available system wide.

(Re-)configure pg

The make process automatically configures pg , so this step is optional or if the configuration has failed. In order to let the pg script know where the toolset is located, we can run pg commands with pg --source-dir=<path/to/source> ..., or adjust the following in pg 's configuration file \sim /.pgrc:

```
location = <path/to/source>
```

To test if the installation is successful, we can give the following a try. Open a terminal at any location and type:

```
> pg encode asia
or:
> pg --source-dir=<path/to/source> encode asia
```

This should produce encoding statistics for the asia network.

Usage

All available commands can be found through pg --help, pg compile --help, pg encode --help and pg inference --help. For comprehensive examples, please see the demo.

References

- [1] G.H. Dal, A.W. Laarman, A. Hommersom and P.J.F. Lucas, "A Compositional Approach to Probabilistic Knowledge Compilation", in International Journal of Approximate Reasoning, vol 138:38-66, 2021.
- [2] G.H. Dal, A.W. Laarman and P.J.F. Lucas, "Parallel Probabilistic Inference by Weighted Model Counting", in Proceeding of the International Conference on Probabilistic Graphical Models, PMLR, vol 72:97-108, 2018.
- [3] G.H. Dal, S. Michels and P.J.F. Lucas, "Reducing the Cost of Probabilistic Knowledge Compilation", in Proceedings of Machine Learning Research, volume 73, pages 41-152, 2017.
- [4] G.H. Dal and P.J.F. Lucas, "Weighted Positive Binary Decision Diagrams for Exact Probabilistic Inference", in Journal of Approximate Reasoning, volume 90, pages 411-432, 2017.