Inference for SRL

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Chapter 1

Probabilistic Inference Using Weighted Model Counting

1.1

1.1.1 ENC 1

For our conversion from the cancer bayesian network to ENC1 please look at 2.1 in our appendix.

1.1.2 ENC 2

As for ENC1 please look at 2.2 in our appendix.

1.2

The CNF of the monty hall problem is given in image 1

```
CNF:
select door(1)

A win keep v -prize(1)

A -win keep v prize(1)

A open_door(2) v prize(2) v -prize(3)

A -open_door(2) v prize(2)

A -open_door(2) v prize(3)

A open_door(3) v prize(3)

A -open_door(3) v -prize(3)

A -open_door(3) v -prize(2)

A win_switch v -prize(2) v open_door(2)

A win_switch v -prize(2) v open_door(3)

A -win_switch v prize(2) v prize(3)

A -win_switch v prize(2) v -open_door(3)

A -win_switch v -open_door(2) v prize(3)

A -win_switch v -open_door(2) v -open_door(3)

Queries:
query(prize(1))
query(prize(3))
query(select door(1))
query(win_keep)
query(win_switch)
```

Figure 1.1: Grounded problog cnf

TODO WEIGHTS

1.3

1.3.1

We will use minic2d and Cachet as WMC counters.

minic2d

minic2d needs to use the -W option to do weighted model counting.

• ENC1:

Figure 1.2: Grounded problog cnf

• ENC2:

Figure 1.3: Grounded problog cnf

• Prolog first:

Cachet

• ENC1:

```
Number of total components 11
Number of split components 2
Number of non-split components 5
Number of non-split components 5
Number of SAT residual formula 12
Number of changed components 0
Number of changed components 0
Number of adjusted components 11
Number of Decisions 11
Number of Decisions 11
Number of Decisions 11
Number of Variables 30
Original Num Clauses 74
Original Num Clauses 74
Added Conflict Clauses 0
Original Num Literals 172
Added Conflict Clauses 0
Deleted Unrelevant iterals 0
Deleted Unrelevant iterals 0
Number of Implications 124
Total Run Time 0.018895
Satisfying probability 8.72319e-08
Number of Solutions 93.6645
```

Figure 1.4: Grounded problog cnf

• ENC2:

```
Number of total components

Number of split components

Number of non-split components

Number of non-split components

Number of SAT residual formula

Number of trivial components

Number of changed components

Number of adjusted components

Number of adjusted components

Number of Decisions

Number of Decisions

Number of Decisions

Number of Variables

Number of Num Literals

Number of Inplications

Number of Implications

Total Rum Time

Number of Solutions

1.04858e+06
```

Figure 1.5: Grounded problog cnf

• Prolog first:

For ENC1 we see that with Cachet we get a satisfying probability of almost 0. This is due to the fact that with ENC1 all our negative literals have a weight of 1, while Cachet expects that a literal + its negation = 1.

1.3.2. Difference between the used WMC's

minic2d Vs Cachet

Minic2d and Cachet are both weighted model counters but how to do this is quite different. Minic2d is a top down compiler that compiles CNF's into a SDD which results in a faster system but it also uses less space while Cachet is an algorithm that uses formula caching together with clause learning and component analysis. Minic2d needs vtree's to be able to compile the CNF's into an SDD. TThey, however, both use things from the SAT literature. They both use clause learning and component caching as to be able to reuse components that later appear again in the search. Cachet on the other hand also uses some other things from SAT literature like an explicit on the fly calculation of connected components. This is different in minic2d as it uses a vtree to identify disconnected CNF components.

[1] [2]

1.3.3 Overview of computational requirements

All the tests can be found in the test folder. We used our scripts to create the dimac files. The input files for our enc1 and enc2 converter ard ".dsc" files which can be found at

http://www.bnlearn.com/bnrepository/discrete-small.html#cancer.

Test 1: Cancer network

Table 1.1: My caption

	ENC1				ENC2		
	Prob	Memory	Runtime	Prob	Memory	Runtime	
Minic2d	1.0	0.2 KB	0.155s	1.0	1.0 KB	0.000s	
Cachet	val1	val2	a	b	val3	val4	

Test 2: asia network

Table 1.2: My caption

	ENC1				ENC2		
	Prob	Memory	Runtime	Prob	Memory	Runtime	
Minic2d	1.0	0.9 KB	0.145s	1.0	2.0 KB	0.139s	
Cachet	val1	val2	a	b	val3	val4	

Test 3: sachs network

Table 1.3: My caption

	ENC1				ENC2		
	Prob	Memory	Runtime	Prob	Memory	Runtime	
Minic2d	0.99707	14.3 KB	0.184s	1.0	14.5 KB	0.154s	
Cachet	val1	val2	a	b	val3	val4	

Test 4: earthquake network

Table 1.4: My caption

		ENC1	C 1.1. 1VI Ca	ENC2		
Prob Memory Runtime Prob Mem				Memory	Runtime	
Minic2d	1.0	0.6 KB	0.137s	1.0	1.0 KB	0.153s
Cachet	val1	val2	a	b	val3	val4

Test 5: survey network

Table 1.5: My caption

	ENC1				ENC2		
	Prob	Memory	Runtime	Prob	Memory	Runtime	
Minic2d	1.0	1.6 KB	0.125s	1.0	2.0 KB	0.125s	
Cachet	val1	val2	a	b	val3	val4	

Test 6: alarm network

Table 1.6: My caption

		ENC1		ENC2		
	Prob	Memory	Runtime	Prob	Memory	Runtime
Minic2d	1.0	959.7KB KB	0.268s	1.0	139KB	0.095s
Cachet	val1	val2	a	b	val3	val4

Test 6: andes network

Table 1.7: My caption

	ENC1				ENC2		
	Prob	Memory	Runtime	Prob	Memory	Runtime	
Minic2d	1.0	2.7GB	122.78s	1.0	139KB	0.095 s	
Cachet	val1	val2	a	b	val3	val4	

1.4 Knowledge compilation

Chapter 2

Appendix

2.1 ENC1

Indicator clauses:

```
 \begin{array}{l} \left( \neg \ \lambda_{PollutionLow} \lor \neg \ \lambda_{PollutionHigh} \right) \land \left( \lambda_{PollutionLow} \lor \lambda_{PollutionHigh} \right) \land \left( \neg \ \lambda_{SmokerTrue} \lor \neg \ \lambda_{SmokerFalse} \right) \land \left( \lambda_{SmokerTrue} \lor \lambda_{SmokerFalse} \right) \land \left( \neg \ \lambda_{CancerTrue} \lor \neg \ \lambda_{CancerFalse} \right) \land \left( \neg \ \lambda_{XrayPositive} \lor \neg \ \lambda_{XrayNegative} \right) \land \left( \lambda_{XrayPositive} \lor \lambda_{XrayNegative} \right) \land \left( \neg \ \lambda_{DyspnoeaTrue} \lor \neg \ \lambda_{DyspnoeaFalse} \right) \land \left( \lambda_{DyspnoeaTrue} \lor \lambda_{DyspnoeaFalse} \right) \end{aligned}
```

Parameter clauses:

```
(\neg \lambda_{PollutionLow} \lor \theta_{PollutionLow}) \land (\lambda_{PollutionLow} \lor \neg \theta_{PollutionLow}) \land (\neg )
   \lambda_{PollutionHigh} \vee \theta_{PollutionHigh}) \wedge (\lambda_{PollutionHigh} \vee \neg \theta_{PollutionHigh}) \wedge (\neg
        \lambda_{SmokerTrue} \vee \theta_{SmokerTrue} \rangle \wedge (\lambda_{SmokerTrue} \vee \neg \theta_{SmokerTrue}) \wedge (\neg
       \lambda_{SmokerFalse} \lor \theta_{SmokerFalse}) \land (\lambda_{SmokerFalse} \lor \neg \theta_{SmokerFalse}) \land (\neg \theta_{SmokerFalse}) \land (\neg \theta_{SmokerFalse})
                       \lambda_{PollutionLow} \vee \neg \lambda_{SmokerTrue} \vee \neg \lambda_{CancerTrue} \vee 
                 \theta_{CancerTrue|PollutionLow,SmokerTrue}) \wedge (\lambda_{PollutionLow} \vee \neg
                 \theta_{CancerTrue|PollutionLow,SmokerTrue}) \land (\lambda_{SmokerTrue} \lor \lnot
                  \theta_{CancerTrue|PollutionLow,SmokerTrue}) \land (\lambda_{CancerTrue} \lor \neg
 \theta_{CancerTrue|PollutionLow,SmokerTrue}) \land (\neg \lambda_{PollutionLow} \lor \neg \lambda_{SmokerTrue} \lor \neg
    \lambda_{CancerFalse} \lor \theta_{CancerFalse|PollutionLow,SmokerTrue}) \land (\lambda_{PollutionLow} \lor \neg)
                 \theta_{CancerFalse|PollutionLow,SmokerTrue}) \land (\lambda_{SmokerTrue} \lor \neg
                 \theta_{CancerFalse|PollutionLow,SmokerTrue}) \land (\lambda_{CancerFalse} \lor \neg
\theta_{CancerFalse|PollutionLow,SmokerTrue}) \land (\neg \lambda_{PollutionLow} \lor \neg \lambda_{SmokerFalse} \lor \neg
     \lambda_{CancerTrue} \lor \theta_{CancerTrue|PollutionLow,SmokerFalse}) \land (\lambda_{PollutionLow} \lor \neg)
                \theta_{CancerTrue|PollutionLow,SmokerFalse}) \land (\lambda_{SmokerFalse} \lor \neg
                 \theta_{CancerTrue|PollutionLow,SmokerFalse}) \land (\lambda_{CancerTrue} \lor \lnot
\theta_{CancerTrue|PollutionLow,SmokerFalse}) \land (\neg \lambda_{PollutionLow} \lor \neg \lambda_{SmokerFalse} \lor \neg
    \lambda_{CancerFalse} \vee \theta_{CancerFalse|PollutionLow,SmokerFalse}) \wedge (\lambda_{PollutionLow} \vee \neg
                \theta_{CancerFalse|PollutionLow,SmokerFalse}) \land (\lambda_{SmokerFalse} \lor \neg
                \theta_{CancerFalse|PollutionLow,SmokerFalse}) \land (\lambda_{CancerFalse} \lor \neg
\theta_{CancerFalse|PollutionLow,SmokerFalse}) \land (\neg \lambda_{PollutionHigh} \lor \neg \lambda_{SmokerTrue} \lor \neg
    \lambda_{CancerTrue} \vee \theta_{CancerTrue|PollutionHigh.SmokerTrue}) \wedge (\lambda_{PollutionHigh} \vee \neg
                 \theta_{CancerTrue|PollutionHigh,SmokerTrue}) \wedge (\lambda_{SmokerTrue} \vee \neg
                 \theta_{CancerTrue|PollutionHigh,SmokerTrue}) \land (\lambda_{CancerTrue} \lor \lnot)
```

```
\theta_{CancerTrue|PollutionHigh,SmokerTrue}) \land (\neg \lambda_{PollutionHigh} \lor \neg \lambda_{SmokerTrue} \lor \neg
          \lambda_{CancerFalse} \lor \theta_{CancerFalse|PollutionHigh,SmokerTrue}) \land (\lambda_{PollutionHigh} \lor \lnot)
                                              \theta_{CancerFalse|PollutionHigh,SmokerTrue}) \land (\lambda_{SmokerTrue} \lor \neg
                                              \theta_{CancerFalse|PollutionHigh,SmokerTrue}) \land (\lambda_{CancerFalse} \lor \neg
   \theta_{CancerFalse|PollutionHigh,SmokerTrue}) \land (\neg \lambda_{PollutionHigh} \lor \neg \lambda_{SmokerFalse} \lor 
      \neg \lambda_{CancerTrue} \lor \theta_{CancerTrue|PollutionHigh,SmokerFalse}) \land (\lambda_{PollutionHigh} \lor \neg
                                             \theta_{CancerTrue|PollutionHigh,SmokerFalse}) \land (\lambda_{SmokerFalse} \lor \neg
                                                \theta_{CancerTrue|PollutionHigh,SmokerFalse}) \land (\lambda_{CancerTrue} \lor \neg
   \theta_{CancerTrue|PollutionHigh,SmokerFalse}) \land (\neg \lambda_{PollutionHigh} \lor \neg \lambda_{SmokerFalse} \lor 
   \neg \lambda_{CancerFalse} \lor \theta_{CancerFalse|PollutionHigh,SmokerFalse}) \land (\lambda_{PollutionHigh} \lor \neg
                                            \theta_{CancerFalse|PollutionHigh,SmokerFalse}) \land (\lambda_{SmokerFalse} \lor \neg
                                            \theta_{CancerFalse|PollutionHigh,SmokerFalse}) \land (\lambda_{CancerFalse} \lor \neg
      \theta_{CancerFalse|PollutionHigh,SmokerFalse}) \land (\neg \lambda_{CancerTrue} \lor \neg \lambda_{XrayPositive} \lor \neg \lambda_{
              \theta_{XrayPositive|CancerTrue}) \land (\lambda_{CancerTrue} \lor \neg \theta_{XrayPositive|CancerTrue}) \land 
                            (\lambda_{XrayPositive} \lor \neg \theta_{XrayPositive|CancerTrue}) \land (\neg \lambda_{CancerTrue} \lor \neg
                                     \lambda_{XrayNegative} \vee \theta_{XrayNegative|CancerTrue}) \wedge (\lambda_{CancerTrue} \vee \neg
\theta_{XrayNegative|CancerTrue}) \wedge (\lambda_{XrayNegative} \vee \neg \theta_{XrayNegative|CancerTrue}) \wedge (\neg
\lambda_{CancerFalse} \lor \lnot \lambda_{XrayPositive} \lor \theta_{XrayPositive|CancerFalse}) \land (\lambda_{CancerFalse} \lor \lnot
 \theta_{XrayPositive|CancerFalse}) \land (\lambda_{XrayPositive} \lor \neg \theta_{XrayPositive|CancerFalse}) \land (\neg \theta_{XrayPositive})
\lambda_{CancerFalse} \vee \neg \lambda_{XrayNegative} \vee \theta_{XrayNegative | CancerFalse}) \wedge (\lambda_{CancerFalse} \vee 
\neg \theta_{XrayNegative|CancerFalse}) \land (\lambda_{XrayNegative} \lor \neg \theta_{XrayNegative|CancerFalse}) \land (\lambda_{XrayNegative} \lor \neg \theta_{XrayNegative})
 (\neg \lambda_{CancerTrue} \lor \neg \lambda_{DyspnoeaTrue} \lor \theta_{DyspnoeaTrue} | CancerTrue) \land (\lambda_{CancerTrue})
\vee \neg \theta_{DyspnoeaTrue|CancerTrue}) \wedge (\lambda_{DyspnoeaTrue} \vee \neg \theta_{DyspnoeaTrue|CancerTrue})
                        \wedge (\neg \lambda_{CancerTrue} \lor \neg \lambda_{DyspnoeaFalse} \lor \theta_{DyspnoeaFalse|CancerTrue}) \land 
                          (\lambda_{CancerTrue} \lor \neg \theta_{DyspnoeaFalse} | CancerTrue) \land (\lambda_{DyspnoeaFalse} \lor \neg
                            \theta_{DyspnoeaFalse|CancerTrue}) \land (\neg \lambda_{CancerFalse} \lor \neg \lambda_{DyspnoeaTrue} \lor \neg \lambda_{DyspnoeaTrue
      \theta_{DyspnoeaTrue|CancerFalse}) \wedge \left(\lambda_{CancerFalse} \vee \neg \theta_{DyspnoeaTrue|CancerFalse}\right) \wedge \\
                      (\lambda_{DyspnoeaTrue} \lor \neg \theta_{DyspnoeaTrue}|_{CancerFalse}) \land (\neg \lambda_{CancerFalse} \lor \neg
                               \lambda_{DyspnoeaFalse} \vee \theta_{DyspnoeaFalse|CancerFalse}) \wedge (\lambda_{CancerFalse} \vee \neg
    \theta_{DyspnoeaFalse|CancerFalse}) \wedge (\lambda_{DyspnoeaFalse} \vee \neg \theta_{DyspnoeaFalse|CancerFalse})
Weights:
```

 $W(\lambda_{PollutionLow}) = 1.00$ $W(\neg \lambda_{PollutionLow}) = 1.00$ $W(\lambda_{PollutionHigh}) = 1.00$ $W(\neg \lambda_{PollutionHigh}) = 1.00$ $W(\lambda_{SmokerTrue}) = 1.00$ $W(\neg \lambda_{SmokerTrue}) = 1.00$ $W(\lambda_{SmokerFalse}) = 1.00$ $W(\neg \lambda_{SmokerFalse}) = 1.00$ $W(\lambda_{CancerTrue}) = 1.00$ $W(\neg \lambda_{CancerTrue}) = 1.00$ $W(\lambda_{CancerFalse}) = 1.00$ $W(\neg \lambda_{CancerFalse}) = 1.00$ $W(\lambda_{XrayPositive}) = 1.00$ $W(\neg \lambda_{XrayPositive}) = 1.00$ $W(\lambda_{XrayNegative}) = 1.00$ $W(\neg \lambda_{XrayNegative}) = 1.00$ $W(\lambda_{DyspnoeaTrue}) = 1.00$ $W(\neg \lambda_{DyspnoeaTrue}) = 1.00$

```
W(\lambda_{DyspnoeaFalse}) = 1.00
W(\neg \lambda_{DyspnoeaFalse}) = 1.00
W(\theta_{PollutionLow}) = 0.90
W(\neg \theta_{PollutionLow}) = 1.00
W(\theta_{PollutionHigh}) = 0.10
W(\neg \theta_{PollutionHigh}) = 1.00
W(\theta_{SmokerTrue}) = 0.30
W(\neg \theta_{SmokerTrue}) = 1.00
W(\theta_{SmokerFalse}) = 0.70
W(\neg \theta_{SmokerFalse}) = 1.00
W(\theta_{CancerTrue|PollutionLow,SmokerTrue}) = 0.03
W(\neg \theta_{CancerTrue|PollutionLow,SmokerTrue}) = 1.00
W(\theta_{CancerFalse|PollutionLow,SmokerTrue}) = 0.97
W(\neg \theta_{CancerFalse|PollutionLow,SmokerTrue}) = 1.00
W(\theta_{CancerTrue|PollutionLow,SmokerFalse}) = 0.00
W(\neg \theta_{CancerTrue|PollutionLow,SmokerFalse}) = 1.00
W(\theta_{CancerFalse|PollutionLow,SmokerFalse}) = 1.00
W(\neg \theta_{CancerFalse|PollutionLow,SmokerFalse}) = 1.00
W(\theta_{CancerTrue|PollutionHigh,SmokerTrue}) = 0.05
W(\neg \theta_{CancerTrue|PollutionHigh,SmokerTrue}) = 1.00
W(\theta_{CancerFalse|PollutionHigh,SmokerTrue}) = 0.95
W(\neg \theta_{CancerFalse|PollutionHigh,SmokerTrue}) = 1.00
W(\theta_{CancerTrue|PollutionHigh,SmokerFalse}) = 0.02
W(\neg \theta_{CancerTrue|PollutionHigh,SmokerFalse}) = 1.00
W(\theta_{CancerFalse|PollutionHigh,SmokerFalse}) = 0.98
W(\neg \theta_{CancerFalse|PollutionHigh,SmokerFalse}) = 1.00
W(\theta_{XrayPositive|CancerTrue}) = 0.90
W(\neg \theta_{XrayPositive|CancerTrue}) = 1.00
W(\theta_{XrayNegative|CancerTrue}) = 0.10
W(\neg \theta_{XrayNegative|CancerTrue}) = 1.00
W(\theta_{XrayPositive|CancerFalse}) = 0.20
W(\neg \theta_{XrayPositive|CancerFalse}) = 1.00
W(\theta_{XrayNegative|CancerFalse}) = 0.80
W(\neg \theta_{XrayNegative|CancerFalse}) = 1.00
W(\theta_{DyspnoeaTrue|CancerTrue}) = 0.65
W(\neg \theta_{DyspnoeaTrue|CancerTrue}) = 1.00
W(\theta_{DyspnoeaFalse|CancerTrue}) = 0.35
W(\neg \theta_{DyspnoeaFalse|CancerTrue}) = 1.00
W(\theta_{DyspnoeaTrue|CancerFalse}) = 0.30
W(\neg \theta_{DyspnoeaTrue|CancerFalse}) = 1.00
W(\theta_{DyspnoeaFalse|CancerFalse}) = 0.70
W(\neg \theta_{DyspnoeaFalse|CancerFalse}) = 1.00
```

2.2 ENC2

Indicator clauses

$$(\neg \lambda_{PollutionLow} \lor \neg \lambda_{PollutionHigh}) \land (\lambda_{PollutionLow} \lor \lambda_{PollutionHigh}) \land (\neg$$

```
\lambda_{SmokerTrue} \vee \neg \lambda_{SmokerFalse}) \wedge (\lambda_{SmokerTrue} \vee \lambda_{SmokerFalse}) \wedge (\neg \lambda_{CancerTrue} \vee \neg \lambda_{CancerFalse}) \wedge (\lambda_{CancerTrue} \vee \lambda_{CancerFalse}) \wedge (\neg \lambda_{TayPositive} \vee \neg \lambda_{TayNegative}) \wedge (\lambda_{TayPositive} \vee \lambda_{TayNegative}) \wedge (\neg \lambda_{DyspnoeaTrue} \vee \neg \lambda_{DyspnoeaFalse}) \wedge (\lambda_{DyspnoeaTrue} \vee \lambda_{DyspnoeaFalse})
```

Parameter clauses

```
(\neg \rho_{PollutionLow} \lor \lambda_{PollutionLow}) \land (\rho_{PollutionLow} \lor \lambda_{PollutionHigh}) \land (\neg
       \rho_{SmokerTrue} \lor \lambda_{SmokerTrue}) \land (\rho_{SmokerTrue} \lor \lambda_{SmokerFalse}) \land (\neg
  \lambda_{PollutionLow} \vee \neg \lambda_{SmokerTrue} \vee \neg \rho_{CancerTrue|PollutionLow,SmokerTrue} \vee 
                   \lambda_{CancerTrue}) \wedge (\neg \lambda_{PollutionLow} \vee \neg \lambda_{SmokerTrue} \vee \neg \lambda_{SmokerTrue})
\rho_{CancerTrue|PollutionLow,SmokerTrue} \lor \lambda_{CancerFalse}) \land (\lnot \lambda_{PollutionLow} \lor \lnot
 \lambda_{SmokerFalse} \lor \lnot 
ho_{CancerTrue} \land PollutionLow.SmokerFalse} \lor \lambda_{CancerTrue} \land (\lnot
   \lambda_{PollutionLow} \vee \neg \lambda_{SmokerFalse} \vee \rho_{CancerTrue|PollutionLow,SmokerFalse} \vee
                \lambda_{CancerFalse}) \wedge (\neg \lambda_{PollutionHigh} \vee \neg \lambda_{SmokerTrue} \vee \neg
\rho_{CancerTrue|PollutionHigh,SmokerTrue} \lor \lambda_{CancerTrue}) \land (\neg \lambda_{PollutionHigh} \lor \neg
  \lambda_{SmokerTrue} \vee \rho_{CancerTrue|PollutionHigh,SmokerTrue} \vee \lambda_{CancerFalse}) \wedge (\neg
\lambda_{PollutionHigh} \vee \neg \lambda_{SmokerFalse} \vee \neg \rho_{CancerTrue|PollutionHigh,SmokerFalse} \vee 
                  \lambda_{CancerTrue}) \wedge (\neg \lambda_{PollutionHigh} \vee \neg \lambda_{SmokerFalse} \vee 
\rho_{CancerTrue|PollutionHigh,SmokerFalse} \lor \lambda_{CancerFalse}) \land (\lnot \lambda_{CancerTrue} \lor \lnot
            \rho_{XrayPositive|CancerTrue} \vee \lambda_{XrayPositive}) \wedge (\neg \lambda_{CancerTrue} \vee
         \rho_{XrayPositive|CancerTrue} \lor \lambda_{XrayNegative}) \land (\lnot \lambda_{CancerFalse} \lor \lnot
          \rho_{XrayPositive|CancerFalse} \vee \lambda_{XrayPositive}) \wedge (\neg \ \lambda_{CancerFalse} \ \vee \\
         \rho_{XrayPositive|CancerFalse} \lor \lambda_{XrayNegative}) \land (\lnot \lambda_{CancerTrue} \lor \lnot
          \rho_{DyspnoeaTrue|CancerTrue} \vee \lambda_{DyspnoeaTrue}) \wedge (\neg \lambda_{CancerTrue} \vee )
        \rho_{DyspnoeaTrue|CancerTrue} \lor \lambda_{DyspnoeaFalse}) \land (\lnot \lambda_{CancerFalse} \lor \lnot
         \rho_{DyspnoeaTrue|CancerFalse} \lor \lambda_{DyspnoeaTrue}) \land (\lnot \lambda_{CancerFalse} \lor )
                          \rho_{DyspnoeaTrue|CancerFalse} \vee \lambda_{DyspnoeaFalse})
```

Weights

```
W(\lambda_{PollutionLow}) = 1.00
W(\neg \lambda_{PollutionLow}) = 1.00
W(\lambda_{PollutionHigh}) = 1.00
W(\neg \lambda_{PollutionHigh}) = 1.00
W(\lambda_{SmokerTrue}) = 1.00
W(\neg \lambda_{SmokerTrue}) = 1.00
W(\lambda_{SmokerFalse}) = 1.00
W(\neg \lambda_{SmokerFalse}) = 1.00
W(\lambda_{CancerTrue}) = 1.00
W(\neg \lambda_{CancerTrue}) = 1.00
W(\lambda_{CancerFalse}) = 1.00
W(\neg \lambda_{CancerFalse}) = 1.00
W(\lambda_{XrayPositive}) = 1.00
W(\neg \lambda_{XrayPositive}) = 1.00
W(\lambda_{XrayNegative}) = 1.00
W(\neg \lambda_{XrayNegative}) = 1.00
W(\lambda_{DyspnoeaTrue}) = 1.00
W(\neg \lambda_{DyspnoeaTrue}) = 1.00
W(\lambda_{DyspnoeaFalse}) = 1.00
W(\neg \lambda_{DyspnoeaFalse}) = 1.00
W(\rho_{PollutionLow}) = 0.90
```

```
W(\neg \rho_{PollutionLow}) = 0.10
```

$$W(\rho_{SmokerTrue}) = 0.30$$

$$W(\neg \rho_{SmokerTrue}) = 0.70$$

$$W(\rho_{CancerTrue|PollutionLow,SmokerTrue}) = 0.03$$

$$W(\neg \rho_{CancerTrue|PollutionLow,SmokerTrue}) = 0.97$$

$$W(\rho_{CancerTrue|PollutionLow,SmokerFalse}) = 0.00$$

$$W(\neg \rho_{CancerTrue|PollutionLow,SmokerFalse}) = 1.00$$

$$W(\rho_{CancerTrue}|PollutionHigh,SmokerTrue}) = 0.05$$

$$W(\neg \rho_{CancerTrue|PollutionHigh,SmokerTrue}) = 0.95$$

$$W(\rho_{CancerTrue|PollutionHigh,SmokerFalse}) = 0.02$$

$$W(\neg \rho_{CancerTrue|PollutionHigh,SmokerFalse}) = 0.98$$

$$W(\rho_{XrayPositive|CancerTrue}) = 0.90$$

$$W(\neg \rho_{XrayPositive|CancerTrue}) = 0.10$$

$$W(\rho_{XrayPositive|CancerFalse}) = 0.20$$

$$W(\neg \rho_{XrayPositive|CancerFalse}) = 0.80$$

$$W(\rho_{DyspnoeaTrue}|CancerTrue) = 0.65$$

$$W(\neg \rho_{DyspnoeaTrue|CancerTrue}) = 0.35$$

$$W(\rho_{DyspnoeaTrue|CancerFalse}) = 0.30$$

$$W(\neg \rho_{DyspnoeaTrue|CancerFalse}) = 0.70$$

Bibliography

- [1] Umut Oztok and Adnan Darwiche. A top-down compiler for sentential decision diagrams. In Proceedings of the Twenty-Fourth International Joint Conference on Artificial Intelligence (IJCAI), pages 3141–3148, 2015.
- [2] Paul Beame Tian Sang and Henry Kautz. Heuristics for fast exact model counting. Eighth International Conference on Theory and Applications of Satisfiability Testing, 2005.