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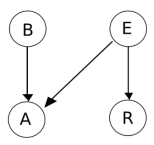
Exercise sheet 12 - Machine Intelligence I

12.1 - Implementation of belief propagation

a)

The directed acyclic graph of the network is the previously illustrated figure below.

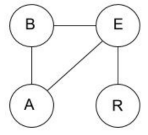
Figure 1: DAG illustrating joint probability distribution



b)

First, we construct the moral graph of DAG above.

Figure 2: Moral graph of the network

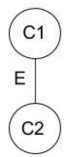


To construct the junction tree, we compress cliques to single nodes. The node C1 is clique of $\{A, B, E\}$ in the moral graph above and the node C2 is the clique $\{E, R\}$ and the link is the separator E. The clique potential at C1 is the product:

$$\begin{split} P(E)P(B)P(A|B,E) = \\ P(E)P(B) \sum_{e \in E, b \in B} (P(A|e,b)) \\ = 0.000001 \cdot 0.01 \cdot \\ (0.001 \cdot 0.99 \cdot 0.99999 + 0.41 \cdot 0.99 \cdot 0.000001 + \\ 0.95 \cdot 0.01 \cdot 0.99999 + 0.98 \cdot 0.01 \cdot 0.000001) = 1.049^{-10} \end{split}$$

The separator potential is initialized to 1. The clique potential of C2 is: P(E)P(R|E) = P(E) = 0.000001

Figure 3: Junction tree of the network



c)

The following marginals were calculated with the bayesian package for python we also used in assignment 11:

+	+		+-		-+
Node	1	Value	1	Marginal	1
+	_		т.		
alarm	-	False		0.989510	
alarm	1	True		0.010490	-
burglary	1	False		0.990000	-
burglary	1	True		0.010000	-
earthquake	1	False		0.999999	-
earthquake	1	True		0.000001	-
radioBroadcast	1	False		0.999999	
radioBroadcast	1	True		0.000001	-
+	+		+-		-+

d)

The probability that a burglary has happend when the alarm turns on is

$$P(B=t|A=t) = \frac{P(A=t|B=t)P(B=t)}{P(A=t)} = \frac{(P(A=t|B=t,E=t)P(E=t) + P(A=t|B=t,E=f)P(E=f))P(B=t)}{P(A=t)} = \frac{(0.98*10^{-6} + 0.95*0.999999)*0.01}{0.010490} = 0.905624...$$

The influence of hearing the radio while an alarm goes off is the following:

$$\begin{split} P(B=t|A=t,E=t) &= \frac{P(E=t,A=t|B=t)P(B=t)}{P(A=t,E=t)} = \\ &= \frac{P(A=t|E=t,B=t)P(B=t)P(E=t)}{P(A=t|E=t)P(E=t)} = \\ &= \frac{P(A=t|B=t,E=t)P(B=t)}{P(A=t|B=t,E=t)P(B=t)} = \\ &= \frac{0.98*0.01}{0.98*0.01+0.41*0.99} = 0.02357... \end{split}$$

The probability, that a burglary had happened when the alarm goes off while one heard about an earthquake in the radio is drastically smaller than without the information on the earthquake.

12.2 - Bayesian Inference

a

Generative model

Generative models diverge from strict assignment of labels to allow for probabilistic assignment. It represents a hypothesis about the causes.

We can say that some latent variable, for example y^* , is the driving factor behind our label assignment function, y.

An example of a generative model is additive noise. We can model our y as:

$$y = y * + \eta$$

Here, y is modeled by the latent $y * + \eta$ for some noise function η

Prior distribution

The prior distribution represents some initial beliefs of values for our parameters. It is modeled by: $P(\theta)$

Likelihood function

 $L(\theta)$

In Maximum Likelihood estimation, we take a subset of the observations and maximize this to give us a θ which we then use to make predictions for future features. It is a product of the probabilities.

Posterior distribution

After observing data, we update our beliefs.

$$(P(x1,...,xn|\theta) * P(\theta))/P(x1,...,xn)$$

Predictive distribution

How we can predict new data.

$$P(x^{n+1}|x_1,...,x_n) = \int (P(x^{n+1}|\theta) * P(\theta|x_1,...,x_n)d\theta)$$

While this is a major advantage for Bayesians, it is also computationally expensive.

\mathbf{b}

In the Bayesian approach, we update the knowledge base after every new piece of data, so we do not encounter the problem of over-/under-fitting.