How an Expert can use Imperfect Knowledge to Improve an Imperfect Theory

Russell Greiner and Jie Cheng
Department of Computing Science
University of Alberta
Edmonton, Alberta T6G 2H1 Canada

Christian Darken
Adaptive Information and Signal Processing
Siemens Corporate Research
Princeton, NJ 08540 USA

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Abstract

This report addresses the challenge of using auxiliary information $I_A$ to improve a given theory, encoded as a belief net $B_E$. In contrast with many other “knowledge revision” systems, we deal with the situation where this $I_A$ may be imperfect, which means $B_E$ should not necessarily incorporate that information. Instead, we provide tools to help the expert decide how to use $I_A$. After presenting objective criteria for measuring how much $I_A$ differs from $B_E$, we discuss ways to evaluate whether this difference is statistically significant. We then provide tools to isolate the differences — to tell the domain expert which parts of the belief net (e.g., which links, and/or which nodes) account for the discrepancy. Finally, we include some empirical studies to illustrate that our tools are effective.

Two of our tools involve techniques that are of independent interest: viz., the use of a non-central $\chi^2$-test to compute the relative likelihood of two similar belief nets, and a sensitivity analysis that provides the “error-bars” around the answers returned by a belief net, as a function of the samples used to learn it.

Keywords: theory revision, belief nets, learning, systematic errors, knowledge acquisition

1 Introduction

Human experts are indispensable in producing effective Decision Support Systems (DSSs). They typically provide the initial structure of the DSS, including the qualitative “what depends on what” knowledge, as well as some of the quantitative information. Unfortunately, their knowledge is not always completely correct: first, there may be significant gaps in their knowledge; e.g., an expert who knows the electrical system of a large plant may not be as familiar with the hydraulic parts. Second, the expert may be wrong in certain aspects — due to human fallability, misunderstandings, outdated knowledge, or the fact that people are notoriously bad at providing quantitative information — e.g., we often under-estimate the probability of rare events, among other problems [KT82].

It is therefore important to correct and augment an expert’s knowledge, using some other source(s) of knowledge — perhaps other human experts, or data produced by the plant, or by a simulator. Unfortunately, such alternative sources are seldom perfect: The alternative expert has the same class of limitations as the original domain expert. And a set of samples that trace the behaviour of the plant is also problematic, in terms of both quality (due to measurement error, as well as the problems induced if the plant is not stationary) and quantity (as it may be very hard to obtain enough relevant samples). While quantity may not be an issue if the samples are
produced by a simulator, the quality may be further compromised, as a simulator is only as good as its model, and many models have systematic (irremediable) problems — perhaps by being able to handle only singleton faults while the plant may have multiple problems, etc.

This report addresses the challenges of using this auxiliary, albeit imperfect, information to help improve the theory (e.g., DSS\(^1\)) produced by the domain expert. In particular, we start with a theory that has been approved by a domain expert, typically because he authored this system. We will assume this theory is encoded as a belief network, called \(B_E\). The expert then has access to another body of auxiliary information \(I_A\) — perhaps encoded as an alternative belief net \(I_A = B_A\), or (for most of our analyses) provided as a set of samples \(I_A \equiv S_A = \{s(j)\}\), or whatever. The expert is then allowed to use this additional information to revise his initial theory, doing anything from completing ignoring \(I_A\) and keeping the original \(B_E\)-based DSS, to throwing out his \(B_E\) in favor of (a DSS based on) \(I_A\), or more typically, incorporating some information from \(I_A\) within \(B_E\). Note that we are intentionally leaving the expert “in the loop”, as he may well possess insights and “implicit” knowledge that go beyond the information explicitly embodied within his \(B_E\). We provide below a set of tools to help the expert in this task.

Section 2 first provides the formal framework for our work. It begins with a mini-summary of belief nets — the formalism we will use to encode the probabilistic knowledge used by our DSS. It then discusses ways to measure how closely the expert’s \(B_E\) corresponds to (or more importantly, differs from) another model. We present two formal evaluation-approaches here: the “query based” approach assumes that we know which questions will be posed to the eventual DSS, while the “distribution only” model, that we do not know this “future query” information. Section 2 concludes with a synopsis of the relevant literature — explaining in particular why our results are not subsumed by the work on learning/revising belief nets.

These evaluation approaches allow the expert to measure the difference between \(B_E\) and \(I_A\). Section 3 extends this, by providing “error-bans” around this difference, to determine whether the observed raw score is significant. The expert can use this result to decide whether to consider revising his \(B_E\). By applying this analysis at the single-query level, the expert can get some insights for where to consider revising; i.e., which parts of the belief net seem different from the other corpus. Section 4 goes further, by providing specific tools designed to isolate the differences. In particular, one tool can identify which specific causal links in the belief net are not supported by \(I_A\), and so are likely to be the source of the discrepancy. Another tool suggests which features are problematic — i.e., which variables are handled differently in the two models. Finally, Section 5 summarizes our contributions.

\(^1\)While we word our task in terms of a diagnostic decision support tool, our ideas apply to reasoning in general, especially when the reasoner is encoded as a belief net.
2 Framework

2.1 Introduction to Belief Nets

In general, a belief net (a.k.a. Bayesian network, probability net, causal net) \( B = (N, L, \Theta) \) is a laconic way to represent an arbitrary distribution. Technically, each random variable is represented by a node \( n \in N \) in a directed acyclic graph (DAG). Each directed link \( \ell \in L \) denotes a “probabilistic” (some say “causal”) dependency, in the sense (for example) that having a particular disease “causes” a patient to exhibit some symptom. Each node \( n_i \in N \) also includes a “conditional probability table” (aka “CPtable”) \( \theta_i \in \Theta \), which specifies the distribution of this variable, as a function of the values of its parents. If all of the variables are binary, we can represent the CPtable for the node \( X \), with \( k \) parents \( \text{Pa}(X) = \{Y_1, \ldots, Y_k\} \), by a table with \( 2^k \) rows, each row representing one possible assignment to the node’s parent-set. If the \( i^{th} \) row is indexed by \( \langle Y_1, \ldots, Y_k \rangle = \langle y_1, \ldots, y_k \rangle \) (where each \( y_i \in \{0, 1\} \) is the value of the random variable \( Y_i \)), then the values for this row specify \( P(X = 1|\langle Y_1, \ldots, Y_k \rangle = \langle y_1, \ldots, y_k \rangle) \) and \( P(X = 0|\langle Y_1, \ldots, Y_k \rangle = \langle y_1, \ldots, y_k \rangle) \). See Figure 1 for an example of such a structure. ² While this represents the complete distribution, here it requires only \( 5 \) CPtable entries total; in general, we would require \( 7 = 2^3 - 1 \) values to specify the distribution over \( 3 \) binary variables. The small savings is because the structure implicitly encodes several independence claims — in particular, that \( P(J|H, B) = P(J|H) \). In general, the savings can be huge, which can allow us to represent fairly complex distributions using only a small number of parameters; see [PPMH94]. (See [Pea88] for more information about Belief Nets in general.)

2.2 How closely does \( I_A \) correspond to \( B_E \)?

As noted above, we will often want to determine how closely the given belief net \( B_E \) corresponds to the alternative model \( I_A \), for some sense of the term “correspond”. Here we focus on situations where this \( I_A \) is derived from a sample of data \( S_A \). Section 2.2.1 addresses this question in the context where we have only the two distributions corresponding to \( B_E \) and \( S_A \). Section 2.2.2 then provides a measure that applies when we also know the range of questions that the eventual DSS will have to answer. (Section 3 will later discuss the statistical significance of the measure.)

2.2.1 Distribution-Only (Query-Free) Model

One natural way to relate a set of tuples \( I_A \sim S_A = \{s^{(j)}\} \) to a given distribution (here, represented by the belief net \( B_E \)) is to compute the probability of \( S_A \), given the distribution — i.e., \( P(S_A|B_E) \equiv P_{B_E}(S_A) \). The larger the score, the more likely that the observed \( S_A \) would be produced from \( B_E \); this supports the view that \( S_A \) corresponds to \( B_E \). Many belief-net–learning algorithms therefore use this measure (typically augmented with a regularizing term) to determine which belief net is best [Hex95].

If we view the sample \( S = S_A \) as a distribution — i.e., define \( P_S(x) = 1/|S| \) if \( x \in S \), and 0 otherwise\(^3\) — this measure relates to the standard measure between two distributions: “Kullback-Leibler divergence” [KL51],

\[
KL(P_1; P_2) = \sum_x P_1(x) \ln \frac{P_1(x)}{P_2(x)}
\]

\(^2\)Here, we have suppressed the superfluous \( P(X = 0|\bar{y}) \) values, as \( P(X = 0|\bar{y}) = 1 - P(X = 1|\bar{y}) \).

\(^3\)To simplify the presentation, we will assume that each element of \( S \) appears only once in the sample. Also, we will use \( P_E(q) \) to refer to the probability that \( B \) assigns to the query \( q \).
Hence,

\[
KL(P_S; P_B) = \sum_x P_S(x) \ln \left( \frac{P_S(x)}{P_B(x)} \right) = -\ln(K) - \frac{1}{K} \sum_{s \in S} \ln(P_B(s)) = -\ln(K) - \frac{1}{K} \ln(P_B(S))
\]

(using the fact that the \( s_i \in S \) are iid), where \( K = |S| \), and the "\( x \)" in the first summation ranges over all \( 2^{|S|} \) assignments to the variables. Hence, holding \( S \) fixed, the \( B \) that maximizes \( P_B(S) \) will be the one that minimizes \( KL(P_S; B) \).

\( KL \) is non-negative, and (in the discrete case) is 0 iff \( \forall x \) \( P_{S_A}(x) \equiv B_E(x) \) — i.e., if the belief net \( B_E \) and the sample \( S_A \) coincide. Thus \( KL = 0 \) means the two distributions will "behave" identically, by providing the same answer to any query.

### 2.2.2 Query-Based Model

While this "equivalence" condition is desirable, it is unlikely to hold. Fortunately, we typically do not require so strong a condition. In general, it is sufficient to know that the two distributions will provide similar answers to the relevant queries — i.e., to the queries that are actually posed.

We therefore can consider a distribution over the queries \( P_Q(q) \) — i.e., we consider the probability of asking a question "\( q \)" where each question \( q \) is of the form "What is the probability \( P(A = a | B = \hat{b}) \) ?", where \( A \) is a variable, \( a \) is a value of \( A \), \( \hat{B} = \{ B_1, \ldots, B_r \} \) is a vector of zero or more variables, and \( \hat{b} = \{ b_1, \ldots, b_r \} \) is a corresponding vector of values. For example, the assertion \( P_Q(\text{Cancer; Male, Age=42, Smoker}) = 0.35 \); means that 35\% of the time, the DSS will ask "What is \( P(\text{Cancer}|\text{Male, Age=42, Smoker})?"; i.e., for the probability that a patient has Cancer, given that the patient is male, is 42 years old, and is a smoker. The DSS may also ask "What is \( P(\text{Female, Age=35, Smoker})?" 5\% of the time; "What is \( P(\text{Hepatitis}|\text{Jaundice})?" 18\% of the time; etc.

Note that the probability of asking a query \( (P_Q) \) can be totally unrelated to the underlying probability \( P \) — e.g., even though "What is \( P(\text{Cancer}|\text{Male, Age=42, Smoker})?" is asked 35\% of the time, the actual value of \( P(\text{Cancer}|\text{Male, Age=42, Smoker}) \) could be 0, or 1, or any other value. We must therefore distinguish between

"**tuple distributions**": which specifies the probability that this (conditional) event will happen,

\[
\text{e.g., } P(\text{Cancer | Male, Age=42, Smoker}) = 0.1.
\]

"**query distributions**": which specifies the probability of posing some queries, such as

"What is \( P(\text{Cancer} | \text{Male, Age=42, Smoker})?" is asked 0.35 of the time.

Note that the distributions associated with the expert's assessment \( B_E \) and with the tuples \( S_A \) are each tuple distributions.

Here, we would like to know that these two "tuple-distributions" \( P_B \) and \( P_S \) provide essentially the same answers for these queries. Note that we don't care if the distributions provide very different answers to the other 0-probability queries — e.g., if we never ask \( P(\text{Smoker | Male}) \), we should not care if the two distributions provide very different answers. For example, if \( P_Q(\ "P(\text{Smoker | Male})") = 0 \), then we should not worry if \( P_B(\text{Smoker | Male}) = 0 \) but \( P_S(\text{Smoker | Male}) = 1 \).

To state this more quantitatively, given a distribution over queries \( P_Q \), we can measure the difference between \( B \) and \( S \) as

\[
Err_Q(B, S) = \sum_q P_Q(q) [P_B(q) - P_S(q)]^2
\]

(1)
(We use this $L_2$ measure — $[P_B(q) - P_S(q)]^2$ — as it is convenient for the derivations used in Section 3; we could have used essentially any other cost function.)

While $KL(B, S) = 0$ implies $Err_Q(B, S) = 0$ for any query distribution $P_Q$, the converse is false; in fact, it is possible for $KL(B, S)$ to be arbitrarily large while $Err(B, S) = 0$. (For example, suppose $Q$ consists of only the single query “What is $P(A)$?” to which $B$ and $S$ provide the same answer. However, $B$ and $S$ can be completely different with respect to every other feature, correlation, etc.)

There are some challenges to using this $Err_Q(\cdot, \cdot)$ measure. One issue is obtaining (at least an estimate of) the distribution over queries $Q$; see [GGS97] for a discussion of this issue. For this report, however, we will simply assume this distribution is given.

The next complication is in computing these $P_X(X | Y)$ quantities as this is NP-hard when dealing with belief nets [Coo90] — e.g., when dealing with the information provided by the expert. Note also that $P_X(X | Y)$ is undefined if $P_X(Y) = 0$, which is a problem as the user is allowed to pose such counterfactual queries (e.g., “if components A and B both failed (which cannot happen) what effects would be present”, or “what is the chance that a pregnant man will develop cancer”) — cf., [Gin86, BP94]. (This issue is especially problematic if this alternative distribution is obtained from a sample $S_A$, as here many conditioning events may appear to have 0 probability.)

The third problem occurs if there are too many possible queries to examine each. Here, of course, we can sample from this space of queries, and replace Equation 1 with its empirical approximation; again see [GGS97].

### 2.3 Related Work

As our task often involves using a set of samples to produce an accurate belief net, our results appear related to the work on learning belief nets [Hee95, Bun96], and perhaps even more similar to revising a given belief net [LB94, HGC95]. Note, however, that almost all of the learning/revising systems assume that the given training sample (here $I_A$) is completely correct. This assumption does not hold in our situation, as we know there will be systematic errors in the data. (See [PDar, Bee57] for further motivation.) This means we should not necessarily incorporate (parts of) $I_A$ into our emerging $B_E$. Our goal, instead, is to simply inform the expert of possible discrepancies, here by identifying “components” of $B_E$ that do not correspond to $I_A$. The expert can then decide on the proper response.

As a related point: Every BN-learning algorithm must have some criterion to decide whether one BN is “better” than another. One component of this criterion is typically fit to the training data. Of course, a larger BN can only improve this empirical fit. Unfortunately, as a better empirical fit does not guarantee a better fit to the underlying distribution, most learners impose some “penalty” for each additional parameter. For example, given training data $S$, many MDL-based learners score a belief net $B$ with $m$ parameters as [FY96]

$$\log(P(S | B)) - \frac{m}{2} \log(|S|)$$

This means, when comparing $B_1$ to a larger $B_2$ that uses $k$ more parameters, such MDL systems will prefer the simpler $B_1$ unless

$$\log\left(\frac{P(S | B_2)}{P(S | B_1)}\right) > \frac{k}{2} \log(|S|)$$

Section 4.1 uses a similar expression when comparing two similar nets, to see which is better supported by the training data. However, rather than impose an absolute measure, this system
first asks the user to specify some confidence bound, say \( \alpha = 0.05 \). It then advocates the simpler \( B_1 \) unless

\[
\log \left( \frac{P(S|B_2)}{P(S|B_1)} \right) > \frac{1}{2} \times t_{\alpha}
\]

where \( t_{\alpha} \) is the \( \alpha \) quantile for the (non-central) \( \chi^2_k \) distribution (defined below). Here, the user can specify different \( \alpha \) values in different contexts, depending on how confident he needs to be for each individual decision.

This issue is clearly related to the confidence measured used by the BN-learners that use conditional-independence tests to decide whether to include some link [GSSK87, CBL97]. Our test, however, is more fine-grained (at the level of a single modification, rather than dealing with the entire cascade of decisions made by general learning algorithms), and, again, is under the control of the user. We also use a test associated with a slightly different distribution; see Section 4.1.

Also, some of our analyses assume we know how the eventual belief net will be used — i.e., we know the distribution of queries that will be posed (see Section 2.2.2). This allows us to focus attention on producing a system that will perform well on these queries. This model, first expressed in [GGS97], differs from both of the dominant approaches, based on maximizing likelihood [Hec95] or finding independencies [GSSK87, CBL97].

Like us, Matzkevich and Abramson [MA93] also deal with a situation where there are multiple sources of information — here, from multiple experts. Their system tries to autonomously “merge” that information, to find a consensus interpretation. By contrast, our approach is to simply to tell the expert how strongly the purported expert knowledge (embodied within a belief net) matches an auxiliary body of samples. We anticipate the expert will then, in general, accept just one of the data-sources, and ignore the other.

Webb, Wells and Zheng [WWZ99] also similarly consider using both expert information (acquired using knowledge acquisition techniques) and data samples (exploiting via some learning algorithm). They demonstrate the advantages of using both sources. Our results nicely complement theirs, by providing another approach for doing this, in the context of theories encoded as belief nets.

Section 3 shows how the error-bars for an inference from a belief net varies with the sample size; this relates to the work on determining the sample complexity for learning belief nets \textit{cf.}, Friedman/Yakhini [FY96], Dasgupta [Das97] and Hoeffgen [Höf93]. Of course, those papers dealt with the problem of identifying which of a given class of belief nets is best; by contrast, we are given a single belief net to evaluate. Also, while those other analyses are in terms of the “Maximize Likelihood”-based approaches, some of our analyses are in terms of the queries that will be addressed.

Section 4.2 considers situations where we may want to remove some features (aka attributes, variables). While this objective is superficially similar to the many feature-selection algorithms [KJ97, BL97], note that our goals are different: While many of those other systems try to remove \textit{redundant} features (i.e., features whose values can basically be determined from the other features), we are trying to identify those features where the expert and the training sample appear to \textit{disagree}.

3 Is the Difference Significant?

\textbf{Motivation:} Suppose we are considering a particular belief net structure, and are using a set of samples \( S_A \) to fill-in the CPTables [Hec95, CH92]. We can then use the resulting belief net,
$B_A = B(S_A)$, to answer questions; i.e., to obtain a value $P_A(X = x | Y = y)$ for each “What is $P(X = x | Y = y)$?” query posed. Of course, the expert will also have an answer to each such question, written $P_E(X = x | Y = y)$, determined by his $B_E$ belief net. Finding that $P_A(X = x | Y = y) = P_E(X = x | Y = y)$ suggests that $B_A$ and $B_E$ agree, wrt this query. If these values are different, however, the expert may be tempted to modify his $B_E$. Note, however, that $B(S_A)$’s CPTables depend on the actual $S_A$ samples used, meaning the value of $P_A(X = x | Y = y)$, in turn, also depends on this sample. It is therefore possible that the difference between the value returned by $B_E$ and by $B(S_A)$ is due only to the sampling “error” in producing this $S_A$, which would mean that $B_E$ and the source of $S_A$ do in fact agree. If so, then this “$P_A(X = x | Y = y) \neq P_E(X = x | Y = y)$” discrepancy should not suggest modifying $B_E$.

Therefore, before questioning whether $B_E$ is wrong, we should first determine the “error-bars” around $B(S_A)$’s answers to the “What is $P(X = x | Y = y)$?” queries. Then, for each query, we should only consider changing $B_E$ if $|P_A(X = x | Y = y) - P_E(X = x | Y = y)|$ exceeds those error bars. This section therefore describes how to determine the error-bars around the answers returned by a completed belief net, as a function of the samples used to compute its CPTables.

**Analysis:** For now, we will consider only a single query $P(X | Y)$, and implicitly use the $L_1$ measure (the simple difference between the correct value and the estimated value); it is obvious how to generalize these results to handle an arbitrary distribution of queries, and to use the $L_2$ norm.

Assume there are $K$ CPTable entries that can affect the $P(X | Y)$ query — i.e., that are not $d$-separated from $X$, $Y$. (In general, this $K$ will be significantly smaller than the total number of CPTable entries in the full belief net.)

Consider a single such CPTable entry $e_{q|r}$, which specifies the probability that $Q = q$ given the assignment $R = r$. Assume we have collected $N$ tuples $S$, and of these, $n_r = |S[R = r]|$ have the variables $R$ set to the values $r$. We define $\hat{e}_{q|r} = \frac{|S[Q = q, R = r]|}{n_r}$ to be the empirical estimate, obtained from these $n_r$ samples. We can use Hoeffding’s Inequality [Hoe63] to see that, given these $n_r$ samples, we can be at least $1 - \delta/K$ confident that our empirical estimate $\hat{e}_{q|r}$ will be within

$$\lambda_r = \sqrt{\frac{1}{2n_r} \ln \frac{2K}{\delta}}$$

of the corresponding $e_{q|r}$; i.e.,

$$P(|\hat{e}_{q|r} - e_{q|r}| > \lambda_r) < \frac{\delta}{K}$$

holds for all $Q = q$. Therefore, with probability at least $1 - \delta$, we can assume each of the $K \hat{e}_{q|r}$ values will be within $\lambda_r$ of the true $e_{q|r}$ values. (If $n_r = 0$, we can set $\lambda_r$ to 1.)

How will that affect the value of our estimate $\hat{P}(X|Y)$ of $P(X | Y)$? Using

**Lemma 1**

$$\frac{\partial P(X | Y)}{\partial e_{q|r}} = \frac{P(r)}{P(Y)} \left[ P(X, Y | q, r) - P(X \mid Y)P(Y \mid q, r) \right]$$

---

4In one short empirical study, using the Alarm network [BSC89] and a reasonable distribution of queries [HC91], we found that, on average, only 10% of the CPTable entries were actually involved with any computation.
we see that

$$|\hat{P}(X|Y) - P(X|Y)| \leq \sum_{(q,r)} \lambda_r \times \frac{dP(X|Y)}{de_{q,r}}$$

$$= \sum_{(q,r)} \sqrt{\frac{1}{2N_{r}} \ln \frac{2K}{\delta}} \times \frac{P(r)}{P(Y)} \times \left[P(X,Y|q,r) - P(X|Y)P(Y|q,r)\right]$$

$$\approx \sqrt{\frac{1}{2N} \ln \frac{2K}{\delta}} \times \frac{1}{P(Y)} \times \sum_{(q,r)} \sqrt{P(r)} \left[P(X,Y|q,r) - P(X|Y)P(Y|q,r)\right]$$

using the observation that $\frac{n_r}{N} = \hat{P}(r) \approx P(r)$. As we are assuming that $\hat{P}$ is close to $P$, we can use the estimated $\hat{P}(\cdot)$ terms above.

**Comments:**

1. We see immediately that this error decreases in an $O(1/\sqrt{N})$ fashion.

2. This is an extremely generous bound, as it assumes every CPtable entry must be estimated independently and that these estimates can all be wrong in the same directions. Of course, this is not the case: e.g., a $P(X|Y)$ computation may involve both $P(q|r = c_{q|E2})$ and $P(q|r = c_{q|E2})$; as they sum to 1, we need only estimate a single quantity. Moreover, it is not possible for both estimates to be over the true value, or both under.

   <<(HERE: How to deal with this?)>>

3. This expression also suggests which type of new tuples may be most useful, towards reducing the error bars. In particular, if we are running a simulator and so are able to select the samples, we should focus on the particular instances that “hit” the particular CPtable entries $e_{q|r}$ that most effect (i.e., have the highest derivative wrt) the relevant queries “$P(X|Y)$” — for example, the queries that still have the highest variance.

4. We can use this analysis to help identify which queries are “unambiguous” — i.e., where $B_E$ and $S_A$ agree. We may then choose to believe these queries, but be skeptical of the others.

5. Here, we used a set of samples $S_A$ to obtain the error-bars. However, all that we used (beyond the empirical average) was the “amount of evidence”: how many examples matched a certain assignment of the parent nodes. We can sometimes obtain this information in other contexts: e.g., it is implicitly provided by a Dirichlet distribution [Heck95]. Therefore, we can also obtain error-bars associated with the expert’s $B_E$ belief net if we know such statistics about its nodes — perhaps because the value of the $B_E$’s CPtables were also filled using samples, or because the expert who filled in these values could also provide “equivalent sample size” (e.g., “the probability that Temp = high given Cancer = true is 0.45, and this is based on having seen 200 Cancer instances”). Here, we could of course combine the two error-bars, from $B_E$ and $B(S_A)$, in a statistically appropriate manner [BD77].

6. We can use the finding that $P_E(X|Y)$ appears statistically different from $P_A(X|Y)$ to help identify “problematic” parts of the $B_E$; i.e., we know that $B_E$ and $S_A$ differ wrt some of the links that are involved with (read “not $d$-separated from”) such “significantly different” queries. Given a set of queries, we can further focus the search for problematic links by emphasizing the links that appear to be involved in many “problematic queries”. We may then be able to use some of non-problematic queries to prune these options, as finding that $I_A$ agrees with $B_E$ on some query suggests that the links involved are likely to be correct. As a simple example, suppose $B_E$ contains the links $[A \rightarrow B \rightarrow C]$. If $I_A$ and $B_E$ agree on the $P(C|B)$ query but disagree on $P(C|A)$, then we may suspect the $B \rightarrow C$ link is correct, but the $A \rightarrow B$ link is not. (Section 4 will provide another mechanism for isolating these differences.)
(7) Of course, the general problem requires dealing with a distribution of queries; here we would have to weight each such error by the probability of that particular query. (And if using $L_2$ norm, we need to square this difference.) If there are too many queries to evaluate the error bars of each, we can instead estimate this quantity, by sampling from the distribution of queries.

4 Isolating the Differences

The previous section discussed ways to decide whether two distributions (perhaps one obtained from an expert and the other obtained from a sample) are significantly different. If so, the next step is to isolate this difference; in our situation, this means pin-pointing just where the belief net differs from the other distribution. Section 4.1 considers the situation where this difference is possibly due to the links within the belief nets, in that the belief net may better match the sample if it includes a new link, or excludes an existing one. In particular, it provides a statistically sound technique (viz., a non-central $\chi^2$ test) for determining whether a net formed by adding, or by deleting, a few specified links is a better model of a given set of tuples. It is based on the “query-free (aka “distribution-only”) approach — i.e., in terms of the likelihood of the data, given the belief net.

Removing a single arc is a relatively small modification to a network; sometimes we may want to perform the bigger modification of removing an entire feature. To motivate this, imagine the person building the network was truly an expert, but only in one subdomain — perhaps in hydraulics. Hence we may expect the sub-network dealing with hydraulics to be essentially perfect. However, he may also add in nodes that represent the electrical system. It is possible that the expert will get these features (and associated sub-net) seriously wrong.

Section 4.2 therefore considers ways to identify which features give rise to differences between $B_E$ and $I_A$, as this may point the expert to “regions” where his opinion, as encapsulated within $B_E$, is questionable. This tool also uses the “distributional approach”; we explain below why this task is not interesting in the query-based approach.

4.1 Problematic Links

The section provides a technique to determine whether the expert’s $B_E$ belief net omits some links that are sanctioned by the alternative distribution $I_A$ (which was perhaps induced by a set of samples $S_A$). That is, form $B'$ by adding some new links to the given $B_E$ network. Clearly $B'$, with strictly more degrees of freedom, cannot be a worse fit to any distribution (and so it cannot be a worse fit to $I_A$). However, if $B_E$ is as good a fit, then the extra links in “$B' - B_E$” are superfluous.

Here, we provide a tool to address this issue: to determine whether $B'$ is a significantly better fit to the $I_A$ distribution, within the “query-free” approach. If so, this would suggest adding the extra links in $B' - B_E$. We can also use this same analytic tool to go the other way: Suppose the expert initially proposed the larger $B_E = B'$, and then observed that the reduced $B''$, which omitted some links from $B_E$, was still comparable to the larger $B_E$. This would suggest deleting these apparently-superfluous links.

Given this tool, we could consider various ways of exploring the space of “new links to consider adding” and “existing links to consider deleting”. One obvious approach is to focus on the links involved with problematic queries, as determined by the analysis in Section 3. We could also consider adding in new links, which have the potential to correct the discrepancies found by that

---

5It is still possible that the expert is correct in this situation, but the training sample was wrong. Recall that we are not assigning blame, but are instead simply identifying differences.
analysis. Note also that our analysis can handle adding/removing arbitrary sets of links, as well as single links.

Finally, before providing our approach, it is worth quickly mentioning how this improves on the obvious idea of directly comparing the $B_E$’s CPTable entries with the $I_A$ distribution. That is, each $e_{qr}$ entry in $B_E$ provides the expert’s estimate of $P(Q = q | R = r)$ — i.e., the probability that $Q = q$ given that $Q$’s parents $R$ have the values $R = r$. We could also get $I_A$’s opinion of this quantity, and note when these two quantities are different. There are two problems with this naïve approach: First, it is too “local”, as it would only deal with a single $(q, r)$ entry within $Q$’s full CPTable $\{(Q = q_i | R = r_j)\}$. For example, suppose we find that the expert’s $P_E(\text{Fever} = 1 | \text{Cancer} = 1)$ value was very different from the alternative $P_A(\text{Fever} = 1 | \text{Cancer} = 1)$ value, but there is agreement for the other value $P_E(\text{Fever} = 1 | \text{Cancer} = 0) = P_A(\text{Fever} = 1 | \text{Cancer} = 0)$. Here, it is not clear whether we should delete this link, based on this one problem. Second, as noted above, we should only consider any modification if the differences are significant. The following analysis deals with both issues.

**Analysis:** Let $G_s$ and $G_b$ be two belief nets, both using the same random variables $X_1, \ldots, X_m$ as nodes, such that the links in $G_s$ form a subset of those in $G_b$. Let $n$ be the number of additional free parameters in a minimal representation of the CPTables of $G_b$ as compared to $G_s$. To simplify the presentation, assume each random variable (rv) takes values in the (finite) set $V$. Thus a variable $X_a$ which has $j$ parents in $G_s$ and $k > j$ parents in $G_b$, contributes $(|V|^j - |V|^k) (|V| - 1)$ to $n$.

**Definition 2** For any sequence $S$ of iid draws of $X_1, \ldots, X_m$, let $P_s$ and $P_b$ be the probability measures of the maximum-likelihood belief nets corresponding to $G_s$ and $G_b$. Then we define the likelihood ratio statistic as $l = P_s(S) / P_b(S)$. Note that $0 \leq l \leq 1$.

Note we can compute this Likelihood Ratio relatively efficiently: Let $P_G$ be the probability distribution of a specific belief network with graph $G$. Then for samples $S = \{s^{(i)}\}_i$ (where each $s_i = \{s_1^{(i)}, \ldots, s_m^{(i)}\}$), $P_G(S) = \prod_i P_G(s^{(i)}) = \prod_i \prod_i P_G(X_i = s_i^{(j)} | Pa(X_i) = s_j^{(j)}_{Pa(X_i)})$, where $Pa(X)$ refers to the parents of the node $X$. Hence, when calculating $l$, we can cancel the terms corresponding to nodes that have the same set of parents in $G_b$ that they have in $G_s$.

Consider a parameterization $(\phi, \theta)$ of the $G_b$ belief net such that, if we constrain each element of $\theta$ to be zero, $\phi$ is a valid parameterization of $G_s$. Then:

**Proposition 3** ([SO91, Roy57]) Let $H_s$ (resp., $H_b$) be the hypothesis that the data $S$ was generated (iid) by a distribution representable by $G_s$ (resp., by $G_b$, but not by $G_s$).

When $H_s$ holds, $-2 \ln (P_s(S) / P_b(S))$ asymptotically has a $\chi^2$ distribution with $n$ degrees of freedom.

When $H_b$ holds, $-2 \ln (P_s(S) / P_b(S))$ asymptotically has a non-central $\chi^2$ distribution with $n$ degrees of freedom and non-central parameter

$$\lambda = \theta^T M \theta$$

where $M_{ij} = -E_{X_1,\ldots,X_m} \left( \frac{\partial^2 \ln P_b(S)}{\partial \phi_i \partial \theta_j} \right)$

One challenge is computing this $\lambda$ non-centrality parameter. Fortunately, this turns out to be straightforward:
Figure 2: Subset of network structure

**Theorem 4** Let $G_b$ be a belief net that includes only the nodes $A$ and $B$, where $A$ is the only parent of $B$, $A$ ranges over the values $\{\alpha_1, \ldots, \alpha_\kappa\}$, and $B$ over $\{1, \ldots, \ell\}$. Let $G_s$ differ from $G_b$ only by deleting this one link connecting $A$ to $B$. Then after observing the sample $S$, containing $m = |S|$ completely-specified instances (drawn iid, possibly from the $G_b$ distribution), the non-centrality parameter is

$$
\lambda = m \sum_{a,b} [P(B = b) - P(B = b | A = a)]^2 \frac{P(B = b | A = a)}{P(B = b)}
$$

where each $P(\cdot)$ statement is wrt the empirical distribution, with a LaPlacian correction to avoid 0’s. The “degrees of freedom” here is $(\ell - 1)(\kappa - 1)$.

Observe immediately that if $B$ is independent of $A$, then $P(B = b) = P(B = b | A = a)$ for all $b$ and $a$ (for the true distribution), which means this $\lambda$ term will be 0 in the limit (i.e., when the empirical average corresponds to this true distribution). Note also that Equation 3 looks very similar to the standard equation for using a (central) $\chi^2$ test to decide whether to add a link, which compares

$$
m \sum_{a,b} [P(B = b) - P(B = b | A = a)]^2 \frac{P(A = a)}{P(B = b)}
$$

to the value $\chi^2_{k,a}$ (based on $k$ degrees of freedom, and the confidence parameter $\alpha$). By contrast, Equation 3 will produce a value $\lambda$, which can be viewed as an input to the non-central-$\chi^2$ function; we then compare $-2 \ln(P_s(S)/P_b(S))$ with the resulting value $\chi^2_{k,a}(\lambda)$.

The following corollary shows that this result scales up, in several ways:

**Corollary 5** Let $G_b$ be a belief net that includes the nodes $A$ and $B$ (and possibly other nodes), where $B$’s parents are $\{A, C_1, \ldots, C_n\}$, and the set $\mathcal{C} = \{C_1, \ldots, C_n\}$ range over the $r$ tuple-values, $\{\mathcal{C}_1, \ldots, \mathcal{C}_r\} = \text{Domain}(C_1) \times \cdots \times \text{Domain}(C_n)$. (See Figure 2.) Let $G_s$ differ from $G_b$ only by deleting the $A \rightarrow B$ link. Then after observing the sample $S$, containing $m = |S|$ completely-specified instances (drawn iid, possibly from the $G_b$ distribution), the non-centrality parameter is

$$
\lambda = m \sum_{\mathcal{C}} \sum_{a,b} [P(B = b | \mathcal{C} = \mathcal{C}) - P(B = b | A = a, \mathcal{C} = \mathcal{C})]^2 \frac{P(B = b | A = a, \mathcal{C} = \mathcal{C})}{P(B = b | \mathcal{C} = \mathcal{C})}
$$

where each $P(\cdot)$ statement is wrt the (LaPlacian-corrected) empirical distribution. The “degrees of freedom” is $r(\ell - 1)(\kappa - 1)$. We can use a similar formula when going from $G_b$ to the smaller $G_s$ means a single child $B$
“loses” multiple parents: If B simultaneously loses parents \( \{A_1, \ldots, A_k\} \), but retains the parents \( \tilde{C} = \{C_1, \ldots, C_n\} \), then

\[
\lambda = m \sum \sum [P(B = b|\tilde{c}) - P(B = b|A_1 = a_1, \ldots, A_k = a_k, \tilde{C} = \tilde{c})] \frac{P(B = b|A_1 = a_1, \ldots, A_k = a_k, \tilde{C} = \tilde{c})}{P(B = b|\tilde{C} = \tilde{c})}
\]

If \( r = \prod_i |\text{Domain}(C_i)| \) and \( \kappa = \prod_j |\text{Domain}(A_j)| \), then the degrees of freedom here is \( r(\ell - 1)(\kappa - 1) \), where again \( \ell = |\text{Domain}(B)| \).

Finally, if several different children that each “lose” one-or-more parents (e.g., \( B_1 \) loses \( A_{11} \), \( B_2 \) loses \( \{A_{21}, A_{22}, A_{23}\} \), etc.), then the required non-centrality parameter corresponds to the sum of the \( \lambda_i \)'s associated with each individual deletion, and the degree of freedom is the sum of the d.o.f.'s associated with the individual transformations.

**Use as a Statistical Test:** We expect \( \ell \) to be close to 1 when \( H_s \) holds, and close to 0 otherwise; hence \(-2\ln \ell \approx -2\ln 1 = 0\) when \( H_s \) holds, and will blow up towards infinity otherwise. Therefore, we can establish a threshold \( t_\alpha \), measure \( 1 - \alpha = P(\chi_n^2(\lambda) < t_\alpha) \), and reject \( H_0 \) with probability \( p \geq \alpha \) if \( l \leq t_\alpha \). (A potential weakness of this test is that its exact meaning is unclear when neither \( H_s \) nor \( H_b \) holds; however, the heuristic argument as to the behavior of \( l \) is still valid).

### 4.1.1 Empirical Study

We implemented this tool, and investigated how well it worked, in the context of the simple 2-node nets presented above. We found it worked very reliably, in that it allowed us to correctly accept \( G_b \) (resp., \( G_s \)) where appropriate. For example, \( G_b \) is the correct model when the distribution is \( P(a) = 0.5, P(b|a) = 0.55 \) and \( P(b|\neg a) = 0.45 \). Using the formulas shown above, this correspond to non-centrality parameter \( \lambda = 10, 1 \), and \( n = 1 \) extra parameter. Below we plot the values of the \( \chi_n^2(10, 1) \), as well as the (differently scaled) empirical histogram over 10,000 trials, where each trial involved 1000 samples. If we base our decision on the observed empirical score, we almost always decide on \( G_b \), as is appropriate.

### 4.2 Problematic Features

This section also deals with the situation where the two distributions do not correspond, in the query-free (distribution-only) model — i.e., \( P_{BE}(S_A) \) is unacceptably large. Here, however, we attempt to isolate the problem by considering the possibility that certain features are problematic.

One obvious approach is to compare this \( P_B(S) \) score with the scores obtained by deleting (from both \( B = B_E \) and \( S = S_A \)) some feature \( X_0 \). That is, given feature \( X_0 \), let \( S_0 \) be the set of samples
formed by deleting the “X₀-column” from the S data. Similarly let B₀ be the belief net formed by marginalizing away the X₀ variable from B — this can involve first deleting this X₀ node and all connecting arcs, and then reconnecting each parent of X₀ to each other, and to each child of X₀, and finally filling in the appropriate marginalized value, based on all of X₀’s (former) co-parents. For example, removing B from \(A \rightarrow B \rightarrow C\) produces a network \(A \rightarrow C\) (note that just deleting the \(A \rightarrow B\) and \(B \rightarrow C\) arcs would instead produce a network with 3 independent features. (Hence, removing X₀ does more than just remove each of the arcs connecting X₀ to the rest of the network.)

If we see that B₀ is significantly “closer” to S₀, than B is to S, that suggests that B and S have different “interpretations” of X₀. Here, we will have to decide which (if either) of B or S best “understood” X₀ — perhaps by asking an X₀-expert.

The challenge is finding an appropriate measure for this comparison. This is complicated by the observation that \(P_{B₀}(S₀)\) can never be smaller than \(P_{B}(S)\), for reasons independent of the quality of X₀’s “fit”. (I.e., the probability assigned by the complete belief net B to the complete tuple \(s = (s₀, s₁, \ldots, sₙ)\) is \(P_{B}(s) = P_{B}(s₀|s₁, \ldots, sₙ)P_{B}(s₁, \ldots, sₙ) = P_{B}(s₀|s₁, \ldots, sₙ)P_{B₀}(s₀)\), using the observations that B₀ and B will produce the same probability for any tuple that involves only \(s₀ = (s₁, \ldots, sₙ)\). As \(P_{B}(s₀|s₁, \ldots, sₙ) \leq 1\), clearly \(P_{B}(s) \leq P_{B₀}(s₀)\).

To avoid this degeneracy, we instead first define a new structure B’ that resembles B but replaces the original X₀ with a new node — call it Y — and then makes X₀’ a new child of Y. For example, this would transform the left-hand structure below into the right-hand one.

\[
\begin{array}{c}
\text{A} \\
\downarrow \\
\text{X₀} \\
\downarrow \\
\text{C} \\
\end{array}
\leftrightarrow
\begin{array}{c}
\text{A} \\
\downarrow \\
\text{Y} \\
\downarrow \\
\text{X₀’} \\
\downarrow \\
\text{C} \\
\end{array}
\]

The B’ CPtables are the same as the original B CPtables, just substituting Y for X₀; and setting X₀’’s CPtable to make X₀’’ = Y. (E.g., \(c_{X₀’’=|E₂} = 1\) and \(c_{X₀’’=|E₂} = 0\).) If we identify X₀ with X₀’, then clearly B’ will behave exactly like B.

The question of whether X₀ “fits in” now reduces to the question of whether the B’ network which includes the \(Y \rightarrow X₀’\) link, is significantly better than the B₀ network, which excludes this link. We can therefore re-use the Likelihood Ratio test, described in Section 4.1, to make this decision.

**Comments:** (1) We earlier suggested a simple “cut-then-reconnect approach” to the task of disconnecting X₀ from B: just remove the links connecting X₀ to other nodes, and then connect X₀’s parents to each other and to X₀’s children. We could not use this approach as our goal was to pull X₀ out “cleanly”, in a way that maintains the same dependencies, and basic parameterization, among the non-X₀ nodes.

This “cut-then-reconnect” does achieve this goal when X₀ has only a single parent. Otherwise, when X₀ has more than one parent, the reconnection step (needed to maintain the parent-grandchild and parent-parent dependencies) can significantly change the parameterization: Suppose in B, X₀ has k parents and one child, Z, which also has k other parents. For binary nodes, this would require \(k + 2^k + k + 2^{k+1}\) entries. After removing X₀ and reconnecting, Z would have 2k parents, and so the new belief net would require \(2k + 2^{2k}\) parameters, a vastly larger quantity, which means the new structure could express a much larger space of dependencies than the original B could.

(2) In general, we may want to consider deleting sets of features, rather than just a single one. While we could write a greedy incremental algorithm that considers features one-at-a-time, it is probably better to have an expert cluster together associated features (e.g., all of the features
associated with the electrical system, or those associated with cooling, etc.), and then consider
including, versus excluding, all of this cluster of features — i.e., compare the belief net that includes
the complete cluster, with another that excludes it. (Of course, when this set has several parents
in the remaining structure, we will need to define a set of dummy nodes.)

(3) This task is not interesting in the query-based model: If the query explicitly mentions some
specific feature $X_0$, then we clearly cannot answer that query if we eliminate $X_0$ from the belief
net. Alternatively, if the query does not mention $X_0$, then we get the same answer whether we

• first produce a new smaller belief net $B'_0$ (by marginalizing out $X_0$) and then answer the query
  from this $B'_0$; or

• simply answer that query from the original $B$.

This is because the computation required to produce this answer, in fact, requires marginalizing
out $X_0$.

(4) Notice this issue — of detecting and deleting “bad” features — is orthogonal to removing a
tuple from the sample. As mentioned above, it is also a more dramatic step than either removing
or adding a link.

As an elaboration on both of the above points: the expert might decide to exclude some
features from only a subset of the sample — e.g., those instances which really required the single
fault assumption — but leave it in for the others.

5 Conclusion

Correcting the Differences: Our tools provide ways to identify the possible differences between
$B_E$ and $I_A$. So far, we have let the expert in the loop, by allowing him to decide how to fix the belief
net. Alternatively, there are sometimes ways to automate this correction process. For example,
we could produce a new system that would “blur” together the answers produced from $B_E$ and
$I_A$, perhaps weighting their respective answers by quantities inversely related to their respective
variances (see Section 3). Alternatively, if we had the “priors” for the two source, we could instead
use these as the weights, in a Bayesian manner.

Note also that many of our tools assume human guidance, e.g., to suggest which specific links
to consider adding or deleting. We suggested above some heuristics to help guide this search; we
are currently investigating their effectiveness.

Computing Error-Bars, in General: Section 3 presents a technique for determining the “variance”
around the answer returned by a belief net, as a function of the samples used to instantiate
the net’s CPtable. This assumes that the net’s structure is known and fixed. We did not consider
the challenge of determining the variance around those answers when the samples were also used
to learn the structure, as this variance clearly depends on the particulars of the structure-learn-
ning algorithm.

5.1 Contributions

Clearly, a DSS should work as well as possible; this become crucial when considering safety-critical
situations. We should therefore use as much information as possible when building and debugging
the DSS. This report considers the situation where a knowledgeable, but imperfect, expert has
produced a tentative system, and wants to improve it using information from another source. As
that other information is also imperfect, we therefore provide the expert with a battery of tools, to help him isolate where his system and the external source differ, and to determine when those differences are significant. In particular, we provide a way to determine whether the observed differences between the responses provided by his system, and another source, are statistically significant. If so, he may want to scrutinize his belief net. We next provide some tools to help perform this investigation, by determining where the belief net and the other source differ (i.e., which nodes, or which links). We also provide preliminary empirical evidence that these tools do work effectively.

These tools used a non-central \( \chi^2 \)-test to compute the relative likelihood of two similar belief nets, and a sensitivity analysis that provides the “error-bars” around the answers returned by a belief net, as a function of the samples used to learn this belief net. We anticipate that these techniques will have other independent applications.

References


1 Proofs

Proof of Lemma 1: (from [GGS97]):

Given any belief net $G$, we can write

$$ P(B) = \sum_{q', r' \in R} P(B, Q = q', R = r') $$
$$ = \sum_{q', r'} P(B | Q = q', R = r') P(Q = q' | R = r') P(R = r') $$
$$ = P(B | Q = q, R = r) P(Q = q | R = r) P(R = r) $$
$$ + \sum_{q', r' \neq r, r' \neq r} P(B | Q = q', R = r') P(Q = q' | R = r') P(r = r') $$

(Here, we use $P(\chi)$ to represent the value the belief net $G$ would return for this query — $P_G(\chi)$.)

Note that $e_{q'r} = P_G(Q = q | R = r)$. Hence,

$$ \frac{\partial P_G(B)}{\partial e_{q'r}} = \frac{\partial P_G(B)}{\partial P_G(q | R)} = P_G(B | Q = q, R = r) P_G(R = r) $$

Using this, and a similar expression for

$$ P(A, B) = P(A, B | Q = q, R = r) P(R = r) $$
we can compute the derivative of $P_G(A \mid B) = P_G(A, B)/P_G(B)$, with respect to this CP-table entry $e_{qr} = P_G(Q = q \mid R = r)$: (To simplify the notation, we let $q$ (resp., $r$) abbreviate $Q = q$ (resp., $R = r$).

\[
\frac{\partial P(A \mid B)}{\partial e_{qr}} = \frac{P(B)P(A, B \mid q, r)P(r) - P(A, B)P(B \mid q, r)P(r)}{P(B)^2}
\]
\[
= \frac{1}{P(B)} \left[ P(A, B \mid q, r)P(r) - P(A \mid B)P(B \mid q, r)P(r) \right]
\]
\[
= \frac{1}{P(B)e_{qr}} \left[ P(A, B, q, r) - P(A \mid B)P(B, q, r) \right]
\]
\[
= \frac{1}{e_{qr}} \left[ P(A, q, r \mid B) - P(A \mid B)P(q, r \mid B) \right]
\]

The penultimate line is obtained by multiplying both numerator and denominator by $e_{qr}$, and reducing.

Note that this quantity is 0 if $B$ $d$-separates $A$ from $q, r$, just as you would expect. ■

**Proof of Theorem 4:** The distributions over $A$ and $B$, in $G_a$, require only $\kappa - 1 + \ell - 1$ parameters; in $G_b$, with the $A \rightarrow B$ link: $\kappa - 1 + \kappa(\ell - 1)$ parameters. So we need $k = (\kappa - 1)(\ell - 1)$ new parameters; these are the “degrees of freedom” for the $\chi^2$ distribution. Our new parameterization for $G_b$ will therefore consist of the $q_\alpha = P(A = \alpha)$, $\ldots$, $p_{\kappa - 1} = P(A = \kappa - 1)$ and $p_1 = P(B = 1)$, $\ldots$, $q_{\ell - 1} = P(B = \ell - 1)$ parameters required to specify $G_a$, plus the new parameters $\theta_{ij} = P(B = i \mid A = j) - P(B = i)$, for $i = 1, \ldots, \ell - 1$ and $j = 1, \ldots, \kappa - 1$.

In general, we can recover

\[
P(B = i \mid A = j) = \begin{cases} 
  p_i + \theta_{ij} & \text{if } i < \ell \text{ and } j < \kappa \\
  p_i - (\sum_{j' < \kappa} \theta_{ij'} q_{j'}) / P(A = \kappa) & \text{if } i < \ell \text{ and } j = \kappa \\
  1 - \sum_{i' < \ell} (p_{i'} + \theta_{i'j}) & \text{if } i = \ell \text{ and } j < \kappa \\
  1 - \sum_{i' < \ell} (p_{i'} - (\sum_{j' < \kappa} \theta_{i'j'} q_{j'}) / P(A = \kappa)) & \text{if } i = \ell \text{ and } j = \kappa
\end{cases}
\]

We will write this “table” using the $d_{ij} = \delta(B = i) \delta(A = j)$ function, which is 1 iff both the r.v. $B$ has the value $i$ and also the r.v. $A$ has the value $j$; and otherwise is 0. Hence,

\[
P(B = i \mid A = j) = \begin{cases} 
  \sum_{i < \ell, j < \kappa} d_{ij} \left[ p_i + \theta_{ij} \right] \\
  + \sum_{i < \ell} d_{i, \kappa} \left[ p_i - (\sum_{j' = 1}^{\kappa - 1} \theta_{ij'} q_{j'}) / P(A = \kappa) \right] \\
  + \sum_{j < \kappa} d_{\ell, j} \left[ 1 - \sum_{i < \ell} (p_{i'} + \theta_{i'j}) \right] \\
  + d_{\ell, \kappa} \left[ 1 - \sum_{i' < \ell} (p_{i'} - (\sum_{j' < \kappa} \theta_{i'j'} q_{j'}) / P(A = \kappa)) \right]
\end{cases}
\]

As an example, if we are considering $A \in \{\alpha, \beta, \gamma\}$ and $B \in \{1, 2, 3\}$, [call this $G_{3 \times 3}$] we would use 4 new parameters:

\[
\begin{align*}
\theta_{1\alpha} &= P(B = 1 \mid A = \alpha) - P(B = 1) \\
\theta_{2\alpha} &= P(B = 2 \mid A = \alpha) - P(B = 2) \\
\theta_{1\beta} &= P(B = 1 \mid A = \beta) - P(B = 1) \\
\theta_{2\beta} &= P(B = 2 \mid A = \beta) - P(B = 2)
\end{align*}
\]

to augment $q_\alpha = P(A = \alpha)$, $q_\beta = P(A = \beta)$, $p_1 = P(B = 1)$ and $p_2 = P(B = 2)$. This produces the 8 parameters totals, which is the same as would be required using the typical encoding:

\[
\begin{array}{c|cc}
A & P(B = 1 \mid A = a) & P(B = 2 \mid A = a) \\
\hline
\alpha & p_{1\alpha} & p_{2\alpha} \\
\beta & p_{1\beta} & p_{2\beta} \\
\gamma & p_{1\gamma} & p_{2\gamma}
\end{array}
\]

\[17\]
We would then write
\[
P(B \mid A) = d_{1\alpha}[P(B = 1) + \theta_{1\alpha}] + d_{2\alpha}[P(B = 2) + \theta_{2\alpha}] + \ldots
\]
where \(q_\gamma = P(A = \gamma) = 1 - q_\alpha - q_\beta\), of course.

We next need to take the derivatives of \(P(B \mid A)\), wrt each \(\theta_\chi\). In general,
\[
\frac{\partial \ln P(B, A)}{\partial \theta_{ij}} = \frac{\partial \ln P(B \mid A)}{\partial \theta_{ij}} = \frac{1}{P(B \mid A)} \left[ d_{ij} + \frac{q_i}{q_\kappa} d_i \right]
\]
(The first equality uses the observations that \(P(B, A) = P(B \mid A)P(A)\) and \(P(A)\) does not depend on \(\theta_{ij}\).)

Continuing with the \(G_{3 \times 3}\) example, we have
\[
\begin{align*}
\frac{\partial \ln P(B, A)}{\partial \theta_{1\alpha}} &= \frac{1}{P(B \mid A)} \left[ d_{1\alpha} + \frac{q_\alpha}{q_\kappa} d_\alpha \right] \\
\frac{\partial \ln P(B, A)}{\partial \theta_{2\alpha}} &= \frac{1}{P(B \mid A)} \left[ d_{2\alpha} + \frac{q_\alpha}{q_\kappa} d_\alpha \right] \\
\frac{\partial \ln P(B, A)}{\partial \theta_{1\beta}} &= \frac{1}{P(B \mid A)} \left[ d_{1\beta} + \frac{q_\beta}{q_\kappa} d_\beta \right] \\
\frac{\partial \ln P(B, A)}{\partial \theta_{2\beta}} &= \frac{1}{P(B \mid A)} \left[ d_{2\beta} + \frac{q_\beta}{q_\kappa} d_\beta \right]
\end{align*}
\]

We next have to take the \([\kappa - 1](\ell - 1)]^2\) second-derivatives, \(\frac{\partial^2 \ln P(B, A)}{\partial \theta_{ij} \partial \theta_{j'}}\). The diagonal elements are relatively easy:
\[
\frac{\partial^2 \ln P(B, A)}{\partial \theta_{ij} \partial \theta_{j'}} = \frac{-1}{P(B \mid A)^2} \left[ d_{ij} + d_{\ell, j} + \frac{q_i}{q_\kappa} d_i \right]
\]
This follows from the observations that exactly one of the \(d_{ij}\)'s is 1, and the others are 0, which means each cross-term \(d_{ij} d_{mn}\) is 0, and \(d_{ij}^2 = d_{ij}\).

For off-diagonal elements, corresponding to \(\langle i, j \rangle\) and \(\langle i', j' \rangle\), the expression will be
\[
\frac{-1}{P(B \mid A)^2} \sum_t d_r c_{ij} c_{i'j'}
\]
where the sum is over all terms \(d_r\) that appear in BOTH \(\frac{\partial \ln P(B, A)}{\partial \theta_{ij}}\) and \(\frac{\partial \ln P(B, A)}{\partial \theta_{i'j'}}\) (recall that each cross-term is 0); and \(c_{ij}\) (resp., \(c_{i'j'}\)) is the coefficient for this term. Hence, for \(G_{3 \times 3}\) situation, the associated matrix of all 16 2nd-derivatives is \(\frac{-1}{P(B \mid A)^2} \times\)

\[
\begin{bmatrix}
d_{1\alpha} + d_{3\alpha} + \frac{q_\alpha}{q_\kappa} [d_{1\alpha} + d_{3\alpha}] & \frac{q_\alpha}{q_\kappa} [d_{1\alpha} + d_{3\alpha}] & \frac{q_\alpha}{q_\kappa} [d_{1\alpha} + d_{3\alpha}] \\
d_{2\alpha} + d_{3\alpha} + \frac{q_\alpha}{q_\kappa} [d_{2\alpha} + d_{3\alpha}] & \frac{q_\alpha}{q_\kappa} [d_{2\alpha} + d_{3\alpha}] & \frac{q_\alpha}{q_\kappa} [d_{2\alpha} + d_{3\alpha}] \\
\frac{q_\alpha}{q_\kappa} [d_{1\beta} + d_{3\beta}] & \frac{q_\alpha}{q_\kappa} [d_{2\beta} + d_{3\beta}] & \frac{q_\alpha}{q_\kappa} [d_{2\beta} + d_{3\beta}]
\end{bmatrix}
\]

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We then use this to compute the $M$ matrix, whose $(ij) - (i'j')$ entry is
\[
M[(ij), (i'j')] = -E_{(A,B)} \frac{\partial^2 \ln P_b(S)}{\partial \theta_{ij} \partial \theta_{i'j'}}
\]
over the sample $S = \{s_r\}$. Note $\ln P_b(S) = \ln \prod_{s \in S} P_b(s) = |S| \ln P_b(s)$, as $S$ is a set of iid data.

To illustrate the general idea, consider the diagonal $(ij) - (ij)$ entries:
\[
M[(ij), (ij)] = -E_{(A,B)} \frac{\partial^2 \ln P_b(B | A)}{\partial \theta_{ij}^2} \sum_{a \in \{\alpha, \beta, \ldots, \kappa\}, b \in \{1, 2, \ldots, \ell\}} P(A = a, B = b) P(B = b | A = a)^2 \left[ d_{ij} + d_{ij} + \left(\frac{q_i}{q_\kappa}\right)^2 [d_{ik} + d_{\ell k}] \right]
\]
\[
= \sum_{a,b} \frac{P(A = a)}{P(A = i | B = j)} \left[ d_{ij} + d_{ij} + \left(\frac{q_i}{q_\kappa}\right)^2 [d_{ik} + d_{\ell k}] \right]
\]
\[
= \frac{P(A = i)}{P(A = i | B = j)} + \frac{P(A = \kappa)}{P(A = \kappa | B = j)} + \left(\frac{P(A = i)}{P(A = i | B = \kappa)}\right)^2 \left[ \frac{P(A = i)}{P(A = i | B = \kappa)} + \frac{P(A = \ell)}{P(A = \ell | B = \kappa)} \right]
\]
Hence, in effect, we replace each $d_{ij}$ in the $M[x,y]$ entry by $\frac{P(A = i)}{P(A = i | B = j)}$. There are corresponding terms for the off-diagonal elements are well.

We now show that $\lambda = \Theta^T M \Theta$ will include the term $|S|(P(B = i) - P(B = i | A = j))^2 \frac{P(B = i)}{P(B = i | A = j)}$ for each $i,j$. To simplify our notation, we will ignore the $|S|$, which multiplies each term.

**Case 1**: $i < \ell$, $j < \kappa$: Note the $d_{ij}$ term only appears in the $\theta_i, \theta_j$-2nd-derivatives, and so the $\frac{P(B = i)}{P(B = i | A = j)}$ term only appears in the $(ij) - (ij)$ diagonal position. The corresponding term from the $\lambda$ calculation will be $\theta_{ij} \times M_{(ij),(ij)} \theta_{ij}$, which is $(P(B = i) - P(B = i | A = j))^2 \frac{P(B = i)}{P(B = i | A = j)}$ as desired.

**Case 2**: $i = \ell$, $j < \kappa$: For each $j$, notice $d_{ij}$ will appear in each first-derivative of the form $\frac{\partial \ln P(B | A)}{\partial \theta_{ij}}$, and so the $d_{ij}$ term will appear in each 2nd derivative formed from any pair of these; i.e., in each of the $(\kappa - 1)^2$ terms $\frac{\partial^2 \ln P(B | A)}{\partial \theta_{ij} \partial \theta_{j'}}$. (See, for example, where $d_{3\alpha}$ appears in the $G_{3 \times 3}$ matrix.)

In the $\lambda$ computation, we will therefore see $\frac{P(B = \ell)}{P(B = \ell | A = j)}$ multiplied by $(\sum_{i \in \{1, \ldots, \ell - 1\}} \theta_{ij})^2$. Now observe that $\sum_{i \in \{1, \ldots, \ell - 1\}} \theta_{ij} = \sum_{i < j} P(B = i | A = j) - P(B = i) = (1 - P(B = \ell | A = j)) - (1 - P(B = \ell)) = P(B = \ell) - P(B = \ell | A = j)$, as desired.

**Case 3**: $i < \ell$, $j = \kappa$: For each $i$, notice $d_{i \kappa}$ will appear in each first-derivative of the form $\frac{\partial \ln P(B | A)}{\partial \theta_{ij}}$ (multiplied by $\frac{q_i}{q_\kappa}$), and so the $d_{i \kappa}$ term will appear in each 2nd derivative formed from any pair of these; i.e., in each of the $(\ell - 1)^2$ terms $\frac{\partial^2 \ln P(B | A)}{\partial \theta_{ij} \partial \theta_{j'}}$. (See, for example, where $d_{2\gamma}$ appears in the $G_{3 \times 3}$ matrix.)

In the $\lambda$ computation, we will therefore see $\frac{P(B = i)}{P(B = i | A = \kappa)}$ multiplied by $r = (\sum_{j \in \{1, \ldots, \kappa - 1\}} \frac{q_j}{q_\kappa} \theta_{ij})^2$.

Now observe that $\sum_{j \in \{1, \ldots, \kappa - 1\}} q_j \theta_{ij} = \sum_{j < \kappa} q_j (P(B = i | A = j) - P(B = i)) = (\sum_{j < \kappa} P(B = i, A = j)) - (\sum_{j < \kappa} q_j P(B = i)) = P(B = i) - P(B = i, A = \kappa) - \sum_{j < \kappa} P(B = i, A = j)) - (1 - P(A = \kappa))P(B = i) = q \kappa P(B = i) - P(B = i, A = \kappa)$ which means $r = [\frac{1}{q_\kappa}(q_\kappa P(B = i) - P(B = i, A = \kappa))]^2 = (P(B = i) - P(B = i | A = \kappa))^2$ as desired.
Case 4: $i = \ell$, $j = \kappa$: Notice the $d_{\ell,\kappa}$ term appears in EVERY first-derivative, $\frac{\partial \ln P(B \mid A)}{\partial \theta_{i,j}}$, in each case multiplied by $\frac{q_{\ell \kappa}}{q_{\ell \kappa}}$ — see $d_{3\gamma}$ in $G_{3 \times 3}$. Therefore each $(ij) - (i'j')$ entry in the $M$ will include the term $\frac{q_{\ell \kappa} q_{ij}}{q_{\ell \kappa}} P(B = \ell)$. Hence, in the $\lambda$ computation, this $P(B = \ell)$ will be multiplied by $(\frac{1}{q_{\ell \kappa}} \sum_{i=1}^{t-1} \sum_{j=1}^{s-1} q_{ij} \theta_{i,j})^2 = (\sum_{i=1}^{t-1} [P(B = i) - P(B = i \mid A = \kappa)])^2 = ((1 - P(B = \ell)) - (1 - P(B = \ell \mid A = \kappa)))^2 = (P(B = \ell) - P(B = \ell \mid A = \kappa))^2$ as desired. (The first equality uses the result from Case 3.)

To finish the proof, we need only observe that this enumeration covers all-and-only the terms involves in the $\lambda$ computation.