A cost effective question-asking strategy for Horn clause systems

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In many applications of knowledge based systems, the initial data are insufficient to fulfill inference. In that case, knowledge based systems ask users questions in order to acquire more information. When and what to ask is determined by a question-asking strategy. This paper deals with question-asking strategies for a Horn system in which the response costs of the questions and the probabilistic estimates of the answers are given. We introduce a question sequencing rule and enhance an efficient question-asking strategy. Our computational experiments show that the proposed question-asking strategy is very effective.

1. Introduction

With the development of intelligent information systems, knowledge bases have found numerous applications in decision support, data manipulation, process control and expert systems. A knowledge base in which knowledge is represented in terms of “if... then...” statements is called a rule base. Given a set of initial data about a particular situation, a rule-based system makes inference by using its stored rules. When the initial data are insufficient, the rule based system may ask the user for additional information. A typical example is a medical diagnostic expert system in which the system, like a human physician, needs to know the patient’s symptoms and/or results of various medical tests. A strategy of identifying and sequencing the questions to be asked when initial data are not sufficient to reach the final conclusion is called a question-asking (or Q-A) strategy.

A good Q-A strategy should quickly generate a couple of key questions, which lead to a final conclusion by spending a small total cost. On the other hand, a poor Q-A strategy selects irrelevant and expensive questions, which would retard the

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inference process and build up unnecessary costs to the end user. Q-A strategies play an important role in many applications of knowledge based systems, such as expert systems for consulting, diagnostics, or training.

The issue of developing an effective and efficient Q-A strategy has been considered by researchers in building expert systems. The system EXPERT [7] uses pre-ordered lists of rules and questions. The system PROSPECT [6] uses a scoring function for selecting questions. The "Alpha-Beta" pruning strategy was introduced by Mellish [11] for acyclic inference nets. Wang and Vande Vate [13] proved that an effective strategy, which optimally selects the next question in order to minimize the total number of questions, is never efficient, even in Horn clause systems. They also developed an efficient strategy, called the minimum usage set (or MUS) strategy which approximates an effective Q-A strategy.

This paper first introduces an optimal question sequencing rule, for selecting the next question from a set of candidate questions towards a conclusion. This rule is then used to enhance the MUS strategy for Horn clause knowledge bases so that the final conclusion could be reached at a low cost. Computational experiments on randomly generated problems show that the new strategy provides an effective guide to inference when the given data are not adequate to reach the final conclusion.

Horn systems are a special class of a logical system which is used widely in practice. PROLOG, a popular logic programming language, relies on Horn clauses. The most distinguishing characteristic of Horn systems is that inference, which is computationally hard in general logical systems, can be performed in linear time in a propositional Horn system [5].

De Kleer [4] and Williams [3] studied the problem of diagnosing faults in electrical circuits. The behavior discrepancy of an electrical circuit between the observed and predicted performances indicates malfunctioning of the circuit. When behavior discrepancies occur, one wants to identify what causes these discrepancies (malfunctions). De Kleer et al. developed an entropy technique for minimizing the number of measurements needed to detect the faulty components. Although the entropy technique can be used to test the integrity (validity) of a Horn clause knowledge base, it does not work for "question-selection" which is discussed in this paper. In the problem of "question-selection", all the rules in a knowledge base are assumed to be functioning perfectly well, i.e., no behavior discrepancy exists, and the objective is to reach a final conclusion at a low cost.

Section 2 introduces the fundamental definitions and concepts for Horn systems and Q-A strategies. Section 3 states and proves two propositions related to logic circuits, which are used in determining an optimal question sequencing. Section 4 describes the proposed question-asking strategy for a Horn system in which we know the response costs and the probability of having a positive response for each unconfirmed question. The proposed strategy is compared in our computational experiments with a set of other strategies. The experiment results are presented in section 5.
2. Horn systems and Q-A strategies

A literal is either a propositional assertion $A$ (a positive literal) or its negation $\neg A$ (a negative literal). A Horn clause is a disjunction of literals of which at most one is positive. For instance, $Q \lor \neg A_1 \lor \neg A_2 \lor \cdots \lor \neg A_s$ is a Horn clause. A Horn system is a conjunction of Horn clauses.

A Horn clause $Q \lor \neg A_1 \lor \neg A_2 \lor \cdots \lor \neg A_s$ can also be written as an implication $Q \leftarrow A_1 \land A_2 \land \cdots \land A_s$, where $Q$ is called the head (or conclusion) and $A_1 \land A_2 \land \cdots \land A_s$ is called the body (or premises). Therefore, a Horn clause represents an “if... then...” rule in which a set of positive assertions implies at most one positive assertion.

For the convenience of presentation we define the following notation for representing a Horn system. The notation was used for the first time in [8]. Suppose that there are $n$ assertions in a Horn system. Let $N = \{1, 2, \ldots, n\}$ be the assertion index set. Let $D(i)$ be the set of natural numbers indexing the clauses which have as head the assertion $A_i$. A fact can be viewed as a special clause which has one positive conclusion without any premises. We use a pair of indices $(i, d)$ to identify a clause (i.e., an “if... then...” rule), where $(i, d)$ refers to the $d$th clause which has assertion $A_i$ as its conclusion. The clause $(i, 0)$ is reserved for the fact about $A_i$, $i \in N$. Let $I(i, d)$ be the set of natural numbers indexing the premises of the clause $(i, d)$. By using the previous notation, a Horn system can be written as follows:

$$A_i \leftarrow \bigwedge_{j \in I(i, d)} A_j, \quad \text{for } i \in N, \ d \in D(i), \ \text{where } D(i) \neq \emptyset. \quad (1)$$

We may construct a directed hypergraph for a Horn system, as follows. For each assertion there is an assertion-node. For each clause there is a clause-node. There is an arc from an assertion-node to a clause-node exactly if the assertion is a premise of the clause. There is an arc from a clause-node to an assertion-node exactly if the assertion is the conclusion of the clause.

An assertion $A_i$ in a Horn system $H$ is proved (forced) to be true if $H$ is consistent but $H \land \neg A_i$ is inconsistent. An assertion $A_i$ can be proved to be true in either of the two cases: (1) “$A_i = \text{true}$” is given as a fact; (2) “$A_i = \text{True}$” is deduced, i.e., when all the premises in a clause $(i, d)$ which has $A_i$ as its conclusion are proved to be true.

The selection of an assertion $A_i$, denoted as $\delta(i)$ (where $\delta(i) \in D(i)$), indicates that the rule used to prove $A_i$ is $(i, \delta(i))$. For any $k \in N$, we recursively define a Horn subsystem $H^\delta(k)$ corresponding to the selection $\delta$, as follows:

$$A_k \in H^\delta(k);$$

If $A_j \in H^\delta(k)$, then rule$(j, \delta(j)) \in H^\delta(k);$  

If rule$(i, \delta(i)) \in H^\delta(k)$, then $A_j \in H^\delta(k)$ for each $A_j \in I(i, \delta(i))$.

$H^\delta(k)$ is also called a potential proof of assertion $A_k$. 

We say that the clause \((i, d)\) is an immediate cause of its conclusion \(A_i\) and that the assertion \(A_i\) is an immediate result of each clause \((i, d)\) concluding it. Furthermore, the clause \((i, d)\) is an immediate result of each assertion \(A_j\) in its body, and the assertion \(A_j\) is an immediate cause of each clause \((i, d)\) including \(A_j\) in its body. Transitive applications of the relations "is an immediate cause of" and "is an immediate result of" lead to the relations "is a cause of" and "is a result of" in the natural way. If assertion \(A_s\) is a cause of \(A_t\) with \(k\) times transitive applications of the relation "is an immediate cause of", then we say that there are \(k\) levels between \(A_s\) and \(A_t\). A Horn clause system is acyclic if no assertion is a result of itself, otherwise it is cyclic.

If an assertion occurs in a Horn system only as the conclusion of some clauses and never as a premise in any clause, it is called a top level conclusion. In most cases, top level conclusions reflect the final conclusions the system is aimed at. For example, possible diseases are top level conclusions in a knowledge base for a disease diagnostic system. An assertion can be viewed as a binary variable with value either "true" or "false". If the value of an assertion is known, the assertion is called confirmed, otherwise it is called unconfirmed.

An assertion is a first cause if it is not a result of any other assertion. If the value of an assertion can be provided by the user, then the assertion is called an observable assertion. If an observable assertion is not yet confirmed, it is called an unconfirmed observable assertion (UOA). The cost of confirmation of a UOA is called the response cost of that UOA.

Let \(A_j\) be a potential top level conclusion. A set of unconfirmed observable assertions is an unconfirmed observable set (or UOA set) of \(A_j\) exactly if the assertion \(A_j\) can be proved true when all the assertions in that set have values "true", and if any one of those assertions were false then \(A_j\) could not be concluded from the other assertions of that set. In other words, a UOA set of \(A_j\) is a minimal set of observable assertions which may prove the truth of \(A_j\). It is common for an assertion \(A_j\) to have many UOA sets. Among all the UOA sets of \(A_j\), the UOA set with a lowest total response cost is called the economical inquiry set of \(A_j\). Among all the UOA sets of all top level conclusions, the UOA set with a lowest total response cost is called the global economical inquiry set.

Forward chaining and backward chaining are two frequently used inference methods. Forward chaining begins with the facts already provided by the user. It proceeds by iteratively applying rules to the confirmed facts to obtain new facts. These new facts are in turn used to generate more new facts. This process continues until one of the top level conclusions is reached. On the other hand, backward chaining begins with taking a pre-specified top level conclusion as the goal to prove. It checks which rules could be used to prove this conclusion. The premises of those rules become the new goals which are called subgoals. This process continues, working backwards through successive subgoals, until the user confirmed assertions (i.e., initial facts) are reached. If the initial facts cannot lead to the pre-specified top level conclusion, then another top level conclusion is chosen as the goal and the proof of the new goal is pursued again. Although forward and backward chaining are not in general complete
(i.e., being able to identify every implication of a given set of clauses), they are complete for Horn clause systems.

In general, a Q-A strategy is composed of two steps [7]: goal selection and question selection. In the *goal selection step*, the strategy chooses a potential top level conclusion to pursue. In the *question selection step*, the strategy selects a question which would help to reach the potential top level conclusion being pursued.

A criterion for goal selection is the *expected* total response costs of UOA sets. The top level conclusion associated with the global economical inquiry set is a good choice of a potential conclusion to pursue. As a matter of fact, the global economical inquiry set gives a lower bound of the total cost required to reach a top level conclusion. If all the responses for the assertions in that set happen to be positive, then the associated top level conclusion is proved at the lowest possible cost. However, if the response to one of these questions is negative, then the global economical inquiry set is no longer useful and one has to choose another UOA set. Applying the concept of UOA sets in goal selection has an analogue in human inference: When a human being feels that the given information is not enough, he/she would first choose a possible conclusion which might be confirmed easily.

Once a potential conclusion and associated UOA set is selected, one has to decide which question should be asked first. In the next section, we prove a question selection rule for the situation when a UOA set has already been chosen.

3. **Sequencing rules for AND and OR gates**

AND and OR gates are concepts in the design of electronic logic circuits [9]. This section describes two theorems regarding the order of checking inputs when determining the output of an AND or an OR gate. These theorems can be directly applied into question selection problems.

A "gate" in logic circuits is an electronic component with inputs and outputs. AND and OR gates have many inputs but only one output. The status of the output depends on the status of the inputs. The gates are supposed to operate at two distinct electrical levels which are represented by binary 1 and binary 0. For example, the status of voltage lower than 5 V and status of voltage higher than 5 V are two electrical levels, which may be represented as binary 0 and 1, respectively.

An **AND gate** corresponds to the logic operation AND. That is, if all the inputs are binary 1, then the output is binary 1, otherwise the output is binary 0. Let \( \text{AND}[(I_1, I_2, \ldots, I_u), X] \) denote an AND gate which has \( u \) inputs: \( I_1, I_2, \ldots, I_u \), and one output \( X \).

An **OR gate** corresponds to the logic operation OR. That is, if any of the inputs is binary 1, then the output is binary 1, otherwise the output is binary 0. Let \( \text{OR}[(I_1, I_2, \ldots, I_u), X] \) denote an OR gate which has \( u \) inputs: \( I_1, I_2, \ldots, I_u \), and one output \( X \).

Let \( c_i \) denote the cost of checking the electrical status of input \( I_i \), and \( p_i \) the likelihood (or probability) that the status of the assertion \( A_i \) is binary 1. Let the **ordered**
set \( \{s_1, s_2, \ldots, s_u\} \) denote a checking sequence of the input values of an AND gate \( \text{AND}[(I_1, I_2, \ldots, I_u), X] \) or an OR gate \( \text{OR}[(I_1, I_2, \ldots, I_u), X] \), where \( s_1, s_2, \ldots, s_u \) are the subscripts of the inputs. For instance, the ordered set \( \{1, 2, \ldots, u\} \) represents a sequence in which \( I_1 \) is checked first, then \( I_2, I_3, \ldots, I_u \).

We define the CP ratio (standing for: Cost-Probability ratio) of an input \( I_k \) as the value of the ratio: \( c_k/p_k \). Similarly, the CNP ratio (standing for: Cost-Null-Probability ratio) of \( I_k \) is the value of the ratio: \( c_k/(1 - p_k) \). The CP ratio of \( I_k \) may be interpreted as the average cost of obtaining a value 1 on \( I_k \). The CNP ratio of \( I_k \) may be interpreted as the average cost of obtaining a value 0 on \( I_k \).

The testing decision rules in [1, 2] can be directly used as rules of examining a checking sequence for an AND gate and an OR gate so that the expected checking costs are minimized. These checking sequence rules are next described in Result 3.1 and Result 3.2.

**Result 3.1.** Let \( c_i \) be the cost of determining the value of input \( I_i \) of an AND gate \( \text{AND}[(I_1, I_2, \ldots, I_u), X] \), and \( p_i \) be the probability for \( I_i \) to have value 1. When determining the value of output \( X \), a checking sequence \( S = \{s_1, s_2, \ldots, s_u\} \) yields the minimum expected cost if and only if the following condition is satisfied:

\[
\frac{c_{s_k}}{1 - p_{s_k}} \leq \frac{c_{s_{k+1}}}{1 - p_{s_{k+1}}}, \quad \text{for } k = 1, 2, \ldots, u - 1.
\]  

(2)

Result 3.1 indicates that, in order to minimize the total expected cost of determining the output value of an AND gate, one should check the inputs of the AND gate according to their CNP ratios. That is, the element with a smallest CNP ratio should be checked first. Since the CNP ratio of input \( I_k \) can be interpreted as the average cost of obtaining a value 0 at input \( I_k \), Result 3.1 indicates that we should start the input checking with the input which has the smallest average cost of obtaining a value "false". If all the inputs have an identical checking cost, then one should first check the input which is most likely to be false (see also [12]).

**Result 3.2.** Let \( c_i \) be the cost of determining the binary value of input \( I_i \) of an OR gate \( \text{OR}[(I_1, I_2, \ldots, I_u), X] \), \( p_i \) be the probability for \( I_i \) to have a binary value 1. Then, when determining the value of output \( X \), a checking sequence \( S = \{s_1, s_2, \ldots, s_u\} \) yields the minimum expected cost if and only if the following condition is true:

\[
\frac{c_{s_k}}{p_{s_k}} \leq \frac{c_{s_{k+1}}}{p_{s_{k+1}}}, \quad \text{for any } k = 1, 2, \ldots, u - 1.
\]  

(3)

According to Result 3.2, the input checking should start with the input which has the smallest CP-ratio in an OR gate. Since the CP-ratio of input \( I_k \) can be interpreted as the average cost of obtaining a value 1 at input \( I_k \), Result 3.2 indicates that we should start input checking with the input with the smallest average cost of obtaining a value "true".
In order to establish the correlation between a Horn system and AND/OR gates, let us consider two status of an assertion $A_i$ in a Horn system, as follows:

**Status One:** $A_i$ is forced to be true. That is, $A_i$ must be true, otherwise logical contradiction would occur. For instance, $A_i$ is given to be true; or $A_i$ is proved to be true if all the premises of a rule $(i, d)$ are forced to be true.

**Status Two:** $A_i$ is not forced to be true. That is, $A_i$ can be either true or false.

If one takes Status One as binary 1 and Status Two as binary 0, then a Horn rule $(i, d)$ can be viewed as an AND gate in which an input corresponds to a premise and the output corresponds to conclusion $A_i$. The conclusion $A_i$ must be true if and only if each premise is true. An assertion which can be proved by several rules may be taken as an OR gate in which the rules form inputs and the assertion is the output. The assertion can be proved to be true by any of those rules.

Similarly, a UOA set and the corresponding top level conclusion form an AND gate, in which the top level conclusion is proved to be true if the responses for all the unconfirmed observable assertions in the UOA set are positive. In this way Result 3.1 can be applied directly as a question selection rule after a UOA set is selected. This is formally stated in the following corollary.

**Corollary 3.1.** Let $U = \{A_1, A_2, \ldots, A_u\}$ be a UOA set which corresponds to the top level conclusion $A_x$. Let $c_i$ denote the cost of determining the value (true or false) of assertion $A_i$, and $p_i$ the probability that the value is true (for $i = 1, 2, \ldots, u$). Then, when determining whether $A_x$ can be proved by $U$, a questioning sequence $S = \{s_1, s_2, \ldots, s_u\}$ (where $s_i$, $i = 1, 2, \ldots, u$, are subscripts of the assertions in the UOA set) yields the minimum expected cost if and only if the following condition is true:

$$\frac{c_{s_k}}{1 - p_{s_k}} \leq \frac{c_{s_{k+1}}}{1 - p_{s_{k+1}}} \quad \text{for any } k = 1, 2, \ldots, u - 1.$$  \hspace{1cm} (4)

Note that if we associate logic value "true" with binary 1, "false" with binary 0, a Horn rule is no longer equivalent to an AND gate. That is because the conclusion of a Horn rule can be true even though some premises are false, but it never occurs that the output of an AND gate is 1 while some inputs are 0.

4. **The Cost-Effective Question-Asking (CEQA) strategy**

The Q-A strategy described in this section is designed for a Horn clause knowledge base in which each UOA (unconfirmed observable assertion) is associated with a response cost and a probability (or likelihood) of having a positive response. Uncertainty is not assumed in either responses or the rules.

The proposed Q-A strategy is composed of two steps. The first step chooses a possible top level conclusion and a corresponding UOA set by using the LABELING procedure (to be described next). The second step selects questions to ask from the
chosen UOA set according to the sequencing rule described in Corollary 3.1. When a negative response is reached, the procedure UPDATING (to be described next) is used to prune off the rules which are no longer useful and the assertions which are un-provable.

In the LABELING procedure of the first step, we consider both the response cost and probability of proving an assertion to be true. We maintain two labels for each rule and each assertion: the cost label \( C \) and the probability label \( P \). With the cost labels and probability labels, we may define the CP ratio and CNP ratio of an assertion or a rule in a manner similar to those for inputs of AND or OR gates, as described in section 3. That is, the \textit{CP ratio of an assertion (or a rule)} is the ratio of the assertion’s (or the rule’s) cost label to its probability label; the \textit{CNP ratio of an assertion (or a rule)} is the ratio of the assertion’s (or the rule’s) cost label to the difference between 1.00 and its probability label.

Assertions and rules (i.e., Horn clauses) are labeled as follows. For a rule, its cost label is equal to the sum of the cost labels of its premises, and its probability label is equal to the product of the probability labels of its premises. For an assertion \( A_i \) which can be proved by a couple of rules, we choose the rule which has a smallest CP ratio as the selection \( \delta(i) \), and pass the cost and probability labels of the selected rule to the assertion \( A_i \). In this way the labels are propagated until all rules and assertions are labeled or a cycle is encountered. To break a cycle, we calculate the CP ratios of the rules which are labeled but whose heads are not labeled; select the rule \( (k, d^*) \) which has the minimum CP ratio, and label assertion \( A_k \) by using the label of the rule \( (i, d^*) \). The label of \( A_k \) obtained in this way will not be changed subsequently although \( A_k \) is in a cycle [13].

Next, a top level conclusion which has a minimum CP ratio is identified. By tracing back from the selected top level conclusion using the selections set up in the LABELING procedure, we find the UOA set which leads to the conclusion with the minimum CP ratio.

Once a UOA set is determined, questions are asked in the second step in the order of the optimal sequence stated in Corollary 3.1, until either all assertions in the UOA set are confirmed true or a negative response is received. In the former case, we are done; the top level conclusion associated with the UOA set is proved to be true. In the latter case, we update the Horn system by using the procedure UPDATING, and start another iteration (by choosing another UOA set and asking questions as above).

The purpose of using the procedure UPDATING is to simplify the Horn system by using the newly obtained responses from the user. Starting from the newly positively (or negatively) confirmed UOA’s, we find other assertions which are confirmed positively (or negatively) now. When all the premises of a rule are true, then this rule is called \textit{fired} and the conclusion of this rule is proved true.

When an assertion is known to be false or unprovable, it is called \textit{defunct}, and it may cause other rules or assertions to become defunct as well. Formally, \textit{defunct assertions and rules} are defined recursively as follows:

\textit{An observable assertion is defunct if it is given a value false;
A rule is defunct if at least one of its premises is defunct; an non-observable assertion is defunct if all the rules which have the assertion as their conclusion, are defunct.

Defunct assertions and rules are no longer considered in the subsequent iterations. Moreover, a rule is called active if it is neither fired nor defunct. An assertion is active if its truth value is not yet known and it is not defunct.

The CEQA Strategy works for regular Horn systems which are defined as follows. An assertion is regular if it has a potential proof in which all the first causes (see its definition in section 2) are observable. A Horn system is regular if each assertion in the system is regular. In other words, a system is regular if each assertion may be inferred to be true from some truth assignments of the observable assertions. If a Horn system is not regular, then some assertions can never be proved to be true, regardless of the truth values of the observable assertions. A situation like this indicates that either the rules of the system contain a logical error, or we fail to correctly identify the observable assertions. The CEQA strategy, along with its related procedures, are formally described next.

Algorithm CEQA:

BEGIN {Algorithm CEQA};

Step 1:
Label the unconfirmed assertions and rules by using the LABELING procedure;
Select a potential top level conclusion \( A_c \) with a smallest CP ratio;
Trace and find the UOA set, say \( U \), which corresponds to \( A_c \) and the smallest CP ratio;

Step 2:
Select a question \( A_k \) to ask from the UOA set \( U \), with \( A_k \) having a smallest CNP ratio in \( U \). That is:

\[
\frac{C_k}{1 - P_k} = \min_{i \in U} \left\{ \frac{C_i}{1 - P_i} \right\}. \tag{5}
\]

Get a response from the user about the value of \( A_k \);

Step 3:
If the response is positive (i.e., the value of \( A_k \) is true), then go to Step 2. Otherwise, update the rule system by using the procedure UPDATING and go to Step 1.

Stopping Rules:
Stop if a top level conclusion is confirmed true;
Stop if all unconfirmed assertions in a selected UOA set \( U \) are confirmed true. In this case the associated potential conclusion is proved;
Stop if all top level conclusions are defunct. In this case no conclusion can be reached.

END {Algorithm CEQA};
Procedure \textit{LABELING};

\textbf{BEGIN} \{\textit{LABELING}\};

\textbf{Step 1:}

Each unconfirmed observable assertion \(A_i\), cost label \(C_i\), and probability label \(P_i\) are initialized as follows: \(C_i = c_i\), and \(P_i = p_i\).

\textbf{Step 2:}

Alternately use \textit{PROPAGATE} and \textit{ASSIGN} to label the assertions and clauses until no new labels are applied in either subroutine.

\textbf{END} \{\textit{LABELING}\};

\textbf{Procedure \textit{PROPAGATE};}

\textbf{BEGIN} \{\textit{PROPAGATE}\};

While there is an unlabeled element \(t\), in which all immediate causes have been labeled, label \(t\) according to the following rule:

If the element \(t\) is a rule \((i, d)\) whose unconfirmed premises are all labeled, then use:

\[
C_{id} = \sum_{j \in I(i,d)C_j} C_j, \quad \text{and} \quad P_{id} = \prod_{j \in I(i,d)} P_j.
\]  

If the element \(t\) is an unconfirmed assertion \(A_i\), such that the rules with conclusion \(A_i\) are all labeled, then use:

\[
C_i = C_i,\delta(i), \quad P_i = P_i,\delta(i),
\]

where: \(\delta(i) \in D(i)\) and:

\[
\frac{C_i,\delta(i)}{P_i,\delta(i)} = \min_{d \in D(i)} \left\{ \frac{C_{id}}{P_{id}} \right\}.
\]

\textbf{END} \{\textit{PROPAGATE}\};

\textbf{Procedure \textit{ASSIGN};}

\textbf{BEGIN} \{\textit{ASSIGN}\};

Among all labeled rules whose conclusions are not labeled, choose the one, say \((k, d^*)\), with a smallest CP ratio. That is:

\[
\frac{C_{kd^*}}{P_{kd^*}} = \min_{(i,d) \text{ labeled}, A_i \text{ unlabeled}} \left\{ \frac{C_{id}}{P_{id}} \right\}.
\]

Let: \(C_k = C_{kd^*}\), \(P_k = P_{kd^*}\), and \(\delta(k) = d^*\).

\textbf{END} \{\textit{ASSIGN}\};
Procedure UPDATING;

BEGIN {UPDATING};

Find as many as possible assertions which are confirmed true, starting with the most recently confirmed observable assertions and applying forward chaining to proceed;
Find as many as possible defunct assertions, starting with the observable assertion which was just confirmed false.

NOTE: the updated rule base is composed by only active assertions and active rules.

END {UPDATING};

If the Horn system is acyclic, then the procedure LABELING runs in time linear to the number of occurrences of assertion, otherwise, LABELING takes log-linear time [13].

The cost label of a rule or an assertion indicates the so-called “minimum pseudocost” of using the rule or proving the assertion, rather than a real minimum cost. To prove an assertion, there exists a proof with a minimum cost. However, finding such a proof is NP-hard even in Horn clause systems [13]. In the LABELING procedure, the costs are propagated through a myopic calculation in which the cost of using a rule is the summation of the costs of its premises. The myopic calculation does not guarantee a minimum cost. For instance, in a two-clause Horn system: \( A_1 \leftarrow A_2 \land A_3, A_2 \leftarrow A_3 \land A_4 \), \( A_3 \) and \( A_4 \) are unconfirmed observable assertions and suppose that their confirming costs are equal to 1. Although the minimum cost to prove \( A_1 \) is 2, the procedure LABELING yields a cost 3, since it myopically labels \( A_1 \) as the summation of labels of \( A_2 \) and \( A_3 \), and misses the information that the cost of \( A_3 \) is already included in the label of \( A_2 \). Therefore, the cost labels are approximations of minimum proving costs, and thus they are called pseudo-minimum-costs.

The cost label of a rule \((i, d)\), as calculated in (6), is the cost of proving the rule’s conclusion \( A_i \) by using rule \((i, d)\). Since a rule is an AND gate as discussed in section 3, \( A_i \) can be proved by using rule \((i, d)\) only when all the premises of rule \((i, d)\) are forced to be true. Therefore, if a rule \((i, d)\) could be used to prove its conclusion \( A_i \), then all its premises must have been checked and so the total cost would be the sum of its premises’ costs. The cost label of an assertion \( A_i \), as calculated in (7), is the cost of a relatively inexpensive potential proof of \( A_i \). When the cost labels propagate, by using (6) and (7), to reach a top level conclusion \( A_t \), then the cost label of \( A_t \) can be taken as a lower bound of the cost for proving \( A_t \). In fact, cost labeling in procedure LABELING gives, for each top level conclusion, a lower bound of the proving cost.

Note that the cost label of rule \((i, d)\), as defined in (6), is not the expected cost of determining the “provableness” of \( A_i \) by rule \((i, d)\). \( A_i \) is provable by using rule \((i, d)\) only when all the premises of rule \((i, d)\) must be true. \( A_i \) is not provable (\( A_i \) can be either true or false) by using rule \((i, d)\) if any of the premises is not necessarily true.
If one checks the premises in the sequences \( S = \{s_1, s_2, \ldots, s_u\} \), then the expected cost, \( EC_{id} \), of determining whether \( A_i \) is provable by using rule \((i, d)\) is

\[
EC_{id} = C_{s_1} + \sum_{k=2}^{u} \left( C_{s_k} \prod_{j=1}^{k-1} p_{s_j} \right).
\]

(8)

The above concept of expected cost of a rule was used to determine the checking sequence \( S \), as in Result 3.1, Result 3.2, and Corollary 3.1 when a UOA set is given, but it is not appropriate to identify a UOA set towards proving a top level conclusion. In fact, (8) is the expected cost of determining whether rule \((i, d)\) can be used to prove \( A_i \), and it is not the cost of any proof of \( A_i \). On the other hand, the cost label \( C_{id} \), defined in (6), is the cost of proving \( A_i \) by using rule \((i, d)\), and it is associated with a particular potential proof of \( A_i \).

The example in Appendix I demonstrates an application of the CEQA strategy.

5. Some computational experiments

In this section we describe the computational experiments in which we compared the CEQA strategy with three other strategies and an “ideal” strategy which was used as a lower bound. The experiments were carried out on randomly generated Horn clause knowledge bases.

Although CEQA works for general Horn systems, the randomly generated Horn clause bases in our experiments were all acyclic. That was because the main focus of these experiments was on the effectiveness of the heuristic on the “pseudo-costs”. When dealing with a cyclic system, the CEQA strategy uses the procedure ASSIGN to break cycles during the labeling process. Note that ASSIGN is not a heuristic procedure.

The three Q-A strategies, other than the CEQA strategy, in the experiments are more or less based on random question-selection. The “ideal” strategy, SUBIDEAL, provides a lower bound for the best result a Q-A strategy may achieve. However, the “ideal” strategy cannot be used in practical problems since it is computationally hard. These strategies are described in more detail in the following paragraphs.

Strategy \textit{UOARND} selects an unconfirmed observable assertion randomly. This strategy does not have a goal selection step. It selects a question directly from the pool of the unconfirmed observable assertions. Forward chaining is used for deduction to see whether a top level conclusion is reached. If a top conclusion is not reached, then a question is selected and asked and forward chaining is applied again.

Strategy \textit{SETRND} selects a UOA set randomly, then selects questions from that UOA set randomly. If the response for the question is positive, then the next question is still from the same UOA set. This continues until all the UOAs in the set are confirmed truth, which means that the top level conclusion is proved. If the response for a question is negative, then another UOA set is selected randomly.
Strategy \textit{DEPTH1ST} applies backward chaining for deduction. In \textit{DEPTH1ST}, a possible top level conclusion is randomly selected, from which tracing is going through the rules that may prove it following the \textit{"depth first"} rule. When an unconfirmed observable assertion (UOA) is met during the tracing, its value is asked. The response to the question determines the branching to be performed next [10].

Strategy \textit{SUBIDEAL} is an approximation of the best (or ideal) strategy and describes an \textit{unrealistically fortunate} question sequencing situation. Suppose that we knew the actual values of the responses of all the questions in advance, but we still needed to ask the questions. In that (unrealistic) case we could simply identify a UOA set in which the UOA's have positive values and which has the \textit{minimum} total response cost. The so-called \textit{global economical inquiry set} (see also the definitions in section 2) is such a UOA set. Therefore, a Q-A strategy which finds the global economical inquiry set is an \textit{"ideal"} strategy. However, since the responses are \textit{not known} in advance in real life problems, the \textit{"ideal"} strategy cannot be applied in real life problems.

The cost of the global economical inquiry set provides the total response cost to reach a top level conclusion under the most fortunate question sequencing situation. We may use the cost of the global economical inquiry set as a \textit{lower bound} of the total response cost in our experiments. A difficulty to use the global economical inquiry set is that finding such a UOA set is an NP-hard problem, even when we unrealistically assume that all responses are known in advance. Therefore, we used the heuristic procedure introduced in [13] to approximate the global economical inquiry set searching.

Each Horn clause base generated for the experiments is called a \textit{scenario}. As it was stated earlier, these rule bases were acyclic. The conclusions of the clauses (top level conclusions or intermediate conclusions) can be viewed as belonging to different levels. The highest such level is called the \textit{level of the system}.

A Horn clause base (i.e., scenario) was generated randomly with the following parameters: number of rules (i.e., clauses), number of assertions, number of premises, number of top level conclusions, number of unconfirmed observable assertions, levels of the system, and distribution of response costs and probabilities of having a \textit{"true"} value. Each observable assertion was assigned a response cost and a probability to be true. The real truth value of an observable assertion was assigned randomly according to its probability to be true. These probabilities were assumed to be \textit{independent} from each other. The truth values of unconfirmed observable assertions were used as the responses to questions asked. These values were also used by the \textit{SUBIDEAL} strategy in order to find an \textit{"optimal"} UOA set.

For each scenario created as above, the five strategies were used separately. The total cost that each strategy used to reach a top level conclusion was recorded. For each set of parameters, 20 random scenarios were generated. The average total cost was calculated for each strategy after it ran on the 20 scenarios.

Fifteen percent of the total number of assertions were top level conclusions, and 20\% of the assertions were unconfirmed observable assertions. The level of the
system was two if the number of rules was less than 80, and three otherwise. Costs of unconfirmed observable assertions were initially assumed to be uniformly distributed over the interval [0, 100]. The probabilities for a UOA to be true were uniformly distributed in the interval [0.50, 1.00]. The interval [0.50, 1.00] was used instead of [0.00, 1.00] in order to generate more true values and thus consider scenarios with more questions (which are more challenging than scenarios with fewer questions).

Table 1 presents the average costs of the five strategies; CEQA, UOARND, SETRND, DEPTH1ST, SUBIDEAL, or different sizes of Horn clause bases. In the table, the size of a knowledge base is represented as (number of assertions × number of rules). For instance, 150 × 150 represents the Horn clause bases with 150 assertions and 150 rules.

Table 2 is obtained from Table 1. Table 2 provides the cost ratios of the strategies to the proposed strategy CEQA. UOARND resulted in total costs which were 180% to 700% as much as those of CEQA. SETRND and DEPTH1ST resulted in total costs which were 135% to 300% as much as those of CEQA. CEQA took only 20% more expensive total costs than the unrealistic SUBIDEAL strategy.

In practice, response costs are often not uniformly distributed. Costs for some of the questions may be significantly higher than the others. For instance, in a medical environment the cost for an X-ray photograph may be much higher than that for taking body temperature. Moreover, some questions may have significantly lower probability to be true. People would try to avoid those high cost or low probability questions unless the cheap questions with higher probabilities are tried first. Tables 3 and 4 present the results of experiments reflecting such a situation. For the scenarios in Table 3, 90% of the UOA’s have costs between 0 and 100 distributed uniformly, and the rest 10% of the UOA’s have costs distributed uniformly in the interval [1000, 2000]. The computational results illustrate that average total costs of the CEQA strategy remained on three digits. This indicates that the CEQA strategy can reach a conclusion by bypassing the expensive questions. Moreover, the cost ratios to CEQA of UOARND, SETRND and DEPTH1ST are ranging from 2.5 to 14 (see Table 4).

In Tables 1 and 3, one can see that the average total response costs for different scenarios do not increase significantly with the sizes of the rule bases. That happens because in the experiments we maintained three premises in all rules, and the number of levels in the systems was either two or three. The results presented in Tables 1 and 3 are graphically depicted in Figs. 1 and 2, respectively.

The computational results demonstrate that the CEQA strategy is very effective in reaching a final conclusion by asking questions which would yield a small total cost. Among the three random based Q-A strategies, UOARND is significantly worse than SETRND and DEPTH1ST, and the latter two performed similarly. That happened partially because SETRND and DEPTH1ST fix a possible top level conclusion to pursue and then ask questions chosen from a UOA set which may lead to that conclusion. In DEPTH1ST, the UOA set selection is not explicit, but the depth first searching procedure leads to a UOA set. The UOARND strategy, on the other hand, selects questions from the pool of unconfirmed observable assertions, rather than from a UOA set.
### Table 1
Average total questioning costs for different Q-A strategies. Case I: With regular answering costs.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Question-asking strategy</th>
<th>CEQA</th>
<th>UOARND</th>
<th>SETRND</th>
<th>DEPTH1ST</th>
<th>SUBIDEAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>30×30</td>
<td></td>
<td>159.92</td>
<td>388.91</td>
<td>299.53</td>
<td>265.09</td>
<td>146.66</td>
</tr>
<tr>
<td>40×40</td>
<td></td>
<td>219.17</td>
<td>403.82</td>
<td>342.44</td>
<td>296.53</td>
<td>180.26</td>
</tr>
<tr>
<td>50×50</td>
<td></td>
<td>220.85</td>
<td>532.35</td>
<td>420.52</td>
<td>376.57</td>
<td>193.32</td>
</tr>
<tr>
<td>60×60</td>
<td></td>
<td>240.29</td>
<td>591.86</td>
<td>425.00</td>
<td>372.54</td>
<td>193.82</td>
</tr>
<tr>
<td>70×70</td>
<td></td>
<td>307.25</td>
<td>729.31</td>
<td>469.29</td>
<td>450.39</td>
<td>213.18</td>
</tr>
<tr>
<td>80×80</td>
<td></td>
<td>232.86</td>
<td>758.28</td>
<td>534.59</td>
<td>480.14</td>
<td>174.46</td>
</tr>
<tr>
<td>90×90</td>
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<td>321.53</td>
<td>710.21</td>
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<td>464.38</td>
<td>218.83</td>
</tr>
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<td>218.84</td>
<td>779.33</td>
<td>521.15</td>
<td>470.17</td>
<td>172.00</td>
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<tr>
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<td>513.99</td>
<td>145.87</td>
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<td>572.92</td>
<td>531.21</td>
<td>192.21</td>
</tr>
<tr>
<td>130×130</td>
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<td>228.46</td>
<td>1,107.25</td>
<td>694.26</td>
<td>688.81</td>
<td>140.30</td>
</tr>
<tr>
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<td></td>
<td>202.69</td>
<td>1,223.60</td>
<td>657.03</td>
<td>576.56</td>
<td>145.29</td>
</tr>
<tr>
<td>150×150</td>
<td></td>
<td>218.83</td>
<td>1,543.38</td>
<td>648.41</td>
<td>606.30</td>
<td>153.35</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>231.15</td>
<td>826.35</td>
<td>511.28</td>
<td>468.67</td>
<td>174.56</td>
</tr>
</tbody>
</table>

### Table 2
Cost ratios with the results of the CEQA strategy for the results in Table 1.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Question-asking strategy</th>
<th>CEQA</th>
<th>UOARND</th>
<th>SETRND</th>
<th>DEPTH1ST</th>
<th>SUBIDEAL</th>
</tr>
</thead>
<tbody>
<tr>
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<td>1.00</td>
<td>2.43</td>
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<td>1.66</td>
<td>0.92</td>
</tr>
<tr>
<td>40×40</td>
<td></td>
<td>1.00</td>
<td>1.84</td>
<td>1.56</td>
<td>1.35</td>
<td>0.82</td>
</tr>
<tr>
<td>50×50</td>
<td></td>
<td>1.00</td>
<td>2.41</td>
<td>1.90</td>
<td>1.71</td>
<td>0.87</td>
</tr>
<tr>
<td>60×60</td>
<td></td>
<td>1.00</td>
<td>2.46</td>
<td>1.77</td>
<td>1.55</td>
<td>0.81</td>
</tr>
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<td>70×70</td>
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<td>2.37</td>
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<td>1.47</td>
<td>0.69</td>
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<td>2.21</td>
<td>1.70</td>
<td>1.44</td>
<td>0.68</td>
</tr>
<tr>
<td>100×100</td>
<td></td>
<td>1.00</td>
<td>3.56</td>
<td>2.38</td>
<td>2.15</td>
<td>0.79</td>
</tr>
<tr>
<td>110×110</td>
<td></td>
<td>1.00</td>
<td>4.25</td>
<td>2.72</td>
<td>2.72</td>
<td>0.77</td>
</tr>
<tr>
<td>120×120</td>
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<td>1.00</td>
<td>4.77</td>
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<td>2.17</td>
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</tr>
<tr>
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<td>3.02</td>
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<td>6.04</td>
<td>3.24</td>
<td>2.84</td>
<td>0.72</td>
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<tr>
<td>150×150</td>
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<td>1.00</td>
<td>7.05</td>
<td>2.96</td>
<td>2.77</td>
<td>0.70</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>1.00</td>
<td>3.57</td>
<td>2.21</td>
<td>2.03</td>
<td>0.76</td>
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</table>
Table 3
Average total questioning costs for different Q-A strategies. Case II: Some of the answering costs are very high.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>CEQA</th>
<th>UOARND</th>
<th>SETRND</th>
<th>DEPTH1ST</th>
<th>SUBIDEAL</th>
</tr>
</thead>
<tbody>
<tr>
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<td>882.11</td>
<td>939.44</td>
<td>559.53</td>
</tr>
<tr>
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<td>1,560.17</td>
<td>1,473.31</td>
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</tr>
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</tr>
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</tr>
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<td>2,442.72</td>
<td>285.80</td>
</tr>
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<td>285.80</td>
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<td>4,617.13</td>
<td>3,470.13</td>
<td>3,686.32</td>
<td>389.86</td>
</tr>
<tr>
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</tr>
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<td>1,941.54</td>
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<td>313.95</td>
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</table>

Table 4
Cost ratios with the results of the CEQA strategy for the results in Table 3.

<table>
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<tr>
<th>Scenario</th>
<th>CEQA</th>
<th>UOARND</th>
<th>SETRND</th>
<th>DEPTH1ST</th>
<th>SUBIDEAL</th>
</tr>
</thead>
<tbody>
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<td>30×30</td>
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<td>1.47</td>
<td>1.57</td>
<td>0.93</td>
</tr>
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<td>2.39</td>
<td>2.25</td>
<td>0.82</td>
</tr>
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</tr>
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<td>5.94</td>
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</tr>
<tr>
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</tr>
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<td>6.49</td>
<td>6.44</td>
<td>0.82</td>
</tr>
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<td>6.91</td>
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<td>9.65</td>
<td>9.85</td>
<td>0.77</td>
</tr>
<tr>
<td>140×140</td>
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<td>10.96</td>
<td>3.83</td>
<td>4.46</td>
<td>0.79</td>
</tr>
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</tr>
<tr>
<td>Average</td>
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<td>8.70</td>
<td>5.00</td>
<td>4.86</td>
<td>0.80</td>
</tr>
</tbody>
</table>
Fig. 1. Average total questioning costs for different Q-A strategies. Case I: With regular answering costs (data are from Table 1).

Fig. 2. Average total questioning costs for different Q-A strategies. Case II: Some of the answering costs are very high (data are from Table 3).
6. Concluding remarks

A good inference procedure is required to possess capabilities in two aspects: (1) when the given data are sufficient, the procedure should quickly find an implied top level conclusion; and (2) when the given data are not sufficient, the procedure should intelligently identify the missing facts and guide the inference towards reaching some top level conclusions. The second aspect is concerned about question-asking strategies. The issue discussed in this paper is for propositional Horn systems in which answering different questions involves different costs. The proposed Q-A strategy, CEQA, attempts to reach a final conclusion with a small total response cost. CEQA is an efficient heuristic. The computational results presented in this paper demonstrate that the CEQA strategy is also highly effective.

Propositional Horn clauses can form a knowledge base by their own for some applications, and they are the basis for predicate Horn systems. Further research on question-asking strategies may proceed on predicate Horn systems, systems with uncertainty considerations, and other more general systems.

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Appendix I (An example of applying the CEQA strategy)

Consider the following Horn system:

\[
\begin{align*}
A_1 & \leftarrow A_3 \land A_4 & \text{Rule}(1,1) \\
A_1 & \leftarrow A_4 \land A_5 & \text{Rule}(1,2) \\
A_2 & \leftarrow A_6 & \text{Rule}(2,1) \\
A_4 & \leftarrow A_7 & \text{Rule}(4,1) \\
A_5 & \leftarrow A_8 & \text{Rule}(5,1) \\
A_6 & \leftarrow A_9 \land A_{10} & \text{Rule}(6,1) \\
A_{10} & \leftarrow A_8 & \text{Rule}(10,1) \\
A_{10} & \leftarrow A_6 & \text{Rule}(10,2)
\end{align*}
\]

Assume that \( A_3, A_7, A_8 \) and \( A_9 \) are unconfirmed observable assertions. Suppose that their response costs and probabilities to be true are: \( c_3 = 10, p_3 = 0.9, c_7 = 15, p_7 = 0.7, c_8 = 12, p_8 = 0.8, c_9 = 14, p_9 = 0.9 \). Also note that Rule\((6,1)\) and Rule\((10,2)\) form a cycle.

The directed graph associated with this Horn system is shown in Fig. 3.
The following is the step-by-step results by applying CEQA on this Horn system.

*Iteration 1:*

**Step 1:** Apply procedure LABELING:

Apply procedure PROPAGATE as follows:

For $A_3$: \[ C_3 = c_3 = 10, \quad P_3 = p_3 = 0.9; \]
For $A_7$: \[ C_7 = c_7 = 15, \quad P_7 = p_7 = 0.7; \]
For $A_8$: \[ C_8 = c_8 = 12, \quad P_8 = p_8 = 0.8; \]
For $A_9$: \[ C_9 = c_9 = 14, \quad P_9 = p_9 = 0.9; \]
For Rule(4, 1): \[ C_{41} = C_7 = 15, \quad P_{41} = P_7 = 0.7; \]
For Rule(5, 1): \[ C_{51} = C_8 = 12, \quad P_{51} = P_8 = 0.8; \]
For Rule(10, 2): \[ C_{10,2} = C_8 = 12, \quad P_{10,2} = P_8 = 0.8; \]
For $A_4$: \[ C_4 = C_{41} = 15, \quad P_4 = P_{41} = 0.7; \]
For $A_5$: \[ C_5 = C_{51} = 12, \quad P_5 = P_{51} = 0.8; \]
For Rule(1, 1): \[ C_{11} = C_3 + C_4 = 25, \quad P_{11} = P_3 \times P_4 = 0.63; \]
For Rule(1, 2): \[ C_{12} = C_4 + C_5 = 27, \quad P_{12} = P_4 \times P_5 = 0.56; \]
For $A_1$: \[ \text{MIN}\{C_{11}/P_{11}, C_{12}/P_{12}\} \]
\[ = \text{MIN}\{25/0.63, 27/0.56\} = 25/0.63; \]

Therefore, the selections are: $\delta(1) = 1$, $C_1 = C_{11} = 35$, and $P_1 = P_{11} = 0.63$.

Labels cannot be propagated any more because of the cycle.
By applying procedure ASSIGN:
    The rule which is currently labeled but its conclusion is not labeled is only (10,2).
    Let \( C_{10} = C_{10,2} = 12 \), \( P_{10} = P_{10,2} = 0.8 \);

By applying procedure PROPAGATE:
    For Rule(6,1): \( C_{61} = C_9 + C_{10} = 26 \), \( P_{61} = P_9 \times P_{10} = 0.72 \); 
    For \( A_6 \): \( C_6 = C_{61} = 26 \), \( P_6 = P_{61} = 0.72 \); 
    For Rule(2,1): \( C_{21} = C_6 = 26 \), \( P_{21} = P_6 = 0.72 \); 
    For Rule(10,1): \( C_{10,1} = C_6 = 26 \), \( P_{10,1} = P_6 = 0.72 \); 
    For \( A_2 \): \( C_2 = C_{21} = 26 \), \( P_2 = P_{21} = 0.72 \).

At this point all assertions have been labeled. Next, select a promising top level conclusion as follows:
    Because: \( C_1 / P_1 = 39.7 > C_2 / P_2 = 36.1 \), we choose \( A_2 \) as the potential conclusion \( A_c \) to be proved by CEQA. Tracing back from \( A_2 \), we find the corresponding UOA set \( U \) to be as follows:

\[
U = \{ A_8, A_9 \}.
\]

**Step 2:** Ask questions as follows:
    Because \( C_8 / (1 - P_8) = 60 < C_9 / (1 - P_9) = 140 \), we first ask about \( A_8 \). Suppose that the response for \( A_8 \) is positive (i.e., it has a true value).
    Next, we ask about the value of \( A_9 \). If the response for \( A_9 \) were positive, then we would be done; the top level conclusion \( A_2 \) is proved to be true. To illustrate the following steps, let us suppose the response for \( A_9 \) is negative, then we have to go to Step 3.

**Step 3:** Apply procedure UPDATING as follows:
    Since \( A_9 \) is confirmed false, Rule(6,1) is inactivated;
    Since Rule(6,1) is defunct, \( A_6 \) is not able to be proved and thus it becomes defunct;
    Since \( A_6 \) is defunct, Rule(2,1) and Rule(10,1) are defunct;
    Since Rule(2,1) is defunct, \( A_2 \) is not provable and thus it becomes defunct;
    Since \( A_8 \) is confirmed true,
        \( A_5 \) is proved true by firing Rule(5,1), and Rule(1,2) is simplified as
        \( A_1 \leftarrow A_4 \);
        \( A_{10} \) is proved to be true by firing Rule(10,2). (Note that Rule(6,1) is defunct, therefore it is not necessary to simplify that rule)
    The active rules left in the system are thus as follows:

    \[
    \begin{align*}
    &A_1 \leftarrow A_3 \land A_4 & \text{Rule(1,1)} \\
    &A_1 \leftarrow A_4 & \text{Rule(1,2)} \\
    &A_4 \leftarrow A_7 & \text{Rule(4,1)}.
    \end{align*}
    \]
Iteration 2:

Step 1: Apply procedure LABELING as follows:

\( C_3 = 10, \quad P_3 = 0.9; \)
\( C_4 = C_7 = 15, \quad P_4 = P_7 = 0.7; \)
\( C_{11} = C_3 + C_4 = 25, \quad P_{11} = P_3 \times P_4 = 0.63; \)
\( C_{12} = C_4 = 15, \quad P_{12} = P_4 = 0.7; \)

For \( A_1 \), since \( C_{11}/P_{11} = 39.7 > C_{12}/P_{12} = 21.4 \), \( C_1 = C_{12} = 15, \)
\( P_1 = P_{12} = 0.7. \)

Since \( A_1 \) is the only top level conclusion now, we choose \( A_1 \) as
the potential conclusion \( A_c \), and the corresponding UOA set \( U \), is:
\( U = \{ A_7 \}. \)

Step 2: Ask about the value of \( A_7 \). Suppose that the response is “true”. We are done,
the goal \( A_1 \) is proved to be true.

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