Context-specific Sign-propagation in Qualitative Probabilistic Networks

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Abstract

Qualitative probabilistic networks are qualitative abstractions of probabilistic networks, summarising probabilistic influences by qualitative signs. As qualitative networks model influences at the level of variables, knowledge about probabilistic influences that hold only for specific values cannot be expressed. The results computed from a qualitative network, as a consequence, can be weaker than strictly necessary and may in fact be rather uninformative. We extend the basic formalism of qualitative probabilistic networks by providing for the inclusion of context-specific information about influences and show that exploiting this information upon inference has the ability to forestall unnecessarily weak results.

Key words: probabilistic reasoning, qualitative reasoning, context-specific independence, non-monotonicity

1 Introduction

Probabilistic networks have become widely accepted as practical representations of knowledge for reasoning under uncertainty. They combine a graphical

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representation of the variables in a problem domain and the relations between them, with (conditional) probabilities that represent the uncertainties involved [17]. More specifically, the graphical representation takes the form of a directed graph where each variable represents a variable, and an arc expresses a possible probabilistic dependence between the variables; these dependences are quantified by a conditional probability distribution for each variable given the possible combinations of values for its predecessors in the digraph. For reasoning with these probabilities in a mathematically correct way, powerful algorithms are available. Applications of probabilistic networks can be found in such fields as (medical) diagnosis and prognosis, planning, monitoring, vision, information retrieval, natural language processing, and e-commerce.

Qualitative probabilistic networks are qualitative abstractions of probabilistic networks [21], introduced for probabilistic reasoning in a qualitative way. Just like a probabilistic network, a qualitative network encodes statistical variables and the probabilistic relationships between them in a directed acyclic graph. Each variable \( A \) in this digraph once again represents a variable. An arc \( A \rightarrow B \) again expresses a probabilistic influence of the variable \( A \) on the probability distribution of the variable \( B \). Rather than quantified by conditional probabilities as in a probabilistic network, however, the influence is summarised by a qualitative sign. This sign indicates the direction of shift in \( B \)'s (cumulative) probability distribution that would be occasioned by an observation for \( A \). For example, a positive influence of \( A \) on \( B \) expresses that observing higher values for \( A \) renders higher values for \( B \) more likely. The signs of a qualitative network have a well-defined foundation in the mathematical concept of stochastic dominance. Building upon this foundation, it is possible to reason with qualitative signs in a mathematically correct way. To this end, an efficient algorithm, based upon the idea of propagating and combining signs, is available [5].

Qualitative probabilistic networks can play an important role in the construction of probabilistic networks for real-life application domains. While constructing the digraph of a probabilistic network requires considerable effort, it is generally considered feasible. The assessment of all probabilities required is a much harder task, especially if it has to be performed with the help of human experts. The quantification task is, in fact, often referred to as a major obstacle in building a probabilistic network [8,10]. Assessment of the signs for a qualitative probabilistic network tends to require considerably less effort from the domain experts, however [5]. Now, by eliciting signs from domain experts for the digraph of a probabilistic network under construction, a qualitative probabilistic network is obtained. This qualitative network can be used to study and validate the reasoning behaviour of the network prior to probability assessment. The signs can further be used as constraints on the probabilities to be assessed [7,13].
Qualitative networks model the uncertainties involved in an application domain at the high level of variables, as opposed to probabilistic networks where uncertainties are represented at the level of the variables’ values. Due to this coarse level of representation detail, reasoning with a qualitative probabilistic network often leads to results that are weaker than strictly necessary and may in fact be rather uninformative. To be able to fully exploit a qualitative probabilistic network as outlined above, we feel that it should capture and exploit as much qualitative information from the application domain as possible. First introduced by M.P. Wellman [21] and later extended by M. Henrion and M.J. Druzdzel [5,6,9], qualitative networks have been refined to enhance their expressiveness, by various researchers. S. Parsons [14,16] introduced the concept of qualitative derivative where the influence of a variable \( A \) on a variable \( B \) is summarised by a set of signs, one for each value of \( B \); he also studied the use of other approaches to uncertain reasoning, such as order-of-magnitude reasoning, within qualitative probabilistic networks [15]. S. Renooij and L.C. van der Gaag [18] have enhanced qualitative probabilistic networks by adding a qualitative notion of strength. Renooij et al. [19] further focused on identifying and resolving troublesome parts of a network. In this paper, we propose adding a notion of context as an extension to the basic formalism of qualitative networks in order to enhance its expressive power.

By means of their digraph, probabilistic networks provide a qualitative representation of the conditional independences that are embedded in a joint probability distribution. The digraph in essence captures independences between variables, that is, it models independences that hold for all values of the variables involved. The independences that hold only for specific values are not represented in the digraph but are captured instead by the conditional probabilities associated with the variables. Knowledge of these latter independences allows further decomposition of conditional probabilities and can be exploited to speed up inference. For this purpose, a notion of context-specific independence was introduced [2,22]. Context-specific independence occurs often enough that some well-known tools for the construction of probabilistic networks have incorporated special mechanisms to allow the user to more easily specify the conditional probability distributions for the variables involved [2].

A qualitative probabilistic network also captures independences between variables by means of its digraph. Since its qualitative influences are specified at the level of variables as well, independences that hold only for specific values of the variables involved cannot be represented. In fact, qualitative influences implicitly hide such context-specific independences: if the influence of a variable \( A \) on a variable \( B \) is positive in one context, that is, for one combination of values for some other variables, and zero in all other contexts — indicating independence — then the influence is captured by a positive sign. Also, positive and negative influences may be hidden: if a variable \( A \) has a positive
influence on a variable $B$ in some context and a negative influence in another context, then the influence of $A$ on $B$ is modelled as being ambiguous.

As context-specific independences basically are qualitative by nature, we feel that they can and should be captured explicitly in a qualitative probabilistic network. For this purpose, we introduce a notion of context-specific sign. A context-specific sign is basically a function assigning different signs to an influence for different contexts. Upon inference, for each influence with a context-specific sign, the sign is propagated that is assigned to the context corresponding to the observed variables’ values. We thus extend the basic formalism of qualitative networks by providing for the inclusion of context-specific information about influences and show that exploiting this information upon inference can prevent unnecessarily weak results.

The paper is organised as follows. In Section 2, we provide some preliminaries concerning probabilistic networks and qualitative probabilistic networks. We present two examples of the type of information that can be hidden in qualitative influences, in Section 3. We present our extended formalism and associated algorithm for exploiting context-specific information upon inference in Section 4. In Section 5, we discuss the context-specific information that is hidden in the qualitative abstractions of two real-life probabilistic networks. The paper ends with some concluding observations in Section 6.

2 Preliminaries

Before introducing qualitative probabilistic networks, we briefly review their quantitative counterparts.

2.1 Probabilistic networks

A probabilistic network $B = (G, \Pr)$ is a concise representation of a joint probability distribution $\Pr$ on a set of statistical variables. It encodes the variables concerned, along with their probabilistic interrelationships, in an acyclic directed graph $G = (V(G), A(G))$. Each variable $A \in V(G)$ represents a statistical variable. Variables will be indicated by capital letters from the beginning of the alphabet; values of these variables will be denoted by small letters, possibly with a subscript. As there is a one-to-one correspondence between variables and variables, we will use the terms ‘variable’ and ‘variable’ interchangeably. The probabilistic relationships between the represented variables are captured by the set of arcs $A(G)$ of the digraph. Informally speaking, we take an arc $A \to B$ in $G$ to represent an influential relationship between the
variables $A$ and $B$, designating $B$ as the effect of cause $A$. The absence of an arc between two variables means that they do not influence each other directly. More formally, the set of arcs captures probabilistic independence among the represented variables by means of the $d$-separation criterion. Two variables are said to be $d$-separated if all chains between them are blocked by the available evidence. We say that a chain between two variables is blocked if it includes either an observed variable with at least one outgoing arc or an unobserved variable with two incoming arcs and no observed descendants; a chain that is not blocked is called active. If two variables are $d$-separated then they are considered conditionally independent given the available evidence [17].

Associated with each variable $A \in V(G)$ is a set of conditional probability distributions $\Pr(A \mid \pi(A))$ that describe the probabilistic relationship of this variable with its (immediate) predecessors $\pi(A)$ in the digraph. As an illustration, the following example introduces a small probabilistic network.

**Example 1** We consider the small probabilistic network shown in Fig. 1. The network represents a fragment of fictitious and incomplete medical knowledge, pertaining to the effects of administering antibiotics on a patient. Variable $A$ represents whether or not a patient has been taking antibiotics. Variable $T$ models whether or not the patient is suffering from typhoid fever and variable $D$ represents presence or absence of diarrhea in the patient. Variable $F$, to conclude, describes whether or not the composition of the bacterial flora in the patient’s gastrointestinal tract has changed. Typhoid fever and a change in the patient’s bacterial flora are modelled as the possible causes of diarrhea. Antibiotics can cure typhoid fever by killing the bacteria that cause the infection. However, antibiotics can also change the composition of the patient’s bacterial flora, thereby increasing the risk of diarrhea. □

A probabilistic network $B = (G, \Pr)$ defines a unique joint probability distribution $\Pr$ on $V(G)$ with

$$\Pr(V(G)) = \prod_{A \in V(G)} \Pr(A \mid \pi(A))$$

that respects the independences portrayed in the digraph $G$. Since a probabilistic network captures a unique distribution, it provides for computing
any prior or posterior probability over its variables. Exact computation of these probabilities is known to be NP-hard [3]. However, various algorithms are available that have a polynomial runtime complexity for most realistic networks [12,17].

2.2 Qualitative probabilistic networks

Qualitative probabilistic networks bear a strong resemblance to their quantitative counterparts. A qualitative probabilistic network \( Q = (G, \Delta) \) also comprises an acyclic digraph \( G = (V(G), A(G)) \) modelling variables and the probabilistic relationships between them. The set of arcs \( A(G) \) again models probabilistic independence. Instead of conditional probability distributions, however, a qualitative probabilistic network associates with its digraph a set \( \Delta \) of qualitative influences and qualitative synergies.

A qualitative influence between two variables expresses how the values of one variable influence the probabilities of the values of the other variable. The direction of the shift in probability occasioned is indicated by the sign of the influence. A positive qualitative influence of a variable \( A \) on a variable \( B \), for example, expresses that observing higher values for \( A \) makes higher values for \( B \) more likely, regardless of any other influences on \( B \) [21]. Building upon a total order ‘\( > \)’ on the values per variable, we have that higher values for a variable \( B \) are more likely given higher values for a variable \( A \), if the cumulative conditional probability distribution \( F'_{B|k_i} \) of variable \( B \) given \( a_i \) lies, graphically speaking, below the cumulative conditional probability distribution \( F_{B|k_j} \) given \( a_j \), for all values \( a_i, a_j \) of \( A \) with \( a_i > a_j \). When \( F'_{B|k_i} \) lies below \( F_{B|k_j} \) for all values of \( B \), \( F'_{B|k_i} \) is said to dominate \( F_{B|k_j} \) by first-order stochastic dominance (FSD):

\[
F'_{B|k_i} \text{ FSD } F_{B|k_j} \iff F'_{B|k_i}(b_i) \leq F_{B|k_j}(b_i) \text{ for all values } b_i \text{ of } B.
\]

The concept of first-order stochastic dominance underlies the formal definition of qualitative influence.

**Definition 2** Let \( G = (V(G), A(G)) \) be an acyclic digraph and let \( Pr \) be a joint probability distribution on \( V(G) \) that respects the independences in \( G \). Let \( A, B \) be variables in \( G \) with \( A \rightarrow B \in A(G) \). Then, variable \( A \) positively influences variable \( B \) along arc \( A \rightarrow B \), written \( S^+(A, B) \), iff for all values \( b_i \) of \( B \) and all values \( a_j, a_k \) of \( A \) with \( a_j > a_k \), we have that

\[
Pr(B \geq b_i | a_j x) \geq Pr(B \geq b_i | a_k x)
\]

for any combination of values \( x \) for the set \( \pi(B) \setminus \{A\} \) of predecessors of \( B \).
other than $A$.

A negative qualitative influence, denoted by $S^-$, and a zero qualitative influence, denoted by $S^0$, are defined analogously, replacing $\geq$ in the above formula by $\leq$ and $=$, respectively. If the influence of variable $A$ on variable $B$ is not monotonic or if it is unknown, we say that it is ambiguous, denoted $S^\delta(A, B)$.

The ‘$+$’, ‘$-$’, ‘0’ and ‘?’ in the above definitions are termed the signs of the qualitative influences. Whenever signs are presented by themselves, they will be accompanied by quotation marks, as in the previous sentence; signs displayed within formulas and tables will be presented without quotation marks.

In the remainder of this paper, we assume for ease of exposition that all variables are binary valued, with $a$ denoting $A = \text{true}$, $\bar{a}$ denoting $A = \text{false}$, and $a > \bar{a}$ for any binary variable $A$. For illustrative purposes in examples, binary variables often have different values than true and false; value statements for these variables however, are again written as $a$ or $\bar{a}$. We note that for binary variables, the definition of qualitative influence can be slightly simplified. For a positive qualitative influence of $A$ on $B$, for example, we now have that

$$\Pr(b \mid ax) - \Pr(b \mid \bar{a}x) \geq 0$$

for any combination of values $x$ for $X = \pi(B) \setminus \{A\}$.

A qualitative influence is associated with each arc in the digraph of a qualitative network. Variables, however, not only influence each other along arcs, they can also exert indirect influences on one another. The definition of qualitative influence trivially extends to capture such indirect influences, that is, influences along one or more active chains. The signs of indirect influences are determined by the properties that the set of influences of a qualitative probabilistic network exhibits [21]. The property of symmetry guarantees that, if the network includes the influence $S^\delta(A, B)$, then it also includes $S^\delta(B, A)$ with the same sign $\delta$. The property of transitivity asserts that qualitative influences along an active chain without any variables with two incoming arcs on the chain, combine into an indirect influence with the sign specified by the $\otimes$-operator from Table 1. The property of composition asserts that multiple qualitative influences between two variables along parallel active chains combine into a composite influence with the sign specified by the $\oplus$-operator. From Table 1, we observe that combining non-ambiguous qualitative influences with the $\oplus$-operator can yield influences with an ambiguous sign. Such an ambiguity, in fact, results whenever two influences with opposite signs are combined. The two influences in essence are conflicting and represent a trade-off in the application domain. The ambiguity that results from combining the two influences indicates that the trade-off cannot be resolved from the information that is represented in the network. In contrast with the $\oplus$-operator, the
Table 1
The $\otimes$- and $\oplus$-operators.

<table>
<thead>
<tr>
<th>$\otimes$</th>
<th>+</th>
<th>−</th>
<th>0</th>
<th>?</th>
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<tbody>
<tr>
<td>+</td>
<td>+</td>
<td>−</td>
<td>0</td>
<td>?</td>
</tr>
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<td>−</td>
<td>−</td>
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<td>0</td>
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<td>?</td>
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<td>?</td>
<td>0</td>
<td>?</td>
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</table>

<table>
<thead>
<tr>
<th>$\oplus$</th>
<th>+</th>
<th>−</th>
<th>0</th>
<th>?</th>
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<tr>
<td>+</td>
<td>+</td>
<td>?</td>
<td>+</td>
<td>?</td>
</tr>
<tr>
<td>−</td>
<td>?</td>
<td>−</td>
<td>−</td>
<td>?</td>
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<tr>
<td>0</td>
<td>+</td>
<td>−</td>
<td>0</td>
<td>?</td>
</tr>
</tbody>
</table>

$\otimes$-operator cannot introduce ambiguities upon combining signs of influences along chains. Note that, once an ambiguous result has arisen, both operators serve to propagate this ambiguity.

In addition to influences, a qualitative probabilistic network includes synergies that model the interactions within small sets of variables. We distinguish between *additive synergies* and *product synergies*. As we will not use the additive synergy in the remainder of this paper, we just say that it captures the joint influence of two variables on a common successor [21]. A *product synergy* expresses how the value of one variable influences the probabilities of the values of another variable in view of a given value for a third variable [6].

**Definition 3** Let $G = (V(G), A(G))$ be an acyclic digraph and let $\Pr$ be a joint probability distribution on $V(G)$ that respects the independences in $G$. Let $A, B, C$ be variables in $G$ with $A \rightarrow C$, $B \rightarrow C \in A(G)$. Then, variable $A$ exhibits a negative product synergy on variable $B$ (and vice versa) given the value $c$ for their common successor $C$, denoted $X^-(\{A, B\}, c)$, iff

$$\Pr(c | abx) \cdot \Pr(c | \bar{ab}x) \leq \Pr(c | abx) \cdot \Pr(c | \bar{ab}x)$$

for any combination of values $x$ for the set $\pi(C) \setminus \{A, B\}$ of predecessors of $C$ other than $A$ and $B$.

Positive, zero, and ambiguous product synergies are defined analogously.

Product synergies are of importance for reasoning with a qualitative network since they induce a qualitative influence between the predecessors $A$ and $B$ of a variable $C$ upon its observation. Such an induced influence is coined an *intercausal influence*. The sign of an intercausal influence is determined by the product synergy that served to induce it and may differ for the observations $c$ and $\bar{c}$ for the variable $C$.

**Example 4** The qualitative probabilistic network shown in Fig. 2 is the qualitative counterpart of the antibiotics network discussed in Example 1. From the conditional probability distributions specified for the variable $T$, we observe
that

\[ \Pr(t \mid a) - \Pr(t \mid \overline{a}) = 0.01 - 0.35 \leq 0 \]

and therefore conclude that \( S^-(A, T) \). We further find that \( S^+(A, F) \), \( S^+(T, D) \), and \( S^+(F, D) \). Either value for variable \( D \), in addition, induces a negative intercausal influence between the variables \( T \) and \( F \) (indicated by the dotted line). □

For reasoning with a qualitative probabilistic network, an elegant algorithm is available from M.J. Druzdzel and M. Henrion [5]; this algorithm, termed the *sign-propagation algorithm*, is summarised in pseudocode in Fig. 3. The basic idea of the algorithm is to trace the effect of observing a value for a variable upon the probabilities of the values of all other variables in the network by message-passing between neighbouring variables. In essence, the algorithm computes the sign of influence along all active chains between the newly observed variable and all other variables in the network, using the properties of symmetry, transitivity and composition. For each variable, it summarises the overall influence in a *node sign* that indicates the direction of the shift in the probability distribution of that variable occasioned by the new observation.

The sign-propagation algorithm takes for its input a qualitative probabilistic network, a set of previously observed variables, a variable for which a new observation has become available, and the sign of this observation, that is, either a ‘+’ for the value true or a ‘−’ for the value false. Prior to the actual propagation of the new observation by PropagateSign, for all variables \( V_i \) the node sign \( \text{sign}[V_i] \) is initialised at ‘0’. For the newly observed variable the appropriate

\begin{verbatim}
procedure PropagateSign(trail, from, to, messagesign):
    sign[to] ← sign[to] ⊕ messagesign;
    trail ← trail ∪ {to};
    for each active neighbour \( V_i \) of \( to \)
        do linksign ← sign of (induced) influence between \( to \) and \( V_i \);
            messagesign ← sign[to] ⊗ linksign;
            if \( V_i \not\in \text{trail} \) and \( \text{sign}[V_i] \neq \text{sign}[V_i] \oplus \text{messagesign} \)
                then PropagateSign(trail, to, \( V_i \), messagesign).
\end{verbatim}

Fig. 3. The sign-propagation procedure for inference in a qualitative network.
sign is now entered into the network. The observed variable updates its node sign to the sign-sum of its original sign and the entered sign. It thereupon notifies all its (induced) neighbours that its sign has changed, by passing to each of them a message containing a sign. This sign is the sign-product of the variable’s current node sign and the sign link sign of the influence associated with the arc or intercausal link it traverses. Each message further records its origin; this information is used to prevent the passing of messages to variables that were already visited on the same chain. Upon receiving a message, a variable to updates its node sign to the sign-sum of its current node sign sign[t] and the sign messagesign from the message it receives. The variable then sends a copy of the message to all its neighbours that need to reconsider their node sign. In doing so, the variable changes the sign in each copy to the appropriate sign and adds itself as the origin of the copy. Note that as this process is repeated throughout the network, the chains along which messages have been passed are recorded. Also note that, as messages travel simple chains only, it is sufficient to just record the variables on these chains.

During sign-propagation, variables are only visited if they need a change of node sign. A node sign can change at most twice, once from ‘0’ to ‘+’, ‘−’ or ‘?’ and then only from ‘+’ or ‘−’ to ‘?’. From this observation we have that no variable is ever activated more than twice upon inference. The algorithm is therefore guaranteed to halt. The time-complexity of the algorithm is linear in the number of arcs of the digraph.

We illustrate the sign-propagation algorithm by means of our previous example.

**Example 5** We consider once again the qualitative Antibiotics network from Fig. 2. Suppose that a specific patient is taking antibiotics. This observation is entered into the network by updating the node sign of variable A to a ‘+’. Variable A thereupon propagates a message with sign + ⊕ = − towards variable T. T updates its node sign to ‘−’ and sends a message with sign − ⊕ + = − to variable D. D updates its sign to ‘−’. It does not pass on a sign to variable F, since the chain from A to F through D is blocked. Variable A also sends a message, with sign + ⊕ + = +, to F. Variable F updates its node sign accordingly and passes a message with sign + ⊕ + = + on to variable D. D thus receives the additional sign ‘+’. This sign is combined with the previously updated node sign ‘−’, which results in the ambiguous sign − ⊕ + = ? for the variable D. Note that the ambiguous sign arises from the represented trade-off. Also note that if the network would have contained additional variables beyond D, these variables would have all ended up with a variable sign ‘?’ after inference. ☐
Since qualitative probabilistic networks model knowledge at the level of variables, context-specific information, that is, information that holds only for specific values of the variables involved, cannot be represented explicitly. This information in essence is hidden in the qualitative influences and synergies of the network. If, for example, the influence of a variable $A$ on a variable $B$ is positive for one combination of values for the set $X$ of $B$'s predecessors other than $A$, and zero for all other combinations of values for $X$, then the influence of $A$ on $B$ is positive by definition. The zero influences, indicating context-specific independence, are hidden due to the fact that the inequality in the definition of qualitative influence is not strict. We present an example illustrating such hidden zeroes.

**Example 6** We consider the qualitative network from Fig. 4, which represents a highly simplified fragment of knowledge in oncology. It pertains to the effects and complications to be expected from treatment of oesophageal cancer. The variable $L$ models the life expectancy of a patient after therapy; the value $l$ indicates that the patient will survive for at least one year and the value $\bar{l}$ expresses that the patient will die within this year. Variable $T$ models the therapy instilled; we consider surgery, modelled by $t$, and no treatment, modelled by $\bar{t}$, as the only therapeutic alternatives. The effect to be attained from surgery is a complete removal of the tumour, modelled by the variable $R$. After surgery a life-threatening pulmonary complication, modelled by $P$, may result; the occurrence of this complication is heavily influenced by whether or not the patient is a smoker, which is modelled by the variable $S$.

We consider the conditional probabilities from a quantified network representing the same knowledge. We would like to note that these probabilities serve illustrative purposes only: although not entirely unrealistic, they have not been specified by domain experts. The probability of attaining a complete removal of the esophageal tumour upon surgery is $Pr(r \mid t) = 0.45$; as without surgery there can be no removal of the tumour, we have $Pr(r \mid \bar{t}) = 0$. From $Pr(r \mid t) \geq Pr(r \mid \bar{t})$, we have that the variable $T$ indeed exerts a positive qualitative influence on $R$. The probabilities of a pulmonary complication occurring

![Fig. 4. The qualitative surgery network.](image-url)
and of a patient’s life expectancy after therapy are, respectively,

<table>
<thead>
<tr>
<th>Pr(p)</th>
<th>s</th>
<th>Pr(l)</th>
<th>p</th>
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<tbody>
<tr>
<td>t</td>
<td>0.75</td>
<td>0.15</td>
<td>r</td>
</tr>
<tr>
<td>i</td>
<td>0.00</td>
<td>0.03</td>
<td>i</td>
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</tbody>
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From the rightmost table we observe that $\Pr(l \mid r P) \geq \Pr(l \mid \bar{r} P)$ for all values of $P$ and that $\Pr(l \mid p R) \leq \Pr(l \mid \bar{p} R)$ for all values of $R$. We thus verify that the variable $R$ exerts a positive influence on $L$, indicating that successful removal of the tumour serves to increase life expectancy, and that the qualitative influence of $P$ on $L$ is negative, indicating that pulmonary complications from surgery are indeed life threatening. From the leftmost table, we observe that $\Pr(p \mid s T) \geq \Pr(p \mid \bar{s} T)$ for all values of $T$ and $\Pr(p \mid t S) \geq \Pr(p \mid \bar{t} S)$ for all values of $S$. We thus verify that both $T$ and $S$ exert a positive qualitative influence on the variable $P$, indicating that performing surgery and smoking are risk factors for pulmonary complications. The zeroes in the table reveal that pulmonary complications are likely to occur only in the presence of both risk factors. The fact that the influence of $T$ on $P$ is, for example, actually zero in the context of the value $\bar{s}$ for the variable $S$, however, is not apparent from the sign of the influence. Note that this zero influence does not arise from the probabilities being zero, but rather from their having the same value. □

The previous example shows that the level of representation detail of a qualitative network can result in information hiding. As hidden information cannot be exploited upon reasoning, unnecessarily weak answers may result from inference with the network. Referring to the previous example, for instance, we can compute, using the standard conditioning rule from probability theory, the independences portrayed by the digraph of the example and the probabilities involved, that performing surgery on a non-smoker has a positive influence on life expectancy: as $Pr(l \mid t s) = 0.70$ and $Pr(l \mid t \bar{s}) = 0.50$, we have that $Pr(l \mid t s) \geq Pr(l \mid t \bar{s})$. In the qualitative network, however, entering the observation $t$ for the variable $T$, in the presence of $\bar{s}$, will result in a ‘?’ for $L$ due to the conflicting reasoning chains from $T$ to $L$. The ‘?’ for the variable $L$ indicates that the resulting influence is unknown. As, from the context $\bar{s}$, we know that the influence of $T$ on $P$ is zero, and hence the influence of $T$ on $L$ via $P$ is zero, this result is weaker than strictly necessary.

We recall from the definition of qualitative influence that the sign of an influence of a variable $A$ on a variable $B$ is independent of the values for the set $X$ of predecessors of $B$ other than $A$. A ‘?’ for the influence of $A$ on $B$ may therefore hide the information that $A$ has a positive influence on $B$ for some combination of values for $X$ and a negative influence for another combination. If so, the ambiguous influence of $A$ on $B$ is non-monotonic in nature and can in fact be looked upon as specifying different signs for different contexts. We
Fig. 5. The qualitative cervical metastases network.

present an example to illustrate this observation.

**Example 7** The qualitative network from Fig. 5 represents another fragment of knowledge in oncology. It pertains to the metastasis of oesophageal cancer. The variable $L$ represents the location of the primary tumour in a patient’s oesophagus; the value $l$ models that the tumour resides in the lower two-third of the oesophagus and the value $\bar{l}$ expresses that the tumour is in the oesophagus’ upper one-third. An oesophageal tumour upon growth typically gives rise to lymphatic metastases. The extent of such metastases is captured by the variable $M$. The value $\bar{m}$ of $M$ indicates that just the local and regional lymph nodes are affected; $m$ denotes that distant lymph nodes are affected. Which lymph nodes are local or regional and which are distant depends on the location of the primary tumour in the oesophagus. The lymph nodes in the neck, or cervix, for example, are regional for a tumour in the upper one-third of the oesophagus and distant otherwise. variable $C$ represents the presence or absence of metastases in the cervical lymph nodes.

We consider the conditional probabilities from a quantified network representing the same knowledge; once again, these probabilities serve illustrative purposes only. The probabilities of the presence of cervical metastases in a patient are

<table>
<thead>
<tr>
<th>$\text{Pr}(c)$</th>
<th>$l$</th>
<th>$\bar{l}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m$</td>
<td>0.35</td>
<td>0.95</td>
</tr>
<tr>
<td>$\bar{m}$</td>
<td>0.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>

From these probabilities we observe that the variable $L$ indeed has a negative influence on $C$, indicating that tumours in the lower two-third of the oesophagus are less likely to give rise to lymphatic metastases in the neck than tumours that are located in the upper one-third of the oesophagus. The influence of the variable $M$ on $C$, however, is non-monotonic:

$$\text{Pr}(c \mid ml) > \text{Pr}(c \mid \bar{m}l), \text{ yet } \text{Pr}(c \mid ml) < \text{Pr}(c \mid m\bar{l})$$

While for tumours in the lower two-third of the oesophagus the lymph nodes in the neck are less likely to be affected when only local and regional metastases are present, they are more likely to be affected in this case for tumours that
are located in the upper one-third of the oesophagus. We conclude that the non-monotonic influence of M on C hides a ‘+’ for the value l of the variable L and a ‘−’ for the context l. □

With the two examples above we have illustrated that context-specific information about influences that is present in the conditional probabilities of a quantified network cannot be represented explicitly in a qualitative probabilistic network. Upon abstracting the quantified network to the qualitative network, the information is effectively hidden. Of course, in real-life applications of qualitative probabilistic networks, one would build the qualitative network directly with the help of domain experts rather than compute it from an already quantified network. During the construction of the qualitative network, however, an expert may express knowledge about non-monotonicities and context-specific independences as discussed above.

4 Context-specificity and its exploitation

The level of representation detail of a qualitative probabilistic network enforces influences and synergies to be independent of specific contexts. In this section we present an extension to the basic formalism of qualitative networks that allows for associating context-specific signs with qualitative influences and synergies. In Section 4.1, the extended formalism is introduced; in Section 4.2, we demonstrate, by means of the example networks from the previous section, that exploiting context-specific information can prevent unnecessarily weak results upon inference.

4.1 Context-specific signs

Before introducing context-specific signs, we formally define the notion of context for qualitative probabilistic networks.

**Definition 8** Let $G = (V(G), A(G))$ be an acyclic digraph. Let $X \subseteq V(G)$ be a set of variables in G called context variables. A context $c_X$ for $X$ is a combination of values for a subset $Y \subseteq X$ of the set of context variables. For $Y = \emptyset$ we say that the context is empty, denoted $c_X$. For $Y = X$, we say that the contexts are maximal. The set of all possible contexts for $X$ is called the context set for $X$ and is denoted $C_X$.

The subscript $X$ for the empty context $c$ will often be omitted as long as no confusion is possible. Note that contexts may pertain to arbitrary sets of variables from a qualitative network.
Upon inference, we will often have to compare different contexts for the same set of context variables. For this purpose, we define a partial order ‘>’ on contexts.

**Definition 9** Let $G = (V(G), A(G))$ be an acyclic digraph and let $X \subseteq V(G)$ be a set of context variables. Let $c_X$ and $c'_X$ be combinations of values for the sets $Y \subseteq X$ and $Y' \subseteq X$, respectively. Then, $c_X > c'_X$ iff $Y \supseteq Y'$ and $c_X$ and $c'_X$ specify the same combination of values for $Y'$.

We now define a context-specific sign to be a sign that may vary from context to context. A context-specific sign can basically be looked upon as a function $\delta : C_X \rightarrow \{+, -, 0, ?\}$ from a set of contexts $C_X$ to the set of all the basic signs introduced in Section 2.

**Definition 10** Let $Q = (G, \Delta)$ be a qualitative probabilistic network and let $X \subseteq V(G)$ be a set of context variables. A context-specific sign is a function $\delta : C_X \rightarrow \{+, -, 0, ?\}$ for which for any two contexts $c_X$ and $c'_X$, $c_X > c'_X$, the following property holds:

$$\delta(c'_X) = \delta_i, \ \delta_i \in \{+, -, 0\} \implies \delta(c_X) \in \{\delta_i, 0\}$$

The definition of context-specific sign in essence states that the sign for a context agrees with the sign of any larger context, in the sense that signs cannot become less constrained for increasing contexts (a ‘0’ is more constrained than a ‘+’ or a ‘-’, which in turn are more constrained than a ‘?’). More specifically, signs cannot disagree unless they pertain to contexts that cannot occur simultaneously.

For abbreviation, we will write $\delta(X)$ to denote the context-specific sign $\delta$ that is defined on the context set $C_X$. To avoid an abundance of braces, we will further write $\delta(\{A\})$ instead of $\delta(\{\{A\}\})$ to indicate a context-specific sign for a single context variable $A$. Note that the basic signs from regular qualitative networks can be looked upon as context-specific signs that are defined by a constant function. By being context-independent, they in essence cover all possible contexts.

Having introduced the notion of context-specific sign, we now extend the basic formalism of qualitative networks by allowing context-specific signs for qualitative influences.

**Definition 11** Let $G = (V(G), A(G))$ be an acyclic digraph and let $\Pr$ be a joint probability distribution on $V(G)$ that respects the independences in $G$. Let $A, B$ be variables in $G$ with $A \rightarrow B \in A(G)$ and let $X = \pi_G(B) \setminus \{A\}$ be the set of predecessors of $B$ other than $A$. Then, variable $A$ exerts a qualitative influence of sign $\delta(X)$ on variable $B$, denoted $S^\delta(X)(A, B)$, iff for each context
For $X$ we have

- $\delta(c_X) = +$ iff $\Pr(b \mid ac_Xx') \geq \Pr(b \mid \not ac_Xx')$ for any combination of values $c_Xx'$ for $X$;
- $\delta(c_X) = -$ iff $\Pr(b \mid ac_Xx') \leq \Pr(b \mid \not ac_Xx')$ for any combination of values $c_Xx'$ for $X$;
- $\delta(c_X) = 0$ iff $\Pr(b \mid ac_Xx') = \Pr(b \mid \not ac_Xx')$ for any combination of values $c_Xx'$ for $X$;
- $\delta(c_X) = ?$ otherwise.

Note that in defining a context-specific influence for an arc between two variables $A$ and $B$, we have taken the set $X$ of predecessors of $B$ other than $A$ for the set of context variables. This restriction of the set of context variables is not essential, however, and can be lifted whenever desirable. Context-specific qualitative synergies are defined analogously.

A context-specific sign $\delta(X)$ in essence has to specify a basic sign from the set $\{+, -, 0, ?\}$ for each possible combination of values in the context set $C_X$. From the definition of context-specific signs, however, we have that it is not necessary to explicitly indicate a basic sign for every context. The following example illustrates this observation.

**Example 12** We consider an influence of a variable $A$ on a variable $B$ with the set of context variables $X = \{D, E\}$. Suppose that the sign $\delta(X)$ of the influence is defined as

\[
\begin{align*}
\delta(e) &= ?, \\
\delta(d) &= +, \quad \delta(\bar{d}) = -, \quad \delta(e) = ? , \quad \delta(\bar{e}) = +,
\delta(de) &= +, \quad \delta(d\bar{e}) = +, \quad \delta(d\bar{e}) = -, \quad \delta(\bar{d}\bar{e}) = 0
\end{align*}
\]

From the definition of context-specific sign, we have for example that $\delta(d) = +$ enforces $\delta(de)$ and $\delta(d\bar{e})$ to be either ‘+’ or ‘0’. As both $de$ and $d\bar{e}$ induce the same sign as $d$, the signs $\delta(de)$ and $\delta(d\bar{e})$ reveal that no additional information is hidden by the sign $\delta(d)$. Building upon this observation, the function $\delta(X)$ can be uniquely described by the signs of the smaller contexts whenever the larger contexts are assigned the same sign. The function is therefore fully described by the four signs

\[
\begin{align*}
\delta(e) &= ?, \quad \delta(d) = +, \quad \delta(\bar{d}) = -, \quad \delta(\bar{e}) = +
\end{align*}
\]

The sign for the context $\delta(\bar{d}\bar{e})$, for example, can be easily derived from these signs. As $\delta(\bar{d}) = -$, we have from the definition of context-specific signs that $\delta(\bar{d}\bar{e})$ can be either ‘-’ or ‘0’. From $\delta(\bar{e}) = +$, we have in addition that $\delta(\bar{d}\bar{e})$
Table 2
The $\oplus$-operator for combining signs.

<table>
<thead>
<tr>
<th>$\oplus$</th>
<th>+</th>
<th>-</th>
<th>0</th>
<th>?</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>+</td>
<td>0</td>
<td>0</td>
<td>+</td>
</tr>
<tr>
<td>-</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>?</td>
<td>+</td>
<td>-</td>
<td>0</td>
<td>?</td>
</tr>
</tbody>
</table>

should be either ‘+’ or ‘0’. We conclude that $\delta(\tilde{d}e)$ equals zero. The sign for the context $\tilde{d}e$ is derived in much the same way. The sign $\delta(e) = ?$ for the context $e$ does not pose any restrictions on the sign for $\tilde{d}e$. The sign $\delta(\tilde{d}) = -$, however, restricts the sign $\delta(\tilde{d}e)$ to be either ‘-’ or ‘0’. As no sign has been stated explicitly for the context $\tilde{d}e$, it inherits its sign from $\tilde{d}$: $\delta(\tilde{d}e) = -$. □

In order to exploit the above observations, we have to provide for computing the unspecified sign of a larger context from the signs of smaller contexts. For contexts $c_X$ that pertain to a single variable, the sign $\delta(c_X)$ is taken to be equal to the sign specified for the empty context $e$. For contexts $c_X$ that pertain to a set $Y$ of two or more variables, we rewrite $c_X$ as $c'_X e$, where $c$ is the value assigned by $c_X$ to some variable $C \in Y$ and $c'_X$ assigns the same values to the variables $Y \setminus \{C\}$ as $c_X$. We then compute the sign $\delta(c_X)$ recursively from $\delta(c_X) = \delta(c'_X e) \oplus \delta(e)$, building upon the and-operator from Table 2. Note that if $\delta(c'_X) = \delta(e)$ then the sign of $c_X$ obviously equals $\delta(e)$. If one of $\delta(c'_X)$ or $\delta(e)$ equals zero, then $\delta(c_X)$ should also be zero. If one of $\delta(c'_X)$ or $\delta(e)$ is a ‘?’, then the strongest of the two signs is taken for $\delta(c_X)$. If $\delta(c'_X) = +$ and $\delta(e) = -$, or vice versa, then $\delta(c_X)$ can only be zero. The procedure for determining signs from a partial specification of a context-specific sign is summarised in pseudocode in Fig. 6.

The standard sign-propagation algorithm for probabilistic inference with a qualitative network, as discussed in Section 2.2, is easily extended to handle

```
function ComputeSign(c_X): \delta(X)
    if \delta(c_X) is specified
        then return \delta(c_X);
    if X is a singleton
        then return \delta(c_X);
    return ComputeSign(c'_X) \oplus ComputeSign(c)
        where c'_X and c adhere to c_X = c'_X e.
```

Fig. 6. The procedure for computing signs from a partially specified context-specific sign.
procedure PropagateSign(trail, from, to, messagesign):
    sign[to] ← sign[to] ⊕ messagesign;
    trail ← trail ∪ {to};
    for each active neighbour $V_i$ of $to$
    do linksign ← sign of (induced) influence between $to$ and $V_i$;
        if linksign = $\delta(X)$
            then determine the current context $c_X$ from the observations;
                linksign ← ComputeSign($c_X$);
                messagesign ← sign[to] ⊗ linksign;
            if $V_i \notin trail$ and sign[$V_i$] ≠ sign[$V_i$] ⊕ messagesign
                then PropagateSign(trail, to, $V_i$, messagesign)

Fig. 7. The extended sign-propagation procedure for handling context-specific signs.

context-specific signs. The extended algorithm propagates and combines basic signs only, as does the standard algorithm. Before a sign is propagated over an influence, however, it is investigated whether or not the influence’s sign is context-specific. If so, the currently valid context is determined from the available observations and the basic sign that is either specified or computed for this context is propagated. If none of the context variables have been observed, then the sign specified for the empty context is propagated. The extended sign-propagation algorithm is given in Fig. 7. We note that the algorithm can handle both context-specific and regular signs.

4.2 Exploiting context-specific signs

In Section 3 we presented two examples showing that the influences of a qualitative probabilistic network can hide context-specific information. Revealing this hidden information and exploiting it upon inference can be worthwhile. The information that an influence is zero for a certain context can be used, for example, to improve the runtime complexity of the sign-propagation algorithm because propagation of a sign along a certain chain can be stopped as soon as a zero influence is encountered on that chain. More importantly, however, exploiting context-specific information can prevent conflicting influences arising during inference and can thereby forestall the generation of ambiguous signs. We illustrate this observation by means of an example.

Example 13 We reconsider the qualitative surgery network from Fig. 4. Suppose that a non-smoker is undergoing surgery. From Example 6 we recall that, in the context of the observation $\bar{s}$ for the variable $S$, propagation of the observation $t$ for the variable $T$ with the standard sign-propagation algorithm results in the sign ‘?’ for $L$. In essence, there is not enough information present in the
Fig. 8. A hidden zero revealed, (a), and a non-monotonicity captured, (b), by a context-specific sign.

network to compute a non-ambiguous sign from the two conflicting reasoning chains between $T$ and $L$. As a consequence, the influence of the surgery on the patient’s life expectancy is unknown.

From the example, we now further recall that the positive qualitative influence from $T$ on $P$ effectively hides a zero influence. With our new notion of context-specific sign, we can make this information explicit by associating the sign $\delta(S)$ with the influence of $T$ on $P$, for which:

$$\delta(\epsilon) = +, \delta(\bar{s}) = 0$$

We thus explicitly include the information that non-smoking patients are not at risk for pulmonary complications after surgery. The extended network is shown in Fig. 8(a).

We now reconsider our non-smoking patient undergoing surgery. Propagating the observation $t$ for the variable $T$ with the extended sign-propagation algorithm in the context of the observation $\bar{s}$ results in the sign $(+ \otimes +) \oplus (0 \otimes -) = +$ for the variable $L$. The previously hidden zero influence is exploited upon inference and we find that the surgery is likely to increase the patient’s life expectancy. □

In Section 3 we not only discussed hidden zero influences, but also argued that positive and negative influences can be hidden in the non-monotonic influences of a qualitative network. As the initial ‘?’s of these influences tend to spread to major parts of the network upon inference, it is worthwhile to resolve the non-monotonicities involved whenever possible. Our extended formalism of qualitative networks provides for explicitly capturing information about non-monotonicities by context-specific signs. The following example illustrates the basic idea.

**Example 14** We reconsider the qualitative cervical metastases network from Fig. 5. From Example 7, we recall that the influence of the variable $M$, modelling the extent of lymphatic metastases, on the variable $C$, which represents
the presence or absence of metastases in the lymph nodes in the neck, is non-
monotonic. More specifically, we have that

\[ \Pr(c \mid m) > \Pr(c \mid \bar{m}l) \text{ and } \Pr(c \mid m\bar{l}) < \Pr(c \mid \bar{m}\bar{l}). \]

In the context of an observation \( l \), that is, for tumours located in the lower
two-third of the oesophagus, we have that the influence is positive, while it is
negative in the context \( \bar{l} \), that is, for tumours higher up in the oesophagus.
With our new notion of context-specific sign, we can make the hidden infor-
mation explicit. In the extended network, shown in Fig. 8(b), the information
is captured by the sign \( \delta(L) \) with

\[ \delta(e) = ?, \; \delta(l) = +, \; \delta(l) = - \]

for the influence of the variable \( M \) on \( C \). It will be evident that the now
explicitly represented information can be exploited upon inference. \( \square \)

5 Evaluation of context-specificity in real-life networks

To get an impression of the context-specific information that is hidden in
real-life qualitative probabilistic networks, we computed qualitative abstrac-
tions of the well-known ALARM-network [1] and of a probabilistic network
for oesophageal cancer, called the OESOCA-network [20]. The ALARM-network
is reproduced in Fig. 9. It consists of 37, mostly non-binary, variables and
46 arcs; the number of direct qualitative influences in the abstracted net-
work — using the basic definition of qualitative influence — therefore equals
46. The OESOCA-network, shown in Fig. 10, consists of 42, also mostly non-
binary, variables and 59 arcs. In computing the qualitative abstractions of the
two networks from the conditional probabilities specified for the networks, we
have assumed that the values of a variable, are ordered from top, the smallest
value, to bottom, the largest value, as indicated in Fig. 9 and Fig. 10. Table 3
summarises for the abstracted networks the numbers of direct influences for

Table 3
The numbers of direct influences with ‘+’, ‘−’, ‘0’ and ‘?’ signs for the qualitative
ALARM- and OESOCA- networks.

<table>
<thead>
<tr>
<th></th>
<th># direct influences with sign ( \delta )</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+</td>
<td>−</td>
</tr>
<tr>
<td>ALARM</td>
<td>17</td>
<td>9</td>
</tr>
<tr>
<td>OESOCA</td>
<td>32</td>
<td>12</td>
</tr>
</tbody>
</table>
Table 4
The numbers of maximal contexts \( c_x \) covered by the ‘+’, ‘−’, ‘0’ and ‘?’ signs \( (\delta) \) and their associated context-specific signs \( (\delta') \), for the qualitative ALARM- and OESOCA- networks.

<table>
<thead>
<tr>
<th>ALARM</th>
<th># max. ( c_x ) with sign ( \delta' ):</th>
<th>total:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+</td>
<td>−</td>
</tr>
<tr>
<td>+</td>
<td>38</td>
<td>−</td>
</tr>
<tr>
<td>( \delta ):</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>0</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>?</td>
<td>34</td>
<td>24</td>
</tr>
<tr>
<td>total:</td>
<td>72</td>
<td>64</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OESOCA</th>
<th># max. ( c_x ) with sign ( \delta' ):</th>
<th>total:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+</td>
<td>−</td>
</tr>
<tr>
<td>+</td>
<td>74</td>
<td>−</td>
</tr>
<tr>
<td>( \delta ):</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>0</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>?</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>total:</td>
<td>80</td>
<td>39</td>
</tr>
</tbody>
</table>

The numbers reported in Table 3 pertain to the basic signs of the qualitative influences associated with the arcs in the digraphs of the networks. Each such influence, and hence each associated basic sign, covers a number of maximal contexts. For a qualitative influence associated with an arc \( A \rightarrow B \), the number of maximal contexts equals 1 if variable \( B \) has no other predecessors than \( A \); the only context is the empty context. If \( B \) does have other predecessors then the number of maximal contexts equals the number of possible combinations of values for this set of predecessors. For the ALARM-network there thus are 218 maximal contexts; for the OESOCA-network, the number of maximal contexts equals 175. For every maximal context, we have now computed the true context-specific sign from the original quantified network. Table 4 summarises the numbers of context-specific signs covered by the different basic signs in the two abstracted networks. From the table we observe, for example, that the 17 positive qualitative influences from the qualitative ALARM network together cover 59 different maximal contexts. For 38 of these contexts,
Fig. 9. The ALARM-network (with its prior probabilities).
Fig. 10. The oesoCA-network (with its prior probabilities).
the influences are indeed positive, but for 21 contexts the positive influences actually hide a zero influence, that is, an independence.

For the qualitative ALARM-network, Table 3 shows that 35\% of the influences are positive, 17\% are negative, and 48\% are ambiguous; the network does not include any explicitly specified zero influences. For the extended network, using contexts, we observe from Table 4 that 32\% of the context-specific influences are positive. Note that 47\% of these influences are in fact hidden in the qualitative ALARM-network. 31\% of the influences in the extended network are negative, 20\% are zero, and 17\% remain ambiguous. Note that 65\% of the ambiguous influences in the qualitative ALARM-network effectively hide a positive, negative or zero context-specific influence. For the qualitative OESOCA-network, Table 3 shows that 54\% of the influences are positive, 21\% are negative, and 25\% are ambiguous; the network does not include any explicit zero influences. For the extended network, using contexts, we find that 46\% of the qualitative influences are positive, 22\% are negative, 10\% are zero, and 22\% remain ambiguous. Note that, although the qualitative OESOCA-network also hides context-specific information, it is less prominent than in the ALARM-network.

We conclude that for both the ALARM- and the OESOCA-network, the use of context-specific signs serves to reveal a considerable number of zero influences and to substantially decrease the number of ambiguous influences. Similar observations have been found for the qualitative abstractions of two other real-life probabilistic networks, pertaining to Wilson’s disease [11] and to ventricular septal defect [4], respectively. We feel that by providing for the inclusion of context-specific information about influences, we have effectively extended the expressive power of qualitative probabilistic networks for real-life applications.

6 Conclusions

Qualitative networks model the probabilistic influences involved in an application domain at the high abstraction level of variables, as opposed to probabilistic networks where influences are represented at the level of values of variables. Due to this high level of representation detail, knowledge about probabilistic influences that hold only for specific values of certain variables cannot be expressed. We have shown that, as a consequence, the results computed from a qualitative network can be weaker than strictly necessary. We have argued that some of the knowledge that is hidden in a network is in fact qualitative in nature and should be represented explicitly to be exploited upon reasoning. To this end, we have extended the formalism of qualitative probabilistic networks with a notion of context-specificity. By doing so, we have provided for a finer level of representation detail and thereby enhanced the
expressive power of qualitative networks. While in a regular qualitative network zero influences as well as positive and negative influences can be hidden, in an extended network context-specific signs are used to make these hidden influences explicit. We have shown that these signs can be specified in an efficient way. We have further shown that exploiting context-specific information can forestall unnecessary ambiguous signs during inference.

We have argued that qualitative probabilistic networks can play an important role in the construction of probabilistic networks for real-life application domains. By first obtaining a qualitative network from domain experts, the reasoning behaviour of the projected quantified network can be studied and validated. The elicited signs can further be used as constraints on the probabilities to be assessed. Now, recall that the notion of context-specific independence was introduced before for quantified probabilistic networks as a concept to be exploited to speed up probabilistic inference. To identify the context-specific independences, generally the conditional probability distributions that have been specified for the network have to be inspected [2]. Using context-specific signs in qualitative networks during the construction of a probabilistic network, now brings the additional advantage of context-specific independence information being readily available.

References


