

Arguments using ontological and causal knowledge

Philippe Besnard, Marie-Odile Cordier, Yves Moinard

► To cite this version:

Philippe Besnard, Marie-Odile Cordier, Yves Moinard. Arguments using ontological and causal knowledge. Sébastien Konieczny and Nicolas Maudet. JIAF 2013 (Septièmes Journées de l'Intelligence Artificielle Fondamentale), Jun 2013, Aix-en-Provence, France. pp.41-48, 2013, Actes des Septièmes Journées de l'Intelligence Artificielle Fondamentale. http://www.lsis.org/jfpc-jiaf2013/jiaf/documents/Actes.pdf>. http://www.lsis.org/jfpc-jiaf2013/jiaf/documents/Actes.pdf>. http://www.lsis.org/jfpc-jiaf2013/jiaf/documents/Actes.pdf>. http://www.lsis.org/jfpc-jiaf2013/jiaf/documents/Actes.pdf>. http://www.lsis.org/jfpc-jiaf2013/jiaf/documents/Actes.pdf>. http://www.lsis.org/jfpc-jiaf2013/jiaf/documents/Actes.pdf>. http://www.lsis.org/jfpc-jiaf2013/jiaf/documents/Actes.pdf>.

HAL Id: hal-00932294 https://hal.inria.fr/hal-00932294

Submitted on 16 Jan 2014 $\,$

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Arguments using ontological and causal knowledge

Philippe Besnard 14 Marie-Odile Cordier 24 Yves Moinard 34

¹ CNRS / IRIT, Université de Toulouse, France ² Université de Rennes I ³ INRIA Bretagne Atlantique

⁴ IRISA, Campus de Beaulieu, 35042 Rennes Cedex, France

besnard@irit.fr, cordier@irisa.fr, yves.moinard@inria.fr

Résumé

Nous décrivons l'utilisation d'un système logique de raisonnement à partir de données causales et ontologiques dans un cadre argumentatif. Les données consistent en liens *causaux* ($\{A_1, \dots, A_n\}$ *cause B*) et *ontologiques* ($o_1 est_un o_2$). Le système en déduit des *liens explicatifs* possibles ($\{A_1, \dots, A_n\}$ *explique* $\{B_1, \dots, B_m\}$). Ces liens explicatifs servent ensuite de base à un système argumentatif qui fournit des *explications* possibles. Un exemple inspiré de la tempête Xynthia, laquelle a provoqué un trop grand nombre de victimes par rapport aux conditions purement météorologiques, illustre une utilisation de notre système.

Abstract

We investigate an approach to reasoning about causes through argumentation. We consider a causal model for a physical system, and look for arguments about facts. Some arguments are meant to provide explanations of facts whereas some challenge these explanations and so on. At the root of argumentation here, are causal links ($\{A_1, \dots, A_n\}$ causes B) and ontological links (o_1 is_a o_2). We present a system that provides a candidate explanation ($\{A_1, \dots, A_n\}$ explains $\{B_1, \dots, B_m\}$) by resorting to an underlying causal link substantiated with appropriate ontological links. Argumentation is then at work from these various explaining links. A case study is developed : a severe storm Xynthia that devastated part of France in 2010, with an unaccountably high number of casualties.

1 Introduction and Motivation

Looking for explanations is a frequent operation, in various domains, from judiciary to mechanical fields. We

consider the case where we have some precise (not necessarily exhaustive) description of some mechanism, or situation, and we are looking for explanations of some facts. The description contains logical formulas, plus some causal and ontological formulas (or links). Indeed, it is known that, while there are similarity between causation and implication, causation cannot be rendered by a simple logical implication. Also, confusing causation and co-occurrence could lead to undesirable relationships. This is why we use here a causal formalism where some causal links and ontological links are added to classical logical formulas. Then the causal formalism will produce various explanation links [1]. However, if the situation described is complex enough, this will result in a great number of possible explanations, and some argumentation is involved in order to get some reasons to choose between all these candidate explanations.

In this text, we will consider as an example a severe storm, called Xynthia, which made 26 deaths in a single group of houses in La Faute sur Mer, a village in Vendée during a night in February 2010. This was a severe storm, with strong winds, low pressure, but it had been forecast. Since the casualties were excessive with respect to the strength of the meteorological phenomenon, various investigations have been ordered. This showed that various factors combined their effects. The weather had its role, however, other factors had been involved : recent houses and a fire station had been constructed in an area known as being susceptible of getting submerged. Also, the state authorities did not realize that asking people to stay at home was inappropriate in case of flooding given the traditionally low Vendée houses.

In this paper, we define in section 2 an enriched causal

model, built from a causal model and an ontological model. We then show in section 4 how explanations can be derived from this enriched causal model. We explain in section 5 the use of argumentation in order to deal with the great number of possible explanations obtained and conclude in section 6. The Xynthia example, introduced in section 3, is used as illustration throughout the article.

2 Enriched causal model = Causal model + ontological model

The model that is used to build tentative explanations and support argumentation, called the enriched causal model, is built from a causal model relating literals in causal links, and from an ontological model where classes of objects are related through specialization/generalization links.

2.1 The causal model

By a causal model [8], we mean a representation of a body of causal relationships to be used to generate arguments that display explanations for a given set of facts.

The basic case is that of a causal link " α causes β " where α and β are literals. In this basic case, α stands for the singleton $\{\alpha\}$ as the general case of a *causal link* is the form

$$\{\alpha_1, \alpha_2, \cdots, \alpha_n\}$$
 causes β

where $\{\alpha_1, \alpha_2, \cdots, \alpha_n\}$ is a set (interpreted conjunctively) of literals.

Part of the causal model for our Xynthia example is given in Fig. 2 (each plain black arrow represents a causal link).

2.2 The ontological model

The literals $P(o_1, o_2, \dots, o_k)$ occurring in the causal model use some predicates P applied to classes of objects o_i . The ontological model consists of specialization/generalization links between classes of objects

$$o_1 \xrightarrow{\text{is-a}} o_2,$$

where $\xrightarrow{is\cdot a}$ denotes the usual specialization link between classes. E.g., we have Hurri $\xrightarrow{is\cdot a}$ SWind, House1FPA $\xrightarrow{is\cdot a}$ HouseFPA and HouseFPA $\xrightarrow{is\cdot a}$ BFPA : a "hurricane" (Hurri) is a specialization of a "strong wing" (SWind), and the class of "low houses with one level only in the flood-prone area" (House1FPA) is a specialization of the class of "houses in the flood-prone area" (HouseFPA), which itself is a specialization of the class of "buildings in this area" (BFPA). A part of the ontological model for our Xynthia example is given in Fig. 1 (each white-headed arrow labelled with *is-a* represents an $\xrightarrow{is\cdot a}$ link).

2.3 The enriched causal model

The causal model is extended by resorting to the ontological model, and the result is called the enriched causal model. The enrichment lies in the so-called *ontological deduction links* (denoted $\xrightarrow{\text{ded out}}$) between literals. Such a link

$$\alpha \xrightarrow{\text{ded ont}} \beta$$

simply means that β can be deduced from α due to specialization/generalization links, the $\xrightarrow{\text{is-a}}$ links in the ontological model, that relate the classes of objects mentioned in α and β . Note that the relation $\xrightarrow{\text{ded ont}}$ is transitive and reflexive.

Here is an easy illustration. A sedan is a kind of car, which is represented by $sedan \xrightarrow{is \cdot a} car$ in the ontological model. Then, $Iown(sedan) \xrightarrow{ded ont} Iown(car)$ is an ontological deduction link in the enriched model.

Technically, the $\xrightarrow{\text{ded out}}$ links among literals are generated by means of a single principle as follows. The predicates used in the causal model are annotated so that each of their parameters is sorted either as *universal* or as *existential*.

A universal parameter of a predicate "inherits" by specialization, meaning that if the predicate is true on this parameter then the predicate is also true for specializations of this parameter. The existential parameters of a predicate "inherits" by generalization, meaning that if a the predicate is true on this parameter, then the predicate is also true for generalizations of this parameter (cf above example of our owner of a sedan).

As another example, consider the unary predicate Flooded, where Flooded(o) means that class o (an area or a group of buildings) is submerged. Its unique parameter is taken to be "universal" so that if the literal Flooded(o) is true, then the literal Flooded(s) is also true whenever s is a specialization of o. The causal model is enriched by adding Flooded(o) $\stackrel{\text{ded out}}{\longrightarrow}$ Flooded(s) for each class s satisfying $s \stackrel{\text{is-a}}{\longrightarrow} o$.

Let us now consider the unary predicate Occurs so that Occurs (Hurri) intuitively means : some hurricane occurs. Exactly as above "I own" predicate, this predicate is existential on its unique parameter. By means of the $\xrightarrow{is \cdot a}$ link Hurri $\xrightarrow{is \cdot a}$ SWind, we obtain the following $\xrightarrow{ded out}$ link : Occurs (Hurri) $\xrightarrow{ded out}$ Occurs (SWind).

Let us provide the formal definition of $\stackrel{\text{ded out}}{\longrightarrow}$ links in the case of unary predicates. Then, the general case is a natural, but intricate and thus ommitted here, generalization of the unary case.

Definition 1 Let us suppose that $Prop1_{\exists}$ and $Prop2_{\forall}$ are two unary predicates, of the "existential kind" for the first one, and of the "universal kind" for the second one. If in the ontology is the link $class_1 \xrightarrow{isa} class_2$, then the following two links are added to the enriched model :

 $\begin{array}{ccc} Prop1_{\exists}(class_1) \stackrel{\text{ded out}}{\longrightarrow} & Prop1_{\exists}(class_2) \text{ and} \\ Prop2_{\forall}(class_2) \stackrel{\text{ded out}}{\longrightarrow} & Prop2_{\forall}(class_1). \end{array}$

In our formalism, causal and ontological links $\xrightarrow{\text{ded ont}}$ entail classical implication :

$$\{ \alpha_1, \cdots \alpha_n \} \text{ causes } \alpha \quad \text{entails} \quad (\bigwedge_{i=1}^n \alpha_i) \to \alpha.$$

$$\alpha \xrightarrow{\text{ded out}} \beta \quad \text{entails} \quad \alpha \to \beta.$$
 (1)

Ordinary logical formulas are also allowed (for example for describing exclusions), which are added to the formulas coming from (1).

When resorting to explanations (see section 4 below), these $\xrightarrow{\text{ded ont}}$ links are extended to sets of literals (links denoted by $\rightarrow_{\text{set}}^{\text{ded ont}}$) as follows :

Definition 2 Let Φ and Ψ be two sets of literals, we define $\Phi \xrightarrow[set]{\text{ded ont}} \Psi$, if for each $\psi \in \Psi$, there exists $\varphi \in \Phi$ such that $\varphi \xrightarrow[ded ont]{\text{ded ont}} \psi$ (remind that $\psi \xrightarrow[ded ont]{\text{ded ont}} \psi$).

Notice that if a sedan is a kind of car $(sedan \xrightarrow{isa} car)$, and Own a predicate existential on its unique argument, then we get $\{Iown(sedan), IamHappy\} \rightarrow_{set}^{ded out} \{Iown(car), IamHappy\}$, and $\{Iown(sedan), IamHappy\} \rightarrow_{set}^{ded out} \{Iown(car)\}$.

3 The Xynthia example

From various enquiries, including one from the French parliament¹ and one from the Cours des Comptes² and many articles on the subject, we have many information about the phenomenon and its dramatic consequences. We have extracted a small part from all the information as an illustration of our approach.

The classes we consider in the ontological model and/or in the causal model are the following ones : Hurri, SWind, BFPA, House1FPA, HouseFPA, and BFPA have already been introduced in §2.2, together with a few $\xrightarrow{\text{is-a}}$ links. Among the buildings in the flood-prone area, there is also a fire station FireSt (remind that we have also a group of houses HouseFPA, including a group of typical Vendée low houses with one level only House1FPA). We consider also three kinds of natural disasters (NatDis) : Hurri, together with "tsunami" (Tsun) and "flooding" (Flooding). As far as meteorological phenomena are concerned, we restrict ourselves to "Very low pressure" (VLPress), together with already seen Hurri and SWind, and finally we add 'high spring tide" (HSTide) to our list of classes.

Two kinds of alerts (Alert) may be given by the authorities, "Alert-Evacuate" (AlertEvac) and "Alert-StayAtHome" (AlertStay). We consider also an anemoter (Anemo) able to measure the wind strength and a fact asserting that "people stay at home" (PeopleStay).

The following predicates are introduced : (Flooded) and (Victims_I) applied to a group of building respectively meaning that "flooding" occurs over this group, and that there were "victims" in this group ($I \in \{1,2,3\}$ is a degree of gravity, e.g. Victims_1, Victims_2 and Victims_3 respectively mean, in % of the population of the group : "a small number", "a significant number" and "a large number" of victims). OK means that its unique parameter is in a normal state. Occurs means that some fact has occurred (a strong wind, a disaster, ...), Expected means that some fact is expected to occur.

All these predicates are "universal" on their unique parameter, except for the predicates Occurs and Expected which are "existential".

Note that negation of a literal is expressed by Neg as in Neg OK(Anemo) meaning that the anemometer is not in its normal behaviour state (the formula $\neg(OK(Anemo) \land (NEG OK(anemo)))$ is thus added).

The classes and the ontological model are given in Figure 1 with the \xrightarrow{isa} links represented as white-headed arrows labelled with (is-a).

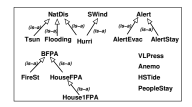


FIGURE 1 – Ontological model for Xynthia

Part of the causal model is given in Figure 2 (remember, black-headed arrows represent causal links). It represents causal relations between [sets of] literals. It expresses that an alert occurs when a natural disaster is expected, or when a natural disaster occurs. Also, people stay at home if alerted to stay at home, and having one level home flooded results in many victims, and even more victims if the fire station itself is flooded,...

From the ontological model and the causal model, the enriched causal model can be build, adding $\xrightarrow{\text{ded out}}$ links between literals when possible.

For instance, for our "existential" predicates, from Hurri $\xrightarrow{is \cdot a}$ SWind, the links

Occurs (Hurri) $\xrightarrow{\text{ded out}}$ Occurs (SWind), and Expected (Hurri) $\xrightarrow{\text{ded out}}$ Expected (SWind) are added.

In the same way, for a universal predicate, from HouselFPA $\xrightarrow{is \cdot a}$ BFPA, is added the link Flooded (BFPA) $\xrightarrow{ded ont}$ Flooded (HouselFPA)

^{1.} http://www.assemblee-nationale.fr/13/rap-info/ i2697.asp

^{2.} www.ccomptes.fr/Publications/Publications/

Les-enseignements-des-inondations-de-2010-sur

⁻le-littoral-atlantique-Xynthia-et-dans-le-Var

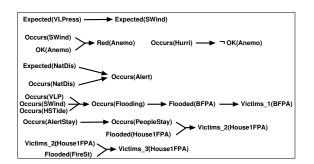


FIGURE 2 – A part of the causal model for Xynthia

(cf Fig. 6).

Figure 3 represents a part of the enriched causal model, where the (unlabelled) white-headed arrows represent the $\stackrel{\text{ded out}}{\longrightarrow}$ links and each black-headed arrow represents a causal link (from a literal or, in case of forked entry, form a set of literals).

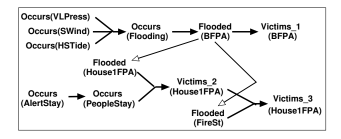


FIGURE 3 – Numerous victims in low and flood-prone houses

4 Explanations

4.1 Explaining a literal from a [set of] literal[s]

Causal and ontological links allow us to infer *explanation links*. We want to exhibit candidate reasons that can explain a fact by means of at least one causal link. We disregard explanations that involve only links of the implicational kind. Here is how causal and ontological links are used in our formalism :

Let Φ denote a set of literals and β be a literal.

The basic case is that
$$\Phi \ causes \beta$$

yields that $\beta \ can be explained by \Phi.$ (2)

The general initial case involves two literals $\beta = Prop(cl_2)$ and $\delta = Prop(cl_1)$ built on the same predicate Prop (eventual other parameters equal in these two literals) :

 $\{\delta\}$ is the *set of justifications* for this explanation of δ by Φ .

We require also that the origin of the explanation is possible, thus the *full set of justifications* is here the set $\Phi \cup \{\delta\}$, while in case of (2), this full set is Φ , even if no set is given explicitly. Indeed, it is always understood that the starting point of the explanation link must be possible, thus we sometimes omit it. Remind that from (1) we get $(\bigwedge_{\varphi \in \Phi} \varphi) \to \beta$ and $\delta \to \beta$, thus adding β to the justification set is useless.

An explaining link

 Φ can explain α provided Ψ is possible

where Ψ is a set of literals means that

 α can be explained by Φ provided the set $\Phi \cup \Psi$ is possible :

if adding $\Phi \cup \Psi$ to the available data leads to inconsistency, then the explanation link cannot be used to explain δ by Φ .

In the figures, white-headed arrows represent "ontological links": $\stackrel{\text{ded ont}}{\longrightarrow}$ links for bare arrows, and $\stackrel{\text{is-a}}{\longrightarrow}$ links for arrows with (is-a) mentioned, while dotted arrows represent explanation links (to be read *can explain*) produced by these rules, these arrows being sometimes labelled with the corresponding justification set.

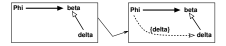


FIGURE 4 – The explanation link from (3) when $\Phi = \{\varphi\}$

We want also that our explanation links can follow $\xrightarrow{\text{ded out}}$ links as follows, in the case where $\Phi = \{\varphi\}$ is a singleton (thus we note sometimes φ instead of $\{\varphi\}$):

$$\left\{\begin{array}{c}\varphi \ can \ explain \ \delta \ provided \ \Psi \ is \ possible \\ \varphi_0 \xrightarrow{\text{ded ont}} \varphi \quad \delta \xrightarrow{\text{ded ont}} \delta_1 \end{array}\right\}$$
(4)

yields that φ_0 can explain δ_1 provided Ψ is possible

 $\{\varphi_0\} \cup \Psi$ is the *full* justification set for this explanation of δ_1 by φ_0 . Again we get $\varphi_0 \to \varphi$ by (1), so we need not to mention φ here.

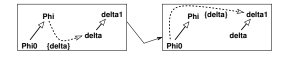


FIGURE 5 – Explanation links follow $\xrightarrow{\text{ded ont}}$ links [cf (4)]

Generalizing the case of (4) when Φ is a set of literals needs the use of $\rightarrow_{\text{set}}^{\text{ded out}}$:

$$\left\{ \begin{array}{c} \Phi \ can \ explain \ \delta \ provided \ \Psi \ is \ possible \\ \Phi_0 \rightarrow_{set}^{ded \ out} \ \Phi \ \delta \xrightarrow{ded \ out} \ \delta_1 \end{array} \right\}$$
(5)

yields that Φ_0 can explain δ_1 provided Ψ is possible

Now, we also want that our explanation links are transitive, and this necessitates to be able to explain not only literals, but sets of literals. Thus we introduce explanation links among sets of literals, which extend our explanation links from sets of literals towards literals (since it is an extension, we can keep the same name *explanation link*) :

4.2 Explaining a set of literals from a set of literals

Definition 3 Let n be some natural integer, and, for $i \in \{1, 2, \dots, n\}$ Φ, Ψ_i be sets of literals and δ_i be literals. If, for each $i \in \{1, 2, \cdots, n\}$, we have Φ can explain δ_i provided Ψ_i is possible,

then we define the following [set] explanation link

 Φ can explain $\{\delta_i/i \in \{1, 2, \cdots, n\}\}$ provided $\bigcup_{i=1}^{n} \Psi_i$ is possible.

Again, such an explanation link applies only when its (full) justification set, here $\Phi \cup \bigcup_{i=1}^{n} \Psi_i$, is possible (not contradicted by the data).

Notice that we do not want to explain Φ by Φ itself, and we extend this restriction to $\rightarrow_{\text{set}}^{\text{ded ont}}$ links :

We do not want to explain Φ by Φ_0 is all we know is $\Phi_0 \rightarrow_{\text{set}}^{\text{ded out}} \Phi$. Indeed, this seems to be cheating about what an explanation is (we want some causal information to play a role).

However, in the line of (5), we want that explanations follow $\rightarrow_{set}^{ded out}$ links, thus we introduce the following definition :

Definition 4 If we have

$$\left\{ \begin{array}{c} \Phi \ can \ explain \ \Delta \ provided \ \Psi \ is \ possible \\ \Phi_0 \rightarrow_{set}^{ded \ ont} \ \Phi \ \Delta \rightarrow_{set}^{ded \ ont} \ \Delta_1 \end{array} \right\}$$
then we have

 Φ_0 can explain Δ_1 provided Ψ is possible

Again, the full justification set of the resulting explaining link is $\Phi_0 \cup \Psi$.

Our last definition of [set] explanation links concerns transitivity of explanations. This is a "weak" transitivity since the justifications are gathered, however, we will call this property "transitivity". We need to be able to omit in the resulting link the part of the intermediate set which is already explained in the first explanation giving rise to a transitive link :

Definition 5 If

 $\begin{cases} \Phi \ can \ explain \ \Delta_1 \cup \Delta_2 \ provided \ \Psi_1 \ is \ possible \\ \Gamma \cup \Delta_2 \ can \ explain \ \Theta \ provided \ \Psi_2 \ is \ possible, \end{cases} and$

then $\Phi \cup \Gamma$ can explain $\Delta_1 \cup \Delta_2 \cup \Theta$ provided $\Psi_1 \cup \Psi_2$ is possible.

Again, the full justification set is $\Phi \cup \Gamma \cup \Psi_1 \cup \Psi_2$.

4.3 About explanation links and arguments

As a small example, let us suppose that in the causal model is the link

reason causes $Prop_{\exists}(class_2)$

and that in the ontology are the links :

 $class_1 \xrightarrow{is-a} class_2$ $class_1 \xrightarrow{i_{s-a}} class_3$

Resulting are the next two links in the enriched model : $\begin{array}{c} Prop_{\exists}(class_1) \xrightarrow{\text{ded ont}} Prop_{\exists}(class_2) \\ Prop_{\exists}(class_1) \xrightarrow{\text{ded ont}} Prop_{\exists}(class_3) \end{array}$

By pattern matching over the diagrams in Fig. 4 and 5 [cf patterns (3) and (5], we get

reason can explain $Prop_{\exists}(class_3)$ through $Prop_{\exists}(class_1)$ ("justification").

Importantly, it is assumed that the causal link is expressed on the appropriate level : in other words, should there be some doubts about the kind of objects (here $class_2$) that enjoy $Prop_{\exists}$ due to reason, the causal link would be about another class.

The proviso accompanying the explanation takes place at the level of justifications : the candidate explanation is worth inasmuch as $Prop_{\exists}(class_1)$ is not contradicted. In particular it must be consistent with the reason causing $Prop_{\exists}(class_3)$ [remind (1)].

Here is an example from Xynthia data. Consider the causal link

Expected(VLPress) causes Expected(SWind)

together with the following ontological links тт is-a att . 1

$$\left(\begin{array}{ccc} Hurri \longrightarrow SW \, ind \\ Hurri \xrightarrow{\mathrm{is}\text{-a}} & NatDis. \end{array} \right)$$

.

The links below can be obtained in the enriched model

$$\begin{array}{rcl} Expected(Hurri) & \xrightarrow{\text{ded out}} & Expected(SWind) \\ Expected(Hurri) & \xrightarrow{\text{ded out}} & Expected(NatDis) \end{array}$$

We get an argument to the effect that from the set of data $\Theta =$

 $Expected(VLPress) \ causes \ Expected(SWind)$ $Expected(Hurri) \xrightarrow{\text{ded ont}} Expected(StrW)$ $Expected(Hurri) \xrightarrow{\text{ded ont}} Expected(NatDis)$ we obtain :

 Θ yields that

Expected(VLPress) can explain Expected(NatDis) provided Expected(Hurri) is possible.

The intuition is that, from these data, it is reasonable to explain *Expected*(*NatDis*), by *Expected*(*VLPress*),

provided Expected(Hurri) is possible (not contradicted by other data).

4.4 An example of compound explanations

Figure 6 displays an example from Xynthia (cf also Fig. 3) of a few possible explanations, represented by dotted lines, with their label such as 1 or 1a. The sets of literals, from which the explaining links start, are framed and numbered from (1) to (5). This shows transitivity of explanations at work : e.g. set 1 *can explain* Victims_1 (BFPA) (explanation link labelled 1+1*a*+1*b*) uses explanation links 1, 1*a* and 1*b*.

Another example is

set 5 can explain Victims_3 (House1FPA) (explanation link 1+1a+2+3):

explanations 1, 1a, 2 and 3 are at work here, and link 2 uses links 1 and 1a together with

Flooded (BFPA) $\xrightarrow{\text{ded ont}}$ Flooded (House1FPA)

while explanation 3 comes from links 1+1a together with Flooded (BFPA) $\xrightarrow{\text{ded ont}}$ Flooded (FireSt).

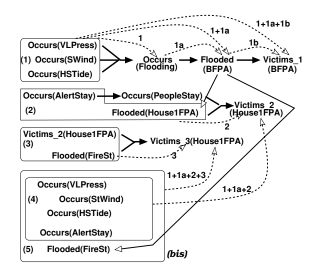


FIGURE 6 – A few explanations for victims

5 Argumentation

As just seen, the enriched causal graph allows us to infer explanations for assertions and these explanations might be used in an argumentative context [2, 3]. Let us first provide some motivation from our example.

A possible set of explanations for the flooded buildings is constituted by the bad weather conditions ("very low pressure" and "strong wind") together with "high spring tide" (see Fig. 2). Given this explanation (argument), it is possible to attack it by noticing : a strong wind is supposed to trigger the red alarm of my anemometer and I did not get any alarm. However, this counter-argument may itself be attacked by remarking that, in the case of a hurricane, that is a kind of strong wind, an anemometer is no longer operating, which can explain that a red alarm cannot be observed.

Let us see how to consider formally argumentation when relying on an enriched causal model and explanations as described in sections 2 and 4. Of course, we begin with introducing arguments, as follows.

Argument : That

" Φ can explain γ in view of Θ , provided δ is possible" is formalized here as an argument whenever (3) holds, that is :

 Θ yields that γ can be explained by Φ , provided δ is possible.

The components of an argument consist of :

- $-\Phi$, the explanation, a set of literals.
- $-\gamma$, the statement being explained, a literal.
- $-\Delta$, *the justification* of the explanation (see Section 4), a set of literals.
- Θ , the evidence, comprised of propositions (e.g., $(\bigwedge \Phi) \to \gamma$), causal links
 - (e.g., Φ *causes* β), and ontological deduction links (e.g., $\delta \xrightarrow{\text{ded ont}} \beta$).

Here is an illustration from the Xynthia event. From Fig. 2, that the BFPA buildings are flooded can be explained via the set of two causal links

$$\Theta = \{ Occurs(Flooding) \ causes \ Flooded(BFPA), \\ \begin{cases} Occurs(VLPress) \\ Occurs(SWind) \\ Occurs(HSTide) \end{cases} \\ causes \ Occurs(Flooding) \ \}$$

More precisely, using the basic case (2) twice, we obtain that Flooded(BFPA) can be explained by the set of literals

$$\Phi = \left\{ \begin{array}{c} Occurs(VLPress) \\ Occurs(SWind) \\ Occurs(HSTide) \end{array} \right\}$$

The corresponding argument is

 $\boldsymbol{\Theta}$ yields that γ can be explained by $\boldsymbol{\Phi},$ provided $\boldsymbol{\Delta}$ is possible

where

- The explanation is Φ .
- The statement being explained is $\gamma = Flooded(BFPA)$.
- The justification of the explanation is empty.
- The evidence is Θ .

5.1 Counter-arguments

Generally speaking, an argument " Φ can explain γ in view of Θ , provided Δ is possible" is challenged by any statement which questions

- 1. either Φ (e.g., an argument exhibiting an explanation for the negation of $\bigwedge \Phi$)
- 2. or γ (e.g., an argument exhibiting an explanation for the negation of γ)
- 3. or Δ (e.g., an argument exhibiting an explanation for the negation of $\bigwedge \Delta$)
- 4. or any item in Θ (e.g., an argument exhibiting an explanation for the negation of Θ for some θ occurring in Θ)
- 5. or does so by refutation : using any of Φ , Θ , Δ and γ to explain some falsehood.

Such objections are counter-arguments (they have the form of an argument : they explain something –but what they explain contradicts something in the challenged argument).

Dispute. Let us consider the illustration at the start of this section : The argument (that the buildings in the flood-prone area are flooded can be explained, partly, by a strong wind) is under attack on the grounds that my anemometer did not turn red –indicating that no strong wind occurred. The latter is a counter-argument of type 5 in above list. Indeed, the statement to be explained by the counter-argument is the falsehood Red(anemo) (e.g., Green(Anemo) has been observed), using SWind, i.e., an item in the explanation in the attacked argument. Remember, the attacked argument is

 $\left. \begin{array}{l} \Theta \hspace{0.1 cm} \text{yields that} \hspace{0.1 cm} Flooded(BFPA) \hspace{0.1 cm} \text{can be explained by} \\ Occurs(VLPress) \\ Occurs(SWind) \\ Occurs(HSTide) \end{array} \right\}$

Taking Red(Anemo) to be a falsehood, the counterargument at hand is

 $\begin{array}{c} \boldsymbol{\Theta}^{*} \text{ yields that } Red(anemo) \text{ can be explained by } \\ Occurs(SWind) \\ OK(Anemo) \end{array} \right\}$

where

- The explanation is $\Phi' = \{Occurs(SWind), OK(Anemo)\}.$ - The statement being explained is $\gamma' = Red(Anemo).$

- The evidence is
$$\Theta' =$$
 $\left(Occurs(SWind) \right)$

$$\left\{ \left\{ \begin{array}{c} Occurs(SWind) \\ OK(Anemo) \end{array} \right\} \ causes \ Red(anemo) \right\}$$

In our illustration, this counter-argument has in turn a counter-argument (of type 1.) explaining why the anemometer did not get red : i.e., explaining the negation of an

item (OK(Anemo) is the item in question) in the explanation in the counter-argument. So, the counter-counterargument here is : Θ " yields that

 $\neg OK(Anemo)$ can be explained by $\{ Occurs(Hurri) \}$ where

- The explanation is
$$\Phi'' = \{Occurs(Hurri)\}.$$

$$\gamma'' = \neg OK(Anemo)$$

$$\Theta'' = \{Occurs(Hurri) \ causes \ \neg OK(Anemo)\}$$

The dispute can extend to a counter-counterargument and so on as the process iterates.

6 Conclusion

The aim of this work is to study the link between causes and explanations [5, 6], and to rely on explanations in an argumentative context [2].

In a first part, we define explanations as resulting from both causal and ontological links. An enriched causal model is built from a causal model and an ontology, from which the explaining links are derived (cf e.g. Fig4 and (2). Our work differs from other approaches in the literature in that it strictly separates causality, ontology and explanations, while considering that ontology is key in generating sensible explanations from causal statements. Note however that some authors have already introduced ontology to be used for problem solving tasks as planning [7, Chapter 2] and more recently for diagnosis and repair [9]. We then argue that these causal explanations are interesting building blocks to be used in an argumentative context.

Although explanation and argumentation have long been identified as distinct processes [10], it is also recognized that the distinction is a matter of context, hence they both play a role [4] when it comes to eliciting an answer to a "why" question. This is exactly what is attempted in this paper, as we are providing "possible" explanations, that thus can be turned into arguments. The argument format has some advantages inasmuch as its uniformity allows us to express objection in an iterated way : "possible" explanations are challenged by counter-arguments that happen to represent rival, or incompatible, "possible" explanations. However, a lot remains to be done. Among others, comparing competing explanations according to minimality, preferences, and generally a host of criteria.

We have designed a system in answer set programming that implements most of the explicative proposal introduced above. We plan to include it in an argumentative framework and think it will a good basis for a really practical system, able to manage with a as rich and tricky example as the full Xinthia example.

Références

- Philippe Besnard, Marie-Odile Cordier, and Yves Moinard. Ontology-based inference for causal explanation. *Integrated Computer-Aided Engineering*, 15:351–367, 2008.
- [2] Philippe Besnard and Anthony Hunter. *Elements of Argumentation*. MIT Press, Cambridge, 2008.
- [3] Phan Minh Dung. On the acceptability of arguments and its fundamental role in nonmonotonic reasoning, logic programming and n-person games. *Artificial Intelligence*, 77 :321–357, 1995.
- [4] Justin Scott Giboney, Susan Brown, and Jay F. Nunamaker Jr. User acceptance of knowledge-based system recommendations : Explanations, arguments, and fit. In 45th Annual Hawaii International Conference on System Sciences (HICSS'45), pages 3719–3727. IEEE Computer Society, 2012.
- [5] Joseph Halpern and Judea Pearl. Causes and Explanations : A Structural-Model Approach. Part I : Causes. In Jack S. Breese and Daphne Koller, editors, 17th Conference in Uncertainty in Artificial Intelligence (UAI'01), pages 194–202. Morgan Kaufmann, 2001.
- [6] Joseph Y. Halpern and Judea Pearl. Causes and Explanations : A Structural-Model Approach. Part II : Explanations. In Bernhard Nebel, editor, 17th International Joint Conference on Artificial Intelligence (IJCAI'01), pages 27–34. Morgan Kaufmann, 2001.
- [7] Henry Kautz. Reasoning about plans. In James F. Allen, Henry A. Kautz, Richard N. Pelavin, and Joshua D. Tennenberg, editors, *Reasoning About Plans*, chapter A Formal Theory of Plan Recognition and its Implementation, pages 69–126. Morgan Kaufmann, 1991.
- [8] Dov Hugh Mellor. *The Facts of Causation*. Routledge, London, 1995.
- [9] Gianluca Torta, Daniele Theseider Dupré, and Luca Anselma. Hypothesis discrimination with abstractions based on observation and action costs. In Alban Grastien and Markus Strumpter, editors, 19th Workshop on Principles of Diagnosis (DX'08), pages 189– 196, Blue Mountains, NSW, Australia, 2008.
- [10] Douglas Walton. Explanations and arguments based on practical reasoning. In Thomas Roth-Berghofer, Nava Tintarev, and David B. Leake, editors, *Work-shop on Explanation-Aware Computing at IJCAI'09*, pages 72–83, Pasadena, CA, U.S.A., July 2009.