

Interactive Causes: Revising the Markov Condition

Gerhard Schurz

Abstract: This paper suggests a revision of the theory of causal nets (TCN). In Section 1 we introduce an axiomatization of TCN based on a realistic understanding. It is shown that the causal Markov condition entails three independent principles. In Section 2 we analyze *indeterministic decay* as the major counterexample to one of these principles: screening-off by common causes (SCC). We call (SCC)-violating common causes *interactive* causes. In Section 3 we develop a revised version of TCN, called TCN*, which accounts for interactive causes. It is shown that there are interactive causal models that admit of no faithful non-interactive reconstruction.

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1. Introduction: The Received Theory of Causal Nets

One of the best developed contemporary accounts of causality is the theory of causal nets, for short: TCN. While most earlier accounts attempted to explicate causality by means of definitions, the TCN account characterizes causality via axiomatic principles that explain probabilistic relations of (in)dependence between variables by the existence of directed causal relations between them. This realistic understanding of TCN is informally acknowl-edged by SGS (1993, sec. 3.4-5) and Pearl (2009, preface, viii-ix), although both Pearl and SGS presents TCN's axioms as definitions (SGS speak of "axioms" on p. 4 and 29). An explicitly axiomatic reconstruction of TCN is given in Schurz and Gebharter (2016).

This section gives a brief exposition of the notions and axioms of TCN. A (mathematical) variable is a measurable function X: $D \rightarrow Val(X)$ from a domain D of individuals to its value space $Val(X) = \{x_1, x_2, ...\}$, which is a family of properties or a set of numbers. If X denotes color, for example, then $Val(X) = \{red, green,...\}$ and X assigns a color $X(\alpha)$ to every individual $\alpha \in D$. D may also consist of n-tuples of individuals, e.g., individuals at certain time-points. Binary properties are represented by binary variables X_F with value space $\{F, \neg F\}$. Terminological conventions:

- X,Y,Z (possibly indexed) are variables and U,V,W are sets of variables;

– lower-case letters "x" (or " x_i ") stand for values of X, and lower-case "u" (or " u_i ") for sets of values of the respective variables in U.

A *causal graph* (a CG for short) is a pair (V,E), where $V = \{X_1, X_2,...\}$ is a set of variables (the "vertices") and $E \subseteq V \times a$ set of directed arrows $X_i \rightarrow X_j$ (the "edges").¹ A graph (V,E) together with a probability-distribution P is called a *causal model* (a CM) (V,E,P). When we use causal graphs or models to represent reality we speak of causal structures or systems, respectively.

P is an objective probability distribution over a suitable algebra AL over the value space over V, i.e., P: $AL(\Pi_{i \in I}Val(X_i)) \rightarrow [0,1]$ (with corresponding projections to subspaces). Further terminological conventions:

- "P(x)" (or "P({x})") abbreviates "P(X(α)=x)", i.e., the probability that X takes value x in the underlying domain D (the individual variable α is bound by P).

- Likewise, "P(S)" stands for "P(X(α) \in S)", "P(\neg x)" for "P(X(α) \notin x)", "P(x,y)" for "P(X(α)=x \land Y(α)=y)", and "P(x|y)" for "P(X(α)=x|Y(α)=y)", i.e., the conditional proba-

¹ The variables in V are ordered by indices X₁, X₂, ... in order to define the Cartesian product of their value space, Π_{i∈1}Val(X_i); these indices have no substantial meaning. When applying the probability operator P to sets of variables we assume the variables to be ordered according to their indices.

bility of x given y, provided P(y) > 0.

Two variables X,Y are probabilistically dependent (DEP(X,Y)) iff *some* of their values are dependent; otherwise X, Y are probabilistically independent. More generally, probabilistic (in)dependence between X and Y conditional on (fixed values of) a set of variables U is defined as follows:

- DEP(X,Y|U) *iff* $\exists x,y,u$: P(x|y,u) \neq P(x|u) and P(y,u) \geq 0, and

- INDEP(X,Y|U) *iff* not DEP(X,Y|U), i.e., *iff* $\forall x,y,u$: P(x|y,u) = P(x|u) or P(y,u) = 0.

If the variables' values are ordered according to size, the notion of *positive/negative* dependence between variables can be defined as follows: X depends positively/negatively on Y iff $P(x_1>x_2|y_1>y_2) > < P(x_1>x_2)$ (for all x_1, x_2, y_1, y_2).

A CG (V,E) is described by using the following notions:

 $X \rightarrow Y$: X is a direct cause of Y (Y is a direct effect of X).

 $X \rightarrow \rightarrow Y$: X is a *causal ancestor*² of Y (Y is a *causal successor* of X), i.e., there is a directed path $X \rightarrow Z_1 \rightarrow ... \rightarrow Z_n \rightarrow Y$ from X to Y (for n ≥ 0).

 $X - Y: X \rightarrow Y$ or $X \leftarrow Y$, i.e., X and Y are *adjacent*.

 $X_1 - X_n$: a *path* $X_1 - ... - X_n$ between X_1 and X_n that *connects* X_1 and X_n ; the variables X_i ($1 \le i \le n$) are said to *lie* on this path.

If X_i lies on a path π , then X_i is called (i) a common cause, (ii) an intermediate cause, or (iii) a common effect on π iff (i) $\leftarrow X \rightarrow$, (ii) $\leftarrow X \leftarrow$ or $\rightarrow X \rightarrow$, or (iii) $\rightarrow X \leftarrow$, respectively, is part of π .

The set of all direct causes of a variable X is called the set of its parents, Par(X). Note that TCN is compatible with ontological *indeterminism*, i.e., the values of Par(X) need not determine the value of X. *Determinism* in regard to variable X is given when for all possible values $par(X) \in Val(Par(X))$ there exists an $x \in Val(X)$ with P(x|par(X)) = 1.

TCN explains probabilistic dependencies via causal connections by means of two core axioms: causal d-connection (C) and minimality (Min). (C) is frequently expressed by the *equivalent* causal Markov condition (M) (SGS 2000, sec. 3.4.1). We prefer (C) over (M) for reasons specified below. The axiom (C) states that every (conditional) probabilistic dependence between two variables X and Y is the result of a causal "d-connection" between X and Y:

(1) *Definition*: A CM (V,E,P) satisfies the condition (C) of *causal d-connection iff* for all $X,Y \in V$ and $U \subseteq V - \{X,Y\}$:

If DEP(X,Y|U), then X and Y are *d*-connected given U in the following sense: X and Y are connected by some path π such that:

(SIC): no intermediate cause on π is in U,

(SCC): no common cause on π is in U, and

(CE): every common effect on π is in U or has a causal successor in U.

Axiom: Every physically possible causal system that is [sufficiently] complete satisfies

² The notion of "causal ancestor" does not imply that causation is transitive (but faithful causation is transitive; see below).

condition (C).

In (1) we distinguish between the *definition* of the causal d-connection condition and the corresponding *axiom*, which states that this condition holds for all physically possible systems that are either complete or at least sufficiently complete (as indicated by the square brackets); these two notions of completeness are characterized below.

Two variables X, Y are "d-separated" given U if they are not d-connected given U. The concepts of d-separation and d-connection were developed by Pearl (1988, 117). Axiom (C) asserts an *implication* from (probabilistic) dependence to d-connection, or in contraposed form, from d-separation to independence (Pearl 1988, 119; 2000, th. 1.2.4). Axiom (C) implies the standard causal principle for *unconditional* dependence: If DEP(X,Y), then X and Y are connected by a directed or common cause path (i.e., d-connected by the empty set \emptyset).

Our formulation in (1) makes it plain that condition (C) entails three independent principles:

(SIC) (for "screening off by intermediate causes"): Direct causes screen off indirect causes from their effects. Thus in a [sufficiently] complete CM of the form $X \rightarrow Z \rightarrow Y$, IN-DEP(X,Y|Z) holds. Condition (SIC) goes back to Andrei Markov (senior).

(SCC) (for "screening off by common causes"): Common causes screen off their effects from each other. So in a [sufficiently] complete CM of the form $X \leftarrow Z \rightarrow Y$, INDEP(X,Y|Z) holds. Condition (SCC) goes back to Reichenbach (1956).

(CE) (for "common effects"): The causes of a common effect are unconditionally independent, but may be dependent conditional on a common causal successor. Thus in a [sufficiently] complete CM of the form $X \rightarrow Z \leftarrow Y$, INDEP(X,Y) holds, and DEP(X,Y|Z) will hold if the CM is faithful (see definition (3)). Condition (CE) was discovered by Berkson (1946) and is called "Berkson's paradox".

The full content of these three principles is expressed as follows: "If DEP(X,Y|U), then there is an X-Y-connecting path π such that (P)", where (P) is one of the clauses (SIC), (SCC) or (CE) in (1), respectively.³ The modularization of axiom (C) into three entailed principles is important for our purpose of revision because it allows to alter one part of (C) without changing the others.

A causal graph (model) is *acyclic* iff it contains no cyclic path $X \rightarrow X$. In this paper we concentrate on acyclic graphs. For acyclic CMs, condition (C) is equivalent to the causal Markov condition (M) (Pearl 2009, 16; SGS 2000, theorem 3.3):

(2) Definition: (V,E,P) satisfies the causal Markov condition (M) iff every $X \in V$ is independent of any subset $U \subseteq V - \{X\}$ of non-successors of X, conditional on X's parents:

³ Axiom (C) is stronger than the conjunction of these three principles, because in (C) the clauses (SIC), (SCC) and (CE) are in the scope of the *same* existential quantifier over X-Y-connecting paths π .

$INDEP(X,U|Par(X)).^4$

The equivalence between (M) and (C) has been demonstrated by Verma and Pearl (s. Pearl 1988, 119f, th. 9) and Lauritzen et al. (1990, 50). The latter authors call (C) the *global* and (M) the *local* Markov condition, since in its contraposed form, (C) asserts a (conditional) independence for *all* d-separation relations of a causal graph, while (M) asserts such an independence only for the d-separation relations between a variable X and its non-effects conditional on its parents; the other independencies *follow* from these as probabilistic consequences. For this reason, (C) expresses the full content of the causal Markov condition in a more transparent way than (M). Moreover, the three principles (SIC), (SCC) and (CE) are more directly contained in axiom (C) than in condition (M).

The explicit distinction between the definition of (C) and the axiom (C) in (1) impels us to critically reflect on the *problem of generality*: Do *all* probabilistic dependencies between analytically independent variables in fact result from causal d-connections? This has been a question of debate for several decades. Two remarks on this debate are important for our purpose:

First: Although the criticism was often directed against the Markov condition "in general", our reconstruction of axiom (C) as entailing three independent conditions helps us to locate the problem: What was under attack was not condition (SIC) or (CE), but only (SCC) – screening off by common causes.

Second: Defenders of TCN usually acknowledge that (SCC) fails in application to fardistance (EPR/Bell) correlations in quantum mechanics, but regard (SCC) as valid for all other domains (SGS 2000, 37f; Pearl 2009, 62). Only a few authors, foremost Cartwright (e.g., 2007), have insisted that the causal Markov condition may fail for macrophysical systems as well. In section 2 we will support this position, but since the counterexamples only concern subcondition (SCC) of (C), we argue in sec. 3 that the Markov condition should not be abandoned, but should be revised in certain ways.

Axiom (C) asserts an implication from probabilistic dependence to d-connection. The converse implication from d-connection to probabilistic dependence is called the condition of *faithfulness* (SGS 2000, 31, Zhang and Spirtes 2008, 24):

(3) *Definition:* A CM (V,E,P) satisfies the *faithfulness condition* (*F*) iff for all X, $Y \in V$ and $U \subseteq V - \{X,Y\}$: If X and Y are d-connected given U, *then* DEP(X,Y|U).

To avoid confusion, note that SGS (ibid.) define "faithfulness" as the conjunction of conditions (C) and (F). We prefer definition (3) (which is also used in Zhang and Spirtes 2008, 247), because it logically separates (F) from (C). This is essential for our revision, which does *not* concern (F) but only one part of (C) (i.e., (SCC)).

⁴ Condition (M) is explicated in terms of dependence between sets of variables. The latter notion reduces to dependence between variables as follows: DEP(U,V|W) iff DEP(X,Y|W,U-{X},V-{Y}) for some X∈U and Y∈V. Similarly, the notion of d-connection can be extended to sets of variables.

The probability distributions over the variables X_i of a CM conditional on their parents, $P(X_i|Par(X_i))$, are called the *parameters* of the CM (Pearl 2009, 44). It is well known that the faithfulness condition may fail for CMs whose parameters are *fine-tuned* in a such way that the influences of two (or more) d-connecting paths are opposite and *cancel* each other out. An example is presented in fig. 1.

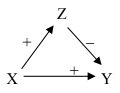


Fig. 1: Unfaithful causal graph: DEP(X,Y|Z) but INDEP(X,Y), because the positive influence $X \rightarrow^+ Y$ and the negative influence $X \rightarrow^+ Z \rightarrow^- Y$ cancel to zero.⁵

Therefore condition (F) is not suited as a general axiom of TCN. Proponents of TCN argue that the satisfaction of (F) is at least highly probable, because unfaithful CMs are *parameter instable*, in the sense that their unfaithful independencies can be destroyed by arbitrary small changes of the parameters of the CM (ibid., def. 2.4.1). This fact implies that unfaithful independencies are statistically rare in all causal systems which are subject to external noise variables that are mutually independent and, thus, produce independent variations of the system's parameters.

However, there is a weakening of (F) which holds in full generality and constitutes TCN's second core axiom – the condition of minimality (SGS 2000, sec. 3.4.2):

(4) *Definition:* A (C)-satisfying causal model (V,E,P) satisfies the *minimality condition* (Min) *iff* no arrow can be omitted from E without violating condition (C). *Axiom:* Every physically possible (C)-satisfying causal system satisfies (Min).

In contrast to axiom (C), axiom (Min) can justified by a methodological requirement that is a variant of Ockham's razor: Causal arrows are only assumed if they are responsible for at least some (conditional) probabilistic dependence, for values that are either factually realized or can be brought about by interventions.⁶

Schurz and Gebharter (2016, sec. 3) investigate the question whether the theory TCN

⁵ Here $X \rightarrow^{+/-} Y$ means that the arrow $X \rightarrow Y$ is responsible for a positive/negative dependence of Y on X (as explained), conditional on par(Y)–{X} (cf. Schurz and Gebharter 2016, (9), theorem 2).

⁶ To ensure the compatibility of (Min) with the interventionist explication of a "direct cause" (cf. Zhang and Spirtes 2011) we assume that values that can be brought by intervention have a positive probability.

has *empirical content* by which it can be independently tested. Since causal arrows are regarded as *theoretical* (unobservable) relations, the TCN would have empirical content if it excluded logically possible probability distributions, i.e., if there were probability models (V,P) that cannot be extended to TCN-satisfying causal models. The authors prove that the core of TCN, axiomatized by (C)+(Min), is without empirical content. If an axiom of cautious faithfulness is added to (C)+(Min) – "cautious" in the sense that it asserts faithfulness merely with high probability – this extended version of TCN acquires weak probabilistic content. More empirical content is obtained if one adds to TCN the axiom of *temporal forward-directedness* (T). This axiom applies to CMs whose variables are event-variables, i.e., variables X_i whose values are possible events having a location in time, $t(X_i)$. For these CMs condition (T) states that (for all X, Y \in V) X \rightarrow Y implies t(X) < t(Y), i.e., causes precede their effects in time. The extension of (C)+(F) by (T) excludes a variety of logically possible probability distributions (ibid., sec. 3.3).

Several objections against the truth of the causal Markov condition have been successfully defeated by proponents of TCN (cf. SGS 2000, 59-63; Pearl 2009, 62; Hitchcock 2010). In particular, it has been shown that (C) can only be true if

(a) the variables in V are analytically independent; otherwise one obtains "arrows" on purely conceptual grounds (Hitchcock 2010, §2.3, §2.10), and

(b) the description of the causal system is sufficiently *refined* (cf. Haussman and Woodward 1999, 527-9).

Since the omission of certain variables or edges from a (C)-satisfying causal model can lead to a violation of (C), axiom (C) refers prima facie to physically possible CMs that are *complete* in the following sense:

(5) Definition: (V,E,P) is a complete physically possible CM iff (V,E,P) represents a causal system in a physically possible world w and every variable in w that is a direct cause or effect of a variable in V is itself in V.

Unfortunately, complete causal systems are typically not epistemically accessible. What does condition (C) entail for coarse-grained descriptions of causal systems that omit some detail and, thus, are incomplete?

A *structural coarsening* of a CM removes some variables and their edges, but preserves cause-effect relations between the remaining variables. It is well known that the satisfaction of condition (C) is not preserved by every structural coarsening of a CM, but only by structural coarsenings that are causally *sufficient*, i.e., do not remove a common cause (SGS 2000, 22, 27). However, there is a second kind of coarsening which plays a role in the next section and is called *conceptual coarsening*. Here a CM is described with the help of a *compound* variable Z that is *definable* in terms of more fine-grained variables $X_1,...,X_n$; we write $Z = f(X_1,...,X_n)$. When a model is conceptually coarsened by a compound variable Z, then the set of defining variables $X_1,...,X_n$ is replaced in V by the compound variable Z and an arrow between a variable Y and Z is added whenever the original model contained a corresponding arrow between Y and some defining variable of Z. This operation is illustrated in fig. 2.

G1: $Y_1 \leftarrow X_2 \rightarrow X_3 \rightarrow Y_2$ G2: $Y_1 \leftarrow Z \rightarrow Y_2$

Fig. 2: Coarsening of causal graph G_1 *by the compound variable* $Z = f(X_1, X_2, X_3)$ *.*

Assume that in the refined model M_1 of fig. 2 axiom (C) is violated, because DEP(X₁,X₃|X₂) holds (since X₂ is an interactive cause; see sec. 2). Nevertheless IN-DEP(Y₁,Y₂|X₁,X₂,X₃) holds in M₁, thus by assuming f to be injective, INDEP(Y₁,Y₂|Z) will hold in M₂ (since each value triple (x₁,x₂,x₃) is uniquely translated into one Z-value z = f(x₁,x₂,x₃)). So M₂ satisfies (C), although its conceptual refinement M₁ fails to satisfy (C). This shows that a conceptual coarsening of a CM may *hide* a violation of (C).

To sum up, neither does the satisfaction of (C) by a complete causal model M* imply that a coarsening of it will satisfy (C), nor does the violation of (C) by M* imply that a coarsening of M* will violate (C). What can be guaranteed is that a CM is "sufficiently complete", in the sense of not distorting the true laws of causality, if its variables describe reality at the most fine-grained level and do not omit true common causes. Turning this into a definition would not be very useful, however, since most descriptions of reality are coarse-grained. All that can be said of coarse-grained descriptions is this:

(6) If (C) is satisfied by the complete causal model system CM^* of a world w, then every coarse-grained CM that is true in w has a true refinement in w that satisfies (C).

Although condition (6) is analytically true, it gives us a heuristics for testing (C):

(7) Test heuristics for (C): If a true causal model M is found such that not only M but every true refinement of M that is consistent with the established background knowledge violates (C), then the truth of (C) in the actual world is strongly disconfirmed. On the other hand, if [almost] all causal models considered so far satisfy (C) for all plausible refinements of them, then (C) is confirmed.

In the next section we will make use of this heuristics.

2. Interactive Causes: Violation of (SCC) in Indeterministic Decay Processes

Given that axiom (C) is empirically empty in isolation, how can the truth of (C) be tested by empirical means at all? Following from the results concerning the empirical content of TCN mentioned in sec. 1, there are two ways of testing axiom (C): either one strengthens (C) by condition (F) or by condition (T). It is natural to assume condition (T) in the counterexample to which we now turn, namely the example of spontaneous decay. However, our arguments do not presuppose this condition: we shall see that even without assuming (T) certain causal structures involving spontaneous decay violate axiom (C) with high plausibility, because they cannot satisfy (C) in a faithful way.

The example of spontaneous decay has been given in the literature several times, but it was often presented as if it were a specific aspect of quantum mechanics (cf. van Fraassen 1980, 29f; Arntzenius 2010, sec. 2.1). In contrast, Cartwright (2007, 122) has emphasized that the counterexample only requires an indeterministic decay process. Indeterministic processes are not only found in quantum physics, but also in classical physics.⁷

Consider a particle (of type) q that decays with a certain probability p into two particles (of types) q₁ and q₂. Since the decay is objectively indetermined, i.e., the probability of q's decay conditional on all common causes in the past is (significantly) smaller than 1; however, *if* the particle decays, then it always (or almost always) decays into q₁ and q₂. Or at least: If q decays and one decay product is q₁, then the other decay product is (almost) always q₂. Examples are radioactive decay (e.g., the α -decay of uranium U²³⁸ \rightarrow Th²³⁴ + He⁴), spontaneous chemical decay (e.g., the decay of ethene C₂H₄ \rightarrow CH₄ + C), or in everyday life the spontaneous breaking of an eroded mountain rock into two pieces, etc.

What leads to a violation of (SCC) is the combination of two factors, (i) indeterminism plus (ii) the law describing a decay. Physically speaking the latter is an instance of a *conservation* law. Generally speaking, a conservation law for a quantity X says that the sum of the X-values of all parts of a closed system remains constant through time. Classical macrophysical or chemical decay is described by the conservation of *mass* (m): if q decays into q_1 and q_2 , then $m(q) = m(q_1)+m(q_2)$. This explains *qualitative* decay laws as follows: If q decays into two parts and one part is q_1 , then the other one must be q_2 , because q_2 is the only physically possible decay component for that type of decay that conserves mass, via $m(q_2) = m(q) - m(q_1)$. More general conservation laws of physics, such as the conservation of energy, momentum, and charge, give rise to a more general notion of indeterministic decay that is introduced at the end of this section. In the next couple of paragraphs we discuss simple qualitative decay.

To reconstruct qualitative decay processes we assume binary variables Q_i that apply to spatiotemporal locations α of a small but finite size as their domain. The value of $Q_i(\alpha)$ indicates whether a given type of particle q_i is present ($Q_i(\alpha) = q_i$) or absent ($Q_i(\alpha) = off$) at the location α , or in a certain neighborhood $f(\alpha)$ of α that is determined by a spatiotemporal function f; in the latter case the variable carries "f" as a second index: $Q_{f,i}$. In the following we consider a symmetric decay process in which a particle q decays into two typeidentical particles q_i and q_r that are moving away from each other in opposite directions (see fig. 3). We let $Q_i(\alpha)$ be the binary variable denoting the (non-)occurrence of a particle q_i shortly after the decay-time at the *left* spatial side of α and $Q_r(\alpha)$ the (non-)occurrence of q_r at the *right* side of α .

⁷ Since certain classical differential equations admit of trajectory branching (cf. Earman 1986, ch. III; Norton 2008).

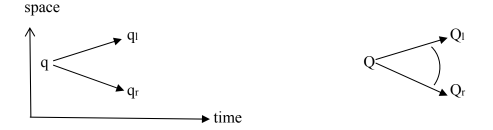


Fig. 3: Indeterministic decay: Spatiotemporal diagram (left) and causal graph (right). Particle q (described by variable Q) decays into decay-products q_l and q_r (described by Q_l and Q_r , respectively). (SCC) fails, since neither Q nor any extended set of common causes in the past screens off Q_l from Q_r . "Q" is called an interactive (common) cause and is graphically represented by the arc.

Since neither the state of the particle Q nor any further variable before the decay screens off Q₁ from Q_r, condition (SCC) of (C) is violated: $P(q_1|q_r,q) > P(q_1|q)$, i.e., DEP(Q₁,Q_r|Q). Moreover, DEP(Q₁,Q|Past) holds for any set "Past" of variables describing events before the decay time.

Note that for the violation of (SSC) one need not assume that the conservation law holds with probability 1; it suffices that it holds with a probability p' higher than the decay probability p. We follow Salmon (1984, 158-77) and call a common cause that does not screen off its effects an *interactive* (common) *cause* and a common cause that does screen off its effects a *conjunctive cause*.

There are four prominent defense strategies for (SCC) against this type of counterexamples:

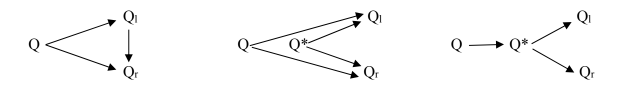
(1.) Value-refinement of the interactive cause: Salmon's example of an interactive cause was one of deterministic physics. SGS (1993, 63) argued that if in that example the state of particle q immediately before the decay were described with maximal precision, it would imply the values of Q_1 and Q_r with probability 1 and, thus, screen them off. However, in our example particle q decays only with a certain probability, so this defense does not apply.

(2.) *Linking the effects:* One way to reconcile interactive forks with condition (SCC) is to add a direct causal link between the two effects (see fig. 4(a)). This possibility is typically excluded in the given examples of indeterministic decay because the two effects occur simultaneously; so a causal link between them would violate condition (T), which holds in classical and relativistic physics because of their assumption of locality. In contrast, in quantum mechanics it is debated whether non-local causal links should be admitted or not (cf. Wood and Spekkens 2012, 14ff, Näger 2016).

Even without the assumption of condition (T), the causal reconstruction in fig. 4(a) leads to the problem of unexplained violations of faithfulness. There is a crucial difference between the conditional dependence between effects of an interactive cause and that between effects of a common cause with an additional causal link between them. In a faithful reconstruction of the latter model this causal link can be used to transmit the influence of an *intervention* on one effect to the other effect conditional on the common cause, but this

is *impossible* in the case of an interactive fork. In our example of decay such an intervention could be realized by positioning a device at the left side of α that emits particles of type q₁ so that the probability of finding p₁ conditional on presence of q is increased, compared to the distribution without this device. Formally, P₁(q₁|q) > P(q₁|q), where P is the preintervention and P₁ the post-intervention distribution. While in the case of indeterministic decay, the post-intervention probability of the other decay product q_r would be unchanged (P₁(q_r|q) = P(q_r|q)), it would be increased in a faithful version of fig. 4(a) (P₁(q_r|q) > P(q_r|q)). In what follows we call this characteristic feature of interactive forks the *nontransmission* condition. In section 3 we will demonstrate that a (C)-satisfying reconstruction of this feature is not possible without postulating mysterious unfaithful independencies.

(3.) Introduction of a hidden common cause: Pearl (2000, 62, fig. 2.6) suggested to explain DEP($Q_{l},Q_{r}|Q$) by assuming an additional hidden common cause Q* which together with Q screens off Q₁ from Q_r (INDEP(Q₁,Q_r|Q,Q^{*}); see fig. 4(b)). However, this defense strategy cannot explain a second characteristic feature: Interactive cause variables screen off their common effects when their value is "off", i.e., when the decaying particle or conserved quantity is absent. To see this, assume that even if there is no particle q in the spatiotemporal region α , there is a small probability that a subparticle q_{l/r} spontaneously appears in the left/right neighborhood of α , because it has moved in from the environment. Since the spontaneous appearances of q₁ and q_r are mutually independent, IN- $DEP(Q_1,Q_r|Q=off)$ must hold. However, this feature is not explained by the graph in fig. 4(b): Since the two common causes Q and Q* are causally unconnected, Q=off cannot entirely screen off Q1 from Qr because of the influence of Q*. The common cause scenario could only explain this feature if a directed arrow led from Q to Q* that inactivates Q* whenever Q is absent, $P(Q^*=off|Q=off) = 1$. But then Q* would play the role of an intermediate cause, which is the fourth defense strategy to be discussed below. We call this second characteristic feature of interactive causes the absence-condition. It becomes important in a revised search procedure for interactive CMs.



(a) Linking the effects(b) Hidden common cause(c) Hidden intermediate cause*Fig. 4: Defense strategies against the counterexample in fig. 3.*

(4.) Introduction of a hidden intermediate cause: Even if the particle decays with a probability of less than one, many authors have argued for the existence of some intermediate cause q* (described by variable Q*) in the form of a *breaking event* or *state* of the particle immediately before the decay, so that q* causes the decay with certainty and, hence, Q* screens off Q_1 from Q_r (see fig. 4(c)). This defense strategy is, for example, used

by Haussman and Woodward (1999, 563) against Cartwright's counterexample (2007, 122), in which a chemical process C succeeds 80% of the time and when it succeeds it invariably produces two end products, a chemical X and a pollutant Y. These authors assume a certain intermediate event, the "operation of firing F", that deterministically produces X and Y and screens off X from Y.

In this defense strategy the idea is to try to find a *description* of the decay process that makes it deterministic. The refutation of this strategy is more involved. We will present *three arguments* to show that this strategy either violates the assumption of indeterminism or rests on the artificial effects of a too coarse-grained description.

Argument 1: The first argument says that a *breaking event* is nothing but a temporal succession of two consecutive events or states: At time t, the particle q is still in the unbroken state, while at the next time point, it is in the "broken state", which means that instead of q we now have the two decay products q₁ and q_r, possibly very close together, but already separated. If we reconstruct this in a *discrete* time, the picture is as in fig. 5:

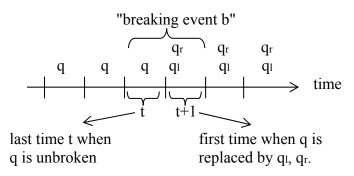


Fig. 5: Reconstruction of a "breaking event" in discrete time.

Since the breaking event "b(t,t+1)" is a compound of both the cause and its direct effects, it screens off its direct effects trivially, i.e., INDEP($Q_l(t+1),Q_r(t+1)|b(t,t+1)$) holds for analytical reasons; the screening off of the indirect effects follows from this by condition (SIC). As soon as we refine the description and discriminate between the events at time t and that at time t+1, the screening off disappears.

Proponents of this defense strategy tend to reply to this argument with the objection that time is continuous; so there are no such two consecutive time points t and t+1. A closer analysis shows that the continuity assumption cannot rectify the violation of the causal Markov condition. If time is continuous, two cases are possible:

Either there is a last time point $t \in |R|$ at which q is unbroken, while for all times t' > t the particle is broken. Thus the set of times for which the particle is unbroken forms a right-closed interval and the set of times for which it is broken an adjacent left-open interval; see fig. 6(a). Then for all times t '> t Q(t) does not screen off Q₁(t') from Q_r(t'), which is a violation of condition (SSC).

Or alternatively there is a first time point $t \in |R|$ at which q is replaced by its decayproducts q₁ and q_r. Then the set of times for which the particle is unbroken forms a right-

open interval and the set of times for which it is broken an adjacent left-closed interval; see fig. 6(b). Then for all times t '< t Q(t') does not screen off $Q_1(t)$ from $Q_r(t)$, which is again a violation of (SSC).

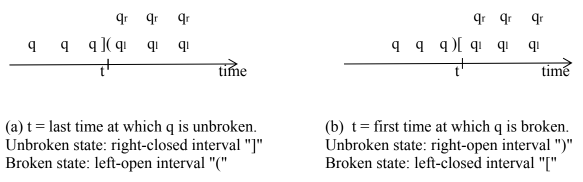


Fig. 6: Two possible reconstructions of a "breaking event" in continuous time.

Argument 2: The first argument shows that for every analysis of a breaking event as a succession of fine-grained events condition (SSC) fails. Some proponents of (SCC) reply to this argument as follows: Although this may be so, it is at least possible to describe the causal structure in such a way that (SSC) holds, namely by using the *compound* variable of a "breaking event". At this point our test heuristics of sec. 1, condition (7), comes into play. What the defender of (SCC) says with this objection is, in effect, that (SCC) holds merely because the description is coarse-grained and hides the failure of (SCC), which appears in all refined models that decompose the breaking event into a succession of fine-grained events. By test condition (7) this is strong reason to suppose that condition (SCC) is violated in the actual world.

Argument 3: The objection remains that the "breaking event" is more than an instantaneous event consisting of a mere succession of an unbroken and a broken state. Rather it refers to a specific *pre-breaking stage* q* which the particle enters shortly before it decays – see fig. 7.

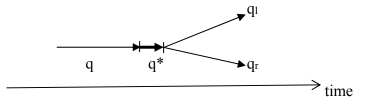


Fig. 7: The particle q enters a pre-breaking state q before it decays.*

Even if this assumption is made, the analysis given in the previous argument applies: Either there is a first time point t at which particle is broken, i.e., q^* is replaced by q_1 and q_2 , or there is a last time point at which the particle is unbroken, i.e., q^* exists. If the decay is indeterministic then in both cases condition (SCC) is violated. The only way to save condition (SCC) is to assume (as in argument 1) that the transition from the pre-breaking state

 q^* to the decay products q_l and q_r is *deterministic*. But this is implausible, since according to contemporary scientific understanding, radioactive decays or the breaking of chemical bonds (etc.) are indeterministic processes. Moreover, why should we assume that although the *beginning* (the left end) of the particle's pre-breaking stage is an indeterministic process (P(q*|q) < 1), its *ending* (the right end) should be a deterministic process? This seems too strange to be plausible: If the decay process is indeterministic, then it is indeterministic "on both sides".

To summarize, in all plausible reconstructions of indeterministic decay processes, the particle's state before the decay does not screen off the states of its decay products.

So far we have only analyzed *simple* (qualitative) indeterministic decay, in which the decay itself occurs spontaneously. However, the same reasoning applies in cases of *generalized indeterministic decay:* Here the decay event may have a deterministic cause, but a conserved quantity X of the unbroken particle q is indeterministically distributed over its decay products, in the sense that (i) $P(X(q_r)=x_2 | X(q)=x_1)$ is small but (ii) $P(X(q_r)=x_2 | X(q)=x_1, X(q_r)=x_1-x_2)$ is (close to) one. (i) and (ii) imply the interactive fork condition $DEP(X(q_r)|X(q),X(q_1))$). As an example consider the generalized decay of a high energy gamma particle (γ) into a positron (e⁺) and an electron (e⁻), which is also called "pair creation". It is caused by the clash of a γ particle against an atomic nucleus (a). Since the momentum (\vec{p}) of the γ particle is absorbed by a ($\vec{p}(a) = \vec{p}(\gamma)$), the total momentum of p and e must be zero ($\vec{p}(e^+)+\vec{p}(e^-)=0$). This means that e⁺ and e⁻ fly apart in opposite directions; but the particular direction (and momentum) is undetermined. This leads to the interactive fork equations (i) and (ii) above, if we substitute γ for q, e⁺ for q₁, e⁻ for q_r and \vec{p} for X.

The notion of generalized indeterministic decay also applies to far-distance correlations in quantum-mechanical EPR/Bell experiments. Here a source emits a pair of entangled particles (e.g., electrons) flying in opposite directions. The interactive cause is the state of the entangled two-electron system q, whose total spin in the direction of the z-axis is conserved. Upon measurement at one of the two "sides" of the spatially extended two-electron system, q's wave function collapses into a statistical ensemble of the states of the two separate electrons q1 and qr. This collapse is described as a "generalized decay". While conditional on the measurement this decay obtains with certainty, the total spin is indeterministically distributed over the two electrons, satisfying the conservation law $S(q_l)+S(q_r) = S(q)$. Depending on the states (polarization angles) of the measurement devices M₁ and M_r, measurement of $S(q_i)$ and $S(q_r)$ yields the results R_1 and R_r , respectively (with $Val(R_i) =$ {"up","down"}), whose distribution satisfies Bell's famous inequality-violating correlations: DEP(R(q₁),R(q_r)| M_1 , M_2 ,S(q)) (cf. Wood and Spekkens 2012). In sec. 3 we will argue that this correlation can be faithfully explained by an interactive cause, but not by a common cause model. The difference from classical indeterministic decay does not concern the basic structure of an interactive fork, but rather the non-local nature of the entangled system whose wave function stretches over a huge distance, although it is instantaneously influenced by measurements on either side of the electron-pair.

The conclusion of this section is that in indeterministic decay processes (in the simple or generalized sense) condition (SCC) is violated. Philosophers who accept this conclusion

may nevertheless defend the causal Markov condition by pointing out that indeterministic decays are exceptions that do not arise in everyday life or in the special (life or social) sciences. This does not seem to be true, either. An everyday life example of a violation of (SCC) is a rock q in the Alps from which a piece q_1 breaks off spontaneously, leaving the now smaller rock q_2 behind, with mass $(q) = mass(q_1) + mass(q_2)$. Given rock q at time t, the probability that in the next moment of time t+1 a piece q_1 breaks off is low; but given q_2 at time t+1, with near certainty the missing piece q_1 is in the (dangerous) state of falling downwards at time t+1.

Concerning the social sciences, we conjecture that quantities possessed by social groups (national wealth, etc.) may undergo processes of "generalized decay": often the total amount of such a quantity remains fairly constant, while its social distribution undergoes unpredictable changes. An elaboration of this conjecture is left to the future.

In conclusion, it appears that violations of condition (SCC) due to interactive causes may occur in all domains. In the next section we develop a revision of condition (C) that accounts for interactive causes.

3. Revision of TCN

The *minimal* revision of TCN that accounts for interactive causes is to *exempt* interactive causes from the d-connection condition (C), or more precisely, to exempt them from the set of nodes whose presence in the conditioning set *blocks* a d-connection. In what follows we call the minimal revisions of the notions of d-connection, condition (C) and faithfulness "d*-connection", "condition (C*)" and "d*-faithfulness", respectively. The unstarred and starred notions *coincide* for CMs without interactive causes, but differ in regard to interactive causes. We will argue that the minimal revision is the right revision, except for an additional constraint that accounts for the absence condition (recall sec. 2).

We display an interactive cause graphically by an arc that connects the arrows pointing towards its direct effects.⁸ We call such an arc an *interactive arc* and assume that effects connected by such an arc are d*-connected conditional on their interactive cause (see fig. 8(a)); we also say they are "interactively d*-connected". If the interactive causal model is d*-faithful, then two interactively d*-connected effects will be probabilistically dependent conditional on their interactive cause; we say in this case that they are "interactively (probabilistically) dependent". Moreover, an interactive cause may have more than two effects, as in fig 8(b): an example is the β -decay of a neutron into proton, electron and antineutrino.

⁸ Arcs are more specific than double-headed arrows, which are used in the literature to represent unexplained correlations of different sorts, e.g., due to hidden conjunctive causes. See Richardson (2003).

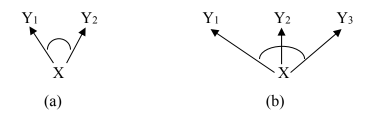


Fig. 8: Interactive forks are displayed by arcs connecting interacting arrows.

In sec. 2 we characterized the correlations between interactively d*-connected effects by the non-transmission condition, which distinguishes them from the conditional correlations between effects of a common cause that result from of a causal link between them. In the latter case, the conditional dependence between the effects can be used to propagate the influence of an intervention on the causing effect to the other effect (provided the causal model is faithful). This is depicted in fig. 9(a), where the variable Z_1 figures as an intervention variable on the causing effect Y_1 : the result is DEP($Y_2, Z_1 | X$). In contrast, the conditional correlation between the effects of interactive causes cannot be used to propagate the influence of an intervention: in fig. 9(b) INDEP($Y_2, Z_1 | X$) holds.

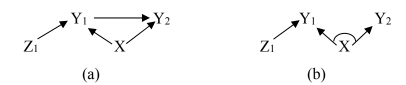


Fig. 9: Distinguishing correlations produced by directed arrows (a) from correlations produced by interactive causes (b). In both CMs (which are assumed to be faithful) we have $DEP(Y_2,Y_1|X)$, but only in (a) do we have $DEP(Y_2,Z_1|X)$, i.e., Z_1 can be used as intervention variable on Y_2 w.r.t. Y_1 . In (b) INDEP $(Y_2,Z_1|X)$ holds (non-transmission condition).

Condition (C*) (the minimal revision of (C)) is sufficient to account for the behavior displayed in fig. 9. It implies for fig. 9(a) that Y_2 is d*-connected (as well as d-connected) with Z_1 given \emptyset and given X, along the path $Z_1 \rightarrow Y_1 \rightarrow Y_2$. For fig. 9(b) it yields that Y_2 is not d*-connected (nor d-connected) with Z_1 given \emptyset or given X. To ensure d*-connection, the common effect Y_1 has to be included in the conditioning set, i.e., in fig. 9(b) Y_2 is d*-connected (and d-connected) with Z_1 given Y_1 .

Condition (C*) has the further consequence that in fig. 9(b) Y₂ is d*-connected with Z₁ given {X,Y₁}, which is *not* the case for d-connection in fig. 9(b) nor in fig. 9(a). Do we have a corresponding probabilistic dependence DEP(Y₂,Z₁|X,Y₁) in fig. 9(b)? If the CM is d*-faithful, the answer is "yes". Here is an intuitive example that illustrates this dependence: Assume that the interactive cause Y₁ \leftarrow X \rightarrow Y₂ in fig. 9(b) describes the spontaneous decay of particle q into q₁ and q_r, but the conservation law is not entirely deterministic (P(q₁|q_r,q) < 1) and Z₁ is an additional factor whose presence increases the probability of q₁'s presence (Y₁=q₁) after the decay. "Z=on" may represent a field that attracts q₁ particles

and increases the probability that they fly into region α from outside it. Assume the particle decays (X=q) and the right decay product is absent (Y₂=*off*). Then the absence of q_r in spite of the presence of q increases the probability that the presence of q_l was caused by Z₁=*on*. This means that P(Z₁=*on* | Y₂=*off*, X=q, Y₁=q_l) > P(Z₁=*on* | X=q, Y₁=q_l), i.e., DEP(Z₁,Y₂|X,Y₁). Thus the revised condition (C*) yields the correct result.

A non-interactive and d-faithful reconstruction of the (in)dependences characterizing fig. 9(b) would be possible by inverting the direction of the causal arrow $Y_1 \rightarrow Y_2$ in the CM of fig. 9(a); the resulting structure would explain DEP($Y_1, Y_2|X$), INDEP($Z_1, Y_2|X$) and DEP($Z_1, Y_2|X, Y_1$). This is no longer possible, however, in the CM in fig. 10(a), which extends the CM in fig. 9(b) by adding a second cause Z_2 to Y_2 : $Z_2 \rightarrow Y_2$. The (in)dependences characterizing this CM cannot be described by a non-interactive CM in a faithful way. To explain DEP($Y_1, Y_2|X$), INDEP($Z_1, Y_2|X$) and DEP($Z_1, Y_2|X, Y_1$) in a d-faithful way, we would have to add the arrow $Y_2 \rightarrow Y_1$ to the CM without the arc above X. But this would turn INDEP($Z_2, Y_1|X$) into an d-unfaithful independence, because then Z_2 is d-connected with Y_1 given X. Moreover, we would additionally need the arrow $Z_2 \rightarrow Y_1$ to explain DEP($Z_2, Y_1|X, Y_2$). This unfaithful CM is depicted in fig. 10(b); the bold arrows generate unfaithfulness.



Fig. 10: (a) A d*-faithful interactive CM whose (in)dependencies have no faithful noninteractive modeling.(b) A d-unfaithful CM of the (in)dependencies characterizing (a) (bold arrows generate unfaithfulness).

The example of fig. 10(a) shows that there are d*-faithful interactive CMs that admit of no faithful non-interactive reconstruction. Thus, misidentifying an interactive as a conjunctive cause may lead into unfaithfulness. This fact may explain recent findings of Wood and Spekkens (2012, 2) and Näger (2016) who applied TCN to quantum-mechanical EPR/Bell correlations and conclude, in the words of Näger (ibid., 12), that "the causal faithfulness condition and the causal Markov condition cannot both hold in the quantum realm." Recall the EPR/Bell experiment described in sec. 2: If we identify the variable S(q) of this experiment (describing the spin state of the entangled electron-pair q before measurement) with the variable X in fig. 10(a), identify the variables M₁ and M₂ describing the state of the measurement devices with Z₁ and Z₂ in fig. 10(a), and the variables R(q₁) and R(q₂) describing the measurement results with Y₁ and Y₂ in fig. 10(a), then we obtain the causal structure describing the EPR/Bell experiment. The non-transmission condition that characterizes interactive causes, INDEP(Z₁,Y₂|X), corresponds to the famous "no signaling" condition. As we explained at hand of fig. 10(b), a (C)-satisfying reconstruction of the probabilistic (in)dependences in this experiment without assuming a hidden common cause is

only possible if one introduces the additional arrows $Y_2 \rightarrow Y_1$ and $Z_2 \rightarrow Y_1$ that imply "superluminal causation" and generate unfaithfulness (Wood and Spekkens 2012, fig. 23).⁹ In contrast, the reconstruction of the EPR/Bell experiment as an interactive CM can explain all (in)dependencies of this experiment in a d*-faithful way. These remarks are intended as promissory notes concerning the applicability of the proposed account to quantum mechanics; working out the details would require a paper of its own.

So far we have considered interactive effects having a further cause. In fig. 11 we consider two interactive forks that are connected via a common effect. Here Z_1 and Z_2 are not d*-connected given { X_1,X_2 }, but are d*-connected given { X_1,X_2,Y }, i.e., conditional on their common effect. By (C*) we get INDEP($Z_1,Z_2|X_1,X_2$) and by d*-faithfulness DEP($Z_1,Z_2|X_1,X_2,Y$). As an example, assume that two particles x_1 and x_2 decay into the partially overlapping decay products z_1 , y and y, z_2 , respectively. The presence of z_2 conditional on x_2 makes y's presence more probable; but this probability increase is not propagated to z_1 conditional on x_1 , because the decay of x_1 is independent from that of x_2 . However, conditional on the presence of y, x_1 and x_2 , the absence of z_2 increases the probability that z_1 is present because x_1 decayed. Again the minimal revision gives the right result.

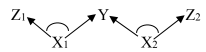


Fig. 11: Two interactive causes may share an effect: Z_1 and Z_2 are d*-connected and dependent only if Y is in the conditioning set.

We finally turn to interactive causes with more than two effects, as in fig. 8(b) above. We require that if more than two effects are connected by one arc, then each effect be interactively dependent on *at least one* other effect. We consider this as the extension of the minimality axiom for d*-connections: Each d*-connection by an interactive arc must produce at least one interactive probabilistic dependence, so that removing this arc causes a violation of condition (C*). On the other hand, interactive correlations within one arc need not always be transitive, so that all pairs of effects within one arc become interactively correlated; this is only the case if the interactive CM is d*-faithful.

We admit the possibility that the same interactive cause produces two (or more) sets of interactive effects in separate interactive events. This is displayed in fig. 12, in which $\{X_1,X_2\}$ and $\{X_3,X_4\}$ are sets of interactively d*-connected effects of Z; moreover, X₅ is an additional conjunctive effect of Z. As an example, consider high-energy γ -rays (X) that create two different kinds of particle-pairs, electron-positrons (X₁,X₂) and muon-antimuons (X₃,X₄) and in addition produce heat (X₅). Following from the above requirement on arcs,

⁹ Even the assumption of a hidden common cause of Y₁ and Y₂ cannot explain the distribution over {Z₁,Y₁,X,Y₂,Z₂}, because it violates Bell's inequalities, but it opens two further possibilities of unfaithful (C)-satisfying reconstructions, "superdeterminism" and "retrocausation" (Wood and Spekkens 2012, 14, fig.s 25-27).

different sets of interactive effects of one interactive cause are *disjoint*, i.e., a variable in one set is merely conjunctively correlated with the variables in another set.

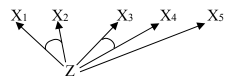


Fig. 12: One interactive cause causes two interactive pairs of effects and one ordinary effect. Variables not connected by an interactive arc are conjunctively related.

We have seen that the proposed minimal revision of TCN handles the discussed examples in a satisfactory way. Now we are ready to state the exact formulation of our revision of TCN. Recall that the absence of the interactive cause is expressed by letting the interactive cause variable X take the value "off", $X(\alpha) = off$, meaning that the conserved quantity represented by X is not present in the region α . If the conserved quantity is *positive* (unsigned) – as in the case of mass, energy or momentum – may the value "off" be identified with the value "zero". In application to signed magnitudes such as charge this identification fails, since a particle may have a total charge of zero, but consist of two subparticles having a positive and negative charge of equal amount; in this case the conserved quantity is present, although its total value is zero.

Based on the preceding considerations we formally define the notion of an interactive CMs as follows ("Pow" for "power set"):

(7) *Definition:* An *interactive causal model*, for short an ICM, is a quadruple (V,E,I,P) such that:

(7.1) (V,E,P) is an ordinary causal model (as defined in sec. 1).

(7.2) I \subseteq V×Pow(V) is a nonempty set of pairs of the form (X,U), so-called *interactive forks*, satisfying:

(a) $X \in V$ and off $\in Val(X)$ (possession of an absence-value),

(b) for all $Y \in U$: $X \rightarrow Y \in E$, and

(c) for all (X,U_i) , $(X,U_j) \in I$: $U_i \cap U_j = \emptyset$ (disjointness of arcs).

The node X of (X,U) is (called) an *interactive cause*, the set U an *interactive arc*, and the interactive fork (X,U) is graphically displayed as follows:

$$X \xrightarrow{Y_1} Where U = \{Y_1, \dots, Y_n\}$$

(7.3) (V,E,I) is called the interactive causal graph (ICG) of the ICM.

For $U \subseteq V$ a subset of variables of an ICG (V,E,I), $I(U) \subseteq U$ denotes U's subset of interactive causes in (V,E,I). The notion I(U)=off abbreviates the conjunction of the condi-

tions X=off for all X \in I(U) (should I(U) be empty, the condition I(U)=off becomes vacuous). An interactive cause Z lies on a path π iff π carries $Y \leftarrow Z \rightarrow X$, i.e., Z's outgoing arrows on this path are connected by an arc (which may connect other effects), or formally, if for some U \subseteq V, (Z,U) \in I with {X,Y} \subseteq U. A conjunctive cause Z lies on path π iff π carries Y $\leftarrow Z \rightarrow X$ and Z carries no arc, i.e., there exists no U \subseteq V with (Z,U) \in I and {X,Y} \subset U. The other graph-theoretic notions remain unchanged.

Our notion of d*-connection exempts interactive causes from clause (a):

(8) *Definition:* Two nodes X, Y of an interactive graph (V,E,I) are *d**-*connected* given a set of nodes U iff they are connected by a path π in (V,E) such that

(a) no intermediate cause or conjunctive common cause on π is in U, and

(b) every common effect on π is in U or has an effect in U.

The next definition explicates the revised causal d*-connection condition. It consists of the minimal revision (i) together with the absence condition (ii):

(9) Definition: An interactive causal model (V,E,I,P) satisfies the *causal d*-connection condition (C*) iff* for all X,Y∈V and U ⊆ V-{X,Y}:
(i) if DEP(X,Y|U), then X and Y are d*-connected given U, and
(ii) if DEP(X,Y|U, I(U)=off), then X and Y are d-connected given U.
Axiom: Every physically possible system (V,E,P) that is [sufficiently] complete satisfies condition (C*).

Observe that d-connection implies d*-connection; so if a CM satisfies (C), it satisfies (C^*) .

Condition (9)(ii) is equivalent to "if X and Y are d-separated given U, then IN-DEP(X,Y|U,I(U)=*off*)". This condition breaks the symmetry between (C) and (C*), but it is useful for the purpose of constructing a discovery algorithm for ICMs.

 (C^*) is the revised *global* Markov condition. For finite acyclic ICMs (C*) is equivalent to a correspondingly revised local Markov condition (M*). We say that Y is an *interactive non-successor* of X if Y is neither an ordinary X-successor nor a successor of a variable Z that is connected with X by an interactive arc:

(10) *Definition:* An interactive causal model (V,E,I,P) satisfies the *revised Markov condition* (M^*) *iff* every $X \in V$ is

(i) independent of any subset of interactive non-successors of X conditional on Par(X), and (ii) independent of any subset of (ordinary) non-successors of X conditional on Par(X) and the condition I(Par(X))=off.

Theorem 1: For acyclic finite ICMs, conditions (C^*) and (M^*) are equivalent. (Proof omitted)

The conditions of d*-faithfulness and d*-minimality are defined in the obvious way:

(11) *Definition:* (11.1) An ICM (V,E,I,P) satisfies the condition of d^* -faithfulness (F*) iff for all X,Y \in V and U \subseteq V-{X,Y}: If X and Y are d*-connected given U, then DEP(X,Y|U).

(11.2) A (C*)-satisfying ICM (V,E,I,P) satisfies the condition of d^* -minimality (Min*) iff no arrow can be removed from E and no interactive fork from I without violating condition (C*).

Axiom: Every physically possible (C*)-satisfying causal system satisfies (Min*).

Axioms (C*) and (Min*) form the core of TCN*. Possible extensions are obtained by adding a cautious version of (F*) or condition (T).

4. Conclusion and Outlook: The Discovery Problem for TCN*

In this paper we argued that processes of indeterministic decay involve interactive causes. They violate the principle of "screening-off by common causes", which is entailed by causal Markov condition, the core axiom of the theory of causal nets (TCN). We showed that there are interactive CMs that admit of no faithful non-interactive reconstruction. We developed a revised version the TCN, TCN*, that correctly predicts the probabilistic (in)dependencies of interactive CMs and coincides with TCN for CMs without interactive causes.

We cannot discuss the *discovery problem* for TCN*. Instead, we confine ourselves to brief observations. Recall the SGS discovery algorithm for non-interactive CMs (SGS 1993, 114; Pearl 2000, 50): It first finds the unique undirected causal graph (assuming conditions (C) and (F)) and then orientates some edges as common effects. We suggest that a revised discovery algorithm for ICMs can be obtained from the SGS algorithm by adding a third step, roughly described as follows. For every undirected triangle (X,Y,Z) in the undirected graph and node X in this triangle, as in fig. 13(a), the algorithm checks whether an interactive cause interpretation of X is possible, as in fig. 13(b). This presupposes that (i) the absence condition holds (*off* \in Val(X) and INDEP(Y,Z|X=*off*,U) for some U \subseteq V) and (ii) edges between X, Y and neighboring nodes that have already been oriented are coherent with the non-transmission condition.



Fig. 13: Additional discovery step for ICMs: Can an undirected triangle (a) be reconstructed as an interactive fork (b)?

The design of a revised discovery algorithm along these lines is a task for the future.

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