REASONING WITH CAUSE AND EFFECT

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Abstract
This paper summarizes concepts, principles, and tools that were found useful in applications involving causal modeling. The principles are based on structural-model semantics, in which functional (or counterfactual) relationships, representing autonomous physical processes are the fundamental building blocks. The paper presents the formal basis of this semantics, illustrates its application in simple problems and discusses its ramifications to computational and cognitive problems concerning causation.

1 Introduction
The central theme in this paper is the interpretation of causality as a computational scheme devised to identify invariant relationships in a domain, so as to facilitate prediction of the effects of actions. This conception has been a guiding paradigm to several research communities in (and outside) AI, most notably those connected with causal discovery, troubleshooting, policy making, planning under uncertainty, modeling behavior of physical systems, and theories of action and change. However, the languages and technicalities developed in these diverse areas often tend to obscure their common basic principles and thus discourage the transfer of ideas across disciplines. The purpose of this paper is to explicate common principles in simple and familiar mathematical form, using little more than propositional calculus, to encourage broader and more effective usage of causal modeling in AI and its peripheries.

After casting the concepts of “causal model,” “actions,” and “counterfactuals” in mathematical terms we will demonstrate by examples how counterfactual questions can be answered from both deterministic and probabilistic causal models (Section 3). In Section 4, I will argue that planning and decision making are exercises in counterfactual reasoning. This will set the stage for Section 4.1, where I discuss the empirical content of counterfactuals in terms of policy predictions. Section 4.2 demonstrates the role of counterfactuals in the interpretation and generation of causal explanations, while Section 4.3 relates the properties of structural models to the task of learning causal relationships from data. We end with discussions of how causal relationships emerge from actions and mechanisms (Section 4.4) and how causal directionality can be induced by a set of symmetric equations (Section 4.5).

2 Causes and Counterfactuals
In one of his most quoted passages, David Hume ties together two aspects of causation: 1. regularity of succession and 2. counterfactual dependency:

“we may define a cause to be an object followed by another, and where all the objects, similar to the first, are followed by object similar to the second, Or , in other words, where, if the first object had not been, the second never had existed”[Hume, 1748, Section VII].

This passage is puzzling; how can convoluted expressions of the type “if the first object had not been, the second never had existed” illuminate simple commonplace expressions like “A caused B”?  

The idea of reducing causality to counterfactuals is further echoed by John Stuart Mill (1843), and has reached its fruition in the works of David Lewis (1973, 1986). Implicit in this proposal lies an intriguing claim that counterfactual expressions are less ambiguous to our mind than causal expressions. Although discerning the truth of counterfactuals requires the generation and examination of possible alternative to the actual situation—a mental task of non-negligible proportions—Hume, Mill, and Lewis apparently believed that going through this mental exercise is, nevertheless, simpler than intuiting directly on whether it was A that caused B. How? What mental representation allows humans to process counterfactuals so swiftly and reliably, and what logic governs that process so as to maintain uniform standards of coherence and plausibility?

\[\text{Additional background material can be found in the technical papers section of http://www.cs.ucla.edu/~judea and will soon appear in book form [Pearl, 1999a].}\]
3 Structural Model Semantics

We start with a definition of deterministic “causal model,” which consists of functional relationships among variables of interest, each relationship representing an autonomous mechanism. Causal and counterfactual relationships are then defined in terms of response to local modifications of those mechanisms. Probabilistic relationships emerge by assigning probabilities to background conditions.

3.1 Definitions: Causal models, actions and counterfactuals

In standard logics, a model is a mathematical object that assigns truth values to sentences in a well formed language. A causal model, naturally, should encode the truth values of sentences that deal with causal relationships; these include action sentences (e.g., “A will be true if we do B,”) counterfactuals (e.g., “A would have been different if it were not for B”) and plain causal utterances (e.g., “A was the cause of B” or “B occurred despite of A”).

Definition 3.1 (Causal model) A causal model is a triple

\[ M = \langle U, V, F \rangle \]

where

(i) \( U \) is a set of background variables, (also called exogenous), that are determined by factors outside the model.

(ii) \( V \) is a set \( \{ V_1, V_2, \ldots, V_n \} \) of variables, called endogenous, that are determined by variables in the model, namely, variables in \( U \cup V \).

(iii) \( F \) is a set of functions \( \{ f_1, f_2, \ldots, f_n \} \) where each \( f_i \) is a mapping from \( U \cup (V \backslash V_i) \) to \( V_i \). In other words, each \( f_i \) tells us the value of \( V_i \) given the values of all other variables in \( U \cup V \). Symbolically, the set of equations \( F \) can be represented by writing

\[ v_i = f_i(p_{a_i}, u_i) \quad i = 1, \ldots, n \]

where \( p_{a_i} \) is any realization of the unique minimal set of variables \( PA_i \) in \( V \) \( \backslash V_i \) (connoting parents) that renders \( f_i \) nontrivial. Likewise, \( U_i \subseteq U \) stands for the unique minimal set of variables in \( U \) that renders \( f_i \) nontrivial.

Every causal model \( M \) can be associated with a causal diagram, that is, a directed graph, \( G(M) \), in which each node corresponds to a variable in \( V \) and the directed edges point from members of \( PA_i \) toward \( V_i \).

Definition 3.2 (Submodel) Let \( M \) be a causal model, \( X \) be a set of variables in \( V \), and \( x \) be a particular realization of \( X \). A submodel \( M_x \) of \( M \) is the causal model

\[ M_x = \langle U, V, F_x \rangle \]

where

\[ F_x = \{ f_i : V_i \notin X \} \cup \{ X = x \} \]

In words, \( F_x \) is formed by deleting from \( F \) all functions \( f_i \) corresponding to members of set \( X \) and replacing them with the set of constant functions \( X = x \).

Submodels are useful for representing the effect of local actions and hypothetical changes, including those dictated by counterfactual antecedents. If we interpret each function \( f_i \) in \( F \) as an independent physical mechanism and define the action do(\( X = x \)) as the minimal
change in $M$ required to make $X = x$ hold true under any $u$, then $M_x$ represents the model that results from such a minimal change, since it differs from $M$ by only those mechanisms that directly determine the variables in $X$. The transformation from $M$ to $M_x$ modifies the algebraic content of $F$, which is the reason for the name modifiable structural equations used in [Galles and Pearl, 1998].

**Definition 3.3 (Effect of action)**
Let $M$ be a causal model, $X$ be a set of variables in $V$, and $x$ be a particular realization of $X$. The effect of action $do(X = x)$ on $M$ is given by the submodel $M_x$.

**Definition 3.4 (Potential response)**
Let $Y$ be a variable in $V$, and let $X$ be a subset of $V$. The potential response of $Y$ to action $do(X = x)$, denoted $Y_x(u)$, is the solution for $Y$ of the set of functions $E_x$.

We will confine our attention to actions in the form of $do(X = x)$. Conditional actions, of the form “$do(X = x)$ if $Z = z$” can be formalized using the replacement of equations by functions of $Z$, rather than by constants [Pearl, 1994]. We will not consider disjunctive actions, of the form “$do(X = x$ or $X = x')$,” since these complicate the probabilistic treatment of counterfactuals.

**Definition 3.5 (Counterfactual)**
Let $Y$ be a variable in $V$, and let $X$ a subset of $V$. The counterfactual sentence “The value that $Y$ would have obtained, had $X$ been $x$” is interpreted as denoting the potential response $Y_x(u)$.

Definition 3.5 thus interprets the counterfactual phrase “had $X$ been $x$” in terms of a hypothetical external action that modifies the actual course of history and enforces the condition “$X = x$” with minimal change of mechanisms. This is a crucial step in the semantics of counterfactuals [Balke and Pearl, 1994], as it permits $x$ to differ from the current value of $X(u)$ without creating logical contradiction; it also suppresses abductive inferences (or backtracking) from the counterfactual antecedent $X = x$.

**Definition 3.6 (Probabilistic causal model)**
A probabilistic causal model is a pair

$$< M, P(u) >$$

where $M$ is a causal model and $P(u)$ is a probability function defined over the domain of $U$.

$P(u)$, together with the fact that each endogenous variable is a function of $U$, defines a probability distribution over the endogenous variables. That is, for every set of variables $Y \subseteq V$, we have

$$P(y) \triangleq P(Y = y) = \sum_{\{u \mid Y(u) = y\}} P(u) \tag{2}$$

The probability of counterfactual statements is defined in the same manner, through the function $Y_x(u)$ induced by the submodel $M_x$:

$$P(Y_x = y) = \sum_{\{u \mid Y_x(u) = y\}} P(u) \tag{3}$$

Likewise a causal model defines a joint distribution on counterfactual statements, i.e., $P(Y_x = y, Z_w = z)$ is defined for any sets of variables $Y, X, Z, W$, not necessarily disjoint. In particular, $P(Y_x = y, X = x')$ and $P(Y_x = y, Y_x' = y')$ are well defined for $x \neq x'$, and are given by

$$P(Y_x = y, X = x') = \sum_{\{u \mid Y_x(u) = y \& X(u) = x'\}} P(u) \tag{4}$$

and

$$P(Y_x = y, Y_x' = y') = \sum_{\{u \mid Y_x(u) = y \& Y_x'(u) = y'\}} P(u). \tag{5}$$

When $x$ and $x'$ are incompatible, $Y_x$ and $Y_x'$ cannot be measured simultaneously, and it may seem meaningless to attribute probability to the joint statement “$Y$ would be $y$ if $X = x$ and $Y$ would be $y'$ if $X = x'$” [Dawid, 1997]. The definition of $Y_x$ and $Y_x'$ in terms of two distinct submodels, driven by a standard probability space over $U$, provides a simple interpretation of probabilities of counterfactuals and further illustrates that such probabilities can be encoded rather parsimoniously using $P(u)$ and $F$.

Of particular interest to us would be probabilities of counterfactuals conditional on actual observations. For example, the probability that event $X = x$ “was the cause” of event $Y = y$ may be interpreted as the probability that $Y$ would not be equal to $y$ had $X$ not been $x$, given that $X = x$ and $Y = y$ have in fact occurred [Pearl, 1999b]. Such probabilities require the evaluation of expressions of the form $P(Y_x = y | X = x, Y = y)$ with $x'$ and $y'$ incompatible with $x$ and $y$, respectively.

Eq. (4) allows the evaluation of this quantity using a 3-step procedure that we summarize in a theorem.

**Theorem 3.7** Given model $< M, P(u) >$, the conditional probability $P(B_A | e)$ of a counterfactual sentence “If it were A then B,” given evidence $e$, can be evaluated using the following three steps:

1. **Abduction**—update $P(u)$ by the evidence $e$, to obtain $P(u | e)$. 

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5Structural modifications date back to Simon (1953), and are also used in McCarthy and Hayes (1969). An explicit translation of interventions into “wiping out” equations from the model was first proposed by Strotz and Wold (1960) and later used in Fisher (1970), Spirtes et al. (1993), and Pearl (1995). A similar notion of sub-model is introduced in Fine (1985), though not specifically for representing actions and counterfactuals.

6Galles and Pearl (1998) required that $F_x$ has a unique solution, a requirement later relaxed by Halpern (1998). Uniqueness of solution is ensured in recursive systems, i.e., where $G(M)$ is a cyclic.

7Simon and Rescher (1966, p. 339) did not include this step in their definition of counterfactuals and ran into difficulties with unwarranted backward inferences triggered by the antecedents.
2. **Action**—Modify $M$ by the action $do(A)$, where $A$ is the antecedent of the counterfactual, to obtain the submodel $M_A$.

3. **Prediction**—Use the modified model $<M_A, P(u|e)>$ to compute the probability of $B$, the consequence of the counterfactual.

In temporal metaphors, this 3-step procedure amounts to (1) explaining the past ($U$) in light of the current evidence $e$, (2) bending the course of history (minimally) to comply with the hypothetical condition $A$ and, finally, (3) predicting the future ($Y$) on the basis of (1) and (2).

### 3.2 Evaluating counterfactuals: Deterministic analysis

**Example-1, The firing squad**

Consider a 2-man firing squad as depicted in Fig. 1, where $A, B, C, D$ and $U$ stand for the following propositions:

- $U$ = Court orders the execution
- $C$ = Captain gives a signal
- $A$ = Riflemen-A shoots
- $B$ = Riflemen-B shoots
- $D$ = Prisoner dies

Assume that the court’s decision is unknown, that both riflemen are accurate, alert and law abiding, and that the prisoner is not likely to die from fright or other extraneous causes. We wish to construct a formal representation of the story, so that the following sentences can be evaluated mechanically:

S1. **(prediction)**: If riflemen-A shot, the prisoner is dead. Formally, $A \Rightarrow D$

S2. **(abduction)**: If the prisoner is alive, then the Captain did not signal. Formally, $\neg D \Rightarrow \neg C$

S3. **(transduction)**: If riflemen-A shot, then B shot as well. Formally, $A \Rightarrow B$

S4. **(action)**: If the captain gave no signal and riflemen-A decides to shoot, the prisoner will die and B will not shoot. Formally, $\neg C \Rightarrow D_A \& \neg B_A$

S5. **(counterfactual)**: If the prisoner is dead, then even if $A$ were not to have shot, the prisoner would still be dead. Formally, $D \Rightarrow D_{-A}$

#### Evaluating standard sentences

To prove the first three sentences we need not invoke causal models; these involve standard logical connectives and can be handled by standard logical inference. The story can be captured in any convenient logical theory, $T$, for example,

$$T : U \iff C, \ C \iff A, \ C \iff B, \ A \vee B \iff D$$

and the validity of S1-S3 can easily be verified by derivation from $T$.

Note, however, that the two-way implications in $T$ are necessary for supporting abduction; if we were to use one-way implications, e.g., $C \Rightarrow A$, we would not be able to conclude $C$ from $A$. In standard logic, this symmetry removes all distinctions among prediction (reasoning forward in time), abduction (reasoning from evidence to explanation) and transduction (reasoning from evidence to explanation, then from explanation to predictions). In non-standard logics (e.g., logic programming), were the implication sign dictates the direction of inference and contraposition is not licensed, special machinery must be invoked to perform abduction [Eshghi and Kowalski, 1989]. Note also that the feature which renders S1-S3 manageable in standard logic is that they all deal with epistemic inference, that is, inference from beliefs to beliefs about a static world.

#### Evaluating action sentences

Sentence S4 invokes a deliberate action and, from Definition 3.3 it must violate some premises, or mechanisms, in the initial theory. To formally identify what remains invariant under the action, we must incorporate causal relationships into the theory. One symbolic representation of the causal model corresponding to our story is as follows:

$$\text{Model } M :$$

<table>
<thead>
<tr>
<th>$A$</th>
<th>$B$</th>
<th>$C$</th>
<th>$D$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U$</td>
<td>$C$</td>
<td>$A$</td>
<td>$B$</td>
</tr>
<tr>
<td>$C = U$</td>
<td>$A = C$</td>
<td>$B = C$</td>
<td>$D = A \vee B$</td>
</tr>
</tbody>
</table>

Here we use equality, rather than implication signs, first, to permit two-way inference and, second, to stress the fact that each equation represents an autonomous mechanism, (an “integrity-constraint” in the language of databases); it remains invariant unless specifically violated. We further use parenthetical symbols next to each equation, to explicitly identify the dependent variable (on the left hand side) of the equation, thus representing the causal directionality associated with the arrows in Fig. 1.

To evaluate S4, we follow Definition 3.3 and form the submodel $M_A$, in which the equation $A = C$ is replaced by $A$ (simulating the decision of of riflemen-A to shoot regardless of signals), and obtain
Model $M_A$:

|$C = U$ (U) \\
|$A$ (C) \\
|$B = C$ (B) \\
|$D = A \lor B$ (D)

Facts: $\neg C$

Conclusions: $A, D, \neg B, \neg U, \neg C$

We see that, given the fact $\neg C$, we can easily deduce $D$ and $\neg B$ and thus confirm the validity of $S4$.

It is important to note that “problematic” sentences like $S4$, whose antecedent violates one of the basic premises in the story (i.e., that both riflemen are law abiding) are handled naturally within the same deterministic setting in which the story is told. Alternative approaches would be to insist on re-formulating the problem probabilistically (see next subsection) or on using abnormality predicates, so as to tolerate exceptions to the law $A = C$. Such reformulations are unnecessary; the structural approach permits us to draw the intended inferences in the natural, deterministic formulation of the story.

Evaluating counterfactuals

To evaluate the counterfactual sentence $S5$, we can follow the steps of Theorem 3.7, though no probabilities are involved. We first add the fact $D$ to the original model, $M$, evaluate $U$, then form the submodel $M_{-A}$ and, finally, re-evaluate the truth of $D$ in $M_{-A}$; using the value of $U$ found in the first step. These steps can be combined into one, noting that the value of $U$ is the only information that is carried over from Step-1 to Step-2; all other propositions must be re-evaluated subject to the new modification of the model.

If we distinguish post-modification variables from pre-modification variables by a star, we can combine $M$ and $M_{-A}$ into one logical theory and prove the validity of $S5$ by purely logical inference in the combined theory. To illustrate, we write $S5$ as $D \Rightarrow D^*_{-A}$ (read: If $D$ is true in the actual world, then $D$ would also be true in the hypothetical world created by the modification $\neg A^*$) and prove the validity of $D^*$ in the combined theory:

Combined Theory:

|$C^* = U$ (U) \\
|$\neg A^*$ (C) \\
|$A = C$ (A) \\
|$B^* = C^*$ (B) \\
|$D^* = A^* \lor B^*$ (D)

Facts: $D$

Conclusions: $U, A, B, C, D, \neg A^*, C^*, B^*, D^*$

Note that $U$ is not starred, reflecting the assumptions that background conditions remain unaltered, thus serving as carriers of persistence information between the actual world to the hypothetical world.

It is worth reflecting at this point on the difference between $S4$ and $S5$. Syntactically, the two appear to be identical and, yet, we labeled $S4$ an “action” sentence and $S5$ a “counterfactual” sentence. The difference lies in the relationship between the given fact and the antecedent of the counterfactual (i.e., the “action” part). In $S4$ the fact given ($C$) is not affected by the antecedent ($A$) while in $S5$, the fact given ($D$) is potentially affected by the antecedent ($\neg A$). The difference between these two situations is fundamental, as can be seen from their methods of evaluation. In evaluating $S4$, we knew in advance that $C$ would not be affected by the model modification $do(A)$ and, therefore, we were able to add $C$ directly to the modified model $M_A$. In evaluating $S5$, on the other hand, we were contemplating a possible reversal, from $D$ to $\neg D$, due to the modification $do(\neg A)$ and, therefore, we had to first add fact $D$ to the pre-action model $M$, summarize its impact via $U$, and re-evaluate $D$ once the modification $do(\neg A)$ takes place. Thus, although the causal effect of actions can be expressed syntactically as a counterfactual sentence, this need to route the impact of known facts through $U$ makes counterfactuals a different species than actions.

We should also emphasize that most counterfactual utterances in natural language presume knowledge of facts that are affected by the antecedent. When we say, for example, “$B$ would be different if it were not for $A$,” we imply knowledge of what the actual value of $B$ is and that $B$ is susceptible to $A$. It is this sort of sentences that gives counterfactuals their unique character, distinct of action sentences.\footnote{Balke and Pearl (1994) also noted that this sort of sentences requires more detailed specifications for their evaluation; some knowledge of the functional mechanisms $\{f_i\}$ is necessary. See also [Heckerman and Shachter, 1995].}

### 3.3 Evaluating counterfactuals: Probabilistic analysis

Assume the following modification of the story:

1. There is a probability $P(u=1) = p$ that the court has ordered the execution.
2. Rifleman $A$ has a probability $q$ of pulling the trigger out of nervousness ($u=1$).
3. Rifleman $A$ nervousness is independent of $U$.

With these assumptions, we wish to compute the probability $P(\neg D_{-A}|D)$ that the prisoner would be alive if $A$ were not to have shot, given that the prisoner is in fact dead.

Following Theorem 3.7, our first step (abduction) is to compute the posterior probability $P(u, w|D)$, where $U$ and $W$ are the two background variables involved.

$$P(u, w|D) = \begin{cases} 
\frac{P(u, w)}{1 - q(1 - p)} & \text{if } u = 1 \text{ or } w = 1 \\
0 & \text{if } u = 0, w = 0
\end{cases} \quad (6)$$

The second step (action) is to form the submodel:
< M_{-A}, P(u, w|D) >:

\[
C = \begin{cases} U \quad (U, W) \\ \neg A \quad (A) \\ B = C \quad (B) \\ D = A \lor B \quad (D) \end{cases}
\]

The last step (prediction) is to compute \( P(\neg D) \) in the probabilistic model above. Noting that \( \neg D = \neg U \), the expected result follows:

\[
P(\neg D_{-A}|D) = P(\neg U|D) = \frac{q(1 - p)}{1 - (1 - q)(1 - p)}.\]

### 3.4 The twin-network method

A major practical difficulty in the procedure described above is the need to compute, store and use the posterior distribution \( P(u|e) \), where \( u \) stand for the set of all background variables in the model. As is illustrated in the last example, even when we start with a model in which the background variables are mutually independent, conditioning on \( e \) normally destroys this independence, and makes it necessary to carry over a full description of the joint distribution of \( U \), conditional on \( e \); such description may be prohibitively large.

A graphical method of overcoming this difficulty is described in Balke and Pearl (1994), which uses two networks, one to represent the actual world, and one to represent the hypothetical world (Fig. 2).

![Figure 2: Twin-network representation of the probabilistic firing squad.](image)

The two networks are identical in structure, save for the arrows entering \( A \), which have been deleted to mirror the equation deleted from \( M_{-A} \). Like Siamese twins, the two networks share the background variables (in our case \( U \) and \( W \)) since those remain invariant under modification. The endogenous variables are replicated and labeled distinctly, because they may obtain different values in the hypothetical vis-à-vis the actual world. The task of computing \( P(\neg D) \) in the model \( < M_{-A}, P(u, v|D) > \) thus reduces to that of computing \( P(\neg D^*|D) \) in the twin network shown. Such computation can be performed by standard evidence-propagation techniques in a Bayesian network—the distribution \( P(u|e) \) need not be explicited, conditional independencies can be exploited, and local computation methods can be employed such as those summarized in many textbooks (e.g., [Pearl, 1988]).

The twin-network representation also offers a useful way of testing independencies among counterfactual quantities. To illustrate, suppose we wish to test whether \( B_A \) is independent of \( D \), given \( C \). This can be verified by noting that \( C \) \( d \)-separates \( D \) from \( B^* \) in the twin-network shown in Fig. 2.

The verification of such independencies is important for deciding if the ramifications of certain plans can be inferred from statistical data, because these independencies permit us to reduce counterfactual probabilities to ordinary probabilistic expression on observed variables [Pearl, 1995; Galles and Pearl, 1998].

### 4 Applications and Interpretation of Structural Models

Computing counterfactual probabilities is not an academic exercise; it represents in fact the typical case in almost every decision making situations. Whenever we undertake to predict the effect of policy, two considerations apply. First, the policy variables (e.g., interest rates in economics, pressure and temperature in process control) are rarely exogenous. Policy variables are endogenous when we observe a system under operation and turn exogenous in the planning phase, when we contemplate actions and changes. Second, policies are rarely evaluated in the abstract; rather, they are brought into focus by certain eventualities that demand remedial correction. In troubleshooting, for example, we observe undesirable effects \( e \) that are influenced by other conditions \( X = \) and wish to predict whether an action that brings about a change in \( X \) would remedy the situation. These are precisely the three steps that Theorem 3.7 attaches to the evaluation of counterfactuals, and have been applied indeed to the evaluation of economic policies [Balke and Pearl, 1995] and to repair-test strategies in troubleshooting [Breese and Heckerman, 1996]. The reasons for using hypothetical phrases in practical decision-making situations is discussed in the next section.

#### 4.1 The empirical content of counterfactuals

Consider Ohm’s law \( V = IR \). The empirical content of this law can be encoded in two alternative forms.

1. **Predictive form:** If at time \( t_0 \) we measure current \( I_0 \) and voltage \( V_0 \) then, *ceteras paribus*, at any future times \( t > t_0 \), if the current flow will be \( I(t) \) the voltage drop will be:

   \[
   V(t) = \frac{V_0}{I_0} I(t).
   \]

2. **Counterfactual form:** If at time \( t_0 \) we measure current \( I_0 \) and voltage \( V_0 \) then, had the current flow at time \( t_0 \) been \( I^* \), instead of \( I_0 \), the voltage drop would have been:

   \[
   V^* = \frac{V_0 I^*}{I_0}.
   \]
On the surface, it seems that the predictive form makes meaningful and testable empirical claims while the counterfactual form merely speculate about events that have not, and could not have occurred; as it is impossible to apply two different currents into the same resistor at the same time. However, if we interpret the counterfactual form to mean no more nor less than a conversational short-hand of the predictive form, the empirical content of the former shines through clearly. Both enable us to make an infinite number of predictions from just one measurement \( (I_0, V_0) \), and both derive their validity from a scientific law (Ohm’s law) which ascribes a time-invariant property (the ratio \( V/I \)) to any physical object.

But if counterfactual statements are merely a round-about way of stating sets of predictions, why do we resort to such convoluted modes of expression instead of using the predictive mode directly? One obvious answer is that we often use counterfactuals to convey, not the predictions themselves, but the logical ramifications of those predictions. For example, the intent of saying: “if \( A \) were not to have shot, the prisoner would still be alive” may be merely to convey the factual information that \( B \) did not shoot. The counterfactual mood, in this case, serves to supplement the fact conveyed with logical justification based on a general law. The less obvious answer rests with the qualification “ceteras paribus” that accompanies the predictive claim, which is not entirely free of ambiguities. What should be held constant when we change the current in a resistor? The temperature? the laboratory equipments? the time of day? Certainly not the reading on the voltmeter? Such matters must be carefully specified when we pronounce predictive claims and take them seriously. Many of these specifications are implicit (hence superfluous) when we use counterfactual expressions, especially when we agree over the underlying causal model. For example, we do not need to specify under what temperature and pressure future predictions should hold true; these are implied by the statement “had the current flow at time \( t_0 \) been \( I_t \), instead of \( I_0 \).” In other words, we are referring to precisely those conditions that prevailed in our laboratory at time \( t_0 \). That statement also implies that we do not really mean for anyone to hold the reading on the voltmeter constant—variables should run their natural course and the only change we should envision is in the mechanism which, according to our causal model, is currently determining the current.

To summarize, a counterfactual statement might well be interpreted to convey a set of predictions under well defined set of conditions, those prevailing in the factual part of the statement. For these predictions to be valid, two components must remain invariants: the laws (or mechanisms) and the boundary conditions. Cast in the language of structural models, the laws correspond to the equations \( \{ f_j \} \) and the boundary conditions correspond to the state of the background variables \( U \). Thus, a precondition for the validity of the predictive interpretation of a counterfactual statement is the assumption that \( U \) will remain the same at the time when our predictive claim is to be applied or tested.

This is best illustrated using a betting example. We must bet heads or tails on the outcome of a fair coin toss; we win a dollar if we guess correctly, lose if we don’t. Suppose we bet heads and we win a dollar, without glancing at the outcome of the coin. Consider the counterfactual “Had I bet differently I would have lost a dollar.” The predictive interpretation of this sentence translates into the implausible claim: “If my next bet is tails, I will lose a dollar.” For this claim to be valid, two invariants must be assumed: the payoff policy and the outcome of the coin. While the former is a plausible assumption in betting context, the latter would be realized in only rare circumstances. It is for this reason that the predictive utility of the statement “Had I bet differently I would have lost a dollar” is rather low, and some would even regard it as hind-sighted nonsense. It is the persistence across time of \( U \) and \( f(x, u) \) that endows counterfactual expressions with predictive power; take this persistence away, and the counterfactual loses its obvious economical utility.

However, there is an element of utility in counterfactuals that does not translate immediately to predictive payoff, and may explain, nevertheless, the ubiquity of counterfactuals in human discourse. I am thinking of explanatory value. Suppose, in the betting story, coins were tossed afresh for every bet. Is there no value whatsoever to the statement “Had I bet differently I would have lost a dollar?” I believe there is; it tells us that we are not dealing here with a whimsical bookie, but one who at least glances at the bet, compares it to some standard, and decides a win or a loss using a consistent policy. This information may not be very useful to us as players, but it may be useful to say state inspectors who come every so often to calibrate the gambling machines to ensure the State’s take of the profit. More significantly, it may be useful to us players, too, if we venture to cheat slightly, say by manipulating the trajectory of the coin, or by installing a tiny transmitter to tell us which way the coin landed. For such cheating to work, we should know the policy \( y = f(x, u) \) and the statement “Had I bet differently I would have lost a dollar?” reveals important aspects of that policy.

Is it far fetched to argue for the merit of counterfactuals by hypothesizing unlikely situations where players cheat and rules are broken? I suggest that such unlikely operations are precisely the norm for gauging the explanatory value of sentences. It is the nature of any causal explanation that its utility be amortized not over standard situations but, rather, over novel settings which require innovative manipulations of the standards. The utility of understanding how TV works comes not from turning the knobs correctly, but from the ability to repair a TV set when it breaks down. Recall that every causal model advertises, not one, but a host of submodels, each created by violating some laws. The autonomy of the mechanisms in a causal model stands therefore for an open invitation to remove or replace those mecha-
nisms, and it is only natural that the explanatory value of sentences be judged by how well they predict the ramifications of such replacements.

4.2 Causal explanations, utterances, and their interpretation

It is commonplace wisdom that explanation improves understanding, and that he who understands more, can reason and learn more effectively. It is also generally accepted that the notion of explanation cannot be divorced from that of causation; e.g., a symptom may explain our belief in a disease, but it does not explain the disease itself. However, the precise relationship between causes and explanations is still a topic of much discussion in philosophy [Woodward, 1997]. Having a formal theory of counterfactuals, in both deterministic and probabilistic settings, casts new light on the question explanation adequacy, and opens new possibilities for automatic generation of explanations by machine.

These possibilities trigger an important basic question: Is explanation a concept based on general causes (e.g., “Drinking hemlock causes death,”) or singular causes (e.g., “Socrates’ drinking hemlock caused his death,”)? action-effect expressions, $P(y|do(x)) = P(Y_y = y)$, belong to the first category while counterfactual expressions, $P(Y_{x'} = y'|x, y)$ belong to the second, since conditioning on $x$ and $y$ narrows down world scenarios to those compatible with the specific information at hand.

The classification of causal statements into general and singular categories has been the subject of intensive research in philosophy e.g., see [Good, 1961; Cartwright, 1989; Eells, 1991]. This research has attracted little attention in cognitive science and artificial intelligence, partly because it has not entailed practical inferential procedures, and partly because it was based on problematic probabilistic semantics (see Pearl (1996) for discussion of probabilistic causality). In the context of machine generated explanations, this classification assumes both cognitive and computational significance. The analysis of counterfactual probabilities [Balke and Pearl, 1994] has uncovered a sharp demarcation line between two types of causal queries, those that are answerable from the pair $(P(M), G(M))$ (where $P(M)$ is the probability induced by $M$), and those that require additional information in the form of functional specification. Generic causal statements (e.g., $P(y|do(x))$) often fall in the first category while counterfactual expressions (e.g., $P(Y_{x'} = y|x, y)$) fail in the second, thus demanding more detailed specifications and higher computational resources.

The proper classification of explanation into a general or singular category depends on whether the cause $x$ attains its explanatory power relative to its effect $y$ by virtue of $x$’s general tendency to produce $y$ (as compared with the weaker tendencies of $x$’s alternatives) or by virtue of $x$ being necessary for triggering the chain of events leading to $y$ in the specific situation at hand (as characterized by $y$ and perhaps other facts and observations.)

If we base explanations solely on generic tendencies we lose important specific information. For instance, aiming a gun at and shooting a person from 1000 meters away will not qualify as an explanation for that person’s death, due to the very low tendency of typical shots fired from such long distances to hit their marks. The fact that special conditions helped the shot hit its mark on that singular day will not enter into consideration. If, on the other hand, we base explanations solely on singular-event considerations then various background factors which are normally present in the world would awkwardly qualify as explanations. The presence of oxygen in the room would qualify as an explanation for the fire that broke out. Clearly, some balance must be made between the necessary and the sufficient, singular and generic components of causal explanation. Basic relationships between these components are explicated in [Pearl, 1999b], using probabilities of counterfactuals.

The following list, taken from [Galles and Pearl, 1997], provides brief examples of utterances used in explanatory discourse and their associated structural-model semantics. (The necessary aspect of causation is taken as a norm)

- “$X$ is a cause of $Y$,” if there exist two values $x$ and $x'$ of $X$ and a value $u$ of $U$ such that $Y_x(u) \neq Y_{x'}(u)$.
- “$X$ is a cause of $Y$ in context $Z = z$,” if there exist two values $x$ and $x'$ of $X$ and a value $u$ of $U$ such that $Y_{x,z}(u) \neq Y_{x',z}(u)$ where $r$ is some realization of $V\setminus X$.
- “$X$ is an indirect cause of $Y$,” if $X$ is a cause of $Y$, and $X$ is not a direct cause of $Y$.
- “Event $X = x$ may have caused $Y = y$” if
  
  (i) $X = x$ and $Y = y$ are true, and
  
  (ii) There exists a value $u$ of $U$ such that $X(u) = x$, $Y(u) = y$, $Y_{x'}(u) = y$ and $Y_{x'}(u) \neq y$ for some $x' \neq x$.
- “The unobserved event $X = x$ is a likely cause of $Y = y$” if
  
  (i) $Y = y$ is true, and
  
  (ii) $P(Y = y|X_{x'} \neq y) = 1$ is high for some $x' \neq x$.
- “Event $Y = y$ occurred despite $X = x$, if
  
  (i) $X = x$ and $Y = y$ are true, and
  
  (ii) $P(Y = y)$ is low.

The preceding list demonstrates the flexibility of modifiable structural models in formalizing nuances of causal expressions. Additional nuances, invoking notions such as enabling, preventing, maintaining, and producing, are analyzed in [Pearl, 1999a].
4.3 Structural models, causal discovery and knowledge mining

It is by now fairly well understood that the central aim of the enterprise known as “knowledge discovery” is the identification of invariant (often causal) relationships in data. What is perhaps less generally appreciated is that the dual character of causal mechanisms, invariance and autonomy, is the key for the operation of knowledge discovery programs, especially those based on causal graphs.

The invariance property assures us that when one mechanism undergoes change, the others remain intact. Identifying such mechanisms would amount therefore to the acquisition of “knowledge,” as it permits us to transport patterns of behavior from one context to another. The feature of “comprehensibility” or “making sense,” which normally accompanies the discovery of knowledge-like relationships, is a byproduct of transportability. The autonomy property further tells us what varies from one context to another, and thus provides the clues for identifying those features of the observed data that are context-independent.

One such feature is the so called causal Markov condition [Spirtes et al., 1998]. It states that, for a causal model to be considered complete, each variable $V_i$ must be independent on all its non-descendants, given its parents $PA_i$ in $G$. This parent-screening condition has been the defining feature of Bayesian networks, and has served as the key for many causal discovery algorithms (e.g., [Pearl and Verma,1991; Spirtes et al., 1993]. The reason that the Markov condition is so often regarded as an inherent feature of causal models rests, again, on the property of invariance, as can be seen from the following theorem.

**Theorem 4.1 (causal Markov condition)**

Every causal model $M$ for which $G(M)$ is acyclic and in which the $C_i$'s are mutually independent induces a distribution $P(v_1, \ldots, v_n)$ that satisfies the Markov condition relative the causal diagram $G(M)$. [Pearl and Verma, 1991].

This theorem states that the independencies dictated by the Markov condition are invariant to the functional form of $f_i$ and to the distributional properties of $P(u_i)$. This invariance renders Markovian independencies reliable clues for inferring the structures of causal models from data; any structure whose Markovian independencies turn incompatible with the data can safely be ruled out from consideration. The property of autonomy further implies that, as contexts change, accidental independencies are destroyed and only independencies dictated by the Markov condition are preserved. This provides the theoretical basis for the assumption of “stability” [Pearl and Verma, 1991] or “faithfulness” [Spirtes et al., 1993]—the second corner stone in causal discovery algorithms.

*Considering its generality and transparency, I would not be surprised if some version of this theorem has appeared earlier in the literature.

Bayesian approaches to causal discovery [Heckerman et al., 1999] also owe their rationale to invariance and autonomy. The assumption of parameter-independence, which is made in all practical Bayesian approaches to model discovery, can be justified only when the parameters $P(u_i|pa_i)$ are attached to stable mechanisms (as opposed to arbitrary conditional probabilities) and when those mechanisms are free to change independently of one another, namely, autonomy.

4.4 From mechanisms to actions to causation

The structural model described in Section 3.1 crystalizes the conceptual elements behind two highly debated issues in AI, the representation of actions, and the role of causal ordering. We will discuss these problems in turns, since the second builds on the first.

**Action, Mechanisms and surgeries**

Whether we take the probabilistic paradigm that actions are transformations from probability distributions to probability distributions, or the deterministic paradigm that actions are transformations from states to states, such transformations could in principle be infinitely complex. Yet, in practice, people teach each other rather quickly what actions normally do to the world, and people predict the consequences of most actions without much hustle. How?

Structural models answer this question by assuming that the actions we normally invoke in common reasoning can be represented as local surgeries. The world consists of a huge number of autonomous and invariant linkages or mechanisms, each corresponding to a physical process that constrains the behavior of a relatively small group of variables. If we understand how the linkages interact with each other (usually they simply share variables) we should also be able to predict what the effect of any given action would be: Simply re-specify those few mechanisms that are perturbed by the action, then let the modified assembly of mechanisms interact with one another, and see what state will evolve at equilibrium. If the specification is complete (i.e., $M$ and $U$ are given), a single state will evolve. If the specification is probabilistic (i.e., $P(u)$ is given) a new probability distribution will emerge and, if the specification is partial (i.e., some $f_i$'s are not given) a new, partial theory will then be created. In all three cases we should be able to answer queries about post-action states of affair, albeit with decreasing level of precision.

The ingredient that makes this scheme operational is the locality of actions. Standing alone, locality is a vague concept because what is local in one space may not be local in another. Structural semantics emphasizes that actions are local in the space of mechanisms and not in the space of variables or sentences or time slots. For example, tipping the left-most object in an array of domino tiles does not appear “local” in physical space, yet it is quite local in the space of mechanisms: Only one mechanism gets perturbed, that which keeps the left-most tile
in erect position; all other mechanisms remain unaltered, as specified, obedient to the usual equations of physics. Locality makes it easy to specify this action, without enumerating all its ramifications. The listener, assuming she shares our understanding of domino physics, can figure out for herself the ramifications of this action, or any action of the type: “tip the $i$th domino tile to the right.” Thus, by representing the domain in the form of an assembly of autonomous mechanisms, we have in fact created an oracle capable of predicting the effects of a huge set of actions and action combinations, without us having to explicate those effects.

**Laws vs. facts**

In order to implement surgical procedures in mechanism space, we need a language in which some sentences are given different status than others; sentences describing mechanisms should be treated differently than those describing other facts of life, such as observations, assumptions and conclusions, because the former are presumed stable, while the latter are transitory.

In Bayesian networks, the distinction between laws and facts is made using conditional probabilities. Facts are expressed as ordinary propositions, hence they can obtain probability values and they can be conditioned on; laws, on the other hand, are expressed as conditional-probability sentences (e.g., $P(\text{accident|caseless driving}) = \text{high}$), hence they should not be assigned probabilities and cannot be conditioned on. A similar distinction has been proposed for nonmonotonic logics by Poole (1985) and Geffner (1992) and a related distinction in the form of domain constraints is used in formal theories of actions [Sandewall 1994; Lin 1995].

**Mechanisms and causal relationships**

From our discussion thus far, it may seem that one can construct an effective representation for computing the ramifications of actions without appealing to any notion of causation. This is indeed feasible in many areas of physics and engineering. If we have, for instance, a large electric circuit consisting of resistors and voltage sources, and we are interested in computing the effect of changing one resistor in the circuit, the notion of causality hardly enters the computation. We simply insert the modified value of the resistor into Ohm’s and Kirchoff’s equations, and solve the set of (symmetric) equations for the variable needed. This computation can be performed effectively without committing to any directional causal relationship between the currents and voltages.

To understand the role of causality, we should note that, unlike the resistor-network example, most mechanisms do not have names in common everyday language. We say: “raise taxes,” “make him laugh,” “press the button,” and, in general, do($q$) where $q$ is a proposition, not a mechanism. It would be meaningless to say: “increase this current” or “if this current were higher...” in the resistor-network example, because there are many (minimal) ways of increasing that current, each generating different ramifications. Evidently, common sense knowledge is not as entangled as resistor networks. In the STRIP language [Fikes and Nilsson, 1971], to use another example, an action is not characterized by the name of the mechanisms it modifies but, rather, by the actions’ immediate effects (the ADD and DELETE lists), and these effects are expressed as ordinary propositions. Indeed, if our knowledge is organized causally, this specification is sufficient, because each variable is governed by one and only one mechanism (see Definition 3.1). Thus, we should be able to figure out for ourselves which mechanism it is that must be perturbed in realizing the new event, and this should enable us to predict the rest of the scenario.

This important abbreviation defines a new relation among events, a relation we normally call “causation”: Event $A$ causes $B$, if the perturbation needed for realizing $A$ produces the realization of $B$. Causal abbreviations of this sort are used very effectively for specifying domain knowledge. Complex descriptions of domain constrains and of how they interact with one another can be summarized in terms of cause-effect relationships between events or variables. We say, for example: “If tile $i$ is tipped to the right, it causes tile $i + 1$ to tip to the right as well”; we do not communicate such knowledge in terms of the tendencies of each domino tile to maintain its physical shape, to respond to gravitational pull and to obey Newtonian mechanics.

### 4.5 Simon’s causal ordering

Our ability to talk directly in terms of one event causing another, (rather than an action altering a mechanism and the alteration, in turn, producing the effect) is computationally very useful, but, at the same time it requires that the assembly of mechanisms in our domain satisfy certain conditions which accommodate causal directionality. Indeed, the formal definition of causal models given in Section 3.1 assumes that each equation is designated a distinct privileged variable, situated on its left hand side, that is considered “dependent” or “output”. In general, however, a mechanism may be specified as a functional constraint

$$G_k(x_1, ..., x_l; u_1, ..., u_m) = 0$$

without identifying any so called “dependent” variable. Simon (1953) devised a procedure for deciding whether a collection of such symmetric $G$ functions dictates a unique way of selecting an endogenous “dependent” variable for each mechanisms (excluding the background variables since they are determined outside the system). Simon asked: when can we order the variables $(V_1, V_2, ..., V_n)$ in such a way that we can solve for each $V_i$ without solving for any of $V_i$’s successors? Such an ordering, if it exists, dictates the direction we attribute to

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10 In database theory, laws are expressed by special sentences called *integrity constraints* [Reiter, 1987].
causation. This criterion might at first sound artificial, since the order of solving equations is a matter of computational convenience while causal directionality is an objective attribute of physical reality. (See [Iwasaki and Simon, 1986], [De Kleer and Brown, 1986], and [Druzdzel and Simon, 1993] for discussion of this issue.) To justify the criterion, let us rephrase Simon’s question in terms of actions and mechanism. Assume each mechanism (i.e., equation) can be modified independently of the others and let $A_k$ be the set of actions capable of modifying equation $G_k$ (while leaving other equations unaltered). Imagine that we have chosen an action $a_k$ from $A_k$, and that we have modified $G_k$ in such a way that the set of solutions $(V_1(u), V_2(u), \ldots, V_n(u))$ to the entire system of equations differs from what it was prior to the action. If $X$ is the set of endogenous variables constrained by $G_k$, we can ask which members of $X$ would change by the modification. If only one member of $X$ changes, say $X_k$, and if the identity of that distinct member remains the same for all choices of $a_k$ and $u$, we designate $X_k$ as the “dependent” variable in $G_k$.

Formally, this property means that changes in $a_k$ induce a functional mapping from the domain of $X_k$ to the domain of $(V_1 X_k)$; all changes in the system (generated by $a_k$) can be attributed to changes in $X_k$. It would make sense, in such a case, to designate $X_k$ as a “representative” of the mechanism $G_k$, and we would be justified in replacing the sentence “action $a_k$ caused event $Y = y$” with “Event $X_k = x_k$ caused $Y = y$” ($Y$ being any variable in the system). The invariance of $X_k$ to the choice of $a_k$ is the basis for treating an action as a modality $do(X_k = x_k)$ (Definition 3.3). It provides a license for characterizing an action by its immediate consequence(s), independent of the instrument that actually brought about those consequences, and defines in fact the notion of “local action” or “local surgery”.

It can be shown [Nayak, 1994] that the uniqueness of $X_k$ can be determined by a simple criterion that involves purely topological properties of the equation set (i.e., how variables are grouped into equations). The criterion is that one should be able to form one-to-one correspondence between equations and variables and that the correspondence be unique. This can be decided by solving the matching problem [Serrano and Gossard, 1987] between equations and variables. If the matching is unique, then the choice of dependent variable in each equation is unique and the directionality induced by that choice defines a directed acyclic graph (DAG). In Fig. 1, for example, the directionality of the arrows need not be specified externally, they can be determined mechanically from the set of symmetrical constraints (i.e., logical propositions):

$$S = \{G_1(C, U), G_2(A, C), G_3(B, C), G_4(A, B, D)\} \quad (7)$$

that characterizes the problem. The reader can easily verify that the selection of a privileged variable from each equations is unique and, hence, that the causal directionality of the arrows shown in Fig. 1 is inevitable.

Thus, we see that causal directionality, according to Simon, emerges from two assumptions: 1. The partition of variables into background ($U$) and endogenous ($V$) sets, and 2. the overall configuration of mechanisms in the model. Accordingly, a variable designated as “dependent” in a given mechanism may well be labeled “independent” when that same mechanism is embedded in a different model. Indeed, the engine causes the wheels to turn when the train goes up hill, and changes role in going down hill.

Of course, if we have no way of determining the background variables, then several causal orderings may ensue. In Eq. (7), for example, if we were not given the information that $U$ is a background variable, then either one of $\{U; A, B, C\}$ can be chosen as background, and each such choice would induce a different ordering on the remaining variables. (Some would conflict with commonsense knowledge, e.g., that the Captain’s signal influences the court decision). The directionality of $A \rightarrow D \leftarrow B$ however, would be maintained in all these orderings. The question whether there exists a partition $\{U, V\}$ of the variables that would yield a causal ordering in a system of symmetric constraints can also be solved (in polynomial time) by topological means [Dechter and Pearl, 1991].

Simon’s ordering criterion fails when we are unable to solve the equations one at a time, but must solve a block of $k$ equations simultaneously. In such a case, all the $k$ variables determined by the block would be mutually unordered, though their relationships with other blocks may still be ordered. This occurs, for example, in economic modeling, which often include feedback loops (e.g., demand affects price and price affects demand). The correspondence between equations and variables, in this case, will not be unique and the directionality of the arrows in the loop would be arbitrary.

In cases where we tend to assert categorically that the flow of causation in a feedback loop goes clockwise, rather than counterclockwise, the assertion is normally based on the relative magnitudes of forces. For example, turning the faucet would lower the water level in the water tank but there is practically nothing we can do to the water tank that would turn the faucet. When such information is available, causal directionality is determined by appealing, again, to the notion of hypothetical intervention and asking whether an external control over one variable in the mechanism necessarily affects the others. This consideration then constitutes the operational semantics for identifying the dependent variables $V_i$ in nonrecursive causal models (Definition 3.1).

The asymmetry that characterizes causal relationships in no way conflicts with the symmetry of physical equations. By saying that “$X$ causes $Y$ and $Y$ does not cause $X$” we mean to say that changing a mechanism in which $X$ is normally the dependent variable has a different effect on the world than changing a mechanism in which $Y$ is normally the dependent variable. Since two separate mechanisms are involved, the statement stands in perfect harmony with the symmetry we find in the equations of physics.
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