The word *cause* is not in the vocabulary of standard probability theory. It is an embarrassing yet inescapable fact that probability theory, the official mathematical language of many empirical sciences, does not permit us to express sentences such as “Mud does not cause rain”; all we can say are that the two events are mutually correlated, or dependent – meaning that if we find one, we can expect to encounter the other. Scientists seeking causal explanations for complex phenomenon or rationales for policy decisions must therefore supplement the language of probability with a vocabulary for causality, one in which the symbolic representation for “Mud does not cause rain” is distinct from the symbolic representation for “Mud is independent of rain”. Oddly, such distinctions have yet to be incorporated into standard scientific analysis.

Causality

- **An intervention** on a variable changes its value by some mechanism outside of the model.

- **A causal model** is a model which predicts the effects of interventions.

- **A direct cause** of variable $Y$ is a variable $X$ such that intervening on $X$, holding all other variables constant, can affect $Y$. e.g., mud and rain.

- Assume no causal cycles; apparent cycles, e.g., poverty $\rightarrow$ sickness and sickness $\rightarrow$ poverty, are modeled using time.
In a causal network, the parents of a variable are its direct causes.

We would expect that a causal model to obey the independence assumption of a belief network – each variable is independent of its descendants given its parents.

▶ All causal networks are belief networks.
▶ Not all belief networks are causal networks.
   E.g. \( \text{rain} \rightarrow \text{mud} \) versus \( \text{mud} \rightarrow \text{rain} \).

In a causal network \( P(X \mid \text{parents}(X)) \) is the same whether the parents are observed or intervened on.

A causal mechanism specifies the \( P(X \mid \text{parents}(X)) \) when the parents are intervened on.

A structural causal model defines a causal mechanism for each modeled variable.
Sprinkler Example

Variables:
- Season dry or wet
- Rained last night
- Sprinkler was on last night
- Grass wet
- Grass shiny and appears to be wet
- Shoes wet after walking on grass

Which probabilities change if you observe sprinkler on?
Which probabilities change if you turn the sprinkler on?
Example: drowning and eating ice cream.

- Ice cream consumption and drowning are correlated.
- The top two can be made to fit the data
- Which is a better causal model?
- What experiments could be used to test the models?
In a causal model:

- \( P(x \mid do(z), y) \) is the probability that \( x \) is true after doing \( z \) and then observing \( y \).

- Are these different?
  \[
P(Season=\text{wet} \mid do(Sprinkler\_on=\text{true})) \]
  \[
P(Season=\text{wet} \mid Sprinkler\_on=\text{true})?
  \]

- Are these different?
  \[
P(\text{grassWet} \mid do(Sprinkler\_on=\text{true}), Rained=\text{false}) \]
  \[
P(\text{grassWet} \mid Sprinkler\_on=\text{true}, Rained=\text{false})?
  \]
In a causal model:

- To intervene on a variable:
  - remove the arcs into the variable from its parents
  - set the value of the variable

- An intervention has a different effect than an observation.

- Intervening on a variable only affects its descendants.

- Can be modeled by variable $X$ with parents $Zs$ having a new parent, “ForceX”
  - $\text{domain}(\text{ForceX}) = \text{domain}(X) \cup \{\bot\}$
  - $\text{ForceX} = \bot$ when $X$ is not intervened on; otherwise it is the value $X$ is set to.

\[
P(X \mid \text{ForceX}, Zs) = \begin{cases} 
P(X \mid Zs) & \text{if } \text{ForceX} = \bot \\
\text{ForceX} & \text{otherwise}
\end{cases}
\]

- $do(X = v)$ becomes $\text{ForceX} = v$
Causality

One of the following is a better causal model of the world:

Switch_up \rightarrow Fan_on

Switch_up \rightarrow Fan_on

...same as belief networks, but different as causal networks

We can’t learn causal models from observational data unless we are prepared to make modeling assumptions.

Causal models can be learned from randomized experiments — assuming the randomization isn’t correlated with other variables.

Conjecture: causal belief networks are more natural and more concise than non-causal networks.

Conjecture: causal model are more stable to changing circumstances (transportability)