Experiments provide the best evidence of a causal relation, but sometimes they are not possible. Because it is impossible physically or morally to manipulate the independent variable.

Two strategies:

- **Prospective studies**
  - Divide groups according to the independent variable and investigate correlation with the dependent variable.

- **Retrospective studies**
  - Divide group according to the dependent variable and investigate correlation with the independent variable.

**Clicker Question**

Researchers are concerned about confounds because...

- They show that the dependent variable is not the cause of the independent variable.
- They, rather than the dependent variable, might be the cause of the independent variable.
- They, rather than the independent variable, might be the cause of the dependent variable.
- Are concerns only in retrospective studies.
All studies of causation are beset by confounds. Factors correlated with the independent variable that may themselves be the cause of the change in the dependent variable. By manipulating the independent variable in an experiment, researchers reduce the risk of confounds. Researchers can randomize or match subjects or lock (control) procedural variables to minimize confounds. Prospective and retrospective experiments do not allow manipulation. Greater risk of subject confounds. Try to reduce the risk by matching subjects or measuring possible confounds.

Clicker Question

A retrospective study differs from a prospective study:

A. In that it involves manipulating the independent variable
B. In that it involves manipulating the dependent variable
C. It divides subjects by their value on the independent variable
D. It divides subjects by their value on the dependent variable

Two limitations of focusing only on causes:

Individual causal relations do not accomplish much. It often requires a coordinated system of causes to get something done. Establishing a causal relation does not explain what relates causes to their effects. Typically there are processes intervening between causes and their effects. Much of science is concerned not with demonstrating specific causal relations, but with discovering mechanisms and explaining phenomena in terms of them. Mechanisms consist of parts (entities) and causal operations (causal activities) organized to produce a phenomenon. Mechanisms are appealed to to explain causal relations and appeal to causal relations between their parts.
Clicker Question
Imagine someone has traveled in time from 1885 to 2011 and is trying to figure out how a car works. They do a series of experiments from the driver’s seat, without ever looking under the hood of the car, and conclude that turning the ignition key explains why the car runs. What is a major limitation of their experiments?

- The person failed to control for subject confounds
- The person failed to control for procedural confounds
- The person missed the causal intermediaries that explain how the car worked
- The person failed to consider more ultimate variables such as the refinement of gasoline

The Ubiquity of Mechanisms in Science
- Mechanisms in physical sciences
  - Solar system mechanics
  - Mechanisms of chemical reactions
- Mechanisms in biological sciences
  - Mechanisms of photosynthesis
  - Mechanisms of reproduction
- Mechanisms in behavioral sciences
  - Mechanisms of memory encoding
  - Mechanisms of decision making
- Mechanisms in social sciences
  - Mechanisms of consensus formation

Mechanisms as Coordinated Causation
- Mechanisms consist of parts whose operations cause changes in other parts, enabling mechanisms to cause changes in yet other things
- Muscles in heart contract while valves open and shut, enabling the heart to move blood through arteries and veins
- Understanding a mechanism requires experimental procedures designed to figure out the parts, their causal operation, and how these operations are coordinated (organized) so that the mechanism can produce its effect
Clicker Question
When a scientist is interested in the mechanism responsible for the causal effect of aspirin on pain, she is

- Expressing skepticism that aspirin really affects pain
- Trying to understand how aspirin affects pain
- Trying to eliminate any confounds in experiments studying the affects of aspirin on pain
- Trying to determine whether aspirin does affect pain

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Designing Mechanisms vs. Discovering Mechanisms

- The challenge in engineering is to design new mechanisms that produce the phenomena we are interested in.
  - Typically, engineers begin with a goal and recruit parts already known to perform operations.
  - Their challenge is to discover new modes of organization that enable the parts to together do something new.

- Scientists do not have access to the design manuals of the mechanisms operative in the natural world.
  - They must reverse engineer them—discover the parts, the operations, and the organization.

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Designing Mechanisms in Your Life

- Design a mechanism (set of operations) for making a beef taco.
- Design a mechanism (set of operations) for getting to Kotzebue, Alaska.
- Design a mechanism (set of operations) for making sure you get to class on time.
Early machines: Putting Shape to Work

Wedge

Ramp

Screw

Early simple machines used human energy but extended its capacity

- In these cases, shape and spatial layout explain the causal efficacy

Early machines: Organizing Parts

Lever

Wheel

Pulley

In these cases, shape and layout together with coordination of parts explains the effect

Combining simple mechanisms

Engineering: organizing components to produce effects
Common force for creating new machines: warfare

The Gastrophetes or belly bow, introduced around 400 BCE, designed to launch arrows further and more accurately than the traditional bow.

The Oxybeles, introduced around 375 BCE, provided ever greater power and accuracy.

Ballista, introduced around 50 BCE, used more for throwing stones than arrows.

Onager, developed around 350 CE, was a low cost way of launching projectiles such as clay balls with Greek fire inside.

Evolution of a Design: The “modern” Trebuchet

As in biology, so with human machines.
Once a basic design is shown to work.
It tends to be preserved.
With new additions added.
Nature as a machine: Rene Descartes

"I have described this earth and indeed the whole universe as if it were a machine: I have considered only the various shapes and movements of its parts" (Principia IV 188).

All action in the physical universe due to shape and motion of physical matter
- No vacuum
- No action at a distance

Magnetism: Screw-shaped particles (formed in vortices) fit into threads in iron.

Descartes: Animals as machines

Impressed by the statuary in the Royal Gardens that moved by hydraulic principles
- Animal bodies are purely mechanical devices

Circulation of blood due to heating in the heart, causing the expansion of droplets of blood, which then forced their way through the arteries

Nerve transmission and brain activity purely mechanical (albeit influenced by the mind in humans)

Humans as machines

Descartes could not conceive of a mechanism that could think or use language
- Accordingly, held that the human capacity for thought was not due to a mechanism
- Rather, thought due to a non-material mind

Julien Offray de La Mettrie objected that Descartes did not go far enough—all human activities, including thinking explained in mechanical terms

*Man the Machine* in 1748
Clicker Question
In treating animal (and human) bodies as machines, Descartes was
 Maintaining that they consisted of metallic parts that moved like the parts of a clock
 Denying the possibility of causal explanation of the behavior of animal bodies
 Claiming that their behavior could be explained in terms of the organized causal activities of their parts
 Claiming that it was easy to explain how animals worked

Jacques de Vaucanson (1709-1782): “Moving Anatomy”
Mechanical duck could move in the typical, wagging way of a duck
eat and digest fish
excrete the remains in a “natural” way
Mechanism was driven by a weight
Consisted of more than a thousand moving parts, concealed inside the duck and the base on which the bird stood
Besides the duck, a flute and tambourine player

Applying mechanical ideas to living organisms
Living things seem to behave in complex ways that defy simple mechanical explanation
Vitalists (anti-mechanists) maintained that the complexity and purposiveness of biological processes made mechanical explanation impossible
Mechanists developed more complex conceptions of mechanisms
Tropism

Two principles of Jacques Loeb:
(i) The movements of an organism to or from a center of a stimulus are caused by action of the stimulus on the receptors, and through these on the organs of locomotion, in consequence of which the animal turns until its body is symmetrically stimulated and an equilibrium obtained between the two sides.
(ii) These movements occur mechanically, as a result of physical and chemical changes in the receptors and effectors, with no real effort on the part of the organism.

Designing a tropistic machine
Tasks in Developing a Mechanistic Explanation

1. Describe the phenomenon
2. Identify the working parts
3. Identify the operations the parts perform
4. Discover how the parts are organized

Task 1: Describing the Phenomenon

- Before setting out to explain a phenomenon, need to characterize it as accurately as possible
  Otherwise one risks trying to explain something that might not be possible
- An important role for purely observational research
  Before seeking a mechanism by which the universe continues to expand, make sure it is
  Before seeking a mechanism to explain global warming, make sure it is really occurring
- But the description of the phenomena may be revised in the process of figuring out the mechanism

Task 2: Identify the working parts

To understand a mechanism, one must decompose it—take it apart
- Literally—actually remove the parts to study them in isolation
- Figuratively—figure out what the parts are and what they do

In identifying components, focus both on their
- Structure—parts
- Function—operations

Different tools for identifying parts and operations
What are the parts of the brain?

Open up the skull, and you see a hunk of grey matter highly convoluted.

What are the working parts of the brain?

Sulci and Gyri? Lobes?

What are the working parts of the brain?

Korbinian Brodmann (1909) assumed differences in neuron type, density, and layering were probably related to function.

Delineated areas in the brains of humans and many other species.

Task 3: What operations do the components perform?

Often one must reason backwards from what the whole mechanism does to what operations are needed to perform that activity.

Often these operations are not obvious. Researchers must engage in reverse engineering:

- Advance hypotheses as to what tasks need to be performed to produce the phenomenon
- Using information about the type of operations that have been previously identified in similar systems
- Drawing upon analogies with machines made by humans
What are the operations in fermentation?

Strategies of discovering intermediate operations

Operations in a mechanism are causal processes
- Accordingly, they are typically investigated by manipulating components to determine their effects
  - Inhibit possible intermediate processes to see if that stops the reaction—**inhibition experiment**
  - Insert possible intermediaries to see if they could produce the end product—**excitation experiment**
  - Record from possible intermediates as the mechanism is operating to determine what they respond to—**recording experiment**

Clicker Question

The goal in decomposing a mechanism is
- To find out how the parts are organized to produce the phenomenon of interest
- To render the mechanism inoperable
- To identify the parts and operations in the mechanism
- To show that the mechanism doesn’t do what it is claimed to do
Task 4: Discover How the Parts are Organized

- The third feature of mechanisms is that they are organized and that the organization matters.
- Grains of sand in a sand pile are not organized: you can recombine the grains at will and nothing happens.
- In mechanisms, the operation of one part depends on that of others, so organization is crucial.

Organization is critical to the operation of a lock.

Using diagrams to portray organization:

- It is very difficult to understand the organization of a complex system from a verbal description.
- Diagrams are able to show in two dimensions the spatial layout of a mechanism.
- Often, though, diagrams must also show the activity of the mechanism.
  - This is often done through arrows.
  - Sometimes through sequences of diagrams.
  - Increasingly, by animating diagrams.
Diagramming steps in a process in separate diagrams

Show organization at successive stages in the process of cell division
Use arrows to reflect the progression of stages

Diagramming steps in a process in a common diagram

Use arrows to trace the movement of components from one location to another: here, move various RNAs from the DNA of the nucleus to the ribosomes in the cytoplasm