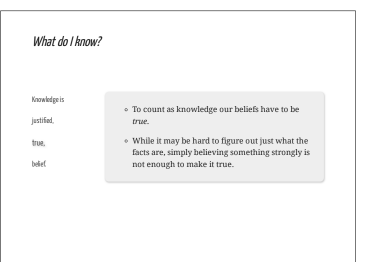
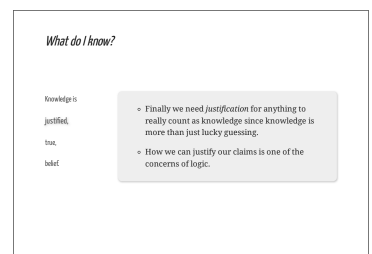


Kanuladas is	
Knowledge is	<ul> <li>How can we know anything at all? This ancient</li> </ul>
justified,	philosophical question has troubled many people.
true.	peoplei
	<ul> <li>First, note that knowledge is a state of mind, a</li> </ul>
belief.	type of <i>belief</i> . But there's more to knowledge than belief.







### deduction

- Deductive logic is the logic of *proof.*
- It shows what else can we figure out based on what we already know.
- Deductive reasoning demonstrates the necessary consequences of given information.

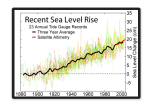


Sudoku puzzles are pure deduction, no guesswork is required.

# Reasoning & logic

induction

- Inductive logic is the logic of *data analysis*.
- It shows what is likely to be true given the data that we have.
- In spite of inductive reasoning being weaker than proof we rely on this kind of reasoning every day.



Probability theory and statistics enable us to make reliable guesses with incomplete information.

# Reasoning & logic

abduction

- Abductive reasoning is reasoning about the *best explanation* for something.
- It (tries to) show why one way of explaining the facts is better than other ways.
- One explanation is typically better than another when it is simpler and has more predictive power.

All humans are mortal.

Thus Socrates is mortal.

Socrates is human.

So is this argument VALID?



Scientific progress happens when scientists come up with better explanations. Isaac Newton did just that when he showed how all motion in the heavens and on earth followed a few basic laws.

### Basic concepts

All humans are mortal.

Socrates is human.

Thus Socrates is mortal.

This simple argument has two premises and a conclusion.

The premises are the information we start out with and the conclusion is what we claim *logically follows from* that information.

# Basic concepts

Basic concepts

All humans are mortal.

Socrates is human.

Thus Socrates is mortal.

So if it's VALID we then want to know whether it's SOUND.

- Since a SOUND argument is a VALID one with true premises, we now get rid of our original assumption and check to see if they are true.
- In this case they are -- All humans are mortal, and Socrates was one.
- So this argument is SOUND!

# Basic concepts

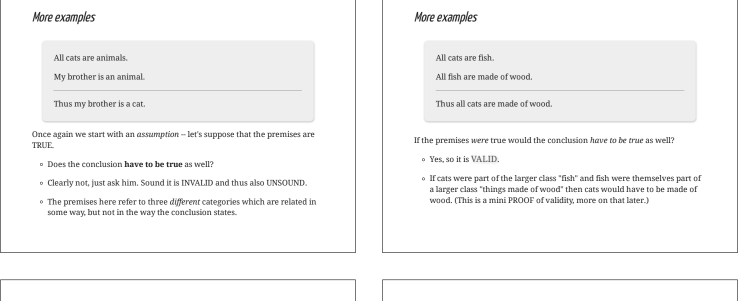
All humans are mortal.

Socrates is human.

Thus Socrates is mortal.

### So is this argument VALID?

- To check we *assume* that the premises are **TRUE** (don't worry we'll get rid of that assumption later).
- Is it possible for the premises to be TRUE and the conclusion FALSE?
- If not, then the argument is VALID, as this one clearly is.



FALSE.

Conditional reasoning

(X on hand means under 21.)

### Proving validity

Either Fred or Betty killed Mr. Slate at the quarry.

Either Fred or Wilma were home since somebody let Dino in.

But Wilma was working late.

So Betty killed Mr. Slate.

Assuming the premises are TRUE, we can prove the conclusion like so:

Fred must have been home – this follows from the second and third premises, since Wilma was out and either Fred or Wilma was home. But then the only way for the first premise to be true is if Betty killed Mr. Slate, which is the conclusion.

note: Even though the argument is VALID it is not SOUND, since it is a fictional case.

### Counterexamples Betty is older than Barney and younger than Fred. Wilma is younger than Fred. Thus Betty is younger than Wilma. To show that an argument is a counterexample INVALID we have to show that the conclusion might be false even if the person age premises were true. Barney 35 Its easier then it seems -- in this case Betty 40 we just find some ages that make the Fred 45 premises TRUE and the conclusion

# Conditional reasoning

Which cards MUST be flipped over to determine whether the following rule is true?

If there is an odd number on one side, there is a vowel on the other side.





If you are under 21, you are not allowed to drink alcohol.

Whose hand or drink must you check cards MUST be flipped over to

determine whether the following rule is being violated?

🕲 George Matthews, 2020

Wilma 38

More examples	More examples
If the moon is full, more people do crazy things. The moon is full tonight. So more people will do crazy things.	If many children are not vaccinated against measles, measles outbreaks will occur. Many children are not being vaccinated against measles. Thus measles outbreaks will occur.
	]

More examples

The earth is at the center of the universe. This is because if it were at the center, the sun would appear to travel across the sky, which it does. More examples

If the earth were at the center of the universe, the sun would appear to travel across the sky.

The sun does appear to travel across the sky.

Thus the earth is at the center of the universe.

# More examples

If you were abducted by aliens you would remember it.

Betty and Barney remember being abducted by aliens.

This proves that they were abducted by aliens as they have claimed.

# More examples

If the earth were really moving we would feel it moving.

But we don't feel it moving.

So it is not in fact moving.

# More examples More examples If the Loch Ness monster existed there would have to be hundreds of them. If there were hundreds of them sightings would be frequent, somebody would have gotten a good video or we would have captured one by now. If here Zener card results were significantly better than what we'd expect from chance alone, she would have ESP. But none of these things have happened. So it does not exist.

Glossary

conclusion

premises.

false.

## More examples

If you have these symptoms you might have the disease.

I do not have those symptoms.

Thus I do not have the disease.

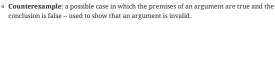
# Find out more

Critical Thinking Web: A great site with over 100 free tutorials on many aspects of logic and critical thinking. A nice way to hone your logical thinking skills.

Deductive and Inductive Arguments: An in depth look at the subject at the Internet Encyclopedia of Philosophy.

Abduction: A close look at the logic of scientific explanation. Gets technical, but the introduction is accessible.

The Irrationality of Politics: Michael Huemer is a professor of philosophy at the University of Colorado. This TED Talk by him addresses the question of why we are so irrational when it comes to politics.



• Sound: an argument is sound when it is valid and has true premises.

True: said only of statements, not of arguments, and surprisingly hard to define.
 False: the opposite of true and once again said only of individual statements, not arguments.

• **Proof:** a step by step demonstration of the validity of an argument. In a proof we spell out exactly how we can derive the conclusion from nothing but the information contained in the



• Argument: a series of statements in which the premises are intended to logically support the

• Valid: an argument is valid when it is impossible for the premises to be true and the conclusion

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