

# Logic and Set Theory

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## 1 Common Sense Reasoning (Bonevac)

- Thoughts are organized by general principle, e.g. acids being corrosive, what goes up must come down.
- Are not **universal or necessary** as they have exceptions. Thus, inference from principle to conclusions are not deductively valid.
- To formalize principles, need to be able to draw conclusions from them but also withdraw these with further information. Classical logic does not allow for withdrawable conclusions, for a valid argument does not need to be revalidated-**guarantees** truth of its conclusion.
- Thus, need a system of logic to reach *defeasible* conclusions-reasonable but defeatable with further info
- Classical logic is monotonic-if set  $S$  implies conclusion  $\mathcal{B}$ , then any set with all of  $S$  also implies  $\mathcal{B}$ , so adding premises cannot make valid argument invalid
- New system of logic is non-monotonic, adding premises can sometimes make invalid argument

### 1.1 Good arguments going bad

Can add a premise to a deductively invalid argument to make it valid. A conditional always works.

**Example 1.1.** Invalid: Mt. Everest is there. So Mt. Everest should be climbed.

With premise: Mt. Everest is there. **If it is there, it should be climbed.** So Mt. Everest should be climbed.

- A deductively valid argument cannot be invalidated with additional premises
- An argument is valid if the truth of premises guarantees truth of conclusion, so if the premises are true the conclusion **must** be true, *but also if* falsity of premises implies falsity of conclusions
- In real-world arguments, premise cannot guarantee truth of conclusion. Additional information may cause withdrawal of inference.
  - Validity doesn't require the truth of the premises, instead it merely necessitates that conclusion follows from the former without violating the correctness of the logical form

- An argument can be deductively invalid but inductively valid, or *defeasibly valid/allowed*, so premises *defeasibly imply* conclusion.
  - Argument is defeasibly valid iff premises are true **and** reasonable to expect conclusion to be true.
- Precisely term this as a **counterexample**, circumstance in which premises are true but conclusion false

## 2 Abstraction and truth functional logic

- Use *atomic sentences* (e.g.  $A$  or  $B$ ) to express information as a statement, whereas the statement is its *extension*. Always are capital letters and are simplest way to express information.
- Use parentheses in truth-functional expressions to clearly convey information

**Definition 2.1** (Case). A case is a particular assignment of truth values to atomic sentences.  $n$  atomic sentences correspond to  $2^n$  cases.

**Definition 2.2** (Principle of Excluded Middle). The principle of the excluded middle says that given a sentence, either it or the negation is true in any case.

**Definition 2.3** (Principle of Non-Contradiction). A sentence and its negation can't be true in the same case.

### 2.1 Logical Operators

Operator	Name	Vernacular equivalent
$\neg$	negation	not
$\wedge$	conjunction	and, but, although
$\vee$	disjunction	or
$\rightarrow$	conditional	if-then, only if
$\leftrightarrow$	biconditional	iff, necessary + sufficient, exactly when

The English word *unless* can be translated as a conditional, but there is a trick in interpretation. Take example of **The patient will die ( $A$ ) unless we operate ( $B$ )**. The correct translation is  $\neg B \rightarrow A$ , **not**  $B \rightarrow \neg A$ . This is due to the definition of the conditional; we cannot say that  $B \leftrightarrow \neg A$  or the inverse isn't true. Surgery does not *guarantee* the patient living, but we know that if we don't operate, the patient will surely die.

Further note that using the equivalence conditional disjunction equivalence theorem,  $(\neg B \rightarrow A) \leftrightarrow (B \vee A)$ . So we can also interpret unless as a simple disjunction.

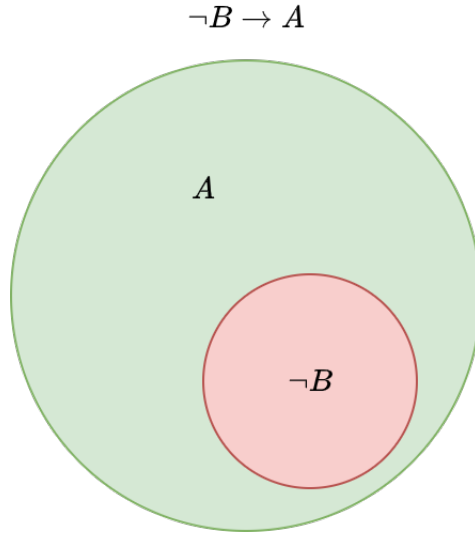


Figure 1: Visualization of conditional

### 3 Arguments

- Consists of a non-negative number of premises along with one conclusion
- Premise is a sentence, just like conclusion
- Standard form lists premises, followed by horizontal line (therefore) and the conclusion
- Logic assesses *validity* of arguments and we can see if the argument is *sound*

**Definition 3.1** (Validity). An argument is valid iff every case in which all its premises are true forces the conclusion to be true.

**Definition 3.2** (Soundness). An argument is sound iff it is valid and premises are actually true (i.e. in real life).

**Definition 3.3** (Counterexample). A case in which an argument's premises are all true but the conclusion is false.

A valid argument therefore has a relaxed definition; it is only invalid if there exists a counterexample to it.

#### 3.1 Arguments and theorems

**Definition 3.4** (Tautology). A sentence is a tautology iff it is true in all cases.

**Definition 3.5** (Contingent). A contingent sentence is true in some cases and false in others.

**Definition 3.6** (Contradiction). Sentence of the form  $A \wedge \neg A$ , so it is always false. The sentences  $A$  and  $\neg A$  are **contradictory**.

**Definition 3.7** (Consistent). A set of sentences is consistent iff there is a case where all of them are true. So for  $n$  sentences  $\{A_1, A_2, \dots, A_n\}$ ,  $A_1 \wedge A_2 \wedge A_3 \dots \wedge A_n$  is true for **at least one case**.

**Definition 3.8** (Argument-theorem exchange). The argument

$$\begin{array}{c} P_1 \\ P_2 \\ P_3 \\ \vdots \\ P_n \\ \hline C \end{array}$$

is valid iff  $(P_1 \wedge P_2 \wedge P_3 \dots \wedge P_n) \rightarrow C$  is a tautology.

## 4 Common Fallacies (Bennett)

- **Error of Conversion.** Can't affirm the antecedent given the premise that affirms the consequent. In other words, given  $\{p \rightarrow q, q\}$  as premises, cannot conclude that  $p$  is true.
- **Error of Inversion.** Denying the antecedent and incorrectly denying the consequent. In the premises  $p$  is not true then  $q$  is true,  $p$  is not true, incorrect to conclude that  $q$  is not true.

## 5 Informal proof

Formal proofs are computationally verified (e.g. truth table) and informal proofs fall in one of below categories. The below methodology is to prove validity of an argument.

### 5.1 Conditional proof

Assume premises are true. Use light of reasoning to show that conclusion is also true in such a case. Conclude that argument is valid. Is sufficient to prove validity because by assuming the premises, we show that the conclusion must follow, or be implied.

### 5.2 Proof by contradiction

Assume there exists a counterexample (true premises and a false conclusion). Show this assumption leads to a contradiction. Then conclude that the argument is valid. Notably, this method is effective at proving **disproving** arguments, because when assuming the existence of a counterexample, you either reach a contradiction or affirm its existence—sufficient for a disproof.

## 6 Logical Equivalences and Inference

Name	Tautology	Code
Conditional Disjunction	$(A \rightarrow B) \leftrightarrow (\neg A \vee B)$	CDis
Contraposition	$(A \rightarrow B) \leftrightarrow (\neg B \rightarrow \neg A)$	ContraPos
Definition of Equivalence	$(A \leftrightarrow B) \leftrightarrow ((A \rightarrow B) \wedge (B \rightarrow A))$	Equiv
DeMorgan's Law (1)	$\neg(A \wedge B) \leftrightarrow (\neg A \vee \neg B)$	DeM
DeMorgan's Law (2)	$\neg(A \vee B) \leftrightarrow (\neg A \wedge \neg B)$	DeM
Distribution of And over Or	$(A \wedge (B \vee C)) \leftrightarrow ((A \wedge B) \vee (A \wedge C))$	Distr
Distribution of Or over And	$(A \vee (B \wedge C)) \leftrightarrow ((A \vee B) \wedge (A \vee C))$	Distr
Double Negation	$\neg\neg A \leftrightarrow A$	DN
Repetition	$(A \vee A) \leftrightarrow A$	Rep

Also, commute sentences over  $\wedge, \vee$ , and  $\leftrightarrow$ . Final operator applied in evaluation is the **main operator**.

Name	Inference	Code
Addition	From $A$ , infer $A \vee B$ ( $B$ may be any sentence)	Add
Conjunction	From $\{A, B\}$ , infer $A \wedge B$	Conj
Constructive Dilemma	From $\{A \vee B, A \rightarrow C, B \rightarrow D\}$ , infer $C \vee D$	CD
Contradictory Premises	From $\{A, \neg A\}$ , infer $B$ ( $B$ may be any sentence)	ContraPrm
Disjunctive Syllogism	From $\{A \vee B, \neg A\}$ , infer $B$	DS
Hypothetical Syllogism	From $\{A \rightarrow B, B \rightarrow C\}$ , infer $A \rightarrow C$	HS
Modus Ponens	From $\{A \rightarrow B, A\}$ , infer $B$	MP
Simplification	From $A \wedge B$ , infer $A$	Simp
Tautology	Infer $A \vee \neg A$ ( $A$ may be any sentence)	Taut

## 7 Natural deduction

Begin by listing **premises**, then apply set of logical equivalences or rules of inference to arrive at the **conclusion**. See 1.6 of Textbook for equivalences and inference rules.

## 8 Quantifiers (Bonevac)

- Aristotle logic gives arguments restricted form. Every sentence is of form  $\{\text{some, all, no}\}F\{\text{are, not}\}G$
- Syllogistic argument has two such sentences as premises and one as a conclusion. The meshing of these is specific, limited.
- *Sentential logic* takes sentences as basic analytical units, covers broader realm.
- Sentential logic does not solve problems of syllogistic, e.g. cannot explain why an argument is valid
- Divergence b/w syllogistic and sentential resolved by Friege and Peirce
  - Introduced determiners (e.g. all, some, no, every, any, etc.)
  - Universal quantifier  $\forall$  and existential quantifier  $\exists$

## 8.1 Constants and Quantifiers

Atomic sentences consist of a main subject/noun phrase and verb phrase. Examples of verb phrases:

1. is a man
2. sleeps very soundly
3. kicked the ball into the end zone

Verb phrases are terms in syllogistic logic, are **true or false** of individual objects. E.g. a man can sleep soundly or not. Objects of which verb phrase **satisfy** it, phrase will **apply** to them. The set of objects which make a verb phrase true are called **extensions**.

Verb phrases combine with noun phrases to form *sentences*. Noun phrases specify an object or groups of objects, since verb phrases describe their truth values. Following examples are complete sentences.

- Socrates is a man
- Mr. Hendley sleeps very soundly
- Nate have Fred a copy of the letter

Upper-case alphabet letters w/wout subscripts are **predicates**. Each predicate has an assigned number. Predicate with number  $n$  is  $n$ -ary. Predicate yields a truth value when combined with certain number of objects. Assigned value  $n$  indicates of how many objects the predicate takes on this truth value.

For example, man has singular predicates (true false of a single object). Binary predicates take on two objects. Example is Person 1 respects Person 2, but Person 1 respects makes no sense.

To structure sentences, take example.

**Example 8.1.** Something is missing

Missing applies to an object.

**Example 8.2.** Missing(something)

We use lowercase letters to denote constants, capital for predicates as discussed. Socrates is a man can be translated to  $Ma$  where  $a$  is a constant symbolizing Socrates,  $M$  means man.

**Example 8.3.** Translation

(for some  $x$ )( $x$  is missing)

$\exists x Mx$