

程序代写代做 CS编程辅导



COM

Foundations of Computer Science

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Lecture 13: Propositional Logic

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Outline

程序代写代做 CS编程辅导

Propositional Logic,



Propositional Logic,

CNF and DNF revisited

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Beyond Propositional Logic

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Propositional Logic,



Propositional Logic, CNF, DNF

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Propositions

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A **proposition** (or sentence) is a declarative statement; something that is either true or



Examples

- Richard Nixon was president of Ecuador.
- A square root of 16 is 4
- Euclid's program gets stuck in an infinite loop if you input 0.
- Whatever list of numbers you give as input to this program, it outputs the same list but in increasing order.
- $x^n + y^n = z^n$ has no nontrivial integer solutions for $n > 2$.
- 3 divides 24.
- K_5 is planar.

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Propositions

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Examples

The following are *not* true sentences:



- Gubble gimble goo
- For Pete's sake, take out the garbage!
- Did you watch MediWatch last week?
- Please waive the prerequisites for this subject for me.
- x divides y . — $R(x, y)$
- $x = 3$ and x divides 24. — $P(x)$

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Logical connectives

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Logical connectives combine other propositions to build larger, **compound** propositions.

Examples

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- Chef is a bit of a Romeo *and* Kenny is always getting killed.
- Either Bill is a liar *or* Hillary is innocent of Whitewater.
- *It is not the case that* this program always halts.
- *If it is raining then* I have an umbrella.

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Logical connectives

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Common logical connectives:



Symbol	Default meaning	Also known as
\wedge	and	but, “;”
\vee	or	“either .. or ..”
\neg	not	not the case
\rightarrow	“if .. then ..” Assignment Project Exam Help Email: tutorcs@163.com	implies whenever is sufficient for
\leftrightarrow	“.. if and only if ..” QQ: 749389476 https://tutorcs.com	bi-implies necessary and sufficient exactly when just in case

Compound propositions

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The **truth** of a compound proposition depends on the truth of its components (**atomic propositions**):

Example

P : Chef is a bit of a Romeo and Kenny is always getting killed.

Chef is a bit of a Romeo	Kenny is always getting killed	P
True	True	True
False	Email: tutorcs@163.com	False
True	True	False
False	QQ: 749389476	False
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Compound propositions

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A	B	$A \wedge B$	$\neg A$	$A \rightarrow B$	$A \leftrightarrow B$
True	True	True	False	True	True
False	True	False	True	True	False
True	False	False	False	False	False
False	False	False	True	True	True

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Vacuous truth

How to interpret $A \rightarrow B$ when A is false?



$$A \rightarrow B$$

premise) then B (conclusion)

Material implication is false only when the premise holds and the conclusion does not.

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If the premise is false, the implication is true no matter how absurd the conclusion is.

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Both the following statements are true:

- If February has 30 days then March has 31 days.
- If February has 30 days then March has 42 days.

Exercises

Exercises

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LLM: 3.2



p = "you get an HD in our final exam"

q = "you do every exercise in the book"

r = "you get an HD in the course"

Translate into logical notation:

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- a You get an HD in the course although you do not do every exercise in the book.
- b To get an HD in the course, you must get an HD on the exam.
- c You get an HD on your exam, but you don't do every exercise in this book; nevertheless, you get an HD in this course.

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Tautologies, Contradictions and Contingencies

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Definition

A proposition is:



- a **tautology** if it is always true,
- a **contradiction** if it is always false,
- a **contingency** if it is neither a tautology or a contradiction,
- **satisfiable** if it is not a contradiction

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Example

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- Contingency: It is raining
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- Tautology: It is raining or it is not raining
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- Contradiction: It is raining and it is not raining

Applications I: Constraint Satisfaction Problems

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These are problems such as timetabling, activity planning, etc.
Many can be understood by knowing that a formula is satisfiable.



Example

You are planning a party, but your friends are a bit touchy about who will be there.

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- ① If John comes, he will get very hostile if Sarah is there.
- ② Sarah will only come if Kim will be there also.
- ③ Kim says she will not come unless John does.

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Who can you invite without making someone unhappy?

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Translation to logic: John (Sarah, Kim) comes to the party .



represent “John (Sarah, Kim) comes to the party”. constraints are:

- ① $J \rightarrow \neg S$
- ② $S \rightarrow K$
- ③ $K \rightarrow J$

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Thus, for a successful party to be possible, we want the formula $\phi = (J \rightarrow \neg S) \wedge (S \rightarrow K) \wedge (K \rightarrow J)$ to be satisfiable.

Truth values for J, S, K making this true are called *satisfying assignments*, or *models*.

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We can use logical reasoning to work out what options are available:



- If Kim comes, then John must, and Sarah must not.
- If Kim doesn't come, then Sarah cannot come. John may or may not come.

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Conclusion: a party satisfying the constraints can be held. Invite nobody, or invite John only, or invite Kim and John.

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Logical equivalence

Definition

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Two propositions are **logically equivalent** if they are true for the same truth values of logic propositions.



Example

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is logically equivalent to "Assignment Project Exam Help"

$\neg(\neg A)$: "It is not the case that it is not raining"

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A	$\neg A$	$\neg(\neg A)$
True	False	True
False	True	False

Applications II: Program Logic

Example

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if $x > 0$ or ($x < \square \square \square$ $y > 100$):

Let $p \stackrel{\text{def}}{=} (x > 0)$ and $q \stackrel{\text{def}}{=} (y > 100)$

$p \vee (\neg p \wedge q)$

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p	q	$\neg p$	$\neg p \wedge q$	$p \vee (\neg p \wedge q)$
F	F	T	F	F
F	T	T	T	T
T	F	F	F	T
T	T	F	F	T

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This is equivalent to $p \vee q$. Hence the code can be simplified to
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if $x > 0$ or $y > 100$:

Entailment and Validity

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An *argument* consists of propositions called *premises* and a declarative sentence  *conclusion*.

Example

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Premises: Frank took the Ford or the Toyota.

If Frank took the Ford he will be late.

Frank is not late.

Conclusion: Frank took the Toyota

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Entailment and Validity

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An argument is *valid* if its conclusions are true whenever all the premises are true. Therefore, if we believe the premises, we should also believe the conclusion.



(Note: we don't care what happens when one of the premises is false.)

Other ways of saying the same thing:

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- The conclusion *logically follows* from the premises.
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- The conclusion is a *logical consequence* of the premises.
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- The premises *entail* the conclusion.

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Entailment and Validity

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The argument above

The following is invalid:

Example

Premises: Frank took the Ford or the Toyota.
If Frank took the Ford he will be late.
Frank is late.

Conclusion: Frank took the Ford.

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Example

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Example

You are on a spaceship with three crewmates – who always tell the truth; and **imposters** – who always lie.



Premises: Red says: "Blue is an imposter"

Green says: "Red and Blue are both crewmates"

Blue says: "Red is a crewmate, or

Green is an imposter"

Everyone is either a crewmate, or an imposter,

but not both

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Conclusion: Green is an imposter.

Proof: ...

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Applications III: Reasoning About Requirements/Specifications

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Suppose a set of Engage requirements R for a software/hardware system be formalised by a set of formulas $\{\varphi_1, \dots, \varphi_n\}$.



Suppose C is a statement formalised by a formula ψ . Then

- ① The requirements cannot be implemented if $\varphi_1 \wedge \dots \wedge \varphi_n$ is not satisfiable.
- ② If $\varphi_1, \dots, \varphi_n$ entails ψ then every correct implementation of the requirements R will be such that C is always true in the resulting system.
- ③ If $\varphi_1, \dots, \varphi_{n-1}$ entails φ_n , then the condition φ_n of the specification is redundant and need not be stated in the specification.

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1 The requirements cannot be implemented if $\varphi_1 \wedge \dots \wedge \varphi_n$ is not satisfiable.

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2 If $\varphi_1, \dots, \varphi_n$ entails ψ then every correct implementation of the requirements R will be such that C is always true in the resulting system.

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3 If $\varphi_1, \dots, \varphi_{n-1}$ entails φ_n , then the condition φ_n of the specification is redundant and need not be stated in the specification.

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Example

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Example

Requirements R: A house alarm system for a house is to operate as follows. The alarm will not sound unless the system has been armed or there is a fire. If the system has been armed and a door is disturbed, the alarm should ring. Irrespective of whether the system has been armed, the alarm should go off when there is a fire.



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Conclusion C: If the alarm is ringing and there is no fire, then the system must have been armed.

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Questions

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- ① Will every system correctly implementing requirements R satisfy C? <https://tutorcs.com>
- ② Is the final sentence of the requirements redundant?

Example

Example

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Expressing the requirements in formulas of propositional logic,
with

- $S = \text{the alarm system is armed}$ the alarm rings
- $A = \text{the system is armed}$
- $D = \text{a door is disturbed}$
- $F = \text{there is a fire}$

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we get

Requirements:

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- ① $S \rightarrow (A \vee F)$ QQ: 749389476
- ② $(A \wedge D) \rightarrow S$ <https://tutorcs.com>
- ③ $F \rightarrow S$

Conclusion: $(S \wedge \neg F) \rightarrow A$



Example

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Example

Our two questions then correspond to

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- ① Does $S \rightarrow (A \vee F)$, $(A \wedge D) \rightarrow S$, $F \rightarrow S$ entail
 $(S \wedge \neg F) \rightarrow A$ Assignment Project Exam Help
- ② Does $S \rightarrow (A \vee F)$, $(A \wedge D) \rightarrow S$ entail $F \rightarrow S$?
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Propositional Logic,



Propositional Logic,

CNF and DNF revisited

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Beyond Propositional Logic

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Syntax vs Semantics

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The first step in the definition of logic is the separation of **syntax and semantics**.



- Syntax is how things are written: what *defines* a formula
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- Semantics is what things mean: what does it mean for a formula to be “true”?

Example

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“Rabbit” and “Bunny” are syntactically different, but semantically the same.
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Syntax: Well-formed formulas

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Let $\text{PROP} = \{p, q, r, \dots\}$ be a set of propositional letters.

Consider the alphabet

$$\Sigma = \text{PROP} \cup \{\perp, \neg, \wedge, \vee, \rightarrow, \leftrightarrow, (,)\}.$$

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The **well-formed formulas** (wffs) over PROP is the smallest set of words over Σ such that:

- \top, \perp and all elements of PROP are wffs
- If φ is a wff then $\neg\varphi$ is a wff
- If φ and ψ are wffs then $(\varphi \wedge \psi)$, $(\varphi \vee \psi)$, $(\varphi \rightarrow \psi)$, and $(\varphi \leftrightarrow \psi)$ are wffs.

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Examples

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The following are well-formed formulas:

- $(p \wedge \neg T)$
- $\neg(p \wedge \neg T)$
- $\neg\neg(p \wedge \neg T)$



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The following are **not** well-formed formulas.

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- $p \wedge \wedge$
- $p \wedge \neg T$
- $(p \wedge q \wedge r)$
- $\neg(\neg p)$

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Syntax: Conventions

To aid readability some conventions and binding rules can and will be used [not in proof assistant].



- Parentheses omitted where there is no ambiguity (e.g. $p \wedge q$)
- \neg binds more tightly than \wedge and \vee , which bind more tightly than \rightarrow and \leftrightarrow (e.g. $p \wedge q \rightarrow r$ instead of $((p \wedge q) \rightarrow r)$)
- \wedge and \vee associate to the left: $p \vee q \vee r$ instead of $((p \vee q) \vee r)$

Other conventions (rarely used/assumed in this lecture):

- ' or \neg for \neg Email: tutorcs@163.com
- + for \vee QQ: 749389476
- · or juxtaposition for \wedge <https://tutorcs.com>
- \wedge binds more tightly than \vee
- \rightarrow and \leftrightarrow associate to the right: $p \rightarrow q \rightarrow r$ instead of $(p \rightarrow (q \rightarrow r))$

Syntax: Parse trees

The structure of well-formed formulas (and other grammar-defined syntaxes) can be shown with a **parse tree**.

Example



) $\vee \neg(Q \rightarrow P))$

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Syntax: Parse trees formally

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Formally, we can define a parse tree as follows:

A parse tree is either

- (B) A node containing a terminal symbol;
- (B) A node containing \perp ;
- (B) A node containing a propositional variable;
- (R) A node containing \wedge with a single parse tree child;
- (R) A node containing \wedge with two parse tree children;
- (R) A node containing \vee with two parse tree children;
- (R) A node containing \rightarrow with two parse tree children; or
- (R) A node containing \top with two parse tree children.

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Semantics: Boolean Algebras

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Recall the two-element Boolean Algebra

$\mathbb{B} = \{\text{true}, \text{false}\} = \{\square, \blacksquare\} = \{1, 0\}$ together with the operations $!, \&\&, \parallel$.

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Define \rightsquigarrow , \leftrightsquigarrow as derived boolean functions:

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- $x \rightsquigarrow y = (!x) \parallel y = \max\{1 - x, y\}$
- $x \leftrightsquigarrow y = (x \rightsquigarrow y) \&\& (y \rightsquigarrow x) = (1 + x + y) \% 2$

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Semantics: Truth valuations

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A *truth assignment* is a function $v : Prop \rightarrow \mathbb{B}$.

We can extend a truth assignment, v , to all wffs of propositional logic as follows:

- $v(\top) = \text{true}$, WeChat: cstutorcs
- $v(\perp) = \text{false}$, Assignment Project Exam Help
- $v(\neg\varphi) = !v(\varphi)$, Email: tutorcs@163.com
- $v(\varphi \wedge \psi) = v(\varphi) \& \& v(\psi)$, QQ: 749389476
- $v(\varphi \vee \psi) = v(\varphi) \parallel v(\psi)$
- $v(\varphi \rightarrow \psi) = v(\varphi) \rightsquigarrow v(\psi)$
- $v(\varphi \leftrightarrow \psi) = v(\varphi) \rightsquigarrow v(\psi)$



Semantics: Truth valuations

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A *truth assignment* is a function $v : Prop \rightarrow \mathbb{B}$.

We can extend a truth assignment, v , to all wffs of propositional logic as follows:

- $v(\top) = 1$,
- $v(\perp) = 0$,
- $v(\neg\varphi) = 1 - v(\varphi)$,
- $v(\varphi \wedge \psi) = \min\{v(\varphi), v(\psi)\}$,
- $v(\varphi \vee \psi) = \max\{v(\varphi), v(\psi)\}$,
- $v(\varphi \rightarrow \psi) = \max\{1 - v(\varphi), v(\psi)\}$,
- $v(\varphi \leftrightarrow \psi) = (1 + v(\varphi) + v(\psi)) \% 2$

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Semantics: Exercises

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Exercises

Evaluate the following expressions with the truth assignment

$$v(p) = v(q) = \text{false}$$

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- $p \rightarrow q$
- $(p \rightarrow q) \rightarrow (p \rightarrow q)$
- $\neg\neg p$
- $\top \wedge \neg\perp \rightarrow p$

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Semantics: Truth tables

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- Row for every **truth assignment** — assignment of T/F to elements of *Prop*
- Columns for sub



Example

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p	q	$\neg p$	$p \wedge q$	$p \vee q$	$\neg(p \wedge q)$
F	F	T	F	F	F
F	T	T	F	T	T
T	F	F	F	F	T
T	T	F	T	T	F

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Satisfiability, Validity and Equivalence

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A formula φ is



- **satisfiable** if $v(\varphi) = \text{true}$ for some truth assignment v (v satisfies φ) WeChat: cstutorcs
- a **tautology** if $v(\varphi) = \text{true}$ for all truth assignments v Assignment Project Exam Help
- **unsatisfiable** or a **contradiction** if $v(\varphi) = \text{false}$ for all truth assignments v Email: tutorcs@163.com

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Example: Party invitations

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Translation to logic:
comes to the party".



represent "John (Sarah, Kim)
constraints are:

- ① $J \rightarrow \neg S$
- ② $S \rightarrow K$
- ③ $K \rightarrow J$

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Thus, for a successful party to be possible, we want the formula
 $\phi = (J \rightarrow \neg S) \wedge (S \rightarrow K) \wedge (K \rightarrow J)$ to be satisfiable.

Truth values for J, S, K making this true are called *satisfying assignments*, or *models*.

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We figure out where the conjuncts are false, below. (so blank = T)

J	K	S	$J \rightarrow -$	K	$K \rightarrow J$	ϕ
F	F	F				
F	F	T				F
F	T	F			F	F
F	T	T			F	F
T	F	F				
T	F	T	F			
T	T	F			F	
T	T	T	F			F

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F Email: tutorcs@163.com

Conclusion: a party satisfying the constraints can be held. Invite nobody, or invite John only, or invite Kim and John.

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Exercise

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Exercises

RW: 2.7.14 (supp)



Which of the following formulas are *always true*?

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(a) $(p \wedge (p \rightarrow q)) \rightarrow q$

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(b) $((p \vee q) \wedge \neg p) \rightarrow \neg q$

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(e) $((p \rightarrow q) \vee (q \rightarrow r)) \rightarrow (p \rightarrow r)$

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(f) $(p \wedge q) \rightarrow q$

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Logical equivalence

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Definition

Two formulas, φ and ψ , are **logically equivalent**, $\varphi \equiv \psi$, if $v(\varphi) = v(\psi)$ for all truth assignments v .

Fact

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\equiv is an equivalence relation.

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Logical equivalence

Example

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For all propositions P



Commutativity:

$$P \vee Q \equiv Q \vee P$$

$$P \wedge Q \equiv Q \wedge P$$

Associativity:

$$(P \vee Q) \vee R \equiv P \vee (Q \vee R)$$

$$(P \wedge Q) \wedge R \equiv P \wedge (Q \wedge R)$$

Distributivity:

$$P \vee (Q \wedge R) \equiv (P \vee Q) \wedge (P \vee R)$$

$$P \wedge (Q \vee R) \equiv (P \wedge Q) \vee (P \wedge R)$$

Identity:

$$P \vee \top \equiv P$$

$$P \wedge \top \equiv P$$

Complement:

$$P \vee \neg P \equiv \top$$

$$P \wedge \neg P \equiv \perp$$

Logical equivalence

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Example

Other properties:

- Implication: $p \rightarrow q \equiv p \vee q$
- Double negation: $\neg\neg p \equiv p$
- Contrapositive: $(p \rightarrow q) \equiv (\neg q \rightarrow \neg p)$
- De Morgan's: $\neg(p \vee q) \equiv \neg p \wedge \neg q$

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Logical equivalence

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Fact

$\varphi \equiv \psi$ if, and only if, $(\varphi \leftrightarrow \psi)$ is a tautology.

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Strategies for showing logical equivalence:

- Compare all rows of truth table.
- Show $(\varphi \leftrightarrow \psi)$ is a tautology.
- Use transitivity of \equiv .

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Logical equivalence: Examples

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Examples

RW: 2.2.18 Prove or disprove: WeChat: cstutorcs

$$(a) p \rightarrow (q \rightarrow r) \equiv (p \rightarrow q) \rightarrow (p \rightarrow r)$$

$$(c) (p \rightarrow q) \rightarrow r \equiv p \rightarrow (q \rightarrow r)$$

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Logical equivalence: Examples

Examples

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$$\begin{aligned} (a) \quad & (p \rightarrow q) \rightarrow (p \rightarrow r) \\ & \equiv \neg(p \rightarrow q) \vee \text{[Implication]} \\ & \equiv \neg(\neg p \vee q) \vee \text{[Implication]} \\ & \equiv (\neg\neg p \wedge \neg q) \text{ [De Morgan's]} \\ & \equiv (p \vee (\neg p \vee r)) \wedge (\neg q \vee (\neg p \vee r)) \text{ [Distributivity]} \\ & \equiv ((p \vee \neg p) \vee r) \wedge ((\neg q \vee \neg p) \vee r) \text{ [Associativity]} \\ & \equiv \top \wedge ((\neg q \vee \neg p) \vee r) \text{ [Complement]} \\ & \equiv (\neg q \vee \neg p) \vee r \text{ [Identity]} \\ & \equiv (\neg p \vee \neg q) \vee r \text{ [Commutativity]} \\ & \equiv \neg p \vee (\neg q \vee r) \text{ [Associativity]} \\ & \equiv p \rightarrow (q \rightarrow r) \text{ [Implication]} \end{aligned}$$

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$$(c) \quad (p \rightarrow q) \rightarrow r \not\equiv p \rightarrow (q \rightarrow r)$$

Counterexample:

p	q	r	$(p \rightarrow q) \rightarrow r$	$p \rightarrow (q \rightarrow r)$
F	T	F	F	T

Theories and entailment

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A set of formulas is a **theory**



A truth assignment v satisfies a theory T if $v(\varphi) = \text{true}$ for all $\varphi \in T$

A theory T **entails** a formula φ , $T \models \varphi$, if $v(\varphi) = \text{true}$ for all truth assignments v which satisfy T

NB

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Other notation (when $T = \{\varphi_1, \varphi_2, \dots, \varphi_n\}$)

- $\varphi_1, \varphi_2, \dots, \varphi_n \models \varphi$ QQ: 749389476
- $\varphi_1, \varphi_2, \dots, \varphi_n, \therefore \varphi$
- $\varphi_1, \varphi_2, \dots, \varphi_n \implies \varphi$ <https://tutorcs.com>

Entailment and Implication

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Theorem

The following are eq

- $\varphi_1, \varphi_2, \dots, \varphi_n \models \psi$ WeChat: cstutorcs
- $\emptyset \models ((\varphi_1 \wedge \varphi_2) \wedge \dots \wedge \varphi_n) \rightarrow \psi$ Assignment Project Exam Help
- $((\varphi_1 \wedge \varphi_2) \wedge \dots \wedge \varphi_n) \rightarrow \psi$ is a tautology
- $\emptyset \models \varphi_1 \rightarrow (\varphi_2 \rightarrow (\dots \rightarrow \varphi_n \rightarrow \psi))$ Email: tutorcs@163.com
- $\varphi_1 \models \varphi_2 \rightarrow (\dots \rightarrow \varphi_n \rightarrow \psi))$ QQ: 749389476

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Showing entailment

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Strategies for showing $\varphi_1, \dots, \varphi_n \models \psi$:



- Draw a truth table with columns for $\varphi_1, \dots, \varphi_n$ and φ . Check φ is true in rows where all the φ_i are true.
- Show $((\varphi_1 \wedge \varphi_2) \rightarrow (\dots \rightarrow \varphi_n) \rightarrow \psi)$ is a tautology.
- Show $\varphi_1 \rightarrow (\varphi_2 \rightarrow (\dots \rightarrow \varphi_n) \rightarrow \psi)) \dots$ is a tautology.
- Show $\varphi_1 \models \varphi_2 \rightarrow (\dots \rightarrow \varphi_n) \rightarrow \psi)) \dots$
- Syntactic techniques: Natural deduction, Resolution, etc (not covered here)

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Entailment example

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Example

Premises: Frank took the Ford or the Toyota.
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If Frank took the Ford he will be late.
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Conclusion: Frank took the Toyota
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Entailment example

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Example

We mark only true logic values (blank = F)



Frd	$Tyta$	$Late$	$Tyta$	$Frd \rightarrow Late$	$\neg Late$	$Tyta$
F	F	F		T	T	
F	F	T		T		
F	T	F	T	T	T	
F	T	T	T	T		T
T	F	F	T		T	
T	F	T	T	T		
T	T	F	T		T	T
T	T	T	T	T		T

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This shows $Frd \vee Tyta, Frd \rightarrow Late, \neg Late \models Tyta$

Entailment example

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Example

The following row shows $Frd \vee Tyta, Frd \rightarrow Late, Late \neq Frd$

Frd	$Tyta$	$Late$	$Frd \vee Tyta$	$Frd \rightarrow Late$	$Late$	Frd
F	T	T	T	T	T	F

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Example: Crewmates and Imposters

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Example

Translation to logic:



B represent “Red (Green, Blue) is

a crewmate”.

Then the constraints are

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Premises: Everyone is either a crewmate, or an imposter,
but not both

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Red: “Blue is an imposter” $\varphi_1 = R \leftrightarrow \neg B$

Green: “Red and Blue are both crewmates” $\varphi_2 = G \leftrightarrow (R \wedge B)$

Blue: “Red is a crewmate, or Green is an imposter” $\varphi_3 = (R \vee G) \leftrightarrow \neg B$

Conclusion: Green is an imposter $\psi = \neg G$

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Example: Crewmates and Imposters

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G	R	B	φ_1	φ_2	$R \vee \neg G$	φ_3	ψ
F	F	F					T
F	F	T					T
F	T	F					T
F	T	T					T
T	F	F	F				F
T	F	T	T	F			F
T	T	F	T	F			F
T	T	T	F				F

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Example

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Example

Recall the alarm spe



- Requirement 1: $R_1 = S \rightarrow (A \vee F)$
- Requirement 2: $R_2 = (A \wedge D) \rightarrow S$
- Requirement 3: $R_3 = F \rightarrow S$
- Conclusion: $C = (S \wedge \neg F) \rightarrow A$

Questions:

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- ① Does $R_1, R_2, R_3 \models C$?
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- ② Does $R_1, R_2 \models R_3$?
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Example

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Example

- ① Does $R_1, R_2, R_3 \vdash C$



Yes

- ② Does $R_1, R_2 \vdash C$



-: not relevant

A	D	E	F	G	R_1	R_2	R_3	C
F	-	-	T		F	-	-	-
-	-	F	T		F	-	-	-
T	T	-	F		-	F	-	-
-	-	T	F		-	-	F	-
-	-	P	F		-	-	-	T
T	T	T	T		T	T	T	T
T	F	T	T		T	T	T	T
F	F	T	F		T	T	F	

Outline

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Propositional Logic,



Propositional Logic, CNF, DNF

CNF and DNF revisited

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Beyond Propositional Logic

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CNF and DNF revisited

Definition

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- A **literal** is an expression p or $\neg p$, where p is a propositional atom.
- A propositional formula is in CNF (conjunctive normal form) if it has the form



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 $\bigwedge_i C_i$

where each **clause** C_i is a disjunction of literals e.g.

$p \vee q \vee \neg r$.

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- A propositional formula is in DNF (disjunctive normal form) if it has the form

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 $\bigvee_i C_i$

where each clause C_i is a conjunction of literals e.g.

$p \wedge q \wedge \neg r$.

CNF and DNF revisited

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NB

CNF and DNF are syntactic terms.



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Theorem

For every Boolean expression φ , there exists an equivalent expression in conjunctive normal form and an equivalent expression in disjunctive normal form.

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Outline

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Propositional Logic,



Propositional Logic, CNF, DNF

CNF and DNF revisited

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Beyond Propositional Logic

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Limitations to Propositional Logic

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Propositional logic is able to capture several useful phenomena:

- Spatial/temporal dependence (e.g. P holds **after** Q holds)
- Belief and knowledge (e.g. I know that you know that X holds)
- Relationships between propositions (e.g. “The sky is blue” and “my eyes are blue”)
- Quantification (e.g. “All men are mortal”)

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Beyond Propositional Logic

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Modal logic: Introduces modalities to capture statement qualifying.



Example

Temporal logic:

- $\mathcal{F} \varphi$: φ will be true at some point in the future
- $\mathcal{G} \varphi$: φ will be true at all points in the future
- $\varphi \mathcal{U} \psi$: φ will be true until ψ holds

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Beyond Propositional Logic

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First order logic/Predicate logic: Add relations (predicates) and quantifiers to capture relationships between propositions.

Example



- P : All men are mortal: $\forall x \text{Man}(x) \rightarrow \text{Mortal}(x)$
- Q : Socrates is a man: $\text{Man}(\text{Socrates})$
- R : Socrates is mortal: $\text{Mortal}(\text{Socrates})$

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In propositional logic there is no connection between P , Q and R :
it is not the case that $P, Q \models R$.

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In first-order logic you can show $P, Q \models R$.

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Second order logic: Add quantification of relations.

Limitations

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More expressive logic → more complex semantics.



- Logical equivalence harder to show
- Entailment harder to show
- Connections between different concepts not so straightforward

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Example

In Temporal Logic, a valuation is a function $v: \text{PROP} \times \mathbb{N} \rightarrow \mathbb{B}$ –
i.e. truth tables that change over time.
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