# Discrete Mathematics in Computer Science 

Simplified Notation

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## Parentheses

Associativity:

$$
\begin{aligned}
((\varphi \wedge \psi) \wedge \chi) & \equiv(\varphi \wedge(\psi \wedge \chi)) \\
((\varphi \vee \psi) \vee \chi) & \equiv(\varphi \vee(\psi \vee \chi))
\end{aligned}
$$

- Placement of parentheses for a conjunction of conjunctions does not influence whether an interpretation is a model.
- ditto for disjunctions of disjunctions
$\rightarrow$ can omit parentheses and treat this as if parentheses placed arbitrarily
- Example: $\left(A_{1} \wedge A_{2} \wedge A_{3} \wedge A_{4}\right)$ instead of $\left(\left(A_{1} \wedge\left(A_{2} \wedge A_{3}\right)\right) \wedge A_{4}\right)$
- Example: $(\neg A \vee(B \wedge C) \vee D)$ instead of $((\neg A \vee(B \wedge C)) \vee D)$


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What should $\varphi \wedge \psi \vee \chi$ mean?

## Placement of Parentheses by Convention

Often parentheses can be dropped in specific cases and an implicit placement is assumed:

- $\neg$ binds more strongly than $\wedge$
- $\wedge$ binds more strongly than $\vee$
- $\vee$ binds more strongly than $\rightarrow$ or $\leftrightarrow$
$\rightarrow$ cf. PEMDAS/"Punkt vor Strich"


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## Example

$A \vee \neg C \wedge B \rightarrow A \vee \neg D$ stands for $((A \vee(\neg C \wedge B)) \rightarrow(A \vee \neg D))$

- often harder to read
- error-prone
$\rightarrow$ not used in this course


## Short Notations for Conjunctions and Disjunctions

Short notation for addition:

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\sum_{i=1}^{n} x_{i}=x_{1}+x_{2}+\cdots+x_{n}
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Analogously:

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& \bigwedge_{i=1}^{n} \varphi_{i}=\left(\varphi_{1} \wedge \varphi_{2} \wedge \cdots \wedge \varphi_{n}\right) \\
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\end{aligned}
$$

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\end{aligned}
$$

Analogously (possible because of commutativity of $\wedge$ and $\vee$ ):

$$
\begin{gathered}
\bigwedge_{i=1}^{n} \varphi_{i}=\left(\varphi_{1} \wedge \varphi_{2} \wedge \cdots \wedge \varphi_{n}\right) \\
\bigvee_{i=1}^{n} \varphi_{i}=\left(\varphi_{1} \vee \varphi_{2} \vee \cdots \vee \varphi_{n}\right) \\
\bigwedge_{\varphi \in X} \varphi=\left(\varphi_{1} \wedge \varphi_{2} \wedge \cdots \wedge \varphi_{n}\right) \\
\bigvee_{\varphi \in X} \varphi=\left(\varphi_{1} \vee \varphi_{2} \vee \cdots \vee \varphi_{n}\right) \\
\text { for } X=\left\{\varphi_{1}, \ldots, \varphi_{n}\right\}
\end{gathered}
$$

## Short Notation: Corner Cases

Is $\mathcal{I} \models \psi$ true for

$$
\psi=\bigwedge_{\varphi \in X} \varphi \text { and } \psi=\bigvee_{\varphi \in X} \varphi
$$

if $X=\emptyset$ or $X=\{\chi\}$ ?

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if $X=\emptyset$ or $X=\{\chi\}$ ?
convention:

- $\bigwedge_{\varphi \in \emptyset} \varphi$ is a tautology.
- $\bigvee_{\varphi \in \emptyset} \varphi$ is unsatisfiable.
- $\bigwedge_{\varphi \in\{\chi\}} \varphi=\bigvee_{\varphi \in\{\chi\}} \varphi=\chi$


# Discrete Mathematics in Computer Science Normal Forms 

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## Why Normal Forms?

- A normal form is a representation with certain syntactic restrictions.
- condition for reasonable normal form: every formula must have a logically equivalent formula in normal form
- advantages:
- can restrict proofs to formulas in normal form
- can define algorithms only for formulas in normal form

German: Normalform

## Literals, Clauses and Monomials

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- A monomial is a conjunction of literals (e. g., $(Q \wedge \neg P \wedge \neg S \wedge R)$ ).


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The terms clause and monomial are also used for the corner case with only one literal.

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- A literal is an atomic proposition or the negation of an atomic proposition (e.g., $A$ and $\neg A$ ).
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- A monomial is a conjunction of literals (e.g., $(Q \wedge \neg P \wedge \neg S \wedge R)$ ).

The terms clause and monomial are also used for the corner case with only one literal.

German: Literal, Klausel, Monom

Terminology: Examples

## Examples

$$
\begin{aligned}
& (\neg Q \wedge R) \\
\square & (P \vee \neg Q) \\
\square & ((P \vee \neg Q) \wedge P) \\
\square & (P)
\end{aligned}
$$

- $(\mathrm{P} \vee \mathrm{P})$
- $\neg \neg$

Terminology: Examples

## Examples

- $(\neg Q \wedge R)$ is a monomial
- ( $P \vee \neg Q)$
- ( $(P \vee \neg Q) \wedge P)$
- $\neg \mathrm{P}$
- ( $\mathrm{P} \rightarrow \mathrm{Q}$ )
- ( $\mathrm{P} \vee \mathrm{P}$ )
- $\neg \neg \mathrm{P}$

Terminology: Examples

## Examples

- $(\neg Q \wedge R)$ is a monomial
- $(P \vee \neg Q)$ is a clause
- ( $(P \vee \neg Q) \wedge P)$
- $\neg \mathrm{P}$
- ( $\mathrm{P} \rightarrow \mathrm{Q}$ )
- $(\mathrm{P} \vee \mathrm{P})$
- $\neg \neg \mathrm{P}$

Terminology: Examples

## Examples

- $(\neg Q \wedge R)$ is a monomial
- $(P \vee \neg Q)$ is a clause
- $((P \vee \neg Q) \wedge P)$ is neither literal nor clause nor monomial
- $\neg \mathrm{P}$
- ( $\mathrm{P} \rightarrow \mathrm{Q}$ )
- ( $\mathrm{P} \vee \mathrm{P}$ )
- $\neg \neg P$

Terminology: Examples

## Examples

- $(\neg Q \wedge R)$ is a monomial
- $(P \vee \neg Q)$ is a clause
- $((P \vee \neg Q) \wedge P)$ is neither literal nor clause nor monomial
$\square \neg \mathrm{P}$ is a literal, a clause and a monomial
- ( $\mathrm{P} \rightarrow \mathrm{Q}$ )
- ( $\mathrm{P} \vee \mathrm{P}$ )

■ $\neg \neg P$

## Terminology: Examples

## Examples

- $(\neg Q \wedge R)$ is a monomial
- $(P \vee \neg Q)$ is a clause
- $((P \vee \neg Q) \wedge P)$ is neither literal nor clause nor monomial
$\square \neg \mathrm{P}$ is a literal, a clause and a monomial
■ ( $\mathrm{P} \rightarrow \mathrm{Q}$ ) is neither literal nor clause nor monomial (but $(\neg P \vee Q)$ is a clause!)
- $(\mathrm{P} \vee \mathrm{P})$

■ $\neg \neg$

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- $(\neg Q \wedge R)$ is a monomial

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■ ( $\mathrm{P} \rightarrow \mathrm{Q}$ ) is neither literal nor clause nor monomial (but $(\neg \mathrm{P} \vee \mathrm{Q})$ is a clause!)
- ( $\mathrm{P} \vee \mathrm{P}$ ) is a clause, but not a literal or monomial
- $\neg \neg P$


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- $(\neg Q \wedge R)$ is a monomial

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■ ( $\mathrm{P} \rightarrow \mathrm{Q}$ ) is neither literal nor clause nor monomial (but $(\neg \mathrm{P} \vee \mathrm{Q})$ is a clause!)
- ( $\mathrm{P} \vee \mathrm{P}$ ) is a clause, but not a literal or monomial
- $\neg \neg \mathrm{P}$ is neither literal nor clause nor monomial


## Conjunctive Normal Form

## Definition (Conjunctive Normal Form)

A formula is in conjunctive normal form (CNF)
if it is a conjunction of clauses, i. e., if it has the form

$$
\bigwedge_{i=1}^{n} \bigvee_{j=1}^{m_{i}} L_{i j}
$$

with $n, m_{i}>0$ (for $1 \leq i \leq n$ ), where the $L_{i j}$ are literals.
German: konjunktive Normalform (KNF)

## Example

$((\neg P \vee Q) \wedge R \wedge(P \vee \neg S))$ is in CNF.

## Disjunctive Normal Form

## Definition (Disjunctive Normal Form)

A formula is in disjunctive normal form (DNF)
if it is a disjunction of monomials, i. e., if it has the form

$$
\bigvee_{i=1}^{n} \bigwedge_{j=1}^{m_{i}} L_{i j}
$$

with $n, m_{i}>0$ (for $1 \leq i \leq n$ ), where the $L_{i j}$ are literals.
German: disjunktive Normalform (DNF)

## Example

$((\neg P \wedge Q) \vee R \vee(P \wedge \neg S))$ is in DNF.

## CNF and DNF: Examples

Which of the following formulas are in CNF? Which are in DNF?
■ $((P \vee \neg Q) \wedge P)$

- $((R \vee Q) \wedge P \wedge(R \vee S))$
- ( $P \vee(\neg Q \wedge R))$
- $((P \vee \neg Q) \rightarrow P)$
- P


## Construction of CNF (and DNF)

## Algorithm to Construct CNF

(1) Replace abbreviations $\rightarrow$ and $\leftrightarrow$ by their definitions $((\rightarrow)$-elimination and $(\leftrightarrow)$-elimination). $\rightsquigarrow$ formula structure: only $\vee, \wedge$, ᄀ
(2) Move negations inside using De Morgan and double negation. $\rightsquigarrow$ formula structure: only $\vee, \wedge$, literals
(3) Distribute $\vee$ over $\wedge$ with distributivity (strictly speaking also with commutativity). $\rightsquigarrow$ formula structure: CNF
(9) optionally: Simplify the formula at the end or at intermediate steps (e. g., with idempotence).

Note: For DNF, distribute $\wedge$ over $\vee$ instead.

## Constructing CNF: Example

Construction of Conjunctive Normal Form
Given: $\varphi=(((\mathrm{P} \wedge \neg \mathrm{Q}) \vee \mathrm{R}) \rightarrow(\mathrm{P} \vee \neg(\mathrm{S} \vee \mathrm{T})))$

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$$
\varphi \equiv(\neg((\mathrm{P} \wedge \neg \mathrm{Q}) \vee \mathrm{R}) \vee \mathrm{P} \vee \neg(\mathrm{~S} \vee \mathrm{~T}))
$$

[Step 1]

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$$
\begin{aligned}
\varphi & \equiv(\neg((P \wedge \neg Q) \vee R) \vee P \vee \neg(S \vee T)) & & {[\text { Step 1] }} \\
& \equiv((\neg(P \wedge \neg Q) \wedge \neg R) \vee P \vee \neg(S \vee T)) & & {[\text { Step 2] }}
\end{aligned}
$$

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& \equiv((\neg(\mathrm{P} \wedge \neg \mathrm{Q}) \wedge \neg \mathrm{R}) \vee \mathrm{P} \vee \neg(\mathrm{~S} \vee \mathrm{~T})) & & {[\text { Step 2] }} \\
& \equiv(((\neg \mathrm{P} \vee \neg \neg \mathrm{Q}) \wedge \neg \mathrm{R}) \vee \mathrm{P} \vee \neg(\mathrm{~S} \vee \mathrm{~T})) & & {[\text { Step 2] }}
\end{aligned}
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& \equiv(((\neg P \vee Q) \wedge \neg R) \vee P \vee \neg(S \vee T)) & & {[\text { Step 2] }}
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& \equiv((\neg P \vee Q \vee P \vee(\neg S \wedge \neg T)) \wedge & & \\
& (\neg R \vee P \vee(\neg S \wedge \neg T))) & & {[\text { Step 3] }}
\end{aligned}
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\end{aligned}
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## Construct DNF: Example

## Construction of Disjunctive Normal Form

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& \equiv((\neg P \wedge \neg R) \vee(Q \wedge \neg R) \vee P \vee(\neg S \wedge \neg T))
\end{aligned}
$$

[Step 1]
[Step 2]
[Step 2]
[Step 2]
[Step 2]
[Step 3]

## Existence of an Equivalent Formula in Normal Form

## Theorem

For every formula $\varphi$ there is a logically equivalent formula in CNF and a logically equivalent formula in DNF.

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■ Intuition: algorithm to construct normal form works with any given formula and only uses equivalence rewriting.


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For every formula $\varphi$ there is a logically equivalent formula in CNF and a logically equivalent formula in DNF.

- "There is a" always means "there is at least one". Otherwise we would write "there is exactly one".
■ Intuition: algorithm to construct normal form works with any given formula and only uses equivalence rewriting.
- actual proof would use induction over structure of formula


## Size of Normal Forms

- In the worst case, a logically equivalent formula in CNF or DNF can be exponentially larger than the original formula.
■ Example: for $\left(x_{1} \vee y_{1}\right) \wedge \cdots \wedge\left(x_{n} \vee y_{n}\right)$ there is no smaller logically equivalent formula in DNF than:

$$
\bigvee_{S \in \mathcal{P}(\{1, \ldots, n\})}\left(\bigwedge_{i \in S} x_{i} \wedge \bigwedge_{i \in\{1, \ldots, n\} \backslash S} y_{i}\right)
$$

- As a consequence, the construction of the CNF/DNF formula can take exponential time.


## More Theorems

## Theorem

A formula in CNF is a tautology iff every clause is a tautology.

## Theorem

A formula in DNF is satisfiable iff at least one of its monomials is satisfiable.
$\rightsquigarrow$ both proved easily with semantics of propositional logic

# Discrete Mathematics in Computer Science Knowledge Bases 

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## Knowledge Bases: Example



> If not DrinkBeer, then EatFish. If EatFish and DrinkBeer, then not EatIceCream. If EatlceCream or not DrinkBeer, then not EatFish.

$$
\begin{aligned}
\mathrm{KB}=\{ & (\neg \text { DrinkBeer } \rightarrow \text { EatFish }), \\
& ((\text { EatFish } \wedge \text { DrinkBeer }) \rightarrow \neg \text { EatlceCream }), \\
& ((\text { EatlceCream } \vee \neg \text { DrinkBeer }) \rightarrow \neg \text { EatFish })\}
\end{aligned}
$$

## Models for Sets of Formulas

## Definition (Model for Knowledge Base)

Let KB be a knowledge base over $A$,
i. e., a set of propositional formulas over $A$.

A truth assignment $\mathcal{I}$ for $A$ is a model for KB (written: $\mathcal{I} \models \mathrm{KB}$ ) if $\mathcal{I}$ is a model for every formula $\varphi \in \mathrm{KB}$.

German: Wissensbasis, Modell

## Properties of Sets of Formulas

A knowledge base $K B$ is
■ satisfiable if KB has at least one model

- unsatisfiable if KB is not satisfiable

■ valid (or a tautology) if every interpretation is a model for KB

- falsifiable if KB is no tautology

German: erfüllbar, unerfüllbar, gültig, gültig/eine Tautologie, falsifizierbar

## Example I

Which of the properties does $K B=\{(A \wedge \neg B), \neg(B \vee A)\}$ have?

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This means $\mathcal{I} \vDash(B \vee A)$ and thus $\mathcal{I} \not \vDash \neg(B \vee A)$.
This directly implies that KB is falsifiable, not satisfiable and no tautology.

## Example II

Which of the properties does

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\begin{aligned}
\mathrm{KB}=\{ & (\neg \text { DrinkBeer } \rightarrow \text { EatFish }), \\
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\end{aligned}
$$

$$
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& ((\text { EatIceCream } \vee \neg \text { DrinkBeer }) \rightarrow \neg \text { EatFish })\} \text { have? }
\end{aligned}
$$

■ satisfiable, e. g. with

$$
\mathcal{I}=\{\text { EatFish } \mapsto 1, \text { DrinkBeer } \mapsto 1, \text { EatlceCream } \mapsto 0\}
$$

- thus not unsatisfiable
- falsifiable, e.g. with
$\mathcal{I}=\{$ EatFish $\mapsto 0$, DrinkBeer $\mapsto 0$, EatIceCream $\mapsto 1\}$
- thus not valid


# Discrete Mathematics in Computer Science Logical Consequences 

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## Logical Consequences: Motivation

What's the secret of your long life?
I am on a strict diet: If I don't drink beer
 to a meal, then I always eat fish. Whenever I have fish and beer with the same meal, I abstain from ice cream. When I eat ice cream or don't drink beer, then I never touch fish.

Claim: the woman drinks beer to every meal.
How can we prove this?

## Logical Consequences

## Definition (Logical Consequence)

Let KB be a set of formulas and $\varphi$ a formula.
We say that KB logically implies $\varphi$ (written as $\mathrm{KB} \models \varphi$ ) if all models of KB are also models of $\varphi$.
also: KB logically entails $\varphi, \varphi$ logically follows from KB , $\varphi$ is a logical consequence of KB
German: KB impliziert $\varphi$ logisch, $\varphi$ folgt logisch aus KB, $\varphi$ ist logische Konsequenz von KB

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Attention: the symbol $\models$ is "overloaded" : $\mathrm{KB} \models \varphi$ vs. $\mathcal{I} \models \varphi$.

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Attention: the symbol $\models$ is "overloaded": $\mathrm{KB} \models \varphi$ vs. $\mathcal{I} \models \varphi$.
What if $K B$ is unsatisfiable or the empty set?

## Logical Consequences: Example

Let $\varphi=$ DrinkBeer and

$$
\mathrm{KB}=\{(\neg \text { DrinkBeer } \rightarrow \text { EatFish }),
$$

$(($ EatFish $\wedge$ DrinkBeer $) \rightarrow \neg$ EatlceCream $)$, $(($ EatlceCream $\vee \neg$ DrinkBeer $) \rightarrow \neg$ EatFish $)\}$.

Show: $\mathrm{KB} \models \varphi$

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$$

## Show: $\mathrm{KB} \models \varphi$

## Proof sketch.

Proof by contradiction: assume $\mathcal{I} \models \mathrm{KB}$, but $\mathcal{I} \not \vDash$ DrinkBeer.
Then it follows that $\mathcal{I} \models \neg$ DrinkBeer.
Because $\mathcal{I}$ is a model of $K B$, we also have $\mathcal{I} \models(\neg$ DrinkBeer $\rightarrow$ EatFish) and thus $\mathcal{I} \models$ EatFish. (Why?)
With an analogous argumentation starting from
$\mathcal{I} \models(($ EatlceCream $\vee \neg$ DrinkBeer $) \rightarrow \neg$ EatFish $)$
we get $\mathcal{I} \models \neg$ EatFish and thus $\mathcal{I} \not \models$ EatFish. $\rightsquigarrow$ Contradiction!

## Important Theorems about Logical Consequences

## Theorem (Deduction Theorem)

$\mathrm{KB} \cup\{\varphi\} \models \psi$ iff $\mathrm{KB} \models(\varphi \rightarrow \psi)$
German: Deduktionssatz
Theorem (Contraposition Theorem)
$\mathrm{KB} \cup\{\varphi\} \models \neg \psi$ iff $\mathrm{KB} \cup\{\psi\} \models \neg \varphi$
German: Kontrapositionssatz
Theorem (Contradiction Theorem)
$\mathrm{KB} \cup\{\varphi\}$ is unsatisfiable iff $\mathrm{KB} \models \neg \varphi$
German: Widerlegungssatz
(without proof)

