# Discrete Mathematics in Computer Science Simplified Notation

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## Associativity:

$$((\varphi \wedge \psi) \wedge \chi) \equiv (\varphi \wedge (\psi \wedge \chi))$$
$$((\varphi \vee \psi) \vee \chi) \equiv (\varphi \vee (\psi \vee \chi))$$

- 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:**  $(A_1 \wedge A_2 \wedge A_3 \wedge A_4)$  instead of  $((A_1 \wedge (A_2 \wedge A_3)) \wedge A_4)$
  - Example:  $(\neg A \lor (B \land C) \lor D)$  instead of  $((\neg A \lor (B \land C)) \lor D)$

Does this mean we can always omit all parentheses and assume an arbitrary placement?  $\rightarrow$  No!

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

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

- $\blacksquare$  ¬ binds more strongly than  $\land$
- $lue{}$   $\land$  binds more strongly than  $\lor$
- lacksquare  $\lor$  binds more strongly than  $\to$  or  $\leftrightarrow$

→ cf. PEMDAS/"Punkt vor Strich"

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- often harder to read
- error-prone
- → not used in this course

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Analogously (possible because of commutativity of  $\land$  and  $\lor$ ):

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$$\bigwedge_{\varphi \in X} \varphi = (\varphi_{1} \wedge \varphi_{2} \wedge \cdots \wedge \varphi_{n})$$

$$\bigvee_{\varphi \in X} \varphi = (\varphi_{1} \vee \varphi_{2} \vee \cdots \vee \varphi_{n})$$
for  $X = \{\varphi_{1}, \dots, \varphi_{n}\}$ 

## Short Notation: Corner Cases

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

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

if 
$$X = \emptyset$$
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#### convention:

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

# 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

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German: Literal, Klausel, Monom

- **■** (¬Q ∧ R)
- **■** (P ∨ ¬Q)
- **■** ((P ∨ ¬Q) ∧ P)
- ¬P
- **■** (P → Q)
- **■** (P ∨ P)
- ¬¬P

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# 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

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

with  $n, m_i > 0$  (for  $1 \le i \le n$ ), where the  $L_{ij}$  are literals.

German: konjunktive Normalform (KNF)

## Example

 $((\neg P \lor Q) \land R \land (P \lor \neg S))$  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

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

with  $n, m_i > 0$  (for  $1 \le i \le n$ ), where the  $L_{ij}$  are literals.

German: disjunktive Normalform (DNF)

## Example

 $((\neg P \land Q) \lor R \lor (P \land \neg S))$  is in DNF.

# CNF and DNF: Examples

Which of the following formulas are in CNF? Which are in DNF?

- **■** ((P ∨ ¬Q) ∧ P)
- $\blacksquare ((R \lor Q) \land P \land (R \lor S))$
- $\blacksquare (P \lor (\neg Q \land R))$
- $\blacksquare \ \big( \big( \mathsf{P} \vee \neg \mathsf{Q} \big) \to \mathsf{P} \big)$
- P

# Construction of CNF (and DNF)

## Algorithm to Construct CNF

- Replace abbreviations → and ↔ by their definitions ((→)-elimination and (↔)-elimination).
  - $\rightsquigarrow$  formula structure: only  $\lor$  ,  $\land$  ,  $\lnot$
- ② Move negations inside using De Morgan and double negation.

  → formula structure: only ∨, ∧, literals
- ⑤ Distribute ∨ over ∧ with distributivity (strictly speaking also with commutativity).
  - → formula structure: CNF
- optionally: Simplify the formula at the end or at intermediate steps (e.g., with idempotence).

Note: For DNF, distribute  $\land$  over  $\lor$  instead.

Given: 
$$\varphi = (((P \land \neg Q) \lor R) \to (P \lor \neg(S \lor T)))$$

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$$\varphi = (((P \land \neg Q) \lor R) \rightarrow (P \lor \neg(S \lor T)))$$

$$\varphi \equiv (\neg((P \land \neg Q) \lor R) \lor P \lor \neg(S \lor T))$$
 [Step 1]

Given: 
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$$\equiv ((\neg(P \land \neg Q) \land \neg R) \lor P \lor \neg(S \lor T)) \hspace{0.5cm} [\mathsf{Step} \ 2]$$

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$$\equiv ((\neg P \lor Q \lor P \lor (\neg S \land \neg T)) \land (\neg R \lor P \lor (\neg S \land \neg T))) \qquad [Step 3]$$

### Construction of Conjunctive Normal Form Given: $\varphi = (((P \land \neg Q) \lor R) \to (P \lor \neg(S \lor T)))$ $\varphi \equiv (\neg((P \land \neg Q) \lor R) \lor P \lor \neg(S \lor T))$ [Step 1] $\equiv ((\neg(P \land \neg Q) \land \neg R) \lor P \lor \neg(S \lor T))$ [Step 2] $\equiv (((\neg P \lor \neg \neg Q) \land \neg R) \lor P \lor \neg (S \lor T))$ [Step 2] $\equiv (((\neg P \lor Q) \land \neg R) \lor P \lor \neg (S \lor T))$ [Step 2] [Step 2] $\equiv (((\neg P \lor Q) \land \neg R) \lor P \lor (\neg S \land \neg T))$ $\equiv ((\neg P \lor Q \lor P \lor (\neg S \land \neg T)) \land$ $(\neg R \lor P \lor (\neg S \land \neg T)))$ [Step 3] $\equiv (\neg R \lor P \lor (\neg S \land \neg T))$ [Step 4]

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# Construct DNF: Example

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- 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  $(x_1 \lor y_1) \land \cdots \land (x_n \lor y_n)$  there is no smaller logically equivalent formula in DNF than:

$$\bigvee_{S \in \mathcal{P}(\{1,\ldots,n\})} \left( \bigwedge_{i \in S} x_i \wedge \bigwedge_{i \in \{1,\ldots,n\} \setminus S} y_i \right)$$

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.

→ 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 EatIceCream or not DrinkBeer,
then not EatFish.

```
\label{eq:KB} \begin{split} \mathsf{KB} &= \{ \big( \neg \mathsf{DrinkBeer} \to \mathsf{EatFish} \big), \\ &\quad \big( \big( \mathsf{EatFish} \land \mathsf{DrinkBeer} \big) \to \neg \mathsf{EatIceCream} \big), \\ &\quad \big( \big( \mathsf{EatIceCream} \lor \neg \mathsf{DrinkBeer} \big) \to \neg \mathsf{EatFish} \big) \} \end{split}
```

### 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:  $\mathcal{I} \models KB$ ) if  $\mathcal{I}$  is a model for every formula  $\varphi \in KB$ .

German: Wissensbasis, Modell

# Properties of Sets of Formulas

### A knowledge base KB 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

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Which of the properties does  $KB = \{(A \land \neg B), \neg(B \lor A)\}\$  have?

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KB is unsatisfiable:

For every model  $\mathcal{I}$  with  $\mathcal{I} \models (A \land \neg B)$  we have  $\mathcal{I}(A) = 1$ .

This means  $\mathcal{I} \models (B \lor A)$  and thus  $\mathcal{I} \not\models \neg (B \lor A)$ .

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This directly implies that KB is falsifiable, not satisfiable and no tautology.

# Example II

Which of the properties does

```
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```

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

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What if KB is unsatisfiable or the empty set?

# Logical Consequences: Example

```
Let \varphi = \mathsf{DrinkBeer} and \mathsf{KB} = \{ (\neg \mathsf{DrinkBeer} \to \mathsf{EatFish}), \\ ((\mathsf{EatFish} \land \mathsf{DrinkBeer}) \to \neg \mathsf{EatIceCream}), \\ ((\mathsf{EatIceCream} \lor \neg \mathsf{DrinkBeer}) \to \neg \mathsf{EatFish}) \}.
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Show:  $KB \models \varphi$ 

### Proof sketch.

```
Proof by contradiction: assume \mathcal{I} \models \mathsf{KB}, but \mathcal{I} \not\models \mathsf{DrinkBeer}. Then it follows that \mathcal{I} \models \neg \mathsf{DrinkBeer}. Because \mathcal{I} is a model of \mathsf{KB}, we also have \mathcal{I} \models (\neg \mathsf{DrinkBeer} \rightarrow \mathsf{EatFish}) and thus \mathcal{I} \models \mathsf{EatFish}. (Why?) With an analogous argumentation starting from \mathcal{I} \models ((\mathsf{EatIceCream} \lor \neg \mathsf{DrinkBeer}) \rightarrow \neg \mathsf{EatFish}) we get \mathcal{I} \models \neg \mathsf{EatFish} and thus \mathcal{I} \not\models \mathsf{EatFish}. \leadsto \mathsf{Contradiction!}
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# Important Theorems about Logical Consequences

### Theorem (Deduction Theorem)

 $\mathsf{KB} \cup \{\varphi\} \models \psi \text{ iff } \mathsf{KB} \models (\varphi \to \psi)$ 

German: Deduktionssatz

### Theorem (Contraposition Theorem)

 $\mathsf{KB} \cup \{\varphi\} \models \neg \psi \; \mathit{iff} \; \mathsf{KB} \cup \{\psi\} \models \neg \varphi$ 

German: Kontrapositionssatz

### Theorem (Contradiction Theorem)

 $\mathsf{KB} \cup \{\varphi\}$  is unsatisfiable iff  $\mathsf{KB} \models \neg \varphi$ 

German: Widerlegungssatz

(without proof)