# $CNF \cdot SAT$

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TODO A CNF-SAT is an equation ...

## 1 Equations

Set Notation · CNF 
$$\{\{a, \overline{b}\}, \{b, \overline{c}, \overline{d}\}, \{\overline{a}, \overline{c}\}\}$$
  
Arithmetic · CNF  $(a + \overline{b}) \cdot (b + \overline{c} + \overline{d}) \cdot (\overline{a} + \overline{c})$   
Negated · DNF  $\neg (ab + \overline{b}cd + ac)$ 

## **Formulas**

**Zugzwang.** If a disjunction consists of one literal, the value of this literal is fixed.

$$\{X\} \in CNF \Rightarrow X = \top$$

**Absorption (CNF).** If a disjunction is a superset of another disjunction, it can be ignored.

$$\forall X \subseteq Y : X \cdot Y \equiv_{\text{CNF}} X$$

Proof:  $(X \Rightarrow Y) \vee \neg X$  makes Y irrelevant.



The Absorption Rule allows to freely create new disjunctions, as long it's consisting of an already existing disjunction.

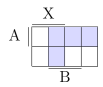
## Absorption (DNF).

$$\forall X \subseteq Y : X + Y \equiv_{\mathsf{DNF}} X$$

Proof: 
$$(X \Rightarrow \top) \land (\neg X \Rightarrow \neg Y)$$

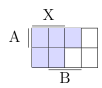
#### Common Contradiction.

$$(A+X)\cdot (B+\overline{X}) \equiv_{\text{CNF}} (BX+A\overline{X})$$



## Common Part.

$$(A+X)\cdot(B+X) \equiv_{\text{CNF}} (X+AB)$$



## Semi-Common Part.

$$(AX + B)(A + C) \equiv_{CNF} A(X + B) + BC$$

Proof:

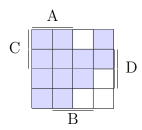
$$(AX + B)(A + C)$$

$$\equiv_{\text{CNF}} AX + AXC + AB + BC$$

$$\equiv_{\text{CNF}}^{\text{Absorption}} AX + AB + BC$$

#### Common and Contradicting Part

$$(A+B+C)\cdot (A+\neg B+D) \equiv_{\mathrm{CNF}} (A+BD+C\overline{B})$$



Proof:

$$(A + B + C) \cdot (A + \neg B + D)$$

$$\equiv_{\text{CNF}} (A + (B + C)(\neg B + D))$$

$$\equiv_{\text{CNF}} (A + BD + C\overline{B})$$