CS 511, Fall 2018, Handout 06 Propositional Logic:

Conjunctive Normal Forms,
Disjunctive Normal Forms,
Horn Formulas,
and other special forms

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conjunctive normal form & disjunctive normal form

CNF

 $L ::= p \mid \neg p$ literal

 $D ::= L \mid L \lor D$ disjunction of literals

 $C ::= D \mid D \wedge C$ conjunction of disjunctions

conjunctive normal form & disjunctive normal form

CNF

 $L ::= p \mid \neg p$ literal

 $D := L \mid L \vee D$ disjunction of literals

 $C ::= D \mid D \wedge C$ conjunction of disjunctions

DNF

 $L ::= p \mid \neg p$ literal

 $C ::= L \mid L \wedge C$ conjunction of literals

 $D ::= C \mid C \lor D$ disjunction of conjunctions

A disjunction of literals $L_1 \vee \cdots \vee L_m$ is **valid** (or a **tautology**) iff there are $1 \leqslant i,j \leqslant m$ with $i \neq j$ such that L_i is $\neg L_j$.

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- CNF allows for a fast and easy syntactic test of validity.
- Unfortunately, conversion into CNF may lead to exponential blow-up:

$$\begin{array}{l} (x_1 \wedge y_1) \vee (x_2 \wedge y_2) \vee \cdots \vee (x_n \wedge y_n) \quad \text{becomes} \\ (x_1 \vee \cdots \vee x_{n-1} \vee x_n) \wedge (x_1 \vee \cdots \vee x_{n-1} \vee y_n) \wedge \cdots \wedge (y_1 \vee \cdots \vee y_{n-1} \vee y_n) \end{array}$$

i.e., the initial WFF of size $\mathcal{O}(n)$ becomes an equivalent WFF of size $\mathcal{O}(2^n)$, because each clause in the latter contains either x_i or y_i for every i.

Converting a WFF into an equivalent WFF in CNF, preserving validity, is NP-hard!

(However, converting a WFF into another WFF, not necessarily equivalent, preserving **satisfiability** can be carried out in linear time – more in a later handout.)

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- ▶ **DNF** allows for a fast and easy syntactic test of **satisfiability**.

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- DNF allows for a fast and easy syntactic test of satisfiability.
- Unfortunately, conversion into DNF may lead to exponential blow-up:

$$(x_1 \vee y_1) \wedge (x_2 \vee y_2) \wedge \cdots \wedge (x_n \vee y_n) \text{ becomes}$$

$$(x_1 \wedge \cdots \wedge x_{n-1} \wedge x_n) \vee (x_1 \wedge \cdots \wedge x_{n-1} \wedge y_n) \vee \cdots \vee (y_1 \wedge \cdots \wedge y_{n-1} \wedge y_n)$$

i.e., the initial WFF of size $\mathcal{O}(n)$ becomes an equivalent WFF of size $\mathcal{O}(2^n)$, because each clause in the latter contains either x_i or y_i for every i.

Converting a WFF into an equivalent WFF in **DNF**, preserving satisfiability, is NP-hard!

further comments on CNF and DNF, summing up:

- propositional WFF's can be partitioned into three disjoint subsets:
 - 1. tautologies, or unfalsifiable WFF's
 - 2. contradictions, or unsatisfiable WFF's
 - 3. WFF's that are both satisfiable and falsifiable
- satisfiability of:
 - ► CNF is in NP
 - DNF is in P
- tautology of:
 - ► CNF is in P
 - ► **DNF** is in co-NP
- falsifiability of:
 - CNF is in P
 - **DNF** is in NP

other special forms of propositional WFF's:

One such form is that of the WFF's in negation normal form (NNF): the negation operator (¬) is only applied to variables, and the only logical operators are conjunction (∧) and disjunction (∨).

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- More formally:

other special forms of propositional WFF's:

- Fact: Every WFF in CNF or in DNF is also in NNF, but the converse is not true in general. See next slide for an example.
- ► Fact: NNF is not a canonical form, in contrast to CNF and DNF.¹ Example: $x \land (y \lor \neg z)$ and $(x \land y) \lor (x \land \neg z)$ are equivalent and both in NNF.
- ▶ **Fact**: Every propositional WFF φ can be translated in linear time into an equivalent propositional WFF ψ in **NNF** such that $|\psi| < (3/2) \cdot |\varphi|$. Proof. Left to you.

¹ Strictly speaking, not quite yet, because *canonical* implies *unique in its form*. However, a **CNF** (resp. a **DNF**) can be written *uniquely* as a conjunction of *maxterms* (resp. disjunction of *minterms*). Look up definitions of *maxterms* and *minterms* on the Web. More on what is *canonical* in Handout 13.

example of a WFF in NNF, which is neither in CNF nor in DNF

$$\left(\left((\neg p \land q) \lor (\neg q \land p) \right) \land \left((r \land s) \lor (\neg s \land \neg r) \right) \right)$$

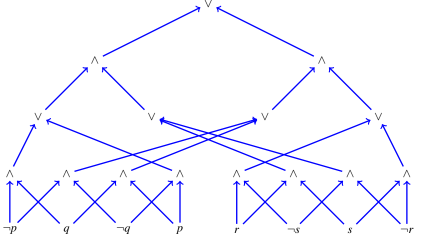
$$\lor \left(\left((\neg p \land \neg q) \lor (q \land p) \right) \land \left((r \land \neg s) \lor (s \land \neg r) \right) \right)$$

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$$\lor \left(\left((\neg p \land \neg q) \lor (q \land p) \right) \land \left((r \land \neg s) \lor (s \land \neg r) \right) \right)$$

and its parse tree after merging identical leaf nodes, turning it into a more compact dag:



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A propositional WFF φ is a **decomposable negation normal form (DNNF)** if it is a **NNF** satisfying the **decomposability property**:

for every conjunction $\psi=\psi_1\wedge\cdots\wedge\psi_n$ which is a sub-WFF of φ , no propositional variable/atom is shared by any two distinct conjuncts of ψ :

$$Var(\psi_i) \cap Var(\psi_j) = \emptyset$$
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Example: The **NNF** shown on page 19 is in fact a **DNNF**.

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Example: The NNF shown on page 19 is in fact a DNNF.

Fact: Satisfiability of WFF in **DNNF** is decidable in linear time.



an important restricted class: Horn formulas

$$\begin{array}{llll} P ::= & \bot & | & \top & | & p \\ A ::= & P & | & P \wedge A \\ C ::= & A \rightarrow P & & \text{Horn clause} \\ H ::= & C & | & C \wedge H & & \text{Horn formula} \end{array}$$

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Fact: Satisfiability of Horn clauses is decidable in linear time.

Proof: To see this, rewrite a Horn clause into an equivalent disjunction of literals:

$$L_1 \wedge \cdots \wedge L_n \to L \equiv \neg L_1 \vee \cdots \vee \neg L_n \vee L.$$

Fact: Satisfiability of Horn formulas is decidable in linear time.

Exercise Search the Web to identify one or two applications, or areas of computer science, where each of the following forms are encountered:

- 1. Propositional WFF's in NNF.
- 2. Propositional WFF's in DNNF.
- 3. Propositional WFF's that are **Horn** formulas.

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