

# Assignment7 – Propositional Logic

## Problem 7.1 (PL Concepts)

Which of the following statements are true? In each case, give an informal argument why it is true or a counter-example.

1. Every **satisfiable** formula is **valid**.

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*Solution:* Not true. Counter-example:  $p$  is **satisfiable** (put  $\varphi(p) = T$ ) but not **valid** (falsified by  $\varphi(p) = F$ ).

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2. Every valid formula is satisfiable.

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*Solution:* True. Assume  $F$  is valid. Then  $F$  is satisfied by all assignments. We know (This is a subtle step that can easily be overlooked.) that there is at least one assignment  $a$ . (Even if there are no propositional variables, we would still have the empty assignment.) So  $a$  must satisfy  $F$  and therefore  $F$  is satisfiable.

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3. If  $A$  is satisfiable, then  $\neg A$  is unsatisfiable.

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*Solution:* Not true. Counter-example:  $p$  is satisfiable (put  $\varphi(p) = T$ ), but  $\neg p$  is also satisfiable (put  $\varphi(p) = F$ ).

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4. If  $A \models B$ , then  $A \wedge C \models B \wedge C$ .

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*Solution:* True. Assume  $A \models B$  (H) and an assignment  $\varphi$  such that  $I_\varphi A \wedge C = T$  (A). We need to show that also  $I_\varphi A \wedge C = T$  (G).  
By definition, (A) yields  $I_\varphi(A) = T$  (A1) and  $I_\varphi(C) = T$  (A2).  
By definition of (H), we obtain from (A1) that  $I_\varphi(B) = T$  (B).  
Then we obtain (G) from its definition and (B) and (A2).

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5. Every **admissible inference rule** is **derivable**.

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*Solution:* Not true. Counter-example: The empty derivation relation has no inference rules and thus no derivable formulas. Then any rule with non-empty set of assumptions is admissible. But no rule is derivable.

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6. If  $\vdash$  is sound for  $\models$  and  $\{A, B\} \vdash C$ , then  $C$  is satisfiable if  $A$  and  $B$  are.

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*Solution:* Not true. The assumptions do show that  $A, B \models C$ . So if we have an assignment that satisfies both  $A$  and  $B$ , then that assignment also satisfies  $C$  and thus  $C$  is satisfiable. But we only know that  $A$  and  $B$  are satisfiable by some assignments, not necessarily the same one. A counter-example, is  $A = p, B = \neg p, C$  any unsatisfiable formula. Then  $A, B \models C$  holds (because there are no assignments that satisfy both  $A$  and  $B$ ), and  $A$  and  $B$  but not  $C$  are satisfiable.

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### Problem 7.2 (Propositional Logic in Prolog)

We implement propositional logic in Prolog.

We use the following Prolog terms to represent Prolog formulas

- lists of strings for signatures (each element being the name of a propositional variables)
- `var(s)` for a propositional variable named `s`, which is a string,
- `neg(F)` for negation,
- `disj(F,G)` for disjunction,
- `conj(F,G)` for conjunction,
- `impl(F,G)` for implication.

1. Implement a Prolog predicate `isForm(S,F)` that checks if `F` is well-formed formula relative to signature `S`.

Examples:

```
?- isForm(["a","b"],neg(var("a"))).
True
```

```
?- isForm(["a","b"],neg(var("c"))).
False
```

```
?- isForm(["a","b"],conj(var("a"),impl(var("b")))).
False
```

2. Implement a Prolog predicate `simplify(F,G)` that replaces all disjunctions and implications with conjunction and negation.

Examples:

```
?- simplify(disj(var("a"),var("b")), X).
X = neg(conj(neg(var("a")),neg(var("b")))).
```

Note that there is more than one possible simplification of a term, so your results may be different (but should be logically equivalent).

3. **Implement** a predicate `eval(P,F,V)` that evaluates a formula under assignment `P`. Here `P` is a list of terms `assign(s,v)` where `s` is the name of a propositional variable and `v` is a truth value (either 1 or 0). You can assume that `P` provides exactly one assignment for every propositional variable in `F`.

Example:

```
?- eval([assign("a",1),assign("b",0)], conj(var("a"), var("b")), V).
V = 0.
```

```
?- eval([assign("a",1),assign("b",1)], conj(var("a"), var("b")), V).
V = 1.
```

*Solution:*

```
contains([H|_],H).
contains([_|L],X) :- contains(L,X).

% isForm(S,F) holds if F is a PL-formula over signature S
% the signature is given as a list of names of propositional variables
isForm(S,var(N)) :- string(N), contains(S,N).
isForm(S,neg(F)) :- isForm(S,F).
isForm(S,conj(F,G)) :- isForm(S,F), isForm(S,G).
isForm(S,disj(F,G)) :- isForm(S,F), isForm(S,G).
isForm(S,impl(F,G)) :- isForm(S,F), isForm(S,G).

% simplify(F,G) holds if G is the result of replacing in F
% disjunction and implication with conjunction and negation
simplify(var(S),var(S)).
simplify(neg(F), neg(FS)) :- simplify(F,FS).
simplify(conj(F,G), conj(FS,GS)) :- simplify(F,FS), simplify(G,GS).
simplify(disj(F,G), neg(conj(neg(FS),neg(GS)))) :- simplify(F,FS), simplify(G,GS).
simplify(impl(F,G), neg(conj(FS,neg(GS)))) :- simplify(F,FS), simplify(G,GS).

% eval(P,F,V) holds if I_P(F) = V
% the assignment P is given as a list [assign(N,V), ...]
% where N is the name of a propositional variable and V is 0 or 1
eval(P,var(N), V) :- contains(P,assign(N,V)).
eval(P,neg(F), V) :- eval(P,F,FV), V is 1-FV.
eval(P,conj(F,G), V) :- eval(P,F,FV), eval(P,G,GV), V is FV*GV.
eval(P,disj(F,G), V) :- eval(P,F,FV), eval(P,G,GV), V is FV+GV-FV*GV.
eval(P,impl(F,G), V) :- eval(P,F,FV), eval(P,G,GV), V is (1-FV)+GV-(1-FV)*GV.
```

### Problem 7.3 (PL Semantics)

We work with a propositional logic signature declaring variables `A` and `B`. For each of the formulae below we use a fixed but arbitrary assignment  $\varphi$  for the propositional variables.

For each of the two formulas  $F$ , apply the definition of the interpretation  $\mathcal{I}_\varphi(F)$  step-by-step to obtain the semantic condition that  $F$  holds under  $\varphi$ . Afterwards determine if  $F$  is valid or not by one of the following:

- argue why  $\mathcal{I}_\varphi(F)$  is true, which means  $F$  is valid because it holds for an arbitrary  $\varphi$ ,
- give an assignment  $\varphi$  that makes  $\mathcal{I}_\varphi(F)$  false

1.  $A \Rightarrow (B \Rightarrow A)$

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*Solution:*  $A \Rightarrow (B \Rightarrow A)$  is valid: For any assignment  $\varphi$ :

$$\begin{aligned}\mathcal{I}_\varphi(A \Rightarrow (B \Rightarrow A)) &= \mathcal{I}_\varphi(\neg(A \wedge \neg\neg(B \neg A))) \\ &= \top \text{ iff } \mathcal{I}_\varphi(A \wedge \neg\neg(B \wedge \neg A)) = \perp \\ &\text{ iff not both } \varphi(A) = \top \text{ and } \mathcal{I}_\varphi(\neg\neg(B \wedge \neg A)) = \top \\ &\text{ The latter is the case iff } \mathcal{I}_\varphi(B \wedge \neg A) = \top \\ &\text{ iff } \varphi(B) = \top \text{ and } \varphi(A) = \perp\end{aligned}$$

So the formula is false iff both  $\mathcal{I}_\varphi(A) = \top$  and  $\mathcal{I}_\varphi(A) = \perp$ , which is impossible.  
So the formula is true for every assignment.

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2.  $A \wedge B \Rightarrow A \wedge C$

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*Solution:*  $A \wedge B \Rightarrow A \wedge C$ : Not valid. Counterexample:  $\varphi(A) = \varphi(B) = \top$ ,  $\varphi(C) = \perp$ .

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