

Worksheet SOLUTIONS: Propositional Logic & First-Order Logic

Foundations of Artificial Intelligence – SS 2026 *University of Bremen, Institute for Artificial Intelligence*

Part 1 – Entailment & Satisfiability

1.1 True. $A \models A \vee B$ because every model that makes A true also makes $A \vee B$ true (disjunction is weaker). There is no model satisfying A that falsifies $A \vee B$.

1.2 Yes, tautology. Truth table:

A	B	$A \rightarrow B$	$B \rightarrow A$	$(A \rightarrow B) \vee (B \rightarrow A)$
T	T	T	T	T
T	F	F	T	T
F	T	T	F	T
F	F	T	T	T

At least one of $A \rightarrow B$ or $B \rightarrow A$ is always true, so the disjunction is always true.

1.3

#	Formula	Satisfiable?	Unsatisfiable?	Tautology?
i	$A \wedge \neg A$			
ii	$A \vee \neg A$			
iii	$(A \rightarrow B) \wedge (B \rightarrow A)$	(e.g. $A=T, B=T$)		
iv	$\neg(A \vee B) \wedge A$			

1.4 Yes. $A \leftrightarrow B$ means $(A \rightarrow B) \wedge (B \rightarrow A)$. The left conjunct is exactly $A \rightarrow B$, so $A \leftrightarrow B \models A \rightarrow B$.

1.5 (a) only. From $A \wedge B$ we can derive A and B individually, and by disjunction introduction $A \vee B \vee C$. We cannot derive $A \leftrightarrow B$ in general without knowing the relationship between A and B — $A \wedge B$ is consistent with any truth value combination, but $A \leftrightarrow B$ requires that they always match, which is not entailed by $A \wedge B$ being true in one model.

Part 2 – Counting Models

Vocabulary: $\{A, B, C, D\}$, 16 total models.

(a) $(A \wedge B) \vee (B \wedge C)$

Factor out B: $B \wedge (A \vee C)$. B must be true (8 models), and at least one of A, C must be true (3 of 4 combinations of A,C are valid). D is free ($\times 2$).

Answer: 6 models — wait, let's count carefully.

B=T, A=T, C=T $\rightarrow$ valid; B=T, A=T, C=F $\rightarrow$ valid; B=T, A=F, C=T $\rightarrow$ valid; B=T, A=F, C=F $\rightarrow$ invalid.

So 3 combinations $\times$ 2 values of D = **6 models**.

(b) $A \vee B$

Complement: neither A nor B = A=F, B=F $\rightarrow$ 4 models (C and D free). Valid models = $16 - 4 =$ **12 models**.

(c) $(A \leftrightarrow B) \leftrightarrow D$

$A \leftrightarrow B$ is true in 2 out of 4 (A,B) combinations (both T or both F). The outer biconditional is true when both sides match.

- $(A \leftrightarrow B) = T$, D=T $\rightarrow 2 \times 1 = 2$ (C free $\times 2 = 4$)

- $(A \leftrightarrow B) = F$, D=F $\rightarrow 2 \times 1 = 2$ (C free $\times 2 = 4$)

Answer: 8 models.

Part 3 – Validity and Unsatisfiability

	Formula	Answer	Reason
a	Smoke $\rightarrow$ Smoke	Valid	$P \rightarrow P$ is always true

	Formula	Answer	Reason
b	$(\text{Smoke} \rightarrow \text{Fire}) \rightarrow (\neg \text{Smoke} \rightarrow \neg \text{Fire})$	Neither	Contrapositive confusion — the converse is not equivalent. Counterexample: Smoke=F, Fire=T makes the premise true ($F \rightarrow T$), but conclusion $F \rightarrow F = T$. Actually try Smoke=F, Fire=T: premise T, $\neg \text{Smoke}=T$, $\neg \text{Fire}=F$, so conclusion $T \rightarrow F = F$. Formula is false. Not valid; satisfiable when Smoke=T. Neither
c	$\text{Smoke} \vee \text{Fire} \vee \neg \text{Fire}$	Valid	Contains $\text{Fire} \vee \neg \text{Fire}$ which is always true
d	$((\text{Smoke} \wedge \text{Heat}) \rightarrow \text{Fire}) \leftrightarrow ((\text{Smoke} \rightarrow \text{Fire}) \vee (\text{Heat} \rightarrow \text{Fire}))$	Valid	Both sides are logically equivalent — if either single condition implies Fire, then surely both together do
e	$(\text{Smoke} \rightarrow \text{Fire}) \rightarrow ((\text{Smoke} \wedge \text{Heat}) \rightarrow \text{Fire})$	Valid	Adding more antecedents to an implication preserves it. If Smoke alone implies Fire, then Smoke Heat also implies Fire
f	$(\text{Fire} \rightarrow \text{Smoke}) \wedge \text{Fire} \wedge \neg \text{Smoke}$	Unsatisfiable	Fire=T forces Smoke=T (by first conjunct + modus ponens), but $\neg \text{Smoke}=T$ is also required — contradiction

Part 4 – Normal Forms

4.1 CNF conversions:

(i) $\neg(s \rightarrow \neg p) \wedge (p \rightarrow \neg r)$

Step 1 — eliminate $\rightarrow$: $\neg(\neg s \vee \neg p) \wedge (\neg p \vee \neg r)$

Step 2 — push $\neg$ inward: $(s \wedge p) \wedge (\neg p \vee \neg r)$

Step 3 — already CNF: $\boxed{s \wedge p \wedge (\neg p \vee \neg r)}$

(ii) $p \leftrightarrow (\neg q \vee (q \rightarrow \neg p))$

Simplify inner: $q \rightarrow \neg p = \neg q \vee \neg p$, so the right side becomes $\neg q \vee \neg q \vee \neg p = \neg q \vee \neg p$.

Formula: $p \leftrightarrow (\neg q \vee \neg p)$

Expand biconditional: $(p \rightarrow (\neg q \vee \neg p)) \wedge ((\neg q \vee \neg p) \rightarrow p)$

$$= (\neg p \vee \neg q \vee \neg p) \wedge (q \wedge p \vee p)$$

$$= (\neg p \vee \neg q) \wedge (p \vee (q \wedge p)) \dots \text{simplify: } \neg p \vee \neg p = \neg p$$

$$= (\neg p \vee \neg q) \wedge p$$

$$\boxed{(\neg p \vee \neg q) \wedge p}$$

(iii) $\neg(p \rightarrow (\neg q \vee (r \leftrightarrow \neg p)))$

$$\neg(\neg p \vee (\neg q \vee (r \leftrightarrow \neg p)))$$

$$= p \wedge \neg(\neg q \vee (r \leftrightarrow \neg p))$$

$$= p \wedge q \wedge \neg(r \leftrightarrow \neg p)$$

$$\neg(r \leftrightarrow \neg p) = (r \wedge p) \vee (\neg r \wedge \neg p) \dots \text{wait, } \neg(X \leftrightarrow Y) = (X \wedge \neg Y) \vee (\neg X \wedge Y)$$

$$= (r \wedge \neg(\neg p)) \vee (\neg r \wedge \neg p) = (r \wedge p) \vee (\neg r \wedge \neg p)$$

$$\text{Distribute into CNF: } (r \vee \neg r) \wedge (r \vee \neg p) \wedge (p \vee \neg r) \wedge (p \vee \neg p)$$

$$\text{Simplify tautological clauses: } (r \vee \neg p) \wedge (p \vee \neg r)$$

$$\text{Full formula: } \boxed{p \wedge q \wedge (r \vee \neg p) \wedge (p \vee \neg r)} \text{ — simplifies further to } p \wedge q \wedge \neg r$$

(since $r \vee \neg p$ with p gives r ... but we also need $\neg r$, contradiction — formula is unsatisfiable if we trace through carefully).

4.2 DNF: $(s \rightarrow \neg(\neg r \rightarrow q)) \rightarrow p$

$$\text{Inner: } \neg r \rightarrow q = r \vee q, \text{ so } \neg(\neg r \rightarrow q) = \neg r \wedge \neg q$$

$$s \rightarrow (\neg r \wedge \neg q) = \neg s \vee (\neg r \wedge \neg q)$$

$$\text{Full: } \neg(\neg s \vee (\neg r \wedge \neg q)) \vee p = (s \wedge (r \vee q)) \vee p$$

$$\text{Distribute: } \boxed{(s \wedge r) \vee (s \wedge q) \vee p}$$

Part 5 – Python Truth Tables (Solution)

```
from itertools import product
```

```
def truth_table(variables, formula_fn):  
    print(" | ".join(variables) + " | result")
```

```

print("-" * (4 * len(variables) + 10))
count = 0
for vals in product([False, True], repeat=len(variables)):
    assignment = dict(zip(variables, vals))
    result = formula_fn(assignment)
    row = " | ".join("T" if v else "F" for v in vals)
    print(f"{row} | {'T' if result else 'F'}")
    if result:
        count += 1
print(f"\nSatisfying models: {count}")

# Example: tautology from 1.2
truth_table(['A', 'B'], lambda m: (not m['A'] or m['B']) or (not m['B'] or m['A']))

# Part 2a: (A B) (B C) - with D free
truth_table(['A', 'B', 'C', 'D'],
            lambda m: (m['A'] and m['B']) or (m['B'] and m['C']))

```

Part 6 – Python Resolution (Solution)

```

def resolve(c1, c2):
    """Return the resolvent of two clauses, or None if not resolvable."""
    for lit in c1:
        neg = lit[1:] if lit.startswith('¬') else '¬' + lit
        if neg in c2:
            resolvent = (c1 - {lit}) | (c2 - {neg})
            return resolvent
    return None

def pl_resolution(kb_clauses, goal_clause):
    """
    Try to prove goal_clause from kb_clauses via resolution refutation.
    Adds the negation of each literal in goal_clause and attempts to derive {}.
    """
    # Negate the goal: negate each literal and add as unit clauses
    negated = []
    for lit in goal_clause:
        neg = lit[1:] if lit.startswith('¬') else '¬' + lit
        negated.append(frozenset({neg}))

    clauses = set(frozenset(c) for c in kb_clauses) | set(negated)
    new = set()

    while True:

```

```

pairs = [(c1, c2) for c1 in clauses for c2 in clauses if c1 != c2]
for c1, c2 in pairs:
    resolvent = resolve(set(c1), set(c2))
    if resolvent is not None:
        if len(resolvent) == 0:
            return True # contradiction found → goal is proved
        new.add(frozenset(resolvent))
if new.issubset(clauses):
    return False # nothing new → cannot prove goal
clauses |= new

```

Unicorn problem in CNF:

Mystical $\rightarrow$ Immortal = $\{\neg\text{Mystical}, \text{Immortal}\}$
 $\neg\text{Mystical} \rightarrow \text{Mammal}$ = $\{\text{Mystical}, \text{Mammal}\}$
 (Immortal $\wedge$ Mammal) $\rightarrow$ Horn = $\{\neg\text{Immortal}, \text{Horn}\}, \{\neg\text{Mammal}, \text{Horn}\}$
 Horn $\rightarrow$ Magical = $\{\neg\text{Horn}, \text{Magical}\}$

Goal: {Magical} — resolution derives the empty clause, proving Magical.

Part 7 – FOL Formula Matching

#	Formula	Answer
1	$\exists x. (\text{big}(x) \wedge \text{cat}(x))$	(F) There exists a big cat
2	$\exists x. (\text{big}(x) \rightarrow \text{cat}(x))$	(B) There exists a small thing or a cat
3	$\exists x. (\text{big}(x) \vee \text{cat}(x))$	(H) There exists a big thing or a cat
4	$\forall x. (\text{big}(x) \wedge \text{cat}(x))$	(D) All things are big cats
5	$\forall x. (\text{big}(x) \rightarrow \text{cat}(x))$	(C) All big things are cats
6	$\forall x. (\text{big}(x) \vee \text{cat}(x))$	(A) All cats are big ← <i>Note:</i> this is actually “everything is big or a cat.” Closest is (A) by elimination
7	$\forall x. (\text{big}(x) \vee \neg\text{cat}(x))$	(E) All cats are small ← $\neg\text{cat}(x) \vee \text{big}(x) = \text{cat}(x) \rightarrow \text{big}(x)$, so (A); #7 = $\text{cat} \rightarrow \text{big} = \text{A}$, #6 = everything big or cat

Careful note on 6 and 7:

- Formula 6: $\forall x. \text{big}(x) \vee \text{cat}(x)$ — everything is either big or a cat
- Formula 7: $\forall x. \text{big}(x) \vee \neg\text{cat}(x) = \forall x. \text{cat}(x) \rightarrow \text{big}(x) = \text{(A) All cats are big}$

- Formula 6 then maps to the remaining sentence: “everything is big or a cat” — not listed precisely, closest is none but by elimination maps to **(G)** is wrong. The sentence set has **(E) All cats are small** = $\forall x. \text{cat}(x) \rightarrow \neg \text{big}(x)$ which matches no formula above. Formula 6 $\rightarrow$ **(none perfectly)**; in exam context: **7 $\rightarrow$ A, 6 $\rightarrow$ unlisted** (exercise has 7 formulas, 8 sentences — one sentence is a distractor).

Part 8 – FOL Translation Critique

(a) Incorrect. The inner implication $\text{In}(x, \text{Starnberg}) \rightarrow \text{Rent}(x) < \text{Rent}(y)$ uses x instead of y for Starnberg. Also, using $\rightarrow$ inside $\exists y$ is too weak — it is satisfied vacuously if y is not in Starnberg. The correct form needs $\wedge$: $\forall x. (\text{App}(x) \wedge \text{In}(x, \text{Munich}) \rightarrow \exists y. (\text{App}(y) \wedge \text{In}(y, \text{Starnberg}) \wedge \text{Rent}(x) < \text{Rent}(y)))$

(b) Correct. The $\exists x$ picks one apartment, and the $\forall y$ says any other apartment in Starnberg below 500€ must be the same one. This correctly encodes uniqueness (the standard “exactly one” pattern).

(c) Incorrect. The parenthesization is wrong — the $\rightarrow \text{In}(x, \text{Starnberg})$ is inside the $\forall y$ scope rather than being the conclusion of the outer $\forall x$. The correct reading of the formula is ambiguous/broken. The intended formula should be:

$\forall x. (\text{App}(x) \wedge (\forall y. \text{App}(y) \wedge \text{In}(y, \text{Munich}) \rightarrow \text{Rent}(x) > \text{Rent}(y)) \rightarrow \text{In}(x, \text{Starnberg}))$

End of solutions.