Chapter 4:
Proof by Deduction

In this chapter, we will define the syntax of a **deductive proof**, i.e., a formal proof that starts from a set of assumptions, and proceeds step by step by inferring additional intermediate results, until the intended conclusion is inferred. Specifically, a significant portion of this chapter will be focused on verifying the syntactic validity of a given proof.

## 1 Inference Rules

Before getting into proofs, we will define the notion of an **inference rule** that allows us to proceed in a proof by **deducing** a “conclusion line” from previous “assumption lines”. Moreover, what a proof proves is a “lemma” or a “theorem”, which, as we will see, may itself be viewed as an inference rule that states that the conclusion of the lemma or theorem follows from its assumptions.

**Definition** (Inference Rule). An **inference rule** is composed of a list of zero or more propositional formulas called the **assumptions** of the rule, and one additional propositional formula called the **conclusion** of the rule.

An example of an inference rule is as follows: Assumptions: ‘(p|q)’, ‘(~p|r)’; Conclusion: ‘(q|r)’. An inference rule need not necessarily have any assumptions. An example of an assumptionless (i.e., with zero assumptions) inference rule is as follows: (Assumptions: none;) Conclusion: ‘(~p|p)

The file `propositions/proofs.py` defines (among other classes) a Python class `InferenceRule` for holding an inference rule as a list of assumptions and a conclusion, all of type `Formula`.

```python
@frozen
class InferenceRule:
    """An immutable inference rule in Propositional Logic, comprised of zero or more assumed propositional formulas, and a conclusion propositional formula.

Attributes:
    assumptions: the assumptions of the rule.
    conclusion: the conclusion of the rule.
""

assumptions: Tuple[Formula, ...]
conclusion: Formula

def __init__(self, assumptions: Sequence[Formula], conclusion: Formula):
    """Initializes an 'InferenceRule' from its assumptions and conclusion.

Parameters:
```
Task 1. Implement the missing code for the method `variables()` of class `InferenceRule`, which returns all of the variable names that appear in any of the assumptions and/or in the conclusion of the rule.

```python
class InferenceRule:
    :
    def variables(self) -> Set[str]:
        """Finds all variable names in the current inference rule.

        Returns:
        A set of all variable names used in the assumptions and in the
        conclusion of the current inference rule.
        """
        # Task 4.1
```

Examples: If `rule` is the first inference rule (the one with two assumptions) given as an example above, then `rule.variables()` should return `{'p', 'q', 'r'}`, and if `rule` is the second inference rule (the assumptionless one) given as an example above, then this call should return `{'p'}`.

In most of this chapter we will allow for arbitrary inference rules (arbitrary assumptions and arbitrary conclusion) and focus solely on the syntax of using them in deductive proofs. This syntax in particular will not depend much on whether any of these inference rule is semantically “correct” or not. We will later however be more specific about our inference rules, and the first requirement that we will want is for all of them to indeed be semantically sound:

Definition (Entailment; Soundness). We say that a set of assumption formulas $A$ entails a conclusion formula $\phi$ if every model that satisfies all the assumptions in $A$ also satisfies $\phi$. We denote this by $A \models \phi$.\footnote{The symbol $\models$ is sometimes used also in a slightly different way: for a model $M$ and a formula $\phi$ one may write $M \models \phi$ (i.e., $M$ is a model of $\phi$) to mean that $\phi$ evaluates to $True$ in the model $M$. For example, $\{p : True, q : False\} \models \neg(p \land q)$.
} We say that the inference rule whose assumptions are the elements of the set $A$ and whose conclusion is $\phi$ is sound\footnote{What we call sound inference rules are often called truth-preserving inference rules in other textbooks.} if $A \models \phi$.

For example, it is easy to verify that $\{p, (p \rightarrow q)\} \models q$, and thus the inference rule having assumptions ‘p’ and ‘(p→q)’ and conclusion ‘q’ is sound.\footnote{This inference rule is called Modus Ponens, and will be of major interest starting in the next chapter.} Similarly, the two inference rules given as examples above are also sound. On the other hand, the inference rule with the single assumption ‘(p→q)’ and the conclusion ‘(q→p)’ is not sound since the model that assigns False to ‘p’ and True to ‘q’ satisfies the assumption but not the conclusion. If $A$ is a singleton set, then we sometimes remove the set notation and write, for example, ‘$\neg p$’ $\models$ ‘p’ (the inference rule having these assumption and conclusion is called Double-Negation Elimination). If $A$ is the empty set then we simply write
$\models \phi$, which is equivalent to saying that $\phi$ is a tautology. Thus, for example, $\models \lnot(p \land \neg p)$ (the assumptionless inference rule having this conclusion is called the Law of Excluded Middle).

The next two tasks explore the semantics of inference rules. Accordingly, the functions that you are asked to implement in these tasks are contained in the file `propositions/semantics.py`.

**Task 2.** Implement the missing code for the function `evaluate_inference(rule, model)`, which returns whether the given inference rule holds in the given model, that is, whether it is not the case that all assumptions hold in this model but the conclusion does not.

```python
def evaluate_inference(rule: InferenceRule, model: Model) -> bool:
    
    assert is_model(model)
    # Task 4.2
```

**Task 3.** Implement the missing code for the function `is_sound_inference(rule)`, which returns whether the given inference rule is sound, i.e., whether it holds in every model.

```python
def is_sound_inference(rule: InferenceRule) -> bool:
    
    # Task 4.3
```
2 Specializations of an Inference Rule

We will usually think of an inference rule as a template where the variable names serve as placeholders for formulas. For example if we look at the Double-Negation Elimination rule, the inference rule having assumption ‘\(\neg\neg p\)’ and conclusion ‘\(p\)’, we may plug any formula into the variable name ‘\(p\)’ and get a “special case,” or a specialization, of the rule. For example, we may substitute ‘\((q \rightarrow r)\)’ for ‘\(p\)’ and get the inference rule having assumption ‘\(\neg\neg(q \rightarrow r)\)’ and conclusion ‘\((q \rightarrow r)\)’. Or, we may substitute ‘\(x\)’ for ‘\(p\)’ and get the inference rule having assumption ‘\(\neg\neg x\)’ and conclusion ‘\(x\)’. Both of these inference rules are specializations of the original inference rule.\(^4\)

**Definition (Specialization).** An inference rule \(\beta\) is a specialization of an inference rule \(\alpha\) if there exist a number of formulas \(\phi_1, \ldots, \phi_n\) and a matching number of variable names \(v_1, \ldots, v_n\), such that \(\beta\) is obtained from \(\alpha\) by (simultaneously) substituting the formula \(\phi_i\) for each occurrence of the variable name \(v_i\) in all of the assumptions of \(\alpha\) (while maintaining the order of the assumptions) as well as in its conclusion.

Given an inference rule and a desired substitution/specialization map, it is quite easy to obtain the specialized inference rule.

**Task 4.** Implement the missing code for the method `specialize(specialization_map)` of class `InferenceRule`, which returns the specialization of the inference rule according to the given specialization map.

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\[^4\]We do not primarily think of the variable names in specializations, such as the specialization having assumption ‘\(\neg\neg(q \rightarrow r)\)’ and conclusion ‘\((q \rightarrow r)\)’ or the specialization having assumption ‘\(\neg\neg x\)’ and conclusion ‘\(x\)’ in the example above, as placeholders for further substitutions. Nonetheless, we still call these specializations inference rules, just like we do the “general” rule having assumption ‘\(\neg\neg p\)’ and conclusion ‘\(p\)’ (in which we do think of the variable name as a placeholder), as it will be very convenient to use the same Python object for both “general” rules and specializations.
Given two inference rules, it is only slightly more difficult to tell whether one is a specialization of the other. First, the number of assumptions should match. Then, for every formula in the assumptions or the conclusion there should be a match between the formula in the “general” rule and the corresponding formula in the alleged specialization: if the “general” formula is a variable name then the specialized formula may be any formula; otherwise, the root of the specialized formula must be identical to the root of the general formula, and the subtrees should match recursively in the same way. Moreover, there is an important additional consistency condition: all occurrences of each variable name in the general rule must correspond to the same subformula throughout the specialization. In the following task you are asked to implement this procedure.

**Task 5.** In this task you will not only determine whether a given inference rule is a specialization of another, but you will also, if this is the case, find the appropriate specialization map. We will continue to represent a specialization map as a Python dictionary (mapping variable names of the general rule to subformulas of the specialized rule), and use Python’s `None` value to represent that no specialization map exists since the alleged specialization is in fact not a specialization of a given general rule.

a. Start with the basic check that ensures all occurrences of each variable name are consistently mapped to the same subformula. Implement the missing code for the static method `_merge_specialization_maps(specialization_map1, specialization_map2)` of class `InferenceRule`, which takes two specialization maps, checks whether they are consistent with each other in the sense that no variable name appears in both but is mapped to a different formula in each, and if so, returns the merger of the maps, and otherwise returns `None`.

```python
class InferenceRule:

    @staticmethod
    def _merge_specialization_maps(specialization_map1: Union[SpecializationMap, None],
                                    specialization_map2: Union[SpecializationMap, None]) -> Union[SpecializationMap, None]:
        """Merges the given specialization maps while checking their consistency.

        Parameters:
        specialization_map1: first mapping to merge, or None.
        specialization_map2: second mapping to merge, or None.

        Returns:
        A single mapping containing all (key, value) pairs that appear in either of the given maps, or None if one of the given maps is None or if some key appears in both given maps but with different values.
        """
        if specialization_map1 is not None:
            for variable in specialization_map1:
                assert is_variable(variable)
        if specialization_map2 is not None:
            for variable in specialization_map2:
                assert is_variable(variable)
```
b. Proceed to figuring out which specialization map (if any) makes a given formula a specialization of another. Implement the missing code for the static method `_formula_specialization_map(general, specialization)` of class `InferenceRule`, which takes two formulas and returns such a specialization map if the second given formula is indeed a specialization of the first, and `None` otherwise.

```python
class InferenceRule:
    ...
    @staticmethod
    def _formula_specialization_map(general: Formula, specialization: Formula) -> Union[SpecializationMap, None]:
        """Computes the minimal specialization map by which the given formula specializes to the given specialization.

        Parameters:
        general: non-specialized formula for which to compute the map.
        specialization: specialization for which to compute the map.

        Returns:
        The computed specialization map, or `None` if 'specialization' is in fact not a specialization of 'general'.
        """
```

**Hint:** Use the `_merge_specialization_maps()` method that you have just implemented.

c. Finally, put everything together to tell if and how one inference rule is a specialization of another. Implement the missing code for the method `specialization_map(specialization)` of class `InferenceRule`, which takes an alleged specialization of the current rule, and returns the corresponding specialization map, or `None` if the alleged specialization is in fact not a specialization of the current rule. Remember that the definition of a specialization requires that the order of the assumptions be preserved.

```python
class InferenceRule:
    ...
    def specialization_map(self, specialization: InferenceRule) -> Union[SpecializationMap, None]:
        """Computes the minimal specialization map by which the current inference rule specializes to the given specialization.

        Parameters:
        specialization: specialization for which to compute the map.

        Returns:
        The computed specialization map, or `None` if 'specialization' is in fact not a specialization of the current rule.
        """
```
Note that if we just want to tell whether one rule is or is not a specialization of another, we just need to check whether `specialization_map()` returns a specialization map rather than `None`, which we have already implemented for you as a method of class `InferenceRule`.

```python
class InferenceRule:
    ...
    def is_specialization_of(self, general: InferenceRule) -> bool:
        """Checks if the current inference rule is a specialization of the given inference rule."""
        Parameters:
            general: non-specialized inference rule to check.
        Returns:
            True""" if the current inference rule is a specialization of general, False otherwise.
        """
        return general.specialization_map(self) is not None
```

### 3 Deductive Proofs

We are now ready to introduce the main concept of this chapter, the (deductive) proof. Such a proof is a syntactic derivation of a conclusion formula (the conclusion of the “lemma” or “theorem” being proven) from a set of assumption formulas (the assumptions of the “lemma” or “theorem” being proven) via a set of inference rules (which we already take as given). We will use the very standard form of a proof that proceeds line by line. Each line in the proof may either be a direct quote of one of the assumptions of the lemma (or theorem) that we are proving, or may be derived from previous lines in the proof using a specialization of one of the inference rules that the proof may use. The last line of the proof should exactly be the conclusion of the lemma that we are proving. As noted above, in this chapter we will allow for arbitrary inference rules to be specified for use by a proof, and so we will explicitly specify the set of inference rules that may be used in each proof.\(^5\)

Here is an example of a proof:

**Lemma to be proven:** Assumption: ‘(x|y)’; Conclusion: ‘(y|x)’

**Inference rules allowed:**

1. Assumptions: ‘(p|q)’, ‘(~p|r)’; Conclusion: ‘(q|r)’

2. (Assumptions: none;) Conclusion: ‘(~p|p)’

**Proof:**

1. ‘(x|y)’. Justification: assumption of the lemma to be proven.

---

\(^5\)As we progress in the following chapters, we will converge to a single specific set of rules that will be used from then onward.
2. ‘\(\neg x \mid x\)’. Justification: (conclusion of a) specialization of (the assumptionless) Allowed Inference Rule 2.

3. ‘\(y \mid x\)’. Justification: conclusion of a specialization of Allowed Inference Rule 1; Assumption 1 of the specialization: Line 1, Assumption 2 of the specialization: Line 2.

When we quote an assumption of the lemma to be proven, we must quote it verbatim, with no substitutions whatsoever. Thus, for example, Line 1 of the above proof precisely quotes the assumption ‘\((x \mid y)\)’, and could not have quoted instead, say, ‘\((w \mid z)\)’, which indeed does not follow from the assumption ‘\((x \mid y)\)’. On the other hand, when we use an inference rule to derive a line from previous lines, our derivation can use any specialization of that rule. Thus, for example, Line 2 of the above proof uses the assumptionless inference rule whose conclusion is ‘\(\neg p \mid p\)’ to derive ‘\(\neg x \mid x\)’ from an empty set of assumptions, as this is a specialization obtained from that inference rule by substituting the formula ‘\(x\)’ for the variable name ‘\(p\)’. Similarly, Line 3 of the above proof uses an inference rule having assumptions ‘\((x \mid y)\)’ and ‘\(\neg x \mid x\)’ and conclusion ‘\(y \mid x\)’, which is a specialization of the first allowed inference rule, obtained by substituting ‘\(x\)’ for ‘\(p\)’ and for ‘\(r\)’, and ‘\(y\)’ for ‘\(q\)’. When we formally define a proof, as noted above, we think of the “lemma” or “theorem” to be proven as an inference rule that states that the conclusion of the lemma follows from its assumptions. As we will see in the next chapter, this will turn out to be very convenient as it will easily allow us to use the proved “lemma” as an inference rule in a subsequent proof.

**Definition** (Proof; Provability). Given a formula \(\phi\), a set of formulas \(A\), and a set of inference rules \(\mathcal{R}\), a **proof** via \(\mathcal{R}\) of the inference rule having conclusion \(\phi\) and assumptions \(A\), or simply a proof via \(\mathcal{R}\) of the conclusion \(\phi\) from the assumptions \(A\), is a list of formulas whose last formula is \(\phi\), such that each of the formulas in the list either is in \(A\) or is the conclusion of a specialization of a rule in \(\mathcal{R}\) such that the assumptions of this specialization are preceding formulas in the list. We say that the inference rule having assumptions \(A\) and conclusion \(\phi\) is **provable** via \(\mathcal{R}\), or simply that \(\phi\) is **provable** from \(A\) via \(\mathcal{R}\), if there exists a proof of that rule via \(\mathcal{R}\). We denote this by \(A \vdash_{\mathcal{R}} \phi\).

We emphasize that the notion of a proof is completely syntactic, and therefore so is the definition of \(A \vdash_{\mathcal{R}} \phi\). However, when we think about a “proof” we intuitively desire also some semantic property: that a “proof” indeed “proves” what it claims. That is, that if we have a “proof” of some rule whose assumptions are correct, then indeed the conclusion of the “proof” is also correct; in other words, that the rule that was proven is sound. As we will see below, the notion of proof that we just described indeed has this semantic property, as long as it is only **allowed to use sound inference rules**. But for now, let us proceed to handle the syntax.

The file `propositions/proofs.py` also defines a class **Proof** for holding a deductive proof. Each line of the proof, including its full justification, is held by the inner class **Proof.Line** defined in the same file. (Note that unlike in the proof example given above, in the code all line numbers are 0-based.)

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6While a proof of an inference rule having assumptions \(A\) and conclusion \(c\) could be seen as mathematically distinct from a proof of the conclusion \(c\) from the assumption \(A\), we will not require such a distinction in this book.
@frozen
class Proof:
    """An immutable deductive proof in Propositional Logic, comprised of a
statement in the form of an inference rule, a set of inference rules that
may be used in the proof, and a list of lines that prove the statement via
these inference rules.

Attributes:
    statement: the statement proven by the proof.
    rules: the allowed rules of the proof.
    lines: the lines of the proof.
"""

statement: InferenceRule
rules: FrozenSet[InferenceRule]
lines: Tuple[Proof.Line, ...]

def __init__(self, statement: InferenceRule,
             rules: AbstractSet[InferenceRule],
             lines: Sequence[Proof.Line]):
    """Initializes a Proof from its statement, allowed inference rules,
and lines.

Parameters:
    statement: the statement to be proven by the proof.
    rules: the allowed rules for the proof.
    lines: the lines for the proof.
"""

    self.statement = statement
    self.rules = frozenset(rules)
    self.lines = tuple(lines)

@frozen
class Line:
    """An immutable line in a deductive proof, comprised of a formula that
is justified either as an assumption of the proof, or as the conclusion
of a specialization of an allowed inference rule of the proof, the
assumptions of which are justified by previous lines in the proof.

Attributes:
    formula: the formula justified by the line.
    rule: the inference rule, out of those allowed in the proof, that
has a specialization that concludes the formula; or `None` if
the formula is justified as an assumption of the proof.
    assumptions: tuple of zero or more numbers of previous lines in the
proof whose formulas are the respective assumptions of the
specialization of the rule that concludes the formula, if the
formula is not justified as an assumption of the proof.
"""

formula: Formula
rule: Optional[InferenceRule]
assumptions: Optional[Tuple[int, ...]]

def __init__(self, formula: Formula,
             rule: Optional[InferenceRule] = None,
             assumptions: Optional[Tuple[int, ...]] = None):
    """Initializes a Proof.Line from its formula, and optionally its
rule and numbers of justifying previous lines.
"""
Parameters:

- formula: the formula to be justified by the line.
- rule: the inference rule, out of those allowed in the proof, that has a specialization that concludes the formula; or `None` if the formula is to be justified as an assumption of the proof.
- assumptions: numbers of previous lines in the proof whose formulas are the respective assumptions of the specialization of the rule that concludes the formula, or `None` if the formula is to be justified as an assumption of the proof.

```python
assert (rule is None and assumptions is None) or 
    (rule is not None and assumptions is not None)
self.formula = formula
self.rule = rule
if assumptions is not None:
    self.assumptions = tuple(assumptions)

def is_assumption(self) -> bool:
    """Checks if the current proof line is justified as an assumption of the proof."

    Returns:
    `'True` if the current proof line is justified as an assumption of the proof, `'False` otherwise.
    """
    return self.rule is None
```

**Task 6.** The goal of this task is to check whether a given (alleged) proof is indeed a **valid** one, i.e., whether the lines of the proof in fact derive the conclusion of the statement from its assumptions via the allowed inference rules as in the definition of a proof.

a. Start by implementing the missing code for the method `rule_for_line(line_number)` of class `Proof`, which returns an inference rule comprised of the formulas in the specified line and in all the lines by which it is justified.

```python
class Proof:
    ...:
    def rule_for_line(self, line_number: int) -> Union[InferenceRule, None]:
        """Computes the inference rule whose conclusion is the formula justified by the specified line, and whose assumptions are the formulas justified by the lines specified as the assumptions of that line.

        Parameters:
        - line_number: number of the line according to which to compute the inference rule.

        Returns:
        The computed inference rule, with assumptions ordered in the order of their numbers in the specified line, or `None` if the specified line is justified as an assumption.
        """
        assert line_number < len(self.lines)
        # Task 4.6a
```

---

**Draft; comments welcome**
b. Continue by implementing the missing code for the method `is_line_valid(line_number)` of class `Proof`, which returns whether the specified line either is an assumption and justified as such, or is the result of applying a specialization of the inference rule by which the line is justified to the previous lines by which the line is justified.

```python
class Proof:
    ...
    def is_line_valid(self, line_number: int) -> bool:
        """Checks if the specified line validly follows from its justifications.

        Parameters:
        line_number: number of the line to check.

        Returns:
        If the specified line is justified as an assumption, then 'True'
        if the formula justified by this line is an assumption of the
        current proof, 'False' otherwise. Otherwise (i.e., if the
        specified line is justified as a conclusion of an inference rule),
        'True' if the rule specified for that line is one of the allowed
        inference rules in the current proof, and it has a specialization
        that satisfies all of the following:

        1. The conclusion of that specialization is the formula justified by
           that line.
        2. The assumptions of this specialization are the formulas justified
           by the lines that are specified as the assumptions of that line
           (in the order of their numbers in that line), all of which must
           be previous lines.

        """
        assert line_number < len(self.lines)
        # Task 4.6b
        Hint: Use the `rule_for_line()` method that you have just implemented.
```

c. Finally, implement the missing code for the method `'is_valid()' of class `Proof`, which returns whether the proof is a valid proof of the statement it claims to prove, using the allowed inference rules.

```python
class Proof:
    ...
    def is_valid(self) -> bool:
        """Checks if the current proof is a valid proof of its claimed statement
        via its inference rules.

        Returns:
        'True' if the current proof is a valid proof of its claimed
        statement via its inference rules, 'False' otherwise.

        """
        # Task 4.6c
```
4 Practice Proving

Before continuing with our agenda of reasoning about the formal deductive proofs that we have just defined, it is worthwhile to first get comfortable in simply using them. Here are two basic exercises in writing formal proofs using the Proof class. The functions that you are asked to implement in these tasks are contained in the file propositions/some_proofs.py. We warmly recommend to first try and figure out the proof strategy with a pen and a piece of paper, and only then write the code that returns the appropriate Proof object.

Task 7. Prove the following inference rule: Assumption: ‘(p&q)’; Conclusion: ‘(q&p)’; via the following three inference rules:

- Assumptions: ‘x’, ‘y’; Conclusion: ‘(x&y)’
- Assumptions: ‘(x&y)’; Conclusion: ‘y’
- Assumptions: ‘(x&y)’; Conclusion: ‘x’

The proof should be returned by the function prove_and_commutativity(), whose missing code you should implement.

```python
# Some inference rules that only use conjunction.

#: Conjunction introduction inference rule
A_RULE = InferenceRule([Formula.parse('x'), Formula.parse('y')], Formula.parse('(x&y)'))
#: Conjunction elimination (right) inference rule
AE1_RULE = InferenceRule([Formula.parse('(x&y)')], Formula.parse('y'))
#: Conjunction elimination (left) inference rule
AE2_RULE = InferenceRule([Formula.parse('(x&y)')], Formula.parse('x'))

def prove_and_commutativity() -> Proof:
    """Proves '(q&p)' from '(p&q)' via 'A_RULE', 'AE1_RULE', and 'AE2_RULE'.
    Returns:
    A valid proof of '(q&p)' from the single assumption '(p&q)' via the
    inference rules 'A_RULE', 'AE1_RULE', and 'AE2_RULE'.
    """
    # Task 4.7

The next and final task requires some more ingenuity. It focuses on inference rules that only involve the implies operator, and uses the following three inference rules, which in the following chapters will end up being part of our “chosen” set of inference rules (which, as we will see in Chapter 6, suffice for proving all sound inference rules):

MP: Assumptions: ‘p’, ‘(p→q)’; Conclusion: ‘q’

I1: (Assumptions: none;) Conclusion: ‘(q→(p→q))’

D: (Assumptions: none;) Conclusion: ‘((p→(q→r))→((p→q)→(p→r)))’

These inference rules, alongside the rule that you are asked to prove in the next task, are defined in the file propositions/axiomatic_systems.py.7

7You will not be asked to implement anything in this file throughout this book.
# Axiomatic inference rules that only contain implies

#: Modus ponens / implication elimination
MP = InferenceRule([Formula.parse('p'), Formula.parse('(p→q)')], Formula.parse('q'))

#: Self implication
I0 = InferenceRule([], Formula.parse('(p→p)'))

#: Implication introduction (right)
I1 = InferenceRule([], Formula.parse('(q→(p→q))'))

#: Self-distribution of implication
D = InferenceRule([], Formula.parse('((p→(q→r))→((p→q)→(p→r)))'))

## Task 8.
Prove the following inference rule via the inference rules MP, I1, and D:

**I0**: (Assumptions: none;) Conclusion: ‘(p→p)’

The proof should be returned by the function `prove_I0()`, whose missing code you should implement.

```python
def prove_I0() -> Proof:
    """Proves `I0` via `MP`, `I1`, and `D`.

    Returns:
    A valid proof of `I0` via the inference rules `MP`, `I1`, and `D`.
    """
    # Task 4.8
```

**Hint**: Start by using the rule D with ‘(p→p)’ substituted for ‘q’ and with ‘p’ substituted for ‘r’. Notice that this would give you something that looks like ‘(ϕ→(ψ→(p→p)))’. Now try to extract the required ‘(p→p)’ using the rules MP and I1.

## 5 The Soundness Theorem

Let us emphasize again what should be clear up to this point: the validity of a proof is a purely syntactic matter. However at this point we are ready for the first relation between the syntactic world of proofs and the semantic world of truths: any inference rule that is provable via sound inference rules must be sound, or equivalently, any conclusion that is provable, via sound inference rules, from true assumptions must be true:

**Theorem** (The Soundness Theorem for Propositional Logic). Any inference rule that is provable via (only) sound inference rules is itself sound as well. That is, if \( R \) contains only sound inference rules, and if \( A \vdash_R \phi \), then \( A \models \phi \).

In fact, this trivial-yet-magical theorem provides the basic justification for the whole concept of Mathematics: proving something to be convinced that it is true. Otherwise, there would have been no point in proving anything! This theorem also makes it clear why we will always only allow using sound inference rules in our proofs, as otherwise we might prove claims that are wrong.

The following two tasks prove the Soundness Theorem. The functions that you are asked to implement in these tasks are contained in the file `propositions/soundness.py`. Our first order of business is to tackle the use of specializations in a proof: recall that a
proof that uses a set \( \mathcal{R} \) of inference rules is allowed to use, in every line, any specialization of any rule in \( \mathcal{R} \) rather than just these rules verbatim. This turns out not to be an issue, since if we start with any sound inference rule like the one having assumption ‘\( x \)’ and conclusion ‘\( \neg \neg x \)’, and then “plug into \( x \)” any formula, for example ‘\( (p \& q) \)’, then we get a sound specialization: the inference rule having assumption ‘\( (p \& q) \)’ and conclusion ‘\( \neg \neg (p \& q) \)’. The reason for this is that had there been a counterexample to the specialized inference rule, then it would directly yield a counterexample to the original inference rule as well. The following task makes this explicit.

**Task 9** (Programmatic Proof of the Specialization Soundness Lemma). Implement the missing code for the function `rule_nonsoundness_from_specialization_nonsoundness(general, specialization, model)`, which takes an inference rule, a specialization of this rule, and a model that is a counterexample to the soundness of this specialization, and returns a model that is a counterexample to the soundness of the general inference rule.

```python
def rule_nonsoundness_from_specialization_nonsoundness(  
general: InferenceRule, specialization: InferenceRule, model: Model) -> Model:  
    """Demonstrated the non-soundness of the given general inference rule given  
an example of the non-soundness of the given specialization of this rule.  
    Parameters:  
        general: inference rule to the soundness of which to find a  
            counterexample.  
        specialization: non-sound specialization of \`general\`.  
        model: model in which \`specialization\` does not hold.  
    Returns:  
        A model in which \`general\` does not hold.  
    """  
    assert specialization.is_specialization_of(general)  
    assert not evaluate_inference(specialization, model)  
    # Task 4.9
```

**Guidelines:** This function will be tested on inference rules with many variable names, so iterating over all models to find a model to return (similarly to your implementation of `is_sound_inference()`) is not an adequate solution strategy (and more importantly, does not programatically prove what we have set out to prove). Instead, try to understand how to use the given model to find a suitable model to return.

Your solution to Task 9 proves the following lemma:

**Lemma** (Specialization Soundness). *Every specialization of a sound inference rule is itself sound as well.*

Once we have this lemma under our belt we can proceed to prove the Soundness Theorem. Assume by way of contradiction that we have a (valid) proof that starts with a set of assumptions and proves a conclusion that is not (semantically) entailed by them. If we look at any model that purports to be a counterexample to this proved inference rule then we can obtain from it a counterexample to one of the inference rules that are used in the proof. Which one? Look at the sequence of lines of the proof. In the beginning of the proof we have assumptions that evaluate to `True` in the model and at the end of the proof we
have a conclusion that evaluates to False in this model (this is exactly what it means for the model to be a counterexample to the proved inference rule). If we look at the first line in the proof that evaluates to False in the model, it must have used an inference rule that is not sound, since if it were sound, then by the Specialization Soundness Lemma so would have been its specialization that justifies the line, and therefore a model that satisfies all of the specialization’s assumptions (like our counterexample model) would have also satisfied the specialization’s conclusion. The following task makes this explicit.

**Task 10** (Programmatic Proof of the Soundness Theorem for Propositional Logic). Implement the missing code for the function `nonsound_rule_of_nonsound_proof(proof, model)`, which takes a valid proof and a model that is a counterexample to the statement of the given proof, and returns a non-sound inference rule that is used in the given proof, along with a model that is a counterexample to the soundness of the returned inference rule.

```
propositions/soundness.py
def nonsound_rule_of_nonsound_proof(proof: Proof, model: Model) -> Tuple[InferenceRule, Model]:
    """Finds a non-sound inference rule used by the given valid proof of a non-sound inference rule, and demonstrates the non-soundness of the former rule.

    Parameters:
    proof: valid proof of a non-sound inference rule.
    model: model in which the inference rule proved by the given proof does not hold.

    Returns:
    A pair of a non-sound inference rule used in the given proof and a model in which this rule does not hold.
    """
    assert proof.is_valid()
    assert not evaluate_inference(proof.statement, model)
    # Task 4.10
```

**Guidelines:** This function will be tested on proofs with inference rules with many variable names, so running `is_sound_inference()` on each inference rule used in the given proof is not an adequate solution strategy (and more importantly, does not programatically prove the Soundness Theorem). Instead, try to understand how to use the given model to find a suitable rule (and model) to return.

The Soundness Theorem gives us a clear one-sided connection between the syntactic notion of $A \vdash \phi$ and the semantic notion of $A \models \phi$, i.e., that for some interesting sets of inference rules (i.e., if $\mathcal{R}$ is a set of sound inference rules), the former implies the latter. Our goal in the next two chapters will be to prove a converse called the **Completeness Theorem:** that for some interesting sets of sound inference rules, the latter implies the former as well.