

Class-based Classical Propositional Logic

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May 26, 2024

Abstract

We formulate classical propositional logic as an axiom class. Our class represents a Hilbert-style proof system with the axioms $\vdash \varphi \rightarrow \psi \rightarrow \varphi$, $\vdash (\varphi \rightarrow \psi \rightarrow \chi) \rightarrow (\varphi \rightarrow \psi) \rightarrow \varphi \rightarrow \chi$, and $\vdash ((\varphi \rightarrow \perp) \rightarrow \perp) \rightarrow \varphi$ along with the rule *modus ponens* $\vdash \varphi \rightarrow \psi \implies \vdash \varphi \implies \vdash \psi$. In this axiom class we provide lemmas to obtain *Maximally Consistent Sets* via Zorn's lemma. We define the concrete classical propositional calculus inductively and show it instantiates our axiom class. We formulate the usual semantics for the propositional calculus and show strong soundness and completeness. We provide conventional definitions of the other logical connectives and prove various common identities. Finally, we show that the propositional calculus *embeds* into any logic in our axiom class.

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Chapter 1

Implication Logic

```
theory Implication-Logic
  imports Main
begin
```

This theory presents the pure implicational fragment of intuitionistic logic. That is to say, this is the fragment of intuitionistic logic containing *implication only*, and no other connectives nor *falsum* (i.e., \perp). We shall refer to this logic as *implication logic* in future discussion.

For further reference see [7].

1.1 Axiomatization

Implication logic can be given by the a Hilbert-style axiom system, following Troelstra and Schwichtenberg [6, §1.3.9, pg. 33].

```
class implication-logic =
  fixes deduction :: "'a ⇒ bool" (⊥ - [60] 55)
  fixes implication :: "'a ⇒ 'a ⇒ 'a" (infixr → 70)
  assumes axiom-k: ⊢ φ → ψ → φ
  assumes axiom-s: ⊢ (φ → ψ → χ) → (φ → ψ) → φ → χ
  assumes modus-ponens: ⊢ φ → ψ ==> ⊢ φ ==> ⊢ ψ
```

1.2 Common Rules

```
lemma (in implication-logic) trivial-implication:
  ⊢ φ → φ
  ⟨proof⟩
```

```
lemma (in implication-logic) flip-implication:
  ⊢ (φ → ψ → χ) → ψ → φ → χ
  ⟨proof⟩
```

lemma (in implication-logic) hypothetical-syllogism:

$\vdash (\psi \rightarrow \chi) \rightarrow (\varphi \rightarrow \psi) \rightarrow \varphi \rightarrow \chi$
 $\langle proof \rangle$

lemma (in implication-logic) flip-hypothetical-syllogism:

$\vdash (\psi \rightarrow \varphi) \rightarrow (\varphi \rightarrow \chi) \rightarrow (\psi \rightarrow \chi)$
 $\langle proof \rangle$

lemma (in implication-logic) implication-absorption:

$\vdash (\varphi \rightarrow \varphi \rightarrow \psi) \rightarrow \varphi \rightarrow \psi$
 $\langle proof \rangle$

1.3 Lists of Assumptions

1.3.1 List Implication

Implication given a list of assumptions can be expressed recursively

```
primrec (in implication-logic)
list-implication :: 'a list ⇒ 'a ⇒ 'a (infix :→ 80) where
[] :→ φ = φ
| (ψ # Ψ) :→ φ = ψ → Ψ :→ φ
```

1.3.2 Deduction From a List of Assumptions

Deduction from a list of assumptions can be expressed in terms of ($:→$).

```
definition (in implication-logic) list-deduction :: 'a list ⇒ 'a ⇒ bool (infix :⊥ 60)
where
Γ :⊥ φ ≡ ⊢ Γ :→ φ
```

1.3.3 List Deduction as Implication Logic

The relation ($:⊥$) may naturally be interpreted as a *deduction* predicate for an instance of implication logic for a fixed list of assumptions $Γ$.

Analogues of the two axioms of implication logic can be naturally stated using list implication.

lemma (in implication-logic) list-implication-axiom-k:
 $\vdash φ \rightarrow Γ :→ φ$
 $\langle proof \rangle$

lemma (in implication-logic) list-implication-axiom-s:
 $\vdash Γ :→ (φ \rightarrow ψ) \rightarrow Γ :→ φ \rightarrow Γ :→ ψ$
 $\langle proof \rangle$

The lemmas $\vdash φ \rightarrow Γ :→ φ$ and $\vdash Γ :→ (φ \rightarrow ψ) \rightarrow Γ :→ φ \rightarrow Γ :→ ψ$ jointly give rise to an interpretation of implication logic, where a list of assumptions $Γ$ play the role of a *background theory* of ($:⊥$).

```

context implication-logic begin
interpretation list-deduction-logic:
  implication-logic  $\lambda \varphi. \Gamma \vdash \varphi (\rightarrow)$ 
  ⟨proof⟩
end

```

The following *weakening* rule can also be derived.

```

lemma (in implication-logic) list-deduction-weaken:
   $\vdash \varphi \implies \Gamma \vdash \varphi$ 
  ⟨proof⟩

```

In the case of the empty list, the converse may be established.

```

lemma (in implication-logic) list-deduction-base-theory [simp]:
   $[] \vdash \varphi \equiv \vdash \varphi$ 
  ⟨proof⟩

```

```

lemma (in implication-logic) list-deduction-modus-ponens:
   $\Gamma \vdash \varphi \rightarrow \psi \implies \Gamma \vdash \varphi \implies \Gamma \vdash \psi$ 
  ⟨proof⟩

```

1.4 The Deduction Theorem

One result in the meta-theory of implication logic is the *deduction theorem*, which is a mechanism for moving antecedents back and forth from collections of assumptions.

To develop the deduction theorem, the following two lemmas generalize $\vdash (\varphi \rightarrow \psi \rightarrow \chi) \rightarrow \psi \rightarrow \varphi \rightarrow \chi$.

```

lemma (in implication-logic) list-flip-implication1:
   $\vdash (\varphi \# \Gamma) \rightarrow \chi \rightarrow \Gamma \rightarrow (\varphi \rightarrow \chi)$ 
  ⟨proof⟩

```

```

lemma (in implication-logic) list-flip-implication2:
   $\vdash \Gamma \rightarrow (\varphi \rightarrow \chi) \rightarrow (\varphi \# \Gamma) \rightarrow \chi$ 
  ⟨proof⟩

```

Together the two lemmas above suffice to prove a form of the deduction theorem:

```

theorem (in implication-logic) list-deduction-theorem:
   $(\varphi \# \Gamma) \vdash \psi = \Gamma \vdash \varphi \rightarrow \psi$ 
  ⟨proof⟩

```

1.5 Monotonic Growth in Deductive Power

In logic, for two sets of assumptions Φ and Ψ , if $\Psi \subseteq \Phi$ then the latter theory Φ is said to be *stronger* than former theory Ψ . In principle, anything a

weaker theory can prove a stronger theory can prove. One way of saying this is that deductive power increases monotonically with as the set of underlying assumptions grow.

The monotonic growth of deductive power can be expressed as a meta-theorem in implication logic.

The lemma $\vdash \Gamma : \rightarrow (\varphi \rightarrow \chi) \rightarrow (\varphi \# \Gamma) : \rightarrow \chi$ presents a means of *introducing* assumptions into a list of assumptions when those assumptions have been arrived at by an implication. The next lemma presents a means of *discharging* those assumptions, which can be used in the monotonic growth theorem to be proved.

lemma (in implication-logic) *list-implication-removeAll*:

$\vdash \Gamma : \rightarrow \psi \rightarrow (\text{removeAll } \varphi \Gamma) : \rightarrow (\varphi \rightarrow \psi)$
 $\langle \text{proof} \rangle$

From lemma above presents what is needed to prove that deductive power for lists is monotonic.

theorem (in implication-logic) *list-implication-monotonic*:

$\text{set } \Sigma \subseteq \text{set } \Gamma \implies \vdash \Sigma : \rightarrow \varphi \rightarrow \Gamma : \rightarrow \varphi$
 $\langle \text{proof} \rangle$

A direct consequence is that deduction from lists of assumptions is monotonic as well:

theorem (in implication-logic) *list-deduction-monotonic*:

$\text{set } \Sigma \subseteq \text{set } \Gamma \implies \vdash \Sigma : \vdash \varphi \implies \vdash \Gamma : \vdash \varphi$
 $\langle \text{proof} \rangle$

1.6 The Deduction Theorem Revisited

The monotonic nature of deduction allows us to prove another form of the deduction theorem, where the assumption being discharged is completely removed from the list of assumptions.

theorem (in implication-logic) *alternate-list-deduction-theorem*:

$(\varphi \# \Gamma) : \vdash \psi = (\text{removeAll } \varphi \Gamma) : \vdash \varphi \rightarrow \psi$
 $\langle \text{proof} \rangle$

1.7 Reflection

In logic the *reflection* principle sometimes refers to when a collection of assumptions can deduce any of its members. It is automatically derivable from $\llbracket \text{set } \Sigma \subseteq \text{set } \Gamma; \Sigma : \vdash \varphi \rrbracket \implies \vdash \varphi$ among the other rules provided.

lemma (in implication-logic) *list-deduction-reflection*:

$\varphi \in \text{set } \Gamma \implies \vdash \varphi$
 $\langle \text{proof} \rangle$

1.8 The Cut Rule

Cut is a rule commonly presented in sequent calculi, dating back to Gerhard Gentzen's *Investigations in Logical Deduction* (1935) [4]

The cut rule is not generally necessary in sequent calculi. It can often be shown that the rule can be eliminated without reducing the power of the underlying logic. However, as demonstrated by George Boolos' *Don't Eliminate Cut* (1984) [3], removing the rule can often lead to very inefficient proof systems.

Here the rule is presented just as a meta theorem.

theorem (in implication-logic) list-deduction-cut-rule:

$$(\varphi \# \Gamma) : \vdash \psi \implies \Delta : \vdash \varphi \implies \Gamma @ \Delta : \vdash \psi$$

$\langle proof \rangle$

The cut rule can also be strengthened to entire lists of propositions.

theorem (in implication-logic) strong-list-deduction-cut-rule:

$$(\Phi @ \Gamma) : \vdash \psi \implies \forall \varphi \in \text{set } \Phi. \Delta : \vdash \varphi \implies \Gamma @ \Delta : \vdash \psi$$

$\langle proof \rangle$

1.9 Sets of Assumptions

While deduction in terms of lists of assumptions is straight-forward to define, deduction (and the *deduction theorem*) is commonly given in terms of *sets* of propositions. This formulation is suited to establishing strong completeness theorems and compactness theorems.

The presentation of deduction from a set follows the presentation of list deduction given for $(:\vdash)$.

1.10 Definition of Deduction

Just as deduction from a list $(:\vdash)$ can be defined in terms of $(:\rightarrow)$, deduction from a *set* of assumptions can be expressed in terms of $(:\vdash)$.

definition (in implication-logic) set-deduction :: 'a set \Rightarrow 'a \Rightarrow bool (infix \vdash 60)
where

$$\Gamma \vdash \varphi \equiv \exists \Psi. \text{set } \Psi \subseteq \Gamma \wedge \Psi : \vdash \varphi$$

1.10.1 Interpretation as Implication Logic

As in the case of $(:\vdash)$, the relation (\vdash) may be interpreted as *deduction* predicate for a fixed set of assumptions Γ .

The following lemma is given in order to establish this, which asserts that every implication logic tautology $\vdash \varphi$ is also a tautology for $\Gamma \Vdash \varphi$.

lemma (in implication-logic) set-deduction-weaken:

$$\vdash \varphi \implies \Gamma \Vdash \varphi$$

(proof)

In the case of the empty set, the converse may be established.

lemma (in implication-logic) set-deduction-base-theory:

$$\{\} \Vdash \varphi \equiv \vdash \varphi$$

(proof)

Next, a form of *modus ponens* is provided for (\Vdash) .

lemma (in implication-logic) set-deduction-modus-ponens:

$$\Gamma \Vdash \varphi \rightarrow \psi \implies \Gamma \Vdash \varphi \implies \Gamma \Vdash \psi$$

(proof)

```
context implication-logic begin
interpretation set-deduction-logic:
  implication-logic λ φ. Γ ⊨ φ (→)
  ⟨proof⟩
end
```

1.11 The Deduction Theorem

The next result gives the deduction theorem for (\Vdash) .

theorem (in implication-logic) set-deduction-theorem:

$$\text{insert } \varphi \Gamma \Vdash \psi = \Gamma \Vdash \varphi \rightarrow \psi$$

(proof)

1.12 Monotonic Growth in Deductive Power

In contrast to the $(:\vdash)$ relation, the proof that the deductive power of (\Vdash) grows monotonically with its assumptions may be fully automated.

theorem set-deduction-monotonic:

$$\Sigma \subseteq \Gamma \implies \Sigma \Vdash \varphi \implies \Gamma \Vdash \varphi$$

(proof)

1.13 The Deduction Theorem Revisited

As a consequence of the fact that $[\Sigma \subseteq \Gamma; \Sigma \Vdash \varphi] \implies \Gamma \Vdash \varphi$ is automatically provable, an alternate *deduction theorem* where the discharged assumption is completely removed from the set of assumptions is just a consequence of the more conventional $\text{insert } \varphi \Gamma \Vdash \psi = \Gamma \Vdash \varphi \rightarrow \psi$ rule and some basic set identities.

theorem (in implication-logic) alternate-set-deduction-theorem:

insert φ $\Gamma \Vdash \psi = \Gamma - \{\varphi\} \Vdash \varphi \rightarrow \psi$

$\langle proof \rangle$

1.14 Reflection

Just as in the case of $(:\vdash)$, deduction from sets of assumptions makes true the *reflection principle* and is automatically provable.

theorem (in implication-logic) set-deduction-reflection:

$\varphi \in \Gamma \implies \Gamma \Vdash \varphi$

$\langle proof \rangle$

1.15 The Cut Rule

The final principle of (\Vdash) presented is the *cut rule*.

First, the weak form of the rule is established.

theorem (in implication-logic) set-deduction-cut-rule:

insert φ $\Gamma \Vdash \psi \implies \Delta \Vdash \varphi \implies \Gamma \cup \Delta \Vdash \psi$

$\langle proof \rangle$

Another lemma is shown next in order to establish the strong form of the cut rule. The lemma shows the existence of a *covering list* of assumptions Ψ in the event some set of assumptions Δ proves everything in a finite set of assumptions Φ .

lemma (in implication-logic) finite-set-deduction-list-deduction:

assumes finite Φ

and $\forall \varphi \in \Phi. \Delta \Vdash \varphi$

shows $\exists \Psi. \text{set } \Psi \subseteq \Delta \wedge (\forall \varphi \in \Phi. \Psi \vdash \varphi)$

$\langle proof \rangle$

With $[\text{finite } \Phi; \forall \varphi \in \Phi. \Delta \Vdash \varphi] \implies \exists \Psi. \text{set } \Psi \subseteq \Delta \wedge (\forall \varphi \in \Phi. \Psi \vdash \varphi)$ the strengthened form of the cut rule can be given.

theorem (in implication-logic) strong-set-deduction-cut-rule:

assumes $\Phi \cup \Gamma \Vdash \psi$

and $\forall \varphi \in \Phi. \Delta \Vdash \varphi$

shows $\Gamma \cup \Delta \Vdash \psi$

$\langle proof \rangle$

1.16 Maximally Consistent Sets For Implication Logic

Maximally Consistent Sets are a common construction for proving completeness of logical calculi. For a classic presentation, see Dirk van Dalen's *Logic and Structure* (2013, §1.5, pgs. 42–45) [8].

Maximally consistent sets will form the foundation of all of the model theory we will employ in this text. In fact, apart from classical logic semantics, conventional model theory will not be used at all.

The models we are centrally concerned are derived from maximally consistent sets. These include probability measures used in completeness theorems of probability logic found in §??, as well as arbitrage protection and trading strategies stipulated by our formulation of the *Dutch Book Theorem* we present in §??.

Since implication logic does not have *falsum*, consistency is defined relative to a formula φ .

definition (in implication-logic)

formula-consistent :: 'a \Rightarrow 'a set \Rightarrow bool (–consistent - [100] 100)

where

[simp]: $\varphi\text{-consistent } \Gamma \equiv \neg(\Gamma \Vdash \varphi)$

Since consistency is defined relative to some φ , *maximal consistency* is presented as asserting that either ψ or $\psi \rightarrow \varphi$ is in the consistent set Γ , for all ψ . This coincides with the traditional definition in classical logic when φ is *falsum*.

definition (in implication-logic)

formula-maximally-consistent-set-def :: 'a \Rightarrow 'a set \Rightarrow bool (–MCS - [100] 100)

where

[simp]: $\varphi\text{-MCS } \Gamma \equiv (\varphi\text{-consistent } \Gamma) \wedge (\forall \psi. \psi \in \Gamma \vee (\psi \rightarrow \varphi) \in \Gamma)$

Every consistent set Γ may be extended to a maximally consistent set.

However, no assumption is made regarding the cardinality of the types of an instance of *implication-logic*.

As a result, typical proofs that assume a countable domain are not suitable. Our proof leverages *Zorn's lemma*.

lemma (in implication-logic) formula-consistent-extension:

assumes $\varphi\text{-consistent } \Gamma$

shows $(\varphi\text{-consistent } (\text{insert } \psi \Gamma)) \vee (\varphi\text{-consistent } (\text{insert } (\psi \rightarrow \varphi) \Gamma))$

$\langle \text{proof} \rangle$

theorem (in implication-logic) formula-maximally-consistent-extension:

assumes $\varphi\text{-consistent } \Gamma$

shows $\exists \Omega. (\varphi\text{-MCS } \Omega) \wedge \Gamma \subseteq \Omega$

$\langle \text{proof} \rangle$

Finally, maximally consistent sets contain anything that can be deduced from them, and model a form of *modus ponens*.

lemma (in implication-logic) formula-maximally-consistent-set-def-reflection:

$\varphi\text{-MCS } \Gamma \implies \psi \in \Gamma = \Gamma \Vdash \psi$

$\langle proof \rangle$

theorem (in implication-logic) *formula-maximally-consistent-set-def-implication-elimination:*
assumes φ -MCS Ω
shows $(\psi \rightarrow \chi) \in \Omega \implies \psi \in \Omega \implies \chi \in \Omega$
 $\langle proof \rangle$

This concludes our introduction to implication logic.

end

Chapter 2

Classical Propositional Logic

```
theory Classical-Logic
  imports Implication-Logic
begin
```

This theory presents *classical propositional logic*, which is classical logic without quantifiers.

2.1 Axiomatization

Classical propositional logic can be given by the following Hilbert-style axiom system. It is *implication-logic* extended with *falsum* and double negation.

```
class classical-logic = implication-logic +
  fixes falsum :: 'a ( $\perp$ )
  assumes double-negation:  $\vdash ((\varphi \rightarrow \perp) \rightarrow \perp) \rightarrow \varphi$ 
```

In some cases it is useful to assume consistency as an axiom:

```
class consistent-classical-logic = classical-logic +
  assumes consistency:  $\neg \vdash \perp$ 
```

2.2 Common Rules

There are many common tautologies in classical logic. Once we have established *completeness* in §3, we will be able to leverage Isabelle/HOL’s automation for proving these elementary results.

In order to bootstrap completeness, we develop some common lemmas using classical deduction alone.

```
lemma (in classical-logic)
  ex-falso-quodlibet:  $\vdash \perp \rightarrow \varphi$ 
  ⟨proof⟩
```

lemma (in classical-logic)

Contraposition: $\vdash ((\varphi \rightarrow \perp) \rightarrow (\psi \rightarrow \perp)) \rightarrow \psi \rightarrow \varphi$
 $\langle proof \rangle$

lemma (in classical-logic)

double-negation-converse: $\vdash \varphi \rightarrow (\varphi \rightarrow \perp) \rightarrow \perp$
 $\langle proof \rangle$

The following lemma is sometimes referred to as *The Principle of Pseudo-Scotus*[2].

lemma (in classical-logic)

pseudo-scotus: $\vdash (\varphi \rightarrow \perp) \rightarrow \varphi \rightarrow \psi$
 $\langle proof \rangle$

Another popular lemma is attributed to Charles Sanders Peirce, and has come to be known as *Peirces Law*[5].

lemma (in classical-logic) *Peirces-law*:

$\vdash ((\varphi \rightarrow \psi) \rightarrow \varphi) \rightarrow \varphi$
 $\langle proof \rangle$

lemma (in classical-logic) *excluded-middle-elimination*:

$\vdash (\varphi \rightarrow \psi) \rightarrow ((\varphi \rightarrow \perp) \rightarrow \psi) \rightarrow \psi$
 $\langle proof \rangle$

2.3 Maximally Consistent Sets For Classical Logic

Relativized maximally consistent sets were introduced in §1.16. Often this is exactly what we want in a proof. A completeness theorem typically starts by assuming φ is not provable, then finding a φ -MCS Γ which gives rise to a model which does not make φ true.

A more conventional presentation says that Γ is maximally consistent if and only if $\neg \Gamma \Vdash \perp$ and $\forall \psi. \psi \in \Gamma \vee \psi \rightarrow \varphi \in \Gamma$. This conventional presentation will come up when formulating MAXSAT in §???. This in turn allows us to formulate MAXSAT completeness for probability inequalities in §???, and reduce checking if a strategy will always lose money or if it will always make money if matched to bounded MAXSAT as part of our proof of the *Dutch Book Theorem* in §§?? and §§?? respectively.

definition (in classical-logic)

consistent :: 'a set \Rightarrow bool **where**
[simp]: *consistent* $\Gamma \equiv \perp\text{-consistent } \Gamma$

definition (in classical-logic)

maximally-consistent-set :: 'a set \Rightarrow bool (MCS) **where**

[simp]: $MCS \Gamma \equiv \perp - MCS \Gamma$

lemma (in classical-logic)

formula-maximally-consistent-set-def-negation: $\varphi - MCS \Gamma \implies \varphi \rightarrow \perp \in \Gamma$
 $\langle proof \rangle$

Relative maximal consistency and conventional maximal consistency in fact coincide in classical logic.

lemma (in classical-logic)

formula-maximal-consistency: $(\exists \varphi. \varphi - MCS \Gamma) = MCS \Gamma$
 $\langle proof \rangle$

Finally, classical logic allows us to strengthen $\llbracket \varphi - MCS \Omega; \psi \rightarrow \chi \in \Omega; \psi \in \Omega \rrbracket \implies \chi \in \Omega$ to a biconditional.

lemma (in classical-logic)

formula-maximally-consistent-set-def-implication:
assumes $\varphi - MCS \Gamma$
shows $\psi \rightarrow \chi \in \Gamma = (\psi \in \Gamma \longrightarrow \chi \in \Gamma)$
 $\langle proof \rangle$

end

Chapter 3

Classical Soundness and Completeness

```
theory Classical-Logic-Completeness
  imports Classical-Logic
begin
```

The following presents soundness completeness of the classical propositional calculus for propositional semantics. The classical propositional calculus is sometimes referred to as the *sentential calculus*. We give a concrete algebraic data type for propositional formulae in §3.1. We inductively define a logical judgement \vdash_{prop} for these formulae. We also define the Tarski truth relation \models_{prop} inductively, which we present in §3.3.

The most significant results here are the *embedding theorems*. These theorems show that the propositional calculus can be embedded in any logic extending *classical-logic*. These theorems are proved in §3.5.

3.1 Syntax

Here we provide the usual language for formulae in the propositional calculus. It contains *falsum* \perp , implication (\rightarrow), and a way of constructing *atomic* propositions $\lambda \varphi . \langle \varphi \rangle$. Defining the language is straight-forward using an algebraic data type.

```
datatype 'a classical-propositional-formula =
  Falsum (⊥)
  | Proposition 'a (( - ) [45])
  | Implication
    'a classical-propositional-formula
    'a classical-propositional-formula (infixr → 70)
```

3.2 Propositional Calculus

In this section we recursively define what a proof is in the classical propositional calculus. We provide the familiar K and S axioms, as well as *double negation* and *modus ponens*.

named-theorems *classical-propositional-calculus*
Rules for the Propositional Calculus

```
inductive classical-propositional-calculus ::  

  'a classical-propositional-formula ⇒ bool (⊢prop - [60] 55)  

  where  

    axiom-k [classical-propositional-calculus]:  

      ⊢prop φ → ψ → φ  

    | axiom-s [classical-propositional-calculus]:  

      ⊢prop (φ → ψ → χ) → (φ → ψ) → φ → χ  

    | double-negation [classical-propositional-calculus]:  

      ⊢prop ((φ → ⊥) → ⊥) → φ  

    | modus-ponens [classical-propositional-calculus]:  

      ⊢prop φ → ψ ⇒ ⊢prop φ ⇒ ⊢prop ψ
```

Our proof system for our propositional calculus is trivially an instance of *classical-logic*. The introduction rules for \vdash_{prop} naturally reflect the axioms of the classical logic axiom class.

```
instantiation classical-propositional-formula  

  :: (type) classical-logic  

begin  

  definition [simp]: ⊥ = ⊥  

  definition [simp]: ⊢ φ = ⊢prop φ  

  definition [simp]: φ → ψ = φ → ψ  

  instance ⟨proof⟩  

end
```

3.3 Propositional Semantics

Below we give the typical definition of the Tarski truth relation \models_{prop} .

```
primrec classical-propositional-semantics ::  

  'a set ⇒ 'a classical-propositional-formula ⇒ bool  

  (infix ⊨prop 65)  

  where  

    ⊨prop ⟨ p ⟩ = (p ∈ M)  

  | ⊨prop φ → ψ = (M ⊨prop φ → M ⊨prop ψ)  

  | ⊨prop ⊥ = False
```

Soundness of our calculus for these semantics is trivial.

theorem *classical-propositional-calculus-soundness*:
 $\vdash_{prop} φ \Rightarrow M \models_{prop} φ$
 $\langle proof \rangle$

3.4 Soundness and Completeness Proofs

```

definition strong-classical-propositional-deduction ::  

  'a classical propositional formula set  

  ⇒ 'a classical propositional formula ⇒ bool  

(infix ⊢prop 65)  

where  

  [simp]: Γ ⊢prop φ ≡ Γ ⊨ φ

definition strong-classical-propositional-tarski-truth ::  

  'a classical propositional formula set  

  ⇒ 'a classical propositional formula ⇒ bool  

(infix ═prop 65)  

where  

  [simp]: Γ ═prop φ ≡ ∀ M. ( ∀ γ ∈ Γ. M ⊨prop γ ) → M ⊨prop φ

definition theory propositions ::  

  'a classical propositional formula set ⇒ 'a set ( { } - { } [50])  

where  

  [simp]: { } Γ { } = { p . Γ ⊢prop ⟨ p ⟩ }

```

Below we give the main lemma for completeness: the *truth lemma*. This proof connects the maximally consistent sets developed in §1.16 and §2.3 with the semantics given in §3.3.

All together, the technique we are using essentially follows the approach by Blackburn et al. [1, §4.2, pgs. 196-201].

```

lemma truth-lemma:  

assumes MCS Γ  

shows Γ ⊢prop φ ≡ { } Γ { } ⊨prop φ  

⟨proof⟩

```

Here the truth lemma above is combined with φ -consistent $\Gamma \implies \exists \Omega$. φ -MCS $\Omega \wedge \Gamma \subseteq \Omega$ proven in §3.3. These theorems together give rise to strong completeness for the propositional calculus.

```

theorem classical propositional calculus strong soundness and completeness:  

  Γ ⊢prop φ = Γ ═prop φ  

⟨proof⟩

```

For our applications in §sec:propositional-embedding, we will only need a weaker form of soundness and completeness rather than the stronger form proved above.

```

theorem classical propositional calculus soundness and completeness:  

  ⊨prop φ = ( ∀ M. M ⊨prop φ )  

⟨proof⟩

```

```

instantiation classical propositional formula  

:: (type) consistent classical logic

```

```

begin
instance ⟨proof⟩
end

```

3.5 Embedding Theorem For the Propositional Calculus

A recurring technique to prove theorems in logic moving forward is *embed* our theorem into the classical propositional calculus.

Using our embedding, we can leverage completeness to turn our problem into semantics and dispatch to Isabelle/HOL's classical theorem provers.

In future work we may make a tactic for this, but for now we just manually leverage the technique throughout our subsequent proofs.

```

primrec (in classical-logic)
  classical-propositional-formula-embedding
  :: 'a classical-propositional-formula ⇒ 'a (λ - λ) [50] where
    λ ⟨ p ⟩ λ = p
    | λ φ → ψ λ = λ φ λ → λ ψ λ
    | λ ⊥ λ = ⊥

```

```

theorem (in classical-logic) propositional-calculus:
  ⊢prop φ ⇒ ⊢ λ φ λ
  ⟨proof⟩

```

The following theorem in particular shows that it suffices to prove theorems using classical semantics to prove theorems about the logic under investigation.

```

theorem (in classical-logic) propositional-semantics:
  ∀ℳ. ℳ ⊨prop φ ⇒ ⊢ λ φ λ
  ⟨proof⟩

```

```

end

```

Chapter 4

List Utility Theorems

```

theory List-Utilities
imports
  HOL-Combinatorics.List-Permutation
begin

```

Throughout our work it will be necessary to reuse common lemmas regarding lists and multisets. These results are proved in the following section and reused by subsequent lemmas and theorems.

4.1 Multisets

```

lemma length-sub-mset:
  assumes mset  $\Psi \subseteq \#$  mset  $\Gamma$ 
    and length  $\Psi \geq \text{length } \Gamma$ 
  shows mset  $\Psi = \text{mset } \Gamma$ 
   $\langle\text{proof}\rangle$ 

lemma set-exclusion-mset-simplify:
  assumes  $\neg (\exists \psi \in \text{set } \Psi. \psi \in \text{set } \Sigma)$ 
    and mset  $\Psi \subseteq \#$  mset  $(\Sigma @ \Gamma)$ 
  shows mset  $\Psi \subseteq \#$  mset  $\Gamma$ 
   $\langle\text{proof}\rangle$ 

lemma image-mset-cons-homomorphism:
  image-mset mset  $(\text{image-mset } ((\#) \varphi) \Phi) = \text{image-mset } ((+) \{ \# \varphi \# \}) (\text{image-mset mset } \Phi)$ 
   $\langle\text{proof}\rangle$ 

lemma image-mset-append-homomorphism:
  image-mset mset  $(\text{image-mset } ((@) \Delta) \Phi) = \text{image-mset } ((+) (\text{mset } \Delta)) (\text{image-mset mset } \Phi)$ 
   $\langle\text{proof}\rangle$ 

lemma image-mset-add-collapse:

```

```

fixes A B :: 'a multiset
shows image-mset ((+) A) (image-mset ((+) B) X) = image-mset ((+) (A +
B)) X
⟨proof⟩

lemma remove1-remdups-removeAll: remove1 x (remdups A) = remdups (removeAll
x A)
⟨proof⟩

lemma mset-remdups:
assumes mset A = mset B
shows mset (remdups A) = mset (remdups B)
⟨proof⟩

lemma mset-mset-map-snd-remdups:
assumes mset (map mset A) = mset (map mset B)
shows mset (map (mset ∘ (map snd) ∘ remdups) A) = mset (map (mset ∘ (map
snd) ∘ remdups) B)
⟨proof⟩

lemma mset-remdups-append-msub:
assumes mset (remdups A) ⊆# mset (remdups (B @ A))
⟨proof⟩

```

4.2 List Mapping

The following notation for permutations is slightly nicer when formatted in L^AT_EX.

notation perm (infix \rightleftharpoons 50)

```

lemma map-monotonic:
assumes mset A ⊆# mset B
shows mset (map f A) ⊆# mset (map f B)
⟨proof⟩

lemma perm-map-perm-list-exists:
assumes A  $\rightleftharpoons$  map f B
shows  $\exists$  B'. A = map f B'  $\wedge$  B'  $\rightleftharpoons$  B
⟨proof⟩

lemma mset-sub-map-list-exists:
assumes mset Φ ⊆# mset (map f Γ)
shows  $\exists$  Φ'. mset Φ' ⊆# mset Γ  $\wedge$  Φ = (map f Φ')
⟨proof⟩

```

4.3 Laws for Searching a List

```
lemma find-Some-predicate:  
  assumes find P Ψ = Some ψ  
  shows P ψ  
  ⟨proof⟩
```

```
lemma find-Some-set-membership:  
  assumes find P Ψ = Some ψ  
  shows ψ ∈ set Ψ  
  ⟨proof⟩
```

4.4 Permutations

```
lemma perm-count-list:  
  assumes Φ ⇐ Ψ  
  shows count-list Φ φ = count-list Ψ φ  
  ⟨proof⟩
```

```
lemma count-list-append:  
  count-list (A @ B) a = count-list A a + count-list B a  
  ⟨proof⟩
```

```
lemma concat-remove1:  
  assumes Ψ ∈ set ℒ  
  shows concat ℒ ⇐ Ψ @ concat (remove1 Ψ ℒ)  
  ⟨proof⟩
```

```
lemma concat-set-membership-mset-containment:  
  assumes concat Γ ⇐ Λ  
  and   Φ ∈ set Γ  
  shows mset Φ ⊆# mset Λ  
  ⟨proof⟩
```

```
lemma (in comm-monoid-add) perm-list-summation:  
  assumes Ψ ⇐ Φ  
  shows (∑ ψ' ← Ψ. f ψ') = (∑ φ' ← Φ. f φ')  
  ⟨proof⟩
```

4.5 List Duplicates

```
primrec duplicates :: 'a list ⇒ 'a set  
  where  
    duplicates [] = {}  
    | duplicates (x # xs) =  
      (if (x ∈ set xs)  
       then insert x (duplicates xs)  
       else duplicates xs)
```

```

lemma duplicates-subset:
  duplicates  $\Phi \subseteq \text{set } \Phi$ 
   $\langle \text{proof} \rangle$ 

lemma duplicates-alt-def:
  duplicates  $xs = \{x. \text{count-list } xs \geq 2\}$ 
   $\langle \text{proof} \rangle$ 

```

4.6 List Subtraction

```

primrec list-subtract :: 'a list  $\Rightarrow$  'a list  $\Rightarrow$  'a list (infixl  $\ominus$  70)
  where
     $xs \ominus [] = xs$ 
     $| \quad xs \ominus (y \# ys) = (\text{remove1 } y (xs \ominus ys))$ 

```

```

lemma list-subtract-mset-homomorphism [simp]:
  mset  $(A \ominus B) = \text{mset } A - \text{mset } B$ 
   $\langle \text{proof} \rangle$ 

```

```

lemma list-subtract-empty [simp]:
   $[] \ominus \Phi = []$ 
   $\langle \text{proof} \rangle$ 

```

```

lemma list-subtract-remove1-cons-perm:
   $\Phi \ominus (\varphi \# \Lambda) \rightleftharpoons (\text{remove1 } \varphi \Phi) \ominus \Lambda$ 
   $\langle \text{proof} \rangle$ 

```

```

lemma list-subtract-cons:
  assumes  $\varphi \notin \text{set } \Lambda$ 
  shows  $(\varphi \# \Phi) \ominus \Lambda = \varphi \# (\Phi \ominus \Lambda)$ 
   $\langle \text{proof} \rangle$ 

```

```

lemma list-subtract-cons-absorb:
  assumes count-list  $\Phi \geq \text{count-list } \Lambda \varphi$ 
  shows  $\varphi \# (\Phi \ominus \Lambda) \rightleftharpoons (\varphi \# \Phi) \ominus \Lambda$ 
   $\langle \text{proof} \rangle$ 

```

```

lemma list-subtract-cons-remove1-perm:
  assumes  $\varphi \in \text{set } \Lambda$ 
  shows  $(\varphi \# \Phi) \ominus \Lambda \rightleftharpoons \Phi \ominus (\text{remove1 } \varphi \Lambda)$ 
   $\langle \text{proof} \rangle$ 

```

```

lemma list-subtract-removeAll-perm:
  assumes count-list  $\Phi \leq \text{count-list } \Lambda \varphi$ 
  shows  $\Phi \ominus \Lambda \rightleftharpoons (\text{removeAll } \varphi \Phi) \ominus (\text{removeAll } \varphi \Lambda)$ 
   $\langle \text{proof} \rangle$ 

```

```

lemma list-subtract-permute:

```

```

assumes  $\Phi \rightleftharpoons \Psi$ 
shows  $\Phi \ominus \Lambda \rightleftharpoons \Psi \ominus \Lambda$ 
⟨proof⟩

lemma append-perm-list-subtract-intro:
assumes  $A \rightleftharpoons B @ C$ 
shows  $A \ominus C \rightleftharpoons B$ 
⟨proof⟩

lemma list-subtract-concat:
assumes  $\Psi \in \text{set } \mathcal{L}$ 
shows concat ( $\mathcal{L} \ominus [\Psi]$ )  $\rightleftharpoons$  (concat  $\mathcal{L}$ )  $\ominus \Psi$ 
⟨proof⟩

lemma (in comm-monoid-add) listSubtract-multisubset-list-summation:
assumes mset  $\Psi \subseteq \#$  mset  $\Phi$ 
shows  $(\sum \psi \leftarrow \Psi. f \psi) + (\sum \varphi' \leftarrow (\Phi \ominus \Psi). f \varphi') = (\sum \varphi' \leftarrow \Phi. f \varphi')$ 
⟨proof⟩

lemma list-subtract-set-difference-lower-bound:
set  $\Gamma - \text{set } \Phi \subseteq \text{set } (\Gamma \ominus \Phi)$ 
⟨proof⟩

lemma list-subtract-set-trivial-upper-bound:
set  $(\Gamma \ominus \Phi) \subseteq \text{set } \Gamma$ 
⟨proof⟩

lemma list-subtract-msub-eq:
assumes mset  $\Phi \subseteq \#$  mset  $\Gamma$ 
and length  $(\Gamma \ominus \Phi) = m$ 
shows length  $\Gamma = m + \text{length } \Phi$ 
⟨proof⟩

lemma list-subtract-not-member:
assumes  $b \notin \text{set } A$ 
shows  $A \ominus B = A \ominus (\text{remove1 } b B)$ 
⟨proof⟩

lemma list-subtract-monotonic:
assumes mset  $A \subseteq \#$  mset  $B$ 
shows mset  $(A \ominus C) \subseteq \#$  mset  $(B \ominus C)$ 
⟨proof⟩

lemma map-list-subtract-mset-containment:
mset  $((\text{map } f A) \ominus (\text{map } f B)) \subseteq \#$  mset  $(\text{map } f (A \ominus B))$ 
⟨proof⟩

lemma map-list-subtract-mset-equivalence:
assumes mset  $B \subseteq \#$  mset  $A$ 

```

```

shows mset ((map f A) ⊖ (map f B)) = mset (map f (A ⊖ B))
⟨proof⟩

```

```

lemma msub-list-subtract-elem-cons-msub:
  assumes mset Ξ ⊆# mset Γ
    and ψ ∈ set (Γ ⊖ Ξ)
  shows mset (ψ # Ξ) ⊆# mset Γ
⟨proof⟩

```

4.7 Tuple Lists

```

lemma remove1-pairs-list-projections-fst:
  assumes (γ,σ) ∈# mset Φ
  shows mset (map fst (remove1 (γ, σ) Φ)) = mset (map fst Φ) - {# γ #}
⟨proof⟩

```

```

lemma remove1-pairs-list-projections-snd:
  assumes (γ,σ) ∈# mset Φ
  shows mset (map snd (remove1 (γ, σ) Φ)) = mset (map snd Φ) - {# σ #}
⟨proof⟩

```

```

lemma triple-list-exists:
  assumes mset (map snd Ψ) ⊆# mset Σ
    and mset Σ ⊆# mset (map snd Δ)
  shows ∃ Ω. map (λ (ψ, σ, -). (ψ, σ)) Ω = Ψ ∧
    mset (map (λ (-, σ, γ). (γ, σ)) Ω) ⊆# mset Δ
⟨proof⟩

```

4.8 List Intersection

```

primrec list-intersect :: 'a list => 'a list => 'a list (infixl ∩ 60)
  where
    - ∩ [] = []
    | xs ∩ (y # ys) =
      (if (y ∈ set xs)
       then (y # (remove1 y xs ∩ ys))
       else (xs ∩ ys))

```

```

lemma list-intersect-mset-homomorphism [simp]:
  mset (Φ ∩ Ψ) = mset Φ ∩# mset Ψ
⟨proof⟩

```

```

lemma list-intersect-left-empty [simp]: [] ∩ Φ = [] ⟨proof⟩

```

```

lemma list-diff-intersect-comp:
  mset Φ = mset (Φ ⊖ Ψ) + mset (Φ ∩ Ψ)
⟨proof⟩

```

lemma *list-intersect-left-project*: $mset(\Phi \cap \Psi) \subseteq \# mset \Phi$
 $\langle proof \rangle$

lemma *list-intersect-right-project*: $mset(\Phi \cap \Psi) \subseteq \# mset \Psi$
 $\langle proof \rangle$

end

Chapter 5

Classical Logic Connectives

```
theory Classical-Connectives
imports
  Classical-Logic-Completeness
  List-Utilities
begin
```

Here we define the usual connectives for classical logic.

```
no-notation FuncSet.funcset (infixr → 60)
```

5.1 Verum

```
definition (in classical-logic) verum :: 'a (⊤)
where
  ⊤ = ⊥ → ⊥
```

```
lemma (in classical-logic) verum-tautology [simp]: ⊢ ⊤
  ⟨proof⟩
```

```
lemma verum-semantics [simp]:
   $\mathfrak{M} \models_{prop} \top$ 
  ⟨proof⟩
```

```
lemma (in classical-logic) verum-embedding [simp]:
   $\emptyset \top \emptyset = \top$ 
  ⟨proof⟩
```

5.2 Conjunction

```
definition (in classical-logic)
  conjunction :: 'a ⇒ 'a ⇒ 'a (infixr ▷ 67)
where
   $\varphi \sqcap \psi = (\varphi \rightarrow \psi \rightarrow \perp) \rightarrow \perp$ 
```

```

primrec (in classical-logic)
  arbitrary-conjunction :: 'a list  $\Rightarrow$  'a ( $\sqcap$ )
  where
     $\sqcap [] = \top$ 
    |  $\sqcap (\varphi \# \Phi) = \varphi \sqcap \sqcap \Phi$ 

lemma (in classical-logic) conjunction-introduction:
   $\vdash \varphi \rightarrow \psi \rightarrow (\varphi \sqcap \psi)$ 
   $\langle proof \rangle$ 

lemma (in classical-logic) conjunction-left-elimination:
   $\vdash (\varphi \sqcap \psi) \rightarrow \varphi$ 
   $\langle proof \rangle$ 

lemma (in classical-logic) conjunction-right-elimination:
   $\vdash (\varphi \sqcap \psi) \rightarrow \psi$ 
   $\langle proof \rangle$ 

lemma (in classical-logic) conjunction-embedding [simp]:
   $(\varphi \sqcap \psi) = (\varphi) \sqcap (\psi)$ 
   $\langle proof \rangle$ 

lemma conjunction-semantics [simp]:
   $\mathfrak{M} \models_{prop} \varphi \sqcap \psi = (\mathfrak{M} \models_{prop} \varphi \wedge \mathfrak{M} \models_{prop} \psi)$ 
   $\langle proof \rangle$ 

```

5.3 Biconditional

```

definition (in classical-logic) biconditional :: 'a  $\Rightarrow$  'a  $\Rightarrow$  'a  (infixr  $\leftrightarrow$  75)
  where
     $\varphi \leftrightarrow \psi = (\varphi \rightarrow \psi) \sqcap (\psi \rightarrow \varphi)$ 

lemma (in classical-logic) biconditional-introduction:
   $\vdash (\varphi \rightarrow \psi) \rightarrow (\psi \rightarrow \varphi) \rightarrow (\varphi \leftrightarrow \psi)$ 
   $\langle proof \rangle$ 

lemma (in classical-logic) biconditional-left-elimination:
   $\vdash (\varphi \leftrightarrow \psi) \rightarrow \varphi \rightarrow \psi$ 
   $\langle proof \rangle$ 

lemma (in classical-logic) biconditional-right-elimination:
   $\vdash (\varphi \leftrightarrow \psi) \rightarrow \psi \rightarrow \varphi$ 
   $\langle proof \rangle$ 

lemma (in classical-logic) biconditional-embedding [simp]:
   $(\varphi \leftrightarrow \psi) = (\varphi) \leftrightarrow (\psi)$ 
   $\langle proof \rangle$ 

lemma biconditional-semantics [simp]:

```

$$\mathfrak{M} \models_{prop} \varphi \leftrightarrow \psi = (\mathfrak{M} \models_{prop} \varphi \longleftrightarrow \mathfrak{M} \models_{prop} \psi) \\ \langle proof \rangle$$

5.4 Negation

definition (in classical-logic) *negation* :: ' $a \Rightarrow 'a$ (\sim)
where

$$\sim \varphi = \varphi \rightarrow \perp$$

lemma (in classical-logic) *negation-introduction*:
 $\vdash (\varphi \rightarrow \perp) \rightarrow \sim \varphi$
 $\langle proof \rangle$

lemma (in classical-logic) *negation-elimination*:
 $\vdash \sim \varphi \rightarrow (\varphi \rightarrow \perp)$
 $\langle proof \rangle$

lemma (in classical-logic) *negation-embedding [simp]*:
 $\{\sim \varphi\} = \sim \{\varphi\}$
 $\langle proof \rangle$

lemma *negation-semantics [simp]*:
 $\mathfrak{M} \models_{prop} \sim \varphi = (\neg \mathfrak{M} \models_{prop} \varphi)$
 $\langle proof \rangle$

5.5 Disjunction

definition (in classical-logic) *disjunction* :: ' $a \Rightarrow 'a \Rightarrow 'a$ (**infixr** \sqcup 67)
where

$$\varphi \sqcup \psi = (\varphi \rightarrow \perp) \rightarrow \psi$$

primrec (in classical-logic) *arbitrary-disjunction* :: ' a list $\Rightarrow 'a$ (\bigsqcup)
where

$$\begin{aligned} \bigsqcup [] &= \perp \\ \mid \bigsqcup (\varphi \# \Phi) &= \varphi \sqcup \bigsqcup \Phi \end{aligned}$$

lemma (in classical-logic) *disjunction-elimination*:
 $\vdash (\varphi \rightarrow \chi) \rightarrow (\psi \rightarrow \chi) \rightarrow (\varphi \sqcup \psi) \rightarrow \chi$
 $\langle proof \rangle$

lemma (in classical-logic) *disjunction-left-introduction*:
 $\vdash \varphi \rightarrow (\varphi \sqcup \psi)$
 $\langle proof \rangle$

lemma (in classical-logic) *disjunction-right-introduction*:
 $\vdash \psi \rightarrow (\varphi \sqcup \psi)$
 $\langle proof \rangle$

lemma (in classical-logic) disjunction-embedding [simp]:

$$\langle \varphi \sqcup \psi \rangle = \langle \varphi \rangle \sqcup \langle \psi \rangle$$

(proof)

lemma disjunction-semantics [simp]:

$$\mathfrak{M} \models_{prop} \varphi \sqcup \psi = (\mathfrak{M} \models_{prop} \varphi \vee \mathfrak{M} \models_{prop} \psi)$$

(proof)

5.6 Mutual Exclusion

primrec (in classical-logic) exclusive :: 'a list \Rightarrow 'a (\coprod)

where

$$\begin{aligned} \coprod \emptyset &= \top \\ \mid \coprod (\varphi \# \Phi) &= \sim (\varphi \sqcap \sqcup \Phi) \sqcap \coprod \Phi \end{aligned}$$

5.7 Subtraction

definition (in classical-logic) subtraction :: 'a \Rightarrow 'a \Rightarrow 'a (infixl \ 69)

$$\text{where } \varphi \setminus \psi = \varphi \sqcap \sim \psi$$

lemma (in classical-logic) subtraction-embedding [simp]:

$$\langle \varphi \setminus \psi \rangle = \langle \varphi \rangle \setminus \langle \psi \rangle$$

(proof)

5.8 Negated Lists

definition (in classical-logic) map-negation :: 'a list \Rightarrow 'a list (\sim)

$$\text{where [simp]: } \sim \Phi \equiv \text{map } \sim \Phi$$

5.9 Common (& Uncommon) Identities

5.9.1 Biconditional Equivalence Relation

lemma (in classical-logic) biconditional-reflection:

$$\vdash \varphi \leftrightarrow \varphi$$

(proof)

lemma (in classical-logic) biconditional-symmetry:

$$\vdash (\varphi \leftrightarrow \psi) \leftrightarrow (\psi \leftrightarrow \varphi)$$

(proof)

lemma (in classical-logic) biconditional-symmetry-rule:

$$\vdash \varphi \leftrightarrow \psi \implies \vdash \psi \leftrightarrow \varphi$$

(proof)

lemma (in classical-logic) biconditional-transitivity:

$$\vdash (\varphi \leftrightarrow \psi) \rightarrow (\psi \leftrightarrow \chi) \rightarrow (\varphi \leftrightarrow \chi)$$

$\langle proof \rangle$

lemma (in classical-logic) biconditional-transitivity-rule:
 $\vdash \varphi \leftrightarrow \psi \implies \vdash \psi \leftrightarrow \chi \implies \vdash \varphi \leftrightarrow \chi$
 $\langle proof \rangle$

5.9.2 Biconditional Weakening

lemma (in classical-logic) biconditional-weaken:
assumes $\Gamma \Vdash \varphi \leftrightarrow \psi$
shows $\Gamma \Vdash \varphi = \Gamma \Vdash \psi$
 $\langle proof \rangle$

lemma (in classical-logic) list-biconditional-weaken:
assumes $\Gamma \vdash \varphi \leftrightarrow \psi$
shows $\Gamma \vdash \varphi = \Gamma \vdash \psi$
 $\langle proof \rangle$

lemma (in classical-logic) weak-biconditional-weaken:
assumes $\vdash \varphi \leftrightarrow \psi$
shows $\vdash \varphi = \vdash \psi$
 $\langle proof \rangle$

5.9.3 Conjunction Identities

lemma (in classical-logic) conjunction-negation-identity:
 $\vdash \sim(\varphi \sqcap \psi) \leftrightarrow (\varphi \rightarrow \psi \rightarrow \perp)$
 $\langle proof \rangle$

lemma (in classical-logic) conjunction-set-deduction-equivalence [simp]:
 $\Gamma \Vdash \varphi \sqcap \psi = (\Gamma \Vdash \varphi \wedge \Gamma \Vdash \psi)$
 $\langle proof \rangle$

lemma (in classical-logic) conjunction-list-deduction-equivalence [simp]:
 $\Gamma \vdash \varphi \sqcap \psi = (\Gamma \vdash \varphi \wedge \Gamma \vdash \psi)$
 $\langle proof \rangle$

lemma (in classical-logic) weak-conjunction-deduction-equivalence [simp]:
 $\vdash \varphi \sqcap \psi = (\vdash \varphi \wedge \vdash \psi)$
 $\langle proof \rangle$

lemma (in classical-logic) conjunction-set-deduction-arbitrary-equivalence [simp]:
 $\Gamma \Vdash \prod \Phi = (\forall \varphi \in \text{set } \Phi. \Gamma \Vdash \varphi)$
 $\langle proof \rangle$

lemma (in classical-logic) conjunction-list-deduction-arbitrary-equivalence [simp]:
 $\Gamma \vdash \prod \Phi = (\forall \varphi \in \text{set } \Phi. \Gamma \vdash \varphi)$
 $\langle proof \rangle$

lemma (in classical-logic) weak-conjunction-deduction-arbitrary-equivalence [simp]:

$\vdash \sqcap \Phi = (\forall \varphi \in \text{set } \Phi. \vdash \varphi)$
 $\langle \text{proof} \rangle$

lemma (in classical-logic) conjunction-commutativity:
 $\vdash (\psi \sqcap \varphi) \leftrightarrow (\varphi \sqcap \psi)$
 $\langle \text{proof} \rangle$

lemma (in classical-logic) conjunction-associativity:
 $\vdash ((\varphi \sqcap \psi) \sqcap \chi) \leftrightarrow (\varphi \sqcap (\psi \sqcap \chi))$
 $\langle \text{proof} \rangle$

lemma (in classical-logic) arbitrary-conjunction-antitone:
 $\text{set } \Phi \subseteq \text{set } \Psi \implies \vdash \sqcap \Psi \rightarrow \sqcap \Phi$
 $\langle \text{proof} \rangle$

lemma (in classical-logic) arbitrary-conjunction-remdups:
 $\vdash (\sqcap \Phi) \leftrightarrow \sqcap (\text{remdups } \Phi)$
 $\langle \text{proof} \rangle$

lemma (in classical-logic) curry-uncurry:
 $\vdash (\varphi \rightarrow \psi \rightarrow \chi) \leftrightarrow ((\varphi \sqcap \psi) \rightarrow \chi)$
 $\langle \text{proof} \rangle$

lemma (in classical-logic) list-curry-uncurry:
 $\vdash (\Phi : \rightarrow \chi) \leftrightarrow (\sqcap \Phi \rightarrow \chi)$
 $\langle \text{proof} \rangle$

5.9.4 Disjunction Identities

lemma (in classical-logic) bivalence:
 $\vdash \sim \varphi \sqcup \varphi$
 $\langle \text{proof} \rangle$

lemma (in classical-logic) implication-equivalence:
 $\vdash (\sim \varphi \sqcup \psi) \leftrightarrow (\varphi \rightarrow \psi)$
 $\langle \text{proof} \rangle$

lemma (in classical-logic) disjunction-commutativity:
 $\vdash (\psi \sqcup \varphi) \leftrightarrow (\varphi \sqcup \psi)$
 $\langle \text{proof} \rangle$

lemma (in classical-logic) disjunction-associativity:
 $\vdash ((\varphi \sqcup \psi) \sqcup \chi) \leftrightarrow (\varphi \sqcup (\psi \sqcup \chi))$
 $\langle \text{proof} \rangle$

lemma (in classical-logic) arbitrary-disjunction-monotone:
 $\text{set } \Phi \subseteq \text{set } \Psi \implies \vdash \sqcup \Phi \rightarrow \sqcup \Psi$
 $\langle \text{proof} \rangle$

lemma (in classical-logic) arbitrary-disjunction-remdups:

$\vdash (\bigsqcup \Phi) \leftrightarrow \bigsqcup (\text{remdups } \Phi)$

$\langle \text{proof} \rangle$

lemma (in classical-logic) arbitrary-disjunction-exclusion-MCS:

assumes MCS Ω

shows $\bigsqcup \Psi \notin \Omega \equiv \forall \psi \in \text{set } \Psi. \psi \notin \Omega$

$\langle \text{proof} \rangle$

lemma (in classical-logic) contra-list-curry-uncurry:

$\vdash (\Phi : \rightarrow \chi) \leftrightarrow (\sim \chi \rightarrow \bigsqcup (\sim \Phi))$

$\langle \text{proof} \rangle$

5.9.5 Monotony of Conjunction and Disjunction

lemma (in classical-logic) conjunction-monotonic-identity:

$\vdash (\varphi \rightarrow \psi) \rightarrow (\varphi \sqcap \chi) \rightarrow (\psi \sqcap \chi)$

$\langle \text{proof} \rangle$

lemma (in classical-logic) conjunction-monotonic:

assumes $\vdash \varphi \rightarrow \psi$

shows $\vdash (\varphi \sqcap \chi) \rightarrow (\psi \sqcap \chi)$

$\langle \text{proof} \rangle$

lemma (in classical-logic) disjunction-monotonic-identity:

$\vdash (\varphi \rightarrow \psi) \rightarrow (\varphi \sqcup \chi) \rightarrow (\psi \sqcup \chi)$

$\langle \text{proof} \rangle$

lemma (in classical-logic) disjunction-monotonic:

assumes $\vdash \varphi \rightarrow \psi$

shows $\vdash (\varphi \sqcup \chi) \rightarrow (\psi \sqcup \chi)$

$\langle \text{proof} \rangle$

5.9.6 Distribution Identities

lemma (in classical-logic) conjunction-distribution:

$\vdash ((\psi \sqcup \chi) \sqcap \varphi) \leftrightarrow ((\psi \sqcap \varphi) \sqcup (\chi \sqcap \varphi))$

$\langle \text{proof} \rangle$

lemma (in classical-logic) subtraction-distribution:

$\vdash ((\psi \sqcup \chi) \setminus \varphi) \leftrightarrow ((\psi \setminus \varphi) \sqcup (\chi \setminus \varphi))$

$\langle \text{proof} \rangle$

lemma (in classical-logic) conjunction-arbitrary-distribution:

$\vdash (\bigsqcup \Psi \sqcap \varphi) \leftrightarrow \bigsqcup [\psi \sqcap \varphi. \psi \leftarrow \Psi]$

$\langle \text{proof} \rangle$

lemma (in classical-logic) subtraction-arbitrary-distribution:

$\vdash (\bigsqcup \Psi \setminus \varphi) \leftrightarrow \bigsqcup [\psi \setminus \varphi. \psi \leftarrow \Psi]$

$\langle \text{proof} \rangle$

lemma (in classical-logic) disjunction-distribution:

$$\vdash (\varphi \sqcup (\psi \sqcap \chi)) \leftrightarrow ((\varphi \sqcup \psi) \sqcap (\varphi \sqcup \chi))$$

(proof)

lemma (in classical-logic) implication-distribution:

$$\vdash (\varphi \rightarrow (\psi \sqcap \chi)) \leftrightarrow ((\varphi \rightarrow \psi) \sqcap (\varphi \rightarrow \chi))$$

(proof)

lemma (in classical-logic) list-implication-distribution:

$$\vdash (\Phi : \rightarrow (\psi \sqcap \chi)) \leftrightarrow ((\Phi : \rightarrow \psi) \sqcap (\Phi : \rightarrow \chi))$$

(proof)

lemma (in classical-logic) biconditional-conjunction-weaken:

$$\vdash (\alpha \leftrightarrow \beta) \rightarrow ((\gamma \sqcap \alpha) \leftrightarrow (\gamma \sqcap \beta))$$

(proof)

lemma (in classical-logic) biconditional-conjunction-weaken-rule:

$$\vdash (\alpha \leftrightarrow \beta) \implies \vdash (\gamma \sqcap \alpha) \leftrightarrow (\gamma \sqcap \beta)$$

(proof)

lemma (in classical-logic) disjunction-arbitrary-distribution:

$$\vdash (\varphi \sqcup \prod \Psi) \leftrightarrow \prod [\varphi \sqcup \psi. \psi \leftarrow \Psi]$$

(proof)

lemma (in classical-logic) list-implication-arbitrary-distribution:

$$\vdash (\Phi : \rightarrow \prod \Psi) \leftrightarrow \prod [\Phi : \rightarrow \psi. \psi \leftarrow \Psi]$$

(proof)

lemma (in classical-logic) implication-arbitrary-distribution:

$$\vdash (\varphi \rightarrow \prod \Psi) \leftrightarrow \prod [\varphi \rightarrow \psi. \psi \leftarrow \Psi]$$

(proof)

5.9.7 Negation

lemma (in classical-logic) double-negation-biconditional:

$$\vdash \sim(\sim \varphi) \leftrightarrow \varphi$$

(proof)

lemma (in classical-logic) double-negation-elimination [simp]:

$$\Gamma \Vdash \sim(\sim \varphi) = \Gamma \Vdash \varphi$$

(proof)

lemma (in classical-logic) alt-double-negation-elimination [simp]:

$$\Gamma \Vdash (\varphi \rightarrow \perp) \rightarrow \perp \equiv \Gamma \Vdash \varphi$$

(proof)

lemma (in classical-logic) base-double-negation-elimination [simp]:

$$\vdash \sim(\sim \varphi) = \vdash \varphi$$

$\langle proof \rangle$

lemma (in classical-logic) alt-base-double-negation-elimination [simp]:
 $\vdash (\varphi \rightarrow \perp) \rightarrow \perp \equiv \vdash \varphi$
 $\langle proof \rangle$

5.9.8 Mutual Exclusion Identities

lemma (in classical-logic) exclusion-contrapositive-equivalence:
 $\vdash (\varphi \rightarrow \gamma) \leftrightarrow \sim (\varphi \sqcap \sim \gamma)$
 $\langle proof \rangle$

lemma (in classical-logic) disjunction-exclusion-equivalence:
 $\Gamma \Vdash \sim (\psi \sqcap \bigsqcup \Phi) \equiv \forall \varphi \in \text{set } \Phi. \Gamma \Vdash \sim (\psi \sqcap \varphi)$
 $\langle proof \rangle$

lemma (in classical-logic) exclusive-elimination1:
assumes $\Gamma \Vdash \bigsqcup \Phi$
shows $\forall \varphi \in \text{set } \Phi. \forall \psi \in \text{set } \Phi. (\varphi \neq \psi) \longrightarrow \Gamma \Vdash \sim (\varphi \sqcap \psi)$
 $\langle proof \rangle$

lemma (in classical-logic) exclusive-elimination2:
assumes $\Gamma \Vdash \bigsqcup \Phi$
shows $\forall \varphi \in \text{duplicates } \Phi. \Gamma \Vdash \sim \varphi$
 $\langle proof \rangle$

lemma (in classical-logic) exclusive-equivalence:
 $\Gamma \Vdash \bigsqcup \Phi =$
 $((\forall \varphi \in \text{duplicates } \Phi. \Gamma \Vdash \sim \varphi) \wedge$
 $(\forall \varphi \in \text{set } \Phi. \forall \psi \in \text{set } \Phi. (\varphi \neq \psi) \longrightarrow \Gamma \Vdash \sim (\varphi \sqcap \psi)))$
 $\langle proof \rangle$

5.9.9 Miscellaneous Disjunctive Normal Form Identities

lemma (in classical-logic) map-negation-list-implication:
 $\vdash ((\sim \Phi) : \rightarrow (\sim \varphi)) \leftrightarrow (\varphi \rightarrow \bigsqcup \Phi)$
 $\langle proof \rangle$

lemma (in classical-logic) conj-dnf-distribute:
 $\vdash \bigsqcup (\text{map} (\sqcap \circ (\lambda \varphi s. \varphi \# \varphi s)) \Lambda) \leftrightarrow (\varphi \sqcap \bigsqcup (\text{map} \sqcap \Lambda))$
 $\langle proof \rangle$

lemma (in classical-logic) append-dnf-distribute:
 $\vdash \bigsqcup (\text{map} (\sqcap \circ (\lambda \Psi. \Phi @ \Psi)) \Lambda) \leftrightarrow (\sqcap \Phi \sqcap \bigsqcup (\text{map} \sqcap \Lambda))$
 $\langle proof \rangle$

notation *FuncSet.funcset* (**infixr** \rightarrow 60)

end

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