# Embedding of the Theory of Abstract Objects in Isabelle/HOL

## Daniel Kirchner

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#### Abstract

This document constitutes a core contribution of the MSc project of Daniel Kirchner. The supervisor of this project is Christoph Benzmüller. The project idea results from an ongoing collaboration between Benzmüller and Zalta since 2015 and from the Computational Metaphysics lecture course held at FU Berlin in 2016.

### Contents

1	Embedding       3         1.1 Primitives       3         1.2 Derived Types       3         1.3 Individual Terms and Definite Descriptions       4         1.4 Mapping from objects to urelements       4         1.5 Exemplification of n-place relations       4         1.6 Encoding       4         1.7 Connectives and Quantifiers       5         1.8 Lambda Expressions       5
	1.9 Proper Maps from Individual Terms to Propositions51.10 Validity61.11 Concreteness61.12 Collection of Meta-Definitions61.13 Auxiliary Lemmata7
2	Semantics       7         2.1 Definition       7         2.1.1 Semantical Domains       7         2.1.2 Denotation Functions       8         2.1.3 Actual World       8         2.1.4 Exemplification Extensions       8         2.1.5 Encoding Extensions       8         2.1.6 Collection of Semantical Definitions       8         2.1.7 Truth Conditions of Exemplification Formulas       8         2.1.8 Truth Conditions of Encoding Formulas       9         2.1.9 Truth Conditions of Complex Formulas       9         2.1.10 Denotations of Descriptions       9         2.1.11 Denotations of Lambda Expressions       9         2.1.12 Auxiliary Lemmata       10         2.3 Validity Syntax       13
3	General Quantification133.1 Type Class153.2 Instantiations15
4	Basic Definitions 4.1 Derived Connectives

<b>5</b>	Met	caSolver	15
	5.1	Rules for Implication	15
	5.2	Rules for Negation	15
	5.3	Rules for Conjunction	16
	5.4	Rules for Equivalence	16
	5.5	Rules for Disjunction	
	5.6	Rules for Necessity	
	5.7	Rules for Possibility	
	5.8	Rules for Quantification	
		5.8.1 Rules for Existence	
	5.9	Rules for Actuality	
	5.10	Rules for Encoding	
		Rules for Exemplification	
		5.11.1 Zero-place Relations	
		5.11.2 One-Place Relations	
		5.11.3 Two-Place Relations	
		5.11.4 Three-Place Relations	
	5.12	Rules for Being Ordinary	
		Rules for Being Abstract	
		Rules for Definite Descriptions	
		Rules for Identity	
	5.10	5.15.1 Ordinary Objects	
		5.15.2 Individuals	
		5.15.3 One-Place Relations	
		5.15.4 Two-Place Relations	
		5.15.5 Three-Place Relations	
		5.15.6 Propositions	
		one in the control of	
6	Gen	neral Identity	24
	6.1	Type Classes	24
	6.2	Instantiations	
	6.3	New Identity Definitions	
		110W Identity Deminions	20
			20
7		Axioms of Principia Metaphysica	26
7	<b>The</b> 7.1	Axioms of Principia Metaphysica Closures	<b>26</b> 27
7		Axioms of Principia Metaphysica Closures	26 27 27
7	7.1	Axioms of Principia Metaphysica Closures	26 27 27 27
7	7.1 7.2	Axioms of Principia Metaphysica Closures	26 27 27 27 28
7	7.1 7.2 7.3	Axioms of Principia Metaphysica Closures	26 27 27 27 28
7	7.1 7.2 7.3 7.4	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity	26 27 27 27 28 29 29
7	7.1 7.2 7.3 7.4 7.5 7.6 7.7	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity Axioms of Necessity and Actuality	26 27 27 27 28 29 29 30
7	7.1 7.2 7.3 7.4 7.5 7.6	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity Axioms of Necessity and Actuality	26 27 27 27 28 29 29 30
7	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms of Complex Relation Terms	26 27 27 28 29 29 30 30 31
7	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions	26 27 27 28 29 29 30 30 31
	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms of Encoding	26 27 27 27 28 29 30 30 31 32
<b>7</b>	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms of Encoding	26 27 27 27 28 29 29 30 31 32
	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 <b>Defi</b> 8.1	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms of Encoding Initions Property Negations	26 27 27 27 28 29 30 30 31 32 32
	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 <b>Defi</b> 8.1 8.2	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms of Encoding Initions Property Negations Noncontingent and Contingent Relations	26 27 27 27 28 29 30 31 32 32 32 33
	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 <b>Defi</b> 8.1 8.2 8.3	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms of Encoding  initions Property Negations Noncontingent and Contingent Relations Null and Universal Objects	26 27 27 27 28 29 29 30 31 32 32 32 33 34
	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 <b>Defi</b> 8.1 8.2 8.3 8.4	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms of Encoding  initions Property Negations Noncontingent and Contingent Relations Null and Universal Objects Propositional Properties	26 27 27 27 28 29 30 30 31 32 32 32 33 34 34
	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 <b>Defi</b> 8.1 8.2 8.3 8.4 8.5	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms of Encoding  initions Property Negations Noncontingent and Contingent Relations Null and Universal Objects Propositional Properties Indiscriminate Properties	26 27 27 27 28 29 29 30 31 32 32 33 34 34 34 34
	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 <b>Defi</b> 8.1 8.2 8.3 8.4	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms of Encoding  initions Property Negations Noncontingent and Contingent Relations Null and Universal Objects Propositional Properties	26 27 27 27 28 29 29 30 31 32 32 33 34 34 34 34
8	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 <b>Defi</b> 8.1 8.2 8.3 8.4 8.5 8.6	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms of Encoding  initions Property Negations Noncontingent and Contingent Relations Null and Universal Objects Propositional Properties Indiscriminate Properties Miscellaneous	26 27 27 27 28 29 30 31 32 32 33 34 34 34 34
	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 Defi 8.1 8.2 8.3 8.4 8.5 8.6 The	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms of Encoding  Initions Property Negations Noncontingent and Contingent Relations Null and Universal Objects Propositional Properties Indiscriminate Properties Indiscriminate Properties Miscellaneous	26 27 27 27 28 29 30 30 31 32 32 32 33 34 34 34 34 34
8	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 Defi 8.1 8.2 8.3 8.4 8.5 8.6 The 9.1	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms of Encoding  Initions Property Negations Noncontingent and Contingent Relations Null and Universal Objects Propositional Properties Indiscriminate Properties Indiscriminate Properties Miscellaneous  Poeductive System PLM Automatic Solver	26 27 27 27 28 29 30 30 31 32 32 33 34 34 34 34 34 34
8	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 Defi 8.1 8.2 8.3 8.4 8.5 8.6 The 9.1 9.2	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms of Encoding  Initions Property Negations Noncontingent and Contingent Relations Null and Universal Objects Propositional Properties Indiscriminate Properties Indiscriminate Properties Miscellaneous  Poductive System PLM Automatic Solver Modus Ponens	26 27 27 27 28 29 30 30 31 32 32 33 34 34 34 34 34 34 34
8	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10  Defi 8.1 8.2 8.3 8.4 8.5 8.6  The 9.1 9.2 9.3	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity Axioms of Descriptions Axioms of Descriptions Axioms of Encoding  Initions Property Negations Property Negations Noncontingent and Contingent Relations Null and Universal Objects Propositional Properties Indiscriminate Properties Indiscriminate Properties Miscellaneous  Deductive System PLM Automatic Solver Modus Ponens Axioms	26 27 27 27 28 29 29 30 30 31 32 32 33 34 34 34 34 34 34 34 34 35
8	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10  Defi 8.1 8.2 8.3 8.4 8.5 8.6  The 9.1 9.2 9.3 9.4	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms of Encoding Initions Property Negations Noncontingent and Contingent Relations Null and Universal Objects Propositional Properties Indiscriminate Properties Indiscriminate Properties Miscellaneous  Deductive System PLM Automatic Solver Modus Ponens Axioms (Modally Strict) Proofs and Derivations	26 27 27 27 28 29 30 30 31 32 32 33 34 34 34 34 34 34 35 35
8	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10  Defi 8.1 8.2 8.3 8.4 8.5 8.6  The 9.1 9.2 9.3 9.4 9.5	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms of Encoding Initions Property Negations Noncontingent and Contingent Relations Null and Universal Objects Propositional Properties Indiscriminate Properties Indiscriminate Properties Miscellaneous  Peductive System PLM Automatic Solver Modus Ponens Axioms (Modally Strict) Proofs and Derivations GEN and RN	26 27 27 27 28 29 30 30 31 32 32 33 34 34 34 34 34 35 35 35
8	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10  Defi 8.1 8.2 8.3 8.4 8.5 8.6  The 9.1 9.2 9.3 9.4 9.5 9.6	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms for Complex Relation Terms Axioms of Encoding  Initions Property Negations Noncontingent and Contingent Relations Null and Universal Objects Propositional Properties Indiscriminate Properties Indiscriminate Properties Miscellaneous  Deductive System PLM Automatic Solver Modus Ponens Axioms (Modally Strict) Proofs and Derivations GEN and RN Negations and Conditionals	26 27 27 27 28 29 30 31 32 32 33 34 34 34 34 34 35 35 35
8	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10  Defi 8.1 8.2 8.3 8.4 8.5 8.6  The 9.1 9.2 9.3 9.4 9.5 9.6 9.7	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms of Encoding  initions Property Negations Noncontingent and Contingent Relations Null and Universal Objects Propositional Properties Indiscriminate Properties Miscellaneous  Deductive System PLM Automatic Solver Modus Ponens Axioms (Modally Strict) Proofs and Derivations GEN and RN Negations and Conditionals Identity	26 27 27 27 28 29 30 31 32 32 33 34 34 34 34 34 35 35 35 35 42
8	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10  Defi 8.1 8.2 8.3 8.4 8.5 8.6  The 9.1 9.2 9.3 9.4 9.5 9.6	Axioms of Principia Metaphysica Closures Axioms for Negations and Conditionals Axioms of Identity Axioms of Quantification Axioms of Actuality Axioms of Necessity Axioms of Necessity and Actuality Axioms of Descriptions Axioms for Complex Relation Terms Axioms for Complex Relation Terms Axioms of Encoding  Initions Property Negations Noncontingent and Contingent Relations Null and Universal Objects Propositional Properties Indiscriminate Properties Indiscriminate Properties Miscellaneous  Deductive System PLM Automatic Solver Modus Ponens Axioms (Modally Strict) Proofs and Derivations GEN and RN Negations and Conditionals	26 27 27 27 28 29 30 31 32 32 33 34 34 34 34 34 35 35 35 35 42 47

9.11 The Theory of Relations769.12 The Theory of Objects1009.13 Propositional Properties116					
10 Possible Worlds12110.1 Definitions.12110.2 Auxiliary Lemmata.12110.3 For every syntactic Possible World there is a semantic Possible World.12310.4 For every semantic Possible World there is a syntactic Possible World.124					
11 Artificial Theorems 126					
12 Sanity Tests       127         12.1 Consistency       127         12.2 Intensionality       127         12.3 Concreteness coindices with Object Domains       128         12.4 Justification for Meta-Logical Axioms       128         12.5 Relations in the Meta-Logic       128         12.6 Lambda Expressions in the Meta-Logic       130         13 Paradox       130					
13.1 Auxiliary Lemmata13013.2 Fake $\beta$ -Conversion using Description Backdoor13213.3 Resulting Paradox13213.4 Original Version of the Paradox133					
1 Embedding					
1.1 Primitives					
typedecl $i$ — possible worlds typedecl $j$ — states					
consts $dw :: i$ — actual world consts $dj :: j$ — actual state					
typedecl $\omega$ — ordinary objects typedecl $\sigma$ — special urelements datatype $v = \omega v \omega \mid \sigma v \sigma$ — urelements					
1.2 Derived Types					
typedef o = $UNIV::(j \Rightarrow i \Rightarrow bool)$ set morphisms evalo makeo — truth values					
type-synonym $\Pi_0 = o$ — zero place relations typedef $\Pi_1 = UNIV :: (v \Rightarrow j \Rightarrow i \Rightarrow bool)$ set morphisms $eval\Pi_1$ $make\Pi_1$ — one place relations typedef $\Pi_2 = UNIV :: (v \Rightarrow v \Rightarrow j \Rightarrow i \Rightarrow bool)$ set morphisms $eval\Pi_2$ $make\Pi_2$ — two place relations typedef $\Pi_3 = UNIV :: (v \Rightarrow v \Rightarrow v \Rightarrow j \Rightarrow i \Rightarrow bool)$ set morphisms $eval\Pi_3$ $make\Pi_3$ — three place relations					
type-synonym $\alpha = \Pi_1$ set — abstract objects					
datatype $\nu = \omega \nu \omega \mid \alpha \nu \alpha$ — individuals					
typedef $\kappa = UNIV::(\nu \ option) \ set$ morphisms $eval \kappa \ make \kappa \ldots$ — individual terms					
setup-lifting $type$ -definition-o setup-lifting $type$ -definition- $\kappa$					

```
setup-lifting type-definition-\Pi_1
setup-lifting type-definition-\Pi_2
setup-lifting type-definition-\Pi_3
```

### 1.3 Individual Terms and Definite Descriptions

**Remark 1.** Individual terms can be definite descriptions which may not denote. Therefore the type for individual terms  $\kappa$  is defined as  $\nu$  option. Individuals are represented by Some x for an individual x of type  $\nu$ , whereas non-denoting individual terms are represented by None. Note that relation terms on the other hand always denote, so there is no need for a similar distinction between relation terms and relations.

```
lift-definition \nu\kappa::\nu\Rightarrow\kappa (-^P [90] 90) is Some . lift-definition proper::\kappa\Rightarrow bool is op\neq None . lift-definition rep::\kappa\Rightarrow\nu is the .
```

**Remark 2.** Individual terms can be explicitly marked to only range over logically proper objects (e.g.  $x^P$ ). Their logical propriety and (in case they are logically proper) the represented individual can be extracted from the internal representation as  $\nu$  option.

```
lift-definition that::(\nu \Rightarrow o) \Rightarrow \kappa \text{ (binder } \iota \text{ } [8] \text{ } 9) \text{ is } \lambda \varphi \text{ . } if \text{ } (\exists ! \text{ } x \text{ . } (\varphi \text{ } x) \text{ } dj \text{ } dw) \text{ } then \text{ } Some \text{ } (THE \text{ } x \text{ . } (\varphi \text{ } x) \text{ } dj \text{ } dw) \text{ } else \text{ } None \text{ . }
```

**Remark 3.** Definite descriptions map conditions on individuals to individual terms. If no unique object satisfying the condition exists (and therefore the definite description is not logically proper), the individual term is set to None.

### 1.4 Mapping from objects to urelements

```
consts \alpha \sigma :: \alpha \Rightarrow \sigma
axiomatization where \alpha \sigma-surj: surj \alpha \sigma
definition \nu v :: \nu \Rightarrow v where \nu v \equiv case-\nu \omega v (\sigma v \circ \alpha \sigma)
```

#### 1.5 Exemplification of n-place relations.

```
lift-definition exe\theta::\Pi_0\Rightarrow_{\mathbf{0}}((\ -\ )) is id. lift-definition exe1::\Pi_1\Rightarrow_{\kappa}\Rightarrow_{\mathbf{0}}((\ -\ -\ )) is \lambda\ F\ x\ s\ w\ .\ (proper\ x)\ \land\ F\ (\nu v\ (rep\ x))\ s\ w\ . lift-definition exe2::\Pi_2\Rightarrow_{\kappa}\Rightarrow_{\kappa}\Rightarrow_{\mathbf{0}}((\ -\ -\ -\ -\ )) is \lambda\ F\ x\ y\ s\ w\ .\ (proper\ x)\ \land\ (proper\ y)\ \land\ F\ (\nu v\ (rep\ x))\ (\nu v\ (rep\ y))\ s\ w\ . lift-definition exe3::\Pi_3\Rightarrow_{\kappa}\Rightarrow_{\kappa}\Rightarrow_{\mathbf{0}}((\ -\ -\ -\ -\ -\ )) is \lambda\ F\ x\ y\ z\ s\ w\ .\ (proper\ x)\ \land\ (proper\ y)\ \land\ (proper\ z)\ \land\ F\ (\nu v\ (rep\ x))\ (\nu v\ (rep\ y))\ (\nu v\ (rep\ z))\ s\ w\ .
```

**Remark 4.** An exemplification formula can only be true if all individual terms are logically proper. Furthermore exemplification depends on the urelement corresponding to the individual, not the individual itself.

#### 1.6 Encoding

```
lift-definition enc :: \kappa \Rightarrow \Pi_1 \Rightarrow o (\{-,-\})  is \lambda \ x \ F \ w \ s \ . (proper \ x) \land case-\nu \ (\lambda \ \omega \ . \ False) \ (\lambda \ \alpha \ . \ F \in \alpha) \ (rep \ x).
```

**Remark 5.** An encoding formula can again only be true if the individual term is logically proper. Furthermore ordinary objects never encode, whereas abstract objects encode a property if and only if the property is contained in it as per the Aczel Model.

### 1.7 Connectives and Quantifiers

```
consts I-NOT :: j \Rightarrow (i \Rightarrow bool) \Rightarrow i \Rightarrow bool
consts I-IMPL :: j \Rightarrow (i \Rightarrow bool) \Rightarrow (i \Rightarrow bool) \Rightarrow (i \Rightarrow bool)
lift-definition not :: 0 \Rightarrow 0 (\neg - [54] 70) is
  \lambda p s w \cdot s = dj \wedge \neg p dj w \vee s \neq dj \wedge (I-NOT s (p s) w).
lift-definition impl :: o \Rightarrow o \Rightarrow o \text{ (infixl} \rightarrow 51) \text{ is}
  \lambda \ p \ q \ s \ w \ . \ s = \mathit{dj} \ \land \ (p \ \mathit{dj} \ w \ \longrightarrow \ q \ \mathit{dj} \ w) \ \lor \ s \neq \mathit{dj} \ \land \ (\mathit{I-IMPL} \ s \ (p \ s) \ (q \ s) \ w) \ .
lift-definition forall_{\nu} :: (\nu \Rightarrow 0) \Rightarrow 0 (binder \forall_{\nu} [8] 9) is
  \lambda \varphi s w . \forall x :: \nu . (\varphi x) s w.
lift-definition forall_0 :: (\Pi_0 \Rightarrow 0) \Rightarrow 0 (binder \forall_0 [8] 9) is
  \lambda \varphi s w . \forall x :: \Pi_0 . (\varphi x) s w .
lift-definition forall_1 :: (\Pi_1 \Rightarrow 0) \Rightarrow 0 (binder \forall_1 [8] 9) is
  \lambda \varphi s w . \forall x :: \Pi_1 . (\varphi x) s w .
lift-definition forall_2 :: (\Pi_2 \Rightarrow 0) \Rightarrow 0 (binder \forall_2 [8] 9) is
  \lambda \varphi s w . \forall x :: \Pi_2 . (\varphi x) s w.
lift-definition forall_3 :: (\Pi_3 \Rightarrow 0) \Rightarrow 0 (binder \forall_3 [8] 9) is
  \lambda \varphi s w . \forall x :: \Pi_3 . (\varphi x) s w.
lift-definition forall_o :: (o \Rightarrow o) \Rightarrow o \text{ (binder } \forall o [8] 9) \text{ is}
  \lambda \ \varphi \ s \ w . \forall \ x :: o . 
 (\varphi \ x) \ s \ w .
lift-definition box :: 0 \Rightarrow 0 (\Box - [62] 63) is
  \lambda p s w . \forall v . p s v.
lift-definition actual :: o \Rightarrow o (A - [64] 65) is
  \lambda p s w \cdot p s dw.
```

**Remark 6.** The connectives behave classically if evaluated for the actual state dj, whereas their behavior is governed by uninterpreted constants for any other state.

### 1.8 Lambda Expressions

**Remark 7.** Lambda expressions have to convert maps from individuals to propositions to relations that are represented by maps from urelements to truth values.

```
lift-definition lambdabinder0 :: o \Rightarrow \Pi_0 \ (\boldsymbol{\lambda}^0) is id. lift-definition lambdabinder1 :: (\nu \Rightarrow o) \Rightarrow \Pi_1 \ (binder \ \boldsymbol{\lambda} \ [8] \ 9) is \lambda \ \varphi \ u \ s \ w \ . \ \exists \ x \ . \ \nu v \ x = u \ \land \ \varphi \ x \ s \ w. lift-definition lambdabinder2 :: (\nu \Rightarrow \nu \Rightarrow o) \Rightarrow \Pi_2 \ (\boldsymbol{\lambda}^2) is \lambda \ \varphi \ u \ v \ s \ w \ . \ \exists \ x \ y \ . \ \nu v \ x = u \ \land \ \nu v \ y = v \ \land \ \varphi \ x \ y \ s \ w. lift-definition lambdabinder3 :: (\nu \Rightarrow \nu \Rightarrow \nu \Rightarrow o) \Rightarrow \Pi_3 \ (\boldsymbol{\lambda}^3) is \lambda \ \varphi \ u \ v \ r \ s \ w \ . \ \exists \ x \ y \ z \ . \ \nu v \ x = u \ \land \ \nu v \ y = v \ \land \ \nu v \ z = r \ \land \ \varphi \ x \ y \ z \ s \ w.
```

#### 1.9 Proper Maps from Individual Terms to Propositions

**Remark 8.** The embedding introduces the notion of proper maps from individual terms to propositions.

Such a map is proper if and only for all proper individual terms its truth evaluation in the actual state only depends on the urelement corresponding to the individual the term denotes. Proper maps are exactly those maps that - when used in a lambda-expression - unconditionally allow beta-reduction.

```
\begin{array}{l} \textbf{lift-definition} \  \, IsProperInX :: (\kappa \Rightarrow \texttt{o}) \Rightarrow bool \  \, \textbf{is} \\ \lambda \ \varphi \ . \  \, \forall \  \, x \ v \ . \  \, (\exists \  \, a \ . \  \, \nu v \  \, a = \nu v \  \, x \wedge (\varphi \  \, (a^P) \  \, dj \  v)) = (\varphi \  \, (x^P) \  \, dj \  v) \ . \\ \textbf{lift-definition} \  \, IsProperInXY :: (\kappa \Rightarrow \kappa \Rightarrow \texttt{o}) \Rightarrow bool \  \, \textbf{is} \\ \lambda \ \varphi \ . \  \, \forall \  \, x \  \, y \  \, v \  \, (\exists \  \, a \  \, b \  \, . \  \, \nu v \  \, a = \nu v \  \, x \wedge \nu v \  \, b = \nu v \  \, y \\ \qquad \qquad \wedge \  \, (\varphi \  \, (a^P) \  \, (b^P) \  \, dj \  v)) = (\varphi \  \, (x^P) \  \, (y^P) \  \, dj \  v) \ . \\ \textbf{lift-definition} \  \, IsProperInXYZ :: (\kappa \Rightarrow \kappa \Rightarrow \kappa \Rightarrow \texttt{o}) \Rightarrow bool \  \, \textbf{is} \\ \lambda \ \varphi \ . \  \, \forall \  \, x \  \, y \  \, z \  \, v \  \, (\exists \  \, a \  \, b \  \, c \  \, \nu v \  \, a = \nu v \  \, x \wedge \nu v \  \, b = \nu v \  \, y \wedge \nu v \  \, c = \nu v \  \, z \\ \qquad \qquad \wedge \  \, (\varphi \  \, (a^P) \  \, (b^P) \  \, (c^P) \  \, dj \  v)) = (\varphi \  \, (x^P) \  \, (y^P) \  \, (z^P) \  \, dj \  v) \ . \end{array}
```

#### 1.10 Validity

```
lift-definition valid-in :: i \Rightarrow o \Rightarrow bool (infixl \models 5) is \lambda \ v \ \varphi \ . \ \varphi \ dj \ v .
```

**Remark 9.** A formula is considered semantically valid for a possible world, if it evaluates to True for the actual state dj and the given possible world.

#### 1.11 Concreteness

```
consts ConcreteInWorld :: \omega \Rightarrow i \Rightarrow bool
abbreviation (input) OrdinaryObjectsPossiblyConcrete where
 OrdinaryObjectsPossiblyConcrete \equiv \forall x . \exists v . ConcreteInWorld x v
abbreviation (input) PossiblyContingentObjectExists where
 Possibly Contingent Object Exists \equiv \exists x v . Concrete In World x v
                                    \land (\exists w . \neg ConcreteInWorld x w)
{f abbreviation} \ (input) \ Possibly No Contingent Object Exists \ {f where}
 PossiblyNoContingentObjectExists \equiv \exists w . \forall x . ConcreteInWorld x w
                                    \longrightarrow (\forall v . ConcreteInWorld x v)
axiomatization where
  Ordinary Objects Possibly Concrete Axiom:
   Ordinary Objects Possibly Concrete
 and PossiblyContingentObjectExistsAxiom:
   Possibly Contingent Object Exists
 and Possibly No Contingent Object Exists Axiom:
   Possibly No Contingent Object Exists
```

Remark 10. In order to define concreteness, care has to be taken that the defined notion of concreteness coincides with the meta-logical distinction between abstract objects and ordinary objects. Furthermore the axioms about concreteness have to be satisfied. This is achieved by introducing an uninterpreted constant ConcreteInWorld that determines whether an ordinary object is concrete in a given possible world. This constant is axiomatized, such that all ordinary objects are possibly concrete, contingent objects possibly exist and possibly no contingent objects exist.

```
lift-definition Concrete::\Pi_1 (E!) is \lambda \ u \ s \ w \ . \ case \ u \ of \ \omega v \ x \Rightarrow ConcreteInWorld \ x \ w \mid \ \ - \Rightarrow False.
```

**Remark 11.** Concreteness of ordinary objects is now defined using this axiomatized uninterpreted constant. Abstract objects on the other hand are never concrete.

#### 1.12 Collection of Meta-Definitions

The meta-logical definitions are collected with the theorem attribute meta-defs.

named-theorems meta-defs

**declare** [[unify-search-bound = 40]]

```
 \begin{array}{l} \textbf{declare} \ not\text{-}def[meta\text{-}defs] \ impl\text{-}def[meta\text{-}defs] \ forall_{\nu}\text{-}def[meta\text{-}defs] \ forall_{0}\text{-}def[meta\text{-}defs] \ forall_{0}\text{-}def[meta\text{-}defs]
```

### 1.13 Auxiliary Lemmata

Some auxiliary lemmata are proven to make reasoning in the meta-logic easier. These auxiliary lemmata are collected using the theorem attribute meta-aux.

named-theorems meta-aux

```
declare make\kappa-inverse[meta-aux] eval\kappa-inverse[meta-aux]
         makeo-inverse[meta-aux] evalo-inverse[meta-aux]
         make\Pi_1-inverse[meta-aux] eval\Pi_1-inverse[meta-aux]
         make\Pi_2-inverse[meta-aux] eval\Pi_2-inverse[meta-aux]
         make\Pi_3-inverse[meta-aux] eval\Pi_3-inverse[meta-aux]
lemma \nu v \cdot \omega \nu \cdot is \cdot \omega v [meta-aux]: \nu v (\omega \nu x) = \omega v x by (simp \ add: \nu v \cdot def)
lemma rep-proper-id[meta-aux]: rep (x^P) = x
  by (simp add: meta-aux \nu\kappa-def rep-def)
lemma \nu\kappa-proper[meta-aux]: proper (x^P)
  by (simp add: meta-aux \nu\kappa-def proper-def)
lemma no-\alpha\omega[meta-aux]: \neg(\nu v \ (\alpha \nu \ x) = \omega v \ y) by (simp add: \nu v-def)
lemma no-\sigma\omega[meta-aux]: \neg(\sigma v \ x = \omega v \ y) by blast
lemma \nu v-surj[meta-aux]: surj \nu v
  using \alpha \sigma-surj unfolding \nu v-def surj-def
  by (metis \ \nu.simps(5) \ \nu.simps(6) \ v.exhaust \ comp-apply)
lemma lambda\Pi_1-aux[meta-aux]:
  make\Pi_1 \ (\lambda u \ s \ w. \ \exists \ x. \ \nu v \ x = u \land eval\Pi_1 \ F \ (\nu v \ x) \ s \ w) = F
  proof -
    have \bigwedge u \circ w \circ \varphi : (\exists x : \nu v \circ x = u \land \varphi (\nu v \circ x) (s::j) (w::i)) \longleftrightarrow \varphi u \circ w
      using \nu v-surj unfolding surj-def by metis
    thus ?thesis apply transfer by simp
  aed
lemma lambda\Pi_2-aux[meta-aux]:
  make\Pi_{2} (\lambda u \ v \ s \ w. \ \exists \ x \ . \ \nu v \ x = u \land (\exists \ y \ . \ \nu v \ y = v \land eval\Pi_{2} \ F \ (\nu v \ x) \ (\nu v \ y) \ s \ w)) = F
    have \bigwedge u \ v \ (s :: j) \ (w :: i) \ \varphi.
      (\exists x . \nu v \ x = u \land (\exists y . \nu v \ y = v \land \varphi \ (\nu v \ x) \ (\nu v \ y) \ s \ w))
      \longleftrightarrow \varphi \ u \ v \ s \ w
      using \nu v-surj unfolding surj-def by metis
    thus ?thesis apply transfer by simp
  ged
lemma lambda\Pi_3-aux[meta-aux]:
  make\Pi_3 (\lambda u \ v \ r \ s \ w. \ \exists \ x. \ \nu v \ x = u \land (\exists \ y. \ \nu v \ y = v \land )
   (\exists z. \ \nu v \ z = r \land eval\Pi_3 \ F \ (\nu v \ x) \ (\nu v \ y) \ (\nu v \ z) \ s \ w))) = F
  proof -
    have \bigwedge u \ v \ r \ (s::j) \ (w::i) \ \varphi \ . \ \exists \ x. \ \nu v \ x = u \ \land \ (\exists \ y. \ \nu v \ y = v
           \wedge (\exists z. \ \nu v \ z = r \wedge \varphi \ (\nu v \ x) \ (\nu v \ y) \ (\nu v \ z) \ s \ w)) = \varphi \ u \ v \ r \ s \ w
      using \nu v-surj unfolding surj-def by metis
    thus ?thesis apply transfer apply (rule ext)+ by metis
  qed
```

### 2 Semantics

#### 2.1 Definition

```
locale Semantics
begin
  named-theorems semantics
```

#### 2.1.1 Semantical Domains

```
type-synonym R_{\kappa} = \nu
type-synonym R_0 = j \Rightarrow i \Rightarrow bool
type-synonym R_1 = v \Rightarrow R_0
type-synonym R_2 = v \Rightarrow v \Rightarrow R_0
```

```
type-synonym R_3 = v \Rightarrow v \Rightarrow v \Rightarrow R_0
type-synonym W = i
```

#### 2.1.2 Denotation Functions

```
lift-definition d_{\kappa}:: \kappa \Rightarrow R_{\kappa} option is id. lift-definition d_0:: \Pi_0 \Rightarrow R_0 option is Some. lift-definition d_1:: \Pi_1 \Rightarrow R_1 option is Some. lift-definition d_2:: \Pi_2 \Rightarrow R_2 option is Some. lift-definition d_3:: \Pi_3 \Rightarrow R_3 option is Some.
```

#### 2.1.3 Actual World

**definition**  $w_0$  where  $w_0 \equiv dw$ 

#### 2.1.4 Exemplification Extensions

```
definition ex0 :: R_0 \Rightarrow W \Rightarrow bool

where ex0 \equiv \lambda \ F \ . \ F \ dj

definition ex1 :: R_1 \Rightarrow W \Rightarrow (R_\kappa \ set)

where ex1 \equiv \lambda \ F \ w \ . \ \{ \ x \ . \ F \ (\nu \nu \ x) \ dj \ w \ \}

definition ex2 :: R_2 \Rightarrow W \Rightarrow ((R_\kappa \times R_\kappa) \ set)

where ex2 \equiv \lambda \ F \ w \ . \ \{ \ (x,y) \ . \ F \ (\nu \nu \ x) \ (\nu \nu \ y) \ dj \ w \ \}

definition ex3 :: R_3 \Rightarrow W \Rightarrow ((R_\kappa \times R_\kappa \times R_\kappa) \ set)

where ex3 \equiv \lambda \ F \ w \ . \ \{ \ (x,y,z) \ . \ F \ (\nu \nu \ x) \ (\nu \nu \ y) \ (\nu \nu \ z) \ dj \ w \ \}
```

#### 2.1.5 Encoding Extensions

```
definition en :: R_1 \Rightarrow (R_{\kappa} \ set)

where en \equiv \lambda \ F \ . \{ x \ . \ case \ x \ of \ \alpha\nu \ y \Rightarrow make\Pi_1 \ (\lambda \ x \ . \ F \ x) \in y

| \ - \Rightarrow False \ \}
```

#### 2.1.6 Collection of Semantical Definitions

```
named-theorems semantics-defs declare d_0-def [semantics-defs] d_1-def [semantics-defs] d_2-def [semantics-defs] d_3-def [semantics-defs] ex0-def [semantics-defs] ex1-def [semantics-defs] ex2-def [semantics-defs] ex3-def [semantics-defs] ex4-def [semantics-defs] ex4-def [semantics-defs] ex4-def [semantics-defs]
```

#### 2.1.7 Truth Conditions of Exemplification Formulas

```
lemma T1-1[semantics]:
  (w \models (F,x)) = (\exists r o_1 . Some r = d_1 F \land Some o_1 = d_{\kappa} x \land o_1 \in ex1 r w)
  unfolding semantics-defs
  apply (simp add: meta-defs meta-aux rep-def proper-def)
  by (metis option.discI option.exhaust option.sel)
lemma T1-2[semantics]:
  (w \models (F,x,y)) = (\exists \ r \ o_1 \ o_2 \ . \ Some \ r = d_2 \ F \land Some \ o_1 = d_\kappa \ x
                                  \wedge \ \textit{Some} \ o_2 = d_{\kappa} \ \textit{y} \ \wedge \ (o_1, \ o_2) \in \textit{ex2} \ \textit{r} \ \textit{w})
  unfolding semantics-defs
  apply (simp add: meta-defs meta-aux rep-def proper-def)
  by (metis option.discI option.exhaust option.sel)
lemma T1-3[semantics]:
  (w \models (F,x,y,z)) = (\exists \ r \ o_1 \ o_2 \ o_3 \ . \ Some \ r = d_3 \ F \land Some \ o_1 = d_\kappa \ x
                                       \land \ \mathit{Some} \ o_2 = d_\kappa \ \mathit{y} \ \land \ \mathit{Some} \ o_3 = d_\kappa \ \mathit{z}
                                       \wedge\ (\mathit{o}_{1},\ \mathit{o}_{2},\ \mathit{o}_{3}) \in \mathit{ex3}\ \mathit{r}\ \mathit{w})
  unfolding semantics-defs
```

```
apply (simp add: meta-defs meta-aux rep-def proper-def)
by (metis option.discI option.exhaust option.sel)
lemma T3[semantics]:
(w \models (|F|)) = (\exists r . Some r = d_0 F \land ex0 r w)
unfolding semantics-defs
by (simp add: meta-defs meta-aux)
```

#### 2.1.8 Truth Conditions of Encoding Formulas

```
lemma T2[semantics]: (w \models \{\!\{x,F\}\!\}) = (\exists \ r \ o_1 \ . \ Some \ r = d_1 \ F \land Some \ o_1 = d_\kappa \ x \land o_1 \in en \ r) unfolding semantics-defs apply (simp \ add: meta-defs meta-aux rep-def proper-def split: \nu.split) by (metis \ \nu.exhaust \ \nu.inject(2) \ \nu.simps(4) \ \nu\kappa.rep-eq option.collapse option.discI \ rep.rep-eq rep-proper-id)
```

#### 2.1.9 Truth Conditions of Complex Formulas

```
lemma T_4[semantics]: (w \models \neg \psi) = (\neg (w \models \psi))
  by (simp add: meta-defs meta-aux)
lemma T5[semantics]: (w \models \psi \rightarrow \chi) = (\neg(w \models \psi) \lor (w \models \chi))
  by (simp add: meta-defs meta-aux)
lemma T6[semantics]: (w \models \Box \psi) = (\forall v . (v \models \psi))
  by (simp add: meta-defs meta-aux)
lemma T7[semantics]: (w \models \mathcal{A}\psi) = (dw \models \psi)
  by (simp add: meta-defs meta-aux)
lemma T8-\nu[semantics]: (w \models \forall_{\nu} \ x. \ \psi \ x) = (\forall \ x. \ (w \models \psi \ x))
  by (simp add: meta-defs meta-aux)
lemma T8-0[semantics]: (w \models \forall_0 \ x. \ \psi \ x) = (\forall \ x. \ (w \models \psi \ x))
  by (simp add: meta-defs meta-aux)
lemma T8-1[semantics]: (w \models \forall_1 \ x. \ \psi \ x) = (\forall \ x. \ (w \models \psi \ x))
  by (simp add: meta-defs meta-aux)
lemma T8-2[semantics]: (w \models \forall_2 \ x. \ \psi \ x) = (\forall \ x. \ (w \models \psi \ x))
  by (simp add: meta-defs meta-aux)
lemma T8-3[semantics]: (w \models \forall_3 \ x. \ \psi \ x) = (\forall \ x. \ (w \models \psi \ x))
  \mathbf{by}\ (\mathit{simp}\ \mathit{add}\colon \mathit{meta-defs}\ \mathit{meta-aux})
lemma T8-o[semantics]: (w \models \forall_o \ x. \ \psi \ x) = (\forall \ x. \ (w \models \psi \ x))
  by (simp add: meta-defs meta-aux)
```

#### 2.1.10 Denotations of Descriptions

```
lemma D3[semantics]:
d_{\kappa} \ (\iota x \ . \ \psi \ x) = (if \ (\exists \ x \ . \ (w_0 \models \psi \ x) \land (\forall \ y \ . \ (w_0 \models \psi \ y) \longrightarrow y = x))
then \ (Some \ (THE \ x \ . \ (w_0 \models \psi \ x))) \ else \ None)
unfolding semantics-defs
by (auto \ simp: \ meta-defs meta-aux)
```

### 2.1.11 Denotations of Lambda Expressions

```
lemma D4-1[semantics]: d_1 (\lambda x . (F, x^P)) = d_1 F by (simp add: meta-defs meta-aux)
```

```
lemma D4-2[semantics]: d_2(\lambda^2(\lambda x y . (F, x^P, y^P))) = d_2 F
   by (simp add: meta-defs meta-aux)
 lemma D4-3[semantics]: d_3(\lambda^3(\lambda x y z \cdot (F, x^P, y^P, z^P))) = d_3 F
   by (simp add: meta-defs meta-aux)
 lemma D5-1[semantics]:
   assumes IsProperInX \varphi
   shows \bigwedge w \ o_1 \ r. Some r = d_1 \ (\lambda \ x \ . \ (\varphi \ (x^P))) \land Some \ o_1 = d_{\kappa} \ x
                      \longrightarrow (o_1 \in ex1 \ r \ w) = (w \models \varphi \ x)
   using assms unfolding IsProperInX-def semantics-defs
   by (auto simp: meta-defs meta-aux rep-def proper-def \nu\kappa.abs-eq)
 lemma D5-2[semantics]:
   assumes IsProperInXY \varphi
   shows \bigwedge w \ o_1 \ o_2 \ r. Some r = d_2 \ (\lambda^2 \ (\lambda \ x \ y \ . \ \varphi \ (x^P) \ (y^P)))
                       \wedge Some o_1 = d_{\kappa} \ x \wedge Some \ o_2 = d_{\kappa} \ y
                       \longrightarrow ((o_1,o_2) \in ex2 \ r \ w) = (w \models \varphi \ x \ y)
   using assms unfolding IsProperInXY-def semantics-defs
   by (auto simp: meta-defs meta-aux rep-def proper-def \nu\kappa.abs-eq)
 lemma D5-3[semantics]:
   assumes IsProperInXYZ \varphi
   shows \bigwedge w \ o_1 \ o_2 \ o_3 \ r. Some r = d_3 \ (\lambda^3 \ (\lambda \ x \ y \ z \ . \ \varphi \ (x^P) \ (y^P) \ (z^P)))
                          \land Some o_1 = d_{\kappa} \ x \land Some o_2 = d_{\kappa} \ y \land Some o_3 = d_{\kappa} \ z
                          \longrightarrow ((o_1,o_2,o_3) \in ex3 \ r \ w) = (w \models \varphi \ x \ y \ z)
   {\bf using} \ assms \ {\bf unfolding} \ Is Proper In XYZ-def \ semantics-defs
   by (auto simp: meta-defs meta-aux rep-def proper-def \nu\kappa.abs-eq)
 lemma D6[semantics]: (\bigwedge w \ r \ . \ Some \ r = d_0 \ (\lambda^0 \ \varphi) \longrightarrow ex0 \ r \ w = (w \models \varphi))
   by (auto simp: meta-defs meta-aux semantics-defs)
2.1.12 Auxiliary Lemmata
 lemma propex_0: \exists r . Some r = d_0 F
    unfolding d_0-def by simp
 lemma propex_1: \exists r . Some r = d_1 F
   unfolding d_1-def by simp
 lemma propex_2: \exists r . Some r = d_2 F
   unfolding d_2-def by simp
 lemma propex_3: \exists r . Some r = d_3 F
   unfolding d_3-def by simp
 lemma d_{\kappa}-proper: d_{\kappa} (u^{P}) = Some \ u
   unfolding d_{\kappa}-def by (simp add: \nu\kappa-def meta-aux)
 \mathbf{lemma}\ \mathit{ConcretenessSemantics1}\colon
   Some r = d_1 E! \Longrightarrow (\exists w . \omega \nu x \in ex1 r w)
   unfolding semantics-defs apply transfer
   by (simp add: OrdinaryObjectsPossiblyConcreteAxiom \nu\nu-\omega\nu-is-\omega\nu)
 \mathbf{lemma}\ \mathit{ConcretenessSemantics2}\colon
    Some r = d_1 E! \Longrightarrow (x \in ex1 \ r \ w \longrightarrow (\exists y. \ x = \omega \nu \ y))
   unfolding semantics-defs apply transfer apply simp
   by (metis \nu.exhaust \nu.exhaust \nu.simps(6) no-\alpha\omega)
 lemma d_0-inject: \bigwedge x \ y. d_0 \ x = d_0 \ y \Longrightarrow x = y
   unfolding d_0-def by (simp add: evalo-inject)
 lemma d_1-inject: \bigwedge x \ y. \ d_1 \ x = d_1 \ y \Longrightarrow x = y
   unfolding d_1-def by (simp add: eval\Pi_1-inject)
 lemma d_2-inject: \bigwedge x \ y. d_2 \ x = d_2 \ y \Longrightarrow x = y
   unfolding d_2-def by (simp add: eval\Pi_2-inject)
 lemma d_3-inject: \bigwedge x \ y. d_3 \ x = d_3 \ y \Longrightarrow x = y
   unfolding d_3-def by (simp add: eval\Pi_3-inject)
 lemma d_{\kappa}-inject: \bigwedge x \ y \ o_1. Some o_1 = d_{\kappa} \ x \wedge Some \ o_1 = d_{\kappa} \ y \Longrightarrow x = y
 proof -
```

fix  $x :: \kappa$  and  $y :: \kappa$  and  $o_1 :: \nu$ 

```
assume Some o_1 = d_{\kappa} \ x \wedge Some \ o_1 = d_{\kappa} \ y
thus x = y apply transfer by auto
qed
end
```

### 2.2 Introduction Rules for Proper Maps

**Remark 12.** Introduction rules for proper maps are derived. In particular every map whose argument only occurs in exemplification expressions is proper.

 ${\bf named-theorems}\ \mathit{IsProper-intros}$ 

```
lemma IsProperInX-intro[IsProper-intros]:
  IsProperInX (\lambda x . \chi)
    (*\ one\ place\ *)\ (\lambda\ F\ .\ (|F,x|))
    (* two place *) (\lambda F . (F,x,x)) (\lambda F a . (F,x,a)) (\lambda F a . (F,a,x))
    (* three place three x *) (\lambda F . (F,x,x,x))
    (* three place two x *) (\lambda F a . (F,x,x,a)) (\lambda F a . (F,x,a,x))
                              (\lambda\ F\ a\ .\ ([F,a,x,x]))
    (* three place one x *) (\lambda F a b. (F,x,a,b)) (\lambda F a b. (F,a,x,b))
                              (\lambda \ F \ a \ b \ . \ (|F,a,b,x|))
  unfolding IsProperInX-def
  by (auto simp: meta-defs meta-aux)
lemma IsProperInXY-intro[IsProper-intros]:
  IsProperInXY (\lambda x y . \chi
    (* only x *)
      (* one place *) (\lambda F . (|F,x|))
      (* two place *) (\lambda F . ([F,x,x])) (\lambda F a . ([F,x,a])) (\lambda F a . ([F,a,x]))
      (* three place three x *) (\lambda F . (F,x,x,x))
      (* three place two x *) (\lambda F a . (F,x,x,a)) (\lambda F a . (F,x,a,x))
                                (\lambda \ F \ a \ . \ (F,a,x,x))
      (* three \ place \ one \ x \ *) \ (\lambda \ F \ a \ b. \ (|F,x,a,b|)) \ (\lambda \ F \ a \ b. \ (|F,a,x,b|))
                                (\lambda \ F \ a \ b \ . \ (|F,a,b,x|))
    (* only y *)
      (* one place *) (\lambda F . (|F,y|))
      (* two place *) (\lambda F . (F,y,y)) (\lambda F a . (F,y,a)) (\lambda F a . (F,a,y))
      (* three place three y *) (\lambda F . (F,y,y,y))
      (* three place two y *) (\lambda F a . (F,y,y,a)) (\lambda F a . (F,y,a,y))
                                (\lambda \ F \ a \ . \ (F,a,y,y))
      (* three place one y *) (\lambda F a b. ([F,y,a,b])) (\lambda F a b. ([F,a,y,b]))
                                (\lambda \ F \ a \ b \ . \ (F,a,b,y))
    (* x and y *)
      (* two place *) (\lambda F . (|F,x,y|)) (\lambda F . (|F,y,x|))
      (* three place (x,y) *) (\lambda F a \cdot (F,x,y,a)) (\lambda F a \cdot (F,x,a,y))
                                (\lambda \ F \ a \ . \ (|F,a,x,y|))
      (* three place (y,x) *) (\lambda F a \cdot (F,y,x,a)) (\lambda F a \cdot (F,y,a,x))
                                (\lambda \ F \ a \ . \ (F,a,y,x))
      (* three place (x,x,y) *) (\lambda F \cdot (F,x,x,y)) (\lambda F \cdot (F,x,y,x))
                                  (\lambda \ F \ . \ (F,y,x,x))
      (*\ three\ place\ (x,y,y)\ *)\ (\lambda\ F\ .\ (|F,x,y,y|))\ (\lambda\ F\ .\ (|F,y,x,y|))
                                  (\lambda\ F\ .\ (\![F,y,y,x]\!])
       \begin{array}{l} (*\ three\ place\ (x,x,x)\ *)\ (\lambda\ F\ .\ (\![F,x,x,x]\!]) \\ (*\ three\ place\ (y,y,y)\ *)\ (\lambda\ F\ .\ (\![F,y,y,y]\!]) \end{array} 
  unfolding IsProperInXY-def by (auto simp: meta-defs meta-aux)
lemma IsProperInXYZ-intro[IsProper-intros]:
  IsProperInXYZ (\lambda x y z . \chi
    (* only x *)
      (* one place *) (\lambda F . (|F,x|))
      (* two place *) (\lambda F . (F,x,x)) (\lambda F a . (F,x,a)) (\lambda F a . (F,a,x))
      (* three place three x *) (\lambda F . (F,x,x,x))
      (* three place two x *) (\lambda F a . (F,x,x,a)) (\lambda F a . (F,x,a,x))
```

```
(\lambda \ F \ a \ . \ (F,a,x,x))
    (* three place one x *) (\lambda F a b. ([F,x,a,b]) (\lambda F a b. ([F,a,x,b])
                              (\lambda \ F \ a \ b \ . \ (|F,a,b,x|))
  (* only y *)
    (* one place *) (\lambda F . (|F,y|))
    (* two place *) (\lambda F . (F,y,y)) (\lambda F a . (F,y,a)) (\lambda F a . (F,a,y))
    (* three place three y *) (\lambda F . ([F,y,y,y])
    (*\ three\ place\ two\ y\ *)\ (\lambda\ F\ a\ .\ (\![F,y,y,a]\!])\ (\lambda\ F\ a\ .\ (\![F,y,a,y]\!])
                              (\lambda \ F \ a \ . \ (F,a,y,y))
    (* three place one y *) (\lambda F a b. ([F,y,a,b])) (\lambda F a b. ([F,a,y,b]))
                              (\lambda \ F \ a \ b \ . \ (F,a,b,y))
  (* only z *)
    (* one place *) (\lambda F . (|F,z|))
    (* two place *) (\lambda F . (|F,z,z|)) (\lambda F a . (|F,z,a|)) (\lambda F a . (|F,a,z|))
    (* three place three z *) (\lambda F . (F,z,z,z))
    (* three place two z *) (\lambda F a . (F,z,z,a)) (\lambda F a . (F,z,a,z))
                              (\lambda \ F \ a \ . \ (F,a,z,z))
    (* three place one z *) (\lambda F a b. (F,z,a,b)) (\lambda F a b. (F,a,z,b))
                              (\lambda \ F \ a \ b \ . \ (F,a,b,z))
  (* x and y *)
    (* two place *) (\lambda F . (F,x,y)) (\lambda F . (F,y,x))
    (* three \ place \ (x,y) \ *) \ (\lambda \ F \ a \ . \ (F,x,y,a)) \ (\lambda \ F \ a \ . \ (F,x,a,y))
                               (\lambda\ F\ a\ .\ (|F,a,x,y|))
    (* three place (y,x) *) (\lambda F a \cdot (F,y,x,a)) (\lambda F a \cdot (F,y,a,x))
                               (\lambda \ F \ a \ . \ (F,a,y,x))
    (* three place (x,x,y) *) (\lambda F \cdot (F,x,x,y)) (\lambda F \cdot (F,x,y,x))
                                 (\lambda \ F \ . \ (F,y,x,x))
    (* three place (x,y,y) *) (\lambda F \cdot (F,x,y,y)) (\lambda F \cdot (F,y,x,y))
                                 (\lambda \ F \ . \ (|F,y,y,x|))
    (* three place (x,x,x) *) (\lambda F \cdot (F,x,x,x))
    (* three place (y,y,y) *) (\lambda F \cdot (F,y,y,y))
  (* x and z *)
    (* two place *) (\lambda F . (F,x,z)) (\lambda F . (F,z,x))
    (* three place (x,z) *) (\lambda F a . (F,x,z,a)) (\lambda F a . (F,x,a,z))
                               (\lambda \ F \ a \ . \ (|F,a,x,z|))
    (* three place (z,x) *) (\lambda F a \cdot (F,z,x,a)) (\lambda F a \cdot (F,z,a,x))
                               (\lambda \ F \ a \ . \ (F,a,z,x))
    (*\ three\ place\ (x,x,z)\ *)\ (\lambda\ F\ .\ (|F,x,x,z|))\ (\lambda\ F\ .\ (|F,x,z,x|))
                                 (\lambda \ F \ . \ (|F,z,x,x|))
    (* three place (x,z,z) *) (\lambda F \cdot (F,x,z,z)) (\lambda F \cdot (F,z,x,z))
                                 (\lambda \ F \ . \ (F,z,z,x))
    (*\ three\ place\ (x,x,x)\ *)\ (\lambda\ F\ .\ (|F,x,x,x|))
    (* three place (z,z,z) *) (\lambda F \cdot (|F,z,z,z|))
  (* y and z *)
    (* two place *) (\lambda F . (F,y,z)) (\lambda F . (F,z,y))
    (* three place (y,z) *) (\lambda F a . (F,y,z,a)) (\lambda F a . (F,y,a,z))
                              (\lambda \ F \ a \ . \ (F,a,y,z))
    (* three place (z,y) *) (\lambda F a . (F,z,y,a)) (\lambda F a . (F,z,a,y))
                               (\lambda \ F \ a \ . \ (F,a,z,y))
    (*\ three\ place\ (y,y,z)\ *)\ (\lambda\ F\ .\ (|F,y,y,z|))\ (\lambda\ F\ .\ (|F,y,z,y|))
                                (\lambda \ F \ . \ (|F,z,y,y|))
    (* three place (y,z,z) *) (\lambda F . ((F,y,z,z)) (\lambda F . ((F,z,y,z))
                                (\lambda \ F \ . \ (|F,z,z,y|))
    (* three place (y,y,y) *) (\lambda F \cdot (F,y,y,y))
    (* three place (z,z,z) *) (\lambda F \cdot (|F,z,z,z|))
  (* x y z *)
    (* three place (x,...) *) (\lambda F . (F,x,y,z)) (\lambda F . (F,x,z,y))
    (* three place (y,...) *) (\lambda F . (F,y,x,z)) (\lambda F . (F,y,z,x))
    (* three place (z,...) *) (\lambda F \cdot (F,z,x,y)) \cdot (\lambda F \cdot (F,z,y,x))
\mathbf{unfolding} \ \mathit{IsProperInXYZ-def}
by (auto simp: meta-defs meta-aux)
```

 $method\ show-proper = (fast\ intro:\ IsProper-intros)$ 

The proving method *show-proper* is defined and is used in the subsequent theory whenever it is necessary to show that a map is proper.

### 2.3 Validity Syntax

```
abbreviation validity-in :: o \Rightarrow i \Rightarrow bool \ ([-in -] \ [1]) where validity-in \equiv \lambda \ \varphi \ v \ . \ v \models \varphi definition actual-validity :: o \Rightarrow bool \ ([-] \ [1]) where actual-validity \equiv \lambda \ \varphi \ . \ dw \models \varphi definition necessary-validity :: o \Rightarrow bool \ (\Box [-] \ [1]) where necessary-validity \equiv \lambda \ \varphi \ . \ \forall \ v \ . \ (v \models \varphi)
```

## 3 General Quantification

**Remark 13.** In order to define general quantifiers that can act on individuals as well as relations a type class is introduced which assumes the semantics of the all quantifier. This type class is then instantiated for individuals and relations.

### 3.1 Type Class

```
Type class for quantifiable types:  \begin{aligned}  \mathbf{class} \ quantifiable &= \mathbf{fixes} \ for all :: ('a \Rightarrow \mathbf{o}) \Rightarrow \mathbf{o} \ (\mathbf{binder} \ \forall \ [8] \ 9) \\  \mathbf{assumes} \ quantifiable\text{-}T8: (w \models (\forall \ x \ . \ \psi \ x)) = (\forall \ x \ . \ (w \models (\psi \ x))) \\ \mathbf{begin} \\ \mathbf{end} \end{aligned}  Semantics for the general all quantifier:  \begin{aligned}  \mathbf{lemma} \ (\mathbf{in} \ Semantics) \ T8: \mathbf{shows} \ (w \models \forall \ x \ . \ \psi \ x) = (\forall \ x \ . \ (w \models \psi \ x)) \\ \mathbf{using} \ quantifiable\text{-}T8 \ . \end{aligned}
```

#### 3.2 Instantiations

```
instantiation \nu :: quantifiable
begin
  definition forall-\nu :: (\nu \Rightarrow o) \Rightarrow o where forall-\nu \equiv forall_{\nu}
  instance proof
    fix w :: i and \psi :: \nu \Rightarrow o
    show (w \models \forall x. \ \psi \ x) = (\forall x. \ (w \models \psi \ x))
      unfolding for all-\nu-def using Semantics. T8-\nu.
\mathbf{end}
instantiation o :: quantifiable
  definition for all-o :: (o \Rightarrow o) \Rightarrow o where for all-o \equiv for all_o
  instance proof
    fix w :: i and \psi :: o \Rightarrow o
    show (w \models \forall x. \ \psi \ x) = (\forall x. \ (w \models \psi \ x))
       unfolding forall-o-def using Semantics. T8-o.
end
instantiation \Pi_1 :: quantifiable
  definition forall-\Pi_1 :: (\Pi_1 \Rightarrow 0) \Rightarrow 0 where forall-\Pi_1 \equiv forall_1
  instance proof
```

```
fix w :: i and \psi :: \Pi_1 \Rightarrow o
    show (w \models \forall x. \ \psi \ x) = (\forall x. \ (w \models \psi \ x))
       unfolding forall-\Pi_1-def using Semantics. T8-1.
  qed
end
instantiation \Pi_2 :: quantifiable
  definition forall-\Pi_2 :: (\Pi_2 \Rightarrow 0) \Rightarrow 0 where forall-\Pi_2 \equiv forall_2
  instance proof
    fix w :: i and \psi :: \Pi_2 \Rightarrow o
    show (w \models \forall x. \ \psi \ x) = (\forall x. \ (w \models \psi \ x))
       unfolding forall-\Pi_2-def using Semantics. T8-2.
  qed
end
instantiation \Pi_3 :: quantifiable
  definition forall-\Pi_3 :: (\Pi_3 \Rightarrow 0) \Rightarrow 0 where forall-\Pi_3 \equiv forall_3
  instance proof
    fix w :: i and \psi :: \Pi_3 \Rightarrow o
    show (w \models \forall x. \ \psi \ x) = (\forall x. \ (w \models \psi \ x))
       unfolding forall-\Pi_3-def using Semantics. T8-3.
  qed
end
```

### 4 Basic Definitions

#### 4.1 Derived Connectives

```
definition conj::0\Rightarrow 0\Rightarrow 0 (infixl & 53) where conj\equiv\lambda\ x\ y\ .\ \neg(x\to\neg y) definition disj::0\Rightarrow 0\Rightarrow 0 (infixl \vee 52) where disj\equiv\lambda\ x\ y\ .\ \neg x\to y definition equiv::0\Rightarrow 0\Rightarrow 0 (infixl \equiv 51) where equiv\equiv\lambda\ x\ y\ .\ (x\to y)\ \&\ (y\to x) definition diamond::0\Rightarrow 0\ (\lozenge-[62]\ 63) where diamond\equiv\lambda\ \varphi\ .\ \neg\Box\neg\varphi definition (in quantifiable) exists :: ('a\Rightarrow0)\Rightarrow0 (binder \exists\ [8]\ 9) where exists\equiv\lambda\ \varphi\ .\ \neg(\forall\ x\ .\ \neg\varphi\ x) named-theorems conn\text{-}defs declare diamond\text{-}def[conn\text{-}defs] conj\text{-}def[conn\text{-}defs] disj\text{-}def[conn\text{-}defs] exists\text{-}def[conn\text{-}defs]
```

### 4.2 Abstract and Ordinary Objects

```
definition Ordinary :: \Pi_1 (O!) where Ordinary \equiv \lambda x. \lozenge (\![E!, x^P]\!] definition Abstract :: \Pi_1 (A!) where Abstract \equiv \lambda x. \neg \lozenge (\![E!, x^P]\!]
```

### 4.3 Identity Definitions

```
definition basic-identity<sub>E</sub>::\Pi_2 where

basic-identity<sub>E</sub> \equiv \lambda^2 \ (\lambda \ x \ y \ . \ (O!, x^P) \ \& \ (O!, y^P) \ \& \ ((\forall \ F. \ (F, x^P)) \equiv (F, y^P)))

definition basic-identity<sub>E</sub>-infix::\kappa \Rightarrow \kappa \Rightarrow 0 (infixl =<sub>E</sub> 63) where

x =_E \ y \equiv (basic-identity_E, x, y)
```

```
definition basic-identity<sub>\kappa</sub> (infixl = \kappa 63) where basic-identity<sub>\kappa</sub> \(\times \lambda x y \). \((x =_E y) \times (\lambda l, x) \) & \((\lambda l, x)\) & \((\lambda l, x, F\) \(\times \lambda y, F\)\)

definition basic-identity<sub>1</sub> (infixl = 1 63) where basic-identity<sub>1</sub> \(\times \lambda F G \). \(\times \lambda x \). \(\lambda x \), \(\lambda x^P, F\) \(\times \lambda x^P, G\)\)

definition basic-identity<sub>2</sub> :: \((\lambda y \) \times \lambda x \). \((\lambda y \), \((\lambda y \), \(\lambda F, x^P, y^P\)\) = 1 \((\lambda y \), \((\lambda g, x^P, y^P\)\))

& \((\lambda y \), \((\lambda F, y^P, x^P\)\)) = 1 \((\lambda y \), \((\lambda g, y^P, x^P\)\))

definition basic-identity<sub>3</sub>:: \((\lambda 3 \to y \), \(\lambda x \), \((\lambda x \), \((\lambda F, x^P, y^P, y^P\)\)) = 1 \((\lambda z \), \((\lambda g, x^P, x^P, y^P\)\))

& \((\lambda z \), \((\lambda F, x^P, z^P, y^P)\)) = 1 \((\lambda z \), \((\lambda g, x^P, z^P, y^P\)\))

& \((\lambda z \), \((\lambda F, x^P, y^P, z^P)\)) = 1 \((\lambda z \), \((\lambda g, x^P, y^P, z^P\)\))

definition basic-identity<sub>0</sub>::0$\(\times 0 \times 0$\times 0$\(\times 0$\) (infixl = 0 63) where basic-identity<sub>0</sub> \(\times \lambda F G \). \((\lambda y \), F) = 1 \((\lambda y \), G)
```

### 5 MetaSolver

Remark 14. meta-solver is a resolution prover that translates expressions in the embedded logic to expressions in the meta-logic, resp. semantic expressions as far as possible. The rules for connectives, quantifiers, exemplification and encoding are easy to prove. Futhermore rules for the defined identities are derived using more verbose proofs. By design the defined identities in the embedded logic coincide with the meta-logical equality.

```
locale MetaSolver
begin
  interpretation Semantics .

named-theorems meta-intro
  named-theorems meta-elim
  named-theorems meta-subst
  named-theorems meta-cong

method meta-solver = (assumption | rule meta-intro
  | erule meta-elim | drule meta-elim | subst meta-subst
  | subst (asm) meta-subst | (erule notE; (meta-solver; fail))
  )+
```

### 5.1 Rules for Implication

```
lemma ImplI[meta-intro]: ([\varphi \ in \ v] \Longrightarrow [\psi \ in \ v]) \Longrightarrow ([\varphi \to \psi \ in \ v]) by (simp \ add: Semantics.T5) lemma ImplE[meta-elim]: ([\varphi \to \psi \ in \ v]) \Longrightarrow ([\varphi \ in \ v] \longrightarrow [\psi \ in \ v]) by (simp \ add: Semantics.T5) lemma ImplS[meta-subst]: ([\varphi \to \psi \ in \ v]) = ([\varphi \ in \ v] \longrightarrow [\psi \ in \ v]) by (simp \ add: Semantics.T5)
```

### 5.2 Rules for Negation

```
lemma NotI[meta-intro]: \neg[\varphi \ in \ v] \Longrightarrow [\neg \varphi \ in \ v]
by (simp \ add: Semantics.T4)
lemma NotE[meta-elim]: [\neg \varphi \ in \ v] \Longrightarrow \neg[\varphi \ in \ v]
by (simp \ add: Semantics.T4)
lemma NotS[meta-subst]: [\neg \varphi \ in \ v] = (\neg[\varphi \ in \ v])
by (simp \ add: Semantics.T4)
```

### 5.3 Rules for Conjunction

```
lemma ConjI[meta-intro]: ([\varphi\ in\ v] \land [\psi\ in\ v]) \Longrightarrow [\varphi\ \&\ \psi\ in\ v]
by (simp\ add:\ conj-def\ NotS\ ImplS)
lemma ConjE[meta-elim]: [\varphi\ \&\ \psi\ in\ v] \Longrightarrow ([\varphi\ in\ v] \land [\psi\ in\ v])
by (simp\ add:\ conj-def\ NotS\ ImplS)
lemma ConjS[meta-subst]: [\varphi\ \&\ \psi\ in\ v] = ([\varphi\ in\ v] \land [\psi\ in\ v])
by (simp\ add:\ conj-def\ NotS\ ImplS)
```

### 5.4 Rules for Equivalence

```
lemma EquivI [meta-intro]: ([\varphi in v] \longleftrightarrow [\psi in v]) \Longrightarrow [\varphi \equiv \psi in v] by (simp add: equiv-def NotS ImplS ConjS) lemma EquivE [meta-elim]: [\varphi \equiv \psi in v] \Longrightarrow ([\varphi in v] \longleftrightarrow [\psi in v]) by (auto simp: equiv-def NotS ImplS ConjS) lemma EquivS [meta-subst]: [\varphi \equiv \psi in v] = ([\varphi in v] \longleftrightarrow [\psi in v]) by (auto simp: equiv-def NotS ImplS ConjS)
```

#### 5.5 Rules for Disjunction

```
lemma DisjI[meta-intro]: ([\varphi \ in \ v] \lor [\psi \ in \ v]) \Longrightarrow [\varphi \lor \psi \ in \ v] by (auto \ simp: \ disj-def \ NotS \ ImplS) lemma DisjE[meta-elim]: [\varphi \lor \psi \ in \ v] \Longrightarrow ([\varphi \ in \ v] \lor [\psi \ in \ v]) by (auto \ simp: \ disj-def \ NotS \ ImplS) lemma DisjS[meta-subst]: [\varphi \lor \psi \ in \ v] = ([\varphi \ in \ v] \lor [\psi \ in \ v]) by (auto \ simp: \ disj-def \ NotS \ ImplS)
```

### 5.6 Rules for Necessity

```
lemma BoxI[meta\text{-}intro]: (\bigwedge v.[\varphi \ in \ v]) \Longrightarrow [\Box \varphi \ in \ v] by (simp \ add: Semantics.T6) lemma BoxE[meta\text{-}elim]: [\Box \varphi \ in \ v] \Longrightarrow (\bigwedge v.[\varphi \ in \ v]) by (simp \ add: Semantics.T6) lemma BoxS[meta\text{-}subst]: [\Box \varphi \ in \ v] = (\forall \ v.[\varphi \ in \ v]) by (simp \ add: Semantics.T6)
```

#### 5.7 Rules for Possibility

```
lemma DiaI[meta-intro]: (\exists v.[\varphi \ in \ v]) \Longrightarrow [\Diamond \varphi \ in \ v] by (metis \ BoxS \ NotS \ diamond-def) lemma DiaE[meta-elim]: [\Diamond \varphi \ in \ v] \Longrightarrow (\exists v.[\varphi \ in \ v]) by (metis \ BoxS \ NotS \ diamond-def) lemma DiaS[meta-subst]: [\Diamond \varphi \ in \ v] = (\exists \ v.[\varphi \ in \ v]) by (metis \ BoxS \ NotS \ diamond-def)
```

#### 5.8 Rules for Quantification

```
 \begin{array}{l} \textbf{lemma} \ AllI[meta\text{-}intro] \colon (\bigwedge x. \ [\varphi \ x \ in \ v]) \Longrightarrow [\forall \ x. \ \varphi \ x \ in \ v] \\ \textbf{by} \ (auto \ simp \colon T8) \\ \textbf{lemma} \ AllE[meta\text{-}elim] \colon [\forall \ x. \ \varphi \ x \ in \ v] \Longrightarrow (\bigwedge x. [\varphi \ x \ in \ v]) \\ \textbf{by} \ (auto \ simp \colon T8) \\ \textbf{lemma} \ AllS[meta\text{-}subst] \colon [\forall \ x. \ \varphi \ x \ in \ v] = (\forall \ x. [\varphi \ x \ in \ v]) \\ \textbf{by} \ (auto \ simp \colon T8) \\ \end{array}
```

#### 5.8.1 Rules for Existence

```
lemma ExIRule: ([\varphi \ y \ in \ v]) \Longrightarrow [\exists \ x. \ \varphi \ x \ in \ v]
by (auto simp: exists-def Semantics.T8 \ Semantics.T4)
lemma ExI[meta-intro]: (\exists \ y \ . \ [\varphi \ y \ in \ v]) \Longrightarrow [\exists \ x. \ \varphi \ x \ in \ v]
by (auto simp: exists-def Semantics.T8 \ Semantics.T4)
lemma ExE[meta-elim]: [\exists \ x. \ \varphi \ x \ in \ v] \Longrightarrow (\exists \ y \ . \ [\varphi \ y \ in \ v])
```

```
by (auto simp: exists-def Semantics. T8 Semantics. T4) lemma ExS[meta\text{-}subst] : [\exists \ x. \ \varphi \ x \ in \ v] = (\exists \ y. \ [\varphi \ y \ in \ v]) by (auto simp: exists-def Semantics. T8 Semantics. T4) lemma ExERule : assumes [\exists \ x. \ \varphi \ x \ in \ v] obtains x where [\varphi \ x \ in \ v] using ExE assms by auto
```

### 5.9 Rules for Actuality

```
lemma ActualI[meta-intro]: [\varphi \ in \ dw] \Longrightarrow [\mathcal{A}\varphi \ in \ v] by (auto \ simp: Semantics.T7) lemma ActualE[meta-elim]: [\mathcal{A}\varphi \ in \ v] \Longrightarrow [\varphi \ in \ dw] by (auto \ simp: Semantics.T7) lemma ActualS[meta-subst]: [\mathcal{A}\varphi \ in \ v] = [\varphi \ in \ dw] by (auto \ simp: Semantics.T7)
```

### 5.10 Rules for Encoding

```
lemma EncI[meta-intro]:
   assumes \exists \ r \ o_1. Some \ r = d_1 \ F \land Some \ o_1 = d_\kappa \ x \land o_1 \in en \ r
   shows [\{x,F\} \ in \ v]
   using assms by (auto simp: Semantics. T2)
lemma EncE[meta-elim]:
   assumes [\{x,F\} \ in \ v]
   shows \exists \ r \ o_1. Some \ r = d_1 \ F \land Some \ o_1 = d_\kappa \ x \land o_1 \in en \ r
   using assms by (auto simp: Semantics. T2)
lemma EncS[meta-subst]:
   [\{x,F\} \ in \ v] = (\exists \ r \ o_1 \ . \ Some \ r = d_1 \ F \land Some \ o_1 = d_\kappa \ x \land o_1 \in en \ r)
   by (auto simp: Semantics. T2)
```

### 5.11 Rules for Exemplification

### 5.11.1 Zero-place Relations

```
lemma Exe0I[meta-intro]:

assumes \exists r . Some \ r = d_0 \ p \land ex0 \ r \ v

shows [(p) \ in \ v]

using assms by (auto simp: Semantics. T3)

lemma Exe0E[meta-elim]:

assumes [(p) \ in \ v]

shows \exists r . Some \ r = d_0 \ p \land ex0 \ r \ v

using assms by (auto simp: Semantics. T3)

lemma Exe0S[meta-subst]:

[(p) \ in \ v] = (\exists \ r . Some \ r = d_0 \ p \land ex0 \ r \ v)

by (auto simp: Semantics. T3)
```

#### 5.11.2 One-Place Relations

```
lemma Exe1I[meta-intro]:
   assumes \exists r o_1. Some \ r = d_1 \ F \land Some \ o_1 = d_\kappa \ x \land o_1 \in ex1 \ r \ v
   shows [(f,x)] in \ v]
   using assms by (auto simp: Semantics.T1-1)
lemma Exe1E[meta-elim]:
   assumes [(f,x)] in \ v]
   shows \exists r o_1. Some \ r = d_1 \ F \land Some \ o_1 = d_\kappa \ x \land o_1 \in ex1 \ r \ v
   using assms by (auto simp: Semantics.T1-1)
lemma Exe1S[meta-subst]:
   [(f,x)] in \ v] = (\exists r \ o_1. Some \ r = d_1 \ F \land Some \ o_1 = d_\kappa \ x \land o_1 \in ex1 \ r \ v)
   by (auto simp: Semantics.T1-1)
```

#### 5.11.3 Two-Place Relations

```
lemma Exe2I[meta-intro]:
assumes \exists r o_1 o_2. Some r = d_2 F \land Some o_1 = d_{\kappa} x
```

#### 5.11.4 Three-Place Relations

```
lemma Exe3I[meta-intro]:
  assumes \exists r o_1 o_2 o_3. Some r = d_3 F \land Some o_1 = d_{\kappa} x
                        \wedge Some o_2 = d_{\kappa} \ y \wedge Some \ o_3 = d_{\kappa} \ z
                        \wedge (o_1, o_2, o_3) \in ex3 \ r \ v
 shows [(F,x,y,z) in v]
 using assms by (auto simp: Semantics.T1-3)
lemma Exe3E[meta-elim]:
 assumes [(F,x,y,z)] in v
 shows \exists \ r \ o_1 \ o_2 \ o_3 . Some r = d_3 \ F \wedge Some \ o_1 = d_\kappa \ x
                      \land Some o_2 = d_{\kappa} \ y \land Some o_3 = d_{\kappa} \ z
                      \land (o_1, o_2, o_3) \in ex3 \ r \ v
 using assms by (auto simp: Semantics. T1-3)
lemma Exe3S[meta-subst]:
 [(F,x,y,z) \ in \ v] = (\exists \ r \ o_1 \ o_2 \ o_3 \ . \ Some \ r = d_3 \ F \wedge Some \ o_1 = d_{\kappa} \ x
                                    \wedge Some o_2 = d_{\kappa} \ y \wedge Some o_3 = d_{\kappa} \ z
                                    \land (o_1, o_2, o_3) \in ex3 \ r \ v)
 by (auto simp: Semantics. T1-3)
```

### 5.12 Rules for Being Ordinary

```
lemma OrdI[meta-intro]:
 assumes \exists o_1 y. Some o_1 = d_{\kappa} x \wedge o_1 = \omega \nu y
 shows [(O!,x)] in v
 proof -
   have IsProperInX (\lambda x. \Diamond (E!,x))
     by show-proper
   moreover have [\lozenge(E!,x]) in v
     apply meta-solver
     using ConcretenessSemantics1 propex<sub>1</sub> assms by fast
   ultimately show [(O!,x]) in v
     unfolding Ordinary-def
     using D5-1 propex<sub>1</sub> assms ConcretenessSemantics1 Exe1S
     by blast
 qed
lemma OrdE[meta-elim]:
 assumes [(O!,x)] in v
 shows \exists o_1 y. Some o_1 = d_{\kappa} x \wedge o_1 = \omega \nu y
 proof -
   have \exists r \ o_1. Some r = d_1 \ O! \land Some \ o_1 = d_{\kappa} \ x \land o_1 \in ex1 \ r \ v
     using assms Exe1E by simp
   moreover have IsProperInX (\lambda x. \Diamond (E!,x))
     by show-proper
   ultimately have [\lozenge(E!,x)] in v
     using D5-1 unfolding Ordinary-def by fast
   thus ?thesis
     apply - apply meta-solver
     using ConcretenessSemantics2 by blast
 qed
```

```
lemma OrdS[meta-cong]:

[(O!,x)] in v] = (\exists o_1 y. Some o_1 = d_{\kappa} x \wedge o_1 = \omega \nu y)

using OrdI \ OrdE \ by blast
```

### 5.13 Rules for Being Abstract

```
lemma AbsI[meta-intro]:
 assumes \exists o_1 y. Some o_1 = d_{\kappa} x \wedge o_1 = \alpha \nu y
 shows [(A!,x)] in v
 proof -
   have IsProperInX (\lambda x. \neg \Diamond (|E!,x|))
     by show-proper
   moreover have [\neg \lozenge (E!,x) \ in \ v]
     apply meta-solver
     using ConcretenessSemantics2 propex_1 assms
     by (metis \ \nu.distinct(1) \ option.sel)
   ultimately show [(A!,x) in v]
     \mathbf{unfolding}\ \mathit{Abstract-def}
     \mathbf{using}\ D5\text{-}1\ propex_1\ assms\ Concreteness Semantics 1\ Exe 1S
     by blast
 qed
lemma AbsE[meta-elim]:
 assumes [(A!,x)] in v
 shows \exists o_1 y. Some o_1 = d_{\kappa} x \wedge o_1 = \alpha \nu y
 proof -
   have 1: IsProperInX (\lambda x. \neg \Diamond (E!,x))
     by show-proper
   have \exists r \ o_1. Some r = d_1 \ A! \land Some \ o_1 = d_{\kappa} \ x \land o_1 \in ex1 \ r \ v
     using assms Exe1E by simp
   moreover hence [\neg \lozenge (E!,x)] in v
     using D5-1[OF 1]
     unfolding Abstract-def by fast
   ultimately show ?thesis
     apply - apply meta-solver
     using ConcretenessSemantics1 propex_1
     by (metis \nu.exhaust)
 qed
lemma AbsS[meta-cong]:
 [(A!,x) in v] = (\exists o_1 y. Some o_1 = d_{\kappa} x \wedge o_1 = \alpha \nu y)
 using AbsI AbsE by blast
```

### 5.14 Rules for Definite Descriptions

```
lemma TheEqI:
  assumes \bigwedge x. [\varphi \ x \ in \ dw] = [\psi \ x \ in \ dw]
  shows (\iota x. \ \varphi \ x) = (\iota x. \ \psi \ x)
  proof -
  have 1: d_{\kappa} \ (\iota x. \ \varphi \ x) = d_{\kappa} \ (\iota x. \ \psi \ x)
  using assms \ D3 unfolding w_0-def by simp
  {
   assume \exists \ o_1 \ . \ Some \ o_1 = d_{\kappa} \ (\iota x. \ \varphi \ x)
   hence ?thesis using 1 \ d_{\kappa}-inject by force
  }
  moreover {
   assume \neg (\exists \ o_1 \ . \ Some \ o_1 = d_{\kappa} \ (\iota x. \ \varphi \ x))
  hence ?thesis using 1 \ D3
  by (metis \ d_{\kappa}.rep-eq \ eval \kappa-inverse)
  }
  ultimately show ?thesis by blast
  qed
```

### 5.15 Rules for Identity

#### 5.15.1 Ordinary Objects

```
lemma Eq_EI[meta-intro]:
 assumes \exists o_1 \ X \ o_2. Some o_1 = d_{\kappa} \ x \land Some \ o_2 = d_{\kappa} \ y \land o_1 = o_2 \land o_1 = \omega \nu \ X
 shows [x =_E y in v]
 proof -
   obtain o_1 \ X \ o_2 where 1:
      Some o_1 = d_{\kappa} \ x \wedge Some \ o_2 = d_{\kappa} \ y \wedge o_1 = o_2 \wedge o_1 = \omega \nu \ X
      using assms by auto
    obtain r where 2:
      Some r = d_2 basic-identity<sub>E</sub>
      using propex_2 by auto
    have [(O!,x) \& (O!,y) \& \Box(\forall F. (F,x)) \equiv (F,y)) \ in \ v]
      proof -
        have [(O!,x) \ in \ v] \land [(O!,y) \ in \ v]
          using OrdI 1 by blast
        moreover have [\Box(\forall F. (|F,x|) \equiv (|F,y|)) in v]
          apply meta-solver using 1 by force
        ultimately show ?thesis using ConjI by simp
      aed
    moreover have IsProperInXY (\lambda \ x \ y \ . \ \|O!,x\| \ \& \ \|O!,y\| \ \& \ \Box(\forall \ F. \ \|F,x\| \equiv \|F,y\|))
      by show-proper
    ultimately have (o_1, o_2) \in ex2 \ r \ v
      using D5-2 1 2
      unfolding basic-identity<sub>E</sub>-def by fast
    thus [x =_E y in v]
      using Exe2I 1 2
      \mathbf{unfolding}\ basic\text{-}identity_{E}\text{-}infix\text{-}def\ basic\text{-}identity_{E}\text{-}def
      by blast
 qed
lemma Eq_E E[meta\text{-}elim]:
 assumes [x =_E y in v]
 shows \exists o_1 \ X \ o_2. Some o_1 = d_{\kappa} \ x \wedge Some \ o_2 = d_{\kappa} \ y \wedge o_1 = o_2 \wedge o_1 = \omega \nu \ X
  have IsProperInXY (\lambda x y . (|O!,x|) & (|O!,y|) & \square(\forall F. (|F,x|) \equiv (|F,y|)))
    by show-proper
 hence 1: [(O!,x) \& (O!,y) \& \Box(\forall F. (F,x)) \equiv (F,y)) in v]
    using assms unfolding basic-identity _E-def basic-identity _E-infix-def
    using D4-2 T1-2 D5-2 by meson
 hence 2: \exists o_1 o_2 X Y. Some o_1 = d_{\kappa} x \wedge o_1 = \omega \nu X
                       \wedge Some o_2 = d_{\kappa} \ y \wedge o_2 = \omega \nu \ Y
   apply (subst (asm) ConjS)
   apply (subst (asm) ConjS)
   using OrdE by auto
  then obtain o_1 o_2 X Y where 3:
    Some o_1 = d_{\kappa} \ x \wedge o_1 = \omega \nu \ X \wedge Some \ o_2 = d_{\kappa} \ y \wedge o_2 = \omega \nu \ Y
   by auto
  have \exists r . Some \ r = d_1 \ (\lambda \ z . makeo \ (\lambda \ w \ s . d_{\kappa} \ (z^P) = Some \ o_1))
   using propex_1 by auto
  then obtain r where 4:
    Some r = d_1 (\lambda z \cdot makeo(\lambda w s \cdot d_{\kappa}(z^P) = Some o_1))
  hence 5: r = (\lambda u \ s \ w. \ \exists \ x \ . \ \nu v \ x = u \land Some \ x = Some \ o_1)
    unfolding lambdabinder1-def d_1-def d_{\kappa}-proper
   apply transfer
   by simp
 have [\Box(\forall F. (|F,x|) \equiv (|F,y|)) in v]
   using 1 using ConjE by blast
 hence 6: \forall v F . [(F,x) in v] \longleftrightarrow [(F,y) in v]
   using BoxE EquivE AllE by fast
 hence 7: \forall v . (o_1 \in ex1 \ r \ v) = (o_2 \in ex1 \ r \ v)
```

```
using 2 4 unfolding valid-in-def
     by (metis 3 6 d_1.rep-eq d_{\kappa}-inject d_{\kappa}-proper ex1-def evalo-inverse exe1.rep-eq
          mem-Collect-eq option.sel rep-proper-id \nu\kappa-proper valid-in.abs-eq)
     using 5 3 unfolding ex1-def by (simp add: meta-aux)
   hence o_2 \in ex1 \ r \ v
     using 7 by auto
   hence o_1 = o_2
     unfolding ex1-def 5 using 3 by (auto simp: meta-aux)
   thus ?thesis
     using 3 by auto
 qed
 lemma Eq_ES[meta\text{-}subst]:
   [x =_E y \ in \ v] = (\exists \ o_1 \ X \ o_2. \ Some \ o_1 = d_{\kappa} \ x \wedge Some \ o_2 = d_{\kappa} \ y
                               \wedge o_1 = o_2 \wedge o_1 = \omega \nu X
   using Eq_E I E q_E E by blast
5.15.2 Individuals
 lemma Eq\kappa I[meta-intro]:
   assumes \exists o_1 o_2. Some o_1 = d_{\kappa} x \wedge Some o_2 = d_{\kappa} y \wedge o_1 = o_2
   shows [x =_{\kappa} y \text{ in } v]
 proof -
   have x = y using assms d_{\kappa}-inject by meson
   moreover have [x =_{\kappa} x \text{ in } v]
     unfolding basic-identity \kappa-def
     apply meta-solver
     by (metis (no-types, lifting) assms AbsI Exe1E ν.exhaust)
   ultimately show ?thesis by auto
 qed
 lemma Eq\kappa-prop:
   assumes [x =_{\kappa} y \ in \ v]
   \mathbf{shows}\ [\varphi\ x\ in\ v] = [\varphi\ y\ in\ v]
 proof -
   have [x =_E y \lor (A!,x)] \& (A!,y) \& \Box(\forall F. \{x,F\}) \equiv \{y,F\}) \ in \ v]
     using assms unfolding basic-identity \kappa-def by simp
   moreover {
     assume [x =_E y in v]
     hence (\exists o_1 o_2. Some o_1 = d_{\kappa} x \wedge Some o_2 = d_{\kappa} y \wedge o_1 = o_2)
        using Eq_E E by fast
   moreover {
     assume 1: [(A!,x)] & (A!,y) & \Box(\forall F. \{x,F\}) \equiv \{y,F\}) in v
     hence 2: (\exists o_1 o_2 X Y. Some o_1 = d_{\kappa} x \land Some o_2 = d_{\kappa} y)
                             \wedge o_1 = \alpha \nu \ X \wedge o_2 = \alpha \nu \ Y)
       using AbsE ConjE by meson
     moreover then obtain o_1 o_2 X Y where 3:
        Some o_1 = d_{\kappa} x \wedge Some \ o_2 = d_{\kappa} y \wedge o_1 = \alpha \nu \ X \wedge o_2 = \alpha \nu \ Y
     moreover have 4: [\Box(\forall F. \{x,F\} \equiv \{y,F\}) \ in \ v]
       \mathbf{using}\ 1\ \mathit{ConjE}\ \mathbf{by}\ \mathit{blast}
     hence 6: \forall v F . [\{x,F\} in v] \longleftrightarrow [\{y,F\} in v]
       using BoxE AllE EquivE by fast
     hence 7: \forall v \ r. \ (\exists \ o_1. \ Some \ o_1 = d_{\kappa} \ x \wedge o_1 \in en \ r)
                   = (\exists o_1. Some \ o_1 = d_{\kappa} \ y \wedge o_1 \in en \ r)
       apply - apply meta-solver
        using propex_1 d_1-inject apply simp
       apply transfer by simp
     hence 8: \forall r. (o_1 \in en r) = (o_2 \in en r)
        using 3 d_{\kappa}-inject d_{\kappa}-proper apply simp
       by (metis option.inject)
     hence \forall r. (o_1 \in r) = (o_2 \in r)
        unfolding en-def using 3
```

```
by (metis Collect-cong Collect-mem-eq \nu.simps(6)
                  mem-Collect-eq make\Pi_1-cases)
     hence (o_1 \in \{ x . o_1 = x \}) = (o_2 \in \{ x . o_1 = x \})
       by metis
     hence o_1 = o_2 by simp
     hence (\exists o_1 o_2. Some o_1 = d_{\kappa} x \wedge Some o_2 = d_{\kappa} y \wedge o_1 = o_2)
        using 3 by auto
   ultimately have x = y
     using DisjS using Semantics.d_{\kappa}-inject by auto
   thus (v \models (\varphi x)) = (v \models (\varphi y)) by simp
 qed
 lemma Eq\kappa E[meta\text{-}elim]:
   assumes [x =_{\kappa} y \ in \ v]
   shows \exists o_1 o_2. Some o_1 = d_{\kappa} x \wedge Some o_2 = d_{\kappa} y \wedge o_1 = o_2
 proof -
   \mathbf{have}\ \forall\ \varphi\ .\ (v\models\varphi\ x)=(v\models\varphi\ y)
     using assms\ Eq\kappa\text{-}prop\ \mathbf{by}\ blast
   moreover obtain \varphi where \varphi-prop:
     \varphi = (\lambda \ \alpha \ . \ makeo \ (\lambda \ w \ s \ . \ (\exists \ o_1 \ o_2. \ Some \ o_1 = d_{\kappa} \ x)
                           \wedge \ Some \ o_2 = d_{\kappa} \ \alpha \wedge o_1 = o_2)))
     by auto
   ultimately have (v \models \varphi \ x) = (v \models \varphi \ y) by metis
   moreover have (v \models \varphi x)
     using assms unfolding \varphi-prop basic-identity \kappa-def
     by (metis (mono-tags, lifting) AbsS ConjE DisjS
                Eq_E S \ valid-in.abs-eq)
   ultimately have (v \models \varphi \ y) by auto
   thus ?thesis
     unfolding \varphi-prop
     by (simp add: valid-in-def meta-aux)
 qed
 lemma Eq\kappa S[meta\text{-}subst]:
   [x =_{\kappa} y \text{ in } v] = (\exists o_1 o_2. \text{ Some } o_1 = d_{\kappa} x \land \text{ Some } o_2 = d_{\kappa} y \land o_1 = o_2)
   using Eq\kappa I \ Eq\kappa E by blast
5.15.3 One-Place Relations
 lemma Eq_1I[meta-intro]: F = G \Longrightarrow [F =_1 G in v]
   unfolding basic-identity_1-def
   apply (rule BoxI, rule AllI, rule EquivI)
   by simp
 lemma Eq_1E[meta-elim]: [F =_1 G in v] \Longrightarrow F = G
   unfolding basic-identity<sub>1</sub>-def
   apply (drule BoxE, drule-tac x=(\alpha \nu \{ F \}) in AllE, drule EquivE)
   apply (simp add: Semantics. T2)
   unfolding en-def d_{\kappa}-def d_1-def
   using \nu\kappa-proper rep-proper-id
   by (simp add: rep-def proper-def meta-aux \nu\kappa.rep-eq)
 lemma Eq_1S[meta\text{-}subst]: [F =_1 G in v] = (F = G)
   using Eq_1I Eq_1E by auto
 lemma Eq_1-prop: [F =_1 G \text{ in } v] \Longrightarrow [\varphi F \text{ in } v] = [\varphi G \text{ in } v]
   using Eq_1E by blast
5.15.4
           Two-Place Relations
 lemma Eq_2I[meta-intro]: F = G \Longrightarrow [F =_2 G in v]
   unfolding basic-identity2-def
   apply (rule AllI, rule ConjI, (subst Eq_1S)+)
 lemma Eq_2E[meta-elim]: [F =_2 G in v] \Longrightarrow F = G
 proof -
   assume [F =_2 G in v]
```

```
hence 1: [\forall x. (\lambda y. (F, x^P, y^P)) =_1 (\lambda y. (G, x^P, y^P)) in v]
      unfolding basic-identity2-def
     apply - apply meta-solver by auto
     \mathbf{fix} \ u \ v \ s \ w
     obtain x where x-def: \nu v \ x = v \ \text{by} \ (metis \ \nu v \text{-surj surj-def})
     obtain a where a-def:
        a = (\lambda u \ s \ w. \ \exists xa. \ \nu v \ xa = u \land eval\Pi_2 \ F \ (\nu v \ x) \ (\nu v \ xa) \ s \ w)
       by auto
      obtain b where b-def:
        b = (\lambda u \ s \ w. \ \exists \ xa. \ \nu v \ xa = u \land eval\Pi_2 \ G \ (\nu v \ x) \ (\nu v \ xa) \ s \ w)
       by auto
      have a = b unfolding a-def b-def
          using 1 apply - apply meta-solver
          by (auto simp: meta-defs meta-aux make\Pi_1-inject)
     hence a u s w = b u s w by auto
     hence (eval\Pi_2 \ F \ (\nu v \ x) \ u \ s \ w) = (eval\Pi_2 \ G \ (\nu v \ x) \ u \ s \ w)
        unfolding a-def b-def
        by (metis (no-types, hide-lams) vv-surj surj-def)
     hence (eval\Pi_2 \ F \ v \ u \ s \ w) = (eval\Pi_2 \ G \ v \ u \ s \ w)
        unfolding x-def by auto
   hence (eval\Pi_2 \ F) = (eval\Pi_2 \ G) by blast
   thus F = G by (simp \ add: eval\Pi_2\text{-}inject)
 qed
 lemma Eq_2S[meta\text{-}subst]: [F =_2 G \text{ in } v] = (F = G)
   using Eq_2I Eq_2E by auto
 lemma Eq_2-prop: [F =_2 G \text{ in } v] \Longrightarrow [\varphi F \text{ in } v] = [\varphi G \text{ in } v]
   using Eq_2E by blast
            Three-Place Relations
5.15.5
 lemma Eq_3I[meta-intro]: F = G \Longrightarrow [F =_3 G in v]
   apply (simp add: meta-defs meta-aux conn-defs forall-\nu-def basic-identity<sub>3</sub>-def)
   using MetaSolver.Eq<sub>1</sub>I valid-in.rep-eq by auto
 lemma Eq_3E[meta\text{-}elim]: [F =_3 G \text{ in } v] \Longrightarrow F = G
 proof -
   assume [F =_3 G in v]
   hence 1: [\forall x y. (\lambda z. (F, x^P, y^P, z^P)) =_1 (\lambda z. (G, x^P, y^P, z^P)) in v]
      unfolding basic-identity<sub>3</sub>-def
     apply - apply meta-solver by auto
      \mathbf{fix} \ u \ v \ r \ s \ w
     obtain x where x-def: \nu v \ x = v by (metis \nu v-surj surj-def)
     obtain y where y-def: \nu v y = r by (metis \nu v-surj surj-def)
     obtain a where a-def:
        a = (\lambda u \ s \ w. \ \exists xa. \ \nu v \ xa = u \land eval\Pi_3 \ F \ (\nu v \ x) \ (\nu v \ y) \ (\nu v \ xa) \ s \ w)
       by auto
      obtain b where b-def:
       b = (\lambda u \ s \ w. \ \exists \ xa. \ \nu v \ xa = u \land eval\Pi_3 \ G \ (\nu v \ x) \ (\nu v \ y) \ (\nu v \ xa) \ s \ w)
       by auto
     have a = b unfolding a-def b-def
          using 1 apply - apply meta-solver
          \mathbf{by}\ (\mathit{auto\ simp}\colon \mathit{meta-defs\ meta-aux\ make}\Pi_1\text{-}\mathit{inject})
     hence a u s w = b u s w by auto
      hence (eval\Pi_3 \ F \ (\nu \nu \ x) \ (\nu \nu \ y) \ u \ s \ w) = (eval\Pi_3 \ G \ (\nu \nu \ x) \ (\nu \nu \ y) \ u \ s \ w)
        unfolding a-def b-def
       by (metis (no-types, hide-lams) vv-surj surj-def)
      hence (eval\Pi_3 \ F \ v \ r \ u \ s \ w) = (eval\Pi_3 \ G \ v \ r \ u \ s \ w)
        unfolding x-def y-def by auto
   hence (eval\Pi_3 \ F) = (eval\Pi_3 \ G) by blast
```

```
thus F = G by (simp\ add:\ eval\Pi_3\text{-}inject) qed lemma Eq_3S[meta\text{-}subst]\colon [F =_3\ G\ in\ v] = (F = G) using Eq_3I\ Eq_3E by auto lemma Eq_3\text{-}prop\colon [F =_3\ G\ in\ v] \Longrightarrow [\varphi\ F\ in\ v] = [\varphi\ G\ in\ v] using Eq_3E by blast
```

#### 5.15.6 Propositions

```
lemma Eq_0I[meta-intro]: x = y \Longrightarrow [x =_0 y in v]
 unfolding basic-identity<sub>0</sub>-def by (simp add: Eq_1S)
lemma Eq_0E[meta\text{-}elim]: [F =_0 G \text{ in } v] \Longrightarrow F = G
 proof -
    assume [F =_0 G in v]
    hence [(\lambda y. F) =_1 (\lambda y. G) in v]
      unfolding basic-identity<sub>0</sub>-def by simp
    hence (\lambda y. F) = (\lambda y. G)
      using Eq_1S by simp
    hence (\lambda u \ s \ w. \ (\exists \ x. \ \nu v \ x = u) \land evalo \ F \ s \ w)
         = (\lambda u \ s \ w. \ (\exists x. \ \nu v \ x = u) \land evalo \ G \ s \ w)
      apply (simp add: meta-defs meta-aux)
     by (metis (no-types, lifting) UNIV-I make\Pi_1-inverse)
    hence \bigwedge s \ w.(evalo \ F \ s \ w) = (evalo \ G \ s \ w)
     by metis
    hence (evalo\ F) = (evalo\ G) by blast
   thus F = G
   by (metis evalo-inverse)
 qed
lemma Eq_0S[meta\text{-}subst]: [F =_0 G \text{ in } v] = (F = G)
  using Eq_0I Eq_0E by auto
lemma Eq_0-prop: [F =_0 G \text{ in } v] \Longrightarrow [\varphi F \text{ in } v] = [\varphi G \text{ in } v]
  using Eq_0E by blast
```

6 General Identity

end

**Remark 15.** In order to define a general identity symbol that can act on all types of terms a type class is introduced which assumes the substitution property which is needed to state the axioms later. This type class is then instantiated for all applicable types.

#### 6.1 Type Classes

```
class identifiable =  fixes identify :: 'a \Rightarrow 'a \Rightarrow o \text{ (infixl} = 63) assumes l\text{-}identity : w \models x = y \implies w \models \varphi \ x \implies w \models \varphi \ y begin abbreviation notequal \text{ (infixl} \neq 63) where notequal \equiv \lambda \ x \ y \ . \ \neg (x = y) end class quantifiable\text{-}and\text{-}identifiable = quantifiable + identifiable} begin definition exists\text{-}unique::('a \Rightarrow o) \Rightarrow o \text{ (binder } \exists ! \ [8] \ 9) \text{ where} exists\text{-}unique \equiv \lambda \ \varphi \ . \ \exists \ \alpha \ . \ \varphi \ \alpha \ \& \ (\forall \beta \ . \ \varphi \ \beta \to \beta = \alpha) declare exists\text{-}unique\text{-}def[conn\text{-}defs] end
```

#### 6.2 Instantiations

```
instantiation \kappa :: identifiable
begin
  definition identity-\kappa where identity-\kappa \equiv basic-identity<sub>\kappa</sub>
  instance proof
    fix x y :: \kappa and w \varphi
    show [x = y \text{ in } w] \Longrightarrow [\varphi \text{ x in } w] \Longrightarrow [\varphi \text{ y in } w]
      unfolding identity-\kappa-def
       using MetaSolver.Eq\kappa-prop ..
  qed
end
instantiation \nu :: identifiable
  definition identity-\nu where identity-\nu \equiv \lambda x y \cdot x^P = y^P
  instance proof
    fix \alpha :: \nu and \beta :: \nu and v \varphi
    unfolding identity-\nu-def by auto
    hence \bigwedge \varphi . (v \models \varphi \ (\alpha^P)) \Longrightarrow (v \models \varphi \ (\beta^P))
       using l-identity by auto
    hence (v \models \varphi \ (rep \ (\alpha^P))) \Longrightarrow (v \models \varphi \ (rep \ (\beta^P)))
      by meson
    thus (v \models \varphi \ \alpha) \Longrightarrow (v \models \varphi \ \beta)
       by (simp only: rep-proper-id)
end
instantiation \Pi_1 :: identifiable
  definition identity-\Pi_1 where identity-\Pi_1 \equiv basic-identity_1
  instance proof
    \mathbf{fix}\ F\ G\ ::\ \Pi_1\ \mathbf{and}\ w\ \varphi
    show (w \models F = G) \Longrightarrow (w \models \varphi F) \Longrightarrow (w \models \varphi G)
       unfolding identity-\Pi_1-def using MetaSolver.Eq_1-prop ..
  qed
\mathbf{end}
instantiation \Pi_2 :: identifiable
begin
  definition identity-\Pi_2 where identity-\Pi_2 \equiv basic-identity<sub>2</sub>
  instance proof
    \mathbf{fix}\ F\ G :: \Pi_2\ \mathbf{and}\ w\ \varphi
    show (w \models F = G) \Longrightarrow (w \models \varphi F) \Longrightarrow (w \models \varphi G)
       unfolding identity-\Pi_2-def using MetaSolver.Eq_2-prop ..
  qed
end
instantiation \Pi_3 :: identifiable
begin
  definition identity-\Pi_3 where identity-\Pi_3 \equiv basic-identity<sub>3</sub>
  instance proof
    fix F G :: \Pi_3 and w \varphi
    \mathbf{show}\ (w \models F = G) \Longrightarrow (w \models \varphi\ F) \Longrightarrow (w \models \varphi\ G)
      unfolding identity-\Pi_3-def using MetaSolver.Eq<sub>3</sub>-prop ..
  qed
end
{\bf instantiation} \ o :: \ identifiable
  definition identity-o where identity-o \equiv basic-identity<sub>0</sub>
```

```
instance proof
fix F G :: o and w \varphi
show (w \models F = G) \Longrightarrow (w \models \varphi F) \Longrightarrow (w \models \varphi G)
unfolding identity-o-def using MetaSolver.Eq_0-prop ..

qed
end
instance \nu :: quantifiable-and-identifiable ..
instance \Pi_1 :: quantifiable-and-identifiable ..
instance \Pi_2 :: quantifiable-and-identifiable ..
instance \Omega_3 :: quantifiable-and-identifiable ..
instance \Omega_3 :: quantifiable-and-identifiable ..
```

#### 6.3 New Identity Definitions

**Remark 16.** The basic definitions of identity used the type specific quantifiers and identities. We now introduce equivalent definitions that use the general identity and general quantifiers.

```
named-theorems identity-defs
lemma identity_E-def[identity-defs]:
  basic-identity E \equiv \lambda^2 (\lambda x \ y. \ (O!, x^P) \& (O!, y^P) \& \Box(\forall F. \ (F, x^P) \equiv (F, y^P)))
  unfolding basic-identity E-def for all-\Pi_1-def by simp
lemma identity E -infix-def [identity-defs]:
  x =_E y \equiv (basic\text{-}identity_E, x, y) using basic\text{-}identity_E\text{-}infix\text{-}def.
lemma identity_{\kappa}-def[identity-defs]:
  op = \equiv \lambda x \ y. \ x =_E y \lor (|A!,x|) \& (|A!,y|) \& \Box(\forall F. \{x,F\}) \equiv \{y,F\})
  unfolding identity-\kappa-def basic-identity_{\kappa}-def forall-\Pi_1-def by simp
lemma identity_{\nu}-def[identity-defs]:
  op = \equiv \lambda x \ y. \ (x^P) =_E (y^P) \lor (A!, x^P) \& (A!, y^P) \& \Box(\forall F. \{x^P, F\}) \equiv \{y^P, F\})
  unfolding identity - \nu - def\ identity_{\kappa} - def\ by\ simp
lemma identity_1-def[identity-defs]:
  op = \equiv \lambda F G. \ \Box(\forall x . \{x^P, F\} \equiv \{x^P, G\})
  unfolding identity-\Pi_1-def basic-identity_1-def forall-\nu-def by simp
lemma identity_2-def[identity-defs]:
  op = \equiv \lambda F \ G. \ \forall \ x. \ (\boldsymbol{\lambda} y. \ (|F, x^P, y^P|)) = (\boldsymbol{\lambda} y. \ (|G, x^P, y^P|))
& (\boldsymbol{\lambda} y. \ (|F, y^P, x^P|)) = (\boldsymbol{\lambda} y. \ (|G, y^P, x^P|))
  unfolding identity-\Pi_2-def identity-\Pi_1-def basic-identity<sub>2</sub>-def forall-\nu-def by simp
 \begin{array}{l} \textbf{lemma} \ identity_3\text{-}def[identity\text{-}defs]; \\ op = \ \equiv \ \lambda F \ G. \ \forall \ x \ y. \ (\pmb{\lambda}z. \ (\![F,z^P_-,x^P_-,y^P]\!]) = (\pmb{\lambda}z. \ (\![G,z^P_-,x^P_-,y^P]\!]) \\ \end{array} 
                         unfolding identity-\Pi_3-def identity-\Pi_1-def basic-identity-3-def forall-\nu-def by simp
lemma identity<sub>o</sub>-def[identity-defs]: op = \equiv \lambda F G. (\lambda y. F) = (\lambda y. G)
  unfolding identity-o-def identity-\Pi_1-def basic-identity_o-def by simp
```

## 7 The Axioms of Principia Metaphysica

Remark 17. The axioms of PM can now be derived from the Semantics and the meta-logic.

```
locale Axioms
begin
interpretation MetaSolver .
interpretation Semantics .
named-theorems axiom
```

Remark 18. The special syntax [[-]] is introduced for axioms. This allows to formulate special rules resembling the concepts of closures in PM. To simplify the instantiation of axioms later, special attributes are introduced to automatically resolve the special axiom syntax. Necessitation averse axioms are stated with the syntax for actual validity [-].

```
definition axiom :: o \Rightarrow bool ([[-]]) where axiom \equiv \lambda \ \varphi \ . \ \forall \ v \ . \ [\varphi \ in \ v]
method axiom\text{-}meta\text{-}solver = ((((unfold \ axiom\text{-}def)?, \ rule \ allI) \ | \ (unfold \ actual\text{-}validity\text{-}def)?),
meta\text{-}solver,
(simp \mid (auto; \ fail))?)
```

### 7.1 Closures

```
lemma axiom\text{-}instance[axiom]: [[\varphi]] \Longrightarrow [\varphi \ in \ v]
 unfolding axiom-def by simp
lemma closures-universal[axiom]: (\bigwedge x.[[\varphi \ x]]) \Longrightarrow [[\forall \ x. \ \varphi \ x]]
 by axiom-meta-solver
lemma closures-actualization[axiom]: [[\varphi]] \Longrightarrow [[\mathcal{A} \varphi]]
 by axiom-meta-solver
lemma closures-necessitation[axiom]: [[\varphi]] \Longrightarrow [[\Box \varphi]]
 by axiom-meta-solver
lemma necessitation-averse-axiom-instance [axiom]: [\varphi] \Longrightarrow [\varphi \text{ in } dw]
 by axiom-meta-solver
\mathbf{lemma}\ necessitation\text{-}averse\text{-}closures\text{-}universal[axiom]\text{: } (\bigwedge x.[\varphi\ x]) \Longrightarrow [\forall\ x.\ \varphi\ x]
 by axiom-meta-solver
attribute-setup axiom-instance = \langle \langle
  Scan.succeed (Thm.rule-attribute []
    (fn - => fn \ thm => thm \ RS \ @\{thm \ axiom-instance\}))
attribute-setup necessitation-averse-axiom-instance = \langle \langle
  Scan.succeed (Thm.rule-attribute []
    (fn - => fn \ thm => thm \ RS \ @\{thm \ necessitation-averse-axiom-instance\}))
attribute-setup axiom-necessitation = \langle \langle
 Scan.succeed (Thm.rule-attribute []
    (fn - => fn \ thm => thm \ RS \ @\{thm \ closures-necessitation\}))
attribute-setup axiom-actualization = \langle \langle
  Scan.succeed (Thm.rule-attribute []
    (fn - => fn \ thm => thm \ RS \ @\{thm \ closures-actualization\}))
attribute-setup axiom-universal = \langle \langle
 Scan.succeed (Thm.rule-attribute []
    (fn - => fn \ thm => thm \ RS \ @\{thm \ closures-universal\}))
\rangle\rangle
```

#### 7.2 Axioms for Negations and Conditionals

```
\begin{array}{l} \textbf{lemma} \ pl\text{-}1[axiom] \colon \\ [[\varphi \to (\psi \to \varphi)]] \\ \textbf{by} \ axiom\text{-}meta\text{-}solver \\ \textbf{lemma} \ pl\text{-}2[axiom] \colon \\ [[(\varphi \to (\psi \to \chi)) \to ((\varphi \to \psi) \to (\varphi \to \chi))]] \\ \textbf{by} \ axiom\text{-}meta\text{-}solver \\ \textbf{lemma} \ pl\text{-}3[axiom] \colon \\ [[(\neg \varphi \to \neg \psi) \to ((\neg \varphi \to \psi) \to \varphi)]] \\ \textbf{by} \ axiom\text{-}meta\text{-}solver \end{array}
```

#### 7.3 Axioms of Identity

```
lemma l-identity[axiom]:

[[\alpha = \beta \rightarrow (\varphi \ \alpha \rightarrow \varphi \ \beta)]]

using l-identity apply — by axiom-meta-solver
```

### 7.4 Axioms of Quantification

**Remark 19.** The axioms of quantification differ slightly from the axioms in Principia Metaphysica. The differences can be justified, though.

- Axiom cqt-2 is omitted, as the embedding does not distinguish between terms and variables. Instead it is combined with cqt-1, in which the corresponding condition is omitted, and with cqt-5 in its modified form cqt-5-mod.
- Note that the all quantifier for individuals only ranges over the datatype  $\nu$ , which is always a denoting term and not a definite description in the embedding.
- The case of definite descriptions is handled separately in axiom cqt-1- $\kappa$ : If a formula on datatype  $\kappa$  holds for all denoting terms  $(\forall \alpha. \varphi(\alpha^P))$  then the formula holds for an individual  $\varphi \alpha$ , if  $\alpha$  denotes, i.e.  $\exists \beta. (\beta^P) = \alpha$ .
- Although axiom cqt-5 can be stated without modification, it is not a suitable formulation for the embedding. Therefore the seemingly stronger version cqt-5-mod is stated as well. On a closer look, though, cqt-5-mod immediately follows from the original cqt-5 together with the omitted cqt-2.

**TODO 1.** Reformulate the above more precisely.

```
lemma cqt-1 [axiom]:
  [[(\forall \alpha. \varphi \alpha) \to \varphi \alpha]]
  by axiom-meta-solver
lemma cqt-1-\kappa[axiom]:
  [[(\forall \alpha. \varphi(\alpha^P)) \to ((\exists \beta. (\beta^P) = \alpha) \to \varphi \alpha)]]
  proof -
       \mathbf{fix} \ v
        \begin{array}{l} \textbf{assume} \ 1 \colon [(\forall \ \alpha. \ \varphi \ (\alpha^P)) \ in \ v] \\ \textbf{assume} \ [(\exists \ \beta \ . \ (\beta^P) = \alpha) \ in \ v] \end{array} 
        then obtain \beta where 2:
          [(\beta^P) = \alpha \text{ in } v] by (rule ExERule)
        hence [\varphi (\beta^P) in v] using 1 AllE by fast
        hence [\varphi \ \alpha \ in \ v]
          using l-identity[where \varphi = \varphi, axiom-instance]
          ImplS 2 by simp
     thus [[(\forall \alpha. \varphi (\alpha^P)) \rightarrow ((\exists \beta. (\beta^P) = \alpha) \rightarrow \varphi \alpha)]]
        unfolding axiom-def using ImplI by blast
  qed
lemma cqt-3[axiom]:
  [[(\forall \alpha. \varphi \alpha \to \psi \alpha) \to ((\forall \alpha. \varphi \alpha) \to (\forall \alpha. \psi \alpha))]]
  by axiom-meta-solver
lemma cqt-4 [axiom]:
  [[\varphi \to (\forall \alpha. \varphi)]]
  by axiom-meta-solver
{\bf inductive} \ {\it SimpleExOrEnc}
  where SimpleExOrEnc (\lambda x . (|F,x|))
          SimpleExOrEnc\ (\lambda\ x\ .\ (|F,x,y|))
          SimpleExOrEnc\ (\lambda\ x\ .\ (|F,y,x|))
          SimpleExOrEnc\ (\lambda\ x\ .\ (|F,x,y,z|))
          SimpleExOrEnc\ (\lambda\ x\ .\ (|F,y,x,z|))
          SimpleExOrEnc\ (\lambda\ x\ .\ (|F,y,z,x|))
        | SimpleExOrEnc (\lambda x . \{x,F\}) |
lemma cqt-5[axiom]:
  assumes SimpleExOrEnc \ \psi
  \mathbf{shows} \; [[(\psi \; (\iota x \; . \; \varphi \; x)) \; \rightarrow \; (\exists \; \; \alpha. \; (\alpha^P) = (\iota x \; . \; \varphi \; x))]]
  proof
     have \forall w . ([(\psi (\iota x . \varphi x)) \ in \ w] \longrightarrow (\exists o_1 . Some \ o_1 = d_{\kappa} (\iota x . \varphi x)))
        using assms apply induct by (meta-solver;metis)+
```

```
thus ?thesis apply — unfolding identity-\kappa-def apply axiom-meta-solver using d_{\kappa}-proper by auto qed lemma cqt-5-mod[axiom]: assumes SimpleExOrEnc\ \psi shows [[\psi\ \tau\ \to (\exists\ \alpha\ .\ (\alpha^P)=\tau)]] proof — have \forall\ w\ .\ ([(\psi\ \tau)\ in\ w]\ \to (\exists\ o_1\ .\ Some\ o_1=d_{\kappa}\ \tau)) using assms apply induct by (meta-solver;metis)+ thus ?thesis apply — unfolding identity-\kappa-def apply axiom-meta-solver using d_{\kappa}-proper by auto qed
```

### 7.5 Axioms of Actuality

**Remark 20.** The necessitation averse axiom of actuality is stated to be actually true; for the statement as a proper axiom (for which necessitation would be allowed) nitpick can find a counter-model as desired.

```
lemma logic-actual[axiom]: [(\mathcal{A}\varphi) \equiv \varphi]
  by axiom-meta-solver
lemma [(\mathcal{A}\varphi) \equiv \varphi]]
  nitpick[user-axioms, expect = genuine, card = 1, card i = 2]
  oops — Counter-model by nitpick
lemma logic-actual-nec-1 [axiom]:
  [[\mathcal{A} \neg \varphi \equiv \neg \mathcal{A} \varphi]]
  by axiom-meta-solver
lemma logic-actual-nec-2[axiom]:
  [[(\mathcal{A}(\varphi \to \psi)) \equiv (\mathcal{A}\varphi \to \mathcal{A}\psi)]]
  by axiom-meta-solver
lemma logic-actual-nec-3[axiom]:
  [[\mathcal{A}(\forall \alpha. \varphi \alpha) \equiv (\forall \alpha. \mathcal{A}(\varphi \alpha))]]
  by axiom-meta-solver
lemma logic-actual-nec-4 [axiom]:
  [[\mathcal{A}\varphi \equiv \mathcal{A}\mathcal{A}\varphi]]
  by axiom-meta-solver
```

#### 7.6 Axioms of Necessity

```
lemma qml-1 [axiom]:
  [[\Box(\varphi \to \psi) \to (\Box\varphi \to \Box\psi)]]
  by axiom-meta-solver
lemma qml-2[axiom]:
  [[\Box \varphi \to \varphi]]
  by axiom-meta-solver
lemma qml-3[axiom]:
  [[\Diamond \varphi \to \Box \Diamond \varphi]]
  by axiom-meta-solver
lemma qml-4[axiom]:
  [[\Diamond(\exists\,x.\,\,(\!(E!,\!x^P)\!)\,\,\&\,\, \Diamond\neg(\!(E!,\!x^P)\!))\,\,\&\,\, \Diamond\neg(\exists\,x.\,\,(\!(E!,\!x^P)\!)\,\,\&\,\, \Diamond\neg(\!(E!,\!x^P)\!))]]
   unfolding axiom-def
   using Possibly Contingent Object Exists Axiom
          Possibly No Contingent Object Exists Axiom
   apply (simp add: meta-defs meta-aux conn-defs forall-\nu-def
                 split: \nu.split \ \upsilon.split)
   by (metis \ \nu v - \omega \nu - is - \omega v \ v.distinct(1) \ v.inject(1))
```

### 7.7 Axioms of Necessity and Actuality

```
lemma qml-act-1[axiom]: [[\mathcal{A}\varphi \to \Box \mathcal{A}\varphi]] by axiom-meta-solver lemma qml-act-2[axiom]: [[\Box \varphi \equiv \mathcal{A}(\Box \varphi)]] by axiom-meta-solver
```

#### 7.8 Axioms of Descriptions

```
lemma descriptions[axiom]:
  [[x^P = (\iota x. \varphi x) \equiv (\forall z. (\mathcal{A}(\varphi z) \equiv z = x))]]
  unfolding axiom-def
  proof (rule allI, rule EquivI; rule)
    assume [x^P = (\iota x. \varphi x) in v]
    moreover hence 1:
      \exists o_1 \ o_2. \ Some \ o_1 = d_{\kappa} \ (x^P) \land Some \ o_2 = d_{\kappa} \ (\iota x. \ \varphi \ x) \land o_1 = o_2
      apply – unfolding identity-\kappa-def by meta-solver
    then obtain o_1 o_2 where 2:
      Some o_1 = d_{\kappa} (x^P) \wedge Some \ o_2 = d_{\kappa} (\iota x. \varphi x) \wedge o_1 = o_2
      by auto
    hence \beta:
      (\exists x . ((w_0 \models \varphi x) \land (\forall y. (w_0 \models \varphi y) \longrightarrow y = x)))
       \wedge d_{\kappa} (\iota x. \varphi x) = Some (THE x. (w_0 \models \varphi x))
      using D3 by (metis\ option.distinct(1))
    then obtain X where 4:
      ((w_0 \models \varphi X) \land (\forall y. (w_0 \models \varphi y) \longrightarrow y = X))
      by auto
    moreover have o_1 = (THE \ x. \ (w_0 \models \varphi \ x))
      using 2 3 by auto
    ultimately have 5: X = o_1
      by (metis (mono-tags) theI)
    have \forall z \cdot [\mathcal{A}\varphi z \text{ in } v] = [(z^P) = (x^P) \text{ in } v]
    proof
      \mathbf{fix} \ z
      have [\mathcal{A}\varphi \ z \ in \ v] \Longrightarrow [(z^P) = (x^P) \ in \ v]
         unfolding identity-\kappa-def apply meta-solver
        using 4 5 2 d_{\kappa}-proper w_0-def by auto
      moreover have [(z^P) = (x^P) \text{ in } v] \Longrightarrow [\mathcal{A}\varphi \text{ z in } v]
        unfolding identity-\kappa-def apply meta-solver
        using 2 4 5
        by (simp add: d_{\kappa}-proper w_0-def)
      ultimately show [\mathcal{A}\varphi \ z \ in \ v] = [(z^P) = (x^P) \ in \ v]
        by auto
    qed
    thus [\forall z. \ \mathcal{A}\varphi \ z \equiv (z) = (x) \ in \ v]
      unfolding identity-\nu-def
      by (simp add: AllI EquivS)
  next
    assume [\forall z. \mathcal{A}\varphi \ z \equiv (z) = (x) \ in \ v]
    hence \bigwedge z. (dw \models \varphi z) = (\exists o_1 \ o_2. \ Some \ o_1 = d_{\kappa} \ (z^P)
               \wedge \ Some \ o_2 = d_{\kappa} \ (x^P) \wedge o_1 = o_2)
      apply – unfolding identity-\nu-def identity-\kappa-def by meta-solver
    hence \forall z . (dw \models \varphi z) = (z = x)
      by (simp add: d_{\kappa}-proper)
    moreover hence x = (THE\ z\ .\ (dw \models \varphi\ z)) by simp
    ultimately have x^P = (\iota x. \varphi x)
      using D3 d_{\kappa}-inject d_{\kappa}-proper w_0-def by presburger
    thus [x^P = (\iota x. \varphi x) \text{ in } v]
      using Eq\kappa S unfolding identity - \kappa - def by (metis\ d_{\kappa} - proper)
```

### 7.9 Axioms for Complex Relation Terms

```
lemma lambda-predicates-1 [axiom]:
  (\boldsymbol{\lambda} \ x \ . \ \varphi \ x) = (\boldsymbol{\lambda} \ y \ . \ \varphi \ y) \ ..
\mathbf{lemma}\ lambda\text{-}predicates\text{-}2\text{-}1\lceil axiom \rceil\text{:}
 assumes IsProperInX \varphi
 shows [[(|\lambda x \cdot \varphi(x^P), x^P)] \equiv \varphi(x^P)]]
 apply axiom-meta-solver
 using D5-1[OF assms] d_{\kappa}-proper propex<sub>1</sub>
 by metis
lemma lambda-predicates-2-2 [axiom]:
 assumes IsProperInXY \varphi
 shows [[((\lambda^2 (\lambda x y . \varphi(x^P) (y^P))), x^P, y^P)] \equiv \varphi(x^P) (y^P)]]
 apply axiom-meta-solver
 using D5-2[OF assms] d_{\kappa}-proper propex<sub>2</sub>
 by metis
lemma lambda-predicates-2-3 [axiom]:
 assumes IsProperInXYZ \varphi
 shows [[((\lambda^3 (\lambda x y z . \varphi(x^P) (y^P) (z^P))), x^P, y^P, z^P)] \equiv \varphi(x^P) (y^P) (z^P)]]
    have [[((\lambda^3 (\lambda x y z . \varphi (x^P) (y^P) (z^P))), x^P, y^P, z^P)] \rightarrow \varphi (x^P) (y^P) (z^P)]]
      apply axiom-meta-solver using D5-3[OF assms] by auto
    moreover have
      [[\varphi\ (\boldsymbol{x}^P)\ (\boldsymbol{y}^P)\ (\boldsymbol{z}^P) \ \to \{(\boldsymbol{\lambda}^3\ (\lambda\ \boldsymbol{x}\ \boldsymbol{y}\ \boldsymbol{z}\ .\ \varphi\ (\boldsymbol{x}^P)\ (\boldsymbol{y}^P)\ (\boldsymbol{z}^P))), \boldsymbol{x}^P, \boldsymbol{y}^P, \boldsymbol{z}^P\}]]
      apply axiom-meta-solver
      using D5-3[OF assms] d_{\kappa}-proper propex<sub>3</sub>
      by (metis (no-types, lifting))
    ultimately show ?thesis unfolding axiom-def equiv-def ConjS by blast
 qed
lemma lambda-predicates-3-0 [axiom]:
 [[(\boldsymbol{\lambda}^0 \ \varphi) = \varphi]]
 unfolding identity-defs
 apply axiom-meta-solver
 by (simp add: meta-defs meta-aux)
lemma lambda-predicates-3-1 [axiom]:
  [[(\boldsymbol{\lambda} \ x \ . \ (F, x^{\bar{P}})) = F]]
  unfolding axiom-def
 apply (rule allI)
 unfolding identity-\Pi_1-def apply (rule Eq_1I)
 using D4-1 d_1-inject by simp
lemma lambda-predicates-3-2 [axiom]:
  [[(\boldsymbol{\lambda}^2 \ (\lambda \ x \ y \ . \ (F, x^P, y^P))) = F]]
 unfolding axiom-def
 apply (rule allI)
 unfolding identity-\Pi_2-def apply (rule Eq_2I)
 using D4-2 d_2-inject by simp
lemma lambda-predicates-3-3 [axiom]:
 [[(\lambda^3 (\lambda x y z . (F, x^P, y^P, z^P))) = F]]
 unfolding axiom-def
 apply (rule allI)
 unfolding identity-\Pi_3-def apply (rule Eq_3I)
 using D4-3 d_3-inject by simp
lemma lambda-predicates-4-0[axiom]:
```

```
assumes \bigwedge x.[(\mathcal{A}(\varphi \ x \equiv \psi \ x)) \ in \ v]
 shows [[(\lambda^0 (\chi (\iota x. \varphi x)) = \lambda^0 (\chi (\iota x. \psi x)))]]
  unfolding axiom-def identity-o-def apply – apply (rule allI; rule Eq_0I)
  using TheEqI[OF assms[THEN ActualE, THEN EquivE]] by auto
lemma lambda-predicates-4-1 [axiom]:
 assumes \bigwedge x.[(\mathcal{A}(\varphi \ x \equiv \psi \ x)) \ in \ v]
 shows [[((\lambda x \cdot \chi (\iota x \cdot \varphi x) x) = (\lambda x \cdot \chi (\iota x \cdot \psi x) x))]]
 unfolding axiom-def identity-\Pi_1-def apply – apply (rule allI; rule Eq_1I)
 using TheEqI[OF assms[THEN ActualE, THEN EquivE]] by auto
lemma lambda-predicates-4-2[axiom]:
 assumes \bigwedge x.[(\mathcal{A}(\varphi \ x \equiv \psi \ x)) \ in \ v]
 shows [[((\lambda^2 (\lambda x y . \chi (\iota x. \varphi x) x y)) = (\lambda^2 (\lambda x y . \chi (\iota x. \psi x) x y)))]]
 unfolding axiom-def identity-\Pi_2-def apply – apply (rule allI; rule Eq_2I)
 using TheEqI[OF assms[THEN ActualE, THEN EquivE]] by auto
lemma lambda-predicates-4-3 [axiom]:
 assumes \bigwedge x.[(\mathcal{A}(\varphi \ x \equiv \psi \ x)) \ in \ v]
 shows [[(\lambda^3 (\lambda x y z . \chi (\iota x. \varphi x) x y z)) = (\lambda^3 (\lambda x y z . \chi (\iota x. \psi x) x y z))]]
 unfolding axiom-def identity-\Pi_3-def apply – apply (rule allI; rule Eq_3I)
 using TheEqI[OF assms[THEN ActualE, THEN EquivE]] by auto
```

### 7.10 Axioms of Encoding

```
lemma encoding[axiom]:
  [[\{x,F\}] \rightarrow \square \{x,F\}]]
  by axiom-meta-solver
lemma nocoder[axiom]:
  [\lceil (|O!,x|) \rightarrow \neg (\exists F . \{x,F\}) \rceil]
  unfolding axiom-def
  apply (rule allI, rule ImplI, subst (asm) OrdS)
  apply meta-solver unfolding en-def
  by (metis \ \nu.simps(5) \ mem-Collect-eq \ option.sel)
lemma A-objects[axiom]:
  [\exists x. (A!, x^P) \& (\forall F. (\{x^P, F\}\} \equiv \varphi F))]]
  unfolding axiom-def
  proof (rule allI, rule ExIRule)
    \mathbf{fix} \ v
    \begin{array}{l} \mathbf{let} \ ?x = \alpha\nu \ \{ \ F \ . \ [\varphi \ F \ in \ v] \} \\ \mathbf{have} \ [(A!,?x^P) \ in \ v] \ \mathbf{by} \ (simp \ add: \ AbsS \ d_\kappa\text{-proper}) \end{array}
    moreover have [(\forall F. \{ ?x^P, F \} \equiv \varphi F) \text{ in } v]
       apply meta-solver unfolding en-def
     using d_1.rep-eq d_{\kappa}-def d_{\kappa}-proper eval\Pi_1-inverse by auto ultimately show [(A!,?x^P)] & (\forall F. \{?x^P,F\}] \equiv \varphi(F) in v]
       by (simp only: ConjS)
  qed
```

 $\mathbf{end}$ 

### 8 Definitions

Various definitions needed throughout PLM.

### 8.1 Property Negations

```
consts propnot :: 'a \Rightarrow 'a \ (-[90] \ 90)

overloading propnot_0 \equiv propnot :: \Pi_0 \Rightarrow \Pi_0

propnot_1 \equiv propnot :: \Pi_1 \Rightarrow \Pi_1

propnot_2 \equiv propnot :: \Pi_2 \Rightarrow \Pi_2
```

```
propnot_3 \equiv propnot :: \Pi_3 \Rightarrow \Pi_3
begin
  definition propnot_0 :: \Pi_0 \Rightarrow \Pi_0 where
    propnot_0 \equiv \lambda \ p \ . \ \boldsymbol{\lambda}^0 \ (\neg p)
  definition propnot_1 where
    propnot_1 \equiv \lambda \ F \ . \ \lambda \ x \ . \ \neg (F, x^P)
  definition propnot_2 where
    propnot_2 \equiv \lambda \ F \ . \ \pmb{\lambda}^2 \ (\lambda \ x \ y \ . \ \neg (\![F, \, x^P, \, y^P]\!])
  definition propnot_3 where
    propnot_3 \equiv \lambda F \cdot \lambda^3 (\lambda x y z \cdot \neg (F, x^P, y^P, z^P))
end
named-theorems propnot-defs
declare propnot_0-def[propnot-defs] propnot_1-def[propnot-defs]
         propnot_2-def[propnot-defs] propnot_3-def[propnot-defs]
8.2
          Noncontingent and Contingent Relations
consts Necessary :: 'a \Rightarrow o
overloading Necessary :: \Pi_0 \Rightarrow o
              Necessary_1 \equiv Necessary :: \Pi_1 \Rightarrow o
              Necessary_2 \equiv Necessary :: \Pi_2 \Rightarrow o
              Necessary_3 \equiv Necessary :: \Pi_3 \Rightarrow o
begin
  definition Necessary_0 where
     Necessary_0 \equiv \lambda \ p \ . \ \Box p
  definition Necessary_1 :: \Pi_1 \Rightarrow_0 where
     Necessary_1 \equiv \lambda \ F \ . \ \Box(\forall \ x \ . \ (F,x^P))
  definition Necessary<sub>2</sub> where
     Necessary_2 \equiv \lambda \ F \ . \ \Box(\forall \ x \ y \ . \ (F, x^P, y^P))
  definition Necessary<sub>3</sub> where
     Necessary_3 \equiv \lambda \ F \ . \ \Box(\forall \ x \ y \ z \ . \ (F,x^P,y^P,z^P))
end
{\bf named\text{-}theorems}\ \textit{Necessary-defs}
\mathbf{declare}\ \mathit{Necessary}_0\text{-}\mathit{def}\left[\mathit{Necessary}\text{-}\mathit{defs}\right]\ \mathit{Necessary}_1\text{-}\mathit{def}\left[\mathit{Necessary}\text{-}\mathit{defs}\right]
         Necessary_-def[Necessary-defs] Necessary_-def[Necessary-defs]
consts Impossible :: 'a \Rightarrow o
overloading Impossible_0 \equiv Impossible :: \Pi_0 \Rightarrow o
              Impossible_1 \equiv Impossible :: \Pi_1 \Rightarrow o
              Impossible_2 \equiv Impossible :: \Pi_2 \Rightarrow o
              Impossible_3 \equiv Impossible :: \Pi_3 \Rightarrow o
begin
  definition Impossible_0 where
     Impossible_0 \equiv \lambda \ p \ . \ \Box \neg p
  definition Impossible_1 where
    Impossible_1 \equiv \lambda \ F \ . \ \Box(\forall \ x. \ \neg(F, x^P))
  definition Impossible_2 where
    Impossible_2 \equiv \lambda \ F \ . \ \Box(\forall \ x \ y. \ \neg(F, x^P, y^P))
  definition Impossible<sub>3</sub> where
     Impossible_3 \equiv \lambda \ F \ . \ \Box(\forall \ x \ y \ z. \ \neg(F, x^P, y^P, z^P))
end
{f named-theorems} Impossible-defs
\mathbf{declare}\ Impossible_0\text{-}def[Impossible\text{-}defs]\ Impossible_1\text{-}def[Impossible\text{-}defs]
         Impossible_1-def [Impossible-defs] Impossible_3-def [Impossible-defs]
{\bf definition}\ {\it NonContingent}\ {\bf where}
  NonContingent \equiv \lambda \ F \ . \ (Necessary \ F) \lor (Impossible \ F)
definition Contingent where
  Contingent \equiv \lambda \ F \ . \ \neg (Necessary \ F \lor Impossible \ F)
```

```
definition ContingentlyTrue :: o \Rightarrow o where ContingentlyTrue \equiv \lambda \ p \ . \ p \ \& \lozenge \neg p definition ContingentlyFalse :: o \Rightarrow o where ContingentlyFalse \equiv \lambda \ p \ . \ \neg p \ \& \lozenge p definition WeaklyContingent where WeaklyContingent \equiv \lambda \ F \ . \ Contingent F \ \& \ (\forall \ x. \lozenge (|F,x^P|) \to \Box (|F,x^P|))
```

### 8.3 Null and Universal Objects

definition  $Null :: \kappa \Rightarrow 0$  where

```
Null \equiv \lambda \ x \ . \ (|A!,x|) \ \& \ \neg (\exists \ F \ . \ \{x,\ F\})
definition Universal :: \kappa \Rightarrow o where
Universal \equiv \lambda \ x \ . \ (|A!,x|) \ \& \ (\forall \ F \ . \ \{x,\ F\})
definition NullObject :: \kappa \ (\mathbf{a}_{\emptyset}) where
NullObject \equiv (\iota x \ . \ Null \ (x^P))
definition UniversalObject :: \kappa \ (\mathbf{a}_V) where
UniversalObject \equiv (\iota x \ . \ Universal \ (x^P))
```

#### 8.4 Propositional Properties

```
definition Propositional where
Propositional F \equiv \exists p . F = (\lambda x . p)
```

### 8.5 Indiscriminate Properties

```
definition Indiscriminate :: \Pi_1 \Rightarrowo where Indiscriminate \equiv \lambda \ F \ . \ \Box((\exists \ x \ . \ (F,x^P))) \rightarrow (\forall \ x \ . \ (F,x^P)))
```

#### 8.6 Miscellaneous

```
definition not\text{-}identical_E :: \kappa \Rightarrow \kappa \Rightarrow 0 \text{ (infixl } \neq_E 63)
where not\text{-}identical_E \equiv \lambda \ x \ y \ . \ ((\lambda^2 \ (\lambda \ x \ y \ . \ x^P =_E \ y^P))^-, \ x, \ y)
```

## 9 The Deductive System PLM

```
\label{eq:declare} \begin{array}{l} \mathbf{declare} \ meta\text{-}defs[no\text{-}atp] \ meta\text{-}aux[no\text{-}atp] \\ \\ \mathbf{locale} \ PLM = Axioms \\ \mathbf{begin} \end{array}
```

#### 9.1 Automatic Solver

#### 9.2 Modus Ponens

```
lemma modus-ponens[PLM]:

\llbracket [\varphi \ in \ v]; \ [\varphi \to \psi \ in \ v] \rrbracket \Longrightarrow [\psi \ in \ v]

by (simp add: Semantics.T5)
```

### 9.3 Axioms

```
interpretation Axioms. declare axiom[PLM]
```

### 9.4 (Modally Strict) Proofs and Derivations

#### 9.5 GEN and RN

### 9.6 Negations and Conditionals

```
lemma if-p-then-p[PLM]:
  [\varphi \to \varphi \ in \ v]
  using pl-1 pl-2 vdash-properties-10 axiom-instance by blast
lemma deduction-theorem[PLM,PLM-intro]:
  \llbracket [\varphi \ in \ v] \Longrightarrow [\psi \ in \ v] \rrbracket \stackrel{\cdot}{\Longrightarrow} [\varphi \rightarrow \psi \ in \ v]
  by (simp add: Semantics. T5)
lemmas CP = deduction-theorem
lemma ded-thm-cor-3[PLM]:
  \llbracket [\varphi \to \psi \ in \ v]; \ [\psi \to \chi \ in \ v] \rrbracket \Longrightarrow [\varphi \to \chi \ in \ v]
  \mathbf{by}\ (\textit{meson pl-2 vdash-properties-10 vdash-properties-9 axiom-instance})
lemma ded-thm-cor-4[PLM]:
  \llbracket [\varphi \to (\psi \to \chi) \text{ in } v]; [\psi \text{ in } v] \rrbracket \Longrightarrow [\varphi \to \chi \text{ in } v]
  by (meson pl-2 vdash-properties-10 vdash-properties-9 axiom-instance)
lemma useful-tautologies-1 [PLM]:
  [\neg\neg\varphi\to\varphi\ in\ v]
  by (meson pl-1 pl-3 ded-thm-cor-3 ded-thm-cor-4 axiom-instance)
lemma useful-tautologies-2[PLM]:
  [\varphi \to \neg \neg \varphi \ in \ v]
  \mathbf{by}\ (\mathit{meson}\ \mathit{pl-1}\ \mathit{pl-3}\ \mathit{ded-thm-cor-3}\ \mathit{useful-tautologies-1}
              vdash-properties-10 axiom-instance)
lemma useful-tautologies-3[PLM]:
```

```
[\neg \varphi \to (\varphi \to \psi) \ in \ v]
  by (meson pl-1 pl-2 pl-3 ded-thm-cor-3 ded-thm-cor-4 axiom-instance)
lemma useful-tautologies-4 [PLM]:
  [(\neg \psi \rightarrow \neg \varphi) \rightarrow (\varphi \rightarrow \psi) \ in \ v]
  by (meson pl-1 pl-2 pl-3 ded-thm-cor-3 ded-thm-cor-4 axiom-instance)
lemma useful-tautologies-5[PLM]:
  [(\varphi \to \psi) \to (\neg \psi \to \neg \varphi) \ in \ v]
  by (metis CP useful-tautologies-4 vdash-properties-10)
lemma useful-tautologies-6[PLM]:
  [(\varphi \to \neg \psi) \to (\psi \to \neg \varphi) \ in \ v]
  by (metis CP useful-tautologies-4 vdash-properties-10)
lemma useful-tautologies-7[PLM]:
  [(\neg \varphi \to \psi) \to (\neg \psi \to \varphi) \text{ in } v]
  using ded-thm-cor-3 useful-tautologies-4 useful-tautologies-5
         useful-tautologies-6 by blast
lemma useful-tautologies-8[PLM]:
  [\varphi \to (\neg \psi \to \neg (\varphi \to \psi)) \ in \ v]
  by (meson ded-thm-cor-3 CP useful-tautologies-5)
lemma useful-tautologies-9[PLM]:
  [(\varphi \to \psi) \to ((\neg \varphi \to \psi) \to \psi) \text{ in } v]
  by (metis CP useful-tautologies-4 vdash-properties-10)
lemma useful-tautologies-10[PLM]:
  [(\varphi \to \neg \psi) \to ((\varphi \to \psi) \to \neg \varphi) \ in \ v]
  by (metis ded-thm-cor-3 CP useful-tautologies-6)
lemma modus-tollens-1 [PLM]:
  \llbracket [\varphi \to \psi \ in \ v]; \ [\neg \psi \ in \ v] \rrbracket \Longrightarrow [\neg \varphi \ in \ v]
  by (metis ded-thm-cor-3 ded-thm-cor-4 useful-tautologies-3
              useful-tautologies-7 vdash-properties-10)
lemma modus-tollens-2[PLM]:
  \llbracket [\varphi \to \neg \psi \ in \ v]; \ [\psi \ in \ v] \rrbracket \Longrightarrow [\neg \varphi \ in \ v]
  using modus-tollens-1 useful-tautologies-2
         vdash-properties-10 by blast
lemma contraposition-1[PLM]:
  [\varphi \to \psi \ in \ v] = [\neg \psi \to \neg \varphi \ in \ v]
  using useful-tautologies-4 useful-tautologies-5
         vdash-properties-10 by blast
lemma contraposition-2[PLM]:
  [\varphi \to \neg \psi \ in \ v] = [\psi \to \neg \varphi \ in \ v]
  using contraposition-1 ded-thm-cor-3
         useful-tautologies-1 by blast
lemma reductio-aa-1[PLM]:
  \llbracket [\neg \varphi \ in \ v] \Longrightarrow [\neg \psi \ in \ v]; \ [\neg \varphi \ in \ v] \Longrightarrow [\psi \ in \ v] \rrbracket \Longrightarrow [\varphi \ in \ v]
  using CP modus-tollens-2 useful-tautologies-1
         vdash-properties-10 by blast
lemma reductio-aa-2[PLM]:
  \llbracket [\varphi \ in \ v] \Longrightarrow [\neg \psi \ in \ v]; \ [\varphi \ in \ v] \Longrightarrow [\psi \ in \ v] \rrbracket \Longrightarrow [\neg \varphi \ in \ v]
  by (meson contraposition-1 reductio-aa-1)
lemma reductio-aa-3[PLM]:
  \llbracket [\neg \varphi \to \neg \psi \ in \ v]; \ [\neg \varphi \to \psi \ in \ v] \rrbracket \Longrightarrow [\varphi \ in \ v]
  using reductio-aa-1 vdash-properties-10 by blast
lemma reductio-aa-4[PLM]:
  \llbracket [\varphi \to \neg \psi \ in \ v]; \ [\varphi \to \psi \ in \ v] \rrbracket \Longrightarrow [\neg \varphi \ in \ v]
  using reductio-aa-2 vdash-properties-10 by blast
lemma raa-cor-1 [PLM]:
  \llbracket [\varphi \ in \ v]; \ [\neg \psi \ in \ v] \Longrightarrow [\neg \varphi \ in \ v] \rrbracket \Longrightarrow ([\varphi \ in \ v] \Longrightarrow [\psi \ in \ v])
  using reductio-aa-1 vdash-properties-9 by blast
lemma raa-cor-2[PLM]:
  \llbracket [\neg \varphi \ \textit{in} \ v]; \ [\neg \psi \ \textit{in} \ v] \Longrightarrow [\varphi \ \textit{in} \ v] \rrbracket \Longrightarrow ([\neg \varphi \ \textit{in} \ v] \Longrightarrow [\psi \ \textit{in} \ v])
  using reductio-aa-1 vdash-properties-9 by blast
```

```
\begin{array}{l} \textbf{lemma} \ raa\text{-}cor\text{-}3[PLM]\text{:} \\ \hspace{0.2cm} \llbracket[\varphi \ in \ v]; \ [\neg\psi \rightarrow \neg\varphi \ in \ v]\rrbracket \implies ([\varphi \ in \ v] \implies [\psi \ in \ v]) \\ \textbf{using} \ raa\text{-}cor\text{-}1 \ vdash\text{-}properties\text{-}10 \ \textbf{by} \ blast} \\ \hspace{0.2cm} \textbf{lemma} \ raa\text{-}cor\text{-}4[PLM]\text{:} \\ \hspace{0.2cm} \llbracket[\neg\varphi \ in \ v]; \ [\neg\psi \rightarrow \varphi \ in \ v]\rrbracket \implies ([\neg\varphi \ in \ v] \implies [\psi \ in \ v]) \\ \hspace{0.2cm} \textbf{using} \ raa\text{-}cor\text{-}2 \ vdash\text{-}properties\text{-}10 \ \textbf{by} \ blast} \end{array}
```

**Remark 21.** The classical introduction and elimination rules are proven earlier than in PM. The statements proven so far are sufficient for the proofs and using these rules Isabelle can prove the tautologies automatically.

```
lemma intro-elim-1[PLM]:
  \llbracket [\varphi \ in \ v]; \ [\psi \ in \ v] \rrbracket \Longrightarrow [\varphi \ \& \ \psi \ in \ v]
  unfolding conj-def using ded-thm-cor-4 if-p-then-p modus-tollens-2 by blast
lemmas &I = intro-elim-1
lemma intro-elim-2-a[PLM]:
  [\varphi \& \psi \ in \ v] \Longrightarrow [\varphi \ in \ v]
  unfolding conj-def using CP reductio-aa-1 by blast
lemma intro-elim-2-b[PLM]:
  [\varphi \& \psi \ in \ v] \Longrightarrow [\psi \ in \ v]
  {\bf unfolding} \ conj\text{-}def \ {\bf using} \ pl\text{-}1 \ CP \ reductio\text{-}aa\text{-}1 \ axiom\text{-}instance \ {\bf by} \ blast
lemmas &E = intro-elim-2-a intro-elim-2-b
lemma intro-elim-3-a[PLM]:
  [\varphi \ in \ v] \Longrightarrow [\varphi \lor \psi \ in \ v]
  unfolding disj-def using ded-thm-cor-4 useful-tautologies-3 by blast
lemma intro-elim-3-b[PLM]:
  [\psi \ in \ v] \Longrightarrow [\varphi \lor \psi \ in \ v]
  by (simp only: disj-def vdash-properties-9)
lemmas \forall I = intro-elim-3-a intro-elim-3-b
lemma intro-elim-4-a[PLM]:
  \llbracket [\varphi \vee \psi \ \mathit{in} \ v]; \ [\varphi \rightarrow \chi \ \mathit{in} \ v]; \ [\psi \rightarrow \chi \ \mathit{in} \ v] \rrbracket \Longrightarrow [\chi \ \mathit{in} \ v]
  unfolding disj-def by (meson reductio-aa-2 vdash-properties-10)
lemma intro-elim-4-b[PLM]:
  \llbracket [\varphi \lor \psi \ in \ v]; \ [\neg \varphi \ in \ v] \rrbracket \Longrightarrow [\psi \ in \ v]
  unfolding disj-def using vdash-properties-10 by blast
lemma intro-elim-4-c[PLM]:
  \llbracket [\varphi \lor \psi \ in \ v]; \ [\neg \psi \ in \ v] \rrbracket \Longrightarrow [\varphi \ in \ v]
  unfolding disj-def using raa-cor-2 vdash-properties-10 by blast
lemma intro-elim-4-d[PLM]:
  \llbracket [\varphi \lor \psi \ in \ v]; \ [\varphi \to \chi \ in \ v]; \ [\psi \to \Theta \ in \ v] \rrbracket \Longrightarrow [\chi \lor \Theta \ in \ v]
  unfolding disj-def using contraposition-1 ded-thm-cor-3 by blast
lemma intro-elim-4-e[PLM]:
  \llbracket [\varphi \lor \psi \ in \ v]; \ [\varphi \equiv \chi \ in \ v]; \ [\psi \equiv \Theta \ in \ v] \rrbracket \Longrightarrow [\chi \lor \Theta \ in \ v]
  unfolding equiv-def using &E(1) intro-elim-4-d by blast
lemmas \forall E = intro-elim-4-a intro-elim-4-b intro-elim-4-c intro-elim-4-d
lemma intro-elim-5[PLM]:
  \llbracket [\varphi \to \psi \ in \ v]; \ [\psi \to \varphi \ in \ v] \rrbracket \Longrightarrow [\varphi \equiv \psi \ in \ v]
  by (simp only: equiv-def & I)
lemmas \equiv I = intro-elim-5
lemma intro-elim-6-a[PLM]:
  \llbracket [\varphi \equiv \psi \ in \ v]; \ [\varphi \ in \ v] \rrbracket \Longrightarrow [\psi \ in \ v]
  unfolding equiv-def using &E(1) vdash-properties-10 by blast
lemma intro-elim-6-b[PLM]:
  \llbracket [\varphi \equiv \psi \ in \ v]; \ [\psi \ in \ v] \rrbracket \Longrightarrow [\varphi \ in \ v]
  unfolding equiv-def using &E(2) vdash-properties-10 by blast
lemma intro-elim-6-c[PLM]:
  \llbracket [\varphi \equiv \psi \ in \ v]; \ [\neg \varphi \ in \ v] \rrbracket \Longrightarrow [\neg \psi \ in \ v]
  unfolding equiv-def using &E(2) modus-tollens-1 by blast
lemma intro-elim-6-d[PLM]:
  \llbracket [\varphi \equiv \psi \ in \ v]; \ [\neg \psi \ in \ v] \rrbracket \Longrightarrow [\neg \varphi \ in \ v]
  unfolding equiv-def using &E(1) modus-tollens-1 by blast
lemma intro-elim-6-e[PLM]:
  \llbracket [\varphi \equiv \psi \ in \ v]; \ [\psi \equiv \chi \ in \ v] \rrbracket \Longrightarrow [\varphi \equiv \chi \ in \ v]
  by (metis equiv-def ded-thm-cor-3 & E \equiv I)
```

```
lemma intro-elim-6-f[PLM]:
  \llbracket [\varphi \equiv \psi \ in \ v]; \ [\varphi \equiv \chi \ in \ v] \rrbracket \Longrightarrow [\chi \equiv \psi \ in \ v]
  by (metis equiv-def ded-thm-cor-3 & E \equiv I)
lemmas \equiv E = intro-elim-6-a intro-elim-6-b intro-elim-6-c
                 intro-elim-6-d intro-elim-6-e intro-elim-6-f
lemma intro-elim-7[PLM]:
  [\varphi \ in \ v] \Longrightarrow [\neg \neg \varphi \ in \ v]
  using if-p-then-p modus-tollens-2 by blast
lemmas \neg \neg I = intro-elim-7
lemma intro-elim-8[PLM]:
  [\neg \neg \varphi \ in \ v] \Longrightarrow [\varphi \ in \ v]
  using if-p-then-p raa-cor-2 by blast
lemmas \neg \neg E = intro\text{-}elim\text{-}8
context
begin
  private lemma NotNotI[PLM-intro]:
     [\varphi \ in \ v] \Longrightarrow [\neg(\neg\varphi) \ in \ v]
     by (simp \ add: \neg \neg I)
  \mathbf{private} \ \mathbf{lemma} \ \mathit{NotNotD}[\mathit{PLM-dest}] :
     [\neg(\neg\varphi) \ in \ v] \Longrightarrow [\varphi \ in \ v]
     using \neg \neg E by blast
  private lemma ImplI[PLM-intro]:
     ([\varphi \ in \ v] \Longrightarrow [\psi \ in \ v]) \Longrightarrow [\varphi \to \psi \ in \ v]
     using CP.
  private lemma ImplE[PLM-elim, PLM-dest]:
     [\varphi \to \psi \ in \ v] \Longrightarrow ([\varphi \ in \ v] \Longrightarrow [\psi \ in \ v])
     using modus-ponens.
  {\bf private\ lemma\ } \mathit{ImplS}[\mathit{PLM-subst}] \colon
    [\varphi \to \psi \ \mathit{in} \ v] = ([\varphi \ \mathit{in} \ v] \longrightarrow [\psi \ \mathit{in} \ v])
     using ImplI \ ImplE by blast
  private lemma NotI[PLM-intro]:
     ([\varphi \ in \ v] \Longrightarrow (\bigwedge \psi \ .[\psi \ in \ v])) \Longrightarrow [\neg \varphi \ in \ v]
     using CP modus-tollens-2 by blast
  private lemma NotE[PLM-elim, PLM-dest]:
     [\neg \varphi \ in \ v] \Longrightarrow ([\varphi \ in \ v] \longrightarrow (\forall \psi \ .[\psi \ in \ v]))
     using \vee I(2) \vee E(3) by blast
  private lemma NotS[PLM-subst]:
    [\neg \varphi \ in \ v] = ([\varphi \ in \ v] \longrightarrow (\forall \psi \ .[\psi \ in \ v]))
     using NotI NotE by blast
  private lemma ConjI[PLM-intro]:
     \llbracket [\varphi \ in \ v]; \ [\psi \ in \ v] \rrbracket \Longrightarrow [\varphi \ \& \ \psi \ in \ v]
     using &I by blast
  private lemma ConjE[PLM-elim,PLM-dest]:
     [\varphi \& \psi \text{ in } v] \Longrightarrow (([\varphi \text{ in } v] \land [\psi \text{ in } v]))
     using CP \& E by blast
  private lemma ConjS[PLM-subst]:
     [\varphi \& \psi \text{ in } v] = (([\varphi \text{ in } v] \land [\psi \text{ in } v]))
     \mathbf{using} \ \mathit{ConjI} \ \mathit{ConjE} \ \mathbf{by} \ \mathit{blast}
  private lemma DisjI[PLM-intro]:
     [\varphi \ \mathit{in} \ v] \lor [\psi \ \mathit{in} \ v] \Longrightarrow [\varphi \lor \psi \ \mathit{in} \ v]
    using \vee I by blast
  private lemma DisjE[PLM-elim,PLM-dest]:
     [\varphi \lor \psi \ in \ v] \Longrightarrow [\varphi \ in \ v] \lor [\psi \ in \ v]
     using CP \lor E(1) by blast
  private lemma DisjS[PLM-subst]:
     [\varphi \lor \psi \ in \ v] = ([\varphi \ in \ v] \lor [\psi \ in \ v])
     \mathbf{using}\ \mathit{DisjI}\ \mathit{DisjE}\ \mathbf{by}\ \mathit{blast}
```

```
private lemma EquivI[PLM-intro]:
     \llbracket [\varphi \ in \ v] \Longrightarrow [\psi \ in \ v]; [\psi \ in \ v] \Longrightarrow [\varphi \ in \ v] \rrbracket \Longrightarrow [\varphi \equiv \psi \ in \ v]
     using CP \equiv I by blast
  private lemma EquivE[PLM-elim, PLM-dest]:
     [\varphi \equiv \psi \ in \ v] \Longrightarrow (([\varphi \ in \ v] \longrightarrow [\psi \ in \ v]) \land ([\psi \ in \ v] \longrightarrow [\varphi \ in \ v]))
    using \equiv E(1) \equiv E(2) by blast
  private lemma EquivS[PLM-subst]:
    [\varphi \equiv \psi \ in \ v] = ([\varphi \ in \ v] \longleftrightarrow [\psi \ in \ v])
    using EquivI EquivE by blast
  private lemma NotOrD[PLM-dest]:
     \neg[\varphi \lor \psi \ in \ v] \Longrightarrow \neg[\varphi \ in \ v] \land \neg[\psi \ in \ v]
     using \vee I by blast
  private lemma NotAndD[PLM-dest]:
     \neg[\varphi \& \psi \ in \ v] \Longrightarrow \neg[\varphi \ in \ v] \lor \neg[\psi \ in \ v]
     using &I by blast
  private lemma NotEquivD[PLM-dest]:
     \neg[\varphi \equiv \psi \ in \ v] \Longrightarrow [\varphi \ in \ v] \neq [\psi \ in \ v]
    by (meson NotI contraposition-1 \equiv I \ vdash-properties-9)
  {\bf private\ lemma\ } \textit{BoxI}[\textit{PLM-intro}] :
     (\bigwedge v . [\varphi in v]) \Longrightarrow [\Box \varphi in v]
     using RN by blast
  private lemma NotBoxD[PLM-dest]:
     \neg [\Box \varphi \ in \ v] \Longrightarrow (\exists \ v \ . \ \neg [\varphi \ in \ v])
     using BoxI by blast
  private lemma AllI[PLM-intro]:
     (\bigwedge x . [\varphi x in v]) \Longrightarrow [\forall x . \varphi x in v]
     \mathbf{using} \ rule\text{-}gen \ \mathbf{by} \ blast
  lemma NotAllD[PLM-dest]:
     \neg [\forall \ x \ . \ \varphi \ x \ in \ v] \Longrightarrow (\exists \ x \ . \ \neg [\varphi \ x \ in \ v])
     using AllI by fastforce
lemma oth-class-taut-1-a[PLM]:
  [\neg(\varphi \& \neg\varphi) \ in \ v]
  by PLM-solver
lemma oth-class-taut-1-b[PLM]:
  [\neg(\varphi \equiv \neg\varphi) \ in \ v]
  by PLM-solver
lemma oth-class-taut-2[PLM]:
  [\varphi \vee \neg \varphi \ in \ v]
  by PLM-solver
lemma oth-class-taut-3-a[PLM]:
  [(\varphi \& \varphi) \equiv \varphi \text{ in } v]
  by PLM-solver
lemma oth-class-taut-3-b[PLM]:
  [(\varphi \& \psi) \equiv (\psi \& \varphi) \text{ in } v]
  by PLM-solver
\mathbf{lemma}\ oth\text{-}class\text{-}taut\text{-}\mathcal{3}\text{-}c[PLM]\text{:}
  [(\varphi \& (\psi \& \chi)) \equiv ((\varphi \& \psi) \& \chi) \text{ in } v]
  by PLM-solver
lemma oth-class-taut-3-d[PLM]:
  [(\varphi \vee \varphi) \equiv \varphi \ in \ v]
  by PLM-solver
lemma oth-class-taut-3-e[PLM]:
  [(\varphi \lor \psi) \equiv (\psi \lor \varphi) \ in \ v]
  by PLM-solver
\mathbf{lemma}\ oth\text{-}class\text{-}taut\text{-}\mathcal{3}\text{-}f[PLM]\text{:}
  [(\varphi \lor (\psi \lor \chi)) \equiv ((\varphi \lor \psi) \lor \chi) \ in \ v]
  by PLM-solver
lemma oth-class-taut-3-g[PLM]:
```

```
[(\varphi \equiv \psi) \equiv (\psi \equiv \varphi) \ in \ v]
  by PLM-solver
lemma oth-class-taut-3-i[PLM]:
  [(\varphi \equiv (\psi \equiv \chi)) \equiv ((\varphi \equiv \psi) \equiv \chi) \text{ in } v]
  by PLM-solver
lemma oth-class-taut-4-a[PLM]:
  [\varphi \equiv \varphi \ in \ v]
  by PLM-solver
lemma oth-class-taut-4-b[PLM]:
  [\varphi \equiv \neg \neg \varphi \ in \ v]
  by PLM-solver
lemma oth-class-taut-5-a[PLM]:
  [(\varphi \to \psi) \equiv \neg(\varphi \& \neg \psi) \text{ in } v]
  by PLM-solver
lemma oth-class-taut-5-b[PLM]:
  [\neg(\varphi \to \psi) \equiv (\varphi \& \neg \psi) \ in \ v]
  by PLM-solver
lemma oth-class-taut-5-c[PLM]:
  [(\varphi \to \psi) \to ((\psi \to \chi) \to (\varphi \to \chi)) \text{ in } v]
  by PLM-solver
lemma oth-class-taut-5-d[PLM]:
  [(\varphi \equiv \psi) \equiv (\neg \varphi \equiv \neg \psi) \ in \ v]
  by PLM-solver
lemma oth-class-taut-5-e[PLM]:
  [(\varphi \equiv \psi) \to ((\varphi \to \chi) \equiv (\psi \to \chi)) \text{ in } v]
  by PLM-solver
lemma oth-class-taut-5-f[PLM]:
  [(\varphi \equiv \psi) \to ((\chi \to \varphi) \equiv (\chi \to \psi)) \text{ in } v]
  by PLM-solver
lemma oth-class-taut-5-g[PLM]:
  [(\varphi \equiv \psi) \to ((\varphi \equiv \chi) \equiv (\psi \equiv \chi)) \text{ in } v]
  by PLM-solver
lemma oth-class-taut-5-h[PLM]:
  [(\varphi \equiv \psi) \to ((\chi \equiv \varphi) \equiv (\chi \equiv \psi)) \ in \ v]
  by PLM-solver
lemma oth-class-taut-5-i[PLM]:
  [(\varphi \equiv \psi) \equiv ((\varphi \& \psi) \lor (\neg \varphi \& \neg \psi)) \text{ in } v]
  by PLM-solver
lemma oth-class-taut-5-j[PLM]:
  [(\neg(\varphi \equiv \psi)) \equiv ((\varphi \& \neg \psi) \lor (\neg \varphi \& \psi)) \text{ in } v]
  by PLM-solver
lemma oth-class-taut-5-k[PLM]:
  [(\varphi \to \psi) \equiv (\neg \varphi \lor \psi) \ in \ v]
  by PLM-solver
lemma oth-class-taut-6-a[PLM]:
  [(\varphi \& \psi) \equiv \neg(\neg\varphi \lor \neg\psi) \ in \ v]
  by PLM-solver
lemma oth-class-taut-6-b[PLM]:
  [(\varphi \vee \psi) \equiv \neg(\neg \varphi \& \neg \psi) \ in \ v]
  by PLM-solver
{\bf lemma}\ oth\text{-}class\text{-}taut\text{-}6\text{-}c[PLM]\text{:}
  [\neg(\varphi \& \psi) \equiv (\neg\varphi \lor \neg\psi) \text{ in } v]
  by PLM-solver
lemma oth-class-taut-6-d[PLM]:
  [\neg(\varphi \lor \psi) \equiv (\neg \varphi \& \neg \psi) \ \textit{in} \ v]
  by PLM-solver
lemma oth-class-taut-7-a[PLM]:
  [(\varphi \& (\psi \lor \chi)) \equiv ((\varphi \& \psi) \lor (\varphi \& \chi)) \text{ in } v]
  by PLM-solver
lemma oth-class-taut-7-b[PLM]:
  [(\varphi \lor (\psi \& \chi)) \equiv ((\varphi \lor \psi) \& (\varphi \lor \chi)) \text{ in } v]
```

```
by PLM-solver
```

```
lemma oth-class-taut-8-a[PLM]:
  [((\varphi \& \psi) \to \chi) \to (\varphi \to (\psi \to \chi)) \text{ in } v]
  by PLM-solver
\mathbf{lemma}\ oth\text{-}class\text{-}taut\text{-}8\text{-}b[PLM]\text{:}
  [(\varphi \to (\psi \to \chi)) \to ((\varphi \& \psi) \to \chi) \text{ in } v]
  by PLM-solver
\mathbf{lemma}\ oth\text{-}class\text{-}taut\text{-}9\text{-}a[PLM]\text{:}
  [(\varphi \& \psi) \to \varphi \text{ in } v]
  by PLM-solver
lemma oth-class-taut-9-b[PLM]:
  [(\varphi \& \psi) \rightarrow \psi \ in \ v]
  by PLM-solver
lemma oth-class-taut-10-a[PLM]:
  [\varphi \to (\psi \to (\varphi \& \psi)) \text{ in } v]
  by PLM-solver
\mathbf{lemma}\ oth\text{-}class\text{-}taut\text{-}10\text{-}b\lceil PLM\rceil :
  [(\varphi \to (\psi \to \chi)) \equiv (\psi \to (\varphi \to \chi)) \text{ in } v]
  by PLM-solver
lemma oth-class-taut-10-c[PLM]:
  [(\varphi \to \psi) \to ((\varphi \to \chi) \to (\varphi \to (\psi \& \chi))) \text{ in } v]
  by PLM-solver
lemma oth-class-taut-10-d[PLM]:
  [(\varphi \to \chi) \to ((\psi \to \chi) \to ((\varphi \lor \psi) \to \chi)) \text{ in } v]
  by PLM-solver
lemma oth-class-taut-10-e[PLM]:
  [(\varphi \to \psi) \to ((\chi \to \Theta) \to ((\varphi \& \chi) \to (\psi \& \Theta))) \text{ in } v]
  by PLM-solver
lemma oth-class-taut-10-f[PLM]:
  [((\varphi \And \psi) \equiv (\varphi \And \chi)) \equiv (\varphi \to (\psi \equiv \chi)) \ \mathit{in} \ \mathit{v}]
  by PLM-solver
lemma oth-class-taut-10-g[PLM]:
  [((\varphi \& \psi) \equiv (\chi \& \psi)) \equiv (\psi \to (\varphi \equiv \chi)) \text{ in } v]
  by PLM-solver
attribute-setup equiv-lr = \langle \langle
  Scan.succeed (Thm.rule-attribute []
     (fn \rightarrow fn thm \Rightarrow thm RS @\{thm \equiv E(1)\}))
attribute-setup equiv-rl = \langle \langle
  Scan.succeed (Thm.rule-attribute []
     (fn - => fn \ thm => thm \ RS \ @\{thm \equiv E(2)\}))
\mathbf{attribute\text{-}setup}\ \mathit{equiv\text{-}sym} = \langle\!\langle
  Scan.succeed\ (Thm.rule-attribute\ []
    (\mathit{fn} \mathrel{-}=> \mathit{fn} \mathrel{thm} \mathrel{=}> \mathit{thm} \mathrel{RS} \mathrel{@} \{\mathit{thm} \mathrel{oth\text{-}class\text{-}taut\text{-}} 3\text{-}g[\mathit{equiv\text{-}lr}]\}))
attribute-setup conj1 = \langle \langle
  Scan.succeed (Thm.rule-attribute []
    (fn - => fn \ thm => thm \ RS \ @\{thm \ \&E(1)\}))
attribute-setup conj2 = \langle \langle
  Scan.succeed (Thm.rule-attribute []
     (fn - => fn \ thm => thm \ RS \ @\{thm \ \&E(2)\}))
```

```
 \begin{array}{l} \textbf{attribute-setup} \ \ conj\text{-}sym = \langle \langle \\ Scan.succeed \ (Thm.rule-attribute \ [] \\ (fn \ - => fn \ thm \ => thm \ RS \ @\{thm \ oth\text{-}class\text{-}taut\text{-}3\text{-}b[equiv\text{-}lr]\})) \\ \rangle \rangle \\ \end{array}
```

## 9.7 Identity

**Remark 22.** For the following proofs first the definitions for the respective identities have to be expanded. They are defined directly in the embedded logic, though, so the proofs are still independent of the meta-logic.

```
lemma id-eq-prop-prop-1[PLM]:
  [(F::\Pi_1) = F \text{ in } v]
 unfolding identity-defs by PLM-solver
lemma id-eq-prop-prop-2[PLM]:
  [((F::\Pi_1) = G) \rightarrow (G = F) \text{ in } v]
 by (meson id-eq-prop-prop-1 CP ded-thm-cor-3 l-identity[axiom-instance])
lemma id-eq-prop-prop-3[PLM]:
  [(((F::\Pi_1) = G) \& (G = H)) \to (F = H) \text{ in } v]
 by (metis\ l\text{-}identity[axiom\text{-}instance]\ ded\text{-}thm\text{-}cor\text{-}4\ CP\ \&E)
lemma id-eq-prop-prop-4-a[PLM]:
 [(F::\Pi_2) = F \ in \ v]
 unfolding identity-defs by PLM-solver
lemma id-eq-prop-prop-4-b[PLM]:
 [(F::\Pi_3) = F \ in \ v]
 unfolding identity-defs by PLM-solver
lemma id-eq-prop-prop-5-a[PLM]:
  [((F::\Pi_2) = G) \rightarrow (G = F) \text{ in } v]
 by (meson id-eq-prop-prop-4-a CP ded-thm-cor-3 l-identity[axiom-instance])
lemma id-eq-prop-prop-5-b[PLM]:
 [((F::\Pi_3) = G) \to (G = F) \text{ in } v]
 \mathbf{by}\ (\mathit{meson}\ \mathit{id-eq-prop-prop-4-b}\ \mathit{CP}\ \mathit{ded-thm-cor-3}\ \mathit{l-identity}[\mathit{axiom-instance}])
lemma id-eq-prop-prop-6-a[PLM]:
 [(((F::\Pi_2) = G) \& (G = H)) \to (F = H) \text{ in } v]
 by (metis l-identity[axiom-instance] ded-thm-cor-4 CP &E)
lemma id-eq-prop-prop-6-b[PLM]:
  [(((F::\Pi_3) = G) \& (G = H)) \to (F = H) \text{ in } v]
 by (metis l-identity[axiom-instance] ded-thm-cor-4 CP &E)
lemma id-eq-prop-prop-\gamma[PLM]:
 [(p::\Pi_0) = p \ in \ v]
 unfolding identity-defs by PLM-solver
lemma id-eq-prop-prop-7-b[PLM]:
 [(p::o) = p \ in \ v]
 unfolding identity-defs by PLM-solver
lemma id-eq-prop-prop-8[PLM]:
  [((p::\Pi_0) = q) \rightarrow (q = p) \text{ in } v]
 by (meson id-eq-prop-prop-7 CP ded-thm-cor-3 l-identity[axiom-instance])
lemma id-eq-prop-prop-8-b[PLM]:
 [((p::o) = q) \rightarrow (q = p) \ in \ v]
 by (meson id-eq-prop-prop-7-b CP ded-thm-cor-3 l-identity[axiom-instance])
lemma id-eq-prop-prop-9[PLM]:
  [(((p::\Pi_0) = q) \& (q = r)) \to (p = r) \text{ in } v]
 by (metis l-identity[axiom-instance] ded-thm-cor-4 CP &E)
lemma id-eq-prop-prop-9-b[PLM]:
  [(((p::o) = q) \& (q = r)) \rightarrow (p = r) in v]
 by (metis l-identity[axiom-instance] ded-thm-cor-4 CP &E)
lemma eq-E-simple-1[PLM]:
  [(x =_E y) \equiv ((O!,x) \& (O!,y) \& \Box(\forall F . (F,x)) \equiv (F,y))) \text{ in } v]
 proof (rule \equiv I; rule CP)
   assume 1: [x =_E y in v]
   have [\forall x y . ((x^P) =_E (y^P)) \equiv ((O!, x^P) \& (O!, y^P))
          & \Box(\forall F : (F, x^P) \equiv (F, y^P)) in v
```

```
unfolding identity_E-infix-def identity_E-def
         apply (rule lambda-predicates-2-2[axiom-universal, axiom-universal, axiom-instance])
         by show-proper
      moreover have [\exists \ \alpha \ . \ (\alpha^P) = x \ in \ v]
         apply (rule cqt-5-mod[where \psi = \lambda x \cdot x =_E y, axiom-instance, deduction])
         unfolding identity_E-infix-def
         apply (rule SimpleExOrEnc.intros)
         using 1 unfolding identity_E-infix-def by auto
      moreover have [\exists \beta . (\beta^P) = y in v]
         apply (rule cqt-5-mod[where \psi = \lambda y . x =_E y, axiom-instance, deduction])
         unfolding identity E-infix-def
         apply (rule SimpleExOrEnc.intros) using 1
         unfolding identity_E-infix-def by auto
      ultimately have [(x =_E y) \equiv ((O!,x)) \& (O!,y)]
                                  & \Box(\forall F : (|F,x|) \equiv (|F,y|)) in v
         using cqt-1-\kappa[axiom-instance, deduction, deduction] by meson
      thus [((O!,x) \& (O!,y) \& \Box(\forall F . (F,x)) \equiv (F,y))) in v]
         using 1 \equiv E(1) by blast
   next
      assume 1: [(O!,x) \& (O!,y) \& \Box(\forall F. (F,x)) \equiv (F,y)) in v]
     have [\forall x y . ((x^P) =_E (y^P)) \equiv ((O!, x^P) \& (O!, y^P) \& (O!, y^P) \& (O!, y^P) = ((AB) + (AB) + 
         unfolding identity_E-def identity_E-infix-def
         apply (rule lambda-predicates-2-2[axiom-universal, axiom-universal, axiom-instance])
         by show-proper
      moreover have [\exists \ \alpha \ . \ (\alpha^P) = x \ in \ v]
         apply (rule cqt-5-mod[where \psi = \lambda x. (O!,x), axiom-instance, deduction])
         apply (rule SimpleExOrEnc.intros)
         using 1[conj1,conj1] by auto
      moreover have [\exists \beta . (\beta^P) = y \text{ in } v]
         apply (rule cqt-5-mod[where \psi = \lambda y. (O!,y), axiom-instance, deduction])
          apply (rule SimpleExOrEnc.intros)
         using 1[conj1,conj2] by auto
      ultimately have [(x =_E y) \equiv ((O!,x)) \& (O!,y)]
                                  & \Box(\forall F . (|F,x|) \equiv (|F,y|)) in v
      using cqt-1-\kappa[axiom-instance, deduction, deduction] by meson
     thus [(x =_E y) in v] using 1 \equiv E(2) by blast
   qed
lemma eq-E-simple-2[PLM]:
   [(x =_E y) \to (x = y) in v]
   unfolding identity-defs by PLM-solver
lemma eq-E-simple-3[PLM]:
   \vee ((A!,x) \& (A!,y) \& \Box(\forall F. \{x,F\} \equiv \{y,F\})) in v
   using eq-E-simple-1
   apply - unfolding identity-defs
  by PLM-solver
lemma id-eq-obj-1[PLM]: [(x^P) = (x^P) in v]
   proof -
     have [(\lozenge(E!, x^P)) \lor (\neg \lozenge(E!, x^P)) \text{ in } v]
         using PLM.oth-class-taut-2 by simp
      hence [(\lozenge(E!, x^P)) \ in \ v] \lor [(\neg \lozenge(E!, x^P)) \ in \ v]
         using CP \vee E(1) by blast
      moreover {
         assume [(\lozenge(E!, x^P)) \ in \ v]
         hence [(\lambda x. \lozenge (E!, x^P), x^P)] in v
            apply (rule lambda-predicates-2-1 [axiom-instance, equiv-rl, rotated])
            by show-proper
         hence [(\lambda x. \lozenge (E!, x^P), x^P) \& (\lambda x. \lozenge (E!, x^P), x^P)]
                     & \Box(\forall F. (|F,x^P|) \equiv (|F,x^P|)) in v
            apply - by PLM-solver
         hence [(x^P) =_E (x^P) \text{ in } v]
```

```
}
     moreover {
       assume [(\neg \lozenge (E!, x^P)) \ in \ v]
       hence [(\lambda x. \neg \Diamond (E!, x^P), x^P)] in v]
         apply (rule lambda-predicates-2-1 [axiom-instance, equiv-rl, rotated])
         by show-proper
       hence [(\lambda x. \neg \Diamond (E!, x^P), x^P)] \& (\lambda x. \neg \Diamond (E!, x^P), x^P)
               & \Box(\forall F. \{x^P, F\}) \equiv \{x^P, F\} \} in v
         apply - by PLM-solver
     }
     ultimately show ?thesis unfolding identity-defs Ordinary-def Abstract-def
       using \vee I by blast
   qed
 lemma id-eq-obj-2[PLM]:
   [((x^P) = (y^P)) \rightarrow ((y^P) = (x^P)) \text{ in } v]
   by (meson l-identity[axiom-instance] id-eq-obj-1 CP ded-thm-cor-3)
 lemma id-eq-obj-\mathcal{3}[PLM]:
   [((x^P) = (y^P)) \& ((y^P) = (z^P)) \to ((x^P) = (z^P)) \text{ in } v]
   by (metis\ l\text{-}identity[axiom\text{-}instance]\ ded\text{-}thm\text{-}cor\text{-}4\ CP\ \&E)
end
Remark 23. To unify the statements of the properties of equality a type class is introduced.
class\ id-eq = quantifiable-and-identifiable +
 assumes id-eq-1: [(x :: 'a) = x in v]
 assumes id-eq-2: [((x :: 'a) = y) \rightarrow (y = x) in v]
 assumes id\text{-}eq\text{-}3: [((x :: 'a) = y) \& (y = z) \to (x = z) in v]
instantiation \nu :: id\text{-}eq
begin
 instance proof
   \mathbf{fix}\ x :: \nu \ \mathbf{and}\ v
   show [x = x in v]
     using PLM.id-eq-obj-1
     by (simp add: identity-\nu-def)
 next
   fix x y :: \nu and v
   show [x = y \rightarrow y = x \text{ in } v]
     using PLM.id-eq-obj-2
     by (simp add: identity-\nu-def)
 next
   fix x \ y \ z :: \nu and v
   show [((x = y) \& (y = z)) \to x = z \text{ in } v]
     using PLM.id-eq-obj-3
     by (simp add: identity-\nu-def)
 qed
end
instantiation o :: id-eq
begin
 instance proof
   \mathbf{fix}\ x :: \mathbf{o}\ \mathbf{and}\ v
   show [x = x in v]
     using PLM.id-eq-prop-prop-7.
 next
   fix x y :: o and v
   show [x = y \rightarrow y = x \ in \ v]
     using PLM.id-eq-prop-prop-8.
 next
   fix x y z :: o and v
   show [((x = y) \& (y = z)) \to x = z \text{ in } v]
     using PLM.id-eq-prop-prop-9.
 \mathbf{qed}
```

using eq-E-simple-1 [equiv-rl] unfolding Ordinary-def by fast

## end

```
instantiation \Pi_1 :: id\text{-}eq
begin
  instance proof
    fix x :: \Pi_1 and v
    \mathbf{show} \ [x = x \ in \ v]
     using PLM.id-eq-prop-prop-1.
  \mathbf{next}
    \mathbf{fix}\ x\ y\ ::\ \Pi_1\ \mathbf{and}\ v
    \mathbf{show} \ [x = y \to y = x \ in \ v]
     using PLM.id-eq-prop-prop-2.
  next
    fix x y z :: \Pi_1 and v
    show [((x = y) \& (y = z)) \to x = z \text{ in } v]
      using PLM.id-eq-prop-prop-3.
  qed
\mathbf{end}
instantiation \Pi_2 :: id-eq
begin
  instance proof
    fix x :: \Pi_2 and v
    show [x = x in v]
      using PLM.id-eq-prop-prop-4-a.
    fix x y :: \Pi_2 and v
    \mathbf{show} \ [x = y \to y = x \ in \ v]
      using PLM.id\text{-}eq\text{-}prop\text{-}prop\text{-}5\text{-}a .
    \mathbf{fix}\ x\ y\ z\ ::\ \Pi_2\ \mathbf{and}\ v
    \mathbf{show}^{\bar{}}[((x=y) \ \& \ (y=z)) \rightarrow x=z \ in \ v]
      using PLM.id-eq-prop-prop-6-a.
  qed
end
instantiation \Pi_3 :: id-eq
begin
  instance proof
    fix x :: \Pi_3 and v
    \mathbf{show} \ [x = x \ in \ v]
     using PLM.id-eq-prop-prop-4-b.
  \mathbf{next}
    fix x y :: \Pi_3 and v
    show [x = y \rightarrow y = x \text{ in } v]
      using PLM.id-eq-prop-prop-5-b.
  \mathbf{next}
    fix x \ y \ z :: \Pi_3 and v
    show [((x = y) \& (y = z)) \to x = z \text{ in } v]
      using PLM.id-eq-prop-prop-6-b.
  qed
end
\mathbf{context}\ PLM
begin
  lemma id-eq-1[PLM]:
    [(x::'a::id-eq) = x in v]
    using id-eq-1.
  lemma id-eq-2[PLM]:
    [((x:'a::id-eq) = y) \rightarrow (y = x) in v]
    using id\text{-}eq\text{-}2 .
  lemma id-eq-3[PLM]:
    [((x:'a::id-eq) = y) \& (y = z) \rightarrow (x = z) in v]
```

```
using id-eq-3.
attribute-setup eq-sym = \langle \langle
  Scan.succeed (Thm.rule-attribute []
    (fn - => fn \ thm => thm \ RS \ @\{thm \ id-eq-2[deduction]\}))
lemma all-self-eq-1[PLM]:
 [\Box(\forall \alpha :: 'a :: id - eq . \alpha = \alpha) in v]
 by PLM-solver
lemma all-self-eq-2[PLM]:
 [\forall \alpha :: 'a :: id - eq . \Box (\alpha = \alpha) in v]
 by PLM-solver
lemma t-id-t-proper-1[PLM]:
  [\tau = \tau' \rightarrow (\exists \beta . (\beta^P) = \tau) in v]
 proof (rule CP)
   \mathbf{assume}\ [\tau=\tau'\ in\ v]
    moreover {
      assume [\tau =_E \tau' in v]
     hence [\exists \beta . (\beta^P) = \tau in v]
       apply
       apply (rule cqt-5-mod[where \psi = \lambda \tau . \tau =_E \tau', axiom-instance, deduction])
        subgoal unfolding identity-defs by (rule SimpleExOrEnc.intros)
       by simp
    }
    moreover {
      assume [(A!,\tau) \& (A!,\tau') \& \Box(\forall F. \{\tau,F\}) \equiv \{\tau',F\}\} in v
     hence [\exists \beta . (\beta^P) = \tau in v]
       apply -
       apply (rule cqt-5-mod[where \psi = \lambda \tau. (A!,\tau), axiom-instance, deduction])
        subgoal unfolding identity-defs by (rule SimpleExOrEnc.intros)
       by PLM-solver
    }
    ultimately show [\exists \beta . (\beta^P) = \tau in v] unfolding identity_{\kappa}-def
      using intro-elim-4-b reductio-aa-1 by blast
 qed
lemma t-id-t-proper-2[PLM]: [\tau = \tau' \rightarrow (\exists \beta . (\beta^P) = \tau') in v]
proof (rule CP)
 assume [\tau = \tau' \text{ in } v]
 moreover {
   assume [\tau =_E \tau' \text{ in } v]
   hence [\exists \beta . (\beta^P) = \tau' in v]
     apply
     apply (rule cqt-5-mod[where \psi = \lambda \tau'. \tau =_E \tau', axiom-instance, deduction])
      subgoal unfolding identity-defs by (rule SimpleExOrEnc.intros)
     by simp
 }
 moreover {
   assume [(A!,\tau) \& (A!,\tau') \& \Box(\forall F. \{\tau,F\}) \equiv \{\tau',F\}\} in v]
   hence [\exists \ \beta \ . \ (\beta^P) = \tau' \ in \ v]
     apply -
     apply (rule cqt-5-mod[where \psi = \lambda \tau. (A!,\tau), axiom-instance, deduction])
      subgoal unfolding identity-defs by (rule SimpleExOrEnc.intros)
      by PLM-solver
 }
 ultimately show [\exists \beta . (\beta^P) = \tau' \text{ in } v] unfolding identity, -def
    using intro-elim-4-b reductio-aa-1 by blast
qed
lemma id\text{-}nec[PLM]: [((\alpha::'a::id\text{-}eq) = (\beta)) \equiv \Box((\alpha) = (\beta)) \text{ in } v]
```

```
apply (rule \equiv I)
      using l-identity[where \varphi = (\lambda \beta . \square((\alpha) = (\beta))), axiom-instance]
             id-eq-1 RN ded-thm-cor-4 unfolding identity-ν-def
     apply blast
    using qml-2[axiom-instance] by blast
  lemma id-nec-desc[PLM]:
    [((\iota x. \varphi x) = (\iota x. \psi x)) \equiv \Box((\iota x. \varphi x) = (\iota x. \psi x)) \text{ in } v]
    proof (cases [(\exists \alpha. (\alpha^P) = (\iota x \cdot \varphi x)) \text{ in } v] \wedge [(\exists \beta. (\beta^P) = (\iota x \cdot \psi x)) \text{ in } v])
      assume [(\exists \alpha. (\alpha^P) = (\iota x . \varphi x)) \text{ in } v] \wedge [(\exists \beta. (\beta^P) = (\iota x . \psi x)) \text{ in } v]
      then obtain \alpha and \beta where
         [(\alpha^P) = (\iota x \cdot \varphi \ x) \ in \ v] \land [(\beta^P) = (\iota x \cdot \psi \ x) \ in \ v]
         apply - unfolding conn-defs by PLM-solver
         moreover have [(\alpha) = (\beta) \equiv \Box ((\alpha) = (\beta)) in v] by PLM-solver
         ultimately have [((\iota x. \varphi x) = (\beta^P) \equiv \Box((\iota x. \varphi x) = (\beta^P))) \text{ in } v]
           using l-identity[where \varphi = \lambda \ \alpha \ . \ (\alpha) = (\beta^P) \equiv \Box((\alpha) = (\beta^P)), \ axiom-instance]
            modus-ponens unfolding identity-\nu-def by metis
       ultimately show ?thesis
         using l-identity[where \varphi = \lambda \alpha \cdot (\iota x \cdot \varphi x) = (\alpha)
                                          \equiv \Box((\iota x \cdot \varphi \ x) = (\alpha)), \ axiom-instance]
         modus-ponens by metis
       assume \neg([(\exists \alpha. (\alpha^P) = (\iota x . \varphi x)) in v] \land [(\exists \beta. (\beta^P) = (\iota x . \psi x)) in v])
      hence \neg[(A!,(\iota x . \varphi x))] in v] \land \neg[(\iota x . \varphi x) =_E (\iota x . \psi x)] in v
             \vee \neg [(A!, (\iota x \cdot \psi \ x))] \ in \ v] \wedge \neg [(\iota x \cdot \varphi \ x)] =_E (\iota x \cdot \psi \ x) \ in \ v]
       unfolding identity_E-infix-def
      \mathbf{using}\ \mathit{cqt-5} [\mathit{axiom-instance}]\ \mathit{PLM.contraposition-1}\ \mathit{SimpleExOrEnc.intros}
              vdash-properties-10 by meson
      hence \neg[(\iota x \cdot \varphi \ x) = (\iota x \cdot \psi \ x) \ in \ v]
         apply - unfolding identity-defs by PLM-solver
      thus ?thesis apply - apply PLM-solver
         using qml-2[axiom-instance, deduction] by auto
    qed
9.8
           Quantification
  — TODO: think about the distinction in PM here
  lemma rule-ui[PLM,PLM-elim,PLM-dest]:
    [\forall \alpha . \varphi \alpha in v] \Longrightarrow [\varphi \beta in v]
    by (meson cqt-1[axiom-instance, deduction])
  lemmas \forall E = rule-ui
  lemma rule-ui-2[PLM, PLM-elim, PLM-dest]:
    \llbracket [\forall \alpha . \varphi (\alpha^P) \text{ in } v]; [\exists \alpha . (\alpha)^P = \beta \text{ in } v] \rrbracket \Longrightarrow [\varphi \beta \text{ in } v]
    using cqt-1-\kappa[axiom-instance, deduction, deduction] by blast
  lemma cqt-orig-1[PLM]:
    [(\forall \alpha. \varphi \alpha) \to \varphi \beta in v]
    by PLM-solver
  lemma cqt-orig-2[PLM]:
    [(\forall \alpha. \ \varphi \to \psi \ \alpha) \to (\varphi \to (\forall \alpha. \ \psi \ \alpha)) \ in \ v]
    by PLM-solver
  lemma universal[PLM]:
    (\bigwedge \alpha . [\varphi \alpha in v]) \Longrightarrow [\forall \alpha . \varphi \alpha in v]
    using rule-gen.
  \mathbf{lemmas} \ \forall \, I = \mathit{universal}
  lemma cqt-basic-1[PLM]:
    [(\forall \alpha. \ (\forall \beta . \varphi \alpha \beta)) \equiv (\forall \beta. \ (\forall \alpha. \varphi \alpha \beta)) \ in \ v]
    by PLM-solver
```

```
lemma cqt-basic-2[PLM]:
  [(\forall \, \alpha. \ \varphi \ \alpha \equiv \psi \ \alpha) \equiv ((\forall \, \alpha. \ \varphi \ \alpha \rightarrow \psi \ \alpha) \ \& \ (\forall \, \alpha. \ \psi \ \alpha \rightarrow \varphi \ \alpha)) \ \textit{in} \ \textit{v}]
  by PLM-solver
lemma cqt-basic-3[PLM]:
  [(\forall \alpha. \ \varphi \ \alpha \equiv \psi \ \alpha) \to ((\forall \alpha. \ \varphi \ \alpha) \equiv (\forall \alpha. \ \psi \ \alpha)) \ in \ v]
  by PLM-solver
lemma cqt-basic-4[PLM]:
  [(\forall \alpha. \ \varphi \ \alpha \ \& \ \psi \ \alpha) \equiv ((\forall \alpha. \ \varphi \ \alpha) \ \& \ (\forall \alpha. \ \psi \ \alpha)) \ in \ v]
  by PLM-solver
lemma cqt-basic-6[PLM]:
  [(\forall \alpha. \ (\forall \alpha. \ \varphi \ \alpha)) \equiv (\forall \alpha. \ \varphi \ \alpha) \ in \ v]
  by PLM-solver
lemma cqt-basic-7[PLM]:
  [(\varphi \to (\forall \alpha . \psi \alpha)) \equiv (\forall \alpha . (\varphi \to \psi \alpha)) \text{ in } v]
  by PLM-solver
\mathbf{lemma}\ cqt\text{-}basic\text{-}8\lceil PLM\rceil\text{:}
  [((\forall \alpha. \varphi \alpha) \lor (\forall \alpha. \psi \alpha)) \to (\forall \alpha. (\varphi \alpha \lor \psi \alpha)) in v]
  by PLM-solver
lemma cqt-basic-9[PLM]:
  [((\forall \alpha. \varphi \alpha \to \psi \alpha) \& (\forall \alpha. \psi \alpha \to \chi \alpha)) \to (\forall \alpha. \varphi \alpha \to \chi \alpha) \text{ in } v]
  by PLM-solver
lemma cqt-basic-10[PLM]:
  [((\forall \alpha. \varphi \alpha \equiv \psi \alpha) \& (\forall \alpha. \psi \alpha \equiv \chi \alpha)) \rightarrow (\forall \alpha. \varphi \alpha \equiv \chi \alpha) \text{ in } v]
  by PLM-solver
lemma cqt-basic-11[PLM]:
  [(\forall \alpha. \ \varphi \ \alpha \equiv \psi \ \alpha) \equiv (\forall \alpha. \ \psi \ \alpha \equiv \varphi \ \alpha) \ in \ v]
  by PLM-solver
lemma cqt-basic-12[PLM]:
  [(\forall \alpha. \varphi \alpha) \equiv (\forall \beta. \varphi \beta) \ in \ v]
  by PLM-solver
lemma existential[PLM,PLM-intro]:
  [\varphi \ \alpha \ in \ v] \Longrightarrow [\exists \ \alpha. \ \varphi \ \alpha \ in \ v]
  unfolding exists-def by PLM-solver
lemmas \exists I = existential
lemma instantiation-[PLM,PLM-elim,PLM-dest]:
  [[\exists \alpha . \varphi \alpha in v]; (\land \alpha. [\varphi \alpha in v] \Longrightarrow [\psi in v])] \Longrightarrow [\psi in v]
  unfolding exists-def by PLM-solver
{\bf lemma}\ {\it Instantiate}:
  assumes [\exists x . \varphi x in v]
  obtains x where [\varphi \ x \ in \ v]
  apply (insert assms) unfolding exists-def by PLM-solver
lemmas \exists E = Instantiate
lemma cqt-further-1[PLM]:
  [(\forall \alpha. \varphi \alpha) \to (\exists \alpha. \varphi \alpha) \ in \ v]
  by PLM-solver
lemma cqt-further-2[PLM]:
  [(\neg(\forall \alpha. \varphi \alpha)) \equiv (\exists \alpha. \neg \varphi \alpha) \ in \ v]
  unfolding exists-def by PLM-solver
\mathbf{lemma}\ \mathit{cqt-further-3}\,[\mathit{PLM}]\colon
  [(\forall \alpha. \ \varphi \ \alpha) \equiv \neg(\exists \alpha. \ \neg \varphi \ \alpha) \ in \ v]
  unfolding exists-def by PLM-solver
lemma cqt-further-4[PLM]:
  [(\neg(\exists \alpha. \varphi \alpha)) \equiv (\forall \alpha. \neg \varphi \alpha) \ in \ v]
  unfolding exists-def by PLM-solver
lemma cqt-further-5[PLM]:
  [(\exists \alpha. \ \varphi \ \alpha \ \& \ \psi \ \alpha) \rightarrow ((\exists \alpha. \ \varphi \ \alpha) \ \& \ (\exists \alpha. \ \psi \ \alpha)) \ in \ v]
     unfolding exists-def by PLM-solver
lemma cqt-further-6[PLM]:
  [(\exists \alpha. \varphi \alpha \lor \psi \alpha) \equiv ((\exists \alpha. \varphi \alpha) \lor (\exists \alpha. \psi \alpha)) \ in \ v]
  unfolding exists-def by PLM-solver
```

```
lemma cqt-further-10[PLM]:
  [(\varphi \ (\alpha :: 'a :: id - eq) \ \& \ (\forall \ \beta . \varphi \ \beta \rightarrow \beta = \alpha)) \equiv (\forall \ \beta . \varphi \ \beta \equiv \beta = \alpha) \ in \ v]
  apply PLM-solver
   using l-identity[axiom-instance, deduction, deduction] id-eq-2[deduction]
   apply blast
  using id-eq-1 by auto
lemma cqt-further-11 [PLM]:
  [((\forall \alpha. \varphi \alpha) \& (\forall \alpha. \psi \alpha)) \to (\forall \alpha. \varphi \alpha \equiv \psi \alpha) \text{ in } v]
  by PLM-solver
lemma cqt-further-12[PLM]:
  [((\neg(\exists \alpha. \varphi \alpha)) \& (\neg(\exists \alpha. \psi \alpha))) \to (\forall \alpha. \varphi \alpha \equiv \psi \alpha) \text{ in } v]
  unfolding exists-def by PLM-solver
lemma cqt-further-13[PLM]:
  [((\exists \alpha. \varphi \alpha) \& (\neg(\exists \alpha. \psi \alpha))) \to (\neg(\forall \alpha. \varphi \alpha \equiv \psi \alpha)) in v]
  unfolding exists-def by PLM-solver
lemma cqt-further-14 [PLM]:
  [(\exists \alpha. \ \exists \beta. \ \varphi \ \alpha \ \beta) \equiv (\exists \beta. \ \exists \alpha. \ \varphi \ \alpha \ \beta) \ in \ v]
  unfolding exists-def by PLM-solver
lemma nec-exist-unique [PLM]:
  [(\forall \ x. \ \varphi \ x \to \Box(\varphi \ x)) \to ((\exists \, !x. \ \varphi \ x) \to (\exists \, !x. \ \Box(\varphi \ x))) \ in \ v]
  proof (rule CP)
     assume a: [\forall x. \varphi x \rightarrow \Box \varphi x in v]
     show [(\exists ! x. \varphi x) \rightarrow (\exists ! x. \Box \varphi x) in v]
     proof (rule CP)
       assume [(\exists !x. \varphi x) in v]
       hence [\exists \alpha. \varphi \alpha \& (\forall \beta. \varphi \beta \rightarrow \beta = \alpha) in v]
          by (simp only: exists-unique-def)
       then obtain \alpha where 1:
          [\varphi \ \alpha \ \& \ (\forall \beta. \ \varphi \ \beta \rightarrow \beta = \alpha) \ in \ v]
          by (rule \exists E)
          fix \beta
          have [\Box \varphi \ \beta \rightarrow \beta = \alpha \ in \ v]
            using 1 &E(2) qml-2[axiom-instance]
               ded-thm-cor-3 \forall E by fastforce
       hence [\forall \beta. \Box \varphi \beta \rightarrow \beta = \alpha \ in \ v] by (rule \ \forall I)
       moreover have [\Box(\varphi \ \alpha) \ in \ v]
          using 1 &E(1) a vdash-properties-10 cqt-orig-1 [deduction]
          by fast
       ultimately have [\exists \alpha. \Box(\varphi \alpha) \& (\forall \beta. \Box \varphi \beta \rightarrow \beta = \alpha) \text{ in } v]
          using &I \exists I by fast
       thus [(\exists !x. \Box \varphi \ x) \ in \ v]
          unfolding exists-unique-def by assumption
     qed
  qed
         Actuality and Descriptions
lemma nec\text{-}imp\text{-}act[PLM]: [\Box \varphi \to \mathcal{A}\varphi \ in \ v]
  apply (rule CP)
  using qml-act-2[axiom-instance, equiv-lr]
          qml-2[axiom-actualization, axiom-instance]
```

```
logic-actual-nec-2[axiom-instance, equiv-lr, deduction]
 by blast
lemma act-conj-act-1[PLM]:
  [\mathcal{A}(\mathcal{A}\varphi \to \varphi) \ in \ v]
  using equiv-def logic-actual-nec-2[axiom-instance]
        logic-actual-nec-4 [axiom-instance] &E(2) \equiv E(2)
 by metis
lemma act-conj-act-2[PLM]:
 [\mathcal{A}(\varphi \to \mathcal{A}\varphi) \ in \ v]
```

```
using logic-actual-nec-2[axiom-instance] qml-act-1[axiom-instance]
          ded-thm-cor-3 \equiv E(2) nec-imp-act
  by blast
lemma act-conj-act-3[PLM]:
  [(\mathcal{A}\varphi \& \mathcal{A}\psi) \to \mathcal{A}(\varphi \& \psi) \text{ in } v]
  unfolding conn-defs
  by (metis logic-actual-nec-2[axiom-instance]
              logic-actual-nec-1 [axiom-instance]
              \equiv E(2) CP \equiv E(4) reductio-aa-2
              vdash\text{-}properties\text{-}10)
lemma act-conj-act-4 [PLM]:
  [\mathcal{A}(\mathcal{A}\varphi \equiv \varphi) \ in \ v]
  unfolding equiv-def
  by (PLM-solver PLM-intro: act-conj-act-3[where \varphi = \mathcal{A}\varphi \rightarrow \varphi
                                    and \psi = \varphi \rightarrow \mathcal{A}\varphi, deduction])
lemma closure-act-1a[PLM]:
  [\mathcal{A}\mathcal{A}(\mathcal{A}\varphi \equiv \varphi) \ in \ v]
  using logic-actual-nec-4 [axiom-instance]
         act-conj-act-4 \equiv E(1)
  by blast
lemma closure-act-1b[PLM]:
  [\mathcal{A}\mathcal{A}\mathcal{A}(\mathcal{A}\varphi \equiv \varphi) \ in \ v]
  using logic-actual-nec-4 [axiom-instance]
         act-conj-act-4 \equiv E(1)
  by blast
lemma closure-act-1c[PLM]:
  [\mathcal{A}\mathcal{A}\mathcal{A}\mathcal{A}(\mathcal{A}\varphi \equiv \varphi) \ in \ v]
  using logic-actual-nec-4 [axiom-instance]
         act-conj-act-4 \equiv E(1)
  by blast
lemma closure-act-2[PLM]:
  [\forall \alpha. \ \mathcal{A}(\mathcal{A}(\varphi \ \alpha) \equiv \varphi \ \alpha) \ in \ v]
  by PLM-solver
lemma closure-act-3[PLM]:
  [\mathcal{A}(\forall \alpha. \ \mathcal{A}(\varphi \ \alpha) \equiv \varphi \ \alpha) \ in \ v]
  by (PLM-solver PLM-intro: logic-actual-nec-3[axiom-instance, equiv-rl])
lemma closure-act-4[PLM]:
  [\mathcal{A}(\forall \alpha_1 \ \alpha_2. \ \mathcal{A}(\varphi \ \alpha_1 \ \alpha_2) \equiv \varphi \ \alpha_1 \ \alpha_2) \ in \ v]
  by (PLM-solver PLM-intro: logic-actual-nec-3[axiom-instance, equiv-rl])
lemma closure-act-4-b[PLM]:
  [\mathcal{A}(\forall \alpha_1 \ \alpha_2 \ \alpha_3. \ \mathcal{A}(\varphi \ \alpha_1 \ \alpha_2 \ \alpha_3) \equiv \varphi \ \alpha_1 \ \alpha_2 \ \alpha_3) \ in \ v]
  by (PLM-solver PLM-intro: logic-actual-nec-3[axiom-instance, equiv-rl])
lemma closure-act-4-c[PLM]:
  [\mathcal{A}(\forall \alpha_1 \ \alpha_2 \ \alpha_3 \ \alpha_4. \ \mathcal{A}(\varphi \ \alpha_1 \ \alpha_2 \ \alpha_3 \ \alpha_4) \equiv \varphi \ \alpha_1 \ \alpha_2 \ \alpha_3 \ \alpha_4) \ in \ v]
  by (PLM-solver PLM-intro: logic-actual-nec-3[axiom-instance, equiv-rl])
lemma RA[PLM, PLM-intro]:
  ([\varphi \ in \ dw]) \Longrightarrow [\mathcal{A}\varphi \ in \ dw]
  {\bf using}\ logic-actual[necessitation-averse-axiom-instance,\ equiv-rl] .
lemma RA-2[PLM,PLM-intro]:
  ([\psi \ in \ dw] \Longrightarrow [\varphi \ in \ dw]) \Longrightarrow ([\mathcal{A}\psi \ in \ dw] \Longrightarrow [\mathcal{A}\varphi \ in \ dw])
  using RA logic-actual [necessitation-averse-axiom-instance] intro-elim-6-a by blast
context
begin
  private lemma ActualE[PLM,PLM-elim,PLM-dest]:
    [\mathcal{A}\varphi \ in \ dw] \Longrightarrow [\varphi \ in \ dw]
    using logic-actual[necessitation-averse-axiom-instance, equiv-lr].
  private lemma NotActualD[PLM-dest]:
     \neg [\mathcal{A}\varphi \ in \ dw] \Longrightarrow \neg [\varphi \ in \ dw]
```

```
using RA by metis
```

```
private lemma ActualImplI[PLM-intro]:
   [\mathcal{A}\varphi \to \mathcal{A}\psi \ in \ v] \Longrightarrow [\mathcal{A}(\varphi \to \psi) \ in \ v]
  using logic-actual-nec-2[axiom-instance, equiv-rl].
private lemma ActualImplE[PLM-dest, PLM-elim]:
  [\mathcal{A}(\varphi \to \psi) \ in \ v] \Longrightarrow [\mathcal{A}\varphi \to \mathcal{A}\psi \ in \ v]
  using logic-actual-nec-2[axiom-instance, equiv-lr].
private lemma NotActualImplD[PLM-dest]:
   \neg [\mathcal{A}(\varphi \to \psi) \ in \ v] \Longrightarrow \neg [\mathcal{A}\varphi \to \mathcal{A}\psi \ in \ v]
  using ActualImplI by blast
private lemma ActualNotI[PLM-intro]:
   [\neg \mathcal{A}\varphi \ in \ v] \Longrightarrow [\mathcal{A}\neg \varphi \ in \ v]
  using logic-actual-nec-1[axiom-instance, equiv-rl].
lemma ActualNotE[PLM-elim, PLM-dest]:
  [\mathcal{A} \neg \varphi \ in \ v] \Longrightarrow [\neg \mathcal{A} \varphi \ in \ v]
  using logic-actual-nec-1 [axiom-instance, equiv-lr].
lemma NotActualNotD[PLM-dest]:
   \neg [\mathcal{A} \neg \varphi \ in \ v] \Longrightarrow \neg [\neg \mathcal{A} \varphi \ in \ v]
  using ActualNotI by blast
private lemma ActualConjI[PLM-intro]:
   [\mathcal{A}\varphi \ \& \ \mathcal{A}\psi \ in \ v] \Longrightarrow [\mathcal{A}(\varphi \ \& \ \psi) \ in \ v]
  unfolding equiv-def
  by (PLM-solver PLM-intro: act-conj-act-3[deduction])
private lemma ActualConjE[PLM-elim,PLM-dest]:
   [\mathcal{A}(\varphi \& \psi) \ in \ v] \Longrightarrow [\mathcal{A}\varphi \& \mathcal{A}\psi \ in \ v]
  unfolding conj-def by PLM-solver
private lemma ActualEquivI[PLM-intro]:
   [\mathcal{A}\varphi \equiv \mathcal{A}\psi \ in \ v] \Longrightarrow [\mathcal{A}(\varphi \equiv \psi) \ in \ v]
  unfolding equiv-def
  by (PLM-solver PLM-intro: act-conj-act-3[deduction])
private lemma ActualEquivE[PLM-elim, PLM-dest]:
   [\mathcal{A}(\varphi \equiv \psi) \ in \ v] \Longrightarrow [\mathcal{A}\varphi \equiv \mathcal{A}\psi \ in \ v]
  unfolding equiv-def by PLM-solver
private lemma ActualBoxI[PLM-intro]:
  [\Box \varphi \ in \ v] \Longrightarrow [\mathcal{A}(\Box \varphi) \ in \ v]
  using qml-act-2[axiom-instance, equiv-lr].
\mathbf{private}\ \mathbf{lemma}\ \mathit{ActualBoxE}[\mathit{PLM-elim},\ \mathit{PLM-dest}] :
   [\mathcal{A}(\Box \varphi) \ in \ v] \Longrightarrow [\Box \varphi \ in \ v]
  using qml-act-2[axiom-instance, equiv-rl].
private lemma NotActualBoxD[PLM-dest]:
   \neg [\mathcal{A}(\Box \varphi) \ in \ v] \Longrightarrow \neg [\Box \varphi \ in \ v]
   using ActualBoxI by blast
private lemma ActualDisjI[PLM-intro]:
  [\mathcal{A}\varphi \vee \mathcal{A}\psi \ in \ v] \Longrightarrow [\mathcal{A}(\varphi \vee \psi) \ in \ v]
  \mathbf{unfolding}\ \mathit{disj-def}\ \mathbf{by}\ \mathit{PLM-solver}
\mathbf{private} \ \mathbf{lemma} \ \mathit{ActualDisjE}[\mathit{PLM-elim}, \mathit{PLM-dest}] :
  [\mathcal{A}(\varphi \vee \psi) \text{ in } v] \Longrightarrow [\mathcal{A}\varphi \vee \mathcal{A}\psi \text{ in } v]
  unfolding disj-def by PLM-solver
private lemma NotActualDisjD[PLM-dest]:
   \neg [\mathcal{A}(\varphi \lor \psi) \ in \ v] \Longrightarrow \neg [\mathcal{A}\varphi \lor \mathcal{A}\psi \ in \ v]
  using ActualDisjI by blast
private lemma ActualForallI[PLM-intro]:
  [\forall x . \mathcal{A}(\varphi x) in v] \Longrightarrow [\mathcal{A}(\forall x . \varphi x) in v]
  using logic-actual-nec-3[axiom-instance, equiv-rl].
\mathbf{lemma}\ \mathit{ActualForallE}[\mathit{PLM-elim}, \mathit{PLM-dest}] :
  [\mathcal{A}(\forall x . \varphi x) in v] \Longrightarrow [\forall x . \mathcal{A}(\varphi x) in v]
```

```
using logic-actual-nec-3[axiom-instance, equiv-lr].
  lemma NotActualForallD[PLM-dest]:
     \neg [\mathcal{A}(\forall x . \varphi x) in v] \Longrightarrow \neg [\forall x . \mathcal{A}(\varphi x) in v]
     using ActualForallI by blast
  lemma ActualActualI[PLM-intro]:
    [\mathcal{A}\varphi \ in \ v] \Longrightarrow [\mathcal{A}\mathcal{A}\varphi \ in \ v]
    using logic-actual-nec-4[axiom-instance, equiv-lr].
  lemma ActualActualE[PLM-elim,PLM-dest]:
    [\mathcal{A}\mathcal{A}\varphi \ in \ v] \Longrightarrow [\mathcal{A}\varphi \ in \ v]
    using logic-actual-nec-4[axiom-instance, equiv-rl].
  lemma NotActualActualD[PLM-dest]:
     \neg [\mathcal{A}\mathcal{A}\varphi \ in \ v] \Longrightarrow \neg [\mathcal{A}\varphi \ in \ v]
     using ActualActualI by blast
end
lemma ANeg-1[PLM]:
  [\neg \mathcal{A}\varphi \equiv \neg \varphi \ in \ dw]
  by PLM-solver
lemma ANeg-2[PLM]:
  [\neg \mathcal{A} \neg \varphi \equiv \varphi \ in \ dw]
  by PLM-solver
lemma Act-Basic-1[PLM]:
  [\mathcal{A}\varphi \vee \mathcal{A}\neg\varphi \ in \ v]
  by PLM-solver
lemma Act-Basic-2[PLM]:
  [\mathcal{A}(\varphi \& \psi) \equiv (\mathcal{A}\varphi \& \mathcal{A}\psi) \ in \ v]
  by PLM-solver
lemma Act-Basic-\Im[PLM]:
  [\mathcal{A}(\varphi \equiv \psi) \equiv ((\mathcal{A}(\varphi \rightarrow \psi)) \& (\mathcal{A}(\psi \rightarrow \varphi))) \text{ in } v]
  by PLM-solver
lemma Act-Basic-4[PLM]:
  [(\mathcal{A}(\varphi \to \psi) \& \mathcal{A}(\psi \to \varphi)) \equiv (\mathcal{A}\varphi \equiv \mathcal{A}\psi) \text{ in } v]
  by PLM-solver
lemma Act-Basic-5[PLM]:
  [\mathcal{A}(\varphi \equiv \psi) \equiv (\mathcal{A}\varphi \equiv \mathcal{A}\psi) \ in \ v]
  by PLM-solver
lemma Act-Basic-6[PLM]:
  [\Diamond \varphi \equiv \mathcal{A}(\Diamond \varphi) \ in \ v]
  unfolding diamond-def by PLM-solver
lemma Act-Basic-7[PLM]:
  [\mathcal{A}\varphi \equiv \Box \mathcal{A}\varphi \ in \ v]
  by (simp add: qml-2[axiom-instance] qml-act-1[axiom-instance] \equiv I)
lemma Act-Basic-8[PLM]:
  [\mathcal{A}(\Box\varphi) \to \Box \mathcal{A}\varphi \ in \ v]
  by (metis qml-act-2[axiom-instance] CP Act-Basic-7 \equiv E(1)
               \equiv E(2) nec-imp-act vdash-properties-10)
lemma Act-Basic-9[PLM]:
  [\Box \varphi \to \Box \mathcal{A} \varphi \ in \ v]
  using qml-act-1 [axiom-instance] ded-thm-cor-3 nec-imp-act by blast
lemma Act-Basic-10[PLM]:
  [\mathcal{A}(\varphi \vee \psi) \equiv \mathcal{A}\varphi \vee \mathcal{A}\psi \ in \ v]
  by PLM-solver
lemma Act-Basic-11[PLM]:
  [\mathcal{A}(\exists \alpha. \varphi \alpha) \equiv (\exists \alpha. \mathcal{A}(\varphi \alpha)) \ in \ v]
    have [\mathcal{A}(\forall \alpha . \neg \varphi \alpha) \equiv (\forall \alpha . \mathcal{A} \neg \varphi \alpha) \ in \ v]
       using logic-actual-nec-3[axiom-instance] by blast
    hence [\neg \mathcal{A}(\forall \ \alpha \ . \ \neg \varphi \ \alpha) \equiv \neg(\forall \ \alpha \ . \ \mathcal{A} \neg \varphi \ \alpha) \ in \ v]
       using oth-class-taut-5-d[equiv-lr] by blast
    moreover have [\mathcal{A} \neg (\forall \alpha . \neg \varphi \alpha) \equiv \neg \mathcal{A}(\forall \alpha . \neg \varphi \alpha) \text{ in } v]
       using logic-actual-nec-1 [axiom-instance] by blast
```

```
ultimately have [\mathcal{A}\neg(\forall \alpha . \neg \varphi \alpha) \equiv \neg(\forall \alpha . \mathcal{A}\neg \varphi \alpha) \ in \ v]
       using \equiv E(5) by auto
    moreover {
       have [\forall \alpha . \mathcal{A} \neg \varphi \alpha \equiv \neg \mathcal{A} \varphi \alpha \text{ in } v]
         using logic-actual-nec-1 [axiom-universal, axiom-instance] by blast
       hence [(\forall \alpha . \mathcal{A} \neg \varphi \alpha) \equiv (\forall \alpha . \neg \mathcal{A} \varphi \alpha) \text{ in } v]
         using cqt-basic-3[deduction] by fast
       hence [(\neg(\forall \alpha . \mathcal{A} \neg \varphi \alpha)) \equiv \neg(\forall \alpha . \neg \mathcal{A} \varphi \alpha) \ in \ v]
         using oth-class-taut-5-d[equiv-lr] by blast
    ultimately show ?thesis unfolding exists-def using \equiv E(5) by auto
  qed
lemma act-quant-uniq[PLM]:
  [(\forall z . \mathcal{A}\varphi z \equiv z = x) \equiv (\forall z . \varphi z \equiv z = x) in dw]
  by PLM-solver
lemma fund-cont-desc[PLM]:
  [(x^P = (\iota x. \varphi x)) \equiv (\forall z. \varphi z \equiv (z = x)) \text{ in } dw]
  using descriptions [axiom-instance] act-quant-uniq \equiv E(5) by fast
lemma hintikka[PLM]:
  [(x^P = (\iota x. \varphi x)) \equiv (\varphi x \& (\forall z. \varphi z \to z = x)) \text{ in } dw]
    have [(\forall z . \varphi z \equiv z = x) \equiv (\varphi x \& (\forall z . \varphi z \rightarrow z = x)) \text{ in } dw]
       unfolding identity-v-def apply PLM-solver using id-eq-obj-1 apply simp
       using l-identity[where \varphi = \lambda x \cdot \varphi x, axiom-instance,
                            deduction, deduction]
       using id-eq-obj-2[deduction] unfolding identity-\nu-def by fastforce
    thus ?thesis using \equiv E(5) fund-cont-desc by blast
  \mathbf{qed}
lemma russell-axiom-a[PLM]:
  [((F, \iota x. \varphi x)) \equiv (\exists x . \varphi x \& (\forall z . \varphi z \rightarrow z = x) \& (F, x^P)) \text{ in } dw]
  (is [?lhs \equiv ?rhs \ in \ dw])
  proof -
    {
       assume 1: [?lhs in dw]
       hence [\exists \alpha. \alpha^P = (\iota x. \varphi x) \text{ in } dw]
       using cqt-5[axiom-instance, deduction]
              Simple ExOr Enc.\, intros
       by blast
       then obtain \alpha where 2:
         [\alpha^P = (\iota x. \varphi x) \text{ in } dw]
         using \exists E by auto
       hence 3: [\varphi \ \alpha \& \ (\forall \ z \ . \ \varphi \ z \rightarrow z = \alpha) \ in \ dw]
         using hintikka[equiv-lr] by simp
       from \mathcal{Z} have [(\iota x. \varphi x) = (\alpha^P) in dw] using l-identity [where \alpha = \alpha^P and \beta = \iota x. \varphi x and \varphi = \lambda x . x = \alpha^P,
                axiom-instance, deduction, deduction]
                id-eq-obj-1 [where x=\alpha] by auto
       hence [(F, \alpha^P) \text{ in } dw]
       using 1 l-identity [where \beta = \alpha^P and \alpha = \iota x. \varphi x and \varphi = \lambda x. (F,x),
                             axiom-instance, deduction, deduction by auto
       with 3 have [\varphi \ \alpha \& \ (\forall \ z \ . \ \varphi \ z \to z = \alpha) \& \ (F, \alpha^P) \ in \ dw] by (rule &I)
       hence [?rhs in dw] using \exists I[where \alpha = \alpha] by simp
    }
    moreover {
       assume [?rhs\ in\ dw]
       then obtain \alpha where 4:
         [\varphi \ \alpha \& (\forall z . \varphi z \rightarrow z = \alpha) \& (F, \alpha^P) \text{ in } dw]
         using \exists E by auto
       hence [\alpha^P = (\iota x \cdot \varphi \ x) \ in \ dw] \wedge [(F, \alpha^P) \ in \ dw]
```

```
using hintikka[equiv-rl] &E by blast
      hence [?lhs\ in\ dw]
         using l-identity[axiom-instance, deduction, deduction]
        by blast
    }
    ultimately show ?thesis by PLM-solver
  qed
lemma russell-axiom-g[PLM]:
  [\{\![\iota x.\ \varphi\ x,\!F]\!] \equiv (\exists\ x\ .\ \varphi\ x \not\& (\forall\ z\ .\ \varphi\ z \to z = x)\ \&\ \{\![x^P,\ F]\!])\ in\ dw]
  (is [?lhs \equiv ?rhs \ in \ dw])
  proof -
    {
      assume 1: [?lhs\ in\ dw]
      hence [\exists \alpha. \alpha^P = (\iota x. \varphi x) \text{ in } dw]
      \mathbf{using}\ \mathit{cqt-5}[\mathit{axiom-instance},\ \mathit{deduction}]\ \mathit{SimpleExOrEnc.intros}\ \mathbf{by}\ \mathit{blast}
      then obtain \alpha where 2: [\alpha^P = (\iota x. \varphi x) \text{ in } dw] by (rule \exists E)
      hence 3: [(\varphi \ \alpha \ \& \ (\forall \ z \ . \ \varphi \ z \to z = \alpha)) \ in \ dw]
         using hintikka[equiv-lr] by simp
      from 2 have [(\iota x. \varphi x) = \alpha^P \text{ in } dw]
        using l-identity[where \alpha = \alpha^P and \beta = \iota x. \varphi x and \varphi = \lambda x. x = \alpha^P,
               axiom-instance, deduction, deduction]
               id-eq-obj-1[where x=\alpha] by auto
      hence [\{\alpha^P, F\}] in dw
      using 1 l-identity where \beta = \alpha^P and \alpha = \iota x. \varphi x and \varphi = \lambda x. \{x, F\},
                           axiom-instance, deduction, deduction by auto
      with 3 have [(\varphi \alpha \& (\forall z . \varphi z \rightarrow z = \alpha)) \& \{\alpha^P, F\} \text{ in } dw]
        using &I by auto
      hence [?rhs in dw] using \exists I[where \alpha = \alpha] by (simp add: identity-defs)
    }
    moreover {
      assume [?rhs\ in\ dw]
      then obtain \alpha where 4:
         [\varphi \ \alpha \& (\forall z . \varphi z \rightarrow z = \alpha) \& \{\alpha^P, F\} \ in \ dw]
        using \exists E by auto
      hence [\alpha^P = (\iota x \cdot \varphi \ x) \ in \ dw] \wedge [\{\alpha^P, F\} \ in \ dw]
         using hintikka[equiv-rl] &E by blast
      hence [?lhs\ in\ dw]
        using l-identity[axiom-instance, deduction, deduction]
        by fast
    ultimately show ?thesis by PLM-solver
  qed
lemma russell-axiom[PLM]:
  assumes SimpleExOrEnc \ \psi
  shows [\psi (\iota x. \varphi x) \equiv (\exists x. \varphi x \& (\forall z. \varphi z \rightarrow z = x) \& \psi (x^P)) \text{ in } dw]
  (is [?lhs \equiv ?rhs \ in \ dw])
  proof -
    {
      assume 1: [?lhs in dw]
      hence [\exists \alpha. \alpha^P = (\iota x. \varphi x) \text{ in } dw]
      using cqt-5[axiom-instance, deduction] assms by blast
      then obtain \alpha where 2: [\alpha^P = (\iota x. \varphi x) \text{ in } dw] by (rule \exists E)
      hence 3: [(\varphi \alpha \& (\forall z . \varphi z \rightarrow z = \alpha)) in dw]
        using hintikka[equiv-lr] by simp
      from \bar{z} have [(\iota x. \varphi x) = (\alpha^P) in dw]
        using l-identity where \alpha = \alpha^P and \beta = \iota x. \varphi x and \varphi = \lambda x. x = \alpha^P,
               axiom-instance, deduction, deduction]
               id-eq-obj-1[where x=\alpha] by auto
      hence [\psi \ (\alpha^P) \ in \ dw]
         using 1 l-identity[where \beta = \alpha^P and \alpha = \iota x. \varphi x and \varphi = \lambda x \cdot \psi x,
                              axiom-instance, deduction, deduction] by auto
```

```
with 3 have [\varphi \ \alpha \& \ (\forall \ z \ . \ \varphi \ z \rightarrow z = \alpha) \& \ \psi \ (\alpha^P) \ in \ dw]
         using &I by auto
       hence [?rhs in dw] using \exists I[where \alpha = \alpha] by (simp add: identity-defs)
    moreover {
       assume [?rhs\ in\ dw]
       then obtain \alpha where 4:
         [\varphi \ \alpha \ \& \ (\forall \ z \ . \ \varphi \ z \to z = \alpha) \ \& \ \psi \ (\alpha^P) \ in \ dw]
         using \exists E by auto
       hence [\alpha^P = (\iota x \cdot \varphi \ x) \ in \ dw] \wedge [\psi \ (\alpha^P) \ in \ dw]
         using hintikka[equiv-rl] &E by blast
       hence [?lhs\ in\ dw]
         using l-identity[axiom-instance, deduction, deduction]
         by fast
    }
    ultimately show ?thesis by PLM-solver
  qed
\mathbf{lemma}\ unique\text{-}exists[PLM]:
  [(\exists y . y^P = (\iota x. \varphi x)) \equiv (\exists !x . \varphi x) \text{ in } dw]
   \begin{aligned} \mathbf{proof}((rule \equiv I, \ rule \ CP, \ rule\text{-}tac[2] \ CP)) \\ \mathbf{assume} \ [\exists \ y. \ y^P = (\iota x. \ \varphi \ x) \ in \ dw] \end{aligned} 
    then obtain \alpha where [\alpha^P = (\iota x. \varphi x) \text{ in } dw]
       by (rule \exists E)
    hence [\varphi \ \alpha \& (\forall \beta. \ \varphi \ \beta \rightarrow \beta = \alpha) \ in \ dw]
       using hintikka[equiv-lr] by auto
    thus [\exists !x . \varphi x in dw]
       unfolding exists-unique-def using \exists I by fast
  next
    assume [\exists !x . \varphi x in dw]
    then obtain \alpha where
       [\varphi \ \alpha \& (\forall \beta. \ \varphi \ \beta \rightarrow \beta = \alpha) \ in \ dw]
       unfolding exists-unique-def by (rule \exists E)
    hence [\alpha^P = (\iota x. \varphi x) \text{ in } dw]
       using hintikka[equiv-rl] by auto
    thus [\exists y. y^P = (\iota x. \varphi x) \text{ in } dw]
       using \exists I by fast
  qed
lemma y-in-1[PLM]:
  [x^P = (\iota x \cdot \varphi) \to \varphi \text{ in } dw]
  using hintikka[equiv-lr, conj1] by (rule CP)
lemma y-in-2[PLM]:
  [z^P = (\iota x \cdot \varphi \ x) \to \varphi \ z \ in \ dw]
  using hintikka[equiv-lr, conj1] by (rule CP)
lemma y-in-3[PLM]:
  [(\exists \ y \ . \ y^P = (\iota x \ . \ \varphi \ (x^P))) \to \varphi \ (\iota x \ . \ \varphi \ (x^P)) \ in \ dw]
  proof (rule CP)
    assume [(\exists y . y^P = (\iota x . \varphi(x^P))) in dw]
    then obtain y where 1:
       [y^P = (\iota x. \varphi(x^P)) \text{ in } dw]
       by (rule \exists E)
    hence [\varphi (y^P) in dw]
       using y-in-2 [deduction] unfolding identity-\nu-def by blast
    thus [\varphi (\iota x. \varphi (x^P)) in dw]
       using l-identity[axiom-instance, deduction,
                           deduction 1 by fast
  qed
lemma act-quant-nec[PLM]:
```

```
[(\forall z . (\mathcal{A}\varphi z \equiv z = x)) \equiv (\forall z. \mathcal{A}\mathcal{A}\varphi z \equiv z = x) in v]
  by PLM-solver
lemma equi-desc-descA-1[PLM]:
  [(x^P = (\iota x \cdot \varphi \ x)) \equiv (x^P = (\iota x \cdot \mathcal{A}\varphi \ x)) \ in \ v]
  using descriptions[axiom-instance] apply (rule \equiv E(5))
  using act-quant-nec apply (rule \equiv E(5))
  using descriptions[axiom-instance]
  by (meson \equiv E(6) \text{ oth-class-taut-4-a})
lemma equi-desc-descA-2[PLM]:
  [(\exists y . y^P = (\iota x. \varphi x)) \to ((\iota x . \varphi x) = (\iota x . \mathcal{A}\varphi x)) \text{ in } v]
  proof (rule CP)
    assume [\exists y. y^P = (\iota x. \varphi x) in v]
    then obtain y where
      [y^P = (\iota x. \varphi x) in v]
      by (rule \exists E)
    moreover hence [y^P = (\iota x. \mathcal{A}\varphi x) \text{ in } v]
      using equi-desc-descA-1[equiv-lr] by auto
    ultimately show [(\iota x. \varphi x) = (\iota x. \mathcal{A}\varphi x) in v]
      using l-identity[axiom-instance, deduction, deduction]
      by fast
  qed
lemma equi-desc-descA-3[PLM]:
  assumes SimpleExOrEnc \ \psi
  shows [\psi (\iota x. \varphi x) \to (\exists y . y^P = (\iota x. \mathcal{A}\varphi x)) in v]
  proof (rule CP)
    assume [\psi \ (\iota x. \ \varphi \ x) \ in \ v]
    hence [\exists \alpha. \alpha^P = (\iota x. \varphi x) in v]
      using cqt-5[OF assms, axiom-instance, deduction] by auto
    then obtain \alpha where [\alpha^P = (\iota x. \varphi x) \text{ in } v] by (rule \exists E)
    hence [\alpha^P = (\iota x \cdot \mathcal{A}\varphi \ x) \ in \ v]
      using equi-desc-descA-1[equiv-lr] by auto
    thus [\exists y. y^P = (\iota x. \mathcal{A}\varphi x) \text{ in } v]
      using \exists I by fast
  qed
lemma equi-desc-descA-4[PLM]:
  assumes SimpleExOrEnc\ \psi
  shows [\psi (\iota x. \varphi x) \to ((\iota x. \varphi x) = (\iota x. \mathcal{A}\varphi x)) \text{ in } v]
  proof (rule CP)
    assume [\psi \ (\iota x. \ \varphi \ x) \ in \ v]
hence [\exists \ \alpha. \ \alpha^P = (\iota x. \ \varphi \ x) \ in \ v]
      using cqt-5[OF assms, axiom-instance, deduction] by auto
    then obtain \alpha where [\alpha^P = (\iota x. \varphi x) \text{ in } v] by (rule \exists E)
    moreover hence [\alpha^P = (\iota x \cdot \mathcal{A}\varphi x) \text{ in } v]
      using equi-desc-descA-1[equiv-lr] by auto
    ultimately show [(\iota x. \varphi x) = (\iota x. \mathcal{A}\varphi x) in v]
      using l-identity[axiom-instance, deduction, deduction] by fast
  qed
\mathbf{lemma}\ nec\text{-}hintikka\text{-}scheme[PLM]:
  [(x^P = (\iota x. \varphi x)) \equiv (\mathcal{A}\varphi x \& (\forall z. \mathcal{A}\varphi z \to z = x)) \text{ in } v]
  using descriptions[axiom-instance]
  apply (rule \equiv E(5))
  apply PLM-solver
   using id-eq-obj-1 apply simp
   using id-eq-obj-2[deduction]
          l-identity[where \alpha = x, axiom-instance, deduction, deduction]
   unfolding identity-\nu-def
   apply blast
  using l-identity[where \alpha = x, axiom-instance, deduction, deduction]
```

```
lemma equiv-desc-eq[PLM]:
  assumes \bigwedge x. [\mathcal{A}(\varphi \ x \equiv \psi \ x) \ in \ v]
  shows [(\forall x . ((x^P = (\iota x . \varphi x)) \equiv (x^P = (\iota x . \psi x)))) in v]
  \mathbf{proof}(rule \ \forall \ I)
    \mathbf{fix} \ x
    {
      assume [x^P = (\iota x \cdot \varphi \ x) \ in \ v]
      hence 1: [\mathcal{A}\varphi \ x \ \& \ (\forall z. \ \mathcal{A}\varphi \ z \rightarrow z = x) \ in \ v]
         using nec-hintikka-scheme[equiv-lr] by auto
       hence 2: [\mathcal{A}\varphi \ x \ in \ v] \land [(\forall z. \ \mathcal{A}\varphi \ z \rightarrow z = x) \ in \ v]
         using &E by blast
       {
          \mathbf{fix} \ z
          {
            assume [\mathcal{A}\psi \ z \ in \ v]
            hence [\mathcal{A}\varphi \ z \ in \ v]
             using assms[where x=z] apply – by PLM-solver
            moreover have [\mathcal{A}\varphi\ z \to z = x\ in\ v]
              using 2 cqt-1[axiom-instance,deduction] by auto
            ultimately have [z = x in v]
             using vdash-properties-10 by auto
          hence [\mathcal{A}\psi \ z \rightarrow z = x \ in \ v] by (rule CP)
       hence [(\forall z : \mathcal{A}\psi z \rightarrow z = x) \text{ in } v] by (rule \forall I)
       moreover have [A\psi \ x \ in \ v]
         using 1[conj1] assms[where x=x]
         apply - by PLM-solver
       ultimately have [A\psi \ x \& (\forall z. \ A\psi \ z \rightarrow z = x) \ in \ v]
         by PLM-solver
      hence [x^P = (\iota x. \ \psi \ x) \ in \ v]
       using nec-hintikka-scheme [where \varphi=\psi, equiv-rl] by auto
    moreover {
      assume [x^P = (\iota x \cdot \psi \ x) \ in \ v]
      hence 1: [\mathcal{A}\psi \ x \& (\forall z. \ \mathcal{A}\psi \ z \rightarrow z = x) \ in \ v]
         using nec-hintikka-scheme[equiv-lr] by auto
       hence 2: [\mathcal{A}\psi \ x \ in \ v] \land [(\forall z. \ \mathcal{A}\psi \ z \rightarrow z = x) \ in \ v]
         using &E by blast
         \mathbf{fix} \ z
         {
           assume [\mathcal{A}\varphi \ z \ in \ v]
           hence [\mathcal{A}\psi \ z \ in \ v]
             using assms[where x=z]
             apply - by PLM-solver
           moreover have [A\psi z \rightarrow z = x in v]
             using 2 cqt-1[axiom-instance,deduction] by auto
           ultimately have [z = x in v]
             using vdash-properties-10 by auto
         hence [\mathcal{A}\varphi \ z \rightarrow z = x \ in \ v] by (rule CP)
       hence [(\forall z. \mathcal{A}\varphi z \rightarrow z = x) \text{ in } v] by (rule \forall I)
       moreover have [\mathcal{A}\varphi \ x \ in \ v]
         using 1[conj1] assms[where x=x]
         apply - by PLM-solver
       ultimately have [\mathcal{A}\varphi \ x \& (\forall z. \ \mathcal{A}\varphi \ z \rightarrow z = x) \ in \ v]
         \mathbf{by}\ PLM\text{-}solver
       hence [x^P = (\iota x. \varphi x) in v]
         using nec-hintikka-scheme[where \varphi=\varphi,equiv-rl]
```

```
by auto
    }
    ultimately show [x^P = (\iota x. \varphi x) \equiv (x^P) = (\iota x. \psi x) \text{ in } v]
       using \equiv I \ CP \ by \ auto
  qed
lemma UniqueAux:
  assumes [(\mathcal{A}\varphi\ (\alpha::\nu)\ \&\ (\forall\ z\ .\ \mathcal{A}(\varphi\ z) \to z=\alpha))\ in\ v]
  shows [(\forall \ z \ . \ (\mathcal{A}(\varphi \ z) \equiv (z = \alpha))) \ in \ v]
  proof -
    {
      \mathbf{fix} \ z
       {
         assume [\mathcal{A}(\varphi z) in v]
         hence [z = \alpha \ in \ v]
           using assms[conj2, THEN cqt-1] where \alpha=z,
                           axiom-instance, deduction,
                         deduction] by auto
      }
      moreover {
         assume [z = \alpha \ in \ v]
         hence [\alpha = z \ in \ v]
           unfolding identity-\nu-def
           using id-eq-obj-2[deduction] by fast
         hence [\mathcal{A}(\varphi z) \text{ in } v] \text{ using } assms[conj1]
           using l-identity[axiom-instance, deduction,
                               deduction] by fast
       ultimately have [(\mathcal{A}(\varphi\ z) \equiv (z = \alpha))\ in\ v]
         using \equiv I \ CP \ by \ auto
    thus [(\forall z . (\mathcal{A}(\varphi z) \equiv (z = \alpha))) in v]
    by (rule \ \forall I)
  qed
lemma nec-russell-axiom[PLM]:
  assumes SimpleExOrEnc \ \psi
  shows [(\psi (\iota x. \varphi x)) \equiv (\exists x . (\mathcal{A}\varphi x \& (\forall z . \mathcal{A}(\varphi z) \rightarrow z = x))]
                                & \psi(x^P) in v
  (is [?lhs \equiv ?rhs \ in \ v])
  proof -
       assume 1: [?lhs in v]
      hence [\exists \alpha. (\alpha^P) = (\iota x. \varphi x) \text{ in } v]
         using cqt-5[axiom-instance, deduction] assms by blast
       then obtain \alpha where 2: [(\alpha^P) = (\iota x. \varphi x) \text{ in } v] by (rule \exists E)
       hence [(\forall z . (\mathcal{A}(\varphi z) \equiv (z = \alpha))) in v]
         using descriptions[axiom-instance, equiv-lr] by auto
       hence \beta: [(\mathcal{A}\varphi \ \alpha) \ \& \ (\forall \ z \ . \ (\mathcal{A}(\varphi \ z) \to (z=\alpha))) \ in \ v]
         using cqt-1[where \alpha = \alpha and \varphi = \lambda z. (\mathcal{A}(\varphi z) \equiv (z = \alpha)),
                       axiom-instance, deduction, equiv-rl]
         using id-eq-obj-1 [where x=\alpha] unfolding id-entity-\nu-def
         using hintikka[equiv-lr] cqt-basic-2[equiv-lr,conj1]
         &I by fast
       from 2 have [(\iota x. \varphi x) = (\alpha^P) \text{ in } v]
         using l-identity[where \beta = (\iota x. \varphi x) and \varphi = \lambda x . x = (\alpha^P),
                axiom-instance, deduction, deduction]
                id-eq-obj-1 [where x=\alpha] by auto
       hence [\psi \ (\alpha^P) \ in \ v]
         using 1 l-identity[where \alpha = (\iota x. \varphi x) and \varphi = \lambda x. \psi x,
                               axiom\mbox{-}instance,\ deduction,
                               deduction] by auto
      with 3 have [(\mathcal{A}\varphi \ \alpha \ \& \ (\forall \ z \ . \ \mathcal{A}(\varphi \ z) \rightarrow (z=\alpha))) \ \& \ \psi \ (\alpha^P) \ in \ v]
```

```
using &I by simp
      hence [?rhs\ in\ v]
        using \exists I[\text{where }\alpha=\alpha]
        by (simp add: identity-defs)
    }
    moreover {
      assume [?rhs in v]
      then obtain \alpha where 4:
        [(\mathcal{A}\varphi \ \alpha \ \& \ (\forall \ z \ . \ \mathcal{A}(\varphi \ z) \rightarrow z = \alpha)) \ \& \ \psi \ (\alpha^P) \ in \ v]
        using \exists E by auto
      hence [(\forall z . (\mathcal{A}(\varphi z) \equiv (z = \alpha))) in v]
        using UniqueAux \& E(1) by auto
      hence [(\alpha^P) = (\iota x \cdot \varphi \ x) \ in \ v] \wedge [\psi \ (\alpha^P) \ in \ v]
        using descriptions[axiom-instance, equiv-rl]
              4[conj2] by blast
      hence [?lhs\ in\ v]
        using l-identity[axiom-instance, deduction,
                          deduction
        by fast
    }
    ultimately show ?thesis by PLM-solver
 qed
lemma actual-desc-1 [PLM]:
  [(\exists y . (y^P) = (\iota x. \varphi x)) \equiv (\exists ! x . \mathcal{A}(\varphi x)) \text{ in } v] \text{ (is } [?lhs \equiv ?rhs \text{ in } v])
  proof -
    {
      assume [?lhs\ in\ v]
      then obtain \alpha where
        [((\alpha^P) = (\iota x. \varphi x)) in v]
        by (rule \exists E)
      hence [(A!,(\iota x. \varphi x))] in v] \vee [(\alpha^P) =_E (\iota x. \varphi x)] in v
        apply - unfolding identity-defs by PLM-solver
      then obtain x where
        [((\mathcal{A}\varphi x \& (\forall z . \mathcal{A}(\varphi z) \to z = x))) in v]
        using nec-russell-axiom[where \psi = \lambda x. (A!,x), equiv-lr, THEN \exists E]
        using nec-russell-axiom[where \psi = \lambda x. (\alpha^P) =_E x, equiv-lr, THEN \exists E]
        using Simple ExOr Enc. intros unfolding identity_E-infix-def
        by (meson \& E)
      hence [?rhs in v] unfolding exists-unique-def by (rule \exists I)
    moreover {
      assume [?rhs in v]
      then obtain x where
        [((\mathcal{A}\varphi \ x \ \& \ (\forall \ z \ . \ \mathcal{A}(\varphi \ z) \to z = x))) \ in \ v]
        unfolding exists-unique-def by (rule \exists E)
      hence [\forall z. \mathcal{A}\varphi \ z \equiv z = x \ in \ v]
        using UniqueAux by auto
      hence [(x^P) = (\iota x. \varphi x) in v]
        using descriptions[axiom-instance, equiv-rl] by auto
      hence [?lhs in v] by (rule \exists I)
    }
    ultimately show ?thesis
      using \equiv I \ CP \ by \ auto
 qed
lemma actual-desc-2[PLM]:
 [(x^P) = (\iota x. \varphi) \to \mathcal{A}\varphi \ in \ v]
  using nec-hintikka-scheme[equiv-lr, conj1]
 by (rule CP)
lemma actual-desc-3[PLM]:
  [(z^P) = (\iota x. \varphi x) \to \mathcal{A}(\varphi z) \text{ in } v]
```

```
using nec-hintikka-scheme[equiv-lr, conj1]
    by (rule CP)
  lemma actual-desc-4[PLM]:
    [(\exists \ y \ . \ ((y^P) = (\iota x . \ \varphi \ (x^P)))) \to \mathcal{A}(\varphi \ (\iota x . \ \varphi \ (x^P))) \ in \ v]
    proof (rule CP)
      assume [(\exists y . (y^P) = (\iota x . \varphi (x^P))) in v]
      then obtain y where 1:
         [y^P = (\iota x. \varphi(x^P)) \text{ in } v]
         by (rule \exists E)
      hence [\mathcal{A}(\varphi(y^P)) \text{ in } v] using actual-desc-3[deduction] by fast
      thus [\mathcal{A}(\varphi (\iota x. \varphi (x^P))) in v]
         using l-identity[axiom-instance, deduction,
                            deduction 1 by fast
    qed
  lemma unique-box-desc-1[PLM]:
    [(\exists !x . \Box(\varphi x)) \to (\forall y . (y^P) = (\iota x. \varphi x) \to \varphi y) \text{ in } v]
    proof (rule CP)
      assume [(\exists !x . \Box(\varphi x)) in v]
      then obtain \alpha where 1:
         [\Box \varphi \ \alpha \ \& \ (\forall \beta. \ \Box (\varphi \ \beta) \rightarrow \beta = \alpha) \ in \ v]
         unfolding exists-unique-def by (rule \exists E)
         \mathbf{fix} \ y
         {
           assume [(y^P) = (\iota x. \varphi x) \text{ in } v]
           hence [\mathcal{A}\varphi \ \alpha \to \alpha = y \ in \ v]
             using nec-hintikka-scheme[where x=y and \varphi=\varphi, equiv-lr, conj2,
                             THEN cqt-1 [where \alpha = \alpha, axiom-instance, deduction]] by simp
           hence [\alpha = y \ in \ v]
             using 1[conj1] nec-imp-act vdash-properties-10 by blast
           hence [\varphi \ y \ in \ v]
             using 1[conj1] qml-2[axiom-instance, deduction]
                    l-identity[axiom-instance, deduction, deduction]
         hence [(y^P) = (\iota x. \varphi x) \to \varphi y \text{ in } v]
           by (rule CP)
      thus [\forall y . (y^P) = (\iota x. \varphi x) \to \varphi y \text{ in } v]
         by (rule \ \forall I)
    \mathbf{qed}
  lemma unique-box-desc[PLM]:
    [(\forall x . (\varphi x \to \Box(\varphi x))) \to ((\exists !x . \varphi x))
      \rightarrow (\forall y . (y^P = (\iota x . \varphi x)) \rightarrow \varphi y)) \ in \ v]
    apply (rule CP, rule CP)
    using nec-exist-unique[deduction, deduction]
           unique-box-desc-1 [deduction] by blast
9.10
            Necessity
  lemma RM-1[PLM]:
    (\bigwedge v.[\varphi \to \psi \ in \ v]) \Longrightarrow [\Box \varphi \to \Box \psi \ in \ v]
    using RN qml-1[axiom-instance] vdash-properties-10 by blast
  lemma RM-1-b[PLM]:
    (\bigwedge v.[\chi \ in \ v] \Longrightarrow [\varphi \to \psi \ in \ v]) \Longrightarrow ([\Box \chi \ in \ v] \Longrightarrow [\Box \varphi \to \Box \psi \ in \ v])
    using RN-2 qml-1[axiom-instance] vdash-properties-10 by blast
  lemma RM-2[PLM]:
    (\bigwedge v.[\varphi \to \psi \ in \ v]) \Longrightarrow [\Diamond \varphi \to \Diamond \psi \ in \ v]
```

```
unfolding diamond-def
  using RM-1 contraposition-1 by auto
lemma RM-2-b[PLM]:
  (\bigwedge v.[\chi \ in \ v] \Longrightarrow [\varphi \to \psi \ in \ v]) \Longrightarrow ([\Box \chi \ in \ v] \Longrightarrow [\Diamond \varphi \to \Diamond \psi \ in \ v])
 unfolding diamond-def
 using RM-1-b contraposition-1 by blast
lemma KBasic-1[PLM]:
  [\Box \varphi \to \Box (\psi \to \varphi) \ in \ v]
 by (simp only: pl-1[axiom-instance] RM-1)
lemma KBasic-2[PLM]:
  [\Box(\neg\varphi)\to\Box(\varphi\to\psi)\ in\ v]
 by (simp only: RM-1 useful-tautologies-3)
lemma KBasic-3[PLM]:
  \left[\Box(\varphi \& \psi) \equiv \Box \varphi \& \Box \psi \ in \ v\right]
 apply (rule \equiv I)
  apply (rule CP)
   apply (rule &I)
    using RM-1 oth-class-taut-9-a vdash-properties-6 apply blast
   using RM-1 oth-class-taut-9-b vdash-properties-6 apply blast
  using qml-1[axiom-instance] RM-1 ded-thm-cor-3 oth-class-taut-10-a
        oth-class-taut-8-b vdash-properties-10
  by blast
lemma KBasic-4[PLM]:
  [\Box(\varphi \equiv \psi) \equiv (\Box(\varphi \rightarrow \psi) \& \Box(\psi \rightarrow \varphi)) \ in \ v]
 apply (rule \equiv I)
  unfolding equiv-def using KBasic-3 PLM.CP \equiv E(1)
   apply blast
  using KBasic-3 PLM.CP \equiv E(2)
 by blast
lemma KBasic-5[PLM]:
  [(\Box(\varphi \to \psi) \& \Box(\psi \to \varphi)) \to (\Box\varphi \equiv \Box\psi) \text{ in } v]
  by (metis qml-1 [axiom-instance] CP \& E \equiv I \ vdash-properties-10)
lemma KBasic-6[PLM]:
  \left[\Box(\varphi \equiv \psi) \to (\Box\varphi \equiv \Box\psi) \ in \ v\right]
 using KBasic-4 KBasic-5 by (metis equiv-def ded-thm-cor-3 &E(1))
lemma [(\Box \varphi \equiv \Box \psi) \rightarrow \Box (\varphi \equiv \psi) \ in \ v]
 nitpick[expect=genuine, user-axioms, card = 1, card i = 2]
 oops — countermodel as desired
lemma KBasic-7[PLM]:
  [(\Box \varphi \& \Box \psi) \to \Box (\varphi \equiv \psi) \text{ in } v]
 proof (rule CP)
    assume [\Box \varphi \& \Box \psi \text{ in } v]
    hence [\Box(\psi \to \varphi) \ in \ v] \land [\Box(\varphi \to \psi) \ in \ v]
      using &E KBasic-1 vdash-properties-10 by blast
    thus [\Box(\varphi \equiv \psi) \ in \ v]
      using KBasic-4 \equiv E(2) intro-elim-1 by blast
  qed
lemma KBasic-8[PLM]:
 [\Box(\varphi \& \psi) \to \Box(\varphi \equiv \psi) \ in \ v]
 using KBasic-7 KBasic-3
 by (metis equiv-def PLM.ded-thm-cor-3 &E(1))
lemma KBasic-9[PLM]:
  [\Box((\neg\varphi) \& (\neg\psi)) \to \Box(\varphi \equiv \psi) \ in \ v]
 proof (rule CP)
    assume [\Box((\neg\varphi) \& (\neg\psi)) \ in \ v]
    hence [\Box((\neg\varphi) \equiv (\neg\psi)) \ in \ v]
      using KBasic-8 vdash-properties-10 by blast
    moreover have \bigwedge v.[((\neg \varphi) \equiv (\neg \psi)) \rightarrow (\varphi \equiv \psi) \ in \ v]
      using CP \equiv E(2) oth-class-taut-5-d by blast
    ultimately show [\Box(\varphi \equiv \psi) \ in \ v]
```

```
qed
lemma rule-sub-lem-1-a[PLM]:
  [\Box(\psi \equiv \chi) \ in \ v] \Longrightarrow [(\neg \psi) \equiv (\neg \chi) \ in \ v]
  using qml-2[axiom-instance] \equiv E(1) oth-class-taut-5-d
         vdash-properties-10
  \mathbf{by} blast
lemma rule-sub-lem-1-b[PLM]:
  [\Box(\psi \equiv \chi) \ in \ v] \Longrightarrow [(\psi \to \Theta) \equiv (\chi \to \Theta) \ in \ v]
  by (metis equiv-def contraposition-1 CP &E(2) \equiv I
             \equiv E(1) rule-sub-lem-1-a)
lemma rule-sub-lem-1-c[PLM]:
  [\Box(\psi \equiv \chi) \ in \ v] \Longrightarrow [(\Theta \to \psi) \equiv (\Theta \to \chi) \ in \ v]
  by (metis CP \equiv I \equiv E(3) \equiv E(4) \neg \neg I
             \neg \neg E \ rule\text{-}sub\text{-}lem\text{-}1\text{-}a)
lemma rule-sub-lem-1-d[PLM]:
  (\bigwedge x. [\Box (\psi \ x \equiv \chi \ x) \ in \ v]) \Longrightarrow [(\forall \alpha. \ \psi \ \alpha) \equiv (\forall \alpha. \ \chi \ \alpha) \ in \ v]
  by (metis equiv-def \forall I \ CP \ \&E \equiv I \ raa-cor-1
             vdash-properties-10 rule-sub-lem-1-a \forall E)
lemma rule-sub-lem-1-e[PLM]:
  [\Box(\psi \equiv \chi) \ in \ v] \Longrightarrow [\mathcal{A}\psi \equiv \mathcal{A}\chi \ in \ v]
  using Act-Basic-5 \equiv E(1) nec-imp-act
         vdash-properties-10
  by blast
lemma rule-sub-lem-1-f[PLM]:
  [\Box(\psi \equiv \chi) \ in \ v] \Longrightarrow [\Box\psi \equiv \Box\chi \ in \ v]
  using KBasic-6 \equiv I \equiv E(1) \ vdash-properties-9
  by blast
named-theorems Substable-intros
definition Substable :: ('a \Rightarrow 'a \Rightarrow bool) \Rightarrow ('a \Rightarrow o) \Rightarrow bool
  where Substable \equiv (\lambda \ cond \ \varphi \ . \ \forall \ \psi \ \chi \ v \ . \ (cond \ \psi \ \chi) \longrightarrow [\varphi \ \psi \equiv \varphi \ \chi \ in \ v])
lemma Substable-intro-const[Substable-intros]:
  Substable cond (\lambda \varphi . \Theta)
  unfolding Substable-def using oth-class-taut-4-a by blast
lemma Substable-intro-not[Substable-intros]:
  assumes Substable cond \psi
  shows Substable cond (\lambda \varphi . \neg (\psi \varphi))
  using assms unfolding Substable-def
  using rule-sub-lem-1-a RN-2 \equiv E oth-class-taut-5-d by metis
lemma Substable-intro-impl[Substable-intros]:
  assumes Substable cond \psi
      and Substable cond \chi
  shows Substable cond (\lambda \varphi . \psi \varphi \to \chi \varphi)
  using assms unfolding Substable-def
  by (metis \equiv I \ CP \ intro-elim-6-a \ intro-elim-6-b)
\mathbf{lemma}\ Substable\text{-}intro\text{-}box[Substable\text{-}intros]:
  assumes Substable cond \psi
  shows Substable cond (\lambda \varphi . \Box (\psi \varphi))
  using assms unfolding Substable-def
  using rule-sub-lem-1-f RN by meson
\mathbf{lemma}\ Substable\text{-}intro\text{-}actual[Substable\text{-}intros]:
  assumes Substable cond \psi
  shows Substable cond (\lambda \varphi \cdot \mathcal{A}(\psi \varphi))
  using assms unfolding Substable-def
  using rule-sub-lem-1-e RN by meson
\mathbf{lemma} \ Substable\text{-}intro\text{-}all[Substable\text{-}intros]:
  assumes \forall x . Substable cond (\psi x)
```

using RM-1 PLM.vdash-properties-10 by blast

```
shows Substable cond (\lambda \varphi . \forall x . \psi x \varphi)
    using assms unfolding Substable-def
   by (simp add: RN rule-sub-lem-1-d)
  named-theorems Substable-Cond-defs
end
{f class} \ Substable =
  fixes Substable\text{-}Cond :: 'a \Rightarrow 'a \Rightarrow bool
  assumes rule-sub-nec:
   \Longrightarrow \Theta \ [\varphi \ \psi \ in \ v] \Longrightarrow \Theta \ [\varphi \ \chi \ in \ v]
instantiation o :: Substable
begin
  {\bf definition}\ Substable\text{-}Cond\text{-}o\ {\bf where}\ [PLM.Substable\text{-}Cond\text{-}defs]:
    Substable-Cond-o \equiv \lambda \varphi \psi . \forall v . [\varphi \equiv \psi in v]
  instance proof
   interpret PLM
   fix \varphi :: o \Rightarrow o and \psi \chi :: o and \Theta :: bool \Rightarrow bool and v :: i
   assume Substable Substable-Cond \varphi
   moreover assume Substable-Cond \psi \chi
   ultimately have [\varphi \ \psi \equiv \varphi \ \chi \ in \ v]
    unfolding Substable-def by blast
   ultimately show \Theta [\varphi \chi in v] by simp
  qed
end
instantiation fun :: (type, Substable) Substable
  definition Substable-Cond-fun where [PLM.Substable-Cond-defs]:
    Substable-Cond-fun \equiv \lambda \varphi \psi . \forall x . Substable-Cond (\varphi x) (\psi x)
  instance proof
   interpret PLM.
   fix \varphi:: ('a \Rightarrow 'b) \Rightarrow 0 and \psi \chi:: 'a \Rightarrow 'b and \Theta v
   assume Substable Substable-Cond \varphi
   moreover assume Substable-Cond \psi \chi
   ultimately have [\varphi \ \psi \equiv \varphi \ \chi \ in \ v]
     \mathbf{unfolding} \ \mathit{Substable-def} \ \mathbf{by} \ \mathit{blast}
   hence [\varphi \ \psi \ in \ v] = [\varphi \ \chi \ in \ v] using \equiv E by blast
   moreover assume \Theta [\varphi \psi in v]
    ultimately show \Theta [\varphi \chi in v] by simp
  qed
end
context PLM
begin
  lemma Substable-intro-equiv[Substable-intros]:
   assumes Substable cond \psi
        and Substable cond \chi
   shows Substable cond (\lambda \varphi \cdot \psi \varphi \equiv \chi \varphi)
   unfolding conn-defs by (simp add: assms Substable-intros)
  lemma Substable-intro-conj[Substable-intros]:
    assumes Substable cond \psi
        and Substable cond \chi
   shows Substable cond (\lambda \varphi . \psi \varphi \& \chi \varphi)
   unfolding conn-defs by (simp add: assms Substable-intros)
  \mathbf{lemma}\ Substable\text{-}intro\text{-}disj[Substable\text{-}intros]:
    assumes Substable cond \psi
        and Substable cond \chi
```

```
shows Substable cond (\lambda \varphi . \psi \varphi \lor \chi \varphi)
  unfolding conn-defs by (simp add: assms Substable-intros)
lemma Substable-intro-diamond[Substable-intros]:
  assumes Substable cond \psi
  shows Substable cond (\lambda \varphi . \Diamond (\psi \varphi))
  unfolding conn-defs by (simp add: assms Substable-intros)
lemma Substable-intro-exist[Substable-intros]:
  assumes \forall x . Substable cond (\psi x)
  shows Substable cond (\lambda \varphi . \exists x . \psi x \varphi)
  unfolding conn-defs by (simp add: assms Substable-intros)
lemma Substable-intro-id-o[Substable-intros]:
  Substable Substable-Cond (\lambda \varphi . \varphi)
  unfolding Substable-def Substable-Cond-o-def by blast
lemma Substable-intro-id-fun[Substable-intros]:
  assumes Substable Substable-Cond \psi
  shows Substable Substable-Cond (\lambda \varphi . \psi (\varphi x))
  using assms unfolding Substable-def Substable-Cond-fun-def
  by blast
method PLM-subst-method for \psi::'a::Substable and \chi::'a::Substable =
  (match conclusion in \Theta [\varphi \chi in v] for \Theta and \varphi and v \Rightarrow
     \langle (rule\ rule\text{-}sub\text{-}nec[where\ \Theta=\Theta\ and\ \chi=\chi\ and\ \psi=\psi\ and\ \varphi=\varphi\ and\ v=v],
       ((fast\ intro:\ Substable-intros,\ ((assumption)+)?)+;\ fail),
       unfold \ Substable-Cond-defs)\rangle)
method PLM-autosubst =
  (match premises in \bigwedge v . [\psi \equiv \chi \ in \ v] for \psi and \chi \Rightarrow
     \mbox{\ \ } match conclusion in \Theta \mbox{\ } [\varphi \mbox{\ } \chi \mbox{\ } in \mbox{\ } v] for \Theta \mbox{\ } \varphi \mbox{\ } and \mbox{\ } v \Rightarrow
       \langle (rule\ rule\text{-}sub\text{-}nec[where\ \Theta=\Theta\ and\ \chi=\chi\ and\ \psi=\psi\ and\ \varphi=\varphi\ and\ v=v],
          ((fast\ intro:\ Substable-intros,\ ((assumption)+)?)+;\ fail),
          unfold \ Substable - Cond - defs) \rangle )
method PLM-autosubst1 =
  (match premises in \bigwedge v \ x . [\psi \ x \equiv \chi \ x \ in \ v]
     for \psi::'a::type \Rightarrow 0 and \chi::'a \Rightarrow 0 \Rightarrow
     \langle match \ conclusion \ in \ \Theta \ [\varphi \ \chi \ in \ v] \ for \ \Theta \ \varphi \ and \ v \Rightarrow 0
        (\mathit{rule\ rule-sub-nec}[\mathit{where}\ \Theta = \Theta\ \mathit{and}\ \chi = \chi\ \mathit{and}\ \psi = \psi\ \mathit{and}\ \varphi = \varphi\ \mathit{and}\ v = v], 
          ((fast\ intro:\ Substable\text{-}intros,\ ((assumption)+)?)+;\ fail),
         unfold\ Substable	ext{-}Cond	ext{-}defs)
angle
ightarrow )
{f method} PLM-autosubst2 =
  (\mathit{match}\ \mathbf{premises}\ \mathbf{in}\ \big\wedge v\ x\ y\ .\ [\psi\ x\ y \equiv \chi\ x\ y\ \mathit{in}\ v]
     for \psi::'a::type \Rightarrow 'a \Rightarrow o and \chi::'a::type \Rightarrow 'a \Rightarrow o \Rightarrow
      \  \, (\  \, \textit{match conclusion in} \,\, \Theta \,\, [\varphi \,\, \chi \,\, \textit{in} \,\, v] \,\, \textit{for} \,\, \Theta \,\, \varphi \,\, \textit{and} \,\, v \, \Rightarrow \,\,
       \langle (rule\ rule\text{-}sub\text{-}nec[where\ \Theta=\Theta\ and\ \chi=\chi\ and\ \psi=\psi\ and\ \varphi=\varphi\ and\ v=v],
          ((fast\ intro:\ Substable-intros,\ ((assumption)+)?)+;\ fail),
          unfold \ Substable - Cond - defs) 
ightarrow 
angle
method PLM-subst-goal-method for \varphi::'a::Substable\Rightarrowo and \psi::'a =
  (match conclusion in \Theta [\varphi \chi in v] for \Theta and \chi and v \Rightarrow
     \langle (rule\ rule\text{-}sub\text{-}nec[where\ \Theta=\Theta\ and\ \chi=\chi\ and\ \psi=\psi\ and\ \varphi=\varphi\ and\ v=v],
       ((fast\ intro:\ Substable-intros,\ ((assumption)+)?)+;\ fail),
       unfold \ Substable-Cond-defs))
lemma rule-sub-nec[PLM]:
  assumes Substable Substable-Cond \varphi
  shows (\bigwedge v.[(\psi \equiv \chi) \ in \ v]) \Longrightarrow \Theta \ [\varphi \ \psi \ in \ v] \Longrightarrow \Theta \ [\varphi \ \chi \ in \ v]
  proof -
     assume (\bigwedge v.[(\psi \equiv \chi) \ in \ v])
    hence [\varphi \ \psi \ in \ v] = [\varphi \ \chi \ in \ v]
```

```
using assms RN unfolding Substable-def Substable-Cond-defs
       using \equiv I \ CP \equiv E(1) \equiv E(2) by meson
    thus \Theta \left[ \varphi \ \psi \ in \ v \right] \Longrightarrow \Theta \left[ \varphi \ \chi \ in \ v \right] by auto
  qed
lemma rule-sub-nec1[PLM]:
  assumes Substable Substable-Cond \varphi
  shows (\bigwedge v \ x \ .[(\psi \ x \equiv \chi \ x) \ in \ v]) \Longrightarrow \Theta \ [\varphi \ \psi \ in \ v] \Longrightarrow \Theta \ [\varphi \ \chi \ in \ v]
  proof -
    assume (\bigwedge v \ x.[(\psi \ x \equiv \chi \ x) \ in \ v])
    \mathbf{hence}\ [\varphi\ \psi\ in\ v] = [\varphi\ \chi\ in\ v]
       using assms RN unfolding Substable-def Substable-Cond-defs
       using \equiv I \ CP \equiv E(1) \equiv E(2) by metis
    thus \Theta \left[ \varphi \ \psi \ in \ v \right] \Longrightarrow \Theta \left[ \varphi \ \chi \ in \ v \right] by auto
  qed
lemma rule-sub-nec2[PLM]:
  assumes Substable Substable-Cond \varphi
  \mathbf{shows}\;(\bigwedge v\;x\;y\;.[\psi\;x\;y\equiv\chi\;x\;y\;in\;v])\Longrightarrow\Theta\;[\varphi\;\psi\;in\;v]\Longrightarrow\Theta\;[\varphi\;\chi\;in\;v]
  proof -
    assume (\bigwedge v \ x \ y \ .[\psi \ x \ y \equiv \chi \ x \ y \ in \ v])
    hence [\varphi \ \psi \ in \ v] = [\varphi \ \chi \ in \ v]
       using assms RN unfolding Substable-def Substable-Cond-defs
       using \equiv I \ CP \equiv E(1) \equiv E(2) by metis
    thus \Theta \left[ \varphi \ \psi \ in \ v \right] \Longrightarrow \Theta \left[ \varphi \ \chi \ in \ v \right] by auto
  qed
\mathbf{lemma}\ rule\text{-}sub\text{-}remark\text{-}1\text{-}autosubst\text{:}
  assumes (\bigwedge v.[(A!,x)] \equiv (\neg(\Diamond(E!,x))) \ in \ v])
       and [\neg (A!,x) \ in \ v]
  \mathbf{shows}[\neg\neg\Diamond(E!,x) \ in \ v]
  apply (insert assms) apply PLM-autosubst by auto
lemma rule-sub-remark-1:
  assumes (\bigwedge v.[(A!,x]) \equiv (\neg(\Diamond(E!,x))) \ in \ v])
       and [\neg(A!,x]) in v
    \mathbf{shows}[\neg\neg\Diamond(|E!,x|)\ in\ v]
  apply (PLM\text{-}subst\text{-}method\ (|A!,x|)\ (\neg(\lozenge(E!,x|))))
   apply (simp \ add: \ assms(1))
  by (simp \ add: \ assms(2))
lemma rule-sub-remark-2:
  assumes (\bigwedge v.[(R,x,y)] \equiv ((R,x,y)] \& ((Q,a) \lor (\neg (Q,a)))) in v])
       and [p \rightarrow (R,x,y) \ in \ v]
  \mathbf{shows}[p \to ((R,x,y)) \& ((Q,a) \lor (\neg (Q,a)))) \quad in \ v]
  apply (insert assms) apply PLM-autosubst by auto
\mathbf{lemma}\ \mathit{rule-sub-remark-3-autosubst}\colon
  assumes (\bigwedge v \ x.[(A!,x^P)] \equiv (\neg(\Diamond(E!,x^P))) \ in \ v])
       and [\exists x . (A!,x^P) in v]
  \mathbf{shows}[\exists x . (\neg(\Diamond(E!, x^P))) \ in \ v]
  {f apply} \ (insert \ assms) \ {f apply} \ PLM-autosubst1 \ {f by} \ auto
lemma rule-sub-remark-3:
  assumes (\bigwedge v \ x.[(A!,x^P)] \equiv (\neg(\Diamond(E!,x^P))) \ in \ v])
       and [\exists x . (A!, x^P) in v]
  shows [\exists x : (\neg(\Diamond(E!,x^P))) \ in \ v]
  apply (PLM\text{-}subst\text{-}method \lambda x . (|A!, x^P|) \lambda x . (\neg(\Diamond(E!, x^P|))))
   apply (simp \ add: \ assms(1))
  by (simp \ add: \ assms(2))
lemma rule-sub-remark-4:
  assumes \bigwedge v \ x.[(\neg(\neg(P,x^P))) \equiv (P,x^P) \ in \ v]
```

```
\begin{array}{l} \textbf{and} \ [\boldsymbol{\mathcal{A}}(\neg(\neg(P,x^P\|))) \ in \ v] \\ \textbf{shows} \ [\boldsymbol{\mathcal{A}}(P,x^P\| \ in \ v] \end{array}
  apply (insert assms) apply PLM-autosubst1 by auto
lemma rule-sub-remark-5:
  assumes \bigwedge v.[(\varphi \to \psi) \equiv ((\neg \psi) \to (\neg \varphi)) \ in \ v]
      and [\Box(\varphi \to \psi) \ in \ v]
  shows [\Box((\neg \psi) \rightarrow (\neg \varphi)) \ in \ v]
  apply (insert assms) apply PLM-autosubst by auto
lemma rule-sub-remark-6:
  assumes \bigwedge v.[\psi \equiv \chi \ in \ v]
      and [\Box(\varphi \to \psi) \ in \ v]
  shows [\Box(\varphi \to \chi) \ in \ v]
  apply (insert assms) apply PLM-autosubst by auto
lemma rule-sub-remark-7:
  assumes \bigwedge v. [\varphi \equiv (\neg(\neg\varphi)) \ in \ v]
      and [\Box(\varphi \to \varphi) \ in \ v]
  shows [\Box((\neg(\neg\varphi)) \to \varphi) \ in \ v]
  apply (insert assms) apply PLM-autosubst by auto
lemma rule-sub-remark-8:
  assumes \bigwedge v.[\mathcal{A}\varphi \equiv \varphi \ in \ v]
      and [\Box(\mathcal{A}\varphi) \ in \ v]
  shows [\Box(\varphi) \ in \ v]
  apply (insert assms) apply PLM-autosubst by auto
lemma rule-sub-remark-9:
  assumes \bigwedge v.[(\![P,a]\!] \equiv ((\![P,a]\!] \ \& \ ((\![Q,b]\!] \lor (\neg (\![Q,b]\!]))) in v]
      and [(P,a) = (P,a) \ in \ v]
  shows [(P,a)] = ((P,a) & ((Q,b) \lor (\neg (Q,b)))) in v]
    unfolding identity-defs apply (insert assms)
    apply PLM-autosubst oops — no match as desired
— dr-alphabetic-rules implicitly holds
— dr-alphabetic-thm implicitly holds
lemma KBasic2-1[PLM]:
  [\Box \varphi \equiv \Box (\neg (\neg \varphi)) \ in \ v]
  apply (PLM-subst-method \varphi (\neg(\neg\varphi)))
   by PLM-solver+
lemma KBasic2-2[PLM]:
  [(\neg(\Box\varphi)) \equiv \Diamond(\neg\varphi) \ in \ v]
  unfolding diamond-def
  apply (PLM\text{-}subst\text{-}method \ \varphi \ \neg(\neg\varphi))
   by PLM-solver+
lemma KBasic2-3[PLM]:
  [\Box \varphi \equiv (\neg(\Diamond(\neg \varphi))) \ in \ v]
  {\bf unfolding} \ diamond\text{-}def
  apply (PLM\text{-}subst\text{-}method \ \varphi \ \neg(\neg\varphi))
  apply PLM-solver
  by (simp add: oth-class-taut-4-b)
lemmas Df\Box = KBasic2-3
lemma KBasic2-4[PLM]:
  [\Box(\neg(\varphi)) \equiv (\neg(\Diamond\varphi)) \ in \ v]
  \mathbf{unfolding}\ \mathit{diamond-def}
  by (simp add: oth-class-taut-4-b)
lemma KBasic2-5[PLM]:
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[\Box(\varphi \to \psi) \to (\Diamond \varphi \to \Diamond \psi) \ in \ v]
  by (simp only: CP RM-2-b)
lemmas K \lozenge = KBasic2-5
lemma KBasic2-6[PLM]:
  [\Diamond(\varphi \vee \psi) \equiv (\Diamond\varphi \vee \Diamond\psi) \ in \ v]
  proof -
    have [\Box((\neg\varphi) \& (\neg\psi)) \equiv (\Box(\neg\varphi) \& \Box(\neg\psi)) \ in \ v]
       using KBasic-3 by blast
    hence [(\neg(\Diamond(\neg((\neg\varphi) \& (\neg\psi))))) \equiv (\Box(\neg\varphi) \& \Box(\neg\psi)) \ in \ v]
       using Df\Box by (rule \equiv E(6))
    hence [(\neg(\Diamond(\neg((\neg\varphi) \& (\neg\psi))))) \equiv ((\neg(\Diamond\varphi)) \& (\neg(\Diamond\psi))) in v]
       apply - apply (PLM-subst-method \square(\neg \varphi) \neg (\lozenge \varphi))
        apply (simp add: KBasic2-4)
       apply (PLM\text{-}subst\text{-}method \ \Box(\neg\psi)\ \neg(\Diamond\psi))
        apply (simp add: KBasic2-4)
       unfolding diamond-def by assumption
    hence [(\neg(\Diamond(\varphi \lor \psi))) \equiv ((\neg(\Diamond\varphi)) \& (\neg(\Diamond\psi))) in v]
       apply - apply (PLM-subst-method \neg((\neg \varphi) \& (\neg \psi)) \varphi \lor \psi)
       using oth-class-taut-6-b[equiv-sym] by auto
    hence [(\neg(\neg(\Diamond(\varphi \lor \psi)))) \equiv (\neg((\neg(\Diamond\varphi))\&(\neg(\Diamond\psi)))) \ in \ v]
       by (rule\ oth\text{-}class\text{-}taut\text{-}5\text{-}d[equiv\text{-}lr])
    hence [\lozenge(\varphi \vee \psi) \equiv (\neg((\neg(\lozenge\varphi)) \& (\neg(\lozenge\psi)))) \text{ in } v]
       \mathbf{apply} - \mathbf{apply} \ (PLM\text{-}subst\text{-}method \ \neg(\neg(\Diamond(\varphi \lor \psi))) \ \Diamond(\varphi \lor \psi))
       using oth-class-taut-4-b[equiv-sym] by auto
    thus ?thesis
       \mathbf{apply} - \mathbf{apply} \ (PLM\text{-}subst\text{-}method \ \neg((\neg(\Diamond\varphi)) \ \& \ (\neg(\Diamond\psi))) \ (\Diamond\varphi) \ \lor \ (\Diamond\psi))
       using oth-class-taut-6-b[equiv-sym] by auto
  qed
lemma KBasic2-7[PLM]:
  [(\Box \varphi \lor \Box \psi) \to \Box (\varphi \lor \psi) \ in \ v]
  proof -
    have \bigwedge v \cdot [\varphi \to (\varphi \lor \psi) \ in \ v]
       by (metis contraposition-1 contraposition-2 useful-tautologies-3 disj-def)
    hence [\Box \varphi \rightarrow \Box (\varphi \lor \psi) \ in \ v] using RM-1 by auto
    moreover {
         have \bigwedge v \cdot [\psi \to (\varphi \lor \psi) \ in \ v]
           by (simp only: pl-1 [axiom-instance] disj-def)
         hence [\Box \psi \rightarrow \Box (\varphi \lor \psi) \ in \ v]
           using RM-1 by auto
    }
    ultimately show ?thesis
       using oth-class-taut-10-d vdash-properties-10 by blast
  qed
lemma KBasic2-8[PLM]:
  [\Diamond(\varphi \& \psi) \to (\Diamond\varphi \& \Diamond\psi) \ in \ v]
  by (metis CP RM-2 &I oth-class-taut-9-a
              oth-class-taut-9-b vdash-properties-10)
lemma KBasic2-9[PLM]:
  [\Diamond(\varphi \to \psi) \equiv (\Box \varphi \to \Diamond \psi) \ in \ v]
  apply (PLM\text{-}subst\text{-}method\ (\neg(\Box\varphi)) \lor (\Diamond\psi) \Box\varphi \to \Diamond\psi)
   using oth-class-taut-5-k[equiv-sym] apply simp
  apply (PLM\text{-}subst\text{-}method\ (\neg\varphi) \lor \psi \varphi \to \psi)
   using oth-class-taut-5-k[equiv-sym] apply simp
  apply (PLM-subst-method \Diamond(\neg\varphi) \neg(\Box\varphi))
   using KBasic2-2[equiv-sym] apply simp
  using KBasic2-6.
lemma KBasic2-10\lceil PLM \rceil:
  [\lozenge(\Box\varphi) \equiv (\neg(\Box\lozenge(\neg\varphi))) \ in \ v]
```

```
unfolding diamond-def apply (PLM-subst-method \varphi \neg \neg \varphi)
  using oth-class-taut-4-b oth-class-taut-4-a by auto
lemma KBasic2-11[PLM]:
  [\Diamond \Diamond \varphi \equiv (\neg (\Box \Box (\neg \varphi))) \ in \ v]
  unfolding diamond-def
  apply (PLM\text{-}subst\text{-}method \ \Box(\neg\varphi)\ \neg(\neg(\Box(\neg\varphi))))
  using oth-class-taut-4-b oth-class-taut-4-a by auto
lemma KBasic2-12[PLM]: [\Box(\varphi \lor \psi) \to (\Box\varphi \lor \Diamond\psi) \ in \ v]
  proof
    have [\Box(\psi \lor \varphi) \to (\Box(\neg \psi) \to \Box\varphi) \ in \ v]
      using CP RM-1-b \lor E(2) by blast
    hence [\Box(\psi \vee \varphi) \rightarrow (\Diamond \psi \vee \Box \varphi) \ in \ v]
      unfolding diamond-def disj-def
      by (meson\ CP\ \neg\neg E\ vdash-properties-6)
    thus ?thesis apply -
      apply (PLM\text{-}subst\text{-}method\ (\Diamond\psi\vee\Box\varphi)\ (\Box\varphi\vee\Diamond\psi))
       apply (simp\ add:\ PLM.oth-class-taut-3-e)
      apply (PLM\text{-}subst\text{-}method\ (\psi \lor \varphi)\ (\varphi \lor \psi))
       apply (simp add: PLM.oth-class-taut-3-e)
      by assumption
  qed
lemma TBasic[PLM]:
  [\varphi \to \Diamond \varphi \ in \ v]
  unfolding diamond-def
  apply (subst contraposition-1)
  apply (PLM\text{-}subst\text{-}method \Box \neg \varphi \neg \neg \Box \neg \varphi)
   apply (simp add: PLM.oth-class-taut-4-b)
  using qml-2[where \varphi = \neg \varphi, axiom-instance]
  by simp
lemmas T \lozenge = TBasic
lemma S5Basic-1[PLM]:
  [\lozenge \Box \varphi \to \Box \varphi \ in \ v]
  proof (rule CP)
    assume [\lozenge \Box \varphi \ in \ v]
    hence [\neg\Box\Diamond\neg\varphi\ in\ v]
      using KBasic2-10[equiv-lr] by simp
    moreover have [\lozenge(\neg\varphi) \to \Box \lozenge(\neg\varphi) \ in \ v]
      by (simp add: qml-3[axiom-instance])
    ultimately have [\neg \Diamond \neg \varphi \ in \ v]
      by (simp add: PLM.modus-tollens-1)
    thus [\Box \varphi \ in \ v]
      unfolding diamond-def apply -
      apply (PLM\text{-}subst\text{-}method \neg \neg \varphi \varphi)
       using oth-class-taut-4-b[equiv-sym] apply simp
      unfolding diamond-def using oth-class-taut-4-b[equiv-rl]
      by simp
  qed
lemmas 5\Diamond = S5Basic-1
lemma S5Basic-2[PLM]:
  [\Box \varphi \equiv \Diamond \Box \varphi \ in \ v]
  using 5 \lozenge T \lozenge \equiv I by blast
lemma S5Basic-3[PLM]:
  [\Diamond \varphi \equiv \Box \Diamond \varphi \ in \ v]
  using qml-3[axiom-instance] qml-2[axiom-instance] \equiv I by blast
lemma S5Basic-4[PLM]:
  [\varphi \to \Box \Diamond \varphi \ in \ v]
```

```
using T \lozenge [deduction, THEN S5Basic-3[equiv-lr]]
  by (rule CP)
lemma S5Basic-5[PLM]:
  [\lozenge \Box \varphi \to \varphi \ in \ v]
  using S5Basic-2[equiv-rl, THEN qml-2[axiom-instance, deduction]]
  by (rule\ CP)
lemmas B\Diamond = S5Basic-5
lemma S5Basic-6[PLM]:
  [\Box \varphi \to \Box \Box \varphi \ in \ v]
  using S5Basic-4 [deduction] RM-1[OF S5Basic-1, deduction] CP by auto
lemmas 4\Box = S5Basic-6
lemma S5Basic-7[PLM]:
  [\Box \varphi \equiv \Box \Box \varphi \ in \ v]
  using 4\square qml-2[axiom-instance] by (rule \equiv I)
lemma S5Basic-8[PLM]:
  [\Diamond \Diamond \varphi \to \Diamond \varphi \ in \ v]
  using S5Basic-6[where \varphi = \neg \varphi, THEN contraposition-1[THEN iffD1], deduction]
         KBasic2-11[equiv-lr] CP unfolding diamond-def by auto
lemmas 4\Diamond = S5Basic-8
lemma S5Basic-9[PLM]:
  [\Diamond \Diamond \varphi \equiv \Diamond \varphi \ in \ v]
  using 4 \lozenge T \lozenge by (rule \equiv I)
lemma S5Basic-10[PLM]:
  [\Box(\varphi \vee \Box\psi) \equiv (\Box\varphi \vee \Box\psi) \ in \ v]
  apply (rule \equiv I)
   apply (PLM\text{-}subst\text{-}goal\text{-}method \ \lambda \ \chi \ . \ \Box(\varphi \lor \Box\psi) \to (\Box\varphi \lor \chi) \ \Diamond\Box\psi)
    using S5Basic-2[equiv-sym] apply simp
   using KBasic2-12 apply assumption
  apply (PLM-subst-goal-method \lambda \chi . (\Box \varphi \lor \chi) \to \Box (\varphi \lor \Box \psi) \Box \Box \psi)
   using S5Basic-7[equiv-sym] apply simp
  using KBasic2-7 by auto
lemma S5Basic-11[PLM]:
  [\Box(\varphi \lor \Diamond \psi) \equiv (\Box \varphi \lor \Diamond \psi) \ in \ v]
  apply (rule \equiv I)
   apply (PLM\text{-}subst\text{-}goal\text{-}method }\lambda \ \chi \ . \ \Box(\varphi \lor \Diamond\psi) \to (\Box\varphi \lor \chi) \ \Diamond\Diamond\psi)
    using S5Basic-9 apply simp
   using KBasic2-12 apply assumption
  apply (PLM\text{-}subst\text{-}goal\text{-}method }\lambda \ \chi \ .(\Box \varphi \lor \chi) \to \Box (\varphi \lor \Diamond \psi) \ \Box \Diamond \psi)
   using S5Basic-3[equiv-sym] apply simp
  using KBasic2-7 by assumption
lemma S5Basic-12[PLM]:
  [\Diamond(\varphi \& \Diamond\psi) \equiv (\Diamond\varphi \& \Diamond\psi) \text{ in } v]
  proof -
    have [\Box((\neg\varphi)\lor\Box(\neg\psi))\equiv(\Box(\neg\varphi)\lor\Box(\neg\psi))\ in\ v]
      using S5Basic-10 by auto
    hence 1: [(\neg\Box((\neg\varphi)\lor\Box(\neg\psi)))\equiv\neg(\Box(\neg\varphi)\lor\Box(\neg\psi))\ in\ v]
      \mathbf{using}\ oth\text{-}class\text{-}taut\text{-}5\text{-}d[\mathit{equiv}\text{-}lr]\ \mathbf{by}\ \mathit{auto}
    have 2: [(\lozenge(\neg((\neg\varphi) \lor (\neg(\lozenge\psi))))) \equiv (\neg((\neg(\lozenge\varphi)) \lor (\neg(\lozenge\psi)))) \text{ in } v]
      apply (PLM-subst-method \Box \neg \psi \neg \Diamond \psi)
        using KBasic2-4 apply simp
       apply (PLM\text{-}subst\text{-}method \ \Box \neg \varphi \ \neg \Diamond \varphi)
        using KBasic2-4 apply simp
       apply (PLM\text{-}subst\text{-}method\ (\neg\Box((\neg\varphi)\lor\Box(\neg\psi)))\ (\Diamond(\neg((\neg\varphi)\lor(\Box(\neg\psi))))))
        unfolding diamond-def
        apply (simp add: RN oth-class-taut-4-b rule-sub-lem-1-a rule-sub-lem-1-f)
```

```
using 1 by assumption
    show ?thesis
       apply (PLM\text{-}subst\text{-}method \neg ((\neg \varphi) \lor (\neg \Diamond \psi)) \varphi \& \Diamond \psi)
        using oth-class-taut-6-a[equiv-sym] apply simp
       apply (PLM\text{-}subst\text{-}method \neg ((\neg(\Diamond\varphi)) \lor (\neg\Diamond\psi)) \Diamond\varphi \& \Diamond\psi)
        using oth-class-taut-6-a[equiv-sym] apply simp
       using 2 by assumption
  \mathbf{qed}
lemma S5Basic-13[PLM]:
  [\Diamond(\varphi \& (\Box \psi)) \equiv (\Diamond \varphi \& (\Box \psi)) \ in \ v]
  apply (PLM\text{-}subst\text{-}method \Diamond \Box \psi \Box \psi)
  using S5Basic-2[equiv-sym] apply simp
  using S5Basic-12 by simp
lemma S5Basic-14[PLM]:
  [\Box(\varphi \to (\Box \psi)) \equiv \Box(\Diamond \varphi \to \psi) \text{ in } v]
  proof (rule \equiv I; rule CP)
    assume [\Box(\varphi \to \Box \psi) \ in \ v]
    \mathbf{moreover}\ \{
       have \bigwedge v.[\Box(\varphi \to \Box \psi) \to (\Diamond \varphi \to \psi) \ in \ v]
         proof (rule CP)
           \mathbf{fix} \ v
           assume [\Box(\varphi \to \Box \psi) \ in \ v]
           hence [\lozenge \varphi \to \lozenge \Box \psi \ in \ v]
              using K \lozenge [deduction] by auto
           thus [\lozenge \varphi \to \psi \ in \ v]
              using B\lozenge ded-thm-cor-3 by blast
       hence [\Box(\Box(\varphi \to \Box\psi) \to (\Diamond\varphi \to \psi)) \ in \ v]
         by (rule RN)
       hence [\Box(\Box(\varphi \to \Box\psi)) \to \Box((\Diamond\varphi \to \psi)) \ in \ v]
         using qml-1[axiom-instance, deduction] by auto
    }
    ultimately show [\Box(\Diamond \varphi \to \psi) \ in \ v]
       using S5Basic-6 CP vdash-properties-10 by meson
    assume [\Box(\Diamond \varphi \to \psi) \ in \ v]
    moreover {
       \mathbf{fix}\ v
       {
         assume [\Box(\Diamond\varphi\to\psi)\ in\ v]
         hence 1: [\Box \Diamond \varphi \rightarrow \Box \psi \ in \ v]
           using qml-1[axiom-instance, deduction] by auto
         assume [\varphi \ in \ v]
         hence [\Box \Diamond \varphi \ in \ v]
           using S5Basic-4[deduction] by auto
         hence [\Box \psi \ in \ v]
           using 1[deduction] by auto
       hence [\Box(\Diamond\varphi\to\psi)\ in\ v]\Longrightarrow [\varphi\to\Box\psi\ in\ v]
         using CP by auto
    ultimately show [\Box(\varphi \to \Box \psi) \ in \ v]
       using S5Basic-6 RN-2 vdash-properties-10 by blast
lemma sc\text{-}eq\text{-}box\text{-}box\text{-}1[PLM]:
  [\Box(\varphi \to \Box\varphi) \to (\Diamond\varphi \equiv \Box\varphi) \ in \ v]
  proof(rule CP)
    assume 1: [\Box(\varphi \to \Box\varphi) \ in \ v]
    hence [\Box(\Diamond\varphi\to\varphi)\ in\ v]
       using S5Basic-14[equiv-lr] by auto
```

```
hence [\lozenge \varphi \to \varphi \ in \ v]
       using qml-2[axiom-instance, deduction] by auto
     moreover from 1 have [\varphi \to \Box \varphi \ in \ v]
       using qml-2[axiom-instance, deduction] by auto
     ultimately have [\Diamond \varphi \to \Box \varphi \ in \ v]
       using ded-thm-cor-3 by auto
     moreover have [\Box \varphi \rightarrow \Diamond \varphi \ in \ v]
       using qml-2[axiom-instance] T\Diamond
       by (rule ded-thm-cor-3)
     ultimately show [\lozenge \varphi \equiv \Box \varphi \ in \ v]
       by (rule \equiv I)
  qed
lemma sc\text{-}eq\text{-}box\text{-}box\text{-}2[PLM]:
  [\Box(\varphi \to \Box\varphi) \to ((\neg \Box\varphi) \equiv (\Box(\neg\varphi))) \ in \ v]
  proof (rule CP)
    assume [\Box(\varphi \to \Box\varphi) \ in \ v]
    hence [(\neg \Box(\neg \varphi)) \equiv \Box \varphi \ in \ v]
       using sc-eq-box-box-1[deduction] unfolding diamond-def by auto
    thus [((\neg\Box\varphi)\equiv(\Box(\neg\varphi)))\ in\ v]
       by (meson CP \equiv I \equiv E(3)
                   \equiv E(4) \neg \neg I \neg \neg E)
  qed
lemma sc\text{-}eq\text{-}box\text{-}box\text{-}3[PLM]:
  [(\Box(\varphi \to \Box\varphi) \& \Box(\psi \to \Box\psi)) \to ((\Box\varphi \equiv \Box\psi) \to \Box(\varphi \equiv \psi)) \ in \ v]
  proof (rule CP)
    assume 1: [(\Box(\varphi \to \Box\varphi) \& \Box(\psi \to \Box\psi)) \ in \ v]
       assume [\Box \varphi \equiv \Box \psi \ in \ v]
       hence [(\Box \varphi \& \Box \psi) \lor ((\neg(\Box \varphi)) \& (\neg(\Box \psi))) in v]
         using oth-class-taut-5-i[equiv-lr] by auto
       moreover {
         assume [\Box \varphi \& \Box \psi \ in \ v]
         hence [\Box(\varphi \equiv \psi) \ in \ v]
            using KBasic-7[deduction] by auto
       moreover {
         assume [(\neg(\Box\varphi))\ \&\ (\neg(\Box\psi))\ \mathit{in}\ \mathit{v}]
         hence [\Box(\neg\varphi) \& \Box(\neg\psi) \ in \ v]
             using 1 & E & I sc-eq-box-box-2 [deduction, equiv-lr]
             by metis
         hence [\Box((\neg\varphi) \& (\neg\psi)) in v]
            using KBasic-3[equiv-rl] by auto
         hence [\Box(\varphi \equiv \psi) \ in \ v]
            using KBasic-9 [deduction] by auto
       ultimately have [\Box(\varphi \equiv \psi) \ in \ v]
         using CP \lor E(1) by blast
     thus [\Box \varphi \equiv \Box \psi \rightarrow \Box (\varphi \equiv \psi) \ in \ v]
       using CP by auto
  qed
lemma derived-S5-rules-1-a[PLM]:
  assumes \bigwedge v. [\chi \ in \ v] \Longrightarrow [\Diamond \varphi \to \psi \ in \ v]
  shows [\Box \chi \ in \ v] \Longrightarrow [\varphi \to \Box \psi \ in \ v]
  proof -
    have [\Box \chi \ in \ v] \Longrightarrow [\Box \Diamond \varphi \rightarrow \Box \psi \ in \ v]
       using assms RM-1-b by metis
    thus [\Box \chi \ in \ v] \Longrightarrow [\varphi \to \Box \psi \ in \ v]
       \mathbf{using}\ \mathit{S5Basic\text{-}4}\ \mathit{vdash\text{-}properties\text{-}10}\ \mathit{CP}\ \mathbf{by}\ \mathit{metis}
  \mathbf{qed}
```

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lemma derived-S5-rules-1-b[PLM]:
  assumes \bigwedge v. [\lozenge \varphi \to \psi \ in \ v]
  shows [\varphi \to \Box \psi \ in \ v]
  using derived-S5-rules-1-a all-self-eq-1 assms by blast
lemma derived-S5-rules-2-a[PLM]:
  assumes \bigwedge v. [\chi \ in \ v] \Longrightarrow [\varphi \to \Box \psi \ in \ v]
  shows [\Box \chi \ in \ v] \Longrightarrow [\Diamond \varphi \to \psi \ in \ v]
  proof
    have [\Box \chi \ in \ v] \Longrightarrow [\Diamond \varphi \to \Diamond \Box \psi \ in \ v]
       using RM-2-b assms by metis
     thus [\Box \chi \ in \ v] \Longrightarrow [\Diamond \varphi \to \psi \ in \ v]
       using B\Diamond \ vdash-properties-10 CP by metis
  qed
lemma derived-S5-rules-2-b[PLM]:
  assumes \bigwedge v. [\varphi \to \Box \psi \ in \ v]
  shows [\lozenge \varphi \to \psi \ in \ v]
  using assms derived-S5-rules-2-a all-self-eq-1 by blast
lemma BFs-1[PLM]: [(\forall \alpha. \Box(\varphi \alpha)) \rightarrow \Box(\forall \alpha. \varphi \alpha) \ in \ v]
  proof (rule derived-S5-rules-1-b)
     \mathbf{fix} \ v
     {
       fix \alpha
       have \bigwedge v.[(\forall \alpha . \Box(\varphi \alpha)) \rightarrow \Box(\varphi \alpha) \ in \ v]
          using cqt-orig-1 by metis
       hence [\lozenge(\forall \alpha. \Box(\varphi \alpha)) \to \lozenge\Box(\varphi \alpha) \ in \ v]
          using RM-2 by metis
        moreover have [\lozenge \Box (\varphi \ \alpha) \rightarrow (\varphi \ \alpha) \ in \ v]
          using B\Diamond by auto
       ultimately have [\lozenge(\forall \alpha. \Box(\varphi \alpha)) \rightarrow (\varphi \alpha) \text{ in } v]
          using ded-thm-cor-3 by auto
     hence [\forall \ \alpha \ . \ \Diamond(\forall \alpha. \ \Box(\varphi \ \alpha)) \rightarrow (\varphi \ \alpha) \ in \ v]
       using \forall I by metis
     thus [\lozenge(\forall \alpha. \Box(\varphi \alpha)) \rightarrow (\forall \alpha. \varphi \alpha) \ in \ v]
       using cqt-orig-2[deduction] by auto
  qed
lemmas BF = BFs-1
lemma BFs-2[PLM]:
  [\Box(\forall \alpha. \varphi \alpha) \to (\forall \alpha. \Box(\varphi \alpha)) \ in \ v]
  proof -
     {
       fix \alpha
        {
           have [(\forall \alpha. \varphi \alpha) \rightarrow \varphi \alpha \text{ in } v] using cqt-orig-1 by metis
       hence [\Box(\forall \alpha : \varphi \alpha) \rightarrow \Box(\varphi \alpha) \text{ in } v] using RM-1 by auto
     hence [\forall \alpha : \Box(\forall \alpha : \varphi \alpha) \rightarrow \Box(\varphi \alpha) \text{ in } v] using \forall I by metis
     thus ?thesis using cqt-orig-2[deduction] by metis
lemmas CBF = BFs-2
lemma BFs-3[PLM]:
  [\Diamond(\exists \alpha. \varphi \alpha) \to (\exists \alpha. \Diamond(\varphi \alpha)) \ in \ v]
  proof -
     have [(\forall \alpha. \ \Box(\neg(\varphi \ \alpha))) \rightarrow \Box(\forall \alpha. \ \neg(\varphi \ \alpha)) \ in \ v]
       using BF by metis
```

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hence 1: [(\neg(\Box(\forall \alpha. \ \neg(\varphi \ \alpha)))) \rightarrow (\neg(\forall \alpha. \ \Box(\neg(\varphi \ \alpha)))) \ in \ v]
        using contraposition-1 by simp
     have 2: [\lozenge(\neg(\forall \alpha. \neg(\varphi \alpha))) \to (\neg(\forall \alpha. \Box(\neg(\varphi \alpha)))) \text{ in } v]
        apply (PLM\text{-}subst\text{-}method \neg \Box(\forall \alpha . \neg(\varphi \alpha)) \lozenge(\neg(\forall \alpha . \neg(\varphi \alpha))))
        using KBasic2-2 1 by simp+
     have [\lozenge(\neg(\forall \alpha. \neg(\varphi \alpha))) \rightarrow (\exists \alpha . \neg(\Box(\neg(\varphi \alpha)))) in v]
        apply (PLM\text{-}subst\text{-}method \neg(\forall \alpha. \Box(\neg(\varphi \alpha))) \exists \alpha. \neg(\Box(\neg(\varphi \alpha))))
         using cqt-further-2 apply metis
        using 2 by metis
     thus ?thesis
        unfolding exists-def diamond-def by auto
  qed
lemmas BF \lozenge = BFs-3
lemma BFs-4[PLM]:
  [(\exists \alpha . \Diamond(\varphi \alpha)) \to \Diamond(\exists \alpha. \varphi \alpha) in v]
  proof -
     have 1: [\Box(\forall \alpha . \neg(\varphi \alpha)) \rightarrow (\forall \alpha . \Box(\neg(\varphi \alpha))) in v]
        using CBF by auto
     have 2: [(\exists \alpha : (\neg(\Box(\neg(\varphi \alpha))))) \rightarrow (\neg(\Box(\forall \alpha . \neg(\varphi \alpha)))) in v]
        apply (PLM\text{-}subst\text{-}method \neg(\forall \alpha. \Box(\neg(\varphi \alpha))) (\exists \alpha . (\neg(\Box(\neg(\varphi \alpha))))))
         using cqt-further-2 apply blast
        using 1 using contraposition-1 by metis
     have [(\exists \alpha . (\neg(\Box(\neg(\varphi \alpha))))) \rightarrow \Diamond(\neg(\forall \alpha . \neg(\varphi \alpha))) in v]
        apply (PLM\text{-}subst\text{-}method \neg (\Box(\forall \alpha. \neg(\varphi \alpha))) \Diamond(\neg(\forall \alpha. \neg(\varphi \alpha))))
         using KBasic2-2 apply blast
        using 2 by assumption
     thus ?thesis
        unfolding diamond-def exists-def by auto
  qed
lemmas CBF \lozenge = BFs-4
lemma sign-S5-thm-1[PLM]:
  [(\exists \ \alpha. \ \Box(\varphi \ \alpha)) \rightarrow \Box(\exists \ \alpha. \ \varphi \ \alpha) \ in \ v]
  proof (rule CP)
     assume [\exists \quad \alpha \ . \ \Box(\varphi \ \alpha) \ in \ v]
     then obtain \tau where [\Box(\varphi \ \tau) \ in \ v]
        by (rule \exists E)
     moreover {
        \mathbf{fix}\ v
        assume [\varphi \tau in v]
        hence [\exists \ \alpha \ . \ \varphi \ \alpha \ in \ v]
           by (rule \exists I)
     ultimately show [\Box(\exists \quad \alpha \ . \ \varphi \ \alpha) \ in \ v]
        using RN-2 by blast
  \mathbf{qed}
\mathbf{lemmas}\ Buridan = sign\text{-}S5\text{-}thm\text{-}1
lemma sign-S5-thm-2[PLM]:
  [\lozenge(\forall \alpha . \varphi \alpha) \to (\forall \alpha . \lozenge(\varphi \alpha)) \text{ in } v]
  proof -
     {
        fix \alpha
        {
           \mathbf{fix} \ v
           have [(\forall \alpha . \varphi \alpha) \rightarrow \varphi \alpha in v]
             using cqt-orig-1 by metis
        hence [\lozenge(\forall \alpha . \varphi \alpha) \to \lozenge(\varphi \alpha) \ in \ v]
           using RM-2 by metis
     hence [\forall \ \alpha \ . \ \lozenge(\forall \ \alpha \ . \ \varphi \ \alpha) \rightarrow \lozenge(\varphi \ \alpha) \ in \ v]
```

```
using \forall I by metis
     thus ?thesis
        using cqt-orig-2[deduction] by metis
lemmas Buridan \lozenge = sign-S5-thm-2
lemma sign-S5-thm-3[PLM]:
  [\lozenge(\exists \ \alpha \ . \ \varphi \ \alpha \ \& \ \psi \ \alpha) \to \lozenge((\exists \ \alpha \ . \ \varphi \ \alpha) \ \& \ (\exists \ \alpha \ . \ \psi \ \alpha)) \ in \ v]
  by (simp only: RM-2 cqt-further-5)
lemma sign-S5-thm-4[PLM]:
  [((\Box(\forall \alpha. \varphi \alpha \to \psi \alpha)) \& (\Box(\forall \alpha. \psi \alpha \to \chi \alpha))) \to \Box(\forall \alpha. \varphi \alpha \to \chi \alpha) \text{ in } v]
  proof (rule CP)
     assume [\Box(\forall \alpha. \varphi \alpha \rightarrow \psi \alpha) \& \Box(\forall \alpha. \psi \alpha \rightarrow \chi \alpha) in v]
     hence [\Box((\forall \alpha. \varphi \alpha \rightarrow \psi \alpha) \& (\forall \alpha. \psi \alpha \rightarrow \chi \alpha)) in v]
        using KBasic-3[equiv-rl] by blast
     moreover {
       \mathbf{fix} \ v
       assume [((\forall \alpha. \varphi \alpha \rightarrow \psi \alpha) \& (\forall \alpha. \psi \alpha \rightarrow \chi \alpha)) in v]
       hence [(\forall \alpha . \varphi \alpha \rightarrow \chi \alpha) in v]
          using cqt-basic-9[deduction] by blast
     ultimately show [\Box(\forall \alpha. \varphi \alpha \rightarrow \chi \alpha) \ in \ v]
        using RN-2 by blast
  qed
lemma sign-S5-thm-5[PLM]:
  [((\Box(\forall \alpha. \ \varphi \ \alpha \equiv \psi \ \alpha)) \ \& \ (\Box(\forall \alpha. \ \psi \ \alpha \equiv \chi \ \alpha))) \ \rightarrow (\Box(\forall \alpha. \ \varphi \ \alpha \equiv \chi \ \alpha)) \ in \ v]
  proof (rule CP)
     assume [\Box(\forall \alpha. \varphi \alpha \equiv \psi \alpha) \& \Box(\forall \alpha. \psi \alpha \equiv \chi \alpha) in v]
     hence [\Box((\forall \alpha. \varphi \alpha \equiv \psi \alpha) \& (\forall \alpha. \psi \alpha \equiv \chi \alpha)) in v]
        using KBasic-3[equiv-rl] by blast
     moreover {
       assume [((\forall \alpha. \varphi \alpha \equiv \psi \alpha) \& (\forall \alpha. \psi \alpha \equiv \chi \alpha)) in v]
       hence [(\forall \alpha . \varphi \alpha \equiv \chi \alpha) in v]
          using cqt-basic-10[deduction] by blast
     ultimately show [\Box(\forall \alpha. \varphi \alpha \equiv \chi \alpha) \ in \ v]
       using RN-2 by blast
  \mathbf{qed}
lemma id-nec2-1[PLM]:
  [\lozenge((\alpha::'a::id-eq) = \beta) \equiv (\alpha = \beta) \text{ in } v]
  apply (rule \equiv I; rule CP)
   using id-nec[equiv-lr] derived-S5-rules-2-b CP modus-ponens apply blast
  using T \lozenge [deduction] by auto
lemma id-nec2-2-Aux:
  [(\lozenge \varphi) \equiv \psi \ in \ v] \Longrightarrow [(\neg \psi) \equiv \Box(\neg \varphi) \ in \ v]
  proof -
     assume [(\Diamond \varphi) \equiv \psi \ in \ v]
     moreover have \bigwedge \varphi \ \psi. [(\neg \varphi) \equiv \psi \ in \ v] \Longrightarrow [(\neg \psi) \equiv \varphi \ in \ v]
       by PLM-solver
     ultimately show ?thesis
       unfolding diamond-def by blast
  qed
lemma id-nec2-2[PLM]:
  [((\alpha::'a::id-eq) \neq \beta) \equiv \Box(\alpha \neq \beta) \ in \ v]
  using id-nec2-1 [THEN id-nec2-2-Aux] by auto
lemma id-nec2-\Im[PLM]:
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[(\lozenge((\alpha::'a::id-eq) \neq \beta)) \equiv (\alpha \neq \beta) \text{ in } v]
  using T \lozenge \equiv I \ id\text{-}nec2\text{-}2[equiv\text{-}lr]
        CP derived-S5-rules-2-b by metis
lemma exists-desc-box-1[PLM]:
  [(\exists y . (y^P) = (\iota x. \varphi x)) \to (\exists y . \Box((y^P) = (\iota x. \varphi x))) \text{ in } v]
  proof (rule CP)
   assume [\exists \ y. \ (y^P) = (\iota x. \ \varphi \ x) \ in \ v] then obtain y where [(y^P) = (\iota x. \ \varphi \ x) \ in \ v]
      by (rule \exists E)
    hence [\Box(y^P = (\iota x. \varphi x)) \ in \ v]
      using l-identity[axiom-instance, deduction, deduction]
            cqt-1[axiom-instance] all-self-eq-2[where 'a=\nu]
            modus-ponens unfolding identity-\nu-def by fast
    thus [\exists y. \Box((y^P) = (\iota x. \varphi x)) \ in \ v]
      by (rule \exists I)
 qed
lemma exists-desc-box-2[PLM]:
  [(\exists y . (y^P) = (\iota x. \varphi x)) \to \Box(\exists y . ((y^P) = (\iota x. \varphi x))) \text{ in } v]
  using exists-desc-box-1 Buridan ded-thm-cor-3 by fast
lemma en-eq-1[PLM]:
  [\lozenge \{x,F\} \equiv \square \{x,F\} \ in \ v]
  using encoding[axiom-instance] RN
        sc-eq-box-box-1 modus-ponens by blast
lemma en-eq-2[PLM]:
 [\{x,F\}] \equiv \square \{x,F\} \ in \ v]
  using encoding[axiom-instance] qml-2[axiom-instance] by (rule \equiv I)
lemma en-eq-3[PLM]:
 [\lozenge\{x,F\}] \equiv \{x,F\} \ in \ v]
 using encoding [axiom-instance] derived-S5-rules-2-b \equiv I \ T \Diamond  by auto
lemma en-eq-4[PLM]:
  [(\{x,F\}\} \equiv \{y,G\}) \equiv (\Box \{x,F\} \equiv \Box \{y,G\}) \ in \ v]
  by (metis CP en-eq-2 \equiv I \equiv E(1) \equiv E(2))
lemma en-eq-5[PLM]:
  [\Box(\{x,F\}\} \equiv \{y,G\}) \equiv (\Box\{x,F\}\} \equiv \Box\{y,G\}) \ in \ v]
  using \equiv I \ KBasic-6 \ encoding[axiom-necessitation, axiom-instance]
 sc\text{-}eq\text{-}box\text{-}box\text{-}3[deduction] \& I  by simp
lemma en-eq-\theta[PLM]:
  [(\{x,F\}\} \equiv \{y,G\}) \equiv \Box(\{x,F\}\} \equiv \{y,G\}) \ in \ v]
  using en-eq-4 en-eq-5 oth-class-taut-4-a \equiv E(6) by meson
lemma en-eq-7[PLM]:
  [(\neg \{x,F\}) \equiv \Box(\neg \{x,F\}) \ in \ v]
  using en-eq-3[THEN id-nec2-2-Aux] by blast
lemma en-eq-8[PLM]:
  [\lozenge(\neg \{x, F\}) \equiv (\neg \{x, F\}) \text{ in } v]
   unfolding diamond-def apply (PLM-subst-method \{x,F\} \neg \neg \{x,F\})
    using oth-class-taut-4-b apply simp
   apply (PLM-subst-method \{x,F\} \square \{x,F\})
    using en-eq-2 apply simp
   using oth-class-taut-4-a by assumption
lemma en-eq-9[PLM]:
  [\lozenge(\neg \{x,F\}) \equiv \Box(\neg \{x,F\}) \ in \ v]
  using en-eq-8 en-eq-7 \equiv E(5) by blast
lemma en-eq-10[PLM]:
  [\mathcal{A}\{x,F\} \equiv \{x,F\} \ in \ v]
 apply (rule \equiv I)
  using encoding[axiom-actualization, axiom-instance,
                  THEN logic-actual-nec-2 [axiom-instance, equiv-lr],
                  deduction, THEN qml-act-2[axiom-instance, equiv-rl],
                  THEN en-eq-2[equiv-rl]] CP
   apply simp
```

## 9.11 The Theory of Relations

```
lemma beta-equiv-eq-1-1 [PLM]:
  assumes IsProperInX \varphi
       and IsProperInX \psi
  and \bigwedge x. [\varphi\ (x^P) \equiv \psi\ (x^P)\ in\ v] shows [(\lambda\ y.\ \varphi\ (y^P),\ x^P)] \equiv (\lambda\ y.\ \psi\ (y^P),\ x^P)\ in\ v]
  using lambda-predicates-2-1[OF assms(1), axiom-instance]
  using lambda-predicates-2-1[OF assms(2), axiom-instance]
  using assms(3) by (meson \equiv E(6) \text{ oth-class-taut-} 4-a)
lemma beta-equiv-eq-1-2[PLM]:
  assumes IsProperInXY \varphi
       and IsProperInXY \psi
 and \bigwedge x y. [\varphi(x^P)(y^P) \equiv \psi(x^P)(y^P) \text{ in } v]

shows [\emptyset \lambda^2 (\lambda x y. \varphi(x^P)(y^P)), x^P, y^P \emptyset]

\equiv \emptyset \lambda^2 (\lambda x y. \psi(x^P)(y^P)), x^P, y^P \emptyset \text{ in } v]
  \mathbf{using}\ lambda\text{-}predicates\text{-}2\text{-}2[OF\ assms(1),\ axiom\text{-}instance]
  using lambda-predicates-2-2[OF assms(2), axiom-instance]
  using assms(3) by (meson \equiv E(6) \text{ oth-class-taut-4-a})
lemma beta-equiv-eq-1-3[PLM]:
  assumes IsProperInXYZ \varphi
       and IsProperInXYZ \psi
 and \bigwedge x \ y \ z. [\varphi \ (x^P) \ (y^P) \ (z^P) \equiv \psi \ (x^P) \ (y^P) \ (z^P) \ in \ v]

shows [(\mathcal{J}^3 \ (\lambda \ x \ y \ z. \ \varphi \ (x^P) \ (y^P) \ (z^P)), \ x^P, \ y^P, \ z^P)

\equiv (\mathcal{J}^3 \ (\lambda \ x \ y \ z. \ \psi \ (x^P) \ (y^P) \ (z^P)), \ x^P, \ y^P, \ z^P) \ in \ v]
  using lambda-predicates-2-3[OF assms(1), axiom-instance]
  using lambda-predicates-2-3[OF assms(2), axiom-instance]
  using assms(3) by (meson \equiv E(6) \text{ oth-class-taut-4-a})
lemma beta-equiv-eq-2-1 [PLM]:
  assumes IsProperInX \varphi
       and IsProperInX \psi
  shows [(\Box(\forall x : \varphi(x^P) \equiv \psi(x^P))) \rightarrow
            (\Box(\forall x . (\lambda y. \varphi(y^P), x^P)) \equiv (\lambda y. \psi(y^P), x^P))) \text{ in } v]
   apply (rule qml-1[axiom-instance, deduction])
   apply (rule RN)
   proof (rule CP, rule \forall I)
    by PLM-solver
    thus [(|\lambda y. \varphi(y^P), x^P|) \equiv (|\lambda y. \psi(y^P), x^P|) in v]
       using assms beta-equiv-eq-1-1 by auto
   qed
lemma beta-equiv-eq-2-2[PLM]:
  assumes IsProperInXY \varphi
       and IsProperInXY \psi
  (\Box(\forall x \ y \ . \ (\lambda^2 \ (\lambda x \ y. \ \varphi \ (x^P) \ (y^P)), x^P, y^P)) = (\lambda^2 \ (\lambda x \ y. \ \psi \ (x^P) \ (y^P)), x^P, y^P)) \ in \ v]
  apply (rule qml-1 [axiom-instance, deduction])
  apply (rule RN)
  proof (rule CP, rule \forall I, rule \forall I)
    \mathbf{fix} \ v \ x \ y
    assume [\forall x \ y. \ \varphi \ (x^P) \ (y^P) \equiv \psi \ (x^P) \ (y^P) \ in \ v]
    hence (\bigwedge x \ y.[\varphi \ (x^P) \ (y^P) \equiv \psi \ (x^P) \ (y^P) \ in \ v])
      by (meson \ \forall E)
    thus [(\lambda^2 (\lambda x y. \varphi (x^P) (y^P)), x^P, y^P)]
```

```
\equiv (\!\![ \boldsymbol{\lambda}^{\!\scriptscriptstyle 2} \,(\lambda \,\, x \,\, y. \,\, \psi \,\, (x^P) \,\, (y^P)), \, x^P, \, y^P ]\!\!] \,\, in \,\, v]
        using assms beta-equiv-eq-1-2 by auto
  qed
lemma beta-equiv-eq-2-3[PLM]:
  assumes IsProperInXYZ \varphi
        and IsProperInXYZ \psi
  shows [(\Box(\forall x y z . \varphi(x^P) (y^P) (z^P) \equiv \psi(x^P) (y^P) (z^P))) \rightarrow (\Box(\forall x y z . (\lambda^3 (\lambda x y z. \varphi(x^P) (y^P) (z^P)), x^P, y^P, z^P)) \equiv (\lambda^3 (\lambda x y z. \psi(x^P) (y^P) (z^P)), x^P, y^P, z^P))) in v]
  \mathbf{apply} \ (\mathit{rule} \ \mathit{qml-1}[\mathit{axiom-instance}, \ \mathit{deduction}])
  apply (rule RN)
  proof (rule CP, rule \forall I, rule \forall I, rule \forall I)
     assume [\forall x \ y \ z. \ \varphi \ (x^P) \ (y^P) \ (z^P) \equiv \psi \ (x^P) \ (y^P) \ (z^P) \ in \ v] hence (\bigwedge x \ y \ z. [\varphi \ (x^P) \ (y^P) \ (z^P) \equiv \psi \ (x^P) \ (y^P) \ (z^P) \ in \ v])
        by (meson \ \forall E)
      \begin{array}{l} \textbf{thus} \ [(\hspace{-0.1cm} \big| \boldsymbol{\lambda}^3 \ (\lambda \ x \ y \ z. \ \varphi \ (x^P) \ (y^P) \ (z^P)), \ x^P, \ y^P, \ z^P)) \\ \equiv (\hspace{-0.1cm} \big| \boldsymbol{\lambda}^3 \ (\lambda \ x \ y \ z. \ \psi \ (x^P) \ (y^P) \ (z^P)), \ x^P, \ y^P, \ z^P) \ in \ v] \end{array} 
        using assms beta-equiv-eq-1-3 by auto
  qed
lemma beta-C-meta-1[PLM]:
   \begin{array}{l} \textbf{assumes} \ \textit{IsProperInX} \ \varphi \\ \textbf{shows} \ [ (\!( \boldsymbol{\lambda} \ \boldsymbol{y}. \ \varphi \ (\boldsymbol{y}^P), \ \boldsymbol{x}^P)\!) \ \equiv \varphi \ (\boldsymbol{x}^P) \ \textit{in} \ \boldsymbol{v} ] \end{array} 
  using lambda-predicates-2-1[OF assms, axiom-instance] by auto
lemma beta-C-meta-2[PLM]:
  assumes IsProperInXY \varphi
  shows [(\lambda^2 (\lambda x y. \varphi(x^P)(y^P)), x^P, y^P)] \equiv \varphi(x^P)(y^P) in v]
  using lambda-predicates-2-2[OF assms, axiom-instance] by auto
lemma beta-C-meta-3[PLM]:
  assumes IsProperInXYZ \varphi
  shows [(\lambda^3 (\lambda^x y z. \varphi (x^P) (y^P) (z^P)), x^P, y^P, z^P)] \equiv \varphi (x^P) (y^P) (z^P) in v]
  using lambda-predicates-2-3[OF assms, axiom-instance] by auto
lemma relations-1 [PLM]:
  assumes IsProperInX \varphi
  shows [\exists F. \Box(\forall x. (F, x^P)) \equiv \varphi(x^P)) in v]
  using assms apply - by PLM-solver
lemma relations-2[PLM]:
  assumes IsProperInXY \varphi
  shows [\exists F. \Box(\forall x y. (F, x^P, y^P)) \equiv \varphi(x^P)(y^P)) \text{ in } v]
  using assms apply - by PLM-solver
lemma relations-3[PLM]:
  assumes IsProperInXYZ \varphi
  shows [\exists F. \Box(\forall x y z. (F, x^P, y^P, z^P)) \equiv \varphi(x^P)(y^P)(z^P)) in v
  using assms apply - by PLM-solver
lemma prop-equiv[PLM]:
  shows [(\forall \ x \ . \ (\{\!\{x^P,F\}\!\} \equiv \{\!\{x^P,G\}\!\})) \to F = G \ in \ v]
  proof (rule CP)
     assume 1: [\forall x. \{x^P, F\} \equiv \{x^P, G\} \text{ in } v]
     {
        \mathbf{fix} \ x
        have [\{x^P, F\} \equiv \{x^P, G\} \ in \ v]
        using 1 by (rule \ \forall E)
hence [\Box(\{x^P,F\}\} \equiv \{x^P,G\}) in v]
           using PLM.en-eq-6 \equiv E(1) by blast
```

```
hence [\forall x. \ \Box(\{x^P,F\}\} \equiv \{x^P,G\}) \ in \ v]
     by (rule \ \forall I)
    thus [F = G \text{ in } v]
      unfolding identity-defs
      by (rule\ BF[deduction])
 qed
lemma propositions-lemma-1[PLM]:
 [\boldsymbol{\lambda}^0 \ \varphi = \varphi \ in \ v]
 using lambda-predicates-3-0[axiom-instance].
lemma propositions-lemma-2[PLM]:
 [\boldsymbol{\lambda}^0 \ \varphi \equiv \varphi \ in \ v]
 using lambda-predicates-3-0[axiom-instance, THEN id-eq-prop-prop-8-b[deduction]]
 apply (rule l-identity[axiom-instance, deduction, deduction])
 by PLM-solver
lemma propositions-lemma-4 [PLM]:
 assumes \bigwedge x. [\mathcal{A}(\varphi \ x \equiv \psi \ x) \ in \ v]
 shows [(\chi::\kappa\Rightarrow 0) (\iota x. \varphi x) = \chi (\iota x. \psi x) in v]
 proof -
    have [\boldsymbol{\lambda}^0 \ (\chi \ (\boldsymbol{\iota} x. \ \varphi \ x)) = \boldsymbol{\lambda}^0 \ (\chi \ (\boldsymbol{\iota} x. \ \psi \ x)) \ in \ v]
      using assms lambda-predicates-4-0[axiom-instance]
    hence [(\chi (\iota x. \varphi x)) = \lambda^0 (\chi (\iota x. \psi x)) in v]
      using propositions-lemma-1[THEN id-eq-prop-prop-8-b[deduction]]
            id-eq-prop-prop-9-b[deduction] &I
      by blast
    thus ?thesis
      using propositions-lemma-1 id-eq-prop-prop-9-b[deduction] &I
      by blast
 \mathbf{qed}
lemma propositions[PLM]:
  [\exists p : \Box(p \equiv p') \ in \ v]
 by PLM-solver
lemma pos-not-equiv-then-not-eq[PLM]:
 [\lozenge(\neg(\forall x. (F, x^P)) \equiv (G, x^P))) \to F \neq G \text{ in } v]
 unfolding diamond-def
 proof (subst contraposition-1[symmetric], rule CP)
    assume [F = G \text{ in } v]
    thus [\Box(\neg(\neg(\forall x. (F,x^P)) \equiv (G,x^P)))) in v]
      apply (rule l-identity[axiom-instance, deduction, deduction])
      by PLM-solver
 qed
lemma thm-relation-negation-1-1 [PLM]:
 [(F^-, x^P) \equiv \neg (F, x^P) \text{ in } v]
 unfolding propnot-defs
 {\bf apply} \ (\textit{rule lambda-predicates-2-1} [\textit{axiom-instance}])
 by show-proper
lemma thm-relation-negation-1-2[PLM]:
  [(F^-, x^P, y^P)] \equiv \neg (F, x^P, y^P) \text{ in } v]
 unfolding propnot-defs
 apply (rule lambda-predicates-2-2[axiom-instance])
 by show-proper
\mathbf{lemma}\ thm\text{-}relation\text{-}negation\text{-}1\text{-}3[PLM]:
  [(F^-, x^P, y^P, z^P)] \equiv \neg (F, x^P, y^P, z^P) \text{ in } v]
  \mathbf{unfolding}\ \mathit{propnot-defs}
 apply (rule lambda-predicates-2-3[axiom-instance])
```

```
by show-proper
```

```
lemma thm-relation-negation-2-1 [PLM]:
  [(\neg (F^-, x^P)) \equiv (F, x^P) \text{ in } v]
 using thm-relation-negation-1-1[THEN oth-class-taut-5-d[equiv-lr]]
 apply - by PLM-solver
lemma thm-relation-negation-2-2[PLM]:
 [(\neg (F^-, x^P, y^P)) \equiv (F, x^P, y^P) \text{ in } v]
 using thm-relation-negation-1-2[THEN oth-class-taut-5-d[equiv-lr]]
 apply - by PLM-solver
lemma thm-relation-negation-2-3 [PLM]:
  [(\neg (F^-, x^P, y^P, z^P)) \equiv (F, x^P, y^P, z^P) \text{ in } v]
  using thm-relation-negation-1-3[THEN oth-class-taut-5-d[equiv-lr]]
 apply - by PLM-solver
lemma thm-relation-negation-3[PLM]:
  [(p)^- \equiv \neg p \ in \ v]
  {\bf unfolding} \ {\it propnot-defs}
 using propositions-lemma-2 by simp
lemma thm-relation-negation-4 [PLM]:
  [(\neg((p::o)^{-})) \equiv p \ in \ v]
  using thm-relation-negation-3[THEN oth-class-taut-5-d[equiv-lr]]
 apply - by PLM-solver
lemma thm-relation-negation-5-1 [PLM]:
  [(F::\Pi_1) \neq (F^-) \ in \ v]
 using id-eq-prop-prop-2[deduction]
       l-identity[where \varphi = \lambda G . ([G, x^P]) \equiv ([F^-, x^P]), axiom-instance,
                   deduction, deduction
       oth-class-taut-4-a thm-relation-negation-1-1 \equiv E(5)
        oth\text{-}class\text{-}taut\text{-}1\text{-}b \ modus\text{-}tollens\text{-}1 \ CP
 by meson
\mathbf{lemma}\ thm\text{-}relation\text{-}negation\text{-}5\text{-}2\lceil PLM \rceil :
 [(F::\Pi_2) \neq (F^-) \ in \ v]
 using id-eq-prop-prop-5-a[deduction]
        l-identity[where \varphi = \lambda G \cdot (G, x^P, y^P) \equiv (F^-, x^P, y^P), axiom-instance,
                   deduction, deduction
        oth-class-taut-4-a thm-relation-negation-1-2 \equiv E(5)
        oth-class-taut-1-b modus-tollens-1 CP
 by meson
lemma thm-relation-negation-5-3[PLM]:
  [(F::\Pi_3) \neq (F^-) \ in \ v]
  using id-eq-prop-prop-5-b[deduction]
       \begin{array}{l} \text{l-identity}[\textbf{where } \varphi = \lambda \ G \ . \ (|G,x^P,y^P,z^P|) \equiv (|F^-,x^P,y^P,z^P|), \end{array}
                  axiom-instance, deduction, deduction]
        oth-class-taut-4-a thm-relation-negation-1-3 \equiv E(5)
        oth\text{-}class\text{-}taut\text{-}1\text{-}b \ modus\text{-}tollens\text{-}1 \ CP
 by meson
lemma thm-relation-negation-6 [PLM]:
  [(p::o) \neq (p^-) in v]
  using id-eq-prop-prop-8-b[deduction]
       l-identity[where \varphi = \lambda G . G \equiv (p^-), axiom-instance,
                    deduction, deduction
        oth-class-taut-4-a thm-relation-negation-3 \equiv E(5)
       oth\hbox{-}class\hbox{-}taut\hbox{-}1\hbox{-}b\ modus\hbox{-}tollens\hbox{-}1\ CP
 by meson
```

```
lemma thm-relation-negation-7[PLM]:
  [((p::o)^{-}) = \neg p \ in \ v]
  unfolding propnot-defs using propositions-lemma-1 by simp
lemma thm-relation-negation-8[PLM]:
  [(p::o) \neq \neg p \ in \ v]
 unfolding propnot-defs
 using id-eq-prop-prop-8-b[deduction]
        l-identity[where \varphi = \lambda G . G \equiv \neg(p), axiom-instance,
                    deduction, deduction
        oth\text{-}class\text{-}taut\text{-}4\text{-}a \ oth\text{-}class\text{-}taut\text{-}1\text{-}b
        modus-tollens-1 CP
 by meson
lemma thm-relation-negation-9[PLM]:
  [((p::o) = q) \rightarrow ((\neg p) = (\neg q)) \ in \ v]
  using l-identity[where \alpha = p and \beta = q and \varphi = \lambda x. (\neg p) = (\neg x),
                    axiom-instance, deduction]
        id-eq-prop-prop-7-b using CP modus-ponens by blast
lemma thm-relation-negation-10 [PLM]:
  [((p::o) = q) \rightarrow ((p^{-}) = (q^{-})) \text{ in } v]
  using l-identity[where \alpha = p and \beta = q and \varphi = \lambda x \cdot (p^-) = (x^-),
                    axiom-instance, deduction]
        id-eq-prop-prop-7-b using CP modus-ponens by blast
lemma thm\text{-}cont\text{-}prop\text{-}1[PLM]:
  [NonContingent (F::\Pi_1) \equiv NonContingent (F^-) in v]
 proof (rule \equiv I; rule CP)
    assume [NonContingent \ F \ in \ v]
   hence [\Box(\forall x.(F,x^P)) \lor \Box(\forall x.\neg(F,x^P)) \ in \ v]
      unfolding NonContingent-def Necessary-defs Impossible-defs.
   hence [\Box(\forall x. \neg (F^-, x^P)) \lor \Box(\forall x. \neg (F, x^P)) \ in \ v]
      apply (PLM\text{-}subst\text{-}method \ \lambda \ x \ . \ (|F,x^P|) \ \lambda \ x \ . \ \neg (|F^-,x^P|))
      using thm-relation-negation-2-1 [equiv-sym] by auto
    hence [\Box(\forall x. \neg (F^-, x^P)) \lor \Box(\forall x. (F^-, x^P)) in v]
      apply -
      apply (PLM-subst-goal-method
             \lambda \varphi . \Box (\forall x. \neg (F^-, x^P)) \lor \Box (\forall x. \varphi x) \lambda x . \neg (F, x^P))
      using thm-relation-negation-1-1[equiv-sym] by auto
    hence [\Box(\forall x. (F^-, x^P)) \lor \Box(\forall x. \neg(F^-, x^P)) in v]
      by (rule oth-class-taut-3-e[equiv-lr])
    thus [NonContingent (F^-) in v]
      unfolding NonContingent-def Necessary-defs Impossible-defs.
    assume [NonContingent (F^-) in v]
   hence [\Box(\forall x. \neg (F^-, x^P)) \lor \Box(\forall x. (F^-, x^P)) in v]
      unfolding NonContingent-def Necessary-defs Impossible-defs
      by (rule\ oth\text{-}class\text{-}taut\text{-}3\text{-}e[equiv\text{-}lr])
    hence [\Box(\forall x.(F,x^P)) \lor \Box(\forall x.(F^-,x^P)) \ in \ v]
      apply
      apply (PLM\text{-}subst\text{-}method \ \lambda \ x \ . \ \neg (F^-, x^P)) \ \lambda \ x \ . \ (F, x^P))
      using thm-relation-negation-2-1 by auto
    hence [\Box(\forall x. (|F,x^P|)) \lor \Box(\forall x. \neg(|F,x^P|)) in v]
      apply -
      apply (PLM\text{-}subst\text{-}method \ \lambda \ x \ . \ (F^-, x^P) \ \lambda \ x \ . \ \neg (F, x^P))
      using thm-relation-negation-1-1 by auto
    thus [NonContingent F in v]
      unfolding NonContingent-def Necessary-defs Impossible-defs.
 qed
lemma thm-cont-prop-2[PLM]:
```

```
[Contingent F \equiv \Diamond(\exists x . (F,x^P)) \& \Diamond(\exists x . \neg (F,x^P)) in v]
  proof (rule \equiv I; rule CP)
    assume [Contingent F in v]
    hence [\neg(\Box(\forall x.([F,x^P])) \lor \Box(\forall x.\neg([F,x^P]))) in v]
       unfolding Contingent-def Necessary-defs Impossible-defs.
    hence [(\neg\Box(\forall x.([F,x^P])) \& (\neg\Box(\forall x.\neg([F,x^P]))) in v]
      by (rule oth-class-taut-6-d[equiv-lr])
    hence [(\lozenge \neg (\forall x. \neg (F, x^P))) \& (\lozenge \neg (\forall x. (F, x^P))) in v]
      using KBasic2-2[equiv-lr] &I &E by meson
    thus [(\lozenge(\exists x.(F,x^P))) \& (\lozenge(\exists x.\neg(F,x^P))) in v]
      unfolding exists-def apply -
       apply (PLM\text{-}subst\text{-}method\ \lambda\ x\ .\ (|F,x^P|)\ \lambda\ x\ .\ \neg\neg(|F,x^P|))
       using oth-class-taut-4-b by auto
    assume [(\lozenge(\exists x.(|F,x^P|))) \& (\lozenge(\exists x. \neg (|F,x^P|))) in v]
    hence [(\lozenge \neg (\forall x. \neg (F, x^P))) \& (\lozenge \neg (\forall x. (F, x^P))) in v]
       unfolding exists-def apply
       apply (PLM-subst-goal-method)
               \lambda \varphi \cdot (\Diamond \neg (\forall x. \neg (F, x^P))) \& (\Diamond \neg (\forall x. \varphi x)) \lambda x \cdot \neg \neg (F, x^P))
       using oth-class-taut-4-b[equiv-sym] by auto
    hence [(\neg \Box (\forall x. (F, x^P))) \& (\neg \Box (\forall x. \neg (F, x^P))) in v]
       using KBasic2-2[equiv-rl] &I &E by meson
    hence [\neg(\Box(\forall x.([F,x^P])) \lor \Box(\forall x.\neg([F,x^P]))) in v]
       by (rule oth-class-taut-6-d[equiv-rl])
    thus [Contingent F in v]
       unfolding Contingent-def Necessary-defs Impossible-defs.
  qed
lemma thm-cont-prop-3[PLM]:
  [Contingent (F::\Pi_1) \equiv Contingent (F^-) in v]
  using thm-cont-prop-1
  unfolding NonContingent-def Contingent-def
  by (rule oth-class-taut-5-d[equiv-lr])
lemma lem-cont-e[PLM]:
  [\lozenge(\exists x . (F,x^P)) \& (\lozenge(\neg(F,x^P)))) \equiv \lozenge(\exists x . ((\neg(F,x^P)) \& \lozenge(F,x^P))) in v]
  proof -
    have [\lozenge(\exists x . (F,x^P) \& (\lozenge(\neg (F,x^P)))) in v]
             = [(\exists x . \Diamond((F,x^P) \& \Diamond(\neg(F,x^P)))) in v]
       \mathbf{using}\ BF \lozenge [\mathit{deduction}]\ \mathit{CBF} \lozenge [\mathit{deduction}]\ \mathbf{by}\ \mathit{fast}
    also have ... = [\exists x . (\Diamond (F, x^P)) \& \Diamond (\neg (F, x^P))) in v]
       apply (PLM-subst-method)
              \begin{array}{l} \lambda \ x \ . \ \Diamond((|F,x^P|) \ \& \ \Diamond(\neg (|F,x^P|))) \\ \lambda \ x \ . \ \Diamond(|F,x^P|) \ \& \ \Diamond(\neg (|F,x^P|))) \end{array}
      using S5Basic-12 by auto
    also have ... = [\exists x : \Diamond(\neg (F, x^P)) \& \Diamond(F, x^P) \text{ in } v]
       apply (PLM-subst-method)
              \begin{array}{l} \lambda \ x \ . \ \Diamond(F, x^P) \ \& \ \Diamond(\neg (F, x^P)) \\ \lambda \ x \ . \ \Diamond(\neg (F, x^P)) \ \& \ \Diamond(F, x^P)) \end{array}
      using oth-class-taut-3-b by auto
    also have \dots = [\exists x . \Diamond((\neg (F, x^P)) \& \Diamond (F, x^P)) in v]
       apply (PLM-subst-method
              using S5Basic-12[equiv-sym] by auto
    also have ... = [\lozenge (\exists x . ((\neg (F, x^P))) \& \lozenge (F, x^P))) in v]
       using CBF \lozenge [deduction] BF \lozenge [deduction] by fast
    finally show ?thesis using \equiv I CP by blast
  qed
lemma lem-cont-e-2[PLM]:
  [\lozenge(\exists \ x \ . \ (F, x^P)) \ \& \ \lozenge(\neg (F, x^P))) \equiv \lozenge(\exists \ x \ . \ (F^-, x^P)) \ \& \ \lozenge(\neg (F^-, x^P))) \ in \ v]
  apply (PLM\text{-}subst\text{-}method \ \lambda \ x \ . \ (F,x^P)) \ \lambda \ x \ . \ \neg (F^-,x^P))
```

```
using thm-relation-negation-2-1 [equiv-sym] apply simp
 \mathbf{apply}^-\left(PLM\text{-}subst\text{-}method\ \lambda\ x\ .\ \neg (\![F,x^P]\!]\ \lambda\ x\ .\ (\![F^-,\!x^P]\!]\right)
  using thm-relation-negation-1-1 [equiv-sym] apply simp
 using lem-cont-e by simp
lemma thm\text{-}cont\text{-}e\text{-}1[PLM]:
 [\lozenge(\exists x : ((\neg(E!,x^P))) \& (\lozenge(E!,x^P)))) in v]
 using lem\text{-}cont\text{-}e[where F=E!, equiv\text{-}lr] qml\text{-}4[axiom-instance,conj1]
 by blast
lemma thm-cont-e-2[PLM]:
 [Contingent (E!) in v]
 using thm-cont-prop-2[equiv-rl] &I qml-4[axiom-instance, conj1]
       KBasic2-8 [deduction, OF sign-S5-thm-3 [deduction], conj1]
       KBasic2-8 [deduction, OF sign-S5-thm-3 [deduction, OF thm-cont-e-1], conj1]
 by fast
lemma thm-cont-e-3[PLM]:
 [Contingent (E!^-) in v]
 using thm-cont-e-2 thm-cont-prop-3[equiv-lr] by blast
lemma thm-cont-e-\cancel{4}[PLM]:
 [\exists (F::\Pi_1) \ G \ . \ (F \neq G \& Contingent \ F \& Contingent \ G) \ in \ v]
 apply (rule-tac \alpha = E! in \exists I, rule-tac \alpha = E!^- in \exists I)
 using thm-cont-e-2 thm-cont-e-3 thm-relation-negation-5-1 &I by auto
context
begin
 qualified definition L where L \equiv (\pmb{\lambda} \ x \ . \ (\!|E!, \, x^P|\!) \to (\!|E!, \, x^P|\!))
 lemma thm-noncont-e-e-1 [PLM]:
   [Necessary L in v]
   unfolding Necessary-defs L-def apply (rule RN, rule \forall I)
   apply (rule lambda-predicates-2-1 [axiom-instance, equiv-rl])
     apply show-proper
   using if-p-then-p.
 lemma thm-noncont-e-e-2[PLM]:
   [Impossible (L^-) in v]
   unfolding Impossible-defs L-def apply (rule RN, rule \forall I)
   apply (rule thm-relation-negation-2-1 [equiv-rl])
   apply (rule lambda-predicates-2-1 [axiom-instance, equiv-rl])
    apply show-proper
   using if-p-then-p.
 lemma thm-noncont-e-e-3[PLM]:
    [NonContingent (L) in v]
   unfolding NonContingent-def using thm-noncont-e-e-1
   by (rule \lor I(1))
 lemma thm-noncont-e-e-4[PLM]:
   [NonContingent\ (L^-)\ in\ v]
   unfolding NonContingent-def using thm-noncont-e-e-2
   by (rule \lor I(2))
 lemma thm-noncont-e-e-5[PLM]:
   [\exists (F::\Pi_1) \ G \ . \ F \neq G \& NonContingent \ F \& NonContingent \ G \ in \ v]
   apply (rule-tac \alpha = L in \exists I, rule-tac \alpha = L^- in \exists I)
   using \exists I thm\text{-}relation\text{-}negation\text{-}5\text{-}1 thm\text{-}noncont\text{-}e\text{-}e\text{-}3
         thm-noncont-e-e-4 &I
   by simp
```

```
lemma four-distinct-1 [PLM]:
 [NonContingent (F::\Pi_1) \to \neg(\exists G : (Contingent G \& G = F)) in v]
 proof (rule CP)
   assume [NonContingent \ F \ in \ v]
   hence [\neg(Contingent\ F)\ in\ v]
     unfolding NonContingent-def Contingent-def
    apply - by PLM-solver
   moreover {
     assume [\exists G . Contingent G \& G = F in v]
     then obtain P where [Contingent P \& P = F in v]
      by (rule \exists E)
     hence [Contingent F in v]
       using & E l-identity[axiom-instance, deduction, deduction]
       by blast
   }
   ultimately show [\neg(\exists G. Contingent G \& G = F) in v]
     using modus-tollens-1 CP by blast
 qed
lemma four-distinct-2[PLM]:
 [Contingent (F::\Pi_1) \to \neg(\exists G : (NonContingent G \& G = F)) in v]
 proof (rule CP)
   assume [Contingent F in v]
   hence [\neg(NonContingent\ F)\ in\ v]
     unfolding NonContingent-def Contingent-def
     apply - by PLM-solver
   moreover {
     assume [\exists G : NonContingent G \& G = F in v]
     then obtain P where [NonContingent P & P = F in v]
      by (rule \ \exists E)
     hence [NonContingent F in v]
       using &E l-identity[axiom-instance, deduction, deduction]
       by blast
   ultimately show [\neg(\exists G. NonContingent G \& G = F) in v]
     using modus-tollens-1 CP by blast
 qed
 lemma four-distinct-\Im[PLM]:
   [L \neq (L^{-}) \& L \neq E! \& L \neq (E!^{-}) \& (L^{-}) \neq E!
     & (L^{-}) \neq (E!^{-}) & E! \neq (E!^{-}) in v]
   proof (rule \&I)+
     show [L \neq (L^-) in v]
    by (rule thm-relation-negation-5-1)
   next
     {
      assume [L = E! in v]
      hence [NonContingent L & L = E! in v]
        using thm-noncont-e-e-3 &I by auto
      hence [\exists G . NonContingent G \& G = E! in v]
        using thm-noncont-e-e-3 &I \exists I by fast
    thus [L \neq E! \ in \ v]
      using four-distinct-2[deduction, OF thm-cont-e-2]
           modus-tollens-1 CP
      by blast
   next
     {
      assume [L = (E!^-) in v]
      hence [NonContingent L & L = (E!^-) in v]
        using thm-noncont-e-e-3 &I by auto
      hence [\exists G . NonContingent G \& G = (E!^-) in v]
        using thm-noncont-e-e-3 & I \exists I by fast
```

```
thus [L \neq (E!^-) in v]
        using four-distinct-2 [deduction, OF thm-cont-e-3]
              modus-tollens-1 CP
        by blast
   \mathbf{next}
      {
        assume [(L^-) = E! in v]
        hence [NonContingent (L<sup>-</sup>) & (L<sup>-</sup>) = E! in v]
         using thm-noncont-e-e-4 &I by auto
        hence [\exists G . NonContingent G \& G = E! in v]
          using thm-noncont-e-e-3 & I \exists I by fast
      }
      thus [(L^-) \neq E! \ in \ v]
        using four-distinct-2[deduction, OF thm-cont-e-2]
              modus-tollens-1 CP
        by blast
    next
      {
        assume [(L^-) = (E!^-) in v]
        hence [NonContingent (L<sup>-</sup>) & (L<sup>-</sup>) = (E!<sup>-</sup>) in v]
          using thm-noncont-e-e-4 &I by auto
        hence [\exists G . NonContingent G \& G = (E!^{-}) in v]
          using thm-noncont-e-e-3 & I \exists I by fast
      thus [(L^-) \neq (E!^-) in v]
        using four-distinct-2[deduction, OF thm-cont-e-3]
              modus-tollens-1 CP
        by blast
    next
      show [E! \neq (E!^-) in v]
        by (rule thm-relation-negation-5-1)
    qed
end
lemma thm-cont-propos-1[PLM]:
  [NonContingent (p::o) \equiv NonContingent (p^-) in v]
 proof (rule \equiv I; rule CP)
   \mathbf{assume}\ [\mathit{NonContingent}\ p\ \mathit{in}\ v]
   hence [\Box p \lor \Box \neg p \ in \ v]
      {\bf unfolding} \ {\it NonContingent-def} \ {\it Necessary-defs} \ {\it Impossible-defs} \ .
   hence [\Box(\neg(p^-)) \lor \Box(\neg p) \ in \ v]
     apply -
     apply (PLM-subst-method p \neg (p^-))
      using thm-relation-negation-4 [equiv-sym] by auto
    hence [\Box(\neg(p^-)) \lor \Box(p^-) \ in \ v]
     apply
     apply (PLM\text{-}subst\text{-}goal\text{-}method\ }\lambda\varphi\ .\ \Box(\neg(p^-))\lor\Box(\varphi)\ \neg p)
     using thm-relation-negation-3[equiv-sym] by auto
    hence [\Box(p^-) \lor \Box(\neg(p^-)) \ in \ v]
     by (rule\ oth\text{-}class\text{-}taut\text{-}3\text{-}e[equiv\text{-}lr])
    thus [NonContingent (p^-) in v]
     {\bf unfolding} \ {\it NonContingent-def} \ {\it Necessary-defs} \ {\it Impossible-defs} \ .
 next
   assume [NonContingent (p^-) in v]
   hence [\Box(\neg(p^-)) \lor \Box(p^-) in v]
      unfolding NonContingent-def Necessary-defs Impossible-defs
      by (rule\ oth\text{-}class\text{-}taut\text{-}3\text{-}e[equiv\text{-}lr])
   hence [\Box(p) \lor \Box(p^-) \ in \ v]
     apply -
     apply (PLM-subst-goal-method \lambda \varphi : \Box \varphi \vee \Box (p^-) \neg (p^-))
      \mathbf{using}\ thm\text{-}relation\text{-}negation\text{-}4\ \mathbf{by}\ auto
    hence [\Box(p) \lor \Box(\neg p) \ in \ v]
```

```
apply -
      apply (PLM\text{-}subst\text{-}method\ p^-\ \neg p)
      using thm-relation-negation-3 by auto
    thus [NonContingent p in v]
      unfolding NonContingent-def Necessary-defs Impossible-defs.
 \mathbf{qed}
lemma thm\text{-}cont\text{-}propos\text{-}2[PLM]:
  [Contingent p \equiv \Diamond p \& \Diamond (\neg p) \ in \ v]
 proof (rule \equiv I; rule CP)
   assume [Contingent p in v]
    hence [\neg(\Box p \lor \Box(\neg p)) \ in \ v]
      unfolding Contingent-def Necessary-defs Impossible-defs.
    hence [(\neg \Box p) \& (\neg \Box (\neg p)) in v]
     by (rule\ oth\text{-}class\text{-}taut\text{-}6\text{-}d[equiv\text{-}lr])
   hence [(\lozenge \neg (\neg p)) \& (\lozenge \neg p) \text{ in } v]
      using KBasic2-2[equiv-lr] &I &E by meson
    thus [(\lozenge p) \& (\lozenge (\neg p)) \ in \ v]
     apply - apply PLM-solver
     apply (PLM\text{-}subst\text{-}method \neg \neg p \ p)
      using oth-class-taut-4-b[equiv-sym] by auto
 \mathbf{next}
    assume [(\lozenge p) \& (\lozenge \neg (p)) \ in \ v]
    hence [(\lozenge \neg (\neg p)) \& (\lozenge \neg (p)) in v]
      apply - apply PLM-solver
     apply (PLM-subst-method p \neg \neg p)
      using oth-class-taut-4-b by auto
    hence [(\neg \Box p) \& (\neg \Box (\neg p)) in v]
      using KBasic2-2[equiv-rl] &I &E by meson
   hence [\neg(\Box(p) \lor \Box(\neg p)) \ in \ v]
     \mathbf{by} \ (\mathit{rule} \ \mathit{oth\text{-}\mathit{class\text{-}taut\text{-}6\text{-}d}}[\mathit{equiv\text{-}\mathit{rl}}])
   thus [Contingent p in v]
      unfolding Contingent-def Necessary-defs Impossible-defs.
 qed
lemma thm-cont-propos-3[PLM]:
  [Contingent (p::o) \equiv Contingent (p<sup>-</sup>) in v]
 using thm-cont-propos-1
 unfolding NonContingent-def Contingent-def
 by (rule\ oth\text{-}class\text{-}taut\text{-}5\text{-}d[equiv\text{-}lr])
context
begin
 private definition p_0 where
   p_0 \equiv \forall x. (|E!, x^P|) \rightarrow (|E!, x^P|)
 lemma thm-noncont-propos-1 [PLM]:
    [Necessary p_0 in v]
    unfolding Necessary-defs p_0-def
   apply (rule RN, rule \forall I)
   using if-p-then-p.
 lemma thm-noncont-propos-2[PLM]:
    [Impossible (p_0^-) in v]
   unfolding Impossible-defs
   apply (PLM-subst-method \neg p_0 \ p_0^-)
     using thm-relation-negation-3[equiv-sym] apply simp
   apply (PLM-subst-method p_0 \neg \neg p_0)
     using oth-class-taut-4-b apply simp
    using thm-noncont-propos-1 unfolding Necessary-defs
    \mathbf{by} \ simp
 lemma thm-noncont-propos-3[PLM]:
```

```
[NonContingent (p_0) in v]
  unfolding NonContingent-def using thm-noncont-propos-1
  by (rule \lor I(1))
lemma thm-noncont-propos-4 [PLM]:
  [NonContingent (p_0^-) in v]
  unfolding NonContingent-def using thm-noncont-propos-2
 by (rule \lor I(2))
lemma thm-noncont-propos-5[PLM]:
  [\exists (p::o) \ q \ . \ p \neq q \& NonContingent \ p \& NonContingent \ q \ in \ v]
 apply (rule-tac \alpha = p_0 in \exists I, rule-tac \alpha = p_0^- in \exists I)
 using \exists I thm\text{-}relation\text{-}negation\text{-}6 thm\text{-}noncont\text{-}propos\text{-}3
       thm-noncont-propos-4 & I by simp
private definition q_0 where
  q_0 \equiv \exists \ x \ . \ (\![E!,\!x^P]\!] \ \& \ \lozenge(\neg (\![E!,\!x^P]\!])
lemma basic-prop-1[PLM]:
  [\exists p : \Diamond p \& \Diamond (\neg p) \ in \ v]
 apply (rule-tac \alpha = q_0 in \exists I) unfolding q_0-def
 using qml-4[axiom-instance] by simp
lemma basic-prop-2[PLM]:
  [Contingent q_0 in v]
  unfolding Contingent-def Necessary-defs Impossible-defs
 apply (rule\ oth\text{-}class\text{-}taut\text{-}6\text{-}d[equiv\text{-}rl])
 apply (PLM-subst-goal-method \lambda \ \varphi . 
 (\neg \Box (\varphi)) \ \& \ \neg \Box \neg q_0 \ \neg \neg q_0)
  using oth-class-taut-4-b[equiv-sym] apply simp
  using qml-4 [axiom-instance, conj-sym]
  unfolding q_0-def diamond-def by simp
lemma basic-prop-3[PLM]:
  [Contingent (q_0^-) in v]
 apply (rule thm-cont-propos-3[equiv-lr])
 using basic-prop-2.
lemma basic-prop-4[PLM]:
 [\exists (p::o) \ q \ . \ p \neq q \& Contingent \ p \& Contingent \ q \ in \ v]
 apply (rule-tac \alpha = q_0 in \exists I, rule-tac \alpha = q_0^- in \exists I)
 using thm-relation-negation-6 basic-prop-2 basic-prop-3 &I by simp
lemma four-distinct-props-1 [PLM]:
  [NonContingent\ (p::\Pi_0) \to (\neg(\exists\ q\ .\ Contingent\ q\ \&\ q=p))\ in\ v]
 proof (rule CP)
    assume [NonContingent \ p \ in \ v]
    hence [\neg(Contingent \ p) \ in \ v]
     unfolding NonContingent-def Contingent-def
     apply - by PLM-solver
    moreover {
      assume [\exists q : Contingent q \& q = p in v]
      then obtain r where [Contingent r \& r = p \text{ in } v]
       by (rule \exists E)
      hence [Contingent p in v]
        using & E l-identity[axiom-instance, deduction, deduction]
    ultimately show [\neg(\exists q. Contingent q \& q = p) in v]
      using modus-tollens-1 CP by blast
  qed
lemma four-distinct-props-2[PLM]:
  [Contingent (p::o) \rightarrow \neg(\exists q . (NonContingent q \& q = p)) in v]
```

```
proof (rule CP)
   assume [Contingent p in v]
   hence [\neg(NonContingent \ p) \ in \ v]
     unfolding NonContingent-def Contingent-def
     apply - by PLM-solver
   moreover {
      assume [\exists q . NonContingent q \& q = p in v]
      then obtain r where [NonContingent r & r = p in v]
       by (rule \exists E)
      hence [NonContingent \ p \ in \ v]
        using & E l-identity [axiom-instance, deduction, deduction]
        by blast
   }
   ultimately show [\neg(\exists q. NonContingent q \& q = p) in v]
     using modus-tollens-1 CP by blast
lemma four-distinct-props-4 [PLM]:
  [p_0 \neq (p_0^-) \& p_0 \neq q_0 \& p_0 \neq (q_0^-) \& (p_0^-) \neq q_0
   & (p_0^-) \neq (q_0^-) & q_0 \neq (q_0^-) in v]
  proof (rule \& I)+
   show [p_0 \neq (p_0^-) in v]
     by (rule thm-relation-negation-6)
   next
     {
       assume [p_0 = q_0 \text{ in } v]
       hence [\exists q . NonContingent q \& q = q_0 in v]
         using &I thm-noncont-propos-3 \exists I[\mathbf{where} \ \alpha = p_0]
         by simp
     thus [p_0 \neq q_0 \text{ in } v]
       using four-distinct-props-2 [deduction, OF basic-prop-2]
            modus-tollens-1 CP
       by blast
   next
     {
       assume [p_0 = (q_0^-) in v]
       hence [\exists q . NonContingent q \& q = (q_0^-) in v]
         using thm-noncont-propos-3 &I \exists I[\mathbf{where} \ \alpha = p_0] by simp
     thus [p_0 \neq (q_0^-) in v]
       using four-distinct-props-2 [deduction, OF basic-prop-3]
            modus-tollens-1 CP
     by blast
   next
     {
       assume [(p_0^-) = q_0 \text{ in } v]
       hence [\exists q \ . \ NonContingent \ q \& \ q = q_0 \ in \ v]
         using thm-noncont-propos-4 & I \exists I [where \alpha = p_0^- ] by auto
     thus [(p_0^-) \neq q_0 \text{ in } v]
       using four-distinct-props-2 [deduction, OF basic-prop-2]
            modus-tollens-1 CP
       \mathbf{by} blast
   next
     {
       assume [(p_0^-) = (q_0^-) in v]
       hence [\exists q . NonContingent q \& q = (q_0^-) in v]
         using thm-noncont-propos-4 & I \exists I[where \alpha = p_0^-] by auto
     thus [(p_0^-) \neq (q_0^-) in v]
       using four-distinct-props-2 [deduction, OF basic-prop-3]
            modus-tollens-1 CP
```

```
by blast
   next
     show [q_0 \neq (q_0^-) in v]
       by (rule thm-relation-negation-6)
lemma cont-true-cont-1 [PLM]:
  [ContingentlyTrue p \rightarrow Contingent \ p \ in \ v]
 apply (rule CP, rule thm-cont-propos-2[equiv-rl])
 unfolding ContingentlyTrue-def
 apply (rule &I, drule &E(1))
  using T \lozenge [deduction] apply simp
 by (rule &E(2))
lemma cont-true-cont-2[PLM]:
  [ContingentlyFalse p \rightarrow Contingent p in v]
 apply (rule CP, rule thm-cont-propos-2[equiv-rl])
 unfolding ContingentlyFalse-def
 apply (rule &I, drule &E(2))
  apply simp
 apply (drule \& E(1))
  using T \lozenge [deduction] by simp
lemma cont-true-cont-3[PLM]:
  [ContingentlyTrue p \equiv ContingentlyFalse (p^-) in v]
  unfolding ContingentlyTrue-def ContingentlyFalse-def
 apply (PLM-subst-method \neg p \ p^-)
  using thm-relation-negation-3[equiv-sym] apply simp
 apply (PLM\text{-}subst\text{-}method\ p\ \neg\neg p)
 \mathbf{by}\ PLM\text{-}solver +
lemma cont-true-cont-4[PLM]:
  [ContingentlyFalse p \equiv ContingentlyTrue\ (p^-)\ in\ v]
  unfolding ContingentlyTrue-def ContingentlyFalse-def
 apply (PLM\text{-}subst\text{-}method \neg p \ p^-)
  using thm-relation-negation-3[equiv-sym] apply simp
 apply (PLM\text{-}subst\text{-}method\ p\ \neg\neg p)
 by PLM-solver+
lemma cont-tf-thm-1[PLM]:
  [ContingentlyTrue q_0 \lor ContingentlyFalse q_0 in v]
  proof -
   have [q_0 \lor \neg q_0 \ in \ v]
     by PLM-solver
   \mathbf{moreover}\ \{
     assume [q_0 \ in \ v]
     hence [q_0 \& \Diamond \neg q_0 \ in \ v]
       unfolding q_0-def
       using qml-4[axiom-instance,conj2] &I
       by auto
   }
   \mathbf{moreover}\ \{
     assume [\neg q_0 \ in \ v]
     hence [(\neg q_0) \& \Diamond q_0 \text{ in } v]
       unfolding q_0-def
       using qml-4[axiom-instance,conj1] &I
       by auto
   ultimately show ?thesis
     {\bf unfolding} \ \ Contingently True-def \ \ Contingently False-def
     using \vee E(4) CP by auto
  qed
```

```
lemma cont-tf-thm-2[PLM]:
  [ContingentlyFalse q_0 \lor ContingentlyFalse (q_0^-) in v]
  using cont-tf-thm-1 cont-true-cont-3[where p=q_0]
       cont-true-cont-4 [where p=q_0]
 apply - by PLM-solver
lemma cont-tf-thm-3[PLM]:
 [\exists p : ContingentlyTrue p in v]
 proof (rule \vee E(1); (rule CP)?)
   show [ContingentlyTrue q_0 \lor ContingentlyFalse q_0 in v]
     using cont-tf-thm-1.
 next
   assume [ContingentlyTrue \ q_0 \ in \ v]
   thus ?thesis
     using \exists I by metis
   assume [ContingentlyFalse q_0 in v]
   hence [ContingentlyTrue (q_0^-) in v]
     using cont-true-cont-4 [equiv-lr] by simp
   thus ?thesis
     using \exists I by metis
 \mathbf{qed}
lemma cont-tf-thm-4[PLM]:
  [\exists p : ContingentlyFalse p in v]
 proof (rule \vee E(1); (rule CP)?)
   show [ContingentlyTrue q_0 \lor ContingentlyFalse q_0 in v]
     using cont-tf-thm-1.
 \mathbf{next}
   assume [ContingentlyTrue \ q_0 \ in \ v]
   hence [ContingentlyFalse (q_0^-) in v]
     using cont-true-cont-3[equiv-lr] by simp
   thus ?thesis
     using \exists I by metis
   assume [ContingentlyFalse q_0 in v]
   thus ?thesis
     using \exists I by metis
  qed
lemma cont-tf-thm-5[PLM]:
  [ContingentlyTrue p \& Necessary q \rightarrow p \neq q in v]
 proof (rule CP)
   assume [ContingentlyTrue p \& Necessary q in v]
   hence 1: [\lozenge(\neg p) \& \Box q \ in \ v]
     unfolding ContingentlyTrue-def Necessary-defs
     using &E &I by blast
   hence [\neg \Box p \ in \ v]
     apply - apply (drule \&E(1))
     \mathbf{unfolding}\ \mathit{diamond-def}
     apply (PLM\text{-}subst\text{-}method \neg \neg p \ p)
     using oth-class-taut-4-b[equiv-sym] by auto
   moreover {
     assume [p = q \ in \ v]
     hence [\Box p \ in \ v]
       using l-identity[where \alpha = q and \beta = p and \varphi = \lambda x. \square x,
                      axiom-instance, deduction, deduction]
             1[conj2] id-eq-prop-prop-8-b[deduction]
       \mathbf{by}\ blast
   }
   ultimately show [p \neq q \ in \ v]
     using modus-tollens-1 CP by blast
 \mathbf{qed}
```

```
lemma cont-tf-thm-6[PLM]:
   [(ContingentlyFalse p \& Impossible q) \rightarrow p \neq q in v]
   proof (rule CP)
     assume [ContingentlyFalse p \& Impossible q in v]
     hence 1: [\lozenge p \& \Box(\neg q) \ in \ v]
       unfolding ContingentlyFalse-def Impossible-defs
       using &E &I by blast
     hence [\neg \Diamond q \ in \ v]
       unfolding diamond-def apply - by PLM-solver
     moreover {
       assume [p = q in v]
       hence [\lozenge q \ in \ v]
         using l-identity[axiom-instance, deduction, deduction] 1[conj1]
               id-eq-prop-prop-8-b[deduction]
         by blast
     }
     ultimately show [p \neq q \ in \ v]
       using modus-tollens-1 CP by blast
   \mathbf{qed}
end
lemma oa-contingent-1[PLM]:
 [O! \neq A! \ in \ v]
 proof -
   {
     assume [O! = A! in v]
     hence [(\lambda x. \lozenge (E!, x^P))] = (\lambda x. \neg \lozenge (E!, x^P)) in v
       {\bf unfolding} \ {\it Ordinary-def Abstract-def} .
     moreover have [((\lambda x. \lozenge (E!, x^P)), x^P)] \equiv \lozenge (E!, x^P) in v
       apply (rule beta-C-meta-1)
       by show-proper
     ultimately have [((\lambda x. \neg \Diamond (E!, x^P)), x^P)] \equiv \Diamond (E!, x^P) in v
       using l-identity[axiom-instance, deduction, deduction] by fast
     moreover have [((\lambda x. \neg \Diamond (E!, x^P)), x^P)] \equiv \neg \Diamond (E!, x^P) in v
       apply (rule beta-C-meta-1)
       by show-proper
     ultimately have [\lozenge(E!, x^P)] \equiv \neg \lozenge(E!, x^P) in v
       apply - by PLM-solver
   thus ?thesis
     using oth-class-taut-1-b modus-tollens-1 CP
     by blast
 qed
lemma oa\text{-}contingent\text{-}2[PLM]:
 [(O!,x^P) \equiv \neg (A!,x^P) \ in \ v]
 proof -
     have [((\lambda x. \neg \Diamond (E!, x^P)), x^P)] \equiv \neg \Diamond (E!, x^P) in v
       apply (rule beta-C-meta-1)
       by show-proper
     hence [(\neg ((\lambda x. \neg \lozenge (E!, x^P)), x^P)) \equiv \lozenge (E!, x^P) \text{ in } v]
       using oth-class-taut-5-d[equiv-lr] oth-class-taut-4-b[equiv-sym]
             \equiv E(5) by blast
     moreover have [((\lambda x. \lozenge (E!, x^P)), x^P)] \equiv \lozenge (E!, x^P) in v
       apply (rule beta-C-meta-1)
       by show-proper
     ultimately show ?thesis
       unfolding Ordinary-def Abstract-def
       apply - by PLM-solver
 qed
lemma oa\text{-}contingent\text{-}3[PLM]:
```

```
[(A!,x^P) \equiv \neg (O!,x^P) \text{ in } v]
  using oa-contingent-2
 apply - by PLM-solver
lemma oa\text{-}contingent\text{-}4[PLM]:
  [Contingent O! in v]
 apply (rule thm-cont-prop-2[equiv-rl], rule &I)
 subgoal
    unfolding Ordinary-def
    apply (PLM\text{-}subst\text{-}method \ \lambda \ x \ . \ \lozenge(E!, x^P)) \ \lambda \ x \ . \ (\lambda x. \ \lozenge(E!, x^P)), x^P))
    apply (safe intro!: beta-C-meta-1[equiv-sym])
     apply show-proper
    using BF \lozenge [deduction, OF thm-cont-prop-2[equiv-lr, OF thm-cont-e-2, conj1]]
    by (rule T \lozenge [deduction])
 subgoal
    apply (PLM\text{-}subst\text{-}method \ \lambda \ x \ . \ (A!,x^P)) \ \lambda \ x \ . \ \neg (O!,x^P))
     using oa-contingent-3 apply simp
    using cqt-further-5[deduction,conj1, OF A-objects[axiom-instance]]
    by (rule\ T \lozenge [deduction])
 done
lemma oa\text{-}contingent\text{-}5[PLM]:
  [Contingent A! in v]
 apply (rule thm-cont-prop-2[equiv-rl], rule &I)
 subgoal
    using cqt-further-5[deduction,conj1, OF A-objects[axiom-instance]]
    by (rule\ T \lozenge [deduction])
  subgoal
    \mathbf{unfolding}\ \mathit{Abstract-def}
    apply (PLM\text{-}subst\text{-}method \ \lambda \ x \ . \ \neg \lozenge (E!, x^P) \ \lambda \ x \ . \ (|\lambda x. \ \neg \lozenge (E!, x^P), x^P))
    apply (safe intro!: beta-C-meta-1[equiv-sym])
      apply show-proper
    apply (PLM-subst-method \lambda x \cdot \Diamond (E!, x^P) \lambda x \cdot \neg \neg \Diamond (E!, x^P))
     using oth-class-taut-4-b apply simp
    using BF \lozenge [deduction, OF thm-cont-prop-2[equiv-lr, OF thm-cont-e-2, conj1]]
    by (rule \ T \lozenge [deduction])
  done
lemma oa\text{-}contingent\text{-}6[PLM]:
 [(O!^{-}) \neq (A!^{-}) \ in \ v]
 proof -
      \mathbf{assume} \ [(O!^{-}) = (A!^{-}) \ in \ v]
      hence [(\lambda x. \neg (O!, x^P))] = (\lambda x. \neg (A!, x^P)) in v
        unfolding propnot-defs.
      moreover have [((\lambda x. \neg (O!, x^P)), x^P)] \equiv \neg (O!, x^P) in v
        apply (rule beta-C-meta-1)
        by show-proper
      ultimately have [(\lambda x. \neg (A!, x^P), x^P)] \equiv \neg (O!, x^P) in v
        using l-identity[axiom-instance, deduction, deduction]
        by fast
      hence [(\neg (A!, x^P)) \equiv \neg (O!, x^P) \text{ in } v]
        apply (PLM\text{-}subst\text{-}method\ (|\lambda x. \neg (|A!, x^P|), x^P|)\ (\neg (|A!, x^P|)))
        apply (safe intro!: beta-C-meta-1)
        by show-proper
      hence [(O!, x^P)] \equiv \neg (O!, x^P) in v
        \mathbf{using}\ oa\text{-}contingent\text{-}2\ \mathbf{apply}\ -\ \mathbf{by}\ PLM\text{-}solver
    thus ?thesis
      using oth-class-taut-1-b modus-tollens-1 CP
      \mathbf{by} blast
 \mathbf{qed}
```

```
lemma oa\text{-}contingent\text{-}7[PLM]:
  [(O!^-, x^P)] \equiv \neg (A!^-, x^P) \text{ in } v]
 proof -
   have [(\neg(\lambda x. \neg(A!, x^P), x^P)) \equiv (A!, x^P) \text{ in } v]
      apply (PLM\text{-}subst\text{-}method\ (\neg(A!,x^P))\ (|\lambda x.\ \neg(A!,x^P),x^P|))
      apply (safe intro!: beta-C-meta-1[equiv-sym])
       apply show-proper
     using oth-class-taut-4-b[equiv-sym] by auto
    moreover have [(\lambda x. \neg (O!, x^P), x^P)] \equiv \neg (O!, x^P) in v
      apply (rule beta-C-meta-1)
     by show-proper
    ultimately show ?thesis
      unfolding propnot-defs
      using oa-contingent-3
     apply - by PLM-solver
 qed
lemma oa\text{-}contingent\text{-}8[PLM]:
  [Contingent (O!^-) in v]
 using oa-contingent-4 thm-cont-prop-3 [equiv-lr] by auto
lemma oa\text{-}contingent\text{-}9[PLM]:
  [Contingent (A!^-) in v]
  using oa-contingent-5 thm-cont-prop-3[equiv-lr] by auto
lemma oa-facts-1 [PLM]:
  [(O!,x^P)] \to \Box (O!,x^P) \ in \ v]
 proof (rule CP)
    assume [(O!, x^P)] in v
   hence [\lozenge(E!,x^P)] in v
      unfolding Ordinary-def apply -
     apply (rule beta-C-meta-1[equiv-lr])
      by show-proper
    hence [\Box \Diamond (E!, x^P) \text{ in } v]
      using qml-3[axiom-instance, deduction] by auto
    thus [\Box(O!,x^P) in v]
     unfolding Ordinary-def
     apply -
     apply (PLM\text{-}subst\text{-}method \lozenge (E!, x^P)) (\lambda x. \lozenge (E!, x^P), x^P))
      apply (safe intro!: beta-C-meta-1[equiv-sym])
      by show-proper
 \mathbf{qed}
lemma oa-facts-2[PLM]:
 [(A!,x^P)] \xrightarrow{} \Box (A!,x^P) \text{ in } v]
  proof (rule CP)
   assume [(A!, x^P)] in v]
hence [\neg \lozenge (E!, x^P)] in v]
      unfolding \ Abstract-def \ apply -
     apply (rule beta-C-meta-1[equiv-lr])
     \mathbf{by}\ show\text{-}proper
    hence [\Box\Box\neg(E!,x^P)\ in\ v]
     using KBasic2-4[equiv-rl] 4\square[deduction] by auto
    hence [\Box \neg \Diamond (E!, x^P)] in v
     apply -
      apply (PLM\text{-}subst\text{-}method \ \Box \neg (\![E!,x^P]\!] \ \neg \lozenge (\![E!,x^P]\!])
     using KBasic2-4 by auto
    thus [\Box(A!,x^P) \ in \ v]
     unfolding Abstract-def
      apply -
     apply (PLM\text{-}subst\text{-}method \neg \lozenge (|E!, x^P|) (|\lambda x. \neg \lozenge (|E!, x^P|), x^P|))
      apply (safe intro!: beta-C-meta-1[equiv-sym])
```

```
by show-proper
 qed
lemma oa-facts-3[PLM]:
 [\lozenge(O!, x^P)] \rightarrow (O!, x^P) in v
 using oa-facts-1 by (rule derived-S5-rules-2-b)
lemma oa-facts-4[PLM]:
 [\lozenge(A!, x^P)] \rightarrow (A!, x^P) \text{ in } v]
 using oa-facts-2 by (rule derived-S5-rules-2-b)
lemma oa-facts-5[PLM]:
  [\lozenge(O!,x^P)] \equiv \square(O!,x^P) in v
  using oa-facts-1 [deduction, OF oa-facts-3 [deduction]]
    T \lozenge [deduction, OF qml-2[axiom-instance, deduction]]
    \equiv I \ CP \ by \ blast
lemma oa-facts-6[PLM]:
  [\lozenge(A!,x^P)] \equiv \square(A!,x^P) in v
  using oa-facts-2[deduction, OF oa-facts-4[deduction]]
    T \lozenge [deduction, OF \ qml-2[axiom-instance, \ deduction]]
    \equiv I \ CP \ \mathbf{by} \ blast
lemma oa-facts-7[PLM]:
  [(O!,x^P)] \equiv \mathcal{A}(O!,x^P) in v
 apply (rule \equiv I; rule \ CP)
  apply (rule nec-imp-act[deduction, OF oa-facts-1[deduction]]; assumption)
  proof -
    assume [\mathcal{A}(O!,x^P) \ in \ v]
    hence [\mathcal{A}(\lozenge(E!,x^P)) \ in \ v]
      unfolding Ordinary-def apply -
      apply (PLM\text{-}subst\text{-}method (|\lambda x. \lozenge(E!, x^P), x^P)) \lozenge(E!, x^P))
      apply (safe intro!: beta-C-meta-1)
      by show-proper
    hence [\lozenge(E!,x^P) \ in \ v]
      using Act-Basic-6[equiv-rl] by auto
    thus [(O!,x^P) in v]
      unfolding Ordinary-def apply -
      apply (PLM\text{-}subst\text{-}method \lozenge (|E!,x^P|) (|\lambda x. \lozenge (|E!,x^P|),x^P|))
       apply (safe intro!: beta-C-meta-1[equiv-sym])
      by show-proper
 \mathbf{qed}
lemma oa-facts-8[PLM]:
  [(A!,x^P)] \equiv \mathcal{A}(A!,x^P) \text{ in } v]
 apply (rule \equiv I; rule \ CP)
  apply (rule nec-imp-act[deduction, OF oa-facts-2[deduction]]; assumption)
 proof -
    assume [\mathcal{A}(|A!,x^P|) \ in \ v]
    hence [\mathcal{A}(\neg \lozenge (E!, x^P)) \ in \ v]
      {\bf unfolding}\ {\it Abstract-def}\ {\bf apply}\ -
      \mathbf{apply}\ (\mathit{PLM-subst-method}\ (\!\{ \boldsymbol{\lambda} x.\ \neg \lozenge (\!\{ E!, x^P \|), x^P \|)\ \neg \lozenge (\!\{ E!, x^P \|)
      apply (safe intro!: beta-C-meta-1)
      by show-proper
    hence [\mathcal{A}(\Box \neg ([E!,x^P])) \ in \ v]
      apply -
      apply (PLM\text{-}subst\text{-}method\ (\neg \lozenge (E!, x^P))\ (\Box \neg (E!, x^P)))
      using KBasic2-4[equiv-sym] by auto
    hence [\neg \lozenge (E!, x^P) \ in \ v]
      using qml-act-2[axiom-instance, equiv-rl] KBasic2-4[equiv-lr] by auto
    thus [(A!,x^P) in v]
      {\bf unfolding}\ {\it Abstract-def}\ {\bf apply}\ -
      apply (PLM\text{-}subst\text{-}method \neg \lozenge (|E!, x^P|) (|\lambda x. \neg \lozenge (|E!, x^P|), x^P|))
```

```
apply (safe intro!: beta-C-meta-1[equiv-sym])
      by show-proper
 qed
lemma cont-nec-fact1-1[PLM]:
  [WeaklyContingent F \equiv WeaklyContingent (F^-) in v]
  proof (rule \equiv I; rule CP)
   assume [WeaklyContingent F in v]
   hence wc\text{-}def: [Contingent F & (\forall x . (\Diamond (F, x^P)) \to \Box (F, x^P))) in v]
      unfolding WeaklyContingent-def.
   have [Contingent (F^-) in v]
     using wc\text{-}def[conj1] by (rule\ thm\text{-}cont\text{-}prop\text{-}3[equiv\text{-}lr])
    moreover {
      {
        \mathbf{fix} \ x
        \mathbf{assume}\ [\lozenge(|F^-, x^P|)\ in\ v]
        hence [\neg \Box (F, x^P) \ in \ v]
         unfolding diamond-def apply -
         apply (PLM\text{-}subst\text{-}method \neg (F^-, x^P)) (F, x^P))
           using thm-relation-negation-2-1 by auto
        \mathbf{moreover}\ \{
          \begin{array}{l} \mathbf{assume} \ \ \bar{[\neg \Box (F^-, x^P)} \ in \ v] \\ \mathbf{hence} \ \ [\neg \Box (\lambda x. \ \neg (F, x^P), x^P), x^P) \ in \ v] \end{array} 
            unfolding propnot-defs.
          hence [\lozenge(F, x^P)] in v
            unfolding diamond-def
            \mathbf{apply} - \mathbf{apply} \ (PLM\text{-}subst\text{-}method \ (|\lambda x. \ \neg (|F, x^P|), x^P|) \ \neg (|F, x^P|))
           apply (safe intro!: beta-C-meta-1)
            by show-proper
         hence [\Box(F,x^P) \ in \ v]
            using wc-def[conj2] cqt-1[axiom-instance, deduction]
                  modus-ponens by fast
        }
        ultimately have [\Box(F^-, x^P)] in v
         using \neg\neg E modus-tollens-1 CP by blast
      hence [\forall x : \Diamond(F^-, x^P)] \rightarrow \Box(F^-, x^P) in v
        using \forall I \ CP \ by \ fast
    ultimately show [WeaklyContingent (F^-) in v]
     unfolding WeaklyContingent-def by (rule &I)
    assume [WeaklyContingent (F^-) in v]
    hence wc\text{-}def: [Contingent\ (F^-)\ \&\ (\forall\ x\ .\ (\lozenge (F^-, x^P)) \to \square (F^-, x^P)))\ in\ v]
      unfolding WeaklyContingent-def.
    have [Contingent F in v]
     using wc-def[conj1] by (rule thm-cont-prop-3[equiv-rl])
    moreover {
      {
        \mathbf{fix} \ x
        assume [\lozenge(F,x^P) \ in \ v]
        hence \lceil \neg \Box (F^-, x^P) \text{ in } v \rceil
         unfolding diamond-def apply -
         apply (PLM\text{-}subst\text{-}method \neg (|F,x^P|) (|F^-,x^P|))
         using thm-relation-negation-1-1 [equiv-sym] by auto
        moreover {
         assume [\neg \Box (F, x^P) \text{ in } v]
         hence [\lozenge(F^-, x^P) \text{ in } v]
            unfolding diamond-def
            apply - apply (PLM-subst-method (|F,x^P|) \neg (|F^-,x^P|))
            using thm-relation-negation-2-1[equiv-sym] by auto
         hence [\Box(F^-,x^P) \ in \ v]
            using wc-def[conj2] cqt-1[axiom-instance, deduction]
```

```
modus-ponens by fast
        }
        ultimately have [\Box(F, x^P) \ in \ v]
          using \neg \neg E \text{ modus-tollens-1 } CP \text{ by } blast
      hence [\forall x : \lozenge(F, x^P)] \to \square(F, x^P) in v]
        using \forall I \ CP \ by \ fast
    \mathbf{ultimately\ show}\ [\mathit{WeaklyContingent}\ (\mathit{F})\ \mathit{in}\ \mathit{v}]
      unfolding WeaklyContingent-def by (rule &I)
  \mathbf{qed}
lemma cont-nec-fact1-2[PLM]:
  [(WeaklyContingent\ F\ \&\ \neg(WeaklyContingent\ G)) \to (F \neq G)\ in\ v]
  using l-identity[axiom-instance,deduction,deduction] &E &I
        modus-tollens-1 CP by metis
lemma cont-nec-fact2-1 [PLM]:
  [WeaklyContingent (O!) in v]
  unfolding WeaklyContingent-def
 apply (rule &I)
  \mathbf{using}\ oa\text{-}contingent\text{-}4\ \mathbf{apply}\ simp
 using oa-facts-5 unfolding equiv-def
  using &E(1) \forall I by fast
lemma cont-nec-fact2-2[PLM]:
  [WeaklyContingent (A!) in v]
 unfolding WeaklyContingent-def
 apply (rule &I)
  using oa-contingent-5 apply simp
 using oa-facts-6 unfolding equiv-def
 using &E(1) \forall I by fast
lemma cont-nec-fact2-3[PLM]:
  [\neg(WeaklyContingent\ (E!))\ in\ v]
 proof (rule modus-tollens-1, rule CP)
   assume [WeaklyContingent E! in v]
   thus [\forall x . \lozenge([E!, x^P]) \to \square([E!, x^P]) in v]
    unfolding WeaklyContingent-def using &E(2) by fast
 \mathbf{next}
    {
      \begin{array}{l} \textbf{assume} \ 1 \colon [\forall \ x \ . \ \lozenge([E!, x^P]) \ \to \ \square([E!, x^P]) \ in \ v] \\ \textbf{have} \ [\exists \ x \ . \ \lozenge(([E!, x^P]) \ \& \ \lozenge(\neg([E!, x^P])) \ in \ v] \\ \end{array} 
        using qml-4[axiom-instance,conj1, THEN BFs-3[deduction]].
      then obtain x where [\lozenge(([E!,x^P]) \& \lozenge(\neg([E!,x^P]))) in v]
        by (rule \ \exists E)
      hence [\lozenge(|E!,x^P|) \& \lozenge(\neg(|E!,x^P|)) in v]
        using KBasic2-8 [deduction] S5Basic-8 [deduction]
              &I \& E by blast
      hence [\Box(E!,x^P) & (\neg\Box(E!,x^P)) in v]
        using 1[THEN \ \forall E, deduction] \& E \& I
              KBasic2-2[equiv-rl] by blast
      hence [\neg(\forall x . \lozenge(E!, x^P)) \rightarrow \Box(E!, x^P)) in v
        using oth-class-taut-1-a modus-tollens-1 CP by blast
    thus [\neg(\forall x . \lozenge(E!, x^P)) \rightarrow \Box(E!, x^P)) in v]
      using reductio-aa-2 if-p-then-p CP by meson
lemma cont-nec-fact2-4[PLM]:
  [\neg(WeaklyContingent\ (PLM.L))\ in\ v]
 proof -
    {
```

```
assume [WeaklyContingent PLM.L in v]
     hence [Contingent PLM.L in v]
       unfolding WeaklyContingent-def using &E(1) by blast
   }
   thus ?thesis
     using thm-noncont-e-e-3
     unfolding Contingent-def NonContingent-def
     \mathbf{using}\ \mathit{modus-tollens-2}\ \mathit{CP}\ \mathbf{by}\ \mathit{blast}
 qed
lemma cont-nec-fact2-5[PLM]:
 [O! \neq E! \& O! \neq (E!^{-}) \& O! \neq PLM.L \& O! \neq (PLM.L^{-}) in v]
 proof ((rule \& I)+)
   show [O! \neq E! \ in \ v]
     using cont-nec-fact2-1 cont-nec-fact2-3
          cont-nec-fact1-2[deduction] &I by simp
 next
   have [\neg(WeaklyContingent\ (E!^{-}))\ in\ v]
     using cont-nec-fact1-1 [THEN oth-class-taut-5-d [equiv-lr], equiv-lr]
          cont-nec-fact2-3 by auto
   thus [O! \neq (E!^-) in v]
     using cont-nec-fact2-1 cont-nec-fact1-2[deduction] &I by simp
 next
   show [O! \neq PLM.L \ in \ v]
     using cont-nec-fact2-1 cont-nec-fact2-4
          cont-nec-fact1-2[deduction] &I by simp
 next
   have [\neg(WeaklyContingent\ (PLM.L^-))\ in\ v]
     using cont-nec-fact1-1 [THEN oth-class-taut-5-d [equiv-lr], equiv-lr]
          cont-nec-fact2-4 by auto
   thus [O! \neq (PLM.L^-) in v]
     using cont-nec-fact2-1 cont-nec-fact1-2[deduction] &I by simp
 qed
lemma cont-nec-fact2-6[PLM]:
 [A! \neq E! \& A! \neq (E!^{-}) \& A! \neq PLM.L \& A! \neq (PLM.L^{-}) in v]
 proof ((rule \& I)+)
   show [A! \neq E! \ in \ v]
     using cont-nec-fact2-2 cont-nec-fact2-3
          cont-nec-fact1-2[deduction] & I by simp
 next
   have [\neg(WeaklyContingent (E!^-)) in v]
     using cont-nec-fact1-1 [THEN oth-class-taut-5-d[equiv-lr], equiv-lr]
          cont-nec-fact2-3 by auto
   thus [A! \neq (E!^-) in v]
     using cont-nec-fact2-2 cont-nec-fact1-2[deduction] &I by simp
   show [A! \neq PLM.L \ in \ v]
     using cont-nec-fact2-2 cont-nec-fact2-4
          cont-nec-fact1-2[deduction] & I by simp
 next
   have [\neg(WeaklyContingent\ (PLM.L^-))\ in\ v]
     using cont-nec-fact1-1[THEN oth-class-taut-5-d[equiv-lr],
            equiv-lr | cont-nec-fact2-4 by auto
   thus [A! \neq (PLM.L^{-}) in v]
     using cont-nec-fact2-2 cont-nec-fact1-2[deduction] &I by simp
 qed
lemma id-nec3-1[PLM]:
 [((x^P) =_E (y^P)) \equiv (\Box((x^P) =_E (y^P))) \text{ in } v]
 proof (rule \equiv I; rule CP)
   assume [(x^P) =_E (y^P) in v]
   \mathbf{hence}\ [(\!(O!, x^P)\!)\ in\ v]\ \wedge\ [(\!(O!, y^P)\!)\ in\ v]\ \wedge\ [\Box(\forall\ F\ .\ (\!(F, x^P)\!)\ \equiv\ (\!(F, y^P)\!)\ in\ v]
```

```
using eq-E-simple-1 [equiv-lr] using &E by blast
    hence [\Box(O!,x^P) in v] \wedge [\Box(O!,y^P) in v]
           \wedge \left[ \Box \Box (\forall F . (|F, x^P|) \equiv (|F, y^P|) \right] in v
      using oa-facts-1[deduction] S5Basic-6[deduction] by blast
    hence [\Box((O!,x^P)] \& (O!,y^P) \& \Box(\forall F. (F,x^P)) \equiv (F,y^P))) in v
    using & I KBasic-3 [equiv-rl] by presburger thus [\Box((x^P) =_E (y^P)) \text{ in } v]
      apply -
      apply (PLM-subst-method)
              ((O!,x^P) \& (O!,y^P) \& \Box(\forall F. (F,x^P) \equiv (F,y^P)))
             (x^P) =_E (y^P)
      using eq-E-simple-1 [equiv-sym] by auto
 next
    assume [\Box((x^P) =_E (y^P)) \text{ in } v]
    thus [((x^P) =_E (y^P)) in v]
    using qml-2[axiom-instance,deduction] by simp
  qed
lemma id-nec3-2[PLM]:
 [\lozenge((x^P) =_E (y^P)) \equiv ((x^P) =_E (y^P)) \text{ in } v]
 proof (rule \equiv I; rule \ CP)

assume [\lozenge((x^P) =_E (y^P)) \ in \ v]

thus [(x^P) =_E (y^P) \ in \ v]
      using derived-S5-rules-2-b[deduction] id-nec3-1[equiv-lr]
            CP modus-ponens by blast
   assume [(x^P) =_E (y^P) \text{ in } v]
thus [\lozenge((x^P) =_E (y^P)) \text{ in } v]
      by (rule TBasic[deduction])
 qed
lemma thm-neg-eqE[PLM]: [((x^P) \neq_E (y^P)) \equiv (\neg((x^P) =_E (y^P))) \text{ in } v]
    have [(x^P) \neq_E (y^P) \text{ in } v] = [((\lambda^2 (\lambda x y . (x^P) =_E (y^P)))^-, x^P, y^P)] \text{ in } v]
      unfolding not\text{-}identical_E\text{-}def by simp
    also have ... = [\neg ((\lambda^2 (\lambda x y . (x^P) =_E (y^P))), x^P, y^P)] in v
      unfolding propnot-defs
      apply (safe intro!: beta-C-meta-2[equiv-lr] beta-C-meta-2[equiv-rl])
      \mathbf{by} \ show\text{-}proper+
    also have ... = [\neg((x^P) =_E (y^P)) \text{ in } v]
      apply (PLM-subst-method
              ((\boldsymbol{\lambda}^{2} \ (\lambda \ x \ y \ . \ (x^{P}) =_{E} (y^{P}))), \ x^{P}, \ y^{P}) 
 (x^{P}) =_{E} (y^{P})) 
       apply (safe intro!: beta-C-meta-2)
      unfolding identity-defs by show-proper
    finally show ?thesis
      using \equiv I CP by presburger
  qed
lemma id-nec4-1[PLM]:
 [((x^P) \neq_E (y^P)) \equiv \Box((x^P) \neq_E (y^P)) \text{ in } v]
 proof -
    have [(\neg((x^P) =_E (y^P))) \equiv \Box(\neg((x^P) =_E (y^P))) \text{ in } v]
      using id-nec3-2[equiv-sym] oth-class-taut-5-d[equiv-lr]
      KBasic2-4 [equiv-sym] intro-elim-6-e by fast
    thus ?thesis
      apply -
      apply (PLM\text{-}subst\text{-}method\ (\neg((x^P) =_E (y^P)))\ (x^P) \neq_E (y^P))
      using thm-neg-eqE[equiv-sym] by auto
 qed
lemma id-nec4-2[PLM]:
```

```
[\lozenge((x^P) \neq_E (y^P)) \equiv ((x^P) \neq_E (y^P)) \text{ in } v]
    using \equiv I id\text{-}nec4\text{-}1[equiv\text{-}lr] derived\text{-}S5\text{-}rules\text{-}2\text{-}b CP T \lozenge \text{ by } simp
  lemma id-act-1[PLM]:
    [((x^P) =_E (y^P)) \equiv (\mathcal{A}((x^P) =_E (y^P))) \text{ in } v]
\mathbf{proof} \text{ } (rule \equiv I; rule CP)
      assume [(x^P) =_E (y^P) \text{ in } v]
hence [\Box((x^P) =_E (y^P)) \text{ in } v]
        using id-nec3-1[equiv-lr] by auto
      thus [\mathcal{A}((x^P) =_E (y^P)) \ in \ v]
        using nec-imp-act[deduction] by fast
      assume [\mathcal{A}((x^P) =_E (y^P)) \text{ in } v]
      hence [A((O!,x^P)) \& (O!,y^P) \& \Box(\forall F . (F,x^P)) \equiv (F,y^P))) in v]
         apply (PLM-subst-method)
                 (x^P) =_E (y^P)
                ((O!, x^P) \& (O!, y^P) \& \Box (\forall F . (F, x^P) \equiv (F, y^P)))
         using eq-E-simple-1 by auto
      hence [\mathcal{A}(O!,x^P) \& \mathcal{A}(O!,y^P) \& \mathcal{A}(\Box(\forall F . (F,x^P) \equiv (F,y^P))) in v]
         using Act-Basic-2[equiv-lr] &I &E by meson
      thus [(x^P) =_E (y^P) \text{ in } v]
         apply - apply (rule eq-E-simple-1[equiv-rl])
         using oa-facts-7[equiv-rl] qml-act-2[axiom-instance, equiv-rl]
               &I \& E by meson
    qed
  lemma id-act-2[PLM]:
    [((x^P) \neq_E (y^P)) \equiv (\mathcal{A}((x^P) \neq_E (y^P))) \text{ in } v]
    apply (PLM\text{-subst-method }(\neg((x^P) =_E (y^P))) \ ((x^P) \neq_E (y^P)))
     using thm-neg-eqE[equiv-sym] apply simp
    using id-act-1 oth-class-taut-5-d[equiv-lr] thm-neg-eqE intro-elim-6-e
           logic-actual-nec-1[axiom-instance,equiv-sym] by meson
end
class id-act = id-eq +
  assumes id-act-prop: [\mathcal{A}(\alpha = \beta) \text{ in } v] \Longrightarrow [(\alpha = \beta) \text{ in } v]
instantiation \nu :: id\text{-}act
begin
  instance proof
    interpret PLM .
    fix x::\nu and y::\nu and v::i
    assume [\mathcal{A}(x=y) \ in \ v]
hence [\mathcal{A}(((x^P)=_E(y^P)) \lor ((A!,x^P) \& (A!,y^P) \& \Box(Y F . \{x^P,F\})) \lor (y^P,F\}))) \ in \ v]
      unfolding identity-defs by auto
    hence [\mathcal{A}(((x^P) =_E (y^P))) \vee \mathcal{A}(((A!,x^P) \& (A!,y^P) \& \Box(\forall F . \{x^P,F\}) \equiv \{y^P,F\}))) in v]
      using Act-Basic-10[equiv-lr] by auto
    moreover {
       assume [\overline{\mathcal{A}}(((x^P) =_E (y^P))) in v]
       hence [(x^P) = (y^P) \text{ in } v]
         using id-act-1[equiv-rl] eq-E-simple-2[deduction] by auto
    }
       assume [\mathcal{A}((A!,x^P) \& (A!,y^P) \& \Box(\forall F . \{x^P,F\}) \equiv \{y^P,F\})) in v]
       hence [\mathcal{A}(A^!, x^P) \& \mathcal{A}(A^!, y^P) \& \mathcal{A}(\Box(\forall F : \{x^P, F\} \equiv \{y^P, F\})) \text{ in } v]
          using Act-Basic-2[equiv-lr] &I &E by meson
       hence [(A!,x^P) \& (A!,y^P) \& (\Box(\forall F . \{x^P,F\}) \equiv \{y^P,F\})) in v]
          using oa\text{-}facts\text{-}8[equiv\text{-}rl] qml\text{-}act\text{-}2[axiom\text{-}instance,equiv\text{-}rl]}
            &I \& E  by meson
```

```
hence [(x^P) = (y^P) in v]
         unfolding identity-defs using \vee I by auto
    ultimately have [(x^P) = (y^P) in v]
      using intro-elim-4-a CP by meson
    thus [x = y \ in \ v]
       unfolding identity-defs by auto
  qed
\mathbf{end}
instantiation \Pi_1 :: id\text{-}act
begin
  instance proof
    interpret PLM .
    fix F::\Pi_1 and G::\Pi_1 and v::i
    \mathbf{show} \ [\mathcal{A}(F = G) \ in \ v] \Longrightarrow [(F = G) \ in \ v]
       {\bf unfolding} \ identity\text{-}defs
       using qml-act-2[axiom-instance,equiv-rl] by auto
  \mathbf{qed}
end
instantiation o :: id\text{-}act
begin
  instance proof
    interpret PLM.
    fix p :: o and q :: o and v :: i
    \mathbf{show} \ [\mathcal{A}(p=q) \ in \ v] \Longrightarrow [p=q \ in \ v]
       unfolding identity o-def using id-act-prop by blast
  \mathbf{qed}
\mathbf{end}
instantiation \Pi_2 :: id\text{-}act
begin
  instance proof
    interpret PLM.
    fix F::\Pi_2 and G::\Pi_2 and v::i
    assume a: [\mathcal{A}(F = G) \ in \ v]
     {
      \mathbf{fix} \ x
      have [\mathcal{A}((\lambda y. (F, x^P, y^P)) = (\lambda y. (G, x^P, y^P))
& (\lambda y. (F, y^P, x^P)) = (\lambda y. (G, y^P, x^P)) in v]
         using a logic-actual-nec-3 [axiom-instance, equiv-lr] cqt-basic-4 [equiv-lr] \forall E
      unfolding identity_2-def by fast
hence [((\lambda y. (|F,x^P,y^P|)) = (\lambda y. (|G,x^P,y^P|)))
& ((\lambda y. (|F,y^P,x^P|)) = (\lambda y. (|G,y^P,x^P|))) in v]
         using &I &E id-act-prop Act-Basic-2[equiv-lr] by metis
    thus [F = G \text{ in } v] unfolding identity-defs by (rule \ \forall I)
  qed
end
instantiation \Pi_3 :: id\text{-}act
begin
  instance proof
    interpret PLM .
    fix F::\Pi_3 and G::\Pi_3 and v::i
    assume a: [\mathcal{A}(F = G) \ in \ v]
    let ?p = \lambda \ x \ y \ . \ (\lambda z. \ (F, z^P, x^P, y^P)) = (\lambda z. \ (G, z^P, x^P, y^P))

& (\lambda z. \ (F, x^P, z^P, y^P)) = (\lambda z. \ (G, x^P, z^P, y^P))

& (\lambda z. \ (F, x^P, y^P, z^P)) = (\lambda z. \ (G, x^P, y^P, z^P))
      \mathbf{fix} \ x
       {
```

```
\mathbf{fix} \ y
        have [\mathcal{A}(?p \ x \ y) \ in \ v]
          using a logic-actual-nec-3[axiom-instance, equiv-lr]
                 cqt-basic-4 [equiv-lr] <math>\forall E[\mathbf{where '}a = \nu]
          unfolding identity3-def by blast
        hence [?p \ x \ y \ in \ v]
          using &I &E id-act-prop Act-Basic-2 [equiv-lr] by metis
      hence [\forall y . ?p x y in v]
        by (rule \ \forall I)
    thus [F = G \text{ in } v]
      unfolding identity_3-def by (rule \ \forall I)
  qed
end
\mathbf{context}\ PLM
begin
  lemma id-act-3[PLM]:
    [((\alpha::('a::id-act)) = \beta) \equiv \mathcal{A}(\alpha = \beta) \text{ in } v]
    using \equiv I \ CP \ id\text{-}nec[equiv-lr, \ THEN \ nec\text{-}imp\text{-}act[deduction]]
          id-act-prop by metis
  lemma id-act-4[PLM]:
    [((\alpha::('a::id-act)) \neq \beta) \equiv \mathcal{A}(\alpha \neq \beta) \text{ in } v]
    using id-act-3[THEN oth-class-taut-5-d[equiv-lr]]
          logic-actual-nec-1 [axiom-instance, equiv-sym]
          intro-elim-6-e by blast
  lemma id-act-desc[PLM]:
    [(y^P) = (\iota x \cdot x = y) \ in \ v]
    using descriptions[axiom-instance,equiv-rl]
          id-act-3[equiv-sym] <math>\forall I by fast
```

**TODO 2.** More discussion/thought about eta conversion and the strength of the axiom lambda-predicates-3-\* which immediately implies the following very general lemmas.

```
lemma eta-conversion-lemma-1 [PLM]:
  [(\boldsymbol{\lambda} \ x \ . \ (|F,x^P|)) = F \ in \ v]
  using lambda-predicates-3-1 [axiom-instance].
lemma eta-conversion-lemma-0[PLM]:
  [(\boldsymbol{\lambda}^0 \ p) = p \ in \ v]
  using lambda-predicates-3-0[axiom-instance].
lemma eta-conversion-lemma-2[PLM]:
  [(\boldsymbol{\lambda}^2 \ (\lambda \ x \ y \ . \ (F,x^P,y^P))) = F \ in \ v]
  using lambda-predicates-3-2[axiom-instance].
lemma eta-conversion-lemma-3[PLM]:
  [(\boldsymbol{\lambda}^3 \ (\boldsymbol{\lambda} \ \boldsymbol{x} \ \boldsymbol{y} \ \boldsymbol{z} \ . \ (\boldsymbol{F}, \boldsymbol{x}^P, \boldsymbol{y}^P, \boldsymbol{z}^P))) = \boldsymbol{F} \ in \ \boldsymbol{v}]
  using lambda-predicates-3-3[axiom-instance].
\mathbf{lemma}\ lambda\text{-}p\text{-}q\text{-}p\text{-}eq\text{-}q[PLM]\text{:}
  [((\boldsymbol{\lambda}^0 \ p) = (\boldsymbol{\lambda}^0 \ q)) \equiv (p = q) \ in \ v]
  using eta-conversion-lemma-0
          l-identity[axiom-instance, deduction, deduction]
          eta-conversion-lemma-\theta[eq-sym] <math>\equiv I \ CP
  by metis
```

## 9.12 The Theory of Objects

**lemma** partition-1 [PLM]:

```
[\forall \ x \ . \ (|O!,x^P|) \ \lor \ (|A!,x^P|) \ in \ v]
 proof (rule \ \forall I)
   \mathbf{fix} \ x
   have [\lozenge(E!,x^P)] \lor \neg \lozenge(E!,x^P) in v
     by PLM-solver
   moreover have [\lozenge(E!, x^P)] \equiv (\lambda \ y \ . \ \lozenge(E!, y^P), \ x^P) \ in \ v]
     apply (rule beta-C-meta-1[equiv-sym])
     by show-proper
   moreover have [(\neg \lozenge (E!, x^P)) \equiv (\lambda y . \neg \lozenge (E!, y^P), x^P) \text{ in } v]
     apply (rule beta-C-meta-1[equiv-sym])
     by show-proper
   ultimately show [(O!, x^P) \lor (A!, x^P) in v]
     unfolding Ordinary-def Abstract-def by PLM-solver
 qed
lemma partition-2[PLM]:
 [\neg(\exists x . (O!,x^P)] \& (A!,x^P)) in v]
 proof -
   {
     assume [\exists x . (O!,x^P) \& (A!,x^P) in v]
     then obtain b where [(O!,b^P) \& (A!,b^P) in v]
       by (rule \exists E)
     hence ?thesis
       using & E oa-contingent-2 [equiv-lr]
            reductio-aa-2 by fast
   thus ?thesis
     using reductio-aa-2 by blast
 qed
lemma ord-eq-Eequiv-1[PLM]:
 [(O!,x]) \rightarrow (x =_E x) in v
 proof (rule CP)
   assume [(O!,x)] in v
   moreover have [\Box(\forall F . (F,x)) \equiv (F,x)) in v]
     by PLM-solver
   ultimately show [(x) =_E (x) in v]
     using &I eq-E-simple-1[equiv-rl] by blast
 qed
lemma ord-eq-Eequiv-2[PLM]:
 [(x =_E y) \to (y =_E x) in v]
 proof (rule CP)
   assume [x =_E y \text{ in } v]
   hence 1: [(O!,x)] \& (O!,y) \& \Box(\forall F . (F,x)) \equiv (F,y)) in v]
     using eq-E-simple-1 [equiv-lr] by simp
   have [\Box(\forall F . (|F,y|) \equiv (|F,x|)) in v]
     apply (PLM-subst-method)
           \lambda F \cdot (|F,x|) \equiv (|F,y|)
           \lambda F \cdot (|F,y|) \equiv (|F,x|)
     using oth-class-taut-3-g 1[conj2] by auto
   thus [y =_E x in v]
     using eq-E-simple-1 [equiv-rl] 1 [conj1]
           &E \& I  by meson
 qed
lemma ord-eq-Eequiv-3[PLM]:
 [((x =_E y) \& (y =_E z)) \to (x =_E z) \text{ in } v]
 proof (rule CP)
   assume a: [(x =_E y) \& (y =_E z) in v]
   have [\Box((\forall F . (F,x)) \equiv (F,y)) \& (\forall F . (F,y)) \equiv (F,z))) in v
     using KBasic-3[equiv-rl] a[conj1, THEN eq-E-simple-1[equiv-lr,conj2]]
           a[conj2, THEN eq-E-simple-1[equiv-lr,conj2]] &I by blast
```

```
moreover {
     {
       \mathbf{fix}\ w
       have [((\forall F . (|F,x|) \equiv (|F,y|)) \& (\forall F . (|F,y|) \equiv (|F,z|))]
              \rightarrow (\forall F . (F,x)) \equiv (F,z) in w
         by PLM-solver
     }
     hence [\Box(((\forall F . (F,x)) \equiv (F,y)) \& (\forall F . (F,y)) \equiv (F,z)))
             \rightarrow (\forall F . (F,x) \equiv (F,z)) in v
       by (rule RN)
   }
   ultimately have [\Box(\forall F : (|F,x|) \equiv (|F,z|)) \text{ in } v]
     using qml-1[axiom-instance, deduction, deduction] by blast
   thus [x =_E z in v]
     using a[conj1, THEN eq-E-simple-1[equiv-lr,conj1,conj1]]
     using a[conj2, THEN eq-E-simple-1[equiv-lr, conj1, conj2]]
           eq-E-simple-1 [equiv-rl] & I
     by presburger
 \mathbf{qed}
lemma ord-eq-E-eq[PLM]:
  [((O!, x^P) \lor (O!, y^P)) \rightarrow ((x^P = y^P) \equiv (x^P =_E y^P)) \text{ in } v]
 proof (rule CP)
   assume [(O!,x^P) \lor (O!,y^P) in v]
   moreover {
     assume [(O!, x^P) in v]
     hence [(x^P = y^P) \equiv (x^P =_E y^P) \text{ in } v]
       ord-eq-Eequiv-1 [deduction] eq-E-simple-2 [deduction] by metis
   }
   moreover {
     assume [(O!, y^P)] in v
     hence [(x^P = y^P) \equiv (x^P =_E y^P) \text{ in } v]
       using \equiv I CP l-identity[axiom-instance, deduction, deduction]
             ord-eq-Eequiv-1 [deduction] eq-E-simple-2 [deduction] id-eq-2 [deduction]
             ord-eq-Eequiv-2 [deduction] identity-\nu-def by metis
   ultimately show [(x^P = y^P) \equiv (x^P =_E y^P) \text{ in } v]
     using intro-elim-4-a CP by blast
 \mathbf{qed}
lemma ord-eq-E[PLM]:
 [((\lozenge O!, x^P) \And (\lozenge O!, y^P)) \to ((\forall \ F \ . \ (\lozenge F, x^P)) \equiv (\lozenge F, y^P)) \to x^P =_E y^P) \ in \ v]
 proof (rule CP; rule CP)
   assume ord-xy: [(O!,x^P) \& (O!,y^P) in v]
   assume \forall F : \{ F, x^P \} \equiv \{ F, y^P \} \text{ in } v \}

hence [\{ A : x^P =_E : x^P, x^P \} \equiv \{ A : x^P =_E : x^P, y^P \} \text{ in } v ]
     by (rule \ \forall E)
   moreover have [(\lambda z \cdot z^P) =_E x^P, x^P) in v
     apply (rule beta-C-meta-1[equiv-rl])
     unfolding identity_E-infix-def
      apply show-proper
     using ord-eq-Eequiv-1 [deduction] ord-xy[conj1]
     unfolding identity_E-infix-def by simp
   ultimately have [(\lambda z \cdot z^P =_E x^P, y^P) in v]
     using \equiv E by blast
   hence [y^P =_E x^P \text{ in } v]
     unfolding identity_E-infix-def
     apply (safe intro!:
         beta-C-meta-1 [where \varphi = \lambda z. (basic-identity E, z, x^P), equiv-lr])
     \mathbf{by}\ show\text{-}proper
   thus [x^P =_E y^P \text{ in } v]
     by (rule ord-eq-Eequiv-2[deduction])
```

```
qed
```

```
lemma ord-eq-E2[PLM]:
 proof (rule CP; rule \equiv I; rule CP)
    assume ord-xy: [(O!,x^P) \& (O!,y^P) in v]
   assume [x^P \neq y^P \text{ in } v]
hence [\neg(x^P =_E y^P) \text{ in } v]
      using eq-E-simple-2 modus-tollens-1 by fast
    moreover {
      assume [(\lambda z \cdot z^P =_E x^P) = (\lambda z \cdot z^P =_E y^P) in v]
      moreover have [(\lambda z \cdot z^{p'})]_{in} = x^{p}, x^{p} = x^{p'}
        apply (rule beta-C-meta-1 [equiv-rl])
        unfolding identity_E-infix-def
         apply show-proper
        using ord-eq-Eequiv-1 [deduction] ord-xy[conj1]
        unfolding identity_E-infix-def by presburger
      ultimately have [(\lambda z \cdot z^P =_E y^P, x^P) \text{ in } v]
      using l-identity[axiom-instance, deduction, deduction] by fast hence [x^P =_E y^P \text{ in } v]
        \mathbf{unfolding}\ \mathit{identity}_{E}\textit{-}\mathit{infix}\textit{-}\mathit{def}
        apply (safe intro!:
            beta-C-meta-1 [where \varphi = \lambda z. (basic-identity<sub>E</sub>,z,y<sup>P</sup>), equiv-lr])
        by show-proper
    ultimately show [(\lambda z : z^P =_E x^P) \neq (\lambda z : z^P =_E y^P) \text{ in } v]
      using modus-tollens-1 CP by blast
    assume ord-xy: [(|O!,x^P|) & (|O!,y^P|) in v] assume [(\lambda z . z^P =_E x^P) \neq (\lambda z . z^P =_E y^P) in v]
   moreover {
   assume [x^P = y^P \text{ in } v]
   hence [(\lambda z \cdot z^P =_E x^P)] = (\lambda z \cdot z^P =_E y^P) \text{ in } v]
        using id-eq-1 l-identity[axiom-instance, deduction, deduction]
    }
    ultimately show [x^P \neq y^P \text{ in } v]
      using modus-tollens-1 CP by blast
  qed
lemma ab-obey-1[PLM]:
  [((A!, x^P) \& (A!, y^P)) \to ((\forall F . \{x^P, F\}) \equiv \{y^P, F\}) \to x^P = y^P) \text{ in } v]
  proof(rule CP; rule CP)
   assume abs-xy: [(A!,x^P) \& (A!,y^P) in v]
assume enc-equiv: [\forall F . \{x^P, F\} \equiv \{y^P, F\} in v]
    {
      \mathbf{fix} P
      have [\{x^P, P\} \equiv \{y^P, P\} \ in \ v]
        using enc-equiv by (rule \forall E)
      hence [\Box(\{x^P, P\} \equiv \{y^P, P\}) \text{ in } v]
        using en-eq-2 intro-elim-6-e intro-elim-6-f
              en-eq-5[equiv-rl] by meson
    }
    hence [\Box(\forall F . \{x^P, F\}) \equiv \{y^P, F\}) in v]
      using BF[deduction] \ \forall I \ by \ fast
    thus [x^P = y^P \text{ in } v]
      unfolding identity-defs
      using \vee I(2) abs-xy &I by presburger
 qed
lemma ab-obey-2[PLM]:
  [((A!, x^P) \& (A!, y^P))] \rightarrow ((\exists F . \{x^P, F\} \& \neg \{y^P, F\})) \rightarrow x^P \neq y^P) in v]
```

```
proof(rule CP; rule CP)
   assume abs-xy: [(A!, x^P) & (A!, y^P) in v] assume [\exists F . \{x^P, F\} \& \neg \{y^P, F\} in v] then obtain P where P-prop:
      [\{x^P, P\} \& \neg \{y^P, P\} \text{ in } v]
      by (rule \exists E)
       \begin{array}{l} \textbf{assume} \ [x^P = y^P \ in \ v] \\ \textbf{hence} \ [\{\!\{x^P, \, P\}\!\} \equiv \{\!\{y^P, \, P\}\!\} \ in \ v] \end{array} 
        using l-identity[axiom-instance, deduction, deduction]
               oth-class-taut-4-a by fast
      hence [\{y^P, P\}] in v
        using P-prop[conj1] by (rule \equiv E)
    thus [x^P \neq y^P \text{ in } v]
      using P-prop[conj2] modus-tollens-1 CP by blast
  qed
lemma ordnecfail[PLM]:
  [(O!,x^P)] \to \Box(\neg(\exists \ F \ . \ \{x^P,\ F\})) \ in \ v]
 proof (rule CP)
    assume [(O!, x^P) in v]
   hence [\Box(O!,x^P) in v]
      using oa-facts-1 [deduction] by simp
    moreover hence [\Box((O!,x^P)) \rightarrow (\neg(\exists F . \{x^P, F\}))) in v]
      using nocoder[axiom-necessitation, axiom-instance] by simp
    ultimately show [\Box(\neg(\exists \ F \ . \{x^P, F\})) \ in \ v]
      using qml-1 [axiom-instance, deduction, deduction] by fast
 \mathbf{qed}
lemma o-objects-exist-1 [PLM]:
 [\lozenge(\exists x . ([E!,x^P])) in v]
 proof -
    have [\lozenge(\exists x . ([E!,x^P]) \& \lozenge(\neg([E!,x^P]))) in v]
      using qml-4 [axiom-instance, conj1].
    hence [\lozenge((\exists \ x \ . \ (\![E!,x^P]\!]) \& \ (\exists \ x \ . \ \lozenge(\neg(\![E!,x^P]\!]))) \ in \ v]
      using sign-S5-thm-3[deduction] by fast
    hence [\lozenge(\exists x . (E!, x^P)) \& \lozenge(\exists x . \lozenge(\neg (E!, x^P))) in v]
      using KBasic2-8[deduction] by blast
    thus ?thesis using &E by blast
 qed
lemma o-objects-exist-2[PLM]:
  [\Box(\exists x . (O!, x^P)) in v]
 apply (rule RN) unfolding Ordinary-def
 apply (PLM\text{-}subst\text{-}method \ \lambda \ x \ . \ \lozenge(E!, x^P)) \ \lambda \ x \ . \ (|\lambda y|. \ \lozenge(E!, y^P)), \ x^P))
  apply (safe intro!: beta-C-meta-1[equiv-sym])
  apply show-proper
  using o-objects-exist-1 BF \lozenge [deduction] by blast
lemma o-objects-exist-3[PLM]:
 [\Box(\neg(\forall x . (A!,x^P))) in v]
 apply (PLM\text{-}subst\text{-}method\ (\exists x. \neg (A!, x^P)) \neg (\forall x. (A!, x^P)))
  using cqt-further-2[equiv-sym] apply fast
 apply (PLM\text{-}subst\text{-}method \ \lambda \ x \ . \ (O!, x^P) \ \lambda \ x \ . \ \neg (A!, x^P))
 using oa-contingent-2 o-objects-exist-2 by auto
lemma a-objects-exist-1 [PLM]:
  [\Box(\exists x . (A!,x^P)) in v]
  proof -
    {
      \mathbf{fix} \ v
      have [\exists x . (A!, x^P) \& (\forall F . \{x^P, F\} \equiv (F = F)) in v]
```

```
using A-objects [axiom-instance] by simp
     hence [\exists x . (A!,x^P) in v]
        using cqt-further-5[deduction,conj1] by fast
   thus ?thesis by (rule RN)
 qed
lemma a-objects-exist-2[PLM]:
 [\Box(\neg(\forall x . (O!,x^P))) in v]
 \mathbf{apply}\ (\mathit{PLM-subst-method}\ (\exists\ x.\ \neg(\!|\,O!,x^P|\!|))\ \neg(\forall\ x.\ (\!|\,O!,x^P|\!|))
  using cqt-further-2[equiv-sym] apply fast
 apply (PLM\text{-}subst\text{-}method \ \lambda \ x \ . \ (A!,x^P) \ \lambda \ x \ . \ \neg (O!,x^P))
  using oa-contingent-3 a-objects-exist-1 by auto
lemma a-objects-exist-3[PLM]:
  [\Box(\neg(\forall x . (E!,x^P))) in v]
  proof -
    {
     \mathbf{fix} \ v
     have [\exists x . (A!,x^P) \& (\forall F . (x^P, F)) \equiv (F = F)) in v]
       \mathbf{using}\ A\text{-}objects[axiom\text{-}instance]\ \mathbf{by}\ simp
      hence [\exists x . (A!, x^P) in v]
        using cqt-further-5[deduction,conj1] by fast
      then obtain a where
        [(A!,a^P) in v]
       by (rule \ \exists E)
      hence \lceil \neg (\lozenge(E!, a^P)) \ in \ v \rceil
       unfolding Abstract-def
       apply (safe intro!: beta-C-meta-1[equiv-lr])
       by show-proper
      hence [(\neg (\!(E!, a^P)\!)) in v]
       using KBasic2-4 [equiv-rl] qml-2 [axiom-instance, deduction]
       by simp
      hence [\neg(\forall x . (E!, x^P)) in v]
        using \exists I \ cqt-further-2[equiv-rl]
       by fast
    thus ?thesis
     by (rule \ RN)
  qed
\mathbf{lemma}\ encoders\text{-}are\text{-}abstract[PLM]:
  [(\exists F : \{x^P, F\}) \rightarrow (A!, x^P) \text{ in } v]
  using nocoder[axiom-instance] contraposition-2
        oa-contingent-2[THEN oth-class-taut-5-d[equiv-lr], equiv-lr]
        useful-tautologies-1 [deduction]
        vdash-properties-10 CP by metis
lemma A-objects-unique [PLM]:
 [\exists ! \ x \ . \ (A!, x^P) \ \& \ (\forall \ F \ . \ \{x^P, F\} \equiv \varphi \ F) \ in \ v]
 proof -
    have [\exists x . (A!, x^P) \& (\forall F . \{x^P, F\} \equiv \varphi F) in v]
     using A-objects[axiom-instance] by simp
    then obtain a where a-prop:
    proof (rule \forall I; rule CP)
       \mathbf{fix} \ b
       assume b-prop: [(A!,b^P)] \& (\forall F . \{b^P, F\} \equiv \varphi F) \text{ in } v]
        {
         \mathbf{fix} P
         have [\{b^P, P\} \equiv \{a^P, P\} \ in \ v]
           using a-prop[conj2] b-prop[conj2] \equiv I \equiv E(1) \equiv E(2)
```

```
CP \ vdash-properties-10 \forall E \ \mathbf{by} \ metis
         hence [\forall F . \{b^P, F\}] \equiv \{a^P, F\} \text{ in } v]
            using \forall I by fast
         thus [b = a in v]
            \mathbf{unfolding}\ \mathit{identity}\text{-}\nu\text{-}\mathit{def}
            using ab-obey-1 [deduction, deduction]
                   a\text{-}prop[conj1] b\text{-}prop[conj1] & I by blast
       qed
     ultimately show ?thesis
       unfolding exists-unique-def
       using &I \exists I by fast
  qed
lemma obj-oth-1[PLM]:
  [\exists ! \ x \ . \ (A!, x^P) \& (\forall F \ . \ \{x^P, F\} \equiv (F, y^P)) \ in \ v]
  using A-objects-unique.
lemma obj-oth-2[PLM]:
  [\exists \,! \,\, x \,\,.\,\, (A!, x^P) \ \& \ (\forall \,\, F \,\,.\,\, \{\!\!\{ x^P, \, F\}\!\!\} \,\equiv ((\![F, \, y^P]\!] \,\,\& \,\, (\!\![F, \, z^P]\!])) \,\, in \,\, v]
  using A-objects-unique.
lemma obj-oth-3[PLM]:
  \exists ! \ x \ . \ (A!, x^P) \& (\forall F \ . \ (x^P, F) \equiv ((F, y^P) \lor (F, z^P))) \ in \ v]
  using A-objects-unique.
lemma obj-oth-4 [PLM]:
  [\exists ! \ x \ . \ (A!, x^P)] \& (\forall F \ . \ \{x^P, F\} \equiv (\Box (F, y^P))) \ in \ v]
  using A-objects-unique.
lemma obj-oth-5[PLM]:
  [\exists ! \ x \ . \ (A!, x^P)] \& (\forall F \ . \ \{x^P, F\} \equiv (F = G)) \ in \ v]
  using A-objects-unique.
lemma obj-oth-6[PLM]:
  \exists ! \ x \ . \ (A!, x^P) \ \& \ (\forall \ F \ . \ \{x^P, F\} \equiv \Box(\forall \ y \ . \ (G, y^P) \to (F, y^P))) \ in \ v]
  using A-objects-unique.
lemma A-Exists-1 [PLM]:
  [\mathcal{A}(\exists ! \ x :: ('a :: id - act) \cdot \varphi \ x) \equiv (\exists ! \ x \cdot \mathcal{A}(\varphi \ x)) \ in \ v]
  unfolding exists-unique-def
  proof (rule \equiv I; rule CP)
     assume [\mathcal{A}(\exists \alpha. \varphi \alpha \& (\forall \beta. \varphi \beta \rightarrow \beta = \alpha)) in v]
     hence [\exists \alpha. \mathcal{A}(\varphi \alpha \& (\forall \beta. \varphi \beta \rightarrow \beta = \alpha))] in v]
       using Act-Basic-11[equiv-lr] by blast
     then obtain \alpha where
       [\mathcal{A}(\varphi \ \alpha \ \& \ (\forall \beta. \ \varphi \ \beta \rightarrow \beta = \alpha)) \ in \ v]
       by (rule \exists E)
    hence 1: [\mathcal{A}(\varphi \ \alpha) \ \& \ \mathcal{A}(\forall \beta. \ \varphi \ \beta \rightarrow \beta = \alpha) \ in \ v]
       using Act-Basic-2[equiv-lr] by blast
       find-theorems \mathcal{A}(?p = ?q)
     have 2: [\forall \beta. \ \mathcal{A}(\varphi \ \beta \rightarrow \beta = \alpha) \ in \ v]
       using 1[conj2] logic-actual-nec-3[axiom-instance, equiv-lr] by blast
     {
       fix \beta
       have [\mathcal{A}(\varphi \beta \to \beta = \alpha) \ in \ v]
         using 2 by (rule \ \forall E)
       hence [\mathcal{A}(\varphi \beta) \to (\beta = \alpha) \text{ in } v]
         using logic-actual-nec-2[axiom-instance, equiv-lr, deduction]
                 id-act-3[equiv-rl] CP by blast
     hence [\forall \beta : \mathcal{A}(\varphi \beta) \to (\beta = \alpha) \ in \ v]
       by (rule \ \forall I)
```

```
thus [\exists \alpha. \mathcal{A}\varphi \ \alpha \& (\forall \beta. \mathcal{A}\varphi \ \beta \rightarrow \beta = \alpha) \ in \ v]
       using 1[conj1] \& I \exists I by fast
  next
     assume [\exists \alpha. \mathcal{A}\varphi \ \alpha \& (\forall \beta. \mathcal{A}\varphi \ \beta \rightarrow \beta = \alpha) \ in \ v]
     then obtain \alpha where 1:
       [\mathcal{A}\varphi \ \alpha \ \& \ (\forall \beta. \ \mathcal{A}\varphi \ \beta \to \beta = \alpha) \ in \ v]
       by (rule \exists E)
     {
       fix \beta
       have [\mathcal{A}(\varphi \beta) \to \beta = \alpha \ in \ v]
         using 1[conj2] by (rule \ \forall E)
       hence [\mathcal{A}(\varphi \ \beta \rightarrow \beta = \alpha) \ in \ v]
         using logic-actual-nec-2[axiom-instance, equiv-rl] id-act-3[equiv-lr]
                 vdash-properties-10 CP by blast
     }
    hence [\forall \beta : \mathcal{A}(\varphi \beta \to \beta = \alpha) \text{ in } v]
       by (rule \ \forall I)
    hence [\mathcal{A}(\forall \beta : \varphi \beta \rightarrow \beta = \alpha) \text{ in } v]
       using logic-actual-nec-3[axiom-instance, equiv-rl] by fast
    hence [\mathcal{A}(\varphi \ \alpha \ \& \ (\forall \ \beta \ . \ \varphi \ \beta \rightarrow \beta = \alpha)) \ in \ v]
       using 1[conj1] Act-Basic-2[equiv-rl] &I by blast
    hence [\exists \alpha. \mathcal{A}(\varphi \alpha \& (\forall \beta. \varphi \beta \rightarrow \beta = \alpha)) in v]
       using \exists I by fast
     thus [\mathcal{A}(\exists \alpha. \varphi \alpha \& (\forall \beta. \varphi \beta \rightarrow \beta = \alpha)) in v]
       using Act-Basic-11[equiv-rl] by fast
  qed
lemma A-Exists-2[PLM]:
  [(\exists y . y^P = (\iota x . \varphi x)) \equiv \mathcal{A}(\exists ! x . \varphi x) \text{ in } v]
  using actual-desc-1 A-Exists-1 [equiv-sym]
         intro-elim-6-e by blast
lemma A-descriptions [PLM]:
  [\exists \ y \ . \ y^P = (\iota x \ . \ (A!, x^P)) \& (\forall \ F \ . \ \{x^P, F\} \equiv \varphi \ F)) \ in \ v]
  using A-objects-unique [THEN RN, THEN nec-imp-act [deduction]]
          A-Exists-2[equiv-rl] by auto
lemma thm-can-terms2[PLM]:
  [(y^P = (\iota x . (A!, x^P) \& (\forall F . (x^P, F) \equiv \varphi F)))
     \rightarrow ((A!, y^P) \& (\forall F . \{y^P, F\} \equiv \varphi F)) \text{ in } dw]
  using y-in-2 by auto
lemma can-ab2[PLM]:
  [(y^P = (\iota x . (A!, x^P)) \& (\forall F . (x^P, F)) \equiv \varphi F))) \rightarrow (A!, y^P) \text{ in } v]
  proof (rule CP)
     assume [y^P = (\iota x \cdot (A!, x^P)] \& (\forall F \cdot \{x^P, F\} \equiv \varphi F)) in v]
    hence [\mathcal{A}(A!, y^P)] \& \mathcal{A}(\forall F : \{y^P, F\}) \equiv \varphi F) in v]
       using nec-hintikka-scheme[equiv-lr, conj1]
               Act-Basic-2[equiv-lr] by blast
     thus [(A!,y^P) in v
       using oa-facts-8[equiv-rl] &E by blast
  qed
lemma desc\text{-}encode[PLM]:
   \lceil \{ \boldsymbol{\iota}\boldsymbol{x} \; . \; (|A!,\boldsymbol{x}^P|) \; \& \; (\forall \; F \; . \; \{ \boldsymbol{x}^P,F \} \equiv \varphi \; F), \; G \} \equiv \varphi \; G \; in \; dw ] 
  proof -
     obtain a where
       [a^P = (\iota x . (A!, x^P) \& (\forall F . \{x^P, F\} \equiv \varphi F)) \text{ in } dw]
       using A-descriptions by (rule \exists E)
    moreover hence [\{a^P, G\} \equiv \varphi \ G \ in \ dw]
       using hintikka[equiv-lr, conj1] \& E \forall E by fast
     ultimately show ?thesis
       using l-identity[axiom-instance, deduction, deduction] by fast
```

```
qed
```

```
\begin{array}{l} \textbf{lemma} \ desc\text{-}nec\text{-}encode[PLM]\text{:} \\ [\{\!\{\boldsymbol{\iota}x: (\![A!,x^P]\!] \ \& \ (\forall \ F: \{\![x^P,F]\!] \equiv \varphi \ F), \ G\}\!\} \equiv \boldsymbol{\mathcal{A}}(\varphi \ G) \ in \ v] \end{array}
  proof -
    obtain a where
      [a^P = (\iota x . (A!, x^P) \& (\forall F . (x^P, F)) \equiv \varphi F)) in v]
      using A-descriptions by (rule \exists E)
    moreover {
      hence [\mathcal{A}(A!, a^P]] \& (\forall F . \{a^P, F\}\} \equiv \varphi F)) in v
        using nec-hintikka-scheme[equiv-lr, conj1] by fast
      hence [\mathcal{A}(\forall F : \{a^P, F\}) \equiv \varphi F) in v
        using Act-Basic-2[equiv-lr,conj2] by blast
      hence [\forall F : \mathcal{A}(\{a^P, F\}\} \equiv \varphi F) \text{ in } v]
        using logic-actual-nec-3 [axiom-instance, equiv-lr] by blast
      hence [\mathcal{A}(\{a^P, G\} \equiv \varphi \ G) \ in \ v]
         using \forall E by fast
      hence [\mathcal{A}\{a^P, G\}] \equiv \mathcal{A}(\varphi G) in v]
         using Act-Basic-5[equiv-lr] by fast
      hence [\{a^P, G\} \equiv \mathcal{A}(\varphi \ G) \ in \ v]
        using en-eq-10[equiv-sym] intro-elim-6-e by blast
    ultimately show ?thesis
      using l-identity[axiom-instance, deduction, deduction] by fast
notepad
begin
    \mathbf{fix} \ v
    let ?x = \iota x \cdot (A!, x^P) \& (\forall F \cdot (x^P, F)) \equiv (\exists q \cdot q \& F = (\lambda y \cdot q)))
    have [\Box(\exists p : ContingentlyTrue p) in v]
      using cont-tf-thm-3 RN by auto
    hence [\mathcal{A}(\exists p : ContingentlyTrue p) in v]
      using nec-imp-act[deduction] by simp
    hence [\exists p : \mathcal{A}(ContingentlyTrue p) in v]
      using Act-Basic-11[equiv-lr] by auto
    then obtain p_1 where
      [\mathcal{A}(ContingentlyTrue \ p_1) \ in \ v]
      by (rule \exists E)
    hence [Ap_1 in v]
      {\bf unfolding} \ {\it Contingently True-def}
      using Act-Basic-2[equiv-lr] &E by fast
    hence [Ap_1 \& A((\lambda y . p_1) = (\lambda y . p_1)) in v]
      using &I id-eq-1[THEN RN, THEN nec-imp-act[deduction]] by fast
    hence [\mathcal{A}(p_1 \& (\lambda y . p_1) = (\lambda y . p_1)) in v]
      using Act-Basic-2[equiv-rl] by fast
    hence [\exists q . \mathcal{A}(q \& (\lambda y . p_1) = (\lambda y . q)) in v]
      using \exists I by fast
    hence [\mathcal{A}(\exists q . q \& (\lambda y . p_1) = (\lambda y . q)) in v]
      using Act-Basic-11[equiv-rl] by fast
    moreover have [\{?x, \lambda y \cdot p_1\}] \equiv \mathcal{A}(\exists q \cdot q \& (\lambda y \cdot p_1) = (\lambda y \cdot q)) \ in \ v]
      using desc-nec-encode by fast
    ultimately have [\{?x, \lambda y . p_1\}] in v]
      using \equiv E by blast
end
lemma Box-desc-encode-1[PLM]:
  [\Box(\varphi \ G) \to \{(\iota x \ . \ (A!, x^P)\} \ \& \ (\forall \ F \ . \ \{x^P, F\} \equiv \varphi \ F)), \ G\} \ in \ v]
  proof (rule CP)
    \mathbf{assume}\ [\Box(\varphi\ G)\ in\ v]
    hence [\mathcal{A}(\varphi \ G) \ in \ v]
      using nec\text{-}imp\text{-}act[deduction] by auto
    thus [\{\iota x : (A!, x^P)\} \& (\forall F : \{x^P, F\}) \equiv \varphi F), G\} in v]
```

```
using desc-nec-encode [equiv-rl] by simp
  qed
lemma Box-desc-encode-2[PLM]:
  [\Box(\varphi \ G) \to \Box(\{(\iota x \ . \ (A!, x^P)\} \ \& \ (\forall \ F \ . \ \{x^P, F\} \equiv \varphi \ F)), \ G\} \equiv \varphi \ G) \ in \ v]
  proof (rule CP)
    assume a: [\Box(\varphi \ G) \ in \ v]
    hence [\Box(\{(\iota x : (A!, x^P)\} \& (\forall F : \{x^P, F\} \equiv \varphi F)), G\} \rightarrow \varphi G) \text{ in } v]
      using KBasic-1 [deduction] by simp
    moreover {
      have [\{(\iota x : (A!, x^P)\} \& (\forall F : \{x^P, F\}\} \equiv \varphi F)), G\} in v]
         using a Box-desc-encode-1 [deduction] by auto
      hence [\Box \{(\iota x : (A!, x^P)\} \& (\forall F : \{x^P, F\}\} \equiv \varphi F)), G\} \text{ in } v]
         using encoding[axiom-instance,deduction] by blast
      hence [\Box(\varphi \ G \rightarrow \{(\iota x \ . \ (A!, x^P)\} \& (\forall F \ . \ \{x^P, F\} \equiv \varphi \ F)), \ G\}) in v]
         using KBasic-1 [deduction] by simp
    ultimately show [\Box(\{(\iota x : (A!, x^P)\} \& (\forall F : \{x^P, F\} \equiv \varphi F)), G\}]
                         \equiv \varphi \ G) \ in \ v
      using &I KBasic-4 [equiv-rl] by blast
  \mathbf{qed}
lemma box-phi-a-1[PLM]:
  \begin{array}{l} \textbf{assumes} \ [\Box(\forall \ F \ . \ \varphi \ F \rightarrow \Box(\varphi \ F)) \ in \ v] \\ \textbf{shows} \ [((A!,x^P) \ \& \ (\forall \ F \ . \ \{x^P, \ F\} \equiv \varphi \ F)) \rightarrow \Box((A!,x^P) \\ \& \ (\forall \ F \ . \ \{x^P, \ F\} \equiv \varphi \ F)) \ in \ v] \end{array} 
  proof (rule CP)
    assume a: [((A!, x^P) \& (\forall F . \{x^P, F\} \equiv \varphi F)) in v]
    have [\Box(A!,x^P) in v]
      using oa-facts-2[deduction] a[conj1] by auto
    moreover have [\Box(\forall F : \{x^P, F\} \equiv \varphi F) \text{ in } v]
      proof (rule BF[deduction]; rule \forall I)
         \mathbf{fix} \ F
         have \vartheta \colon [\Box(\varphi \ F \to \Box(\varphi \ F)) \ in \ v]
           using assms[THEN\ CBF[deduction]] by (rule\ \forall\ E)
         moreover have [\Box(\{x^P, F\} \rightarrow \Box\{x^P, F\}) \text{ in } v]
           using encoding[axiom-necessitation, axiom-instance] by simp
         moreover have [\Box \{x^P, F\} \equiv \Box (\varphi F) \text{ in } v]
           proof (rule \equiv I; rule CP)
             assume [\Box \{x^P, F\} \ in \ v]
             hence [\{x^P, F\} in v]
               using qml-2[axiom-instance, deduction] by blast
             hence [\varphi \ F \ in \ v]
               using a[conj2] \forall E[\text{where } 'a=\Pi_1] \equiv E \text{ by } blast
             thus [\Box(\varphi F) in v]
               using \vartheta[THEN\ qml-2[axiom-instance,\ deduction],\ deduction] by simp
           next
             assume [\Box(\varphi \ F) \ in \ v]
             hence [\varphi \ F \ in \ v]
               using qml-2[axiom-instance, deduction] by blast
             hence [\{x^P, F\}] in v
               using a[conj2] \ \forall E[where 'a=\Pi_1] \equiv E by blast
             thus [\Box \{x^P, F\} \ in \ v]
               using encoding[axiom-instance, deduction] by simp
         ultimately show [\Box(\{x^P,F\}\} \equiv \varphi F) in v]
           using sc-eq-box-box-3 [deduction, deduction] & I by blast
    ultimately show [\Box((A!,x^P)) \& (\forall F. \{x^P,F\}) \equiv \varphi F)) in v
     using &I KBasic-3[equiv-rl] by blast
  qed
lemma box-phi-a-2[PLM]:
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```
 \begin{array}{l} \mathbf{assumes} \ [\Box(\forall \ F \ . \ \varphi \ F \to \Box(\varphi \ F)) \ in \ v] \\ \mathbf{shows} \ [y^P = (\iota x \ . \ \|A!, x^P\| \ \& \ (\forall \ F \ . \ \|x^P, \ F\| \equiv \varphi \ F)) \\ \to ((|A!, y^P| \ \& \ (\forall \ F \ . \ \|y^P, \ F\| \equiv \varphi \ F)) \ in \ v] \end{array} 
    let ?\psi = \lambda x \cdot (A!, x^P) \& (\forall F \cdot \{x^P, F\}) \equiv \varphi F
    have [\forall x : ?\psi x \rightarrow \Box (?\psi x) \text{ in } v]
       using box-phi-a-1 [OF assms] \forall I by fast
    hence [(\exists ! \ x . ? \psi \ x) \rightarrow (\forall \ y . y^P = (\iota x . ? \psi \ x) \rightarrow ? \psi \ y) \ in \ v]
       using unique-box-desc[deduction] by fast
    hence [(\forall y . y^P = (\iota x . ? \psi x) \rightarrow ? \psi y) in v]
      using A-objects-unique modus-ponens by blast
     thus ?thesis by (rule \ \forall E)
 qed
lemma box-phi-a-3[PLM]:
   \begin{array}{l} \textbf{assumes} \ [\Box(\forall \ F \ . \ \varphi \ F \rightarrow \Box(\varphi \ F)) \ in \ v] \\ \textbf{shows} \ [\{\!\{\iota x \ . \ (\!\{A^!, x^P\}\!\} \ \& \ (\forall \ F \ . \ \{\!\{x^P, \ F\}\!\} \equiv \varphi \ F), \ G\}\!\} \equiv \varphi \ G \ in \ v] \\ \end{array} 
  proof -
     obtain a where
       [a^P = (\iota x . (A!, x^P) \& (\forall F . (x^P, F)) \equiv \varphi F)) \text{ in } v]
       using A-descriptions by (rule \exists E)
     moreover {
       hence [(\forall F : \{a^P, F\} \equiv \varphi F) \text{ in } v]
          using box-phi-a-2[OF assms, deduction, conj2] by blast
       hence [\{a^P, G\}] \equiv \varphi G \text{ in } v] by (rule \ \forall E)
    }
     ultimately show ?thesis
       using l-identity[axiom-instance, deduction, deduction] by fast
  qed
lemma null-uni-uniq-1[PLM]:
  [\exists ! x . Null (x^P) in v]
  proof -
     have [\exists x . (|A!, x^P|) \& (\forall F . \{|x^P, F|\} \equiv (F \neq F)) in v]
       using A-objects[axiom-instance] by simp
     then obtain a where a-prop:
       [(A!, a^P) \& (\forall F . \{a^P, F\}) \equiv (F \neq F)) in v]
       by (rule \exists E)
    have 1: [(A!, a^P) \& (\neg(\exists F . \{a^P, F\})) in v]
       using a-prop[conj1] apply (rule \& I)
       proof -
          {
            assume [\exists F . \{a^P, F\} in v]
            then obtain P where
              [\{a^P, P\} \ in \ v] by (rule \ \exists E)
            hence [P \neq P \ in \ v]
            using a-prop[conj2, THEN \forall E, equiv-lr] by simp hence [\neg(\exists \ F \ . \ \{a^P, \ F\}) \ in \ v]
              using id-eq-1 reductio-aa-1 by fast
         thus [\neg(\exists F . \{a^P, F\}) in v]
            using reductio-aa-1 by blast
     moreover have [\forall y : ((A!, y^P) \& (\neg(\exists F : \{y^P, F\}))) \rightarrow y = a \text{ in } v]
       proof (rule \forall I; rule CP)
         assume 2: [(A!,y^P)] & (\neg(\exists F . \{y^P, F\})) in v]
         have [\forall F : \{y^P, F\} \equiv \{a^P, F\} \text{ in } v]
            using cqt-further-12[deduction] 1[conj2] 2[conj2] &I by blast
         thus [y = a \ in \ v]
            using ab-obey-1 [deduction, deduction]
            &I[OF \ 2[conj1] \ 1[conj1]] \ identity-\nu-def \ by \ presburger
       \mathbf{qed}
```

```
ultimately show ?thesis
      using &I \exists I
      unfolding Null-def exists-unique-def by fast
lemma null-uni-uniq-2[PLM]:
 [\exists ! \ x \ . \ Universal \ (x^P) \ in \ v]
 proof -
   have [\exists x . (A!, x^P) \& (\forall F . \{x^P, F\} \equiv (F = F)) \text{ in } v]
     using A-objects[axiom-instance] by simp
    then obtain a where a-prop:
     \lceil (\!\lceil A!, a^P \!\rceil) \ \& \ (\forall \ F \ . \ \{\!\lceil a^P, \ F \!\rceil\!\} \equiv (F = F)) \ in \ v \rceil
     by (rule \exists E)
    have 1: [(A!, a^P)] \& (\forall F . \{a^P, F\}) in v]
      using a-prop[conj1] apply (rule \& I)
      using \forall I \ a\text{-prop}[conj2, THEN \ \forall E, equiv\text{-}rl] \ id\text{-}eq\text{-}1 \ \text{by} \ fast
    moreover have [\forall y : ([A!, y^P]) \& (\forall F : [y^P, F])) \rightarrow y = a \text{ in } v]
     proof (rule \forall I; rule CP)
       \mathbf{fix} \ y
       assume 2: [(A!,y^P) \& (\forall F. \{y^P, F\}) in v]
have [\forall F. \{y^P, F\} \equiv \{a^P, F\} in v]
         using cqt-further-11[deduction] 1[conj2] 2[conj2] &I by blast
       thus [y = a in v]
         using ab-obey-1 [deduction, deduction]
           &I[OF 2[conj1] 1[conj1]] identity-\nu-def
          by presburger
     qed
    ultimately show ?thesis
      using &I \exists I
      unfolding Universal-def exists-unique-def by fast
 \mathbf{qed}
lemma null-uni-uniq-3[PLM]:
 \exists y . y^P = (\iota x . Null (x^P)) in v
  using null-uni-uniq-1[THEN RN, THEN nec-imp-act[deduction]]
        A-Exists-2[equiv-rl] by auto
lemma null-uni-uniq-4 [PLM]:
 [\exists y . y^P = (\iota x . Universal (x^P)) in v]
 using null-uni-uniq-2[THEN RN, THEN nec-imp-act[deduction]]
        A-Exists-2[equiv-rl] by auto
lemma null-uni-facts-1 [PLM]:
  [Null\ (x^P) \to \Box(Null\ (x^P))\ in\ v]
 proof (rule CP)
   unfolding Null-def.
   have [\Box(A!,x^P) in v]
     using 1[conj1] oa-facts-2[deduction] by simp
    moreover have [\Box(\neg(\exists F . \{x^P, F\})) in v]
     proof -
        {
         assume [\neg \Box (\neg (\exists F . \{x^P, F\})) in v]
         hence [\lozenge(\exists F . \{x^P, F\}) in v]
           unfolding diamond-def.
         hence [\exists F : \Diamond \{x^P, F\} \ in \ v]
           using BF \lozenge [deduction] by blast
         then obtain P where [\lozenge \{x^P, P\} \ in \ v]
           by (rule \exists E)
         hence [\{x^P, P\} in v]
         using en-eq-\mathcal{I}[equiv-lr] by simp hence [\exists F . \{x^P, F\} \ in \ v]
```

```
using \exists I by fast
        }
        thus ?thesis
          using 1[conj2] modus-tollens-1 CP
                 useful-tautologies-1 [deduction] by metis
    ultimately show [\Box Null\ (x^P)\ in\ v]
      unfolding Null-def
      using &I KBasic-3[equiv-rl] by blast
  \mathbf{qed}
lemma null-uni-facts-2[PLM]:
  [Universal\ (x^P) \rightarrow \Box (Universal\ (x^P))\ in\ v]
 proof (rule CP)
    assume [Universal (x^P) in v]
    hence 1: [(A!,x^P) \& (\forall F . \{x^P,F\}) in v]
      unfolding Universal\text{-}def .
    have [\Box(A!,x^P) in v
      using 1[conj1] oa-facts-2[deduction] by simp
    moreover have [\Box(\forall F . \{x^P, F\}) in v]
      proof (rule BF[deduction]; rule \forall I)
        \mathbf{fix} F
        have [\{x^P, F\} in v]
          using 1[conj2] by (rule \ \forall E)
        thus [\square \{x^P, F\} \ in \ v]
          using encoding[axiom-instance, deduction] by auto
    ultimately show [\Box Universal\ (x^P)\ in\ v]
      {\bf unfolding} \ {\it Universal-def}
      using &I KBasic-3[equiv-rl] by blast
 \mathbf{qed}
lemma null-uni-facts-3[PLM]:
  [Null (\mathbf{a}_{\emptyset}) in v]
 proof -
    let ?\psi = \lambda x . Null x
    have [((\exists ! \ x \ . \ ?\psi \ (x^P)) \rightarrow (\forall \ y \ . \ y^P = (\iota x \ . \ ?\psi \ (x^P)) \rightarrow ?\psi \ (y^P))) \ in \ v]
      using unique-box-desc[deduction] null-uni-facts-1[THEN \ \forall \ I] by fast
    have 1: [(\forall y . y^P = (\iota x . ? \psi (x^P)) \rightarrow ? \psi (y^P)) in v]
      using unique-box-desc[deduction, deduction] null-uni-uniq-1
            \textit{null-uni-facts-1} \left[ \textit{THEN} \; \forall \; I \right] \; \mathbf{by} \; \textit{fast}
    have [\exists y . y^{p} = (\mathbf{a}_{\emptyset}) in v]
    unfolding NullObject-def using null-uni-uniq-3 . then obtain y where [y^P=(\mathbf{a}_\emptyset)\ in\ v]
      by (rule \exists E)
    moreover hence [?\psi(y^P) in v]
      using 1[THEN \forall E, deduction] unfolding NullObject\text{-}def by simp
    ultimately show [?\psi (\mathbf{a}_{\emptyset}) \ in \ v]
      using l-identity[axiom-instance, deduction, deduction] by blast
  qed
lemma null-uni-facts-4[PLM]:
  [Universal (\mathbf{a}_V) in v]
 proof -
    let ?\psi = \lambda x. Universal x
    \mathbf{have}\;[((\exists\,!\;x\;.\;?\psi\;(x^P))\to(\forall\;\;y\;.\;y^P=(\iota x\;.\;?\psi\;(x^P))\to?\psi\;(y^P)))\;\mathit{in}\;v]
      using unique-box-desc[deduction] null-uni-facts-2[THEN <math>\forall I] by fast
    have 1: [(\forall y . y^P = (\iota x . ? \psi (x^P)) \rightarrow ? \psi (y^P))] in v]
      using unique-box-desc[deduction, deduction] null-uni-uniq-2
            null-uni-facts-2[THEN \ \forall \ I] by fast
    have [\exists y . y^P = (\mathbf{a}_V) in v]
      \mathbf{unfolding} \ \mathit{UniversalObject-def} \ \mathbf{using} \ \mathit{null-uni-uniq-4} \ .
    then obtain y where [y^P = (\mathbf{a}_V) \ in \ v]
```

```
by (rule \exists E)
    moreover hence [?\psi (y^P) in v]
      using 1[THEN \forall E, deduction]
      unfolding UniversalObject-def by simp
    ultimately show [?\psi(\mathbf{a}_V) \ in \ v]
      using l-identity[axiom-instance, deduction, deduction] by blast
  qed
lemma aclassical-1[PLM]:
  [\forall R . \exists x y . (A!, x^P) \& (A!, y^P) \& (x \neq y)]
    & (\lambda z . (R, z^P, x^P)) = (\lambda z . (R, z^P, y^P)) in v
  proof (rule \ \forall I)
    \mathbf{fix}\ R
    obtain a where \theta:
      \lceil (\!\lceil A!, a^P \!\rceil) \ \& \ (\forall \ F \ . \ \{\!\lceil a^P, \ F \!\rceil\!\} \equiv (\exists \ y \ . \ (\!\lceil A!, y^P \!\rceil)
         & F = (\lambda z . (R, z^P, y^P)) & \neg (y^P, F)) in v
      using A-objects[axiom-instance] by (rule \exists E)
      \mathbf{using}\ \vartheta[\mathit{conj2},\ \mathit{THEN}\ \forall\ E,\ \mathit{THEN}\ \mathit{oth\text{-}class\text{-}taut\text{-}5\text{-}d[\mathit{equiv\text{-}lr}]},\ \mathit{equiv\text{-}lr}]
               cqt-further-4 [equiv-lr] <math>\forall E by fast
      hence [(A!, a^P) \& (\lambda z . (R, z^P, a^P)) = (\lambda z . (R, z^P, a^P))

\rightarrow \{a^P, (\lambda z . (R, z^P, a^P))\} in v]
        apply - by PLM-solver
      hence [\{a^P, (\lambda z . (R,z^P,a^P))\}] in v
         using \vartheta[conj1] id-eq-1 &I vdash-properties-10 by fast
    hence 1: [\{a^P, (\boldsymbol{\lambda} z . (R, z^P, a^P))\}] in v
      using reductio-aa-1 CP if-p-then-p by blast
    then obtain b where \xi:
      [(A!,b^P) \& (\lambda z . (R,z^P,a^P)) = (\lambda z . (R,z^P,b^P))
         & \neg \{b^P, (\lambda z . (|R, z^P, a^P|))\} in v
      using \vartheta[conj2, THEN \ \forall E, equiv-lr] \ \exists E \ by \ blast
    have [a \neq b \ in \ v]
      proof -
         {
           assume [a = b in v]
           hence [\{b^P, (\lambda z . (R,z^P,a^P))\}\ in\ v]
             using 1 l-identity[axiom-instance, deduction, deduction] by fast
           hence ?thesis
             using \xi[conj2] reductio-aa-1 by blast
        thus ?thesis using reductio-aa-1 by blast
    hence [(A!, a^P) \& (A!, b^P) \& a \neq b]
             & (\lambda z \cdot (R, z^P, a^P)) = (\lambda z \cdot (R, z^P, b^P)) in v
      using \vartheta[conj1] \ \xi[conj1, conj1] \ \xi[conj1, conj2] \ \& I \ by \ presburger
    hence [\exists \ y \ . \ (|A!, a^P|) \& \ (|A!, y^P|) \& \ a \neq y \& \ (\lambda z . \ (|R, z^P, a^P|)) = (\lambda z . \ (|R, z^P, y^P|)) \ in \ v]
      using \exists I by fast
    thus [\exists x y . (A!, x^P) \& (A!, y^P) \& x \neq y \& (\lambda z. (R, z^P, x^P)) = (\lambda z. (R, z^P, y^P)) in v]
      using \exists I by fast
  qed
lemma aclassical-2[PLM]:
  [\forall R. \exists xy. (A!,x^P) \& (A!,y^P) \& (x \neq y)
    & (\lambda z . (R, x^P, z^P)) = (\lambda z . (R, y^P, z^P)) in v]
  proof (rule \ \forall I)
    \mathbf{fix} \ R
    obtain a where \vartheta:
```

```
using A-objects[axiom-instance] by (rule \exists E)
      assume [\neg \{a^P, (\lambda z . (R, a^P, z^P))\}\ in \ v]
      hence [\neg([A!, a^P]) & (\lambda z . ([R, a^P, z^P])) = (\lambda z . ([R, a^P, z^P]))

& \neg \{[a^P, (\lambda z . ([R, a^P, z^P]))]\}) \text{ in } v]

using \vartheta[conj2, THEN \forall E, THEN \text{ oth-class-taut-5-d[equiv-lr], equiv-lr]}
              cqt-further-4 [equiv-lr] \forall E by fast
      hence [(A!,a^P) \& (\lambda z . (R,a^P,z^P)) = (\lambda z . (R,a^P,z^P))
              \rightarrow \{ a^P, (\boldsymbol{\lambda} \ z \ . \ (R, a^P, z^P)) \} \ in \ v]
        apply - by PLM-solver
      hence [\{a^P, (\lambda z . (R, a^P, z^P))\}] in v
        using \vartheta[conj1] id-eq-1 &I vdash-properties-10 by fast
    hence 1: [\{a^P, (\lambda z . (R, a^P, z^P))\}] in v
      using reductio-aa-1 CP if-p-then-p by blast
    then obtain b where \xi:
      using \vartheta[conj2, THEN \ \forall E, equiv-lr] \ \exists E \ by \ blast
    have [a \neq b \ in \ v]
      proof -
        {
          assume [a = b \ in \ v]
          hence [\{b^P, (\lambda z . (R, a^P, z^P))\}] in v]
            using 1 l-identity[axiom-instance, deduction, deduction] by fast
          hence ?thesis using \xi[conj2] reductio-aa-1 by blast
        }
        thus ?thesis using \xi[conj2] reductio-aa-1 by blast
      qed
    hence [(A!, a^P)] \& (A!, b^P) \& a \neq b
            & (\lambda z . (R, a^P, z^P)) = (\lambda z . (R, b^P, z^P)) in v
      using \vartheta[conj1] \xi[conj1, conj1] \xi[conj1, conj2] \& I by presburger
   hence [\exists y . (A!, a^P) \& (A!, y^P) \& a \neq y]
            & (\lambda z. (R, a^P, z^P)) = (\lambda z. (R, y^P, z^P)) in v]
      using \exists I by fast
    thus [\exists x y . (A!,x^P) \& (A!,y^P) \& x \neq y]
           & (\lambda z. (R, x^P, z^P)) = (\lambda z. (R, y^P, z^P)) in v
      using \exists I by fast
 \mathbf{qed}
lemma aclassical-3[PLM]:
  [\forall F . \exists x y . (A!,x^P) \& (A!,y^P) \& (x \neq y)
    & ((\lambda^0 (F, x^P)) = (\lambda^0 (F, y^P))) in v
  proof (rule \ \forall I)
   \mathbf{fix}\ R
    obtain a where \theta:
      [(A!, a^P)] \& (\forall F . \{a^P, F\}) \equiv (\exists y . (A!, y^P))
        & F = (\lambda z . (R, y^P)) & \neg (y^P, F)) in v
      using A-objects[axiom-instance] by (rule \exists E)
      assume \lceil \neg \{a^P, (\lambda z . (R, a^P))\} \text{ in } v \rceil
      hence \lceil \neg (\langle A!, a^P \rangle) \& (\lambda z . \langle R, a^P \rangle) = (\lambda z . \langle R, a^P \rangle)
              & \neg \{a^P, (\lambda z . (R, a^P))\}\) in v
        using \vartheta[conj2, THEN \forall E, THEN oth-class-taut-5-d[equiv-lr], equiv-lr]
              cqt-further-4 [equiv-lr] <math>\forall E by fast
      \mathbf{apply} - \mathbf{by} \ \mathit{PLM-solver}
      hence [\{a^P, (\lambda z . (R, a^P))\}] in v
        using \vartheta[conj1] id-eq-1 &I vdash-properties-10 by fast
```

```
hence 1: [\{a^P, (\lambda z . (|R,a^P|))\}] in v
       using reductio-aa-1 CP if-p-then-p by blast
    then obtain b where \xi:
       where \zeta:
 [(A!,b^P) \& (\lambda z . (R,a^P)) = (\lambda z . (R,b^P)) 
 \& \neg \{b^P, (\lambda z . (R,a^P))\} \text{ in } v] 
 \text{using } \vartheta[conj2, THEN \forall E, equiv-lr] \exists E \text{ by } blast 
    have [a \neq b \ in \ v]
       proof -
         {
           assume [a = b in v]
           hence [\{b^P, (\lambda z . (R, a^P))\}] in v
              using 1 l-identity[axiom-instance, deduction, deduction] by fast
           hence ?thesis
              using \xi[conj2] reductio-aa-1 by blast
         thus ?thesis using reductio-aa-1 by blast
       qed
    moreover {
       have [(R, a^P)] = (R, b^P) in v
         \mathbf{unfolding}\ identity_{o}\text{-}def
       using \xi[conj1, conj2] by auto hence [(\lambda^0 (R, a^P)) = (\lambda^0 (R, b^P)) in v]
         using lambda-p-q-p-eq-q[equiv-rl] by simp
    ultimately have [(A!,a^P)] \& (A!,b^P) \& a \neq b
                & ((\boldsymbol{\lambda}^0 (R, a^P)) = (\boldsymbol{\lambda}^0 (R, b^P))) in v
       using \vartheta[conj1] \xi[conj1, conj1] \xi[conj1, conj2] \& I
       by presburger
    hence [\exists y . (A!, a^P) \& (A!, y^P) \& a \neq y \& (\lambda^0 (R, a^P)) = (\lambda^0 (R, y^P)) in v]
       using \exists I by fast
    thus [\exists \ x \ y \ . \ (\![A!,x^P]\!] \ \& \ (\![A!,y^P]\!] \ \& \ x \neq y
              \stackrel{\sim}{\&} (\lambda^0 ([R, x^P])) = (\lambda^0 ([R, y^P])) in v] 
       using \exists I by fast
  qed
lemma aclassical2[PLM]:
  [\exists \ x \ y \ . \ (A!, x^P) \ \& \ (A!, y^P) \ \& \ x \neq y \ \& \ (\forall \ F \ . \ (F, x^P) \equiv (F, y^P)) \ in \ v]
  proof -
    let ?R_1 = \lambda^2 \ (\lambda \ x \ y \ . \ \forall \ F \ . \ (F,x^P) \equiv (F,y^P))
    have [\exists x y . (A!, x^P) \& (A!, y^P) \& x \neq y \& (\lambda z. (?R_1, z^P, x^P)) = (\lambda z. (?R_1, z^P, y^P)) in v]
       using aclassical-1 by (rule \forall E)
    then obtain a where
       \exists y . (|A!, a^P|) \& (|A!, y^P|) \& a \neq y
         & (\lambda z. (?R_1, z^P, a^P)) = (\lambda z. (?R_1, z^P, y^P)) in v]
       by (rule \exists E)
    then obtain b where ab-prop:
        \begin{array}{l} [(|A!,a^P|) \& (|A!,b^P|) \& a \neq b \\ \& (\lambda z. (|?R_1,z^P,a^P|)) = (\lambda z. (|?R_1,z^P,b^P|)) \ in \ v] \end{array} 
       by (rule \exists E)
    have [(?R_1, a^P, a^P) in v]
       apply (rule beta-C-meta-2[equiv-rl])
       apply show-proper
    using oth-class-taut-4-a[THEN \forall I] by fast hence [(\lambda z. (R_1, z^P, a^P), a^P)] in v]
       apply - apply (rule beta-C-meta-1[equiv-rl])
        apply show-proper
       by auto
    hence [(\lambda z . (?R_1, z^P, b^P), a^P)] in v]
       using ab-prop[conj2] l-identity[axiom-instance, deduction, deduction]
       by fast
    hence [(?R_1, a^P, b^P) in v]
```

```
apply (safe intro!: beta-C-meta-1 [where \varphi = \lambda z \cdot (\lambda^2 (\lambda x \ y \cdot \forall F \cdot (F, x^P) \equiv (F, y^P)), z, b^P), \ equiv-lr]) by show-proper moreover have IsProperInXY (\lambda x \ y \cdot \forall F \cdot (F, x) \equiv (F, y)) by show-proper ultimately have [\forall F \cdot (F, a^P) \equiv (F, b^P) \ in \ v] using beta-C-meta-2 [equiv-lr] by blast hence [(A!, a^P) \& (A!, b^P) \& a \neq b \& (\forall F \cdot (F, a^P) \equiv (F, b^P)) \ in \ v] using ab-prop[conj1] &I by presburger hence [\exists \ y \cdot (A!, a^P) \& (A!, y^P) \& a \neq y \& (\forall F \cdot (F, a^P) \equiv (F, y^P)) \ in \ v] using \exists I by fast thus ?thesis using \exists I by fast qed
```

### 9.13 Propositional Properties

```
lemma prop-prop2-1:
 [\forall p . \exists F . F = (\lambda x . p) in v]
 proof (rule \ \forall I)
   fix p
    have [(\lambda x \cdot p) = (\lambda x \cdot p) in v]
      using id-eq-prop-prop-1 by auto
    thus [\exists F . F = (\lambda x . p) in v]
      by PLM-solver
 qed
lemma prop-prop2-2:
 [F = (\boldsymbol{\lambda} \ x \ . \ p) \rightarrow \Box (\forall \ x \ . \ ([F, x^P]) \equiv p) \ in \ v]
  proof (rule CP)
   assume 1: [F = (\lambda x \cdot p) in v]
      \mathbf{fix} \ v
      {
        \mathbf{fix} \ x
        have [((\lambda x . p), x^P)] \equiv p \ in \ v]
          apply (rule beta-C-meta-1)
          by show-proper
      hence [\forall x . ((\lambda x . p), x^P)] \equiv p \ in \ v]
        by (rule \ \forall I)
    hence [\Box(\forall x . ((\lambda x . p), x^P)) \equiv p) in v]
      by (rule RN)
    thus [\Box(\forall x. (F, x^P)) \equiv p) \ in \ v]
      using l-identity[axiom-instance,deduction,deduction,
            OF 1[THEN id-eq-prop-prop-2[deduction]]] by fast
 qed
lemma prop-prop2-3:
  [Propositional \ F \rightarrow \Box (Propositional \ F) \ in \ v]
 proof (rule CP)
    assume [Propositional \ F \ in \ v]
   hence [\exists p : F = (\lambda x : p) in v]
      unfolding Propositional-def.
   then obtain q where [F = (\lambda x \cdot q) in v]
      by (rule \exists E)
    hence [\Box(F = (\lambda \ x \ . \ q)) \ in \ v]
      using id-nec[equiv-lr] by auto
    hence [\exists p : \Box(F = (\lambda x : p)) in v]
      using \exists I by fast
    thus [\Box(Propositional\ F)\ in\ v]
      unfolding Propositional-def
      using sign-S5-thm-1[deduction] by fast
```

```
lemma prop-indis:
  [Indiscriminate F \to (\neg(\exists x y . (F,x^P) \& (\neg(F,y^P)))) in v]
 proof (rule CP)
   assume [Indiscriminate F in v]
   hence 1: [\Box((\exists x. (F,x^P)) \rightarrow (\forall x. (F,x^P))) in v]
      unfolding Indiscriminate-def.
     assume [\exists x y . (|F,x^P|) \& \neg (|F,y^P|) in v]
      then obtain x where [\exists y . (F,x^P)] \& \neg (F,y^P) in v]
       by (rule \exists E)
      then obtain y where 2: [(F,x^P) \& \neg (F,y^P) in v]
       by (rule \ \exists E)
      hence [\exists x . (F, x^P) in v]
       using &E(1) \exists I by fast
      hence [\forall x . (|F,x^P|) in v]
        using 1[THEN qml-2[axiom-instance, deduction], deduction] by fast
      hence [(F, y^P) in v]
        using cqt-orig-1 [deduction] by fast
     hence [(F, y^P)] \& (\neg (F, y^P)) in v]
        using 2 \& I \& E by fast
     hence [\neg(\exists x y . (|F,x^P|) \& \neg(|F,y^P|)) in v]
        using pl-1[axiom-instance, deduction, THEN modus-tollens-1]
             oth-class-taut-1-a by blast
    }
   thus [\neg(\exists x y . (|F,x^P|) \& \neg(|F,y^P|)) in v]
      using reductio-aa-2 if-p-then-p deduction-theorem by blast
 \mathbf{qed}
lemma prop-in-thm:
  [Propositional \ F \rightarrow Indiscriminate \ F \ in \ v]
 proof (rule CP)
    assume [Propositional \ F \ in \ v]
   hence [\Box(Propositional\ F)\ in\ v]
      using prop-prop2-3[deduction] by auto
    moreover {
     \mathbf{fix}\ w
     assume [\exists p . (F = (\lambda y . p)) in w]
     then obtain q where q-prop: [F = (\lambda y \cdot q) \text{ in } w]
       by (rule \exists E)
      {
       assume [\exists x . (|F,x^P|) in w]
       then obtain a where \lceil (|F, a^P|) in w \rceil
         by (rule \exists E)
       hence [(\lambda y \cdot q, a^P) in w]
         using q-prop l-identity[axiom-instance,deduction,deduction] by fast
       hence q: [q in w]
         apply (safe intro!: beta-C-meta-1[where \varphi = \lambda y. q, equiv-lr])
          apply show-proper
         by simp
        {
         have [(\lambda y \cdot q, x^P) in w]
           apply (safe intro!: q beta-C-meta-1[equiv-rl])
           by show-proper
         hence [(F,x^P) in w]
           \mathbf{using}\ q\text{-}prop[\mathit{eq}\text{-}\mathit{sym}]\ l\text{-}\mathit{identity}[\mathit{axiom}\text{-}\mathit{instance},\ \mathit{deduction},\ \mathit{deduction}]
           \mathbf{by} \ fast
        hence [\forall x . ([F,x^P]) in w]
```

```
by (rule \ \forall I)
      hence [(\exists \ x \ . \ (\![F,x^P]\!]) \to (\forall \ x \ . \ (\![F,x^P]\!]) \ in \ w]
        by (rule CP)
    }
    ultimately show [Indiscriminate F in v]
      unfolding Propositional-def Indiscriminate-def
      using RM-1[deduction] deduction-theorem by blast
  \mathbf{qed}
lemma prop-in-f-1:
 [Necessary F \rightarrow Indiscriminate \ F \ in \ v]
 unfolding Necessary-defs Indiscriminate-def
  using pl-1 [axiom-instance, THEN RM-1] by simp
lemma prop-in-f-2:
  [Impossible F \rightarrow Indiscriminate F in v]
  proof -
    {
      \mathbf{fix} \ w
      have [(\neg(\exists x . (F,x^P))) \rightarrow ((\exists x . (F,x^P)) \rightarrow (\forall x . (F,x^P))) in w]
      using useful-tautologies-3 by auto hence [(\forall x . \neg (F, x^P)) \rightarrow ((\exists x . (F, x^P)) \rightarrow (\forall x . (F, x^P))) in w]
        \mathbf{apply} - \mathbf{apply} \ (PLM\text{-}subst\text{-}method \ \neg (\exists \ x. \ (|F,x^P|)) \ (\forall \ x. \ \neg (|F,x^P|)))
        using cqt-further-4 unfolding exists-def by fast+
    thus ?thesis
      unfolding Impossible-defs Indiscriminate-def using RM-1 CP by blast
 qed
lemma prop-in-f-3-a:
  [\neg(Indiscriminate (E!)) in v]
 proof (rule reductio-aa-2)
    show [\Box \neg (\forall x. (|E!, x^P|)) in v]
      using a-objects-exist-3.
    assume [Indiscriminate E! in v]
    thus [\neg \Box \neg (\forall x . (E!, x^P)) in v]
      unfolding Indiscriminate-def
      using o-objects-exist-1 KBasic2-5 [deduction, deduction]
      unfolding diamond-def by blast
 \mathbf{qed}
lemma prop-in-f-3-b:
  [\neg(Indiscriminate\ (E!^-))\ in\ v]
 proof (rule reductio-aa-2)
    assume [Indiscriminate (E!^-) in v]
   moreover have [\Box(\exists \ x \ . \ (E^{!-}, x^P)) \ in \ v] apply (PLM\text{-}subst\text{-}method \ \lambda \ x \ . \ \neg (E!, x^P)) \ \lambda \ x \ . \ (E!^-, x^P))
       using thm-relation-negation-1-1[equiv-sym] apply simp
      unfolding exists-def
      apply (PLM\text{-}subst\text{-}method \ \lambda \ x \ . \ (|E!, x^P|) \ \lambda \ x \ . \ \neg\neg(|E!, x^P|))
       using oth-class-taut-4-b apply simp
      using a-objects-exist-3 by auto
    ultimately have [\Box(\forall x. ([E!^-, x^P])) in v]
      unfolding Indiscriminate-def
      using qml-1[axiom-instance, deduction, deduction] by blast
    thus [\Box(\forall x. \neg (E!, x^P)) \ in \ v]
      \mathbf{apply}\ (PLM\text{-}subst\text{-}method\ \lambda\ x\ .\ (\![E!^-,\ x^P]\!]\ \lambda\ x\ .\ \neg (\![E!,\ x^P]\!])
      using thm-relation-negation-1-1 by auto
 next
    show [\neg \Box (\forall x . \neg (E!, x^P)) in v]
```

```
using o-objects-exist-1
     unfolding diamond-def exists-def
     apply -
     apply (PLM\text{-}subst\text{-}method \neg\neg(\forall x. \neg(|E!,x^P|)) \forall x. \neg(|E!,x^P|))
     using oth-class-taut-4-b[equiv-sym] by auto
 qed
lemma prop-in-f-3-c:
 [\neg(Indiscriminate\ (O!))\ in\ v]
 proof (rule reductio-aa-2)
   show [\neg(\forall x . (|O!,x^P|)) in v]
     using a-objects-exist-2[THEN qml-2[axiom-instance, deduction]]
 next
   assume [Indiscriminate \ O! \ in \ v]
   thus [(\forall x . (O!, x^P)) in v]
     unfolding Indiscriminate-def
     using o-objects-exist-2 qml-1 [axiom-instance, deduction, deduction]
           qml-2[axiom-instance, deduction] by blast
 qed
lemma prop-in-f-3-d:
 [\neg(Indiscriminate\ (A!))\ in\ v]
 proof (rule reductio-aa-2)
   \mathbf{show} \left[ \neg (\forall x . (|A!, x^P|) \right) in v \right]
     using o-objects-exist-3[THEN qml-2[axiom-instance, deduction]]
           by blast
 next
   assume [Indiscriminate A! in v]
   thus [(\forall x . (A!, x^P)) in v]
     unfolding Indiscriminate-def
     using a-objects-exist-1 qml-1 [axiom-instance, deduction, deduction]
           qml-2[axiom-instance, deduction] by blast
 qed
lemma prop-in-f-4-a:
 [\neg(Propositional\ E!)\ in\ v]
 using prop-in-thm[deduction] prop-in-f-3-a modus-tollens-1 CP
 by meson
lemma prop-in-f-4-b:
 [\neg(Propositional\ (E!^-))\ in\ v]
 using prop-in-thm[deduction] prop-in-f-3-b modus-tollens-1 CP
 by meson
lemma prop-in-f-4-c:
 [\neg(Propositional\ (O!))\ in\ v]
 using prop-in-thm[deduction] prop-in-f-3-c modus-tollens-1 CP
 by meson
lemma prop-in-f-4-d:
 [\neg(Propositional\ (A!))\ in\ v]
 using prop-in-thm[deduction] prop-in-f-3-d modus-tollens-1 CP
 by meson
\mathbf{lemma}\ prop\text{-}prop\text{-}nec\text{-}1\text{:}
 [\lozenge(\exists \ p \ . \ F = (\pmb{\lambda} \ x \ . \ p)) \ \rightarrow \ (\exists \ p \ . \ F = (\pmb{\lambda} \ x \ . \ p)) \ in \ v]
 proof (rule CP)
   assume [\lozenge(\exists p . F = (\lambda x . p)) in v]
   hence [\exists p : \Diamond(F = (\lambda x : p)) in v]
     using BF \lozenge [deduction] by auto
   then obtain p where [\lozenge(F = (\lambda \ x \ . \ p)) \ in \ v]
     by (rule \exists E)
```

```
hence [\lozenge \Box (\forall x. \{x^P, F\}) \equiv \{x^P, \lambda x. p\}) \ in \ v]
         unfolding identity-defs.
       hence [\Box(\forall x. \{x^P, F\}) \equiv \{x^P, \lambda x. p\}) in v
         using 5 \lozenge [deduction] by auto
       hence [(F = (\lambda x . p)) in v]
         unfolding identity-defs.
       thus [\exists p : (F = (\lambda x : p)) in v]
         by PLM-solver
    \mathbf{qed}
  lemma prop-prop-nec-2:
    [(\forall p . F \neq (\lambda x . p)) \rightarrow \Box(\forall p . F \neq (\lambda x . p)) in v]
    {\bf apply} \ (PLM\text{-}subst\text{-}method
             \neg(\exists p . (F = (\lambda x . p)))
             (\forall p . \neg (F = (\lambda x . p))))
     using cqt-further-4 apply blast
    apply (PLM-subst-method
             \neg \lozenge (\exists p. F = (\lambda x. p))
             \Box \neg (\exists p. F = (\lambda x. p)))
      \mathbf{using}\ \mathit{KBasic2-4} [\mathit{equiv-sym}]\ \mathit{prop-prop-nec-1}
             contraposition-1 by auto
  lemma prop-prop-nec-3:
     [(\exists p . F = (\lambda x . p)) \rightarrow \Box(\exists p . F = (\lambda x . p)) in v]
    using prop-prop-nec-1 derived-S5-rules-1-b by simp
  lemma prop-prop-nec-4:
    [\lozenge(\forall p . F \neq (\lambda x . p)) \rightarrow (\forall p . F \neq (\lambda x . p)) in v]
    using prop-prop-nec-2 derived-S5-rules-2-b by simp
  \mathbf{lemma}\ enc	enc-prop	enc	enc-1:
     \begin{array}{l} [\lozenge(\forall \ F \ . \ \{x^P, F\}\} \to (\exists \ p \ . \ F = (\lambda \ x \ . \ p))) \\ \to (\forall \ F \ . \ \{x^P, F\} \to (\exists \ p \ . \ F = (\lambda \ x \ . \ p))) \ \ in \ v] \end{array} 
    proof (rule CP)
       assume [\lozenge(\forall F. \{x^P, F\} \rightarrow (\exists p. F = (\lambda x. p))) \ in \ v]
       hence 1: [(\forall F. \Diamond(\{x^P, F\} \rightarrow (\exists p. F = (\lambda x. p)))) in v]
         using Buridan \lozenge [deduction] by auto
       {
         \mathbf{fix} \ Q
         assume [\{x^P,Q\}\ in\ v]
         hence [\Box \{x^P,Q\} \ in \ v]
         using encoding[axiom-instance, deduction] by auto moreover have [\lozenge(\{x^P,Q\} \to (\exists \ p. \ Q = (\lambda x. \ p))) \ in \ v]
           using cqt-1[axiom-instance, deduction] 1 by fast
         ultimately have [\lozenge(\exists p. Q = (\lambda x. p)) in v]
           using KBasic2-9[equiv-lr,deduction] by auto
         hence [(\exists p. Q = (\lambda x. p)) in v]
           using prop-prop-nec-1 [deduction] by auto
       thus [(\forall F . \{x^P, F\} \rightarrow (\exists p . F = (\lambda x . p))) in v]
         apply - by PLM-solver
    \mathbf{qed}
  lemma enc-prop-nec-2:
    [(\forall F . \{x^P, F\} \rightarrow (\exists p . F = (\lambda x . p))) \rightarrow \Box(\forall F . \{x^P, F\})
       \rightarrow (\exists p . F = (\lambda x . p))) in v
    using derived-S5-rules-1-b enc-prop-nec-1 by blast
end
end
```

### 10 Possible Worlds

```
\begin{array}{l} \textbf{locale} \ PossibleWorlds = PLM \\ \textbf{begin} \end{array}
```

#### 10.1 Definitions

```
definition Situation where Situation x \equiv (|A!,x|) & (\forall F. \{x,F\} \rightarrow Propositional\ F) definition EncodeProposition (infixl \Sigma 70) where x\Sigma p \equiv (|A!,x|) & \{x,\lambda \ x \ . \ p\} definition TrueInSituation (infixl \models 10) where x \models p \equiv Situation\ x & x\Sigma p definition PossibleWorld where PossibleWorld\ x \equiv Situation\ x & \Diamond(\forall p\ .\ x\Sigma p \equiv p)
```

## 10.2 Auxiliary Lemmata

```
lemma possit-sit-1:
 [Situation (x^P) \equiv \Box(Situation (x^P)) in v]
 proof (rule \equiv I; rule CP)
   assume [Situation (x^P) in v]
   hence 1: [(A!,x^P)] \& (\forall F. \{x^P,F\} \rightarrow Propositional F) in v]
     unfolding Situation-def by auto
   have [\Box(A!,x^P) in v]
     using 1[conj1, THEN oa-facts-2[deduction]].
   moreover have [\Box(\forall F. \{x^P, F\} \rightarrow Propositional F) in v]
      using 1[conj2] unfolding Propositional-def
      by (rule enc-prop-nec-2[deduction])
   ultimately show [\Box Situation (x^P) in v]
     unfolding Situation-def
     apply cut-tac apply (rule KBasic-3[equiv-rl])
     by (rule intro-elim-1)
   assume [\Box Situation (x^P) in v]
   thus [Situation (x^P) in v]
     using qml-2[axiom-instance, deduction] by auto
 qed
lemma possworld-nec:
 [Possible World (x^P) \equiv \Box (Possible World (x^P)) in v]
 apply (rule \equiv I; rule CP)
  subgoal unfolding PossibleWorld-def
  apply (rule KBasic-3[equiv-rl])
  apply (rule intro-elim-1)
   using possit-sit-1 [equiv-lr] &E(1) apply blast
  using qml-3 [axiom-instance, deduction] &E(2) by blast
 using qml-2[axiom-instance, deduction] by auto
\mathbf{lemma} \ \mathit{TrueInWorldNecc} :
 [((x^P) \models p) \equiv \Box((x^P) \models p) \text{ in } v]
 proof (rule \equiv I; rule CP)
   \mathbf{assume} \ [x^P \models p \ in \ v]
   hence [Situation (x^P) & ((A!, x^P) & (x^P, \lambda x. p) in v]
     unfolding TrueInSituation-def EncodeProposition-def.
   hence [(\Box Situation\ (x^P)\ \&\ \Box (A!,x^P))\ \&\ \Box (x^P,\ \lambda x.\ p)\ in\ v]
     using &I &E possit-sit-1[equiv-lr] oa-facts-2[deduction]
          encoding[axiom-instance, deduction] by metis
   thus [\Box((x^P) \models p) \ in \ v]
     {\bf unfolding} \  \, True In Situation-def \  \, Encode Proposition-def
     using KBasic-3[equiv-rl] &I &E by metis
```

```
next
   \begin{array}{l} \mathbf{assume} \left[ \Box (x^P \models p) \ in \ v \right] \\ \mathbf{thus} \ \left[ x^P \models p \ in \ v \right] \end{array}
      using qml-2[axiom-instance, deduction] by auto
\mathbf{lemma}\ PossWorldAux:
  [((A!, x^P) \& (\forall F . (\{x^P, F\}) \equiv (\exists p . p \& (F = (\lambda x . p)))))))
     \rightarrow (Possible World (x^P)) in v
 proof (rule CP)
   assume DefX: [(A!,x^P) \& (\forall F . (\{x^P,F\}\} \equiv
          (\exists p . p \& (F = (\lambda x . p)))) in v]
   have [Situation (x^P) in v]
   proof -
      \mathbf{have}\ [(\![A!,x^P]\!]\ in\ v]
        using DefX[conj1].
      moreover have [(\forall F. \{x^P, F\} \rightarrow Propositional F) in v]
        proof (rule \forall I; rule CP)
          \mathbf{fix} \ F
          assume [\{x^P, F\} \ in \ v] moreover have [\{x^P, F\}\} \equiv (\exists \ p \ . \ p \ \& \ (F = (\lambda \ x \ . \ p))) \ in \ v]
            using DefX[conj2] cqt-1[axiom-instance, deduction] by auto
          ultimately have [(\exists p . p \& (F = (\lambda x . p))) in v]
            using \equiv E(1) by blast
          then obtain p where [p \& (F = (\lambda x . p)) in v]
            by (rule \exists E)
          hence [(F = (\lambda x . p)) in v]
            by (rule &E(2))
          hence [(\exists p . (F = (\lambda x . p))) in v]
            by PLM-solver
          thus [Propositional \ F \ in \ v]
            unfolding Propositional-def.
      ultimately show [Situation (x^P) in v]
        unfolding Situation-def by (rule \& I)
    moreover have [\lozenge(\forall p. x^P \Sigma p \equiv p) \ in \ v]
      {\bf unfolding} \ {\it EncodeProposition-def}
      proof (rule TBasic[deduction]; rule \forall I)
        \mathbf{fix} \ q
        have EncodeLambda:
          [\{x^P, \lambda x. q\} \equiv (\exists p. p \& ((\lambda x. q) = (\lambda x. p))) in v]
          using DefX[conj2] by (rule cqt-1[axiom-instance, deduction])
        moreover {
           assume [q in v]
           moreover have [(\lambda x. q) = (\lambda x. q) in v]
           using id-eq-prop-prop-1 by auto
           ultimately have [q \& ((\lambda x. q) = (\lambda x. q)) in v]
             by (rule \& I)
           hence [\exists p . p \& ((\lambda x. q) = (\lambda x . p)) in v]
             by PLM-solver
           moreover have [(A!,x^P)] in v
             using DefX[conj1].
           ultimately have [(A!,x^P)] & \{x^P, \lambda x. q\} in v]
             using EncodeLambda[equiv-rl] &I by auto
        }
        moreover {
          assume [(A!,x^P) \& \{x^P, \lambda x. q\} in v]
          hence [\{x^P, \lambda x. q\} in v]
            using &E(2) by auto
          hence [\exists p . p \& ((\lambda x. q) = (\lambda x . p)) in v]
```

```
using EncodeLambda[equiv-lr] by auto
     then obtain p where p-and-lambda-q-is-lambda-p:
       [p \& ((\lambda x. q) = (\lambda x. p)) in v]
       by (rule \exists E)
     have [((\lambda x . p), x^P)] \equiv p \ in \ v]
       apply (rule beta-C-meta-1)
       by show-proper
     hence [((\lambda x . p), x^P) in v]
       using p-and-lambda-q-is-lambda-p[conj1] \equiv E(2) by auto
     hence [((\lambda x . q), x^P)] in v
       using p-and-lambda-q-is-lambda-p[conj2, THEN id-eq-prop-prop-2[deduction]]
        l-identity[axiom-instance, deduction, deduction] by fast
     moreover have [((\lambda x . q), x^P)] \equiv q \ in \ v]
      apply (rule beta-C-meta-1) by show-proper
     ultimately have [q in v]
       using \equiv E(1) by blast
   ultimately show [(A!,x^P)] \& \{x^P, \lambda x. q\} \equiv q \ in \ v]
     using &I \equiv I \ CP by auto
 \mathbf{qed}
ultimately show [Possible World (x^P) in v]
 unfolding PossibleWorld-def by (rule &I)
```

## 10.3 For every syntactic Possible World there is a semantic Possible World

```
{\bf theorem}\ Semantic Possible World For Syntactic Possible Worlds:
 \forall x . [Possible World (x^P) in w] \longrightarrow
  (\exists v . \forall p . [p in v] \longleftrightarrow [(x^P \models p) in w])
 proof
    \mathbf{fix} \ x
      assume PossWorldX: [PossibleWorld(x^P) in w]
      hence Situation X: [Situation (x^P) in w]
        {\bf unfolding} \ {\it Possible World-def} \ {\bf apply} \ {\it cut-tac} \ {\bf by} \ {\it PLM-solver}
      \mathbf{have}\ \mathit{PossWorldExpanded} \colon
         \begin{array}{l} [(A!,x^P) \& (\forall F. \{x^P,F\} \rightarrow (\exists p. \ F = (\lambda x. \ p))) \\ \& \lozenge(\forall p. \ (A!,x^P) \& \{x^P,\lambda x. \ p\} \equiv p) \ in \ w] \end{array} 
         using PossWorldX
         unfolding Possible World-def Situation-def
                    Propositional-def EncodeProposition-def.
      have AbstractX: [(A!,x^P) in w]
        using PossWorldExpanded[conj1,conj1].
      have [\lozenge(\forall p. \{x^P, \lambda x. p\} \equiv p) \text{ in } w]
        \mathbf{apply}\ (PLM\text{-}subst\text{-}method
                \lambda p. (|A!, x^P|) \& \{|x^P, \lambda x. p|\}
                \lambda p . \{x^P, \lambda x. p\}
         {\bf subgoal\ using}\ PossWorldExpanded[conj1,conj1,THEN\ oa-facts-2[deduction]]
                  using Semantics. T6 apply cut-tac by PLM-solver
        using PossWorldExpanded[conj2].
      hence \exists v. \forall p. ([\{x^P, \lambda x. p\} in v])
                        = [p in v]
       unfolding diamond-def equiv-def conj-def
       apply (simp add: Semantics.T4 Semantics.T6 Semantics.T5
                          Semantics. T8)
       by auto
      then obtain v where PropsTrueInSemWorld:
        \forall p. ([\{x^P, \lambda x. p\} in v]) = [p in v]
```

```
by auto
    {
      \mathbf{fix} p
      {
        assume [((x^P) \models p) \ in \ w]
hence [((x^P) \models p) \ in \ v]
          using TrueInWorldNecc[equiv-lr] Semantics.T6 by simp
        hence [Situation (x^P) & ((A!, x^P)) & (x^P, \lambda x. p) in v]
          {\bf unfolding} \ \textit{TrueInSituation-def EncodeProposition-def} \ .
        hence [\{x^P, \lambda x. p\}] in v
          using &E(2) by blast
        hence [p \ in \ v]
          using PropsTrueInSemWorld by blast
      }
      moreover {
        \mathbf{assume}\ [p\ in\ v]
        hence [\{x^P, \lambda x. p\} in v]
          \mathbf{using}\ \mathit{PropsTrueInSemWorld}\ \mathbf{by}\ \mathit{blast}
        hence [(x^P) \models p \ in \ v]
          apply cut-tac unfolding TrueInSituation-def EncodeProposition-def
          apply (rule &I) using SituationX[THEN possit-sit-1[equiv-lr]]
          subgoal using Semantics. T6 by auto
          apply (rule \& I)
          subgoal using AbstractX[THEN oa-facts-2[deduction]]
            using Semantics. T6 by auto
          by assumption
        hence [\Box((x^P) \models p) \ in \ v]
          using TrueInWorldNecc[equiv-lr] by simp
        hence [(x^P) \models p \ in \ w]
          using Semantics. T6 by simp
      ultimately have [p \ in \ v] \longleftrightarrow [(x^P) \models p \ in \ w]
    hence (\exists \ v \ . \ \forall \ p \ . \ [p \ in \ v] \longleftrightarrow [(x^P) \models p \ in \ w])
  thus [Possible World (x^P) in w] \longrightarrow
        (\exists v. \forall p . [p in v] \longleftrightarrow [(x^P) \models p in w])
    by blast
\mathbf{qed}
```

# 10.4 For every semantic Possible World there is a syntactic Possible World

```
{\bf theorem}\ Syntactic Possible World For Semantic Possible Worlds:
 \forall v . \exists x . [Possible World (x^P) in w] \land
   (\forall p : [p \ in \ v] \longleftrightarrow [((x^P) \models p) \ in \ w])
  proof
   \mathbf{fix} \ v
   have [\exists x. (A!, x^P) \& (\forall F. (\{x^P, F\}) \equiv
          (\exists p . p \& (F = (\lambda x . p)))) in v]
      using A-objects[axiom-instance] by fast
    then obtain x where DefX:
      [(A!, x^P) \& (\forall F . (\{x^P, F\}\} \equiv (\exists p . p \& (F = (\lambda x . p))))) in v]
    hence PossWorldX: [PossibleWorld (x^P) in v]
      using PossWorldAux[deduction] by blast
   hence [Possible World (x^P) in w]
      using possworld-nec[equiv-lr] Semantics. T6 by auto
    moreover have (\forall p : [p \ in \ v] \longleftrightarrow [(x^P) \models p \ in \ w])
   proof
      \mathbf{fix} \ q
```

```
{
           assume [q in v]
           moreover have [(\lambda x \cdot q) = (\lambda x \cdot q) in v]
            using id-eq-prop-prop-1 by auto
           ultimately have [q \& (\lambda x . q) = (\lambda x . q) in v]
            using &I by auto
           hence [(\exists p . p \& ((\lambda x . q) = (\lambda x . p))) in v]
            by PLM-solver
           hence 4: [\{x^P, (\lambda x \cdot q)\}] in v
            using cqt-1[axiom-instance,deduction, OF DefX[conj2], equiv-rl]
            by blast
           have [(x^P \models q) \ in \ v]
             unfolding TrueInSituation-def apply (rule &I)
              using PossWorldX unfolding PossibleWorld-def
              using &E(1) apply blast
            unfolding EncodeProposition-def apply (rule &I)
             using DefX[conj1] apply simp
         using 4. hence [(x^P \models q) \text{ in } w]
            using TrueInWorldNecc[equiv-lr] Semantics.T6 by auto
       moreover {
    assume [(x^P \models q) \text{ in } w]
    hence [(x^P \models q) \text{ in } v]
             using TrueInWorldNecc[equiv-lr] Semantics.T6
         hence [\{x^P, (\lambda x \cdot q)\}] in v
           {\bf unfolding} \  \, \textit{TrueInSituation-def EncodeProposition-def}
           using &E(2) by blast
         hence [(\exists p . p \& ((\lambda x . q) = (\lambda x . p))) in v]
           using cqt-1[axiom-instance,deduction, OF DefX[conj2], equiv-lr]
           by blast
         then obtain p where 4:
           [(p \& ((\lambda x . q) = (\lambda x . p))) in v]
           by (rule \exists E)
         have [((\lambda x \cdot p), x^P)] \equiv p \ in \ v]
           apply (rule beta-C-meta-1)
           by show-proper
         hence [((\lambda x \cdot q), x^P)] \equiv p \ in \ v]
              using l-identity[where \beta = (\lambda x \cdot q) and \alpha = (\lambda x \cdot p),
                              axiom\text{-}instance,\ deduction,\ deduction]
              using 4[conj2,THEN id-eq-prop-prop-2[deduction]] by meson
         hence [((\lambda x \cdot q), x^P)] in v] using 4[conj1] \equiv E(2) by blast
         moreover have [((\lambda x \cdot q), x^P)] \equiv q \ in \ v]
           apply (rule beta-C-meta-1)
           by show-proper
          ultimately have [q in v]
           using \equiv E(1) by blast
        ultimately show [q \ in \ v] \longleftrightarrow [(x^P) \models q \ in \ w]
         \mathbf{by} blast
     \mathbf{qed}
      ultimately show \exists x . [Possible World (x^P) in w]
                          \land (\forall p . [p in v] \longleftrightarrow [(x^P) \models p in w])
       by auto
   qed
end
```

## 11 Artificial Theorems

locale Artificial Theorems

**Remark 24.** Some examples of theorems that can be derived from the meta-logic, but which are (presumably) not derivable from the deductive system PLM itself.

```
begin  \begin{aligned} & \textbf{lemma} \ lambda\text{-}enc\text{-}1\text{:} \\ & [(\![\boldsymbol{\lambda}x\ .\ \{\![x^P,\ F]\!] \ \equiv \ \{\![x^P,\ F]\!],\ y^P]\!] \ in\ v] \\ & \textbf{by}\ (auto\ simp:\ meta\text{-}defs\ meta\text{-}aux\ conn\text{-}defs\ forall-$\Pi_1\text{-}def}) \end{aligned}   \begin{aligned} & \textbf{lemma}\ lambda\text{-}enc\text{-}2\text{:} \\ & [(\![\boldsymbol{\lambda}\ x\ .\ \{\![y^P,\ G]\!],\ x^P]\!] \ \equiv \ \{\![y^P,\ G]\!] \ in\ v] \\ & \textbf{by}\ (auto\ simp:\ meta\text{-}defs\ meta\text{-}aux\ conn\text{-}defs\ forall-$\Pi_1\text{-}def}) \end{aligned}
```

**Remark 25.** The following is not a theorem and nitpick can find a countermodel. This is expected and important because, if this were a theorem, the theory would become inconsistent.

```
lemma lambda-enc-3:  [((\lambda x . \{x^P, F\}, x^P) \rightarrow \{x^P, F\}) \text{ in } v]  apply (simp add: meta-defs meta-aux conn-defs forall-\Pi_1-def) nitpick[user-axioms, expect=genuine] oops — countermodel by nitpick
```

Remark 26. Instead the following two statements hold.

```
\begin{array}{l} \textbf{lemma} \ lambda\text{-}enc\text{-}4\text{:} \\ [\{(\boldsymbol{\lambda} \ x \ . \ \{\!\{x^P,\ F\}\!\}),\ x^P\}\!) \ in\ v] = (\exists\ y\ .\ \nu\upsilon\ y = \nu\upsilon\ x \land [\{\!\{y^P,\ F\}\!\} \ in\ v]) \\ \textbf{by} \ (simp\ add:\ meta\text{-}defs\ meta\text{-}aux) \\ \\ \textbf{lemma} \ lambda\text{-}ex\text{:} \\ [\{\!(\boldsymbol{\lambda} \ x \ .\ \varphi\ x),\ x^P\}\!) \ in\ v] = (\exists\ y\ .\ \nu\upsilon\ y = \nu\upsilon\ x \land [\varphi\ y\ in\ v]) \\ \textbf{by} \ (simp\ add:\ meta\text{-}defs\ meta\text{-}aux) \end{array}
```

Remark 27. These statements can be translated to statements in the embedded logic.

```
lemma lambda-ex-emb:
  [((\boldsymbol{\lambda} \ x \ . \ \varphi \ x), \ x^P)] \equiv (\exists \ y \ . \ (\forall \ F \ . \ (F, x^P)) \equiv (F, y^P)) \ \& \ \varphi \ y) \ in \ v]
  proof(rule MetaSolver.EquivI)
    interpret MetaSolver.
      assume [((\lambda x . \varphi x), x^P)] in v
      then obtain y where \nu v \ y = \nu v \ x \wedge [\varphi \ y \ in \ v]
        using lambda-ex by blast
      moreover hence [(\overset{\cdot}{\forall}\ F\ .\ (\![F,\!x^P]\!] \equiv (\![F,\!y^P]\!])\ in\ v]
        apply - apply meta-solver
        by (simp add: Semantics.d_{\kappa}-proper Semantics.ex1-def)
      ultimately have [\exists y : (\forall F : (F, x^P)) \equiv (F, y^P)) \& \varphi y \text{ in } v]
        using ExIRule ConjI by fast
    }
    moreover {
      assume [\exists y . (\forall F . (F,x^P)) \equiv (F,y^P)) \& \varphi y in v]
      then obtain y where y-def: [(\forall F . (F, x^P)) \equiv (F, y^P)) \& \varphi y in v]
        by (rule ExERule)
      hence \bigwedge F \cdot [(F,x^P) \ in \ v] = [(F,y^P) \ in \ v]
        apply - apply (drule ConjE) apply (drule conjunct1)
        apply (drule AllE) apply (drule EquivE) by simp
      hence [(make\Pi_1 (\lambda u s w . \nu v y = u), x^P) in v]
            = [(make\Pi_1 (\lambda u s w . \nu v y = u), y^P) in v] by auto
      hence \nu v \ y = \nu v \ x by (simp add: meta-defs meta-aux)
      moreover have [\varphi \ y \ in \ v] using y-def ConjE by blast ultimately have [((\lambda \ x \ . \ \varphi \ x), \ x^P)] in v]
```

```
using lambda-ex by blast } ultimately show [(\lambda x. \varphi x, x^P) in v] = [\exists y. (\forall F. (F, x^P)) \equiv (F, y^P)) \& \varphi y in v] by auto qed lemma \ lambda-enc-emb: [((\lambda x. (x^P, F)), x^P)) \equiv (\exists y. (\forall F. (F, x^P)) \equiv (F, y^P)) \& (y^P, F)) in v] using lambda-ex-emb by simp
```

Remark 28. The following theorem is a consequence of the constructed Aczel-model, but not part of PLM. Separate research on possible modifications of the embedding suggest that this artificial theorem can be avoided by introducing a dependency on states for the mapping from abstract objects to special urelements.

```
lemma lambda-rel-extensional: assumes [\forall F . ( [F,a^P]) \equiv ([F,b^P]) \text{ in } v] shows (\lambda x. ([R,x^P,a^P])) = (\lambda x. ([R,x^P,b^P])) proof — interpret MetaSolver. obtain F where F-def: F = make\Pi_1 (\lambda u s w . u = \nu v a) by auto have [([F,a^P]) \equiv ([F,b^P]) \text{ in } v] using assms by (rule\ AllE) moreover have [([F,a^P]) \text{ in } v] unfolding F-def by (simp\ add:\ meta-defs\ meta-aux) ultimately have [([F,b^P]) \text{ in } v] using EquivE by auto hence \nu v \ a = \nu v \ b using F-def by (simp\ add:\ meta-defs\ meta-aux) thus ?thesis by (simp\ add:\ meta-defs\ meta-aux) qed
```

 $\mathbf{end}$ 

## 12 Sanity Tests

```
locale SanityTests
begin
interpretation MetaSolver.
interpretation Semantics.
```

## 12.1 Consistency

```
lemma True
  nitpick[expect=genuine, user-axioms, satisfy]
  by auto
```

#### 12.2 Intensionality

```
lemma [(\lambda y. (q \vee \neg q)) = (\lambda y. (p \vee \neg p)) \ in \ v]

unfolding identity-\Pi_1-def conn-defs

apply (rule \ Eq_1I) apply (simp \ add: meta-defs)

nitpick[expect = genuine, user-axioms=true, card \ i = 2,

card \ j = 2, card \ \omega = 1, card \ \sigma = 1,

sat-solver = MiniSat-JNI, verbose, show-all]

oops — Countermodel by Nitpick

lemma [(\lambda y. (p \vee q)) = (\lambda y. (q \vee p)) \ in \ v]

unfolding identity-\Pi_1-def

apply (rule \ Eq_1I) apply (simp \ add: meta-defs)

nitpick[expect = genuine, user-axioms=true,

sat-solver = MiniSat-JNI, card \ i = 2,
```

```
card\ j=2,\ card\ \sigma=1,\ card\ \omega=1, card\ \upsilon=2,\ verbose,\ show-all]
oops — Countermodel by Nitpick
```

## 12.3 Concreteness coindices with Object Domains

```
lemma OrdCheck:  [(\![\!] \boldsymbol{\lambda} \ x \ . \ \neg \Box (\neg (\![\![ E!, \ x^P ]\!]), \ x [\!] \ in \ v] \longleftrightarrow \\ (proper \ x) \land (case \ (rep \ x) \ of \ \omega \nu \ y \Rightarrow True \ | \ - \Rightarrow False) \\ \textbf{using } OrdinaryObjectsPossiblyConcreteAxiom} \\ \textbf{apply } (simp \ add: \ meta-defs \ meta-aux \ split: \ \nu.split \ v.split) \\ \textbf{using } \nu v \cdot \omega \nu \cdot is \cdot \omega v \ \textbf{by } fastforce \\ \textbf{lemma } AbsCheck: \\ [(\![\![\![\!] \boldsymbol{\lambda} \ x \ . \ \Box (\neg (\![\![\![\![ E!, \ x^P ]\!]\!]), \ x [\!] \ in \ v] \longleftrightarrow \\ (proper \ x) \land (case \ (rep \ x) \ of \ \alpha \nu \ y \Rightarrow True \ | \ - \Rightarrow False) \\ \textbf{using } OrdinaryObjectsPossiblyConcreteAxiom} \\ \textbf{apply } (simp \ add: \ meta-defs \ meta-aux \ split: \ \nu.split \ v.split) \\ \textbf{using } no \cdot \alpha \omega \ \textbf{by } blast
```

### 12.4 Justification for Meta-Logical Axioms

**Remark 29.** OrdinaryObjectsPossiblyConcreteAxiom is equivalent to "all ordinary objects are possibly concrete".

```
lemma OrdAxiomCheck:

OrdinaryObjectsPossiblyConcrete \longleftrightarrow

(\forall x. ([([] \lambda x. \neg \Box (\neg ([E!, x^P])), x^P]) in v]

\longleftrightarrow (case \ xof \ \omega \nu \ y \Rightarrow True \ | \ - \Rightarrow False)))

unfolding Concrete-def

apply (simp \ add: \ meta-defs \ meta-aux \ split: \nu.split \ v.split)

using \nu v \cdot \omega \nu-is-\omega v by fastforce
```

**Remark 30.** OrdinaryObjectsPossiblyConcreteAxiom is equivalent to "all abstract objects are necessarily not concrete".

```
{\bf lemma}~ Abs Axiom Check:
```

```
\begin{array}{l} OrdinaryObjectsPossiblyConcrete \longleftrightarrow \\ (\forall \ x. \ ([(\mbox{$\mathbb{A}$} x \ . \ \Box(\neg(\mbox{$\mathbb{E}$}!, \ x^P\mbox{$\mathbb{N}$}), \ x^P\mbox{$\mathbb{N}$} \ in \ v] \\ \longleftrightarrow (case \ x \ of \ \alpha\nu \ y \ \Rightarrow \ True \ | \ - \ \Rightarrow \ False))) \\ \mbox{\bf apply } (simp \ add: \ meta-defs \ meta-aux \ split: \ \nu.split \ v.split) \\ \mbox{\bf using } \nu v \cdot \omega \nu \cdot is \cdot \omega v \ no \cdot \alpha \omega \ \mbox{\bf by } fastforce \end{array}
```

**Remark 31.** Possibly Contingent Object Exists Axiom is equivalent to the corresponding statement in the embedded logic.

```
lemma PossiblyContingentObjectExistsCheck: PossiblyContingentObjectExists \longleftrightarrow [\neg(\Box(\forall x. (E!, x^P) \to \Box(E!, x^P))) \ in \ v] apply (simp add: meta-defs forall-\nu-def meta-aux split: \nu-split \nu-split) by (metis \nu-simps(5) \nu\nu-def \nu-simps(1) no-\sigma\omega \nu-exhaust)
```

**Remark 32.** PossiblyNoContingentObjectExistsAxiom is equivalent to the corresponding statement in the embedded logic.

```
lemma PossiblyNoContingentObjectExistsCheck:
PossiblyNoContingentObjectExists \longleftrightarrow [\neg(\Box(\neg(\forall x. (E!, x^P)) \to \Box(E!, x^P))))) in v] apply (simp add: meta-defs forall-\nu-def meta-aux split: \nu-split \nu-split) using \nu\nu-\omega\nu-is-\omega\nu by blast
```

#### 12.5 Relations in the Meta-Logic

**Remark 33.** Material equality in the embedded logic corresponds to equality in the actual state in the meta-logic.

```
lemma mat-eq-is-eq-dj:
  [\forall \ x \ . \ \Box((F,x^P)) \equiv (G,x^P)) \ in \ v] \longleftrightarrow
  ((\lambda x \cdot (eval\Pi_1 F) x dj) = (\lambda x \cdot (eval\Pi_1 G) x dj))
proof
 assume 1: [\forall x. \Box((F,x^P)) \equiv (G,x^P)) in v]
  {
   \mathbf{fix} \ v
   \mathbf{fix} \ y
   obtain x where y-def: y = \nu v x
     by (meson \ \nu v\text{-}surj\text{-}def)
   have (\exists r \ o_1. \ Some \ r = d_1 \ F \land Some \ o_1 = d_{\kappa} \ (x^P) \land o_1 \in ex1 \ r \ v) =
          (\exists r \ o_1. \ Some \ r = d_1 \ G \land Some \ o_1 = d_{\kappa} \ (x^P) \land o_1 \in ex1 \ r \ v)
         using 1 apply - by meta-solver
    moreover obtain r where r-def: Some r = d_1 F
      unfolding d_1-def by auto
    moreover obtain s where s-def: Some s = d_1 G
      unfolding d_1-def by auto
   moreover have Some x = d_{\kappa} (x^{P})
     using d_{\kappa}-proper by simp
    ultimately have (x \in ex1 \ r \ v) = (x \in ex1 \ s \ v)
     by (metis option.inject)
   hence (eval\Pi_1 \ F) \ y \ dj \ v = (eval\Pi_1 \ G) \ y \ dj \ v
      using r-def s-def y-def by (simp\ add:\ d_1.rep-eq\ ex1-def)
  thus (\lambda x. \ eval\Pi_1 \ F \ x \ dj) = (\lambda x. \ eval\Pi_1 \ G \ x \ dj)
   by auto
  assume 1: (\lambda x. \ eval\Pi_1 \ F \ x \ dj) = (\lambda x. \ eval\Pi_1 \ G \ x \ dj)
    \mathbf{fix} \ y \ v
   obtain x where x-def: x = \nu v y
     by simp
   hence eval\Pi_1 F x dj = eval\Pi_1 G x dj
      using 1 by metis
   moreover obtain r where r-def: Some r = d_1 F
      unfolding d_1-def by auto
    moreover obtain s where s-def: Some s = d_1 G
      unfolding d_1-def by auto
    ultimately have (y \in ex1 \ r \ v) = (y \in ex1 \ s \ v)
     by (simp add: d_1.rep-eq ex1-def \nu v-surj x-def)
    hence [(F, y^P)] \equiv (G, y^P) in v
     apply - apply meta-solver
     using r-def s-def by (metis Semantics.d_{\kappa}-proper option.inject)
  thus [\forall x. \ \Box((F,x^P)) \equiv (G,x^P)) \ in \ v]
    using T6 T8 by fast
qed
```

**Remark 34.** Materially equivalent relations are equal in the embedded logic if and only if they also coincide in all other states.

```
lemma mat-eq-is-eq-if-eq-forall-j:
   assumes [\forall \ x \ . \ \Box(([F,x^P]) \equiv ([G,x^P])) \ in \ v]
   shows [F = G \ in \ v] \longleftrightarrow
(\forall \ s \ . \ s \neq dj \longrightarrow (\forall \ x \ . \ (eval\Pi_1 \ F) \ x \ s = (eval\Pi_1 \ G) \ x \ s))
   proof
   interpret MetaSolver .
   assume [F = G \ in \ v]
   hence F = G
   apply — unfolding identity-\Pi_1-def by meta-solver
   thus \forall \ s \ . \ s \neq dj \longrightarrow (\forall \ x \ . \ eval\Pi_1 \ F \ x \ s = eval\Pi_1 \ G \ x \ s)
   by auto
   next
   interpret MetaSolver .
```

```
assume \forall s.\ s \neq dj \longrightarrow (\forall x.\ eval\Pi_1\ F\ x\ s = eval\Pi_1\ G\ x\ s) moreover have ((\lambda\ x.\ (eval\Pi_1\ F)\ x\ dj) = (\lambda\ x.\ (eval\Pi_1\ G)\ x\ dj)) using assms mat-eq-is-eq-dj by auto ultimately have \forall s\ x.\ eval\Pi_1\ F\ x\ s = eval\Pi_1\ G\ x\ s by metis hence eval\Pi_1\ F = eval\Pi_1\ G by blast hence F = G by (metis\ eval\Pi_1\text{-inverse}) thus [F = G\ in\ v] unfolding identity-\Pi_1-def using Eq_1I by auto qed
```

**Remark 35.** Under the assumption that all properties behave in all states like in the actual state the defined equality degenerates to material equality.

```
lemma assumes \forall \ F \ x \ s. (eval\Pi_1 \ F) \ x \ s = (eval\Pi_1 \ F) \ x \ dj shows [\forall \ x \ . \ \Box(([F,x^P]) \equiv ([G,x^P])) \ in \ v] \longleftrightarrow [F = G \ in \ v] by (metis \ (no\text{-}types) \ MetaSolver.Eq_1S \ assms \ identity-\Pi_1\text{-}def mat\text{-}eq\text{-}is\text{-}eq\text{-}j \ mat\text{-}eq\text{-}is\text{-}eq\text{-}forall\text{-}j})
```

### 12.6 Lambda Expressions in the Meta-Logic

```
lemma lambda-interpret-1:
  assumes [a = b in v]
  shows (\lambda x. (|R,x^P,a|)) = (\lambda x. (|R,x^P,b|))
  proof
      using MetaSolver. Eq\kappaS Semantics. d_{\kappa}-inject assms
             identity-\kappa-def by auto
    thus ?thesis by simp
  qed
  lemma lambda-interpret-2:
  \begin{array}{l} \textbf{assumes} \ [a = (\iota y. \ (G, y^P)) \ in \ v] \\ \textbf{shows} \ (\boldsymbol{\lambda} x. \ (R, x^P, a)) = (\boldsymbol{\lambda} x. \ (R, x^P, \ \iota y. \ (G, y^P))) \end{array}
  proof -
    have a = (\iota y. (G, y^P))
      using MetaSolver. Eq\kappaS Semantics. d_{\kappa}-inject assms
             identity-\kappa-def by auto
    thus ?thesis by simp
  qed
end
theory TAO-99-Paradox
imports TAO-9-PLM TAO-98-ArtificialTheorems
begin
```

## 13 Paradox

Under the additional assumption that expressions of the form  $\lambda x$ . ( $G, \iota y$ .  $\varphi y x$ ) for arbitrary  $\varphi$  are proper maps, for which  $\beta$ -conversion holds, the theory becomes inconsistent.

#### 13.1 Auxiliary Lemmata

```
lemma exe-impl-exists:  [ ( (\lambda x . \forall p . p \to p), \iota y . \varphi y x ) \equiv (\exists ! y . \mathcal{A}\varphi y x) \ in \ v ]  proof (rule \equiv I; rule \ CP) fix \varphi :: \nu \Rightarrow \nu \Rightarrow 0 and x :: \nu and v :: i assume [ ( (\lambda x . \forall p . p \to p), \iota y . \varphi y x ) \ in \ v ]  hence [\exists y . \mathcal{A}\varphi y x \& (\forall z . \mathcal{A}\varphi z x \to z = y)
```

```
& ((\lambda x . \forall p . p \rightarrow p), y^P) in v
       using nec-russell-axiom[equiv-lr] SimpleExOrEnc.intros by auto
     then obtain y where
       [\mathcal{A}\varphi \ y \ x \& (\forall z. \ \mathcal{A}\varphi \ z \ x \rightarrow z = y)]
          & ((\lambda x : \forall p : p \rightarrow p), y^P) in v]
       by (rule Instantiate)
     hence [\mathcal{A}\varphi \ y \ x \ \& \ (\forall z. \ \mathcal{A}\varphi \ z \ x \rightarrow z = y) \ in \ v]
       using &E by blast
     hence [\exists y : \mathcal{A}\varphi \ y \ x \& (\forall z. \ \mathcal{A}\varphi \ z \ x \rightarrow z = y) \ in \ v]
       by (rule existential)
     thus [\exists ! y. \mathcal{A}\varphi \ y \ x \ in \ v]
       unfolding exists-unique-def by simp
  next
     fix \varphi :: \nu \Rightarrow \nu \Rightarrow 0 and x :: \nu and v :: i
     assume [\exists ! y. \mathcal{A}\varphi \ y \ x \ in \ v]
     hence [\exists y. \mathcal{A}\varphi \ y \ x \& (\forall z. \mathcal{A}\varphi \ z \ x \rightarrow z = y) \ in \ v]
        \mathbf{unfolding}\ \mathit{exists-unique-def}\ \mathbf{by}\ \mathit{simp}
     then obtain y where
        [\mathcal{A}\varphi \ y \ x \ \& \ (\forall z. \ \mathcal{A}\varphi \ z \ x \rightarrow z = y) \ in \ v]
       by (rule Instantiate)
     moreover have [((\lambda x : \forall p : p \rightarrow p), y^P) \ in \ v]
       apply (rule beta-C-meta-1[equiv-rl])
          apply show-proper
       by PLM-solver
     ultimately have [\mathcal{A}\varphi \ y \ x \ \& \ (\forall z. \ \mathcal{A}\varphi \ z \ x \rightarrow z = y)
                             & \{(\boldsymbol{\lambda}x : \forall p : p \rightarrow p), y^P\} \ in \ v\}
        using &I by blast
     hence [\exists y . \mathcal{A}\varphi y x \& (\forall z. \mathcal{A}\varphi z x \rightarrow z = y)]
               & ((\lambda x : \forall p : p \rightarrow p), y^P) in v]
       \mathbf{by}\ (\mathit{rule}\ \mathit{existential})
     thus [((\lambda x : \forall p : p \rightarrow p), \iota y. \varphi y x)] in v]
        using nec-russell-axiom[equiv-rl]
          SimpleExOrEnc.intros by auto
  qed
lemma exists-unique-actual-equiv:
  [(\exists ! y . \mathcal{A}(y = x \& \psi (x^P))) \equiv \mathcal{A}\psi (x^P) in v]
proof (rule \equiv I; rule CP)
  \mathbf{fix} \ x \ v
  let ?\varphi = \lambda \ y \ x. \ y = x \& \psi \ (x^P)
  assume [\exists ! y. \ \mathcal{A}?\varphi \ y \ x \ in \ v]
  hence [\exists \alpha. \mathcal{A}? \varphi \ \alpha \ x \& (\forall \beta. \mathcal{A}? \varphi \ \beta \ x \rightarrow \beta = \alpha) \ in \ v]
     unfolding exists-unique-def by simp
  then obtain \alpha where
     [\mathcal{A}?\varphi \ \alpha \ x \& (\forall \beta. \ \mathcal{A}?\varphi \ \beta \ x \rightarrow \beta = \alpha) \ in \ v]
     by (rule Instantiate)
  hence [\mathcal{A}(\alpha = x \& \psi(x^P)) in v]
    using &E by blast
  thus [\mathcal{A}(\psi (x^{\tilde{P}})) in v]
    using Act-Basic-2[equiv-lr] &E by blast
next
  \mathbf{fix} \ x \ v
  let ?\varphi = \lambda \ y \ x. \ y = x \& \psi \ (x^P)
  assume 1: [\mathcal{A}\psi (x^P) in v]
  have [x = x in v]
    using id-eq-1 [where 'a=\nu] by simp
  hence [\mathcal{A}(x=x) \ in \ v]
     using id-act-3[equiv-lr] by fast
  hence [\mathcal{A}(x = x \& \psi(x^P)) in v]
     using 1 Act-Basic-2[equiv-rl] &I by blast
  hence [\mathcal{A}?\varphi \ x \ x \ in \ v]
     \mathbf{by} \ simp
  moreover have [\forall \beta. \ \mathcal{A}?\varphi \ \beta \ x \rightarrow \beta = x \ in \ v]
```

```
proof (rule \forall I; rule CP) fix \beta assume [\mathcal{A}?\varphi \beta x in v] hence [\mathcal{A}(\beta=x) in v] using Act-Basic-2[equiv-lr] &E by fast thus [\beta=x in v] using id-act-3[equiv-rl] by fast qed ultimately have [\mathcal{A}?\varphi x x & (\forall \beta. \mathcal{A}?\varphi \beta x \to \beta=x) in v] using &I by fast hence [\exists \alpha. \mathcal{A}?\varphi \alpha x & (\forall \beta. \mathcal{A}?\varphi \beta x \to \beta=\alpha) in v] by (rule existential) thus [\exists!y. \mathcal{A}?\varphi y x in v] unfolding exists-unique-def by simp qed
```

#### 13.2 Fake $\beta$ -Conversion using Description Backdoor

```
definition backdoor where
  backdoor \equiv \lambda \ \psi \ . \ \lambda x \ . \ ((\lambda x \ . \ \forall \ p \ . \ p \rightarrow p), \ \iota y \ . \ y = x \& \ \psi \ (x^P))
lemma fake-beta:
 assumes \bigwedge G \varphi. IsProperInX (\lambda x \cdot (G, \iota y \cdot \varphi y x))
 shows [(backdoor (\lambda x . \psi x), x^P)] \equiv \mathcal{A}\psi (x^P) in v]
proof (rule \equiv I; rule CP)
 assume [(backdoor \psi, x^P)] in v
 hence [(\lambda x. \forall p. p \rightarrow p, \iota y. y = x \& \psi(x^P)) \text{ in } v]
    using beta-C-meta-1 [equiv-lr, OF assms]
    unfolding backdoor-def identity-\nu-def by fast
 hence [\exists ! y. \mathcal{A} (y = x \& \psi (x^P)) in v]
    using exe-impl-exists[equiv-lr] by fast
  thus [\mathcal{A}\psi\ (x^P)\ in\ v]
    using exists-unique-actual-equiv[equiv-lr] by blast
next
 assume [\mathcal{A}\psi (x^P) in v]
 hence [\exists ! y. \ \mathcal{A} \ (y = x \& \psi \ (x^P)) \ in \ v]
    using exists-unique-actual-equiv[equiv-rl] by blast
 hence [(\lambda x. \forall p. p \rightarrow p, \iota y. y = x \& \psi(x^P))] in v
    using exe-impl-exists[equiv-rl] by fast
  thus [(backdoor \ \psi, x^P)] in v]
    using beta-C-meta-1 [equiv-rl, OF assms]
    unfolding backdoor-def unfolding identity-\nu-def by fast
qed
lemma fake-beta-act:
 assumes \bigwedge G \varphi. IsProperInX (\lambda x \cdot (G, \iota y \cdot \varphi y x))
 shows [(backdoor (\lambda x . \psi x), x^P)] \equiv \psi (x^P) in dw]
 using fake-beta[OF assms]
    logic-actual[necessitation-averse-axiom-instance]
    intro-elim-6-e by blast
```

#### 13.3 Resulting Paradox

```
lemma paradox: assumes \bigwedge G \varphi. IsProperInX (\lambda x . (G, \iota y . \varphi y x)) shows False proof - obtain K where K-def: K = backdoor (\lambda x . \exists F . (x,F) & \neg (F,x)) by auto have [\exists x . (A!,x^P) & (\forall F . (x^P,F) \equiv (F=K)) in dw] using A-objects [axiom-instance] by fast then obtain x where x-prop: [(A!,x^P) & (\forall F . (x^P,F) \equiv (F=K)) in dw] by (Fx) = (Fx) = (Fx)
```

```
{
    assume [(K,x^P) in dw
    hence [\exists F : \{x^P, F\} \& \neg (F, x^P) \text{ in } dw]
       unfolding K-def using fake-beta-act[OF assms, equiv-lr]
       by blast
    then obtain F where F-def:
       [\{x^P, F\} \& \neg (F, x^P) \text{ in } dw] \text{ by } (rule Instantiate)
    hence [F = K in dw]
       using x-prop[conj2, THEN \forall E[\text{where }\beta=F], equiv-lr]
         &E unfolding K-def by blast
    hence \lceil \neg (K, x^P) \mid in \ dw \rceil
       \mathbf{using}\ l-identity[axiom-instance,deduction,deduction]
             F-def[conj2] by fast
  hence 1: \lceil \neg (K, x^P) \mid in \ dw \rceil
    using reductio-aa-1 by blast
  hence [\neg(\exists \ F \ . \ \{\!\!\{x^P,\!F\}\!\!\} \ \& \ \neg(\!\!\{F,\!x^P\}\!\!)) \ in \ dw]
     using fake-beta-act[OF\ assms,
            THEN\ oth\mbox{-}class\mbox{-}taut\mbox{-}5\mbox{-}d[equiv\mbox{-}lr],
            eauiv-lr
    \mathbf{unfolding}\ \mathit{K-def}\ \mathbf{by}\ \mathit{blast}
  hence [\forall F : \{x^P, F\} \rightarrow (F, x^P) \text{ in } dw]
  \begin{array}{ll} \textbf{apply} - \textbf{unfolding} \ \textit{exists-def} \ \textbf{by} \ \textit{PLM-solver} \\ \textbf{moreover have} \ [\{x^P, K\} \ \textit{in} \ \textit{dw}] \end{array}
     using x-prop[conj2, THEN \forall E[\text{where } \beta = K], equiv-rl]
            id-eq-1 by blast
  ultimately have [(\![K,x^P]\!] in dw
     using \forall E \ vdash-properties-10 \ by \ blast
  hence \bigwedge \varphi. [\varphi \ in \ dw]
    using raa-cor-2 1 by blast
  thus False using Semantics. T4 by auto
qed
```

#### 13.4 Original Version of the Paradox

Originally the paradox was discovered using the following construction based on the comprehension theorem for relations without the explicit construction of the description backdoor and the resulting fake- $\beta$ -conversion.

```
lemma assumes \bigwedge G \varphi. IsProperInX (\lambda x \cdot (G, \iota y \cdot \varphi y x))
shows Fx-equiv-xH: [\forall H . \exists F . \Box (\forall x. (F, x^P)) \equiv \{x^P, H\}) in v
proof (rule \ \forall I)
  \mathbf{fix} H
  let ?G = (\lambda x . \forall p . p \rightarrow p)
  obtain \varphi where \varphi-def: \varphi = (\lambda \ y \ x \ . \ (y^P) = x \& \{\!\{x,H\}\!\}) by auto
  have [\exists F. \Box (\forall x. (F, x^P)) \equiv (?G, \iota y. \varphi y (x^P))) in v]
     using relations-1[OF assms] by simp
  hence 1: [\exists F. \Box (\forall x. (F, x^P)) \equiv (\exists ! y . \mathcal{A}\varphi \ y \ (x^P))) \ in \ v]
     apply - apply (PLM-subst-method)
          \lambda x \cdot ((?G, \iota y \cdot \varphi y (x^P))) \lambda x \cdot (\exists ! y \cdot \mathcal{A} \varphi y (x^P)))
     using exe-impl-exists by auto
  then obtain F where F-def: [\Box(\forall x. (|F,x^P|) \equiv (\exists ! y . \mathcal{A}\varphi \ y \ (x^P))) \ in \ v]
     by (rule Instantiate)
  moreover have 2: \bigwedge~v~x . 
 [(\exists\,!y~.~\mathcal{A}\varphi~y~(x^P))\equiv \{\!\!|\,x^P,\!H\}\!\!\}~in~v]
  proof (rule \equiv I; rule CP)
     \mathbf{fix} \ x \ v
     assume [\exists ! y. \mathcal{A}\varphi \ y \ (x^P) \ in \ v]
     hence [\exists \alpha. \mathcal{A}\varphi \ \alpha \ (x^P) \ \& \ (\forall \beta. \mathcal{A}\varphi \ \beta \ (x^P) \rightarrow \beta = \alpha) \ in \ v]
        unfolding exists-unique-def by simp
     then obtain \alpha where [\mathcal{A}\varphi \ \alpha \ (x^P) \ \& \ (\forall \beta. \ \mathcal{A}\varphi \ \beta \ (x^P) \rightarrow \beta = \alpha) \ in \ v]
       by (rule Instantiate)
     hence [\mathcal{A}(\alpha^P = x^P \& \{x^P, H\}) \text{ in } v]
     unfolding \varphi-def using &E by blast hence [\mathcal{A}(\{x^P,H\}) \ in \ v]
```

```
using Act-Basic-2[equiv-lr] &E by blast
    thus [\{x^P, H\} \ in \ v]
       using en-eq-10[equiv-lr] by simp
  next
    \mathbf{fix} \ x \ v
     \begin{array}{l} \textbf{assume} \ [\{\!\{x^P,H\}\!\} \ in \ v] \\ \textbf{hence} \ 1 \colon [\mathcal{A}(\{\!\{x^P,H\}\!\}) \ in \ v] \end{array} 
       using en-eq-10[equiv-rl] by blast
    have [x = x in v]
      using id-eq-1 [where 'a=\nu] by simp
    hence [\mathcal{A}(x=x) \ in \ v]
       using id-act-3[equiv-lr] by fast
    hence [A(x^P = x^P \& \{x^P, H\}) in v]
       unfolding identity-\nu-def using 1 Act-Basic-2 [equiv-rl] & I by blast
    hence [\mathcal{A}\varphi \ x \ (x^P) \ in \ v]
       unfolding \varphi-def by simp
    moreover have [\forall \beta. \ \mathcal{A}\varphi \ \beta \ (x^P) \to \beta = x \ in \ v]
    proof (rule \forall I; rule CP)
       fix \beta
       assume [\mathcal{A}\varphi \ \beta \ (x^P) \ in \ v]
       hence [\mathcal{A}(\beta = x) \ in \ v]
         unfolding \varphi-def identity-\nu-def
         using Act-Basic-2[equiv-lr] &E by fast
       thus [\beta = x \text{ in } v] using id-act-3[equiv-rl] by fast
    ultimately have [\mathcal{A}\varphi \ x \ (x^P) \ \& \ (\forall \beta. \ \mathcal{A}\varphi \ \beta \ (x^P) \rightarrow \beta = x) \ in \ v]
       using &I by fast
    hence [\exists \alpha. \mathcal{A}\varphi \ \alpha \ (x^P) \& (\forall \beta. \mathcal{A}\varphi \ \beta \ (x^P) \rightarrow \beta = \alpha) \ in \ v]
       by (rule existential)
    thus [\exists ! y. \ \mathcal{A}\varphi \ y \ (x^P) \ in \ v]
       unfolding exists-unique-def by simp
  have [\Box(\forall x. (|F,x^P|) \equiv \{|x^P,H|\}) in v]
    apply (PLM-subst-goal-method
         \lambda \varphi . \square (\forall x. (|F, x^P|) \equiv \varphi x)
         \lambda x \cdot (\exists ! y \cdot \mathcal{A} \varphi y (x^P)))
    using 2 F-def by auto
  thus [\exists \ F \ . \ \Box (\forall \, x. \ (\![ F, \! x^P ]\!] \equiv \{\![ x^P, \! H \}\!]) \ in \ v]
    by (rule existential)
\mathbf{qed}
lemma
  assumes is-propositional: (\bigwedge G \varphi. IsProperInX (\lambda x. ([G, \iota y. \varphi \ y \ x])))
       and Abs-x: [(A!, x^P) in v]
and Abs-y: [(A!, y^P) in v]
       and noteq: [x \neq y \text{ in } v]
shows diffprop: [\exists F : \neg((F,x^P)) \equiv (F,y^P)) in v]
proof
  have [\exists \ F \ . \ \neg(\{x^P, F\}\} \equiv \{y^P, F\}) \ in \ v]
    \mathbf{using}\ noteq\ \mathbf{unfolding}\ \mathit{exists-def}
  proof (rule reductio-aa-2)
    assume 1: [\forall F. \neg \neg (\{x^P, F\}\} \equiv \{y^P, F\}) \ in \ v]
       have [(\{x^P, F\}\} \equiv \{y^P, F\}) \ in \ v]
         using 1[THEN \forall E] useful-tautologies-1[deduction] by blast
    hence [\forall F. \{x^P, F\} \equiv \{y^P, F\} \text{ in } v] by (rule \ \forall I)
    thus [x = y in v]
       unfolding identity-\nu-def
       using ab-obey-1 [deduction, deduction]
              Abs-x Abs-y \& I by blast
```

```
qed
  then obtain H where H-def: [\neg(\{x^P, H\} \equiv \{y^P, H\}) \text{ in } v]
   by (rule Instantiate)
 \stackrel{\circ}{\mathbf{hence}} \ 2 \colon [(\{\!\!\{ x^P, \, H\}\!\!\} \not\& \, \neg \{\!\!\{ y^P, \, H\}\!\!\}) \, \vee \, (\neg \{\!\!\{ x^P, \, H\}\!\!\} \not\& \, \{\!\!\{ y^P, \, H\}\!\!\}) \, \, in \, \, v]
   apply - by PLM-solver
 have [\exists F. \ \Box(\forall x. \ (F,x^P)) \equiv \{x^P,H\}) \ in \ v] using Fx-equiv-xH[OF \ is-propositional, THEN \ \forall \ E] by simp
  then obtain F where [\Box(\forall x. (F,x^P)) \equiv \{x^P,H\}) in v
   by (rule Instantiate)
 hence F-prop: [\forall x. ([F,x^P]) \equiv \{[x^P,H]\} in v]
   using qml-2[axiom-instance, deduction] by blast
 hence a: [(|F,x^P|) \equiv \{|x^P,H|\} \ in \ v]
    using \forall E by blast
  have b: [(F, y^P)] \equiv \{y^P, H\} \text{ in } v]
    using F-prop \forall E by blast
    assume 1: [\{x^P, H\} \& \neg \{y^P, H\} \text{ in } v]
    hence [(F,x^P) in v]
      using a[equiv-rl] \& E by blast
    moreover have [\neg (F, y^P) \ in \ v]
      using b[THEN oth-class-taut-5-d[equiv-lr], equiv-rl] 1[conj2] by auto
    ultimately have [(F,x^P)] \& (\neg (F,y^P)) in v
      by (rule & I)
    hence [((F, x^P) \& \neg (F, y^P)) \lor (\neg (F, x^P) \& (F, y^P)) in v]
      using \vee I by blast
    hence \lceil \neg ((F, x^P)) \equiv (F, y^P) \rangle in v
      using oth-class-taut-5-j[equiv-rl] by blast
  moreover {
    assume 1: [\neg \{x^P, H\} \& \{y^P, H\} \text{ in } v]
    hence [(F, y^P)] in v
      using b[equiv-rl] \& E by blast
    moreover have \lceil \neg (F, x^P) \text{ in } v \rceil
      using a[THEN oth-class-taut-5-d[equiv-lr], equiv-rl] 1[conj1] by auto
    ultimately have \lceil \neg (F, x^P) \ \& \ (F, y^P) \ in \ v \rceil
      using &I by blast
    hence [((F,x^P) \& \neg (F,y^P)) \lor (\neg (F,x^P) \& (F,y^P)) in v]
      using \vee I by blast
    hence \lceil \neg ( ( \lceil F, x^P \rceil ) \equiv ( \lceil F, y^P \rceil ) \mid in \mid v \rceil
      using oth-class-taut-5-j[equiv-rl] by blast
 ultimately have \lceil \neg ((F, x^P)) \equiv (F, y^P) \mid in v \rceil
    using 2 intro-elim-4-b reductio-aa-1 by blast
  thus [\exists F : \neg((F,x^P)) \equiv (F,y^P)) \text{ in } v]
    by (rule existential)
\mathbf{qed}
lemma
 assumes is-propositional: (\bigwedge G \varphi. IsProperInX (\lambda x. (G, \iota y. \varphi y x)))
 shows False
proof -
 \mathbf{fix} v
 have [\exists x \ y. \ (A!, x^P) \& \ (A!, y^P) \& \ x \neq y \& \ (\forall F. \ (F, x^P) \equiv (F, y^P)) \ in \ v]
    using aclassical2 by auto
  then obtain x where
    \exists y. (A!, x^P) \& (A!, y^P) \& x \neq y \& (\forall F. (F, x^P)) \equiv (F, y^P) \text{ in } v
    by (rule Instantiate)
  then obtain y where xy-def:
    [(\![A!,x^P]\!] \ \& \ (\![A!,y^P]\!] \ \& \ x \neq y \ \& \ (\forall \, F. \ (\![F,x^P]\!] \equiv (\![F,y^P]\!]) \ in \ v]
    by (rule Instantiate)
 have [\exists F : \neg((F,x^P)) \equiv (F,y^P)) \text{ in } v]
    using diffprop[OF assms, OF xy-def[conj1,conj1,conj1],
                    OF xy-def[conj1,conj1,conj2],
```

```
OF \ xy\text{-}def[conj1,conj2]] by auto then obtain F where [\neg((F,x^P)) \equiv (F,y^P)) in v] by (rule \ Instantiate) moreover have [(F,x^P)] \equiv (F,y^P) in v] using xy\text{-}def[conj2] by (rule \ \forall E) ultimately have \bigwedge \varphi.[\varphi \ in \ v] using PLM.raa\text{-}cor\text{-}2 by blast thus False using Semantics.T4 by auto qed
```