## 02—Traditional Logic

### CS 3234: Logic and Formal Systems

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## Categorical Terms and their Meaning

- Propositions, Axioms, Lemmas, Proofs
- 3 Manipulating Terms and Propositions
- Arguments and Syllogisms

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Origins and Goals Form, not Content Categorical Terms Meaning through models

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### Categorical Terms and their Meaning

Origins and Goals

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- Form, not Content
- Categorical Terms
- Meaning through models

## 2 Propositions, Axioms, Lemmas, Proofs

- 3 Manipulating Terms and Propositions
- Arguments and Syllogisms

Propositions, Axioms, Lemmas, Proofs Manipulating Terms and Propositions Arguments and Syllogisms

#### Origins and Goals Form, not Content Categorical Terms Meaning through models

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# **Traditional Logic**

#### Origins

Greek philosopher Aristotle (384–322 BCE) wrote treatise *Prior Analytics*; considered the earliest study in formal logic; widely accepted as the definite approach to deductive reasoning until the 19<sup>th</sup>century.

Propositions, Axioms, Lemmas, Proofs Manipulating Terms and Propositions Arguments and Syllogisms

#### Origins and Goals Form, not Content Categorical Terms Meaning through models

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# **Traditional Logic**

#### Origins

Greek philosopher Aristotle (384–322 BCE) wrote treatise *Prior Analytics*; considered the earliest study in formal logic; widely accepted as the definite approach to deductive reasoning until the 19<sup>th</sup>century.

#### Goal

Express relationships between sets; allow reasoning about set membership

Propositions, Axioms, Lemmas, Proofs Manipulating Terms and Propositions Arguments and Syllogisms **Origins and Goals** 

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All humans are mortal. All Greeks are humans. Therefore, all Greeks are mortal.

Propositions, Axioms, Lemmas, Proofs Manipulating Terms and Propositions Arguments and Syllogisms **Origins and Goals** 

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Makes "sense", right?

Propositions, Axioms, Lemmas, Proofs Manipulating Terms and Propositions Arguments and Syllogisms Origins and Goals

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All humans are mortal. All Greeks are humans. Therefore, all Greeks are mortal.

Makes "sense", right?

Why?

Propositions, Axioms, Lemmas, Proofs Manipulating Terms and Propositions Arguments and Syllogisms Origins and Goals Form. not Content

Categorical Terms Meaning through models

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All cats are predators. Some animals are cats. Therefore, all animals are predators.

Propositions, Axioms, Lemmas, Proofs Manipulating Terms and Propositions Arguments and Syllogisms Origins and Goals Form, not Content Categorical Terms Meaning through models

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## Example 2

All cats are predators. Some animals are cats. Therefore, all animals are predators.

Does not make sense!

Propositions, Axioms, Lemmas, Proofs Manipulating Terms and Propositions Arguments and Syllogisms Origins and Goals Form, not Content Categorical Terms Meaning through models

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Does not make sense!

Why not?

Origins and Goals Form, not Content Categorical Terms Meaning through models

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## Example 3

All slack track systems are caterpillar systems. All Christie suspension systems are slack track systems. Therefore, all Christie suspension systems are caterpillar systems.

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## Example 3

All slack track systems are caterpillar systems. All Christie suspension systems are slack track systems. Therefore, all Christie suspension systems are caterpillar systems.

Makes sense, even if you do not know anything about suspension systems.

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## Example 3

All slack track systems are caterpillar systems. All Christie suspension systems are slack track systems. Therefore, all Christie suspension systems are caterpillar systems.

Makes sense, even if you do not know anything about suspension systems.

#### Form, not content

In logic, we are interested in the form of valid arguments, irrespective of any particular domain of discourse.

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## **Categorical Terms**

#### Terms refer to sets

Term animals refers to the set of animals, term brave refers to the set of brave persons, etc

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## **Categorical Terms**

#### Terms refer to sets

Term animals refers to the set of animals, term brave refers to the set of brave persons, etc

#### Terms

The set Terms contains all terms under consideration

Origins and Goals Form, not Content Categorical Terms Meaning through models

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## **Categorical Terms**

#### Terms refer to sets

Term animals refers to the set of animals, term brave refers to the set of brave persons, etc

#### Terms

The set Terms contains all terms under consideration

#### Examples

 $animals \in Terms$ 

 $brave \in Terms$ 

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## Models

#### Meaning

A model  $\ensuremath{\mathcal{M}}$  fixes what elements we are interested in, and what we mean by each term

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A model  $\ensuremath{\mathcal{M}}$  fixes what elements we are interested in, and what we mean by each term

#### Fix universe

For a particular  $\mathcal{M}$ , the universe  $U^{\mathcal{M}}$  contains all elements that we are interested in.

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## Models

#### Meaning

A model  $\ensuremath{\mathcal{M}}$  fixes what elements we are interested in, and what we mean by each term

#### Fix universe

For a particular  $\mathcal{M}$ , the universe  $U^{\mathcal{M}}$  contains all elements that we are interested in.

#### Meaning of terms

For a particular  $\mathcal{M}$  and a particular term *t*, the meaning of *t* in  $\mathcal{M}$ , denoted  $t^{\mathcal{M}}$ , is a particular subset of  $U^{\mathcal{M}}$ .

Propositions, Axioms, Lemmas, Proofs Manipulating Terms and Propositions Arguments and Syllogisms Origins and Goals Form, not Content Categorical Terms Meaning through models

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# For our examples, we have Term = {cats, humans, Greeks,...}.

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# For our examples, we have Term = {cats, humans, Greeks,...}.

#### First meaning ${\cal M}$

•  $U^{\mathcal{M}}$ : the set of all living beings,

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# For our examples, we have Term = {cats, humans, Greeks,...}.

#### First meaning ${\cal M}$

- $U^{\mathcal{M}}$ : the set of all living beings,
- cat  $\mathcal{M}$  the set of all cats,

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For our examples, we have
Term = {cats, humans, Greeks,...}.

#### First meaning $\mathcal{M}$

- $U^{\mathcal{M}}$ : the set of all living beings,
- cat<sup>*M*</sup> the set of all cats,
- humans<sup>*M*</sup> the set of all humans,
- . . .

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## Example 1B

**Consider the same** Term = {cats, humans, Greeks, ...}.

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Consider the same  $Term = \{cats, humans, Greeks, ...\}$ .

#### Second meaning $\mathcal{M}'$

• U<sup>M</sup>: A set of 100 playing cards, *depicting* living beings,

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Consider the same  $Term = \{cats, humans, Greeks, ...\}$ .

#### Second meaning $\mathcal{M}'$

- U<sup>M</sup>: A set of 100 playing cards, *depicting* living beings,
- cat<sup>M</sup>: all cards that show cats,

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# Example 1B

Consider the same  $Term = \{cats, humans, Greeks, ...\}$ .

#### Second meaning $\mathcal{M}^\prime$

- U<sup>M</sup>: A set of 100 playing cards, *depicting* living beings,
- cat<sup>M</sup>: all cards that show cats,
- humans $^{\mathcal{M}}$ : all cards that show humans,
- . . .

Categorical Terms and their Meaning Propositions, Axioms, Lemmas, Proofs

Manipulating Terms and Propositions Arguments and Syllogisms Origins and Goals Form, not Content Categorical Terms Meaning through models

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#### Consider the following set of terms: Term = {even,odd,belowfour}

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#### Consider the following set of terms: Term = {even,odd,belowfour}

#### First meaning $\mathcal{M}_1$

• 
$$U^{\mathcal{M}_1} = \mathbb{N}$$
,

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Origins and Goals Form, not Content Categorical Terms Meaning through models

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#### Consider the following set of terms: Term = {even,odd,belowfour}

#### First meaning $\mathcal{M}_1$

• 
$$U^{\mathcal{M}_1} = \mathbb{N}$$
,

• 
$$even^{\mathcal{M}_1} = \{0, 2, 4, \ldots\},\$$

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#### Consider the following set of terms: Term = {even,odd,belowfour}

#### First meaning $\mathcal{M}_1$

• 
$$U^{\mathcal{M}_1} = \mathbb{N}$$
,

• 
$$even^{\mathcal{M}_1} = \{0, 2, 4, \ldots\},\$$

• 
$$odd^{\mathcal{M}_1} = \{1, 3, 5, \ldots\}, and$$

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#### Consider the following set of terms: Term = {even,odd,belowfour}

#### First meaning $\mathcal{M}_1$

• 
$$U^{\mathcal{M}_1} = \mathbb{N}$$
,

• 
$$even^{\mathcal{M}_1} = \{0, 2, 4, \ldots\},\$$

• 
$$odd^{\mathcal{M}_1} = \{1, 3, 5, \ldots\}$$
, and

• belowfour
$$^{\mathcal{M}_1} = \{0, 1, 2, 3\}.$$

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#### **Consider the same** Term = {even, odd, belowfour}

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#### **Consider the same** Term = {even, odd, belowfour}

Second meaning  $\mathcal{M}_2$ 

• 
$$U^{\mathcal{M}_2} = \{a, b, c, \dots, z\},\$$

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#### **Consider the same** Term = {even, odd, belowfour}

#### Second meaning $\mathcal{M}_2$

• 
$$U^{\mathcal{M}_2} = \{a, b, c, ..., z\},\$$

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#### **Consider the same** Term = {even, odd, belowfour}

#### Second meaning $\mathcal{M}_2$

• 
$$U^{\mathcal{M}_2} = \{a, b, c, \ldots, z\},$$

• 
$$even^{\mathcal{M}_2} = \{a, e, i, o, u\},\$$

• odd
$$\mathcal{M}_2 = \{ m{b}, m{c}, m{d}, \ldots \}$$
, and

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#### **Consider the same** Term = {even, odd, belowfour}

#### Second meaning $\mathcal{M}_2$

• 
$$U^{\mathcal{M}_2} = \{a, b, c, ..., z\},\$$

• even
$$\mathcal{M}_2 = \{a, e, i, o, u\},\$$

• odd
$$^{\mathcal{M}_2} = \{ m{b}, m{c}, m{d}, \ldots \}$$
, and

• belowfour
$$^{\mathcal{M}_2}=\emptyset.$$

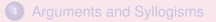
Categorical Propositions Semantics of Propositions Axioms, Lemmas and Proofs

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### Categorical Terms and their Meaning

#### Propositions, Axioms, Lemmas, Proofs

- Categorical Propositions
- Semantics of Propositions
- Axioms, Lemmas and Proofs
- 3 Manipulating Terms and Propositions



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## **Categorical Propositions**

#### All cats are predators

## expresses a relationship between the terms ${\tt cats}$ (subject) and ${\tt predators}$ (object).

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## **Categorical Propositions**

#### All cats are predators

expresses a relationship between the terms cats (subject) and predators (object).

#### Intended *meaning*

Every thing that is included in the class represented by cats is also included in the class represented by predators.

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## Four Kinds of Categorical Propositions

		Quantity	
		universal	particular
Quality	affirmative	All $t_1$ are $t_2$	Some $t_1$ are $t_2$
	negative	No $t_1$ are $t_2$	Some $t_1$ are not $t_2$

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## Four Kinds of Categorical Propositions

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Quality	affirmative	All $t_1$ are $t_2$	Some $t_1$ are $t_2$
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#### Example

Some cats are not brave is a *particular*, *negative* proposition.

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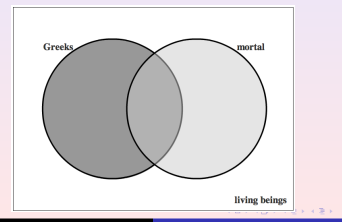
## Meaning of Universal Affirmative Propositions

In a particular model  $\mathcal{M},$  All Greeks are mortal means that  ${\tt Greeks}^{\mathcal{M}}$  is a subset of  ${\tt mortal}^{\mathcal{M}}$ 

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## Meaning of Universal Affirmative Propositions

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## More formally...

$$(\texttt{All subject} \texttt{are object})^{\mathcal{M}} = \begin{cases} T & \texttt{if subject}^{\mathcal{M}} \subseteq \textit{object}^{\mathcal{M}}, \\ F & \texttt{otherwise} \end{cases}$$

Here *T* and *F* represent the logical truth values *true* and *false*, respectively.

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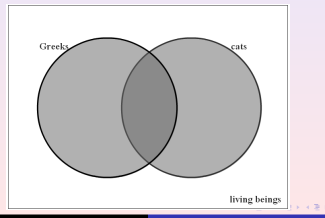
## Meaning of Universal Negative Propositions

In a particular model  $\mathcal{M},$  No Greeks are cats means that the intersection of  ${\tt Greeks}^{\mathcal{M}}$  and of  ${\tt cats}^{\mathcal{M}}$  is empty.

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## More formally...

$$(\text{No subject are object})^{\mathcal{M}} = \begin{cases} T & \text{if subject}^{\mathcal{M}} \cap \textit{object}^{\mathcal{M}} = \emptyset, \\ F & \text{otherwise} \end{cases}$$

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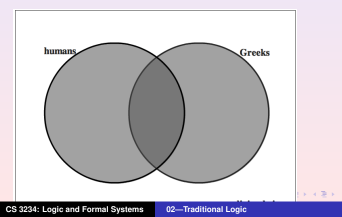
## Meaning of Particular Affirmative Propositions

In a particular model  $\mathcal{M}$ , Some humans are Greeks means that the intersection of humans  $^{\mathcal{M}}$  and of Greeks  $^{\mathcal{M}}$  is not empty.

Categorical Propositions Semantics of Propositions Axioms, Lemmas and Proofs

## Meaning of Particular Affirmative Propositions

In a particular model  $\mathcal{M}$ , some humans are Greeks means that the intersection of humans  $^{\mathcal{M}}$  and of Greeks  $^{\mathcal{M}}$  is not empty.



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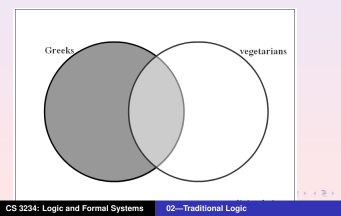
## Meaning of Particular Negative Propositions

In a particular model  $\mathcal{M}$ , Some Greeks are not vegetarians means that the difference of Greeks<sup> $\mathcal{M}$ </sup> and vegetarians<sup> $\mathcal{M}$ </sup> is not empty.

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Categorical Propositions Semantics of Propositions Axioms, Lemmas and Proofs

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## More formally...

# $(\texttt{Some subject} \texttt{are not object})^{\mathcal{M}} = \begin{cases} T & \texttt{if subject}^{\mathcal{M}} / \texttt{object}^{\mathcal{M}} \neq \emptyset, \\ F & \texttt{otherwise} \end{cases}$

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Axioms are propositions that are assumed to hold.

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Axioms are propositions that are assumed to hold.

#### Axiom (HM)

The proposition All humans are mortal holds.

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Axioms are propositions that are assumed to hold.

Axiom (HM)

The proposition All humans are mortal holds.

#### Axiom (GH)

The proposition All Greeks are humans holds.

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## **Graphical Notation**

[HumansMortality]

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#### All humans are mortal

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#### Lemmas are affirmations that follow from all known facts.

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Lemmas are affirmations that follow from all known facts.

**Proof obligation** 

A lemma must be followed by a proof that demonstrates how it follows from known facts.

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## Trivial Example of Proof

Lemma

The proposition All humans are mortal holds.

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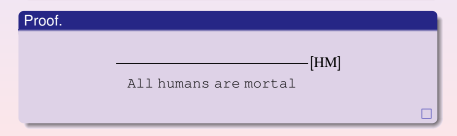
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## Trivial Example of Proof

#### Lemma

The proposition All humans are mortal holds.



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## **Unusual Models**

We can choose any model for our terms, also "unusual" ones.

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## **Unusual Models**

#### We can choose any model for our terms, also "unusual" ones.

#### Example

$$U^{\mathcal{M}} = \{0,1\},$$
 humans $^{\mathcal{M}} = \{0\},$  mortal $^{\mathcal{M}} = \{1\}$ 

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## **Unusual Models**

#### We can choose any model for our terms, also "unusual" ones.

#### Example

$$U^{\mathcal{M}} = \{\mathbf{0}, \mathbf{1}\}, \mathtt{humans}^{\mathcal{M}} = \{\mathbf{0}\}, \mathtt{mortal}^{\mathcal{M}} = \{\mathbf{1}\}$$

#### Here

All humans are mortal

does not hold.

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## **Asserting Axioms**

#### Purpose of axioms

By asserting an axiom *A*, we are focusing our attention to only those models  $\mathcal{M}$  for which  $A^{\mathcal{M}} = T$ .

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## Asserting Axioms

#### Purpose of axioms

By asserting an axiom *A*, we are focusing our attention to only those models  $\mathcal{M}$  for which  $A^{\mathcal{M}} = T$ .

#### Consequence

The lemmas that we prove while utilizing an axiom only hold in the models in which the axiom holds.

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## Asserting Axioms

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By asserting an axiom *A*, we are focusing our attention to only those models  $\mathcal{M}$  for which  $A^{\mathcal{M}} = T$ .

#### Consequence

The lemmas that we prove while utilizing an axiom only hold in the models in which the axiom holds.

#### Validity

A proposition is called *valid*, if it holds in all models.

Complement Conversion Contraposition Obversion Combinations

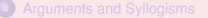
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Categorical Terms and their Meaning

2 Propositions, Axioms, Lemmas, Proofs

## 3 Manipulating Terms and Propositions

- Complement
- Conversion
- Contraposition
- Obversion
- Combinations



Complement Conversion Contraposition Obversion Combinations

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We allow ourselves to put non in front of a term.

Complement Conversion Contraposition Obversion Combinations

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We allow ourselves to put non in front of a term.

#### Meaning of complement

In a model  $\mathcal{M}$ , the meaning of non t is the complement of the meaning of t

Complement Conversion Contraposition Obversion Combinations

# Complement

### We allow ourselves to put non in front of a term.

#### Meaning of complement

In a model  $\mathcal{M}$ , the meaning of non t is the complement of the meaning of t

#### More formally

In a model  $\mathcal{M}$ , (non t) $^{\mathcal{M}} = U^{\mathcal{M}}/t^{\mathcal{M}}$ 

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## **Double Complement**

### Axiom (NonNon)

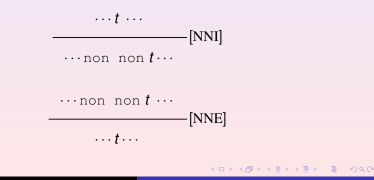
For any term t, the term non non t is considered equal to t.

Complement Conversion Contraposition Obversion Combinations

### **Double Complement**

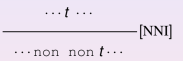
### Axiom (NonNon)

For any term t, the term non non t is considered equal to t.



Complement Conversion Contraposition Obversion Combinations

## **Rule Schema**



is a rule schema. An instance is:

Some  $t_1$  are  $t_2$ 

Some non non  $t_1$  are  $t_2$ 

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Complement Conversion Contraposition Obversion Combinations

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# Definitions

We allow ourselves to state definitions that may be convenient. Definitions are similar to axioms; they fix the properties of a particular item for the purpose of a discussion.

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# Definitions

We allow ourselves to state definitions that may be convenient. Definitions are similar to axioms; they fix the properties of a particular item for the purpose of a discussion.

#### Definition (ImmDef)

The term immortal is considered equal to the term non mortal.

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### Writing a Proof Graphically

#### Lemma

The proposition All humans are non immortal holds.

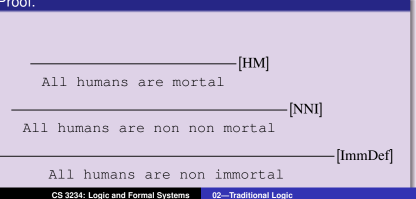
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# Writing a Proof Graphically

#### Lemma

The proposition All humans are non immortal holds.

Proof.



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### Writing a Text-based Proof

Lemma

The proposition All humans are non immortal holds.

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### Writing a Text-based Proof

#### Lemma

The proposition All humans are non immortal holds.

Proof.								
1	All	humans	are	mort	cal	HM		
2	All	humans	are	non	non	NNI 1		
	mort	cal						
3	All	humans	are	non	immortal	ImmDef 2		

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## Conversion switches subject and object

#### Definition (ConvDef)

For all terms  $t_1$  and  $t_2$ , we define

- $convert(All t_1 are t_2) = All t_2 are t_1$
- $convert(Some t_1 are t_2) = Some t_2 are t_1$ 
  - $convert(No t_1 are t_2) = No t_2 are t_1$
- $convert(Some t_1 are not t_2) = Some t_2 are not t_1$

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# Which Conversions Hold?

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All Greeks are humans

#### holds in a model, then does

All humans are Greeks

hold?

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## Valid Conversions

### Axiom (ConvE1)

#### If, for some terms $t_1$ and $t_2$ , the proposition

convert(Some t<sub>1</sub> are t<sub>2</sub>)

holds, then the proposition

Some  $t_1$  are  $t_2$ 

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also holds.

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## Valid Conversions

### Axiom (ConvE2)

If, for some terms  $t_1$  and  $t_2$ , the proposition

 $convert(No t_1 are t_2)$ 

holds, then the proposition

No  $t_1$  are  $t_2$ 

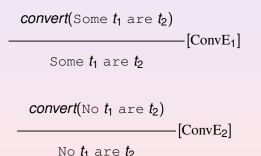
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also holds.

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### In Graphical Notation

In graphical notation, two rules correspond to the two cases.



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### Axiom (AC)

### The proposition Some animals are cats holds.

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### Axiom (AC)

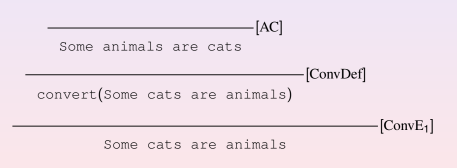
The proposition Some animals are cats holds.

#### Lemma

The proposition Some cats are animals holds.

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### Example (text-based proof)

Proof.					
1	Some animals are cats	AC			
2	convert(Some cats are	ConvDef 1			
	animals)				
3	Some cats are animals	ConvE <sub>1</sub> 2			

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## Contraposition switches and complements

### Definition (ContrDef)

For all terms  $t_1$  and  $t_2$ , we define

 $contrapose(All t_1 are t_2)$ 

- = All non t<sub>2</sub> are non t<sub>1</sub> contrapose(Some t<sub>1</sub> are t<sub>2</sub>)
- = Some non t<sub>2</sub> are non t<sub>1</sub> contrapose(No t<sub>1</sub> are t<sub>2</sub>)
- = No non  $t_2$  are non  $t_1$

contrapose(Some  $t_1$  are not  $t_2$ )

= Some non  $t_2$  are not non  $t_1$ 

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## For which propositions is contraposition valid?

All  $t_1$  are  $t_2$ 

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## For which propositions is contraposition valid?

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*contrapose*(Some  $t_1$  are not  $t_2$ ) [ContrE<sub>2</sub>] Some  $t_1$  are not  $t_2$ 

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Complement Conversion Contraposition Obversion Combinations

## Obversion switches quality and complements object

#### Definition (ObvDef)

For all terms  $t_1$  and  $t_2$ , we define

obvert(All  $t_1$  are  $t_2$ ) = No  $t_1$  are non  $t_2$ 

 $obvert(Some t_1 are t_2) = Some t_1 are not non t_2$ 

obvert(No  $t_1$  are  $t_2$ ) = All  $t_1$  are non  $t_2$ 

obvert(Some  $t_1$  are not  $t_2$ ) = Some  $t_1$  are non  $t_2$ 

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Obversion switches quality and complements object

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### Obversion switches quality and complements object

### Example 1 obvert (All Greeks are humans) = No Greeks are non humans

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### Obversion switches quality and complements object



obvert (All Greeks are humans)

= No Greeks are non humans

#### Example 2

obvert (Some animals are cats)

= Some animals are not non cats

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# Validity of Obversion

Obversion is valid for all kinds of propositions.

### Axiom (ObvE)

If, for some proposition p

obvert(**p**)

holds, then the proposition p also holds.

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# Validity of Obversion

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### Axiom (SHV)

The proposition Some humans are vegans holds.

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### Axiom (SHV)

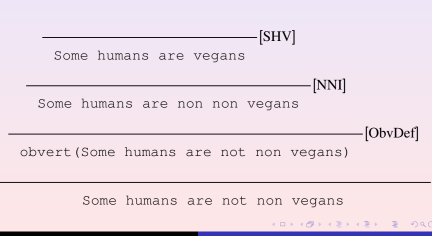
The proposition Some humans are vegans holds.

#### Lemma (NNVeg)

The proposition Some humans are not non vegans holds.

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# Proof (text-based)

Proof.							
1 2	Some humans are vegans Some humans are non non	SHV NNI 1					
3	vegans obvert(Some humans are not non vegans)	ObvDef 2					
4	Some humans are not non vegans	ObvE 3					
	, ,						

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# Another Lemma

### Lemma (SomeNon)

For all terms  $t_1$  and  $t_2$ , if the proposition Some non  $t_1$  are non  $t_2$  holds, then the proposition Some non  $t_2$  are not  $t_1$  also holds.

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# Another Lemma

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For all terms  $t_1$  and  $t_2$ , if the proposition Some non  $t_1$  are non  $t_2$  holds, then the proposition Some non  $t_2$  are not  $t_1$  also holds.

A lemma of the form "If  $p_1$  then  $p_2$ " is valid, if in every model in which the proposition  $p_1$  holds, the proposition  $p_2$  also holds.

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## Proof

#### Lemma (SomeNon)

For all terms  $t_1$  and  $t_2$ , if the proposition Some non  $t_1$  are non  $t_2$  holds, then the proposition Some non  $t_2$  are not  $t_1$  also holds.

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#### Proof.

- 1 Some non  $t_1$  are non  $t_2$
- 2 convert(Some non  $t_2$  are non  $t_1$ )
- 3 Some non  $t_2$  are non  $t_1$
- 4 obvert(Some non  $t_2$  are not  $t_1$ )
- 5 Some non  $t_2$  are not  $t_1$

premise ConvDef 1 ConvE<sub>1</sub> 2 ObvDef 3 ObvE 4

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## "iff" means "if and only if"

#### Lemma (AllNonNon)

For any terms  $t_1$  and  $t_2$ , the proposition All non  $t_1$  are non  $t_2$  holds iff the proposition All  $t_2$  are  $t_1$  holds.

Complement Conversion Contraposition Obversion Combinations

## "iff" means "if and only if"

#### Lemma (AllNonNon)

For any terms  $t_1$  and  $t_2$ , the proposition All non  $t_1$  are non  $t_2$  holds iff the proposition All  $t_2$  are  $t_1$  holds.

All non  $t_1$  are non  $t_2$ 

All  $t_2$  are  $t_1$ 

All  $t_2$  are  $t_1$ 

All non  $t_1$  are non  $t_2$ 

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CS 3234: Logic and Formal Systems 02—Traditional Logic

Arguments Syllogisms Barbara Fun With Barbara

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- Categorical Terms and their Meaning
- Propositions, Axioms, Lemmas, Proofs
- 3 Manipulating Terms and Propositions
- Arguments and Syllogisms
  - Arguments
  - Syllogisms
  - Barbara
  - Fun With Barbara

Arguments Syllogisms Barbara Fun With Barbara

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### Argument

An argument has the form

If premises then conclusion

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### Argument

An argument has the form

If premises then conclusion

Sometimes also

premises therefore conclusion

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## Argument

An argument has the form

If premises then conclusion

Sometimes also

premises therefore conclusion

Example:

#### Lemma (SomeNon)

For all terms  $t_1$  and  $t_2$ , if the proposition Some non  $t_1$  are non  $t_2$  holds, then the proposition Some non  $t_2$  are not  $t_1$  also holds.

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A syllogism is an argument with two premises, in which three different terms occur, and in which every term occurs twice, but never twice in the same proposition.

### Example

All cats are predators. Some animals are cats. Therefore, all animals are predators.

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# Barbara

### Axiom (B)

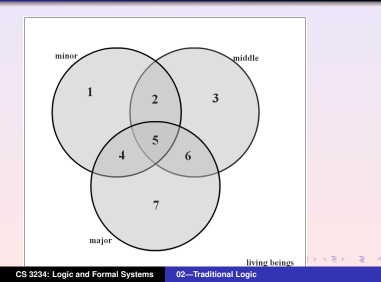
For all terms minor, middle, and major, if All middle are major holds, and All minor are middle holds, then All minor are major also holds.



All *minor* are *major* 

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## Why is Barbara valid?



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#### Lemma

The proposition All Greeks are mortal holds.

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#### Lemma

The proposition All Greeks are mortal holds.

Proof.						
1	All Greeks are humans	GH				
2	All humans are mortal	HM				
3	All Greeks are mortal	B 1,2				

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# Officers as Poultry?

### Premises

- No ducks waltz.
- No officers ever decline to waltz.
- All my poultry are ducks.

Arguments Syllogisms Barbara Fun With Barbara

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# Officers as Poultry?

### Premises

- No ducks waltz.
- No officers ever decline to waltz.
- All my poultry are ducks.

#### Conclusion

No officers are my poultry.

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# Formulation in Term Logic

#### Lemma (No-Officers-Are-My-Poutry)

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- No ducks are things-that-waltz holds,
- No officers are non things-that-waltz holds, and
- All my-poutry are ducks holds,

then No officers are my-poultry also holds.

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### Proof

1	No officers are non	premise
0	things-that-waltz	ObyDef 1
2	obvert(All officers are things-that-waltz)	ObvDef 1
3	All officers are	ObvE 2
4	things-that-waltz) No ducks are	premise
7	things-that-waltz)	premise
5	convert(No things-that-waltz	ConvDef 4
6	are ducks) No things-that-waltz are	ConvE <sub>2</sub> 5
U	ducks	CONVE2 0

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# Proof (continued)

7	No things-that-waltz are non	NNI 6
8	non ducks obvert(All things-that-waltz	ObvDef 7
9	are non ducks) All things-that-waltz are	ObvE 8
10	non ducks All my-poultry are ducks	premise
11	All my-poultry are non non ducks	NNI 10
12	All non non my-poultry are non non ducks	NNI 11

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# Proof (continued)

13	contrapose(All non ducks are	ContrDef 12
14	non my-poultry) All non ducks are non	ContrE₁ 13
	my-poultry	
15	All things-that-waltz are	B 9,14
16	non my-poultry All officers are non	B 3,15
. <del>.</del>	my-poultry	
17	obvert(No officers are my-poultry)	ObvDef 16
18	No officers are my-poultry	ObvE 17

Arguments Syllogisms Barbara Fun With Barbara

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- Assignment 1: out on module homepage; due 26/8, 11:00am
- Coq Homework 1: out on module homepage; due 27/8, 9:30pm
- Monday, Wednesday: Office hours
- Tuesday: Tutorials (clarification of assignment)
- Wednesday: Labs (Coq Homework 1; start earlier!)