

# *Merely Verbal Disputes and Coordinating on Logical Constants*

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# My Plan

Background

A Definition

A Method ...

... and its Cost

Preservation

Examples

The Upshot

BACKGROUND

I'm interested in *disagreement*...

I'm interested in *disagreement*...  
...and I'm interested in *words*,  
and what they mean.

## Why I'm interested in the topic

In particular, I'm interested in the role that  
*logic and logical concepts* might play  
in *clarifying* and *managing* disagreement.

- ▶ *Disagreement* between rival accounts of logic

## Particular Issues

- ▶ *Disagreement* between rival accounts of logic
- ▶ *Monism* and *Pluralism* about logic



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- ▶ *Monism* and *Pluralism* about logic
- ▶ *Ontological* relativity ( $\exists$ )
- ▶ The status of modal vocabulary ( $\diamond$ )

# Let Led Zeppelin Explain...

There's a lady who's sure all that glitters is gold  
And she's buying a stairway to heaven.  
When she gets there she knows, if the stores are all closed  
With a word she can get what she came for.  
Ooh, ooh, and she's buying a stairway to heaven.

There's a sign on the wall but she wants to be sure  
'Cause you know sometimes words have two meanings.  
In a tree by the brook, there's a songbird who sings,  
Sometimes all of our thoughts are misgiven.

Ooh, it makes me wonder, Ooh, it makes me wonder.

There's a feeling I get when I look to the west,  
And my spirit is crying for leaving.  
In my thoughts I have seen rings of smoke through the trees,  
And the voices of those who stand looking.

Ooh, it makes me wonder, Ooh, it really makes me wonder.

And it's whispered that soon, if we all call the tune,  
Then the piper will lead us to reason.  
And a new day will dawn for those who stand long,  
And the forests will echo with laughter.

If there's a bustle in your hedgerow, don't be alarmed now,  
It's just a spring clean for the May Queen.  
Yes, there are two paths you can go by, but in the long run  
There's still time to change the road you're on.

And it makes me wonder.

Your head is humming and it won't go, in case you don't know,  
The piper's calling you to join him,  
Dear lady, can you hear the wind blow, and did you know  
Your stairway lies on the whispering wind?

And as we wind on down the road  
Our shadows taller than our soul.  
There walks a lady we all know  
Who shines white light and wants to show  
How everything still turns to gold.  
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*conjunction 19*

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# A DEFINITION

## William James, a Tree, a Squirrel and a Man

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*A man walks rapidly around a tree, while a squirrel moves on the tree trunk. Both face the tree at all times, but the tree trunk stays between them. A group of people are arguing over the question:*

*Does the man go round the squirrel or not?*

$\alpha$ : The man *goes round* the squirrel.

$\delta$ : The man doesn't *go round* the squirrel.

## William James, a Tree, a Squirrel and a Man

*Which party is right depends on what you practically mean by 'going round' the squirrel. If you mean passing from the north of him to the east, then to the south, then to the west, and then to the north of him again, obviously the man does go round him, for he occupies these successive positions. But if on the contrary you mean being first in front of him, then on the right of him then behind him, then on his left, and finally in front again, it is quite as obvious that the man fails to go round him ...*

*Make the distinction, and there is no occasion for any farther dispute.*

— William James, *Pragmatism* (1907)

## Resolving a dispute by clarifying meanings

$\alpha$ : The man *goes round*<sub>1</sub> the squirrel.

$\delta$ : The man doesn't *go round*<sub>2</sub> the squirrel.

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$\delta$ : The man doesn't *go round*<sub>2</sub> the squirrel.

Once we *disambiguate* “going round”  
no disagreement remains.



## Resolution by translation

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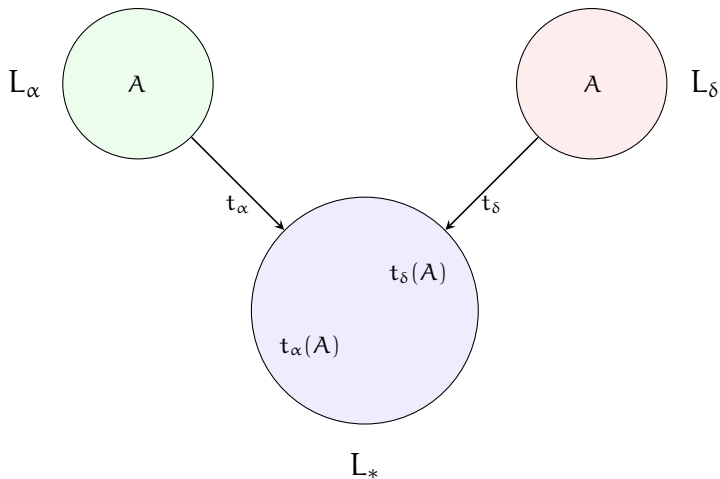
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- ▶ Perhaps terms  $t_1$  and  $t_2$  *can't* be explicated in terms of prior vocabulary. No matter.
- ▶  $\alpha$  could learn  $t_2$  while  $\delta$  could learn  $t_1$ .

# Introducing General Scheme



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- ▶  $t$  may be **COMPOSITIONAL** (e.g.,  $t(A \wedge B) = \neg(\neg t(A) \vee \neg t(A))$ ), so  $t(\lambda p.\lambda q.(p \wedge q)) = \lambda p.\lambda q.(\neg(\neg p \vee \neg q))$ .

## Example Translations

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$\vdash (\forall x)(\exists y)(y = x + 1)$  while  $\not\vdash t[(\forall x)(\exists y)(y = x + 1)]$ .

*A dispute*



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- ▶ and  $t_\alpha(C) \not\vdash_{L_*} t_\delta(C)$ .

Given a resolution by translation,  
there is no disagreement over  $C$   
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The position  $[t_\alpha(C) : t_\delta(C)]$  (in  $L_*$ ) is coherent.

## Taking Disputes to be Resolved by Translation

To *take* a dispute to be resolved by translation is to take there to be a pair of translations that resolves the dispute.

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(You may not even *have* the translations in hand.)

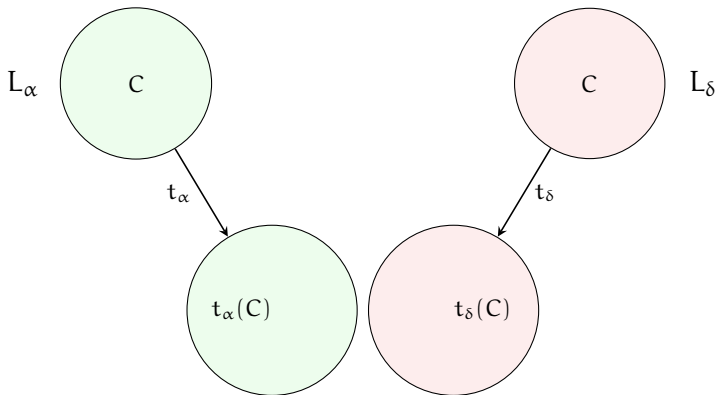
A METHOD ...

... to resolve *any* dispute by translation.

# *Resolution by Disjoint Union*

Or, what I like to call “the way of the undergraduate relativist.”

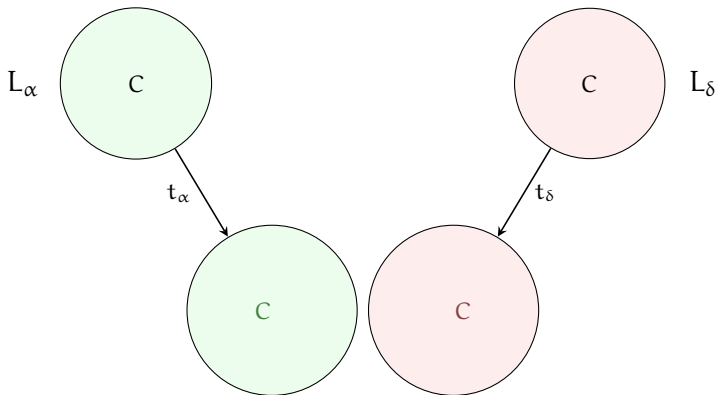
## Resolution by Disjoint Union



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$L_{\alpha|\delta}$  is the *disjoint union*  $L_\alpha \sqcup L_\delta$ ,  
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This ‘translation’ is structure preserving,  
and coherence and incoherence preserving too.

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then  $C \not\vdash_{L_{\alpha|\delta}} C$

(Asserting C-from- $L_\alpha$  and denying C-from- $L_\delta$  is coherent.)

... AND ITS COST

Nothing  $\alpha$  says has any bearing on  $\delta$ , or *vice versa*.

# Losing my Conjunction

What is  $A \wedge B$ ?

What is  $A \wedge B$ ?

There's *no such sentence* in  $L_{\alpha|\delta}$ !

## The Case of the Venusians

Suppose aliens land on earth speaking our languages and familiar with our cultures and tell us that for more complete communication it will be necessary that we increase our vocabulary by the addition of a 1-ary sentence connective  $\forall$  ... concerning which we should note immediately that certain restrictions to our familiar inferential practices will need to be imposed. As these Venusian logicians explain,  $(\wedge E)$  will have to be curtailed. Although for purely terrestrial sentences  $A$  and  $B$ , each of  $A$  and  $B$  follows from their conjunction  $A \wedge B$ , it will not in general be the case that  $\forall A$  follows from  $\forall A \wedge B$ , or that  $\forall B$  follows from  $A \wedge \forall B$ ...

— Lloyd Humberstone, *The Connectives* §4.34



## Losing our Conjunction

If some statements **A** (from  $L_\alpha$ ) and **B** (from  $L_\delta$ ) are both *deniable* (so  $\not\vdash A$ , and  $\not\vdash B$ ) then no sentence in  $L_{\alpha|\delta}$  entails both **A** and **B**.

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So, there's *no* conjunction in  $L_{\alpha|\delta}$ .

**PRESERVATION**

# Have we got conjunction in $\mathbb{L}$ ?

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for *all* X, Y, A and B in L.

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(There is no conjunction in  $L_{\alpha|\delta}$ . There is no sentence “A and B”.)

A translation  $t : L_1 \rightarrow L_2$  is **CONJUNCTION PRESERVING** if a conjunction in  $L_1$  is translated by a conjunction in  $L_2$ .

Translations should keep *some things* preserved.

Let's see what we can do with this.

EXAMPLES

# Conjunction

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'and<sub>α</sub>'  $\xrightarrow{t_α}$  '∧'      'and<sub>δ</sub>'  $\xrightarrow{t_δ}$  'and *then*'



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Why?

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Reason as follows inside  $L_*$ :

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$$\frac{A \& B \vdash A \& B}{A, B \vdash A \& B} [\&\uparrow] \qquad \frac{A \wedge B \vdash A \wedge B}{A, B \vdash A \wedge B} [\wedge\uparrow]$$
$$\frac{A, B \vdash A \& B}{A \wedge B \vdash A \& B} [\wedge\downarrow] \qquad \frac{A, B \vdash A \wedge B}{A \& B \vdash A \wedge B} [\&\downarrow]$$

(Since  $\wedge$  and  $\&$  are both conjunctions in  $L_*$ .)



## Equivalence and Verbal Disagreements

If ' $\wedge$ ' and '&' are equivalent, then any merely verbal disagreement between  $A \wedge B$  and  $A' \& B'$  cannot be explained by an equivocation between ' $\wedge$ ' and '&'.

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$$\frac{\frac{\frac{A \vdash A' \quad \frac{\frac{B \vdash B' \quad \frac{A' \& B' \vdash A' \& B'}{A', B' \vdash A' \& B'}{[\&\uparrow]}]}{A', B \vdash A' \& B'}{[Cut]}}{A, B \vdash A' \& B'}{[Cut]}}{A \wedge B \vdash A' \& B'}{[\wedge\downarrow]}$$

If  $A/A'$  and  $B/B'$  are equivalent, so are  $A \wedge B$  and  $A' \& B'$ .

This is not surprising...

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... since the rules for conjunction are *very strong*.

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*Sort of.*

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Let's call something a **NEGATION** in  $L$   
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And let's say that  $t : L_1 \rightarrow L_2$  **PRESERVES NEGATION**  
if it translates a negation in  $L_1$  by a negation in  $L_2$ .



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Why?

# Collapse?

Reason as follows inside  $L_*$ :

$$\frac{-A \vdash -A}{-A, A \vdash} [-\uparrow] \qquad \frac{\neg A \vdash \neg A}{\neg A, A \vdash} [-\uparrow]$$
$$\frac{-A \vdash -A}{-A \vdash \neg A} [-\downarrow] \qquad \frac{\neg A \vdash \neg A}{\neg A \vdash -A} [-\downarrow]$$

It follows that any disagreement, where one asserts  $\neg A$  and the other denies  $-A$  (or *vice versa*) must resolve into a disagreement over  $A$ .

## Equivalence and Verbal Disagreements: The Negation Case

If '¬' and '—' are equivalent, then any merely verbal disagreement between ¬A and —A' cannot be explained by an equivocation between the two negations.

*The only way to coherently assert ¬A and deny —A' involves distinguishing A and A'.*

$$\frac{\frac{\neg A \vdash \neg A}{\neg A, A \vdash} [\neg\uparrow] \quad A \vdash A'}{\neg A, A' \vdash} [Cut]$$
$$\frac{\neg A, A' \vdash}{\neg A \vdash \neg A'} [\neg\downarrow]$$



## What options are there for disagreement?

- ▶ Disagreement over the consequence relation ' $\vdash$ ' (*pluralism*).
- ▶ The classical logician thinks the intuitionist is mistaken to take ' $\dashv$ ' to be so weak, or the intuitionist thinks that the classical logician is mistaken to take ' $\dashv$ ' to be so strong.

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Surely! Take *multi-sorted* first order logic.  $\alpha$  says that there are numbers  $((\exists x)Nx)$ .  $\delta$  denies it  $(\neg(\exists x)Nx)$ . Can we make this difference *merely verbal*?  
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Translate into a vocabulary with two quantifiers and two *two* domains:  $D_1$  and  $D_2$  with two quantifiers  $(\exists_1 x)$  and  $(\exists_2 x)$  ranging over each. Let  $N$  have a non-empty extension on  $D_1$  but an empty one on  $D_2$ . Both  $\alpha$  and  $\delta$  can happily endorse  $(\exists_1 x)Nx$  and deny  $(\exists_2 x)Nx$  and be done with it.

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Isn't *this* a merely verbal disagreement over what exists?

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$$\frac{X, A(v) \vdash Y}{X, (\exists x)A(x) \vdash Y} [\exists\downarrow]$$

(Where  $v$  is not free in  $X$  and  $Y$ .)

This is what it takes to be an *existential quantifier* in L.

# Existential Quantifier Collapse

$$\frac{(\exists_2 x)A(x) \vdash (\exists_2 x)A(x)}{A(v) \vdash (\exists_2 x)A(x)} [\exists_2 \uparrow]$$
$$\frac{A(v) \vdash (\exists_2 x)A(x)}{(\exists_1 x)A(x) \vdash (\exists_2 x)A(x)} [\exists_1 \downarrow]$$

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If the term  $v$  appropriate to  $[\exists_1 \uparrow]$  also applies in  $[\exists_2 \uparrow]$ , and *vice versa*, then indeed, the two quantifiers *collapse*.

## Coordination on *terms* brings coordination on $(\exists x)$

If the following *three* conditions hold:

1. ' $(\exists_1 x)$ ' is an existential quantifier in  $L_1$  and ' $(\exists_2 x)$ ' is an existential quantifier in  $L_2$ , and
2.  $t_1 : L_1 \rightarrow L_*$ , and  $t_2 : L_2 \rightarrow L_*$ , are both *existential quantifier preserving*, and
3. In  $L_*$ , some fresh term  $v$  is *appropriate for both*  $(\exists_1 x)$  and  $(\exists_2 x)$

then  $(\exists_1 x)$  and  $(\exists_2 x)$  are *equivalent* in  $L_*$ , in that in  $L_*$  we have  $(\exists_1 x)A \vdash (\exists_2 x)A$  and  $(\exists_2 x)A \vdash (\exists_1 x)A$ .

## Coordination on *terms* brings coordination on $(\exists x)$

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## It's important to recognise what this is *not*

The appropriateness condition for eigenvariables (demonstratives, terms) is *grammatical*. It doesn't force agreement on *what exists*.



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You *don't* need to take these terms to *refer* to (or range over) the same things in any substantial sense.

## A Monist arguing with a *Pluralist* (agreeing on terms)

**MONIST:**

▶  $(\forall x)(\forall y)x = y$

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But to *not* take these to be predications of the form  $Fa$  and  $\neg Fb$ , and so, to not be appropriate to substitute into the quantifier.

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# Modal Relativity

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Surely!

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Can we have merely verbal disagreement about ‘ $\diamond$ ’?

Surely! Take *multi-modal* logic.  $\diamond_1$  ranges over *possible worlds*;  $\diamond_2$  ranges over *times*.

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Can we have merely verbal disagreement about ‘ $\diamond$ ’?

Surely! Take *multi-modal* logic.  $\diamond_1$  ranges over *possible worlds*;  $\diamond_2$  ranges over *times*.

Isn't *this* a merely verbal disagreement over what *possible*?

## Not so fast...

Let's consider more closely what might be involved in *possibility preservation*.

$$\frac{A \vdash \mid X \vdash Y \mid \Delta}{X, \diamond A \vdash Y \mid \Delta} [\diamond]$$

The separated sequents indicate positions in which assertions and denials are made in different *zones* of a discourse.

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For details, see

- ▶ Greg Restall “Proofnets for S5” pages 151–172 in *Logic Colloquium 2005*, C. Dimitracopoulos, L. Newelski, and D. Normann (eds.), in *Lecture Notes in Logic #28*, Cambridge University Press, 2007 «<http://consequently.org/writing/s5nets/>»
- ▶ Greg Restall “A Cut-Free Sequent System for Two-Dimensional Modal Logic—and why it matters,” *Annals of Pure and Applied Logic* 2012 (163) 1611–1623. «<http://consequently.org/writing/cfss2dml/>»



# Possibility

$$\frac{\frac{\diamond_2 A \vdash \diamond_2 A}{A \vdash | \vdash \diamond_2 A} [\diamond_2 \uparrow]}{\diamond_1 A \vdash \diamond_2 A} [\diamond_1 \downarrow] \qquad \frac{\frac{\diamond_1 A \vdash \diamond_1 A}{A \vdash | \vdash \diamond_1 A} [\diamond_1 \uparrow]}{\diamond_2 A \vdash \diamond_1 A} [\diamond_2 \downarrow]$$

If the *zone* appropriate to  $[\diamond_1 \uparrow]$  also applies in  $[\diamond_2 \uparrow]$ , and *vice versa* then indeed, the two operators *collapse*.

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You could coherently be a *modal fatalist* and argue with someone with a more conventional modal views—with the *same* modal operators, provided that you both took the same zones to be in order.

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(You don't need to take the same things to *hold* in each zone.)

# THE UPSHOT

## Upshot #1: The Power of Keeping Some Things Fixed

The more you want from a translation,  
the fewer translations you have,  
and the fewer ways there are  
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The more you want from a translation,  
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to settle disputes as merely verbal.

And the more chance you have to *locate* that dispute  
in some particular part of your vocabulary.

It's one thing to think of a logical concept as something satisfying a set of *axioms*.

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But that is *cheap*. Defining rules are *more powerful*.

And defining rules are natural, given the conception of logical constants as topic neutral, and definable in general terms.

## Upshot #3: Generality Comes in Degrees

1. Propositional connectives: *sequents alone*.
2. Modals: *hypersequents*.
3. Quantifiers: *predicate structure*.

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1. Propositional connectives: *sequents alone*.
2. Modals: *hypersequents*.
3. Quantifiers: *predicate structure*.

Using this structure to define the behaviour of a logical concepts allows for them to be preserved in translation and used as a fixed point in the midst of disagreement.

# THANK YOU!

<http://consequently.org/presentation/2015/verbal-disputes-oxford/>

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