

Logic I (PHI 26)

s.butterfill@warwick



standard slide inserted in new pdf

naked tesx

in words

in container

in grid

Lots of words Lots of words
Lots of words Lots of Lots of
words Lots of words Lots of
words Lots of Lots of words
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words Lots of words Lots of

Lots of words Lots of words
Lots of words Lots of

Either it went up the left fork
or it went up the right fork

It didn't go up the left fork
therefore:

It went up the right fork

Either it went up the left fork } premise
or it went up the right fork }

It didn't go up the left fork } premise

therefore:

It went up the right fork

Either it went up the left fork } premise
or it went up the right fork }

It didn't go up the left fork } premise

therefore:

It went up the right fork } conclusion

Either it went up the left fork	}	premise	}	argument
or it went up the right fork				
It didn't go up the left fork	}	premise		
therefore:				
It went up the right fork	}	conclusion		

Either it went up the left fork or it
went up the right fork

It didn't go up the left fork ■

therefore:

It went up the right fork

Either it went up the left fork or it
went up the right fork

It didn't go up the left fork

therefore:

It went up the right fork



premises

The diagram consists of three blue squares. One square is positioned to the right of the text 'premises'. Two other squares are located further to the left, one below the first square and one below the text 'It didn't go up the left fork'. A thin black line connects the bottom-right corner of the first square to the top-right corner of the second square. Another thin black line connects the top-left corner of the first square to the top-left corner of the third square. A small blue dot is located on the line connecting the first and second squares, near the top-right corner of the first square.

Either it went up the left fork or it
went up the right fork

It didn't go up the left fork

therefore:

It went up the right fork

premises

conclusion



Either it went up the left fork or it
went up the right fork

It didn't go up the left fork

therefore:

It went up the right fork

premises

argument

conclusion

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graph LR; P1[Either it went up the left fork or it went up the right fork] --- C[It went up the right fork]; P2[It didn't go up the left fork] --- C; P1 -.- C;
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painting a house together

(Bratman 1992)

lifting a heavy sofa together

(Velleman 1997)

preparing a hollandaise
sauce together

(Searle 1990)

going to Chicago together

(Kutz 2000)

walking together

(Gilbert 1990)

tidying up the toys together

(Behne et al 2005)

cooperatively pulling handles
in sequence to make a dog-
puppet sing

(Brownell et al 2006)

bouncing a ball on a large
trampoline together

(Tomasello & Carpenter 2007)

pretending to row a boat
together