

finite zigzags:

$\langle R, U, R, U, \dots, R, U \rangle$

infinite columns:

$\langle U, U, U, U, \dots \rangle$

$W$ : finite routes

$R$ : continuation

$B = \left\{ w \oplus v : \begin{array}{l} w \text{ fin. route,} \\ v \text{ inf. column} \end{array} \right\}$

$V(p)$ : the finite zigzags

life on Earth  $\rightsquigarrow$  zigzagging

$\Box(p \rightarrow \underline{\mathbf{F}}\mathbf{G}\neg p) \rightsquigarrow$  in every history,  
sooner or later life (zigzags) will permanently end

$p \rightarrow \Diamond \mathbf{F}p \rightsquigarrow$  one more day of life (zigzag)  
is always possible

The Ockhamist will find the infinite  
zigzag, which refutes

$(p \rightarrow \underline{\mathbf{F}}\mathbf{G}\neg p)$

But the Bundle-treehugger won't.

