

## Micro - Macro :

The micro-unit is influenced by the  
macro-variables & events

but its response does not feed back  
to the macro variables. [plain micro economics]

Now, if you aggregate all the micro units  
then you find the whole argument ~~is~~  
does not hold any more.

because the sum of all the desires of  
the micro units is, in principle,

not without a feedback to

the macro world. (this is true

<sup>(even)</sup> when the micro units act all independently  
of each other). { 1. error of aggregation }

That seems to condemn also the  
stochastic method of regarding the  
macro results as the sum of  
the probabilities of micro behavior !!

Yes, but they are all together not conditions of  
the just back and forth as if it  
could not exist.