\*\*p.61.\*\* Note the eternal latent human bias of serial action consequence structure. Freeing ourslys from this bias in the structure of the math. world was a major step. The same must hold for the physical world. Note how this is intimately related to the seq. vs. set, a major latent understanding obstcl in analysis, by now crossed. This is also related to the latent disbelief in something as 'basic' as simul sol. to a syst. of lin. eqs! Note how this frees us to accept a sol. to the universe at one 'pt in time' in which 'action at a dist' poses no malaise at all, maybe even on the contrary.

\*\*p.66.\*\* Note the latent bias towards laws of motion that only use elementry arithmetical operations, we all remember the first surprise in gt^2. As we know from our theory of 'projection' and 'trnslation', this is simply a bias. in this case 'trnltion' of physics into algebra, not to mention calculus.