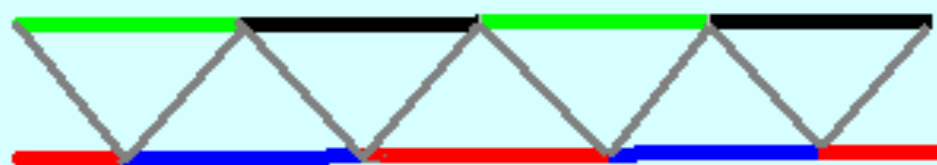


combinatorial image:



observable states

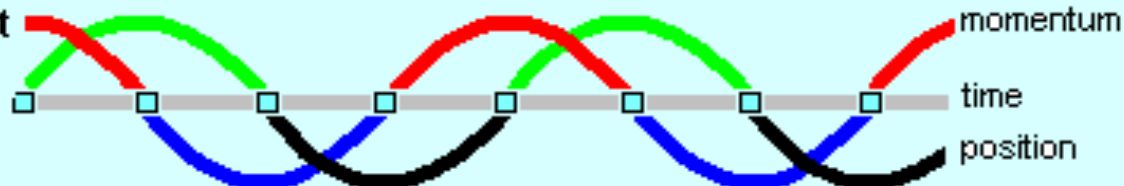
beyond observation

observable states

## Correspondence to Heisenberg's Law:

$$p = \cos t$$

$$q = \sin t$$



**Choice of  
Observer**

He can observe  
either  $p$  or  $q$

When the position is distinct, the momentum is indistinct etc