

# Quantic, Infinite Regression

Here is the painting of a landscape.  
But the artist who painted that picture says,  
- Something is missing. What is it?  
It is I myself who was a part of the landscape I painted.  
So he mentally takes a step backward  
- or 'regresses' -- and paints...

...a picture of the artist painting  
a picture of the landscape.  
And still something is missing. And that  
something is still his real self  
painting the second picture. So he  
'regresses' further and paints a third...

...a picture of the artist painting a  
picture of the artist painting a  
picture of the landscape. And because  
something is still missing, he paints a  
fourth and fifth picture...

...until he has painted a picture of  
the artist painting a picture of the  
artist painting a picture of the  
artist painting a picture of the  
artist painting the landscape.

So infinite regression is--

--The moment when our artist,  
having regressed to the point of  
infinity, himself becomes a part  
of the picture he has painted and  
is both the Observer and the observed.

Well, in that peculiar condition,  
what would he be observing if he were observing  
Time?

He would perceive that Time is like  
a freeway with an infinite number of  
'lanes'

-- all leading from the past  
into the future. But not into the  
same future. A driver in Lane 'A'  
may crash, while a driver in Lane 'B'  
survives. It follows that a driver,  
by changing lanes, can change his  
future.

Mr. Bonds, i think that time can  
fully be understood by an observer  
with the Godlike gift of infinite  
regression

Do you believe that?

Absolutely! I think it is the only explanation.