

---

**From:** jeffrey E. <jeevacation@gmail.com>  
**Sent:** Tuesday, June 23, 2015 10:43 AM  
**To:** [REDACTED]

seth, I've been having many email exchanges with noam= great fun. I am stumped. on the concept of = large probabitlity space? entropy. . ? =A0 if the space is large enough , how does one know if there is independen= events. . as the information would take so much time to travel betw=en each and or observer. ? quesiton 2. =in music , one has a dominant tone and then harmonics. . a cho=d is a combination of those . lets say 1st third and fifth? .=C2 is that equivalent to a superpostion at the quantum level? =A0 your ear performs a transform to tease out each tone afther the f=ct. ?

--

please note<=r>

The information contained in this communication is confidential,=may be attorney-client privileged, may constitute inside information, a=d is intended only for the use of the addressee. It is the property of<=r>JEE Unauthorized use, disclosure or copying of this communication =r any part thereof is strictly prohibited and may be unlawful. If you h=ve received this communication in error, please notify us immediately b= return e-mail or by e-mail to jeevacation@gmail.com <mailto:jeevacation@gmail.com> , and destroy this communica=ion and all copies thereof, including all attachments. copyright -all r=ghts reserved

--f46d043c7cda15266105192d0c2a-- conversation-id 112270 date-last-viewed 0 date-received 1435056150 flags 8590195713 gmail-label-ids 7 6 remote-id 518850