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The Mathematics of the Science of Reincarnation

Designing Artificial Intelligence and Beyond

Introduction

The premise of this book is simple. We are going to look at the probability of reincarnation from an exclusively scientific perspective to assign probabilities as to whether humans reincarnate. We are going to use the scientific method, observations experiments and hypothesis using double blind experiments to achieve the most fact based and logic driven probabilities in order to ascertain our reality.

There is no room for beliefs in our results, but we will look at belief systems to try to understand their specific logic as to why they may or may not believe in reincarnation and what factual basis they may use to support their belief. No data is off limits in this pursuit.

That includes the possibility that we may one day be able to program reincarnation where we are able to take our consciousness across the threshold of death and back to a living and completely new body.

While that may seem an outrageous assumption factually today DARPA, The Defense Advanced Research Projects Agency is working on a neural link to be able to upload information directly into the human brain as is Elon Musk's organization with the development of their neural net. We have already in 2016 been able to link a camera to the optic nerve so the blind can see. We are now working on linking a processor directly to the brain. This book will explain where we are with that development, how that process works and

how the upload and download of information mirrors the process of reincarnation itself.

Regarding the development of AI by 2020 IBM is promising us a brain in a box. The difference between human and artificial intelligence is that on the human side we measure SOPS, synaptic operations per second, on the AI side these transactions are measured as FLOPS, floating point operations per second. That means to create a brain in a box we will have artificially created something that is 2 liters, has 1 kilowatt of power and can do 10 million transactions a second. The same size wattage and processing power of a human brain. By 2035 Artificial Intelligence will be smarter than humans.

If that is the case, that AI will be smarter than humans, then what will it believe? How can we design a belief system for AI without analyzing our own belief system? Will it choose to be a Muslim? A Hindu? A Christian? When AI is smarter than us does it have a religious belief system at all? Will this emerging model be it?

I can take people who have had a near death experience into a lab as I can children who remember prior lives but I can't take Jesus or Mohammed into a lab for a quantitative analysis. Will AI when it is smarter than we are look at this evidence as objectively as we are trying to? Or will it do that analysis better?

By 2050 we will be able to upload to the cloud and download to a new computer more information than exists in the human mind. But by looking at the observations and experiments that we have before us right now we can make the case that this is already happening to us.

By mirroring human intelligence in the development of artificial intelligence we are seeing the systems operate similarly. The uploading and downloading of information which we use every time we use a computer mirrors what we believe but haven't formally proven, reincarnation itself. The difficulty at looking at this model objectively is our own belief systems, not what is true but what we believe is true.

Right now there is a mathematical proof for reincarnation that is more probable than any other alternative scenario and our most probable reality. That means that this model is more probable than any religious narrative about an afterlife.

So first let us look at what people believe regarding reincarnation and an afterlife

World Population Estimates	7.5 Billion	
Christians	2.18 Billion	33%
Muslims/Islam	1.6 Billion	21%
Non-Religious	1.2 Billion	16%
Hindu*	1.1 Billion	14%
Primal-Indigenous	450 Million	6%
Chinese Traditional	450 Million	6%
Buddhist*	500 Million	06%
Jews*	16 Million	.002%
Sikhism	20 Million	.0036

The asterisk * on the above groups represents each of those religions that has a model for believing in reincarnation written directly into their religious texts.

A survey conducted by the Global Research Society and the Institute for Social research found that 57% of people believe in reincarnation.

According to data released by the Pew Forum not only do 25% of Americans believe in reincarnation but 24% of American Christians believe in reincarnation.

In the UK 53% of people believe in life after death and 70% believe in a human soul.

WHY?

There are a lot of beliefs, but what is our reality? What does science see? What image of reality would a scientific examination of all aspects and facts produce?

This is The Science of Reincarnation.

If we apply a scientific method to the study of reincarnation we have observations, experiments and theories. What does that objective model look like?

How do we measure it?

Could our ancestors have seen the same observations and come to a decision to believe in reincarnation?

Over the last 40 years new studies have changed our view of our own bodies as well as reincarnation and this book is an overview from a scientific perspective.

Criteria for our analysis

Let's begin by defining the parameters of what reincarnation is and how we search for the criteria.

Our search for reincarnation begins with our death and ends several years after our re birth. Our consciousness would need to remain discreet after our death. Our consciousness is discreet during our lives. All this means is you are you when you are alive and you continue to be you, conscious and aware after your death. In our study we would need to find scientifically sound and repeatable events that could be studied in double blind experiments that showed our consciousness has the ability to leave our bodies in some scientifically measurable and repeatable way for scientific validation. We would then need to correlate all the related data points to have a complete

model. This model would need to be consistent with the other sciences and emerging information.

So what is our reality? What is the best scientific explanation for what we see and what we believe?

If we are to prove reincarnation is as natural as our births the “soul” or our disembodied consciousness would need to be “discreet” that is still us after our deaths.

We would need to

*Look at the human body to see where the soul or mind might be housed. We now have quantum biology as an emerging field that might provide some answers. We now know the human body completely replaces itself every 2 years down to every atom in your body, memory is the only thing that is constant and in a technical sense this is an example of body replacement. Technically this is reincarnation already as your mind has shed its body entirely and does so every 2 years over the course of your life. This is information we have developed over the last 30 years yet our “belief” about reincarnation does not take in this new integrated information about how our bodies operate.

*Prove that the mind can reach outside the body, actually clairvoyance was proven using DNA evidence that would stand up in a court of law

*Have cases we can measure using odds against chance probabilities of people claiming to be aware after death, we actually have a large body of people who have experienced a near death event, people who have died and been resuscitated

*Examine children who remember a prior life. These two three and four year olds all remember a prior lifetime verifiable by written history and events we can verify but more compellingly they are accepted by the people who knew them in a prior lifetime. Odds against chance

*Understand why people can be regressed, a form of hypnotism, that allows access to memories of a prior life

*Compare those narratives and eliminate other causes rather than just we reincarnate. Meta Analysis

*Once we see a fractal patterns emerge from the information we will know our reality whatever the information may show. Actually we have mentioned 2 already. This can be considered a math proof of reincarnation

*The impact this information might have on the development of AI and how using a math base model will support the development of AI.

*How this overall information may help us reimagine how we should govern ourselves.

What this book will attempt to do

This is an analysis of all the pertinent data points to ascertain what our reality is. What would leading mathematicians and scientists say about this data? What would a book maker say if he were giving odds about the right answer? Would he handicap one religion as opposed to another as the belief system closest to the truth?

What happens to religion if this is true?

Any religion who preaches an afterlife is immediately validated by the science model. The model proves consciousness after death. Thomas Mellon-Benedict who had one of the longest near death events reported that all religions were present in the afterlife and could be visited. Other people who have NDE's corroborate his account. But does that prove life after death? Not yet but the numbers we are going to present in this books are beginning to add up to improbable odds.

Finally in light of this new information how should be govern ourselves?

If we accept the data presented here then the most likely scenario will be our return through the process of reincarnation. How should we prepare the world we return to, and for that matter ourselves?

The math that supports the Science of Reincarnation is the math that supports life. Uploading a file to the cloud and downloading it to another computer is the same type of iteration and self-similarity as what we are observing in children who remember prior lives and NDE's. It is also the math that supports the religious belief in an afterlife.

It is imperative to know what the truth is

Once AI is smarter than us it will be AI that controls the nukes in Korea or America or anywhere else and that is a threat to us all. We need the collective intelligence and courage to know the truth.

One cannot speak truth to power if power has no use for truth. But you cannot speak truth to power if you do not know the truth. This book will look to provide the mathematical model so we can know what the truth is. From the truth you derive power. So what is the most probable model, what is our truth?

To start there are no villains in this information, this information treats us all the same; as humans.

To prove reincarnation mathematically we have to break a large problem into component parts.