

Why  
is  
**GOD**



Inside

another  
computer  
room



Question: Why are we here?

Answer: Who cares lets have a good time!

Religious doctrine only explains the Human relationship with the Universe, it is a guide to survive in a commune of people with unwritten rules and norms of a complex society.

Scientific doctrine only explains the Universal relationship with Humans, it is a guide to survive and best manipulate the environment to effectively ensure survival of the specie.

What happens if we integrated the two?

Dr. Rick Strassman proved through scientific process and theory that the soul/spirit or link to the astral plane actually exists and documented this in his book *DMT: The Spirit Molecule*.

It concludes with evidence and first hand experience that we have a Higher Self or Higher Being controlling us or guiding us; and that there are extensions of reality among us, and that if this is true then there must be other extensions to the Universe which have been theoretically proposed for decades as multi-verses.

Science came from Maths, Mathematics came from Logic, Logic came from breaking our minds way of relying on illusions as truth; but rather finding the functionality of the illusion to manipulate it to best benefit us, and insure survival. The illusion is most often implemented in entertainment which is a form of escapism which aids in deconstructing complex social tensions and stress deep within our complex minds.

If our society has become so complex over 100 years, and assuming evolution is correct in suggesting the Universe and beings inhabiting it will improve themselves, how much better has the Universe become? How much better has security become? How much more is there that we do not understand about the battles of Good and Evil and the Battles of the Mind?

In the following book I will describe to you how I see and understand the Universe and myself; I know that at a core level we are all the same, we have the functionality of any animal – eat, mate and sleep. Plants have less complex processes to achieve this but the draw back is that they lack mobility, thus to eat, mate and sleep is in a longer cycle that appears more complex.

What if Potassium Nitrate was a drug for Daffodils – similar to LSD for humans. Does it make it right for you to give the Daffodils Potassium Nitrate or is it wrong for you to take LSD? Surely if we were educated through practical application, we would have first hand experience; and thus change our decision making skills to be so much more effective – from substance of inebriation to job satisfaction and risk evaluation. Truly know the system, and benefit from it – Good Lawyer.

## ***CONTENTS***

### **Introduction**

Who/What/Why is GOD...

### **Chapter 0**

Origins of Thought.

### **Chapter 1**

What is the Universe?

### **Chapter 2**

What am I?

### **Chapter 3**

What are my functions?

### **Chapter 4**

What is possible?

### **Chapter 5**

Communications.

### **Chapter 6**

Repairing and Replacement parts.

### **Chapter 7**

Purpose: Unknown

### **Chapter 8**

Space Age Diplomacy.

### **Chapter 9**

Reaching the Ends of the Universes.

### **Chapter 10**

Whats Next: Garden of Eden modern repeat.

### **Conclusion**

Modern version of Revelations.

### **For Warning**

Writers usually have different approaches, be it fiction or non-fiction or subsequent sub genres.

Mine is neither here nor there, this is not a humorous book – that is only my sarcasm.

This isn't a scientific research paper or a Non-Fiction summary of Encyclopedias.

The grass isn't greener on the other side, if it is its because of more shit; ignorance is bliss.

If you are happy with your version of the truth, put this book down right here; if you are looking for it through this book, it might be a good start with no conspiracy and not many assumptions.

This is aimed at being as logical and objective as possible – the aim is not to prove how smart anyone is, or to sway your existing belief – but instead to show how ignorant beings of the past are and that a belief should be a good idea – something you can change to suit you and to believe in when you have to most. It should be your most cherished possession – your belief.

## *Introduction*

I start this book by asking a time old question - "*Who/What/Why is God...*" with the same old conclusion of "... or "You're Wrong" and "Yep, I can believe that; it sounds logical".

Now all I know is that if this question has been around since the beginning of time, when will someone not get a wrong or right explanation but instead a reasonable explanation or even better put as a validation of an explanation – which reasons out the illogical to fill it with logic.

Not a silly theory or assumption of a man in the clouds, heaven and hell, Luciferian worship or technological robots killing all of mankind and a few apes – I propose instead to take each great minds theory and adapt it by changing certain variables by integrating research that pre-dates that of the 21<sup>st</sup> century and exchanging with more concluded modern research of the 21<sup>st</sup> century. Science and Philosophy is never invalid; its only valid for a time being – The Blues isn't invalid, but was instrumental in pioneering modern day music with Commercial Pop on Radio's being its most noticeable orphan.

Ask an average high-school teenager if they got any blues, and some might look at you strangely, others might respond "*nah but my dad does*" or they will start opening up about their superficial hormonal insecurities, which are more than likely not insecurities on the bases that they wouldn't be telling you, unless they trust you or want attention from you. The point is that you asked them if they have any blues, in reference to music – some concluded you were using slang for an emotional state or just didn't understand. How you ask the question, sets the desired answer – limit yourself to your own selfish knowledge and you will learn 1%. or work on the existing knowledge and you will learn 101% and more about yourself than anything else in the process.

This book won't conclude with a validation of what/who/why God is, but more that the idea of an existence of a greater being is credible and true. Ideas come from somewhere, the universe came from somewhere and we came from somewhere. For most of us its relatively simple, we came from our parents, who came from West Texas who's grand parents came to New York on the boat before the Titanic that left from England; these were Blacksmiths and thus the family name is Smith.

Most people like to conclude that if they know this, they know who they are – taking into account that they know their own self worth and limitations. This can be concluded as all well and true, and you know your identity for the Universe and more accurately your Reality on Earth. If you were never told you are living inside a computer, interacting with a simulated reality you would never grasp at the opportunity of trying to understand how this is possible. Assuming you were living inside a Virtual Simulation dubbed as Reality on Earth you would be told this and instantly accept the assumption as credible – others may look for proof and validation in obscure places.

Why haven't we been told this? We haven't found the credible validation – much like here on Earth we are looking out at the Universe; because we cannot see things from an inwards perspective and can only see from an outwards perspective we have to create an inwards perspective as to create the most credible outwards perspective and thus we will understand everything and dismiss nothing.

This book is intended to look at Universal and Personal qualities that define our Perceptions of the Reality we live in. A colour blind man has no reference of colour, he's never seen colour. A blind man has no reference of colour and shapes, he's never seen them only felt them. Assuming we are spiritually crippled, we can conclude that we are blinded to the truth – the absolution of our existence and why we come here and why we are not there, what is beyond what we see and what is not in existence? Why we ask stupid questions and do silly things and how we can better understand ourselves and then our reality. All these questions will be explained in the most logical ways possible with references, to not dismiss or confirm – but gain perspective so we can stop exploiting our ability to ask complicated questions and solving the answer cognitively and intuitively and rather seize our momentary lives and fill them with our intended purpose to discover something far greater than our selfish insecurities and what we think is utterly impossible – nothing is.

Man is the only worshipping beast. Man is the only animal that has thought further than food, sex and sleep and wondered with a confused sad face, who is my papa – not my physical papa but the papa that controls me from the sky. Cavemen asked the question and left the cave looking for answers, we will soon be leaving this planet in pursuit to find answers... Where do we go first? Center of the Universe and be confronted with smarter more superior beings as seeing that evolution would be correct and the big bang happened -this would mean moving towards the center of the Universe beings would get progressively more smarter – The

risk factor is they might have big guns and might be angrier than our race. So we move to the edges of the Universe, along the way we find that there are space beings similar to us, but they are still limited consciously and are vastly aggressive and want to kill is, much like the US feared an Alien invasion in the 1950's. Conversely we become as charismatic as possible and avoid conflict and build alliances.

Even now, having left the planet Earth, we are still confronted with other beings in the exact same situation as us – they left the cave searching for God and left their planet and are now on the verge of leaving the Universe to discover more of the hidden extensions of reality and the Universe.

All that's happening is we are entering further into the maze that is finding God – it is a suspense murder drama with no conclusion, progress but no conclusion.

If you wanna try catch a criminal, you have to think like a criminal. Now if you want to think like God, you must know everything. Ok, we can't think like God because we can't understand God – we just know he is there. So if you don't understand the maze; and the illusions it provides, how will you ever know you are in a maze let alone escape the maze? This is not a maze anymore, this is a labyrinth, the insides of Pandora's box. A maze has an entry and an exit – a labyrinth is a web.

The purpose of a web is to catch food, what is the purpose of the Universe? Wouldn't it be nice for God to come into the computer screen and tell us – then we can all die and the Game is Over.

What we have discovered is that the Universal purpose of everything is to gain energy, then knowledge, evolve and then get smarter – if we continue playing this game to these rules we will understand God and who knows what possibilities that will bring? The Christian version of God is either jealous or acknowledges deities and wants to hide them by not allowing you to worship anything else. He'll also make you burn in hell and chill with Satan who defied him, basically you chilling in God's version of Detention with Satan who got detention for eternity – he fouled first.

God is a human trait or a human personification and vice versa.

God made man in his image, God has human emotional qualities.

Is he the super-human on the other side?

Is Satan God's bad side and God is God's good side?

If you add one more "O" to God does it become Good?

God is God – he cannot interact on this level with us, imagine trying to communicate with the iron in your blood and then strike up a conversation with one of those iron particles to explain its function in the blood stream and then the body? Wouldn't it be nice if it could observe its own actions and then find out for itself what its purpose is? What if you told the Iron particle that it could be part of a car, but instead it's in your body – how disappointed or excited would that iron cell be? Who knows, if only iron cells had thoughts...

You might think God is ignoring you – well he is if you wanna be a self-centered pessimistic being.

But in actual fact it's like how someone special to you is treating you differently on the day they are organising you a surprise Birthday party. Every detail must be secret to reinforce that surprise.

Why is God doing this? It's a surprise – play the game and find out!

## Chapter 0 *Origins of Thought*

To our knowledge of only ourselves, we can observe that we have 4 fingers and 1 thumb on each hand, and have 2 of these. We have 5 toes on each foot. We then have five senses, Touch, Smell, Taste, See and Hear. Psychics and mentalists refer to having a psychic gift which is their Sixth Sense – this is only your mind and your brain. If you know your own mind well enough, and you have advanced communication skills you can pair the two to enable you to be able to trick inferior beings into tricking them into thinking a particular way – and thus it seems as if they have a special hidden or magical gift – mental illusion; mental magic.

In order to understand the Origin of Thought, we need to understand the origin of our species. Darwin wrote his observations down which is now “*Origin of the Species*” and details much of the ground work for the modern day versions of evolution. Let's start with a timeline of our Species.

### Time Line of Mankind(recent history) Universe is Functional (time unknown)

#### 2.100.000.000 years ago - eukaryotes

The human race started as a cell known as the eukaryote – a complex organism which split chromosomes (Universal Programming Code) that can create duplicates of itself by splitting or sexual reproduction and are found in animals, plants and fungi.  
Animals need Plants to live, and Fungi recycles the dead animals and plants to disperse the energy.

#### 590.000.000 years ago - animalia

Animals of different attributes started appearing. Starting with insects and leading its way towards the alpha animal which is a predator such as a Lion, or Dinosaur over extended periods of time - millions.

#### 530.000.000 years ago - chordata

Vertebrates (Spine) in the form of Fish appeared and are related to invertebrates (no spine) and are the possible origin of most animals with spines and internal skeleton structure. Insects have an Exoskeleton meaning their bones are on the outside, whereas humans only have a skeleton – bones on the inside.

#### 220.000.000 years ago - mammalia

The first mammals appeared, they had spines, could hear and were covered in fur; the sub-species Theria did not lay eggs to produce offspring but carried their spawn inside of them to best protect and insure the survival of the unborn due to larger animals preying on eggs for food. This created a closer bond between the mother and its young and the formation of pack animals happened. Survival in numbers.

#### 125.000.000 years ago - eutheria

A clad of mammals known as rodents, rabbits and primates first appeared.

#### 75.000.000 years ago - primates

The first appearance of Lemurs, Lorises, Galagos and Tarsiers,

#### 40.000.000 years ago - haplorrhini

First appearance of Monkeys.

#### 25.000.000 years ago - hominoidea

First Appearance of Apes.

#### 15.000.000 years ago - hominidae

First Appearance of Great Apes

#### 8.000.000 years ago - homininae

First Appearance of Gorillas and Chimpanzees.

#### 5.800.000 years ago - hominini

First Appearance of the first primate Tribe - one part Homo two parts Pan (Common Chimpanzee).

#### 3.000.000 years ago - hominina

A Sub Tribe Hominini characterized by its ability to walk upright on 2 supporting legs.

#### 2.500.000 years ago - homo

Original Humans – First emerged after the first Ice Age and evidence of the Stone Age with the use of first human tools. These were cavemen, Homo-Sapiens is the modern version of Homo. We as humans today are all homo-sapiens.

Put very bluntly and in a very nice way – Humans have become vastly arrogant and are so filled with pride and disillusioned by what they think they know, that they would even call actual proof of evolution a blatant fraud because humans are too good to have originated from primates let alone cells of bacteria or cells of anything – psychologically I would have to guess that they cannot accept their inferiority towards the Universe, these people are generally the center of the Universe.

Lets look at the time line of Humans, from the Stone-Age till now; and what we have accomplished.

## **Time Line of Human History(recent history)**

### **10,000 BC – End of the Ice Age**

After the ice melted man pursued more animals which led them to greener pastures and more fruitful lands.

### **9,000 BC – Beginning of The Stone Age**

Being in Birch and Pine Forests man created crude tools from stones to build shelters and hunt animals. Tools improved the standard of living and the standard of living influenced the creation of better tools.

### **7,000BC – Middle of The Stone Age**

Semi-Permanent housing was created, boats were built and used for transport and fishing.

### **4,000BC – Climax of Stone Age**

Flint tools had handles, clothes had developed from animal skin being wrapped around the body to something new and shoes in the form of sandals had been made.

### **4,000BC – 3,000BC - Transition period**

The transition from the Stone Age to the Bronze age was occurring with the development of gold jewellery and farming. Family tombs known as barrows were used to preserve the dead.

### **2,000BC – Bronze Age**

Humans were buried in individual graves. Stone Henge was started.

The first Bronze age Culture was the Beaker Culture due to the dead being buried with their pottery.

### **1,000BC – Iron Age**

Europe has increased its use of Iron Ore and creation of tools because of this. Militaries can now be armed to critical and violent extent.

### **800BC – 43AD**

The Celts controlled most of Europe.

### **55 – 54BC**

Caesar and the Roman Empire embark on their expeditions to Britain.

### **0 – Gregorian Timeline Starts**

BIRTH OF CHRIST

### **43AD – 410AD**

Arrival of the Romans under Claudius rule

### **300AD**

Saxons settle in southern Britain

### **800AD**

The Saxons were followed by the Angles, Danes, Jutes and Vikings.

### **1,000AD – Middle Ages**

Kingdoms grew in Europe.

Ancient books made their way into institutions for studies.

Farming methods were improved, using animals for ploughing and pulling cargo.

Improvements in glass, mining, metal working, clocks, cathedral building and ship building were also made.

Gunpowder brought along from Asia along with Paper and the magnetic compass.

Representative government in which the king shared power with his people in return for the taxes they paid him.

### **1,500AD – Colonialism**

Mercantilism was created by exploring the oceans by embarking on a voyage with an improved boat and improved navigational technology. With The force of advanced weapons the colonies people were enslaved and the amount of goods exported from the colonies were not equal to that imported. Fixed monopolies were held with other colonialists to make sure export was greater.

The Printing Press was Created.

Due to the shared knowledge of the Ancient Roman and Greek texts a distribution The Renaissance period was met.

Many new ideas and texts circulated its way around Europe creating a new unseen way of sharing knowlegde.

Copernicus suggested the Earth might be rotating around the Sun, the Greeks had previously purposed this theory.

Galileo proved 50 years later that Copernicus and the Greeks were correct in their theories.

At this time too the idea of sovereignty was invented – the king, or sovereign, had absolute powers to make laws, but he was not himself subject to these laws.

### **1,650AD – Science**

Science was created to analyse and solve an existing problem.

- Step 1: Realize there is a problem
- Step 2: Observation; Measuring and Removing the irrational. Discover the Laws of Science(Mathematics)
- Step 3: A Theory is created allowing to understand the inner workings as to expose the illusion.
- Step 4: Test the New Theory as to make sure its application has a 100% success rate.
- Step 5: Apply Experiments and Observe.

Science can be interchangeable ideas such different Lego Blocks can be used to build a house; what ever Theories that are proposed either fall away completely or become the base work for future scientific theory and research.

### **1,750AD – Industrial Revolution**

Man was progressively phased out as Machine was chosen as the help of choice.  
Factories were producing more surplus than the country needed.  
Steam powered engines started replacing human help and it became a specialized industry.  
Workers moved from the country side to the city.  
Factory owners became rich whilst average people worked for a small wage.

### **1,775 AD - Capitalism**

At this time the theory of capitalism was invented. This said that free markets, in which anyone could make, buy and sell freely, would evolve to produce the greatest good for the greatest number of people. Competition between businesses

### **1,800 AD – Industrial Growth**

Low Price and High Employment Level and Governments should not try to control markets. The theory said that monopolies kept prices too high and should not be allowed Competition always led to the best conditions, according to capitalist ideas.

The industrial countries adopted this system and it led to the end of mercantilism.

New sources of energy, new materials, new ways of making and doing things, all grew at a breathtaking speed. Photography, the chemical industry, antiseptics, immunization, many new drugs, immunization and canning of food, ocean-going steam ships and steam railways, all these and more led to better food, health, transport and standard of living and to the population explosion.

### **1,850 AD – Communism**

150 years ago the idea of Communism was invented. Based on the wish for equality and dislike of social classes and the difference in wages between factory workers and owners, this political theory said that the factories and farms should be owned by the people. Government should be a dictatorship by the Communist Party. Communism would spread from country to country by revolution. When all countries were communist then nations and governments and classes and possessions would not be needed.

### **1,910 AD – New Industrial Nations**

Railways opened the interior of colonies which, up to now, had mainly been exploited along the coast.  
Recently Industrialized nations such as Japan and Germany tried to build their empires, competing with the old colonial powers.  
The internal combustion engine was invented, which used an explosive mixture of petrol and air for its power.  
Medicine improved. Electricity was discovered. The telephone and radio were invented this increased the flow of information.  
Submarines, plastics, aluminum, man-made fibers, pesticides, fungicides, mass production on assembly lines, new inventions and discoveries grew at an ever faster pace and many people learnt how to invent inventions and create advanced tools.

### **1,925 AD – World War 1 & World War 2**

Two industrial wars were fought in which the whole economies of giant industrial nations were concentrated on war and destruction. Like almost all other wars, these were caused by nations trying to build empires for themselves.

### **1,950 AD – Nuclear Weapons**

Industrial scale war increased the speed of technological development. Nuclear weapons were made which could destroy whole cities. These were Atom Bombs at first which later became Hydrogen bombs which created Nuclear Fusion equivalent to that of the Sun. The bombs most noticeable destructive power can be seen at the end of World War 2 and Hiroshima.

### **1,970AD – Present**

Computers, rockets, poison gases, radar, television, jet engines, antibiotics, Internet and many other technologies were developed during these wars. Computers are machines which can process information. They follow a series of instructions called a program in order to process information called data. The invention of the computer allowed vastly more information to be handled than had ever been possible before.

### **2,012 AD – End of Mayan Long Count.**

We end one evolutionary cycle and make way to enter a new one.

This a round about rough and brief summary of human evolutionary aspects – physical and societal.



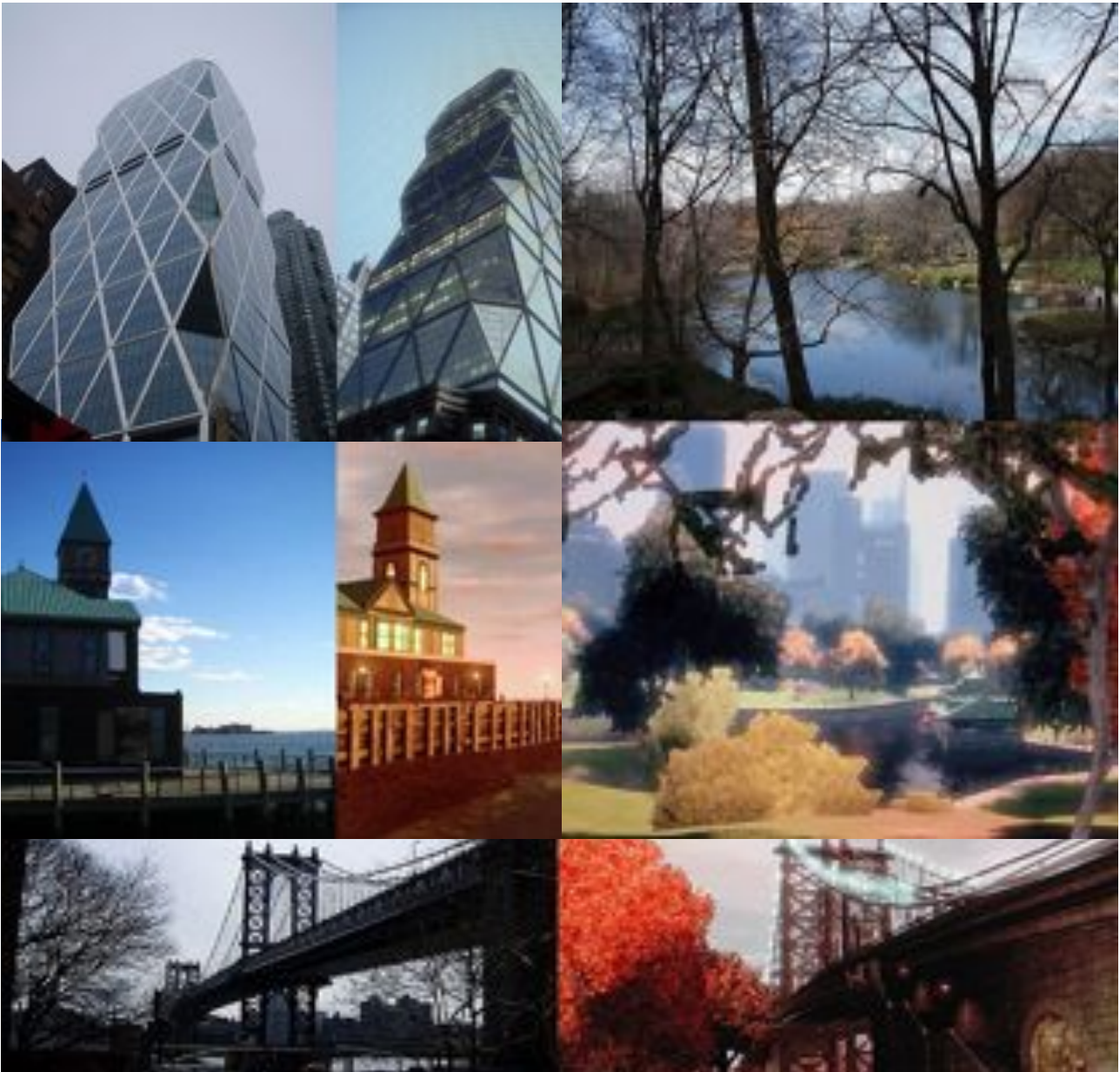
**Chapter 1**  
*What is the Universe?*

Now that you've seen the brief yet complicated History of how Humans came about it cant be too hard to notice that we are working according to a time frame – our human advancement exponentially multiplies with each amount of time that passes, and then that time exponentially decreases and our progression exponentially inclines. All this tells me is that everything has a purpose and we are rapidly accelerating.

Now we could effectively say you know where you came from, an intentionally designed clear cut plan by a being so superior to us that we cant assume a single thing about it; fortunately for us we have learnt a lot about Science and thus a large quantity of what the Universe is.

Through all these neat little discoveries we've been able to piece together that we are able to recreate our reality within the limits and confines of a computer and have used this hulk of processing power to predict and solve many of mans problems – and creating brand new ones in bulk. If its possible to create our reality within the limits of a computer, the limits of the universe shouldn't be too much different? Should it?

To try prove this point I will show pictures side by side; the one set is that of New York City found in The United States of America on Earth and the other is of Liberty City in Grand Theft Auto IV – a sand box video game that can be found next to most Xbox's and PS3's where the came character hijacks cars and murders people in a cyber/digital clone of New York City known in GTA IV as Liberty City.





Left: Hard Rock Cafe; New York City, USA.

Right: Canyon Entertainment; Liberty City, GTA IV.

Considering that New York City is a City on Earth that is part of this reality; and Liberty City is a Digitally rendered fictional version New York City with parodies for every reference found in real life New York.

Then surely it could be plausible to start by suggesting that if a computer simulation or cyberspace can accurately mimic laws of Universal Physics; synthesize AIDS and SARS to find a cure and render our Universe Digitally – it must be possible for us to be inside a computer, if one of our Universes computers obeying Universal laws, can create an almost exact or symmetrical account of our spacial realities.

In lam-ans terms, a desktop computer can run the Universe; not THEE Universe but a cloned version that functions to 5% of what the Universe is actually capable of.



Left: Windows 7 Operating System for Computers



Right: What the Universe is Interpreted to be.

To be able to understand the functionality of the Universe one must be able to understand the functionality of a computer and how it operates from beyond what you see on the screen.

A computer is a processing device – much like its little brother the calculator, it does exactly that but with larger and more abstract variables. It is also an instant creation tool, from digital art to music and text.

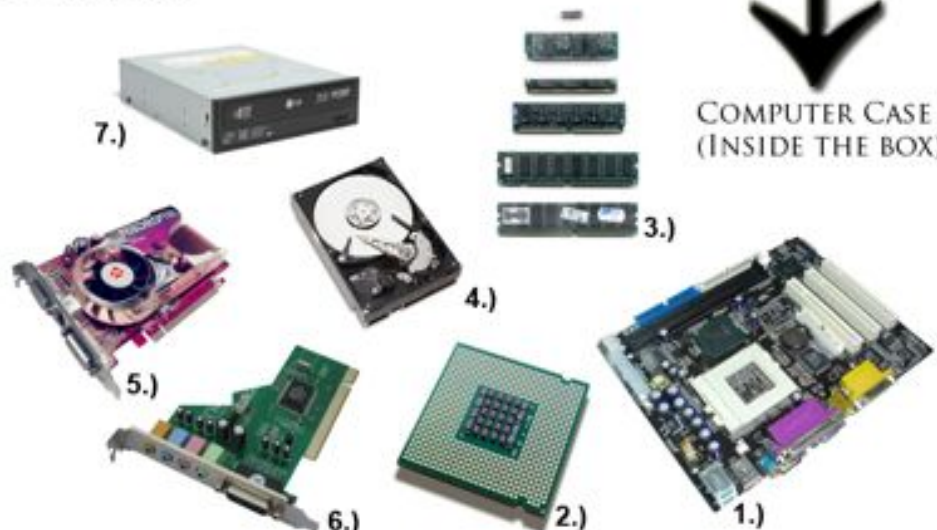
A Computer works on an Inputting and Outputting system – you input a command, and the computer outputs a result subject to the command line. A computer cant think for itself, it is first programmed(taught) how to think in a simple fashion of completing a task in steps to achieve its next step or task – these programs all run intertwined or on top of each other or are integrated and over lapped.

# What is a Computer?

- 1.) Motherboard
- 2.) Central Processing Unit
- 3.) Random Access Memory
- 4.) Hard Disk Drive
- 5.) Graphics Processing Unit
- 6.) Soundcard



COMPUTER CASE  
(INSIDE THE BOX)



## The Parts of a Computer:



This is the PC BOX  
Housing or Case  
Majority of the Electrical  
Components are stored inside.



This is a monitor or screen  
It displays the Output of  
What should be shown by  
The computers Software.



This is a Power Supply.  
This transforms electricity  
To function with the device.



This is a motherboard.  
This is the electrical body  
Other components are attached to.



This is the Central Processing  
Unit (CPU) and this is how  
The computer thinks.



This is Random Access  
Memory (RAM) and is used  
By the Processor to store  
Information.



This is the Sound Card and  
Outputs the desired Audio.



This is a Network Card.  
This aids in device and  
Computer communications.



This is the Graphics Processing  
Unit (GPU) and Outputs  
What should be displayed.



This is a modem and links  
a device or computer to  
The Internet.

# Computer Peripherals: Input and Output



Keyboards contain all numerical, variable and symbol inputs for a PC and the Mouse is a Pointing device.



Webcams are used to capture photos and video



Where speakers Are used to produce Accurate Sounds.



Printers are used to print Mediums from a computer.



Tablets are used for drawing on the PC where it is displayed on the monitor.



Scanners are used to Import physical pictures and Documents into a PC

## Storage Types



Modern day Storage at the top and Out dated below.



Various cables are used to connect all the different devices and peripherals.



Stiffies, Floppies and Zip Drives provided limited Extra storage space.



Many Computers and Technological gadgets have very user-friendly interfaces(software) that allows for the user to easily learn its way around a computer and the peripherals. Cellphones, Gaming Consoles and Computers can generally process anything where Cellphones are the slowest and Computers are the fastest – although appearing to be instant some devices have a technological edge. Why?

The Universe is comprised of energy, Electricity and Magnetism following a path from Positive to Negative along a circuit or track, passing on electricity for the next cycle to use this and complete what ever task may be present. Atoms have been speculated to consist of Protons(Positive) and Electrons(Negative) and Neutrons(Neutral) which evens everything out. As seeing that these atomic force fields are microscopic; theories are created to best describe what these molecules are – the most confusing bits of energy in the Universe for man is currently Matter(Positive) and Anti-Matter(Negative).

## Types Of Universal Energy

Atmospheric Static: Lightning - clouds rub up against each other and the spark tries to jump from one cloud to another to transfer the energy – the Earth however offers more energy and a stronger connection and because of this we see Lightning as a massive stream of electricity flowing from the clouds down to Earth.

Current Flow: This is the rate of flow of charge – the amount of electrons needed to complete one cycle. Unlike static, the electrons must flow along a pre-made path out of metal, copper is the most common of these conductors. If you think of a river flowing from point A to point B and change the water to be electrons, this is what current flow is, how many electrons move at a certain speed from A to B.

On Earth we have randomly naturally occurring Static Electricity and man-made current flow Electricity which is either DC or AC – Direct Current and Alternating Current.

DC is a direct current, it is found in a cell or battery for a TV remote or cellphone and the Electricity works in one direction only. AC is an alternating current, it is found in wall plugs and has the ability to switch on or off the flow of electrons, but also to change the direction of the flow from clockwise to anticlockwise.

Kinetic Energy is a state of energy – this is when an object or item has energy due to its motion, much like that of a roller-coaster when it free falls.

Potential Energy is a state of energy where an object has stored energy to enable it to counter any movement and restore itself to its original state – A spring can be looked at as an example, when you stretch it it goes back to its original form, in the same way if an object with a mass is lifted Gravity will restore its position.

Due to Benjamin Franklin's keen interest in understanding electricity, which in the 1750's was still being referenced as a liquid fuel that flows. Franklin devised a way to prove that lightning is actually naturally occurring electricity and on the 10<sup>th</sup> of May 1752 a Frenchman by the name of Thomas-Francois Dalibard conducted Franklins proposed experiment using a 12m tall iron rod instead of a kite to extract sparks from a cloud. Benjamin Franklin's unique out look and approach to science opened a door of discovery that will revolutionize the planet Earth in 250 years time.

With the understanding of electricity came new scientific advancement and the eventual conclusion that humans are made up of electricity and we think because of chemical reactions that occur in our brains(Chemical Reactions similar to that in a Battery) and also that we have Iron in our blood and comprise of a lot of Carbon and Water. Iron cells(Conductor) is used to transfer energy around the body from its source of potential energy – the digestive system. Carbon is the base molecule for life and contributes to our physical structure. Water is the purest form of liquid which is used as a cooling system but also to transfer minerals, glucose, energy and other substances to designated areas in the body.

The Heart functions off kinetic energy that is created from the potential energy of the Digestive system and startup or idle energy is created from Breathing and the Lungs, together these functions form a self sufficient energy machine – it can process by using cognition and intuition displaying that it can find a problem, analyse it and then find a solution or alternative approach for the existing problem. Combined the human body feeds off surrounding energy incorporating all three phases of matter – liquid, solid and gas. The body has a built in catalytic convertor separating undesired and desired substances compatible with the bodies acceptance of the substance in its refined molecule form. The body rejects unwanted resources back into its immediate environment; the nature of the environment is programmed to reuse all energy.

To understand energy one must understand how Elements known as Atoms, function as molecules and then to form the Great Physical IV elements accompanied by the Great Mental II Elements. The six Great Elements are responsible in allowing us to discover ourselves, our environment, kingdom, planet universe and yet we know not what is beyond. The physical elements are Earth, Wind, Fire and Water and mental elements; where fire reappears as a duality in the form of intuition, and the brain in the form of cognition which allows processing inside the mind. Cognition is the result of learning and understanding coupled with an output of perspective. Intuition is our Six Sense or mind which is credited as our instinct is a behavioural pattern that is broadcast to each Intuitive and Cognitive being which is a combined pool of empirical and divine knowledge and logical thought – our higher selves/spirits/souls/angels/packet data/messengers convey orders of events to work upon creating a new event which will be explained in Chapter 2: What am I?

In the following pages you will find tables and diagrams detailing ideas of the links between energy and how it is transferred – guiding from the assumption, that scientists where first philosophers that lost hope in their assumptions and needed proof, creating a general truth and mathematical axiom. Their goal was to prove God does in fact exist, and discovered their assumptions might be correct upon revelations of discovering the Earth is Spherical and the Universe is bigger than just the Milk Way. As seeing that evolution functions under 1 law only creating 2 approaches. The law is procreation; the variations start from procreating with a specie to make your tribe, clan or family bigger and ends at procreating the environment to improve on its existing technology to benefit every specie of every form and type – procreation can be interchangeable. The pictures will be accommodated with short paragraphs and an idea – let your thoughts guide you to understand.

This table details scientific evidence now known as general truth, with many none believers assuming this is false information; lack of knowledge and understanding creates ignorance. Step by Step explanations might effectively demonstrate an axiom where existing equations must be re-aligned to slot into place much like a puzzle needing to be built – we decided to start in the center and work our way out, where the preferred less challenging approach is constructing the border and working inwards. Lets go home, lets talk about something we can all understand by looking outside. If its dark, theres little energy, if its light theres lots of energy. Go into a completely dark room and turn on the light, then turn it off again. Notice the flow of light and no flow of light, this is energy being dispersed. Computers use a law of binary code that limits the device to understand 1000111100 as Hello or Cf000H which can be an output on the display or a command in the hardware – either way there is energy or no energy, 1 or 0. How much energy do we have? Work it out logically 1Volt of Energy multiplied by every molecule, element and atom in the Universe to create the total value of Energy in the Universe. Lets multiply ideas with other ideas instead of devising one idea into itself till it expires - to possess no functional energy which means it has now decayed or has been recycled.

Lets look at the Reality of things for a change.

Reality of the Universe coherent with studies ancient and new. Idea 6(Figures 1 – 5)

# REALITY VER. $1.373 \pm 0.012 \times 10^{10}$

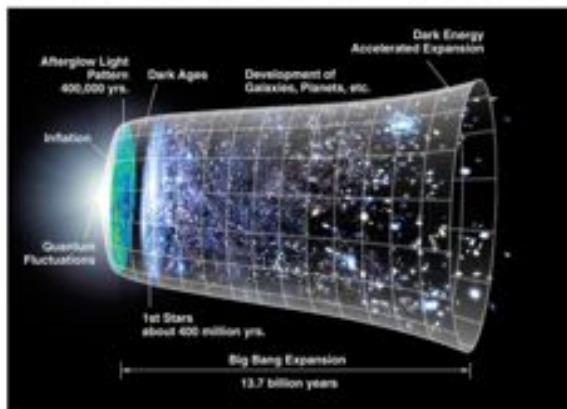


Fig 1. Computational Rendering of the Universe

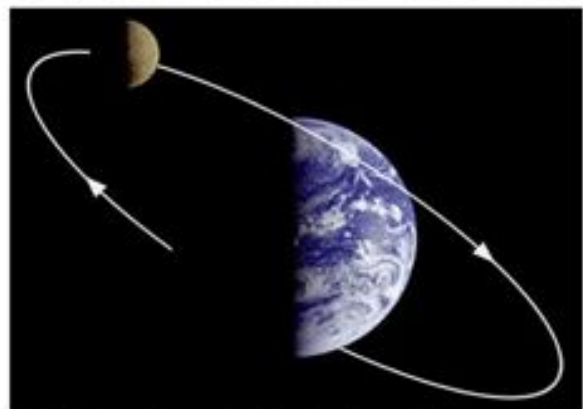


Fig 2. The Moon orbiting Earth; spinning around it

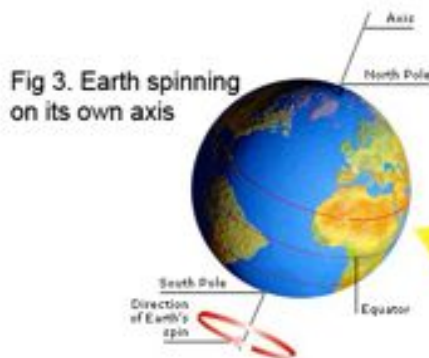


Fig 3. Earth spinning on its own axis

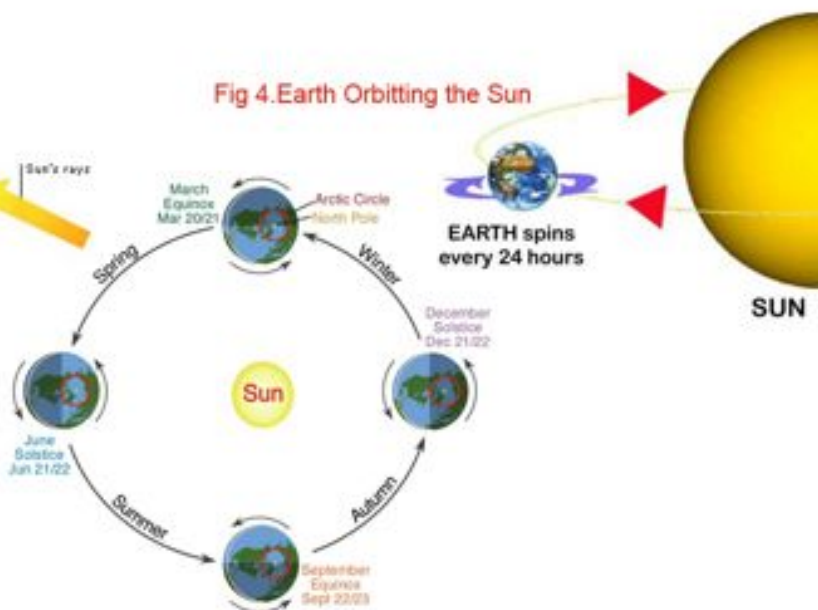


Fig 4. Earth Orbiting the Sun

Fig 5. The Earth rotating around the Sun to create seasonal change and wheather patterns.

Idea 6 – Figures 1 – 5.

The Universe was once believed to be flat, that was the reality of things back then. The current reality is that of Idea 6, our reality is that of evolution on earth.

Idea 7 – Prime Table of Elements (Table and Fig 1)

PHASE	Where?	What?	Why?	OTHER
GAS	<b>Air:</b> Space around us with small particles floating about that are colourless and odourless and far spaced.	Oxygen; Nitrogen; Carbon Dioxide and other smaller molecules surrounding us.	Natural gas is used as fuel, humans use Oxygen as fuel and release a Carbon Dioxide Compound; Methane in farts.	<b>Elements:</b> What we can see are basic compounds of 4 major molecules - Earth, Wind, Fire and Water in its crude form.
LIQUID	<b>Water:</b> Filling hard spaces around us with small particles floating about that are colourless and odourless and close spaced.	Hydrogen and Oxygen; Chlorine can be found with fluoride in certain urban areas of the world due to recycling.	Transfer of energy - be it from inside your body to take a headache tablet or vitamins to shipping technology or soldiers.	<b>Intuition:</b> This is Enlightenment and physically is Fire; This element is the reason for progression known as evolution – it is energy in a crude form.
SOLID	<b>Earth:</b> Hard spaces around us with small particles floating about that are colourless and odourless and are compactly spaced.	Silicon, Carbon, Aluminium, Iron, Calcium, Sulphates and Nitrogen Compounds. Minerals vary from soil type and area.	Carbon is the building blocks of organic(living) life in this Universe. Mining Iron and Silicone advanced technology.	<b>Cognition:</b> The Brain/Mind is the processing unit which reality is perceived or rendered with; this is the ability of logic.

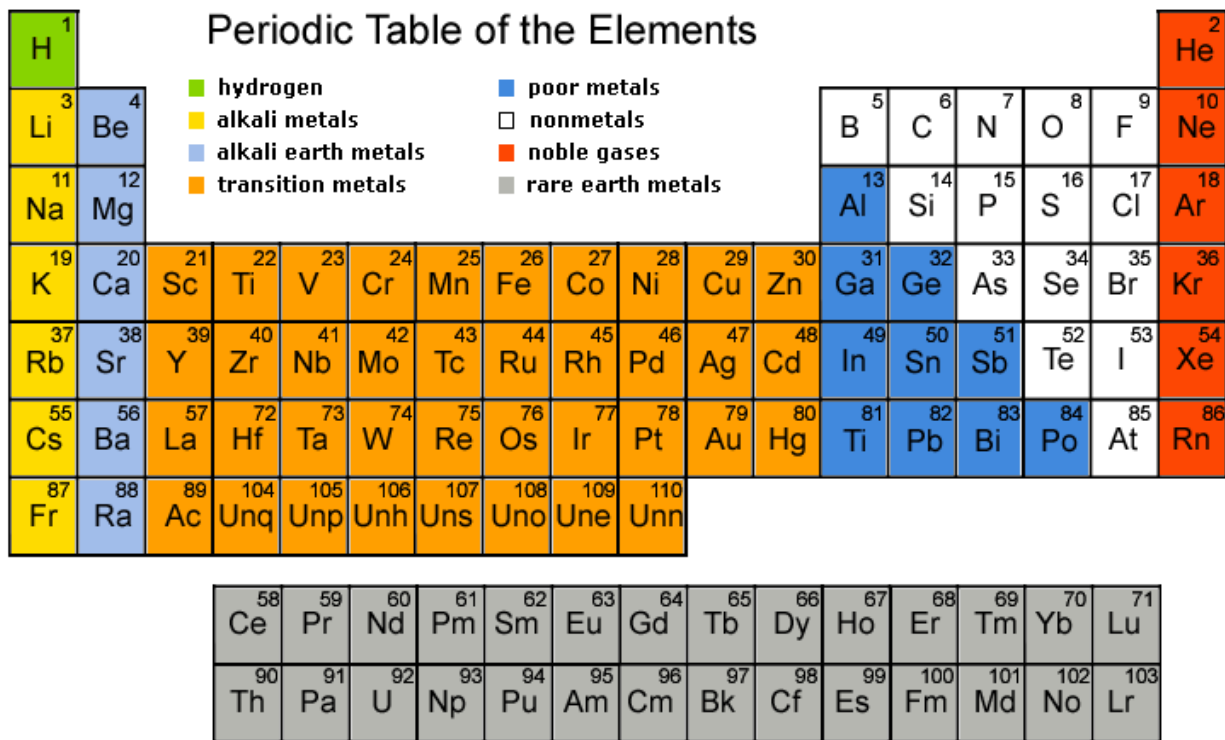


Fig 1. This illustrates that by looking into the depths of something simple we found reasonable logical explanations detailing the building blocks and functions of the Universe. Dark Matter and Matter are names for complex positive energy and negative energy – possibly originating from a neighbouring multiverses picked up on a specific frequency or wavelength by our technology.



# Ignition/Startup



Lungs - Breathing



Solar Panel - Direct Current



Car Key - Startup engine



Fire - Element

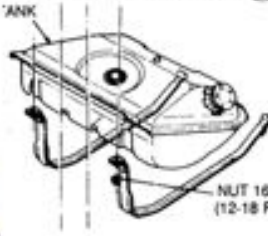
# Distribution/Potential Energy



Digestion - Eating



Coal Plant - Large scale battery



Fuel Tank - Pre-Combustion



Flames - Heat

# Movement/Kinetic Energy



Heart - Circulatory Pump



Plug Switch - In use or not



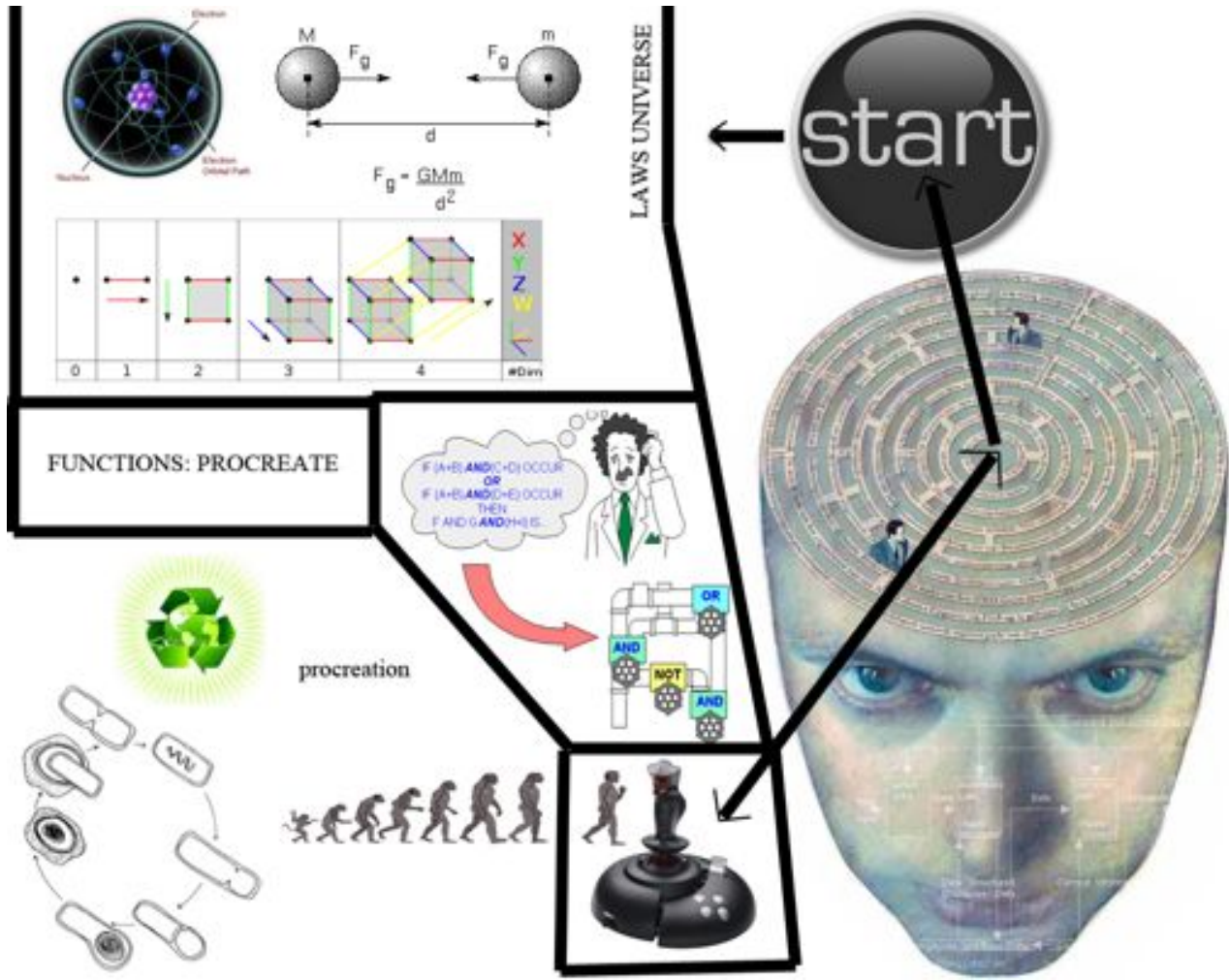
Spark Plug - Explosion for Pistons



Heat - Cooking

Idea 8: The above Idea illustrates modern day applications of theories on energy and its uses.

Idea 9: A concise explanation of the Universe; Laws of the Universe, Purpose, Cognition and Intuition.





Not to delve into the self just yet, but Plato's Cave Allegory suggests that a being is in a cave and can only look forward; they see silhouettes which are formed by shadows from outside the cave demonstrating that we can only see what's in front of us, and thus obscuring our mental image of what is perceived to be true. The cave dweller eventually through confusion of its perception will look around and move out the cave, and is blinded by the sun because of its eye sight only knowing darkness. Upon adjust its position the lights intensity becomes less extreme and enlightenment or the truth – upon re-entry to the cave and sharing of enlightenment, the cave dweller moves no one due to them having no reference of outside the cave, only the shadows formed from the light outside the cave.

If we can assume that we left the cave, and reached enlightenment and boomed through with the use of technology to reach the point where we are attempting to leave our planet for another and to explore the solar system; eventually we will leave the Universe to enter a more superior and far more technical version of our prior existence. Thinking outside of the box leads to the discovery of a room. Observing through windows and learning to understand the functionality of the door leads to the discovery of another room. With new windows and a new perspective and even more doors and new tools and functions.

If we are electricity, live in electricity then it must be a consideration that the Universe is a superior device capable of manipulating and creating more complex versions of its existing functions – which leads to the thought of software debugging and reprogramming. Intuition and our Souls must be the software and the Universe must be the Hardware. Assuming we don't grasp the concept that we are only meant to procreate and evolve in a positive manner, we will continue missing the point of everything that is completely obvious.

In other words, if you are familiar with the film “*The Matrix*” you would have grasped that the protagonist Neo has left reality which is a computer simulation and has entered reality, which is a computer. He is still in a computer simulation of a greater more complex system, yet still a simulation of a reality.

Assuming that the Universe is a computer and we are a computer, and if we were able to leave this reality for a reality beyond or behind our perceptions, we would still be somewhere in the device which is the Universe. Its almost as if our consciousness changes to discover new properties of the Universe which have almost been placed there coincidentally to be discovered such as the universe, gravity, electricity and cyberspace. Assuming we can't leave the Universe because it expands, shifts, transforms and creates discoveries for us to find to help us better understand our relationship to the universal computer. At this rate we will be doing this level over for another 100,000,000 years.

To conclude, the Universe evolves for us to understand, and we evolve to discover how to understand. Reality is our perception that Earth and the Universe is real and other dimensions or multiverses need to be proved. That's like my Gran saying I must prove to her that the inside of the computer has a brain or that batteries are miniature hamsters on wheels. Understanding that we are in a process of understanding will gradually sway the approach that it isn't needed to be proved or disproved that God exists but to understand that we cannot understand him – so it actually has nothing to do with us whether he exists. We need to get back to life and serving our universal purpose, which our reality evolves to show us – mind power.

*Q: So our Universe is created by our minds huh? Well why do bad things always happen to me? I follow karma and i'm friendly and very popular.*

*A: Well, your following of karma is very superficial, the Universe controls your actions, and you execute the Universe's commands and observe that everything is going accordingly – due to evolutionary security precautions we will always be subject to pride and arrogance and deluded into thinking we are in control. You are popular because you think you are saying the right thing to the right people, mean while they either don't care, feel sorry for you or look up to you because of their ignorance. Looking pretty doesn't get the work done. Bad things only happen to you because you see them as bad things, if you look in the mirror in a good day you'll be charismatic towards yourself and even comment on how good looking you are. On a bad day you will have the opposite effect and might even resort to insults and accusations of failure.*

Thinking positively and learning leads to a positive approach to life, feeding off negative energy creates more negative energy in your environment and leads to what seem to be bad decisions but are only lessons as to best correct your behaviour to break the negative functionality of that part of the mind.

**Chapter 2**

*What am I?*

*Not yet... ;)*

**Chapter 3**

What are my functions?

**Chapter 4**

What is possible?

**Chapter 5**

Communications.

**Chapter 6**

Repairing and Replacement parts.

**Chapter 7**

Purpose: Unknown

**Chapter 8**

Space Age Diplomacy.

**Chapter 9**

Reaching the Ends of the Universes.

**Chapter 10**

Whats Next: Garden of Eden modern repeat.

**Conclusion**

Modern version of Revelations.