## **Project Unity**

## Chapter 12

## The Quantum Sytem

A great deal of effort is being expended in attempting to develop what is referred to as a quantum computer, but I wonder if the computer people know what a quantum computer will actually look like or how it will actually function? I suppose if they did they would be well on their way to delivering such a system to the computer market.

The basic idea of a quantum computer is to facilitate unlimited storage capacity, whereby any number of existing files could be simultaneously accessed. In other words a quantum computer could store all the information in the universe and provide instant access to any of the stored information at the tap of a button.

But in order to facilitate unlimited storage the data would have to be stored outside of the computer itself, in a state existing beyond the non simultaneous condition in which the computer itself exists, as it would be impossible to design a conventional hard-drive capable of providing unlimited storage capacity.

This means that the actual data would have to be stored in the simultaneous condition of universe, whereby it could be accessed from the non simultaneous condition of universe, which would involve a series of loops extending from the non simultaneous condition into the simultaneous condition and back to the non simultaneous condition. This would involve access to both past and future conditions existing relative to the non-absolute present moment.

In order to make this possible requires adapting a non-linear time field frequency acceleration modulator in such a manner as to provide the hard-drive for the quantum computer, as the hard-drive must be capable of transmitting data from the non-simultaneous condition to the simultaneous condition and effectively retrieving data from the simultaneous condition. This means the hard-drive must be capable of modulating non-linear time field frequency acceleration in a controlled manner.

What we are really talking about here is time travel, in the context of sending data into the past and future and retrieving it on demand in the present.

In a very real sense, it is impossible to separate past from future in terms of an absolute condition, but one thing is quite certain concerning the nature of time, in that time runs in one direction from past to future. An understanding of this situation is critical in attempting to comprehend the potential of the quantum system.

It has been suggested that the contracting condition of universe existing relative to a black hole might cause time to run backwards but this does not occur. In terms of a contracting condition of universe, time is slowed to an extremely low level but not reversed, as the reversing of time would effectively reverse the relative condition of the black hole whereby there would be no black hole.

It is important to understand that the condition of a black hole affects a contraction of universe existing relative to the black hole, whereby the black hole is converting mass to energy, which is the exact opposite of what takes place relative to a normal star system or a solar system such as our own.

Our solar system affects an expansion of universe whereby the solar core is converting energy to mass but in both systems the direction of time remains constant.

The difference between the two systems corresponds to one system being affected by the acceleration of non-linear time field frequency acceleration and the other being affected by the deceleration of non-linear time field frequency acceleration. In respect to both systems, the upper and lower limits of deceleration and acceleration are non-absolute limitations or the non-absolute boundaries of a unified field system.

Therefore, the continuous acceleration of non-linear time field frequency acceleration associated with relative conditions here on earth affects the accelerative expansion of universe whereas the continuous deceleration of non-linear time field frequency acceleration affects the accelerative contraction of universe remaining relative to a black hole.

This might appear confusing at first glance but it is important to understand that the accelerative expansion and accelerative contraction are opposite effects determined by the dynamic potential of energy associated with the underlying force of universe.

The underlying force of universe affecting the condition of a black hole is continuously decelerating in four dimensional directions, which are in the direction of rotational spin, from the equator to the north and south poles and symmetrically to the center of field, whereby we retain the dimensions of physical form dynamically affected in a reversed order or a reversed manner.

It is the continuous acceleration of non-linear time field frequency acceleration affecting a differential in dynamic potential which prevents our earth from collapsing and should the continuous acceleration of non-linear time field frequency acceleration be suddenly reversed in a manner affecting the deceleration of non-linear time field frequency acceleration, our earth would suddenly start to collapse inward. The continuous acceleration of non-linear time field frequency acceleration varies to some degree but regardless of whether the rate of acceleration is slow or fast, it is still acceleration which effectively slows the physical spin rate of our planet earth.

In terms of a black hole, the continuous deceleration of non-linear time field frequency acceleration also varies to some degree, but regardless of whether the rate of deceleration is slow or fast it is still deceleration which effectively increases or speeds the physical spin rate of the black hole.

The continuous deceleration of non-linear time field frequency acceleration increases the gravitational potential of the black hole, whereby the potential of gravity increases symmetrically from the surface curve of the black hole to the center of field and increases isometrically from the surface curve to the non-absolute boundary of universe. In this respect there is virtually no mass or space existing at the non-absolute center of the black hole as the black hole is a collapsed structure which continues to contract the universe in proportion to the continuous deceleration of non-linear time field frequency acceleration remaining relative to the black hole. Therefore it is not the mass of the black hole which affects the increase in gravity but the lack of mass associated with the physical structure of the black hole.

What we refer to as massive black holes are not massive at all, in the linear sense of mass, but suffer a deficiency of physical mass, which is why black holes are actually holes or dynamic inversions existing relative to the continuance of field frequency acceleration.

In respect to the non-simultaneous condition of universe existing relative to our earth, non-linear time field frequency deceleration increases isometrically to the outer boundary of universe in a positive manner, in that the relative value of non-linear time field frequency deceleration at the outer non-absolute boundary of universe is zero, which is proportional to the relative value of non-linear time field frequency acceleration existing at the outer non-absolute boundary of universe being (c-).....while at the center of the black hole the relative value of non-linear time field frequency deceleration is (c+) and the relative value of non-linear time field frequency acceleration is zero.

Remember we are talking about the physical structure of our earth and the physical structure of a black hole in that our earth is subject to an increasing underlying energy potential and the black hole is subject to a decreasing underling energy potential determining the form and function of physical structure.

Therefore an increase in the underlying energy potential affects physical structure in a positive manner and a decrease in the dynamic energy potential affects physical structure in a negative manner.

Like our earth, the internal dynamics of field and the external dynamics of a black hole affect inverse responses but in a completely reversed order to those of our earth.

This is why the external condition of the black hole affects free fall in the manner it does, which slows the rate of free fall toward the outer surface curve of the black hole, in that the lowest gravitational potential associated with the field structure of a black hole exists along the surface curve.

In respect to the internal dynamics of a black hole, the gravitational potential increases to the center of field in proportion to the value of non-linear time field frequency deceleration determining the form and function of the black hole.

This situation effectively draws the surface curve symmetrically toward the center of field in such a manner that there is extremely little or virtually no space or motion occurring or existing within the interior of the black hole. Therefore the energy, resulting from the transformation of mass to energy is forced to exit out through the poles as there is insufficient space and motion existing within the core of the black hole to accommodate the retention of atomic energy.

Why this is so important to the quantum system is quite simple. It is a relative simultaneous reduction in both non-linear time field frequency acceleration and non-linear time field frequency deceleration which allows data stored in the simultaneous condition of universe to be recovered in the non-simultaneous condition of universe.

Fortunately it is not necessary to create a black hole in order to recover data from the quantum system but it is important to understand what happens when the rate of nonlinear time field frequency acceleration drops below the relative non-absolute value of zero, as a negative non-linear time field frequency acceleration value affects a condition existing beyond the non-absolute boundary of (c) remaining relative to the system of reference, which in effect determines the condition of a black hole. If the condition of a black hole could be duplicated in the lab, the results would be disastrous. In this respect the upper and lower limits of (c) prevent us from achieving this goal, but be warned, the achievement of this goal would be the end of the lab, as the process once engaged could not be effectively controlled.

It is the continuous acceleration of non-linear time field frequency acceleration which allows for the processing of data through a non-linear time field frequency acceleration modulator, whereby the data can be filed for storage, but it is a reduction in non-linear time field frequency acceleration which allows for the data to be recovered.

A reduction in the relative value of non-linear time field frequency acceleration effectively reduces the corresponding differential between non-linear time field frequency acceleration and non-linear time field frequency deceleration, which effectively accesses the loop in which the data is stored.

In that it would be possible to facilitate any number of simultaneous loops existing relative to the quantum system it is equally possible to facilitate the storage of seemingly unlimited amounts of data.

But of equal importance is the potential of the quantum system to process vast quantities of data in a simultaneous manner whereby the speed at which the processing of data occurs could not be defined in normal terms of meaning.

Some might consider the simultaneous processing of data to be taking place beyond the speed of light, but the speed of light is not a relevant factor in terms of the simultaneous condition of universe. Simultaneous is something quite apart from speed, as the simultaneous processing of data is instantaneous, as there is no relative space, time or motion involved in the simultaneous condition of universe. Relative space, relative time and relative motion only exist in the context of the non-simultaneous condition of universe remaining relative to the system of reference.

In other words the processing of data occurs beyond the relative limitations of the nonabsolute present moment, whereby the process of processing data in the simultaneous condition of universe corresponds to an instantaneous response occurring in the nonabsolute present moment of the non-simultaneous condition.

The time involved would correspond to the time taken to locate the data by means of a keyboard manipulation or by means of a programmed operation.

This means that any number of calculations or any number of statistical analyses etc. could be performed in an instantaneous manner where the quantum system would function in a manner and at a rate undetectable in terms of human sensory responses.

Therefore it would be necessary or at least desirable to have more conventional computers running the quantum system.

In terms of power requirements the quantum system provides its own power supply as it is non-linearly driven.

The quantum system is itself a unified field system in that the field structure of the system is self sustaining and self perpetuating as the system itself exists as a relative continuance of non-linear time field frequency acceleration remaining relative to itself as the system of reference.

Therefore the stored data cannot become lost or erased by any means whatsoever even if such erasure or deletion should be desired, as each file is retained as a condition of universe remaining relative to the quantum system. And even if the quantum computer should be destroyed all existing files would remain secure whereby they could be accessed by a backup system or by a replacement system at a future date.

In other words it would be possible to destroy all the quantum computers in existence but impossible to delete one bit of data from the memory of the quantum system.

Any form of memory corresponding to real events, places and things remains as a simultaneous condition of universe which remains unaffected by conditions existing within the non-simultaneous condition of universe.

This does not mean that the simultaneous condition of past and future cannot be accessed or affected by any means whatsoever, in terms of time travel affecting a uniform access to a relative non-simultaneous condition of universe. It simply means that those conditions existing as simultaneous conditions of past and future cannot be altered from the present.

It is comparable to listening to a radio or television broadcast, whereby you can listen, watch, edit out commercials or copy the program but cannot alter the content of the original program.

This is no different than the rules which apply at the present time, even without the quantum system, as the quantum system itself cannot alter the rules of universe in any manner.

It might seem I am over emphasizing this aspect of the quantum system but it is important to understand that, as amazing as the quantum system might be, it does have its limitations. It is equally important for each of us to realize that the condition we affect remains as a record or as a testimony of our existence, as every aspect of our effect remains indelibly etched upon the fabric of universe as a simultaneous condition.

This is not make believe or fantasy but simply the way universe functions, whereby the rules of universe cannot be altered or modified by any method or means whatsoever.

Getting to the practical application of the quantum system, it would be possible to administer all financial transactions through one central system which would eliminate the need for trade involving the exchange of some token currency.

This would allow for strict controls affecting every aspect of our human existence as every element of our personal activities would be systematically registered and analyzed in a simultaneous manner, whereby allowing for any fluctuations or variations in our habits or activities to be monitored in terms of real time events, as the processing and analysis of data would be instantaneous.

This of course would provide for an unprecedented volume of data, which could be defined and categorized into almost unlimited variations of form, as the raw data would involve every aspect of human existence under the control of a central quantum data base.

Therefore it could be expected that the personal freedoms that we presently enjoy would be restricted or eliminated despite what we might perceive as options allowing for our personal avoidance of the systems control.

We are talking about a quantum system here, not individuals or even human personalities. The quantum system is a basic tool, which can best be described as a system of control, as the purpose of any accounting system is the control of data pertaining to the functions or activities of people. The quantum system would allow for the monitoring and recording of all communications in a simultaneous manner, allowing for instantaneous analysis and or evaluation.

This would involve all voice, printed or pictorial transmissions originating from any location on the planet regardless of the method of transmission, as it would be a quantum system providing the transmission and reception of all communications.

As the quantum system can provide wireless communications functioning beyond the non-simultaneous condition of universe, any system employing or attempting to employ communications through the non-simultaneous condition of universe would be readily noted and located, as the airwaves of the non-simultaneous condition would have been virtually swept clean of any existing traffic.

In other words, it would eventually become impossible to receive telephone, computer, radio or television communications without being hooked into the quantum system, as all existing systems would have been converted to the quantum system.

The consumer would readily buy into this as the variations of choice would be virtually limitless. Instead of reading a television guide telling you what was available, you would simply tell the television what you wished to watch as every existing program, music selection or movie etc. would be readily available upon command with an applicable charge to your account.

It terms of science and technology, the quantum system would revolutionize a wide spectrum of activities involving everything from medical diagnosis and analysis to the treatment and cure of illness and disease.

The possibilities the quantum system would be capable of providing for are far beyond the scope of present day considerations as such possibilities have yet to be considered to exist within the realm of rational considerations. Therefore it is not possible to note all the various applications and processes which might eventually become common place practice.

http://www.gravitycontrol.org