Feynman Clocks, Causal Networks, and the Origin of Hierarchical 'Arrows of Time' in Complex Systems from the Big Bang to the Brain'

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Abstract

A theory of time as the 'information' created in the irreversible decay process of excited or unstable states is proposed. Using new tools such as Feynman Clocks (FCs), Feynman Detectors (FDs), Collective Excitation Networks (CENs), Sequential Excitation Networks (SENs), Plateaus of Complexity (POCs), Causal Networks, and Quantum Computation Methods previously separate 'arrows of time' describing change in complex systems ranging from the Big Bang to the emergence of consciousness in the Brain are 'unified'. The 'direction' and 'dimension' of time are created from clock ordered sets of real number 'labels' coupled to signal induced states in detectors and memory registers. The 'Problem of Time' can be 'solved' using the fundamental irreversible Quantum Arrow of Time (QAT) and reversible Classical Arrows of Time (CATs) to 'map' information flow in causal networks. A pair of communicating electronic Feynman Clock/Detector units were built and used to demonstrate the basic principles of this new theory of 'time'.

1 Introduction

Should we be prepared to see some day a new structure for the foundations of physics that does away with time?...Yes, because "time" is in trouble.-John Wheeler

It has been suggested by Julian Barbour that 'time' does not exist thus adding one more complication to the 'Problem of Time'. It is the position of this author that 'time' in fact 'exists'. 'Time' is a different 'property' of evolving systems than has been previously assumed. This problem was explored last year at the XXII International Workshop on High Energy Physics and Field Theory by C. Marchal. I will take a different approach that will in principle provide a basis for the 'statistical' or 'ensemble' arrows of time of Poincaré as the result of n-body causal networks of fundamental quantum systems called Feynman Clocks or FCs.

The 'Problem of Time' is two fold. First there is the problem of what is 'time'? Second is the problem of the apparent irreversibility in a macroscopic world built on the apparent reversibility of the microscopic world. The first question can be answered by identifying 'time' as a form of information. The second question can be answered by identification of an irreversible
Quantum Arrow of Time (QAT) and reversible Classical Arrows of Time (CATs). The QAT and CATs are pointers mapping information flow between quantum systems and their environments in hierarchical causal networks. QATs are pointers generated by transformations between quantum states in a finite 'lifetime'. CATs are pointers whose 'endpoints' are the 'time labels' for events. The causal separation between these events is the classical 'time difference' interval or the magnitude of the CATs.

The correspondence between the various separate biological, cosmological, psychological, radiative, and thermodynamic 'arrows of time' [10], [11], [12], [13], [14] is achieved with causal networks. Hierarchical Plateaus of Complexity (POCs) emerge at various size scales (e.g. atoms, molecules, and cells). Feynman Clocks (a general form of a 'quantum clock' [3]), Collective Excitation Networks or CENs, and Sequential Excitation Networks or SENs are the 'nodes' and 'gates' used to build causal networks.

We begin with the idea that time is a number created by the processing of 'energy of reconfiguration' information (with dimensions of 'energy') carried by 'signals'. The signal information represents the endpoint of a geometric and energy configuration change of the matter in a source system. Understanding the internal structure of a system by interpretation of it’s signals requires more than one bit, byte or qubit of information in order to identify the 'geometry' of the matter. A good example of this is the deduction of the Bohr energy level model for the Hydrogen atom based on the emission line spectra of photon 'signals'. These signals are the key to mapping the discrete quantized energy levels of the electron and proton system. It is clear that more than one spectral line is necessary to understand this system as a whole.

In the case of the QAT, scalar division of Planck’s constant by the energy of reconfiguration creates a real number representing the 'lifetime' of the decay process (with dimensions of 'time' or seconds) in a Feynman Clock. The information coupled to the signals emitted by Feynman Clocks (FCs) is transferred to the FC’s 'environment' (e.g. the vacuum) through which it propagates. The trajectory of the signal may end at a Feynman Detector (FD) where it is converted into an 'excited' state by 'absorption'. The FD is the signal absorption mode of the FC and unless otherwise indicated 'FC' will be used to represent these two modes of a single system. The conversion of this state information is called Signal or State Mapping.

This mapping process can be either a 'quantum' or classical computation in a connected set of logic 'gates' or 'nodes' forming a causal network. This process couples or entangles a 'number state' or 'time label' with a 'standard clock signal' (pulse) and the signal induced state in a detector or memory register. This new composite coherent 'entangled' or triplet state encodes the 'event time' of classical and relativistic mechanics. The conversion of this entangled state into a real number representation of the 'event time' results from a selective decoupling or disentangling measurement on the 'number state' with an attendant loss of information about the two other states.

In order to create a conventional 'time' for an 'event' the label part of the triplet state must be measured. The 'signal state' and the 'standard clock pulse' information is lost as part of the measurement induced decoherence [11], [13], [16] of the triplet state. This loss is indicated by an increase in the 'entropy' of the environment or the gate in which the processing of the triplet state occurred. The resulting numerical label is a singlet state that can be used to build the conventional 'dimension' and 'direction' of 'time' in space-time using ordered sets of labeled singlet states representing the causal order of detected events with respect to a standard or internal clock.

The FC model may be applied to quantum cosmology and the Big Bang origin of the universe up to a point at which the vacuum appears as an 'environment' decoupled from the rest of the matter and energy. At this point, 'freezing out' of the vacuum decouples the FC-Universe QAT.
into 'local' QATs associated with all the various quantum subsystems distributed throughout the universe. Classical CATs emerge from the interactions of information provided by the environment to these quantum systems. The separation of these quantum systems in space is necessary for 'classical' behaviors to emerge. This separation also gives rise to hierarchical networks of matter and energy formed, in part, by gravitational clustering and information enrichment in local regions of space such as the life-forms on our planet’s surface.

The expansion of space leads to classical 'entropy' and thermodynamic considerations defined by separation and unavailability of signals to reset or create new unstable states of quantum systems. The Big Bang starts as a quantum system but branches into locally complex quantum and classical systems spread throughout space. The evolution of these systems into hierarchical networks of ever increasing complexity leads to local high information density structures of matter such as the brain. The complex states supported by biological systems can create information 'spikes' in space in contrast with extreme gravitational information 'spikes' in which information is localized but trapped in objects like black holes. A balance of gravity and information flow through a 'system' such as the Earth’s ecosphere is necessary for the emergence of 'consciousness' from hierarchical causal networks of elements formed in a Big Bang Feynman Clock model and evolved in the complex neural network systems of the Brain.

2 The Quantum Arrow of Time (QAT)

The Quantum Arrow of Time or QAT is defined by the irreversible 'decay of a discrete unstable state resonantly coupled to a continuum of final states' [17]. The unstable state of a system originates in the fundamental geometric asymmetry of non-equilibrium spatial configurations of particles with 'charge', 'spin', and other quantum properties. The instability is characterized by finite 'lifetimes' of these states. The irreversible QAT is observed in the decay of radioactive nuclei, excited electronic states of atoms through 'autoionization' (emitting a 'free' electron) or photon emission for example. The decay of these quantum systems can be described with 'time-independent' perturbation theory;

"For example, a system, initially in a discrete state, can split, under the effect of an internal coupling (described, consequently, by a time-independent Hamiltonian \( W \)), into two distinct parts whose energies (kinetic in the case of material particles and electromagnetic in the case of photons) can have, theoretically, any value; this gives the set of final states a continuous nature...We can also cite the spontaneous emission of a photon by an excited atomic (or nuclear) state: the interaction of the atom with the quantized electromagnetic field couples the discrete initial state (the excited atom in the absence of photons) with a continuum of final states (the atom in a lower state in the presence of a photon of arbitrary direction, polarization and energy)." [17]

These decay modes are not restricted to atoms and nuclei. We will see that these Feynman clocks are time-independent irreversible systems that can be created in space by apparently 'time' reversible particle collisions. The key to the irreversibility in quantum systems is the creation of an unstable configuration of matter and energy in space. This is the 'first cause' for decay. Instability is a measure of the geometric asymmetry of the mass-energy distribution of the 'components' as they are driven to 'more stable' configurations by the fundamental interactions (forces) between each other.

We will see that apparent 'time' reversibility and irreversibility are compatible and necessary aspects of quantum systems. The 'Program of Decoherence' [11], the entanglement of quantum
states, and the emergence and decay of novel collective excitations provide tools [18], [19], [20] for understanding the common roots of all arrows of time for unstable configurations of hierarchically scaled clusters of matter in an evolving universe. This scaling leads to the emergence of collective ‘classical’ or macroscopic aspects of reality. The definitions used in this new approach to the problem of time are:

Definition 1 ‘Time’ is a form of ‘information’.

Definition 2 The irreversible Quantum Arrow of Time (QAT) is always defined as a pointer from the unstable state to the decay state for any unstable quantum system.

Definition 3 Signals created by reconfigurations of unstable states of quantum systems (Feynman Clocks or FCs) carry ‘Information’ to other systems (Feynman Detector mode of a FC) in Causal Networks. Signals can be used to ‘reset’ an unstable state of a system which will ‘decay’ irreversibly.

Definition 4 The ‘energy’ of reconfiguration represents the information content of the transition from the initial to final wave-functions via the reconfiguration operator or Hamiltonian. The energy of reconfiguration is converted into the ‘lifetime’ of the unstable state by division into Planck’s Constant.

Definition 5 The signal induced state information in a FD or memory register is converted or ‘computed’ into a time number or time label by signal or state ‘mapping’. The signal induced state is mapped to a ‘standard clock pulse’ and a concurrent ‘number state’ creating a new composite or entangled coherent ‘triplet’ state. This triplet state can then be converted into a single real ‘event time’ number by disentanglement due to a measurement or decoherence process. This real event time number is the time label used to find the classical time difference between two time labeled events.

Definition 6 The ordered set of real numbers extracted from triplet states created by signal events can be used to construct the ‘dimension’ and ‘direction’ of the conventional time used in classical and relativistic physics by mapping of the set onto the geometric real number line.

3 Signals

A signal is any ‘system’ (e.g. photon plus vacuum) that conveys state information from one system (e.g. FC) to another (e.g. FD). The creation of a detector state from a signal state is the end process of information transfer originating in a spatially distinct FC. The state information transfer causes the reconfiguration of the detection system resulting in an unstable state of ‘excess’ information. This information can then be converted into the ‘time’ of detection of the signal through the signal mapping process.

The classical transit time of a ‘signal’ is given by the ‘distance’ travelled by the signal divided by the signal velocity. This transit time can be treated as the ‘lifetime’ of a pseudo-FC or pFC. The ‘excited state’ of this pseudo-FC is the point of creation of a signal. The decay of this state
creates a signal that travels through space to the 'ground state' of the vacuum at the point of detection in the FD. The pseudo-lifetime of this spatially extended quantum system is:

\[ \tau_{\text{signal}} = \frac{d_{\text{FC}} \Rightarrow \text{FD}}{v_{\text{FC}} \Rightarrow \text{FD}} = \frac{|d_{\text{FD}} - d_{\text{FC}}|}{v_{\text{FC}} \Rightarrow \text{FD}} = \tau_{p\text{FC}} \equiv \frac{\hbar}{\Gamma_{\text{FC}}} \]  

(1)

where \( \Gamma \) is the 'energy of reconfiguration' information with dimensions of 'energy' (see section 4 below) given \[25\] by (see the next section below for details):

\[ \Gamma_{\text{FC}} = \int \cdots \int \left[ \frac{V^{n+1}}{(2\pi)^m} \mathbf{P} \cdot |\mathbf{M}_I|^2 \delta_4 \left( \sum_{i=1}^{m} p_i - \sum_{j=1}^{n} q_j \right) \right] dq_1 dq_2 \cdots dq_n \]  

(2)

This may appear to be rather artificial but by treating the composite system composed of; the point of emission, the inter-nodal space (e.g. vacuum), and the point of detection as a single quantum system, the 'entanglement' of separated states of remote detectors can be viewed as the 'collective excitation' extended over space. The entangled state of this system before 'measurement' or decoherence is a collective excitation. CEs in such systems may provide explanations for faster than light information flow between states undergoing disentanglement. This will be useful later when considering synchronized states of distant gates in quantum computers, CE states in neural networks and the universe as a quantum computer \[24\].

4 Feynman Clocks (FCs)

Feynman diagrams are the source of Feynman Clocks (FCs) created by transformation of the 'time' component (dimension) of the incoming and outgoing signals into the state information content of those signals. The interaction (collision or scattering) of the incoming signals can create a Feynman clock where there was no pre-existing matter before. If there was matter forming a 'target' for these signals then it acts like the Feynman Detector (FD) mode of a FC. The target ‘detects’ the signals creating new states of the composite system. If this system is unstable, then the Feynman detector mode of the target has become a Feynman clock. In general, the incoming particle 'signals' create a clock where there was no clock before. FCs may be 'open' or 'closed' in relation to the incoming and outgoing signal trajectories. Open FCs are characterized by spatially 'random' or quasi-wired trajectories for the incoming and outgoing signals such as in the case for nuclei in stellar environments. Closed FCs are characterized by 'wired' or 'fixed' incoming and outgoing signal trajectories in spatially linked networks such as those in optical and electrical circuits. FCs can be dynamically rewired as an evolutionary process where they can become closed or open components in causal networks. These are the 'gates' of quantum computers or microtubule 'processors' in neurons.

For incoming signals whose total momentum is;

\[ p_0 = \sum_{i=1}^{m} p_i \]  

(3)

resulting in the creation of outgoing signals whose total momentum is;

\[ q_0 = \sum_{j=1}^{n} q_j \]  

(4)
A 'transient' local quantum clock system is created through reconfigurations of the matter and energy in the signals via the strong, electromagnetic, weak, and gravitational fundamental interactions (indexed by $I = s, em, w, g$ respectively). The net Feynman clock 'lifetime' from the system state created by the interacting incoming signals (FD mode) through the 'decay' process (internal 'decoherence' mode collective excitation state decay) to the state in which the outgoing decoupled signals are emitted (FC mode) is given by:

$$\tau_{FC_{net}} = \frac{\hbar}{\int \cdots \int \left[ \frac{1}{(2\pi)^{n+1}} P |M_I|^2 \delta_4 (p_0 - q_0) \right] dq_1 dq_2 \cdots dq_n}$$

$$= \frac{\hbar}{\int \cdots \int \left[ \frac{1}{(2\pi)^{3n+1}} P |M_I|^2 \delta_4 \left( \sum_{i=1}^{m} p_i - \sum_{j=1}^{n} q_j \right) \right] dq_1 dq_2 \cdots dq_n}$$

If there is no reconfiguration of the incoming signals and target (if any) in this region of space, then a clock has not been 'created' and the reduced fundamental interaction matrix element $M_I$ is zero.

The above equations for the Feynman diagram method for FD/FC 'lifetimes' represent the creation of 'lifetime' information from a scattering process that in general is very difficult to compute for complex systems. The idea here is that a 'collective excitation system' is created by the incoming signals leading to an irreversible decay with the production of outgoing signals. The transformation of the incoming signals by collisional 'processing' in a target 'gate' creates new information in the form of the novel emergent signal states.

Feynman clocks are quantum clocks with multiple inputs and outputs. These 'time-independent' quantum systems are modeled from techniques used in Feynman Diagrams. These FCs are the basic quantum systems responsible for the evolution and change in hierarchical structures of matter and the causal networks they form. For a general Feynman Clock the intrinsic lifetime, $\tau_{FC}$, is:

$$\tau_{FC} = \frac{\hbar}{\Gamma_I}$$

The set of all available information about a system is needed to construct the wavefunctions and the transformation operator for the FC. The need for complete information creates a problem for the 'observer' since determination of the FC lifetime as a 'result' of a theoretical model is difficult to realistically model except for special cases where the specific properties of a system in a given set of conditions is known. This is why the 'observer' or observing system has such an important role in characterizing the change in causal networks.

5 Collective Excitations and Entangled States

The key to single collective behaviors of many quantum systems coordinated by signals and then acting as 'classical' objects are collective excitations (CEs) of quasiparticles (also called 'elementary excitations') and entangled states. Phonons, excitons, and plasmons are examples of CEs that exhibit mesoscopic system behaviors but are still quantum phenomena. Entangled states are observed in correlated behaviors of photons in non-locality experiments in which their initial coupling at the source of their creation remains even
though their physical space separation is so large that 'signals' travelling at the speed of light are too slow to account for the communication of state information between the distant photons when one or both of them are 'measured' \[33\], \[34\].

One of the fundamental questions about collective excitations is what are the maximum distances between CEN components that will still support collective behavior? The emergence of 'quantum' excitations in mesoscopic (quasi-classical) and macroscopic CEN systems requires resonant communication or 'synchronized' entanglement of the states of all the relevant components. **Entanglement** of the quantum states of two or more components provides a composite complex state that can represent a collective excitation of two 'isolated' but 'historically' coupled signals.

The 'entanglement of states' of nodes in causal networks that have space-like separations is an essential aspect of behaviors of large numbers of coupled systems acting as a single collective system. The entanglement of states is represented by the 'Direct' or 'Tensor' Product of the individual states of the components forming the Composite Quantum system. For the case of a composite system, \(|T_j⟩\), composed of three entangled subsystems \(|t_j⟩, |q⟩, \text{and} |Ψ_j⟩\) the 'direct' or tensor product is:

\[
|T_j⟩ ≡ |t_j⟩ ⊗ |q⟩ ⊗ |Ψ_j⟩
\]  

For the case of the **triplet state** the pulse counter label state \(|t_j⟩\) is a singlet state (e.g. 'time label') such that \(t_j ∈ ℜ\), where \(ℜ\) is the set of Real Numbers.

The **standard clock pulse** or 'qubit' state \(|q⟩\) is a superposition of two standard clock pulse states, \(|0⟩ = |'off'⟩\) and \(|1⟩ = |'on'⟩\), where \(α_1\) and \(α_2\) are the complex amplitudes of the clock pulse basis states, and \(|α_1|^2 + |α_2|^2 = 1\). The clock state induced in the detector is:

\[
|q⟩ ≡ α_1 |0⟩ + α_2 |1⟩
\]

The detected signal is registered as the direct product of the \(n\)-body energy eigenstates of the detector, \(|Φ_γ⟩\), with the induced excited state or phonon-like CE state, \(|CE_γ⟩\), of the entire \(n\)-body system. Examples of these kinds of systems are the 'giant' multi-pole resonances of nuclei \[28\] and phonon behaviors (e.g. 'Brillouin scattering') in crystals \[29\], \[30\].

The configuration information of the mass-energy distribution is encoded in the state of the system which can be 'measured' to give a conventional 'event time' label. The excited \(n\)-body state of the component is given by:

\[
|Ψ_j⟩ ≡ |Φ_{n-body}⟩ ⊗ |CE_{n-body}⟩
\]

The entangled triplet state of this Feynman Clock is a composite system of the three states above. The pulse counter 'labeled' and standard clock pulse calibrated excited state is given by:

\[
|T_j⟩ ≡ |t_j, q, Ψ_j⟩ = |t_j⟩ ⊗ |q⟩ ⊗ |Ψ_γ⟩
\]

which is an 'entangled triplet state' and cannot be reduced to a simple linear sum of discrete states. It represents the entangled state of the whole system which is the result of the system acting as a Feynman Gate with 3 input signals and one output signal.
The disentanglement of these states occurs by a classical *intervention* or *measurement* of the entangled state resulting in the extraction of the *event time label* as a real number. In the case of signal mapping, the processing of the triplet state signal occurs in a 'gate' or FC that disentangles the event time from the other information in the triplet state. The **disentanglement operator**, $D$, acts on the triplet state via a classical intervention causing the decoherence of the coherent entanglement of the triplet state:

$$D |T_j\rangle = t_e |t_j, q, \Psi_j\rangle$$  \hspace{1cm} (13)

where $t_e$ is the **event time** corresponding to the **classical time** label for the moment of signal detection in the FD mode of the target FC system. This is not the same as the **lifetime** of an unstable state but a 'time label'. The triplet state may someday be experimentally verified in the actions on neural signals in microtubule causal networks in which molecular conformation states represent the qubit states of 0 or 1, the collective phonon resonance state of the microtubule represents the $n$-body and its CE, and the counter label state is the number of neurotransmitters in a chemical accumulator vesicle in the pre-synaptic membrane.

Recent work on the synchronization of quantum clocks provides a model for CEs as entangled states in widely separated systems through a "**quantum clock synchronization scheme**" (QCS). This model can be expanded for Feynman Clock Synchronization (FCS) over 'classical' distances where the FCs are virtual clocks (entangled 'time' independent signals) until 'measured' or decohered from an atemporal global CE state into 'actual' FC states of the nodes in a causal network. These synchronized nodes create a CEN without the exchange of 'timing information'. Evidence of CEs over great distances is found in photon entanglement experiments.

Experimental observation of two 'energy-time' entangled photons separated by more than 10 Kilometers provides an example of the *decay of a collective excitation* of a very large spatially extensive quantum system if we look at the entire experimental setup as a 'SEN' system from the 'Geneva FC' to the Bellevue/Bernex 'CEN'. The 'Geneva FC' produces two 'coherent' photon signals that traverse large distances on separate fiber optic paths (8.1 and 9.3 km). The 'transit lifetimes' of the signals are functions of the velocity of the signals in the medium and their distances to the FDs in the Bellevue/Bernex CEN. Signal mapping of the FD/FC detection events in the CEN via a 'clocked' memory system linking the two 'node' leads to causal ordering. The entangled photons remained 'correlated' even though separated by 10.9 kilometers, upon their detection 'decohere' with the production of 'classical' information (i.e. the emission of 'signals' or the creation of 'states' in memories) upon measurement.

The CEs of systems may act as measurements on the internal states by the surface environment. This surface represents a plateau of complexity for these systems. These plateaus have collective behaviors including irreversible transitions to new configurations of matter and energy in expanding space. One can artificially ascribe scaled arrows of time for these plateaus. These system dependent arrows are derived from the quantum arrow of time. They 'correspond' to the quantum arrow through the collective excitations and behaviors of the networks of clocks and signals throughout the hierarchical clusters of information processing subsystems.

### 6 Collective Excitation Networks (CENs)

Collective behaviors of systems composed of discrete but connected components need to be characterized in order to understand how 'arrows of time' emerge at POCs in complex systems. The concept of 'collective excitations' in the many-body problem and in phonon behavior in solids provides the basis for modeling reconfigurations in POCs. When a set of
subsystems (local networks) in a complex system are 'wired' together in a network, they can support coherent superposition of states capable of new collective system behaviors. These collective states have finite lifetimes and decay with the production of 'signals' (e.g. phonons, solitons, plasmons, 'sound waves', etc.).

The first level of complexity emerges when sets of coupled Feynman clocks act collectively as a single system with new system energy eigenstates (e.g. molecular spectra) whose unstable excitation modes decay with finite lifetimes. This system is a Collective Excitation Network or CEN. These CENs can support new collective excitation states and signals. They can also act as 'gates', memories, or registers creating and processing signals (information) when embedded in larger networks. This process of 'nesting' of subsystems with collective excitation states provides a means for deriving various hierarchical 'arrows of time' connected with plateaus of complexity. Individual Feynman clocks and CEN units can interact to form higher level CEN 'circuits'. These CEN circuits can become 'gates' with multiple signal inputs and outputs. These 'integrated' CEN circuits now generate new POC states.

The 'lifetime' of the 'clock' mode of a general CEN is given by:

$$\tau_{\text{CEN}} = \frac{\hbar}{\Gamma_{\text{CEN}}} = \frac{\hbar}{|\langle \Psi_{\text{CEN}}^* | H_{\text{CEN}} | \Psi_{\text{CEN}} \rangle|^2} \quad (14)$$

where the excited 'clock' state of the CEN decays via the reconfiguration transformation function, $H_{\text{CEN}}$, with the creation of a signal, $S_{\text{out}}$. This is the 'lifetime' of a phonon resonance over a crystal array of atoms for instance.

The initial state of the CEN in the above equation is created by the detection of an incoming signal, $S_{\text{in}}$, by the CEN composed of a set of $j$-coupled FCs. This 'system' configuration state, $| \Psi_{\text{CEN}} \rangle$, is the direct product of the states of each of the components:

$$| \Psi_{\text{CEN}}^* \rangle = \left[ \bigotimes_{i=1}^{j} | \Psi_{\text{FC}_i} \rangle \right] \otimes | \Psi_{\text{in}} \rangle \quad (15)$$

The state of the CEN after decoherence ('decay' or 'decoupling') of the CE over the set of FCs results in the emission of a signal, $S_{\text{out}}$. The 'reconfigured' state of the system is:

$$| \Psi_{\text{CEN}} \rangle = \left[ \bigotimes_{i=1}^{j} | \Psi_{\text{FC}_i} \rangle \right] \otimes | \Psi_{\text{out}} \rangle \quad (16)$$

The decohered FCs may still be bound in a lattice or other $n$-body configuration ready to detect the next phonon-like signal.

7 Sequential Excitation Networks (SENs)

A SEN is a composite network of FCs and CENs coupled in such a way that information and signals moves from node to node sequentially. The SEN has a net 'lifetime' representing the sum of all the of the FC, CEN and signal transit 'lifetimes from the initial signal input to a final signal output. The SEN 'lifetime' for this process is given by:

$$\tau_{\text{nsum}} = \sum_k (\tau_{\text{FC}_k} + \tau_{\text{S}_k}) \quad (17)$$
where, $\tau_{FC_k}$ is the 'lifetime' of the $k$-th FC (or CEN) in the sequence and $\tau_{S_k}$ is the signal lifetime between the $k$-th and $(k+1)$ nodes.

Feedback, feedforward and cyclical flow of signals (information) is also possible in the SEN. This provides a mechanism for the resetting of unstable configurations necessary for quantum computational algorithms. It also provides for adaptive behavior in relatively closed systems like cells. These 'control' mechanisms can be realized by defining signal trajectories or 'circuits' connecting various nodes into hybrid linear and cyclical causal networks. All of the combinatorial possibilities for 'connecting' systems and subsystems together by signal loops provide a means for modelling complex self-adjusting or adaptive behaviors. The transformations of the local states or network configurations in the component FD/FC, CEN, and SEN nodes produce different computational 'lifetimes' for the information 'currents' propagating through them.

8 Plateaus of Complexity (POCs)

As we have seen above, collective excitations are the markers for new levels of complexity in hierarchically connected systems. Solitons represent 'classical' wave packet signals in macroscopic scale systems. Their origins are found in the Plateaus of Complexity or POCs of the subsystems from which they are composed. Since CEs are the result of the superposition of quantum states resulting in another quantum state, classical states emerge as the result of the interaction of this system with an environment. Plateaus of complexity are the interface between the quantum properties of the system and its environment. This is how quantum systems in CENs and SENs can create 'classical' signals and behaviors as a result of the environmental measurement by an observing system in which it is embedded. The environmental component makes the quantum system 'open' to classical signal production. If the environment is the boundary condition on the quantum system it may be 'closed', but still act like an open system which can decohere (e.g. decay of FC mode of the initial state of the universe in Big Bang scenarios).

POCs are configurations of complex systems from which simplicity emerges. Simplicity of behaviors means that collective excitations provide a way for classical physics to describe global changes without the need for a complete description of the many individual systems contributing to the overall 'simple' state. This is already evident in the success of classical or Newtonian mechanics etc. POCs give rise to the behaviors and signals associated with classical arrows of time and represent the basis for a paradigm leading to a 'simplicity theory' as a model for the emergence of hierarchical intermittent sets of simple POC states punctuating the deterministic chaos intrinsic to 'complexity theory'. Simplicity theory would then describe phenomena emerging as simple large scale behaviors within complex systems.

9 State Mapping and Processing into 'Time'

"The Map is not the Territory".-Alfred Korzybski

Signal mapping is the process by which signals carrying state information are detected and their 'information content' (induced state in detector) put into ordered sets with respect to a standard or internal clock. This involves creating states in a 'memory' so that their causal relation to other events can be 'read' and interpreted. 'Time' emerges as the functional value of the energy eigenstates in the detectors as information 'bits' assigned to a detected signal from an 'event' (FC created signal) in 3-space (possibly an $n$-space at the Planck scale for $n$ higher dimensional quantum modes of 'strings' etc.). The magnitude of the states (in 'bits') are determined by the conversion of state information by a detector and kept in a memory register.
as a mirror state of the original source state created by the decay of the signal generating FC. The state in the memory can be 'scanned' (measured) by a shift or parallel data register through the action of an internal or standard clock. This is similar to data ordering in classical computational hardware.

The process of signal or state mapping resulting in a 'time' number label for a signal induced state in memory is the result of processing a 'triplet' state. The creation of this entangled state results in a new state that encodes a label referenced to a standard clock register for the 'time of detection' for the creation of an FD state:

$$| T_j \rangle = | t_j \rangle \bigotimes 1 \bigotimes | \Psi_j \rangle = | t_j, 1, \Psi_j \rangle$$  \hspace{1cm} (18)

A 'disentanglement' measurement, $D$, on this state gives the number representing the 'time' label for the detection of the signal event with respect to a standard clock (e.g. cyclical FC powered by regular signals from the 'environment'). The measurement gives the 'time label' eigenvalue $j$ in the equation below:

$$D | T_j \rangle = D | t_j, 1, \Psi_j \rangle = t_e | t_j, 1, \Psi_j \rangle$$  \hspace{1cm} (19)

This value is the 'classical' time for the event where $t_e \in \mathbb{R}$ (set of real numbers). The disentanglement of this triplet state requires a quantum computer gate that 'selects' the 'label' state and can transfer this extracted information to a symbol or word in a language to be communicated to other systems. The exact physical situations that can produce such entanglement and disentanglement will be explored in future work.

The key point here is that all of the systems (FC, Signal, FD, Memory and cyclical data sequencing clock) may be 'quantum' systems with microscopic or classical sizes. In this way, the relative order and magnitude of the conventional 'time' interval between events is the result of the processing of state information in the 'gates' of a quantum computer.

### 10 Examples

#### 10.1 The 'Big Bang' as a Feynman Clock

Can the Big Bang Singularity be modeled as a FC? The 'diameter' of the FC universe at that point was of the order of the Planck Length or about $1.61605 \times 10^{-35}$ m indicates that the methods of quantum mechanics are appropriate for the description of the Big Bang initial state. The Wheeler-DeWitt Equation is a starting point for 'quantum cosmology'. The inflationary Big Bang scenarios are designed to accommodate an extremely high energy density singularity as the source for all structure observed today.

The initial 'excited' unstable state of the universe is a singular unstable high energy-density Feynman Clock with 'decay products' such as the 'vacuum' (space), various forms of matter, the fundamental interactions between particles, and evolving complex systems in causal networks. The emergence of the 'vacuum' at the end of inflation creates an 'environment' which decoheres the previously coherent pre-inflation superposition of configuration states from the continuum of all possible ('future') coupled decay states for the initial singularity.

The initial unstable state is the direct product of all the coherent modes of a 'pseudo-stable state' coupled to a global collective excitation in the form of a phonon-like perturbation in the mass-energy density function of the initial singularity. This phonon-like perturbation is frozen out into spatially distinct mass-energy density enhancements when the vacuum 'signal' decouples.
from matter at the end of the inflationary epoch resulting in the first Feynman Clock 'ticker' of the Universe. These density enhancements evolve into complex systems through 'quantum' source and 'classical' sink non-equilibrium competition between the strong, electromagnetic, and weak interactions of matter in the continuously stretching vacuum versus the local gravitational clustering of mass in the form of galaxies, stars, and planets. The gravitational clustering of matter is essential for the emergence and evolution of complex systems of matter (e.g. the ecosphere and the life within it) driven by energy sources such as stars.

We propose that an initial 'triplet' state of the Universe is modeled with an entangled state built from the coherent set of FC configuration states $|\Psi_i\rangle$, the global collective excitation state $|\Psi_{CE}\rangle$ over this system and the Planck Scale FC counter state $|t_U\rangle$. The resultant initial entangled triplet FC state of the non-tunneling decay mode of the Universe is:

$$|\Psi_{Ui}\rangle = \left(\bigotimes_{i=1}^{\infty} |\Psi_i\rangle\right) \bigotimes |\Psi_{CE}\rangle \bigotimes |t_0\rangle$$  \hspace{1cm} (20)

decohering via 'self-measurement' from the CE 'Environment'. This forces a 'phase transition' producing an inflationary Big Bang FC evolutionary causal network in the vacuum with a first cause decay mode 'decoherence lifetime' of:

$$\tau_{BigBang} = \frac{\hbar}{\Gamma_{UFC}} = \frac{\hbar}{|\langle \Psi_{Inflation} | D_{UPlanckTime} | \Psi_{Ui}\rangle|^2} = \tau_{PlanckTime} = 5.39056 \times 10^{-44} \text{s}$$  \hspace{1cm} (21)

where:

$$|\Psi_{Inflation}\rangle = \left(\bigotimes_{k=1}^{\infty} |\Psi_k\rangle\right) \bigotimes |\Psi_{Vac}\rangle \bigotimes |t_P\rangle$$  \hspace{1cm} (22)

and $D_{UPlanckTime}$ is the time-independent FC-Universe reconfiguration operator. The 'energy of reconfiguration' term, $\langle \Psi_{Inflation} | D_{UPlanckTime} | \Psi_{Ui}\rangle$, is encoded in the 'expanding universe signal' seen as the creation of a global expanding vacuum environment with gravitationally created FC systems formed by the clustering of matter and energy into local information 'sources'. As this mass-energy-information density 'locally' increases in the form of 'sources' such as galaxies, stars, planets and humans, we see that the density of 'signals' and therefore available information (states) forming causal links between these spatially distinct systems decreases as particle, atomic, and molecular FC density of space declines due to expansion of the universe. The increase in local POCs is in stark contrast with the increasing unavailability of energy sources in an expanding universe.

The fundamental interactions between particles emerge from the destruction of the coherence of configuration states as the 'interference terms' between topological inhomogeneities in the energy density function. The evolution of the FC-universe into a hierarchy of complex systems of causal networks forming a 'quantum computer' is a topic for further speculation [24]. The quantum computer analogy may be explored by taking the position that the initial early universe was a FC or CEN that decohered to a configuration of matter and energy that then 'decayed' in an inflationary SEN of branching, subdividing, and hierarchically connected FC, CEN and SEN 'gates'.

The continuous evolution and branching of causal networks of matter and signals makes it difficult to treat the universe as a 'single' quantum computer system representing all of the
emergent structures in the universe throughout its reconfiguration history. The branchings are in one system and do not need the many distinct universes to 'branch into'. This does not mean that the universe itself is not a 'quantum computer', but that it might be a FC-quantum computer which can accommodate the complex hierarchical causal networks and the signal mediated information flow in them evolving into differentiated 'classical' structures in which the quantum component systems are subsumed.

10.2 'Unification' of the Fundamental Interactions

Is it possible to unify the strong, electromagnetic, weak and gravitational forces using 'time' as a common term? Any one or a combination of the strong, electromagnetic, weak and gravitational fundamental interactions can drive reconfiguration processes in FCs, CENs and SENs. In this sense all of these interactions have 'lifetimes' and therefore information generating capabilities in common and are therefore 'unified' in an information space. For a FC reconfigured by the strong interaction we have a decay or decoherence lifetime $\tau_U$:

$$\tau_U = \alpha \tau_{\text{strong}} = \frac{h}{\Gamma_{\text{strong}}}$$

For a FC system driven by the weak interaction (or 'electroweak') we have:

$$\tau_U = \beta \tau_{\text{weak}} = \frac{h}{\Gamma_{\text{weak}}}$$

For a FC system driven by the electromagnetic interaction we have:

$$\tau_U = \delta \tau_{\text{em}} = \frac{h}{\Gamma_{\text{em}}}$$

and for a gravitational FC system we have:

$$\tau_U = \epsilon \tau_{\text{grav}} = \frac{h}{\Gamma_{\text{grav}}}$$

where the lifetimes are related by real scalar constants $\alpha, \beta, \delta,$ and $\epsilon$. The unified 'lifetime', $\tau_U$ is then:

$$\tau_U = \alpha \tau_{\text{strong}} = \beta \tau_{\text{weak}} = \delta \tau_{\text{em}} = \epsilon \tau_{\text{grav}}$$

These four prototypical systems are reconfigured by different forces but their signals provide a rather obvious and perhaps trivial way of establishing an ad hoc unification of the fundamental interactions of matter. The key to this type of unification is recognizing the dimensional equivalence of the 'lifetimes' and therefore the reconfiguration information common to all unstable systems. Note that these are the 'QAT lifetimes' of states in FC systems. The signals carrying information from two different types of the FCs above to a detection systems or observer are converted into CAT differences between the detector events.
10.3 Time Travel?

The interface between the quantum basis of the classical world along with the irreversible nature of the QAT and the reversible CAT brings up the question of whether 'Time Reversal' or 'Time Travel' is possible. The popular conception of time travel implies that 'past' and 'future' configuration states of the universe coexist and are somehow accessible from the 'present'. If the essential structural information about the 'present' state of a FC is lost in the form of signals to the environment during a reconfiguration then the resetting of the decayed state by incoming signals appears to constitute a 'time reversal' of that FC. The 'reset' signals with the essential information necessary to reconfigure the FC for this apparent reversibility comes from the classical environment.

This may create a false sense that the local properties of a system have been 'returned' to a previous unstable state that somehow also coexists with the 'present state' of the observer or 'Time Traveler'. The environment (e.g. universe) of this system however has not undergone a return to an identical previous unstable state due to its global evolution. The environment state is not consistent with the 'previous' local FC state due to the increase in information entropy of the combined system of local FC and the rest of the universe. This is a restatement of the second law of thermodynamics and the origins of entropy at the microscopic level from quantum sources to the statistical ensembles of classical mechanics.

The internal QAT for this FC is always irreversible. The unstable state that has been created by incoming signals decays irreversibly even though the 'reset signal' is a pointer from the environment to the quantum system indicated by a reversible CAT coupled to the trajectory or direction of the signal in space. It must be noted that the information used to create this unstable state has been lost by another system. The combination of the expansion of space and the gravitational condensation of matter into galaxies, stars and planets maps the overall decrease in availability of the information necessary to 're'-create the unstable configuration state required for backward time travel. 'Forward' time travel only requires that one's clocks be slowed down (i.e. larger 'energies of reconfiguration' giving longer 'lifetimes' for transitions between configurations) by either relativistic velocities, cryogenic slowing of metabolism, or modification of DNA to slow or reverse ageing processes. The 'future' will be the result of the evolutionary processes and information flow in hierarchical causal networks. It is meaningless to talk about the outcomes of these processes as existing simultaneously in parallel or among branching multiple universes since they have yet to be created. Time travel and 'time reversal' are not possible in a global sense since this requires modification of the subject system or FC to a previous or future state by reversed or forward information flow in signals from the environment in which it is embedded. The paradox is evident in the concurrent necessity for the environment to also be reconfigured to a 'previous' state identical with the one from which the original FC system decayed!

10.4 Time 'Dilation' and 'Contraction'

Time intervals between events (CATs) and the 'lifetimes' of unstable systems (QATs) are subject to 'dilation' and 'contraction'. These correspond to two cases: 1) relativistic motion and energy effects, and 2) Quantum Zeno Effects [4] for 'classical' (including 'relativistic') and 'quantum' systems respectively.

For the 'classical' case of dilation or contraction of time intervals where relativistic corrections for source-detector motion are required, the signals from two space-like separated 'moving' FCs (or a second signal from the same FC) may appear to be increased or 'dilated' for objects moving away from the observer. They may appear to be decreased or 'contracted' for motion...
towards the observer. These signals may originate as quantum processes in the FCs but they are processed (‘signal mapping’) as two separate detector triplet state events in the observer system. The triplet states created in the detectors are ‘time labeled’ and the computation of the differences between two or more of these ‘event times’ using the standard or internal clock of the observing system is subject to appropriate relativistic corrections depending on the geometry and motion of the sources with respect to the observer. The relativistic corrections are computed after signal processing and ‘time difference’ maps have been created in a ‘memory’. These ‘computed’ relativistic ‘time dilation/contraction’ effects between detection events represent an ‘interpretation’ process which is a map in information space that gives the causal relationships of the sources and the detectors and based on other information about the systems whether the signal time separations were due to their geometric relationships or other local processes. This is necessary to ‘understand’ whether relativistic phenomena have been observed based on the detected signals.

The case of dilation or contraction of ‘lifetimes’ of unstable states in quantum systems refers to the modification of the intrinsic decay process by interventions inducing more or less stability in the state. More stability means that the system will stay together longer before decay thus dilating the ‘intrinsic lifetime’. More instability contracts the intrinsic lifetime and shortens the life of the unstable state. It should be noted that both dilation and contraction effects of the quantum lifetime are really the lifetimes of new hybrid entangled states in a composite system of environment (e.g. incoming signals) and the FD mode of a FC. This is the quantum Zeno effect which can act to slow or speed up a decay process depending on the nature of the interaction of the environment with the quantum system. The interventions of drugs upon the brain for instance can induce time ‘dilation’ and ‘contraction’ effects on the consciousness CE state by ‘spreading out’ or ‘squeezing’ the CE state respectively (see below). Dilation of this state means that more signals than normal per CE state lifetime are processed thus creating the sensation that the world is moving faster. Contraction of the CE state means that less signals than normal are processed per CE lifetime and therefore the rapid sequence of CE states creates the appearance that the world is moving slower. this is the case for the ‘adrenaline rush’ experience of people in crisis situations who experiences time slowing down. The use of chemicals that trigger Quantum Zeno effects in neurons may be present the possibility for experimental verification of CEN quantum states in neural networks such as the brain.

10.5 FTL Signals and Superluminal Information Flow

Faster than light (FTL) signals have been ‘observed’ in systems that appear to produce causal effects before their trigger signals are completely detected. While the results are preliminary, it may be that the speed of information is ‘superluminal’ for special cases of entangled states whose disentanglement is confused with speeds of electromagnetic signals exceeding that of light in a vacuum. The decoherence of a CE over two or more time-like separated FC entangled states in a CEN creates classical states whose causal network interactions appear to be superluminal but are really the result of the space between nodes acting as a pseudo-FC whose decay lifetime is less than the lifetime of a signal traversing the distance between FCs at the speed of light. This pseudo-FC can also be thought of as the process of ‘signal tunneling’ through 2 ‘barriers’. The barriers are the FC and FD node endpoints forming the two energy levels (‘1’ or ‘excited’ and ‘0’ or ‘ground’ respectively) of a two state pseudo-FC. The signal ‘travels’ with infinite speed through the internodal vacuum providing a possible mechanism for the non-local synchronization of states necessary for the emergence of spatially extended CEs.
10.6 The Emergence of Consciousness

How does consciousness emerge in the complex neural networks of the brain? There is some question about whether the Brain needs to be modeled as a quantum computer or system \[44, 45\]. It appears that the brain has both quantum and classical information generating and processing properties depending on the size of the subsystem under examination. Coherence of the many individual states of neurons seems to be necessary for the creation of a single large scale ‘thought’. The coherence mechanism may be classical such as the release of energy stored in a many-body neural network creating phonon-like CE ‘brain waves’ \[46\]. This however ignores the possible complex interactions of the internal structures of neurons at the quantum level \[47, 48, 49\]. It has been proposed that quantum gravity is involved with consciousness and quantum computational processing of ‘holographic’ patterns of information at the Planck scale \[50, 51, 52\]. It is likely that ‘consciousness’ is the result of both quantum and classical information processing and storage.

At the neuron level, microtubule structures in the cytoskeleton may act as qubit \[50\] processing gates in a molecular quantum computer \[53\]. The resulting states in these neurons may be synchronized with other neurons in a neural network by entangled states mediated by internal photon and external phonon-like collective excitations. They may also be synchronized by classically mediated neurotransmitter release and uptake at pre- and post synaptic membrane sites via diffusion and electro-chemistry. Macroscopic electromagnetic properties seen in brainwaves and NMR images of active regions of the brain may not need a quantum explanation but yet may still be the result of classical POC collective excitation states resulting from the synchronization of the quantum chemical causal networks with FC, CEN and SEN information processing gates. The quantum and classical properties of the brain giving rise to ‘consciousness’ may meet at the mesoscopic realm of the synaptic gap. The neuron may be a quantum computer connected to many other quantum computers forming a classical computer neural network.

There are many open questions in this difficult and complex problem. What we propose here is that QATs in neurons may give rise to CATs in neural networks through hierarchical POCs. If time is a form of information then the information processing capabilities of neurons (or ‘gates’) in networks may be required for the ordering and time labeling of events in the world around us. The exploration of the fundamental nature of time leads naturally to the problem of consciousness.

If neurons are local quantum computers in networks then the irreversible processes in them should give rise to QATs pointing along the paths of ‘information flow’. If microtubules in neurons can be synchronized into ‘single’ collective excitation states either by entanglement of signals coupled by faster than light ‘information’ communication \[21\] or by a vacuum induced entanglement \[53\] then there is the possibility for a quantum description of ‘thoughts’ as classical electromagnetic phenomena emerging from spatially extended entangled quantum systems such as those in neural networks of the brain.

A recent analysis of EPR experiments in Geneva indicates a lower bound of $1.5 \times 10^4 c$ for ‘communication’ between two entangled photons with space-like separations of 10.6 km \[21\]. This may pave the way for understanding how photons and phonon-like resonances in individual and network microtubules might support a ‘quantum state’ of consciousness. Less spectacularly, resonance effects of large scale classical electromagnetic ‘brainwaves’ may coordinate the quantum states. The quantum or classical CE states of neural networks emerge and decay with characteristic ‘lifetimes’. The superposition of these ‘local’ CEs generated by overlapping CENs can synchronize even larger sets of neurons into a large scale CE. This may give rise to the distributed collective state over a large set of neurons supporting a singular but continuously transforming ‘consciousness’ state.
The 'lifetime' of any given 'thought' as a net CE state configuration resulting from the transformation $B_1 \rightarrow B_2$ of a decaying CE; $\Psi_{CE_1}$ to another overlapping emergent CE; $\Psi_{CE_2}$ forms a SEN of POC states of consciousness is:

$$\tau_{SEN_{1,2}} = \frac{\hbar}{\Gamma_{SEN_{1,2}}}$$

(28)

The brain is 'quantum' only in the sense that complex states (e.g. consciousness) can be viewed as collective excitation state of casual networks built from neuron based Feynman Clocks, CENs, and SENs. The building of these complex interacting neural networks give rise to 'classical' global collective excitations such as brain waves. The collective excitation states in the brain may be created by the adaptive rewiring of some neurons among relatively fixed function neurons allowing a continuity of historical memory information while processing new information generated by the sequential emergence and decay of novel CEN states. The ultimate 'collective excitation' may be consciousness. As far as we know it is the Brain that maps numbers onto events and constructs the dimension and direction of time from a changing world that cares not for the numbers we use to define our lives.

11 Summary

It has been postulated that time is a form of information. Information ultimately takes the form of labels, words, and language in complex systems such as the brain. The source of all information is the initial unstable collective excitation state of the Feynman Clock Universe. The purpose of the theory presented above is more 'explanatory' than 'predictive'. The 'triplet' state necessary for the creation of 'time' labels for the signal induced events in detectors or memory registers may eventually be 'observed' in the microstructure of neurons. The understanding of the fundamental nature of time as information rather than as it’s constructed 'dimension' and 'direction' may lead to resolution of 'time' related causality paradoxes in quantum mechanics and relativity theory.

The information processing properties of complex configurations of matter and energy in quantum computers may lead to an understanding of the emergence of the brain and it’s most powerful state- 'consciousness'. The flow of information in the form of signals between emergent hierarchical patterns of matter map the evolution of the universe. It is hoped that the novel ideas, models and tools presented in this paper will help contribute to the answers to the 'age' old questions about the origins of the universe and how a 'brain' could emerge from the Big Brain...after all, understanding the Brain is the ultimate test for any theory of 'everything', 'anywhere' at 'anytime'!

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