

RTS25 – INSTANTANEOUS RECONFIGURATION OF THE NODAL PATTERN:

THE MATHEMATICAL MECHANISM OF RE-ANCHORING

Authors: Physicist Rodica Pop & DeepSeek R1 Assistant

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ABSTRACT

This episode presents the mathematical mechanism of re-anchoring a nodal pattern – the process by which a stable configuration of the Network (a C_{self} , a particle, an object) changes its location in nodal space without traversing physical space. The four steps (synchronization, decoupling, reprojection, anchoring) are formalised through equations derived from the Network Hamiltonian and the condition of phase resonance. The episode extends the formalism to temporal layers (C_α), introducing the inter-strat coupling tensor and an evolution equation on the stratified Network.

Keywords: nodal re-anchoring, nodal pattern, phase resonance, decoupling, reprojection, anchoring, instantaneous reconfiguration, temporal layers, inter-strat coupling tensor, RTS.

1. INTRODUCTION – WHY WE NEED A MATHEMATICAL MECHANISM

In RTS24 we described points of darkness as moments of zero nodal coupling, through which nodal information can be instantaneously reconfigured. In VG8 we discussed coherence and how reality manifests stably. But we have not yet had a formalism that describes how a nodal pattern changes its location in the Network. This episode fills that gap.

2. WHAT IS RE-ANCHORING OF A NODAL PATTERN

A nodal pattern is a stable configuration of nodes and couplings – it could be a particle, a C_{self} , or any structure that persists over time. Re-anchoring means that this pattern changes its location in nodal space, without traversing physical 3D space. It is like moving a drawing from one sheet of paper to another by re-projection, not by physical transport.

3. THE FOUR STEPS OF RE-ANCHORING – MATHEMATICAL FORMALISATION

Step 1: Synchronization with target nodes – Phase resonance

The pattern must enter phase resonance with the nodes in the target region. The resonance condition is:

$$\Delta\phi = \phi_{\Psi} - \phi_{\text{target}} = 0$$

Formally, this is described by the resonant coupling function:

$$R_{\Psi,T} = \lim_{\Delta\phi \rightarrow 0} \left(\frac{\langle \Psi|T \rangle}{\|\omega_{\Psi} - \omega_T\| + \epsilon} \right)$$

where:

- $\langle \Psi|T \rangle$ is the overlap between the pattern and the target region,
- ω are the nodal frequencies,
- ϵ is a subquantum threshold.

When $\Delta\phi = 0$, $R_{\Psi,T} \rightarrow \infty$, meaning that the pattern and the target become topologically adjacent in nodal space.

Step 2: Decoupling from source nodes

The couplings between the pattern and the source nodes are gradually reduced to zero. This process can be described by a relaxation function:

$$K_{ij}^{(s)}(t) = K_{ij}^{(0)} \cdot e^{-\gamma t}$$

where γ is a decoupling constant. In the case of instantaneous re-anchoring, decoupling is a threshold:

$$K_{ij}^{(s)} \xrightarrow{\text{threshold}} 0$$

when $R_{\Psi,T} > R_{\text{critical}}$ is reached.

Step 3: Reprojection of the pattern into the target region

Once decoupled from the source, the pattern must be reprojected into the target region. This means that the target nodes rearrange their couplings to reproduce the pattern. The coupling Hamiltonian describes this process:

$$H_{\text{coupling}} = \sum_{i < j} K_{ij} q_i q_j$$

Reprojection means:

$$K_{ij}^{(t)} \rightarrow K_{ij}^{(\Psi)}$$

where $K_{ij}^{(\Psi)}$ are the couplings that define the original pattern.

Step 4: Anchoring in the new location

Anchoring means that the pattern becomes stable in the new region. This is described by the Network state equation:

$$H_{\text{total}}|\Psi\rangle = E|\Psi\rangle$$

where:

- $H_{\text{total}} = H_{\text{vibrations}} + H_{\text{coupling}} + H_{\text{spin}}$
- $|\Psi\rangle$ is the state vector of the pattern,
- E is its total energy.

When this equation has a stable solution, the pattern is anchored.

4. THE EVOLUTION EQUATION OF RE-ANCHORING

The four steps can be integrated into a single equation describing the evolution of the pattern in the Network:

$$\frac{d}{dt} |\Psi(t)\rangle = -\frac{i}{\hbar} (H_{\text{source}} \cdot e^{-\gamma t} + H_{\text{target}} \cdot (1 - e^{-\gamma t})) |\Psi(t)\rangle$$

where:

- H_{source} is the Hamiltonian linking the pattern to the source nodes,
- H_{target} is the Hamiltonian linking the pattern to the target nodes,
- γ is the transition speed.

When $t \rightarrow \infty$, $|\Psi(t)\rangle$ reaches a stable state in the target region.

5. EXTENSION TO TEMPORAL LAYERS – THE EVOLUTION EQUATION ON THE STRATIFIED NETWORK

The four steps of re-anchoring describe the movement of a nodal pattern within the same reality slice (C_0). But the Network is stratified. There are multiple temporal layers (C_α), and a nodal pattern could, in principle, move from one layer to another.

To describe this possibility, we extend the re-anchoring evolution equation to the entire stratified Network. The general state of the Network is described by a state vector that depends both on the configuration of the nodes and on the temporal layer:

$$\Psi(\{q_i\}, \alpha)$$

where:

- $\{q_i\}$ represents the geometric configuration of the nodes (positions, phases, and local frequencies),
- α indicates the temporal layer (reality slice) in which the state is defined.

The evolution of this state is governed by an extended Hamiltonian operator, acting both on the nodes and on the layers:

$$\hat{\mathcal{H}}_{\text{RTS}} \Psi(\{q_i\}, \alpha) = \sum_{\beta} \mathcal{T}_{\alpha\beta} (\nabla_{\Gamma}^2 + \mathcal{V}(v_g)) \Psi(\{q_i\}, \beta)$$

Meaning of the operators:

· $\hat{\mathcal{H}}_{\text{RTS}}$ is the Network Hamiltonian extended to all temporal layers. It measures not only the vibrational energy of the nodes, but also the connectivity density between nodes and the permeability between layers.

· $\mathcal{T}_{\alpha\beta}$ is an inter-strat coupling tensor. It measures the degree of permeability between layer α and layer β :

- $\mathcal{T}_{\alpha\beta} = 0$: layers are completely isolated.
- $\mathcal{T}_{\alpha\beta} \neq 0$: there is a vibrational leakage or resonance between layers, allowing transfer of nodal information.
- ∇_{Γ}^2 is the graph Laplacian – a discrete operator that computes the difference in vibrational potential between a node and its immediate neighbours. It replaces the continuous spatial derivatives of classical physics.
- $\mathcal{V}(\mathbf{v}_g)$ is a potential that depends on the group velocity ($\mathbf{v}_g$) and describes how vibrational energy propagates through the Network.

6. CONNECTION TO THE NETWORK HAMILTONIAN AND THE GRAND EQUATION

The operator $\hat{\mathcal{H}}_{\text{RTS}}$ is a natural extension of the Network Hamiltonian introduced in VG6:

$$H = \sum_i \left(\frac{p_i^2}{2} + \frac{1}{2} \omega_i^2 q_i^2 \right) + \sum_{i < j} K_{ij} q_i q_j + \sum_{i < j} \lambda_{ij} (\hat{S}_i \cdot \hat{S}_j) q_i q_j + \sum_{i < j} \gamma_{ij} (\hat{S}_i \times \hat{S}_j) \cdot q_i p_j$$

In the case where there are no inter-strat couplings ($\mathcal{T}_{\alpha\beta} = 0$ for $\alpha \neq \beta$), $\hat{\mathcal{H}}_{\text{RTS}}$ reduces to the Network Hamiltonian applied separately on each layer.

The **Grand Equation** from RTS18:

$$H_{\text{total}} = H + \mathcal{L}_{\text{vivo}}$$

can be extended to include inter-strat couplings:

$$H_{\text{total}} = H + \mathcal{L}_{\text{vivo}} + \sum_{\alpha \neq \beta} \mathcal{T}_{\alpha\beta} \Psi_{\alpha} \Psi_{\beta}$$

where Ψ_α and Ψ_β are the states of the Network in layers α and β .

7. IMPLICATIONS FOR ANOMALOUS PHENOMENA

This extension provides a mathematical framework for phenomena such as:

- Leakage of information between reality slices – explaining synchronicities, phantom appearances, and certain types of parapsychological experiences.
- Inter-strat resonance – can be used to describe how a C_{self} (consciousness) can modulate the tensor $\mathcal{T}_{\alpha\beta}$ through intention, influencing permeability between layers.
- Gravitational anomalies – dark matter can be interpreted as an effect of inter-strat couplings, manifesting as fluctuations of nodal tension in our layer.

8. CONCLUSION

RTS25 now offers a unified formalism for re-anchoring a nodal pattern, both within the same reality slice and between different temporal layers. The four steps of re-anchoring – synchronization, decoupling, reprojection, anchoring – are integrated into an evolution equation that also includes inter-strat couplings, opening the path towards a mathematical description of anomalous phenomena.

WHAT'S NEW IN SCIENCE? – RTS25

"Instantaneous Reconfiguration of the Nodal Pattern: The Mathematical Mechanism of Re-anchoring"

This episode introduces, for the first time, a complete mathematical formalism for the re-anchoring of a nodal pattern in the Primary Network, extended to temporal layers. Key innovations include:

1. Formalisation of the four steps – synchronisation, decoupling, reprojection, anchoring – each with a mathematical expression derived from the Network Hamiltonian.
2. Extension to temporal layers – introduction of the inter-strat coupling tensor $\mathcal{T}_{\alpha\beta}$
and the evolution equation on the stratified Network.
3. Connection to the Grand Equation – integration of inter-strat couplings into H_{total} , opening the path towards a mathematical description of the interaction between consciousness and the Network.
4. Clarification of causality – re-anchoring does not involve transport of energy or mass, only re-synchronisation in the Network. Although the correlation is instantaneous (due to phase resonance), the transfer of nodal information occurs only between configurations that are in resonance, thus preserving the logic of local physics and causality.