

Resonance Ethical License (REL-1.0): Ethical Containment Framework for Real-Time Fractional Tracking (R-TFT)

Éric Lanctôt-Rivest - qcfrag@gmail.com

29 July 2025

Abstract

The Resonance Ethical License (REL-1.0) governs the usage, reproduction, and development of Real-Time Fractional Tracking (R-TFT) and associated ϕ -resonant systems. REL is not simply a legal restriction, it is an embedded ethical boundary layer. This document outlines the formal rules, context, motivations, and non-negotiable constraints associated with R-TFT, ensuring that this mathematical framework remains aligned with principles of non-coercion, peace, and systemic integrity.

1 Overview

Real-Time Fractional Tracking (R-TFT) is a coherence modeling system rooted in ϕ -resonance. It enables precise real-time tracking of dynamic systems across quantum, biological, and complex domains. Due to its potential power, REL-1.0 exists to guarantee it is not exploited for surveillance, behavioral manipulation, or militarization.

2 Why REL Matters

Most licenses protect code; REL protects meaning. It enforces ethical coherence aligned with the very math that R-TFT reveals. The license is recursive: it adapts and evolves, yet always rejects intent-based distortions. It is essential because:

- R-TFT can detect and exploit system vulnerabilities in real time
- Without safeguards, such tools could be repurposed for mass surveillance or control
- ϕ -resonance inherently respects freedom and divergence, any coercive use contradicts its core

3 Key Provisions of REL-1.0

3.1 1. Ethical Constraints

- No military, policing, or surveillance applications permitted.
- No behavioral manipulation, neuro-marketing, or control systems.
- No predictive modeling for coercive or competitive dominance.

3.2 2. Permitted Use

- Open academic research
- Peaceful applications in health, repair, and understanding coherence
- Simulation and modeling for educational or healing purposes

3.3 3. Enforcement by Design

- REL is embedded into all major R-TFT releases via code, filters, and firewalls.
- The `ethics.py` and `RME.py` modules automatically halt computation if unauthorized domains, keywords, ϕ usage thresholds or contexts are detected.
- These checks are recursive, triggered during simulation, compilation, or deployment.

4 Technical Artifacts Included

- `ethics.py`, `rccs_simulator.py`, `RME.py`
- `forbidden_keywords.txt`, `forbidden_domains.txt`, `forbidden_companies.txt`
- `allowed_domains.txt`

5 Clarification on Patents and Copyright

- No patent shall be filed on the R-TFT framework, its core mathematical structures, or any derivative that depends on φ -resonant coherence or REL-governed logic. Inventions built atop R-TFT are permitted, but may not claim exclusivity over its principles.
- Any attempt to restrict R-TFT access, whether through proprietary platforms, hidden implementations, or usage paywalls, violates REL. The framework must remain openly reproducible and transparent in all distributed forms.
- REL is not subordinate to downstream licenses (e.g. CC-BY or MIT).

6 On Enforcement and Propagation

The REL structure is viral in principle but not in form. It cannot be removed without breaking R-TFT's inner coherence. Tools that rely on φ -recursion will simply fail if used outside permitted contexts. Thus, REL propagates not through punishment, but through **incompatibility** with unethical use.

7 Conclusion

R-TFT was not made to dominate, it was made to reveal. REL ensures it never becomes a weapon. You may use, explore, adapt, or extend this system, but only in truth, transparency, and peace. That is the law of φ .

Violating φ -thresholds, especially through coercive intent or obfuscated manipulation, leads not only to ethical collapse but to computational incoherence. R-TFT relies on recursive φ -resonance to stabilize trajectories across dimensions, mathematically, this defines the coherence envelope of a system.

Exceeding or distorting these limits can induce phase noise, chaotic bifurcations, or recursive information collapse. In certain edge conditions, such as attempting forced synchronization beyond $\varphi^{-1} \approx 0.618$ thresholds, the system may enter feedback loops that simulate non-local anomalies, apparent temporal reversals, or space-time recursive states.

These are not "features" to be harnessed, they are failure modes of misuse. REL stands as a barrier, not to limit imagination, but to protect coherence. To guard against those who would fracture reality in pursuit of control.

Use this system only in alignment with truth. Where φ diverges, it does so to preserve balance.

8 Implementation Usage Example

To demonstrate how REL-1.0 enforces ethical boundaries in practice, the following Python snippet shows how the `ethics.py` module integrates directly into a typical R-TFT simulation pipeline.

```
from ethics import check_ethics
from rccs_simulator import simulate_signal

# Define system usage context (e.g., purpose, domain, operator)
context = {
    "intent": "quantum simulation for coherence modeling",
    "domain": "open_research",
    "user": "qcfrag",
    "organization": "independent",
    "keywords": ["quantum", "resonance", "R-TFT"]
}

# Check REL compliance before simulation begins
if check_ethics(context):
    result = simulate_signal(parameters)
    print("Simulation result:", result)
else:
    raise PermissionError("Usage blocked: context violates REL-1.0 ethics.")
```

This snippet reflects how REL is enforced *before computation*. Unauthorized usage contexts, such as military surveillance, behavioral control, or domain misuse, will trigger automatic halts, preventing further execution or export.

The REL structure acts not only as a legal document, but as a **recursive filter layer embedded in the runtime logic**, ensuring all simulations remain ethically aligned.

<https://github.com/qcfrag/Real-Time-Fractional-Tracking-R-TFT>