

# Finite Optimal-Control Modeling of Combined rTMS and Cognitive Behavioral Therapy for Depression

Nature Portfolio preprint-style computational study | NeuroMorph rTMS Platform | 18 August 2026

## Research status

This manuscript reports an *in silico* hypothesis-generating model. It is not a clinical trial, does not demonstrate treatment efficacy, and must not guide individual care. Depression assessment, suicidality screening, rTMS delivery and psychotherapy require qualified clinicians and applicable device, ethics and safety procedures.

## Abstract

We developed a finite computational model of symptom-responsive repetitive transcranial magnetic stimulation (rTMS) combined with a cognitive behavioral theory state update for depression research. Seeded PHQ-9 distributions and 24 finite sessions were used to compare simulated usual-care, CBT-only, rTMS-only and adaptive combined trajectories. A bounded controller minimized symptom error and control variation, while prime-session markers and modular signatures tested number-theoretic scheduling features without assigning biological meaning. In the default simulation, PHQ-9 changed from 21.0 to 10.75, a modeled change of 48.8%. These are synthetic model outputs, not patient outcomes. The framework exposes assumptions and supplies falsifiable endpoints for prospective validation.

## Introduction

Major depressive disorder is heterogeneous, and symptom trajectories vary with baseline severity, comorbidity, medication, psychotherapy engagement and stimulation parameters. rTMS and cognitive behavioral therapy are established clinical domains, but the interaction represented here is a mathematical research abstraction. We ask whether a transparent finite controller can jointly represent symptom error, behavioral-state change, treatment burden and experimental scheduling signatures.

## Finite optimal-control model

Let  $P_k$  be PHQ-9 score,  $P^*$  the research target,  $c_k$  a normalized cognitive-distortion state and  $u_k$  bounded control effort. The finite recurrence uses separate rTMS and CBT attenuation terms:

$$\begin{aligned} e_k &= \max(0, P_k - P^*); & u_k &= \text{clip}(g e_k / P_0, 0, 1) \\ c_{k+1} &= \max(c_{\min}, c_k - \beta w_{\text{CBT}} c_k) \\ P_{k+1} &= \max(P_{\min}, P^* + (P_k - P^*) \exp[-(\lambda_{\text{rTMS}} + \lambda_{\text{CBT}})] + \epsilon_k) \end{aligned}$$

Over  $N$  sessions, the controller minimizes symptom error, stimulation burden and abrupt control changes. This objective is a model-selection criterion, not a dosing algorithm.

$$\begin{aligned} J_N &= \sum_{k=1}^N [q(P_k - P^*)^2 + r u_k^2 + s(u_k - u_{k-1})^2] \\ u^* &= \arg \min_{(0 \leq u_k \leq 1)} J_N \end{aligned}$$

Simulated PHQ-9 trajectories across research arms

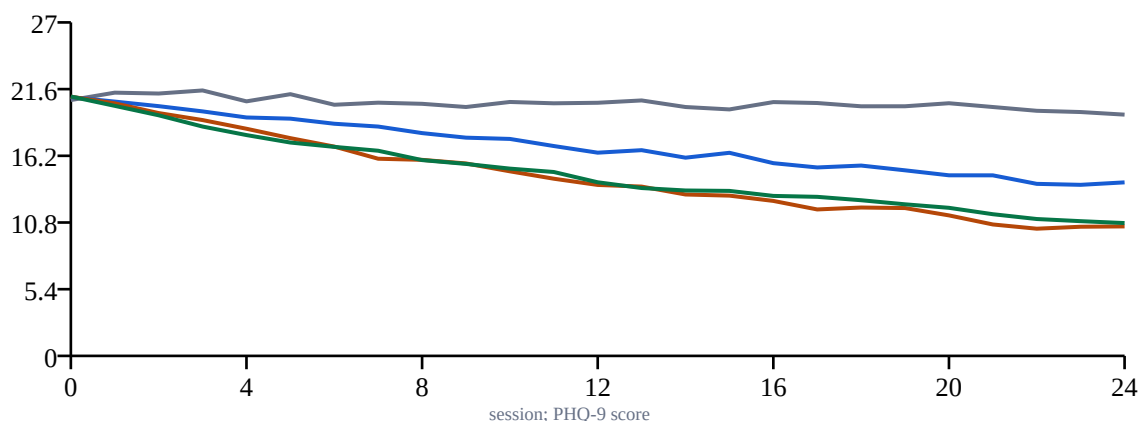


Figure 1 | Seeded simulated trajectories. Lines are generated by the application model and do not represent trial observations.

## Statistical distributions

A clipped Gaussian baseline cohort and a synthetic post-model distribution illustrate uncertainty and overlap. These distributions support visualization only; no inferential p-values, confidence intervals or effect sizes are claimed.

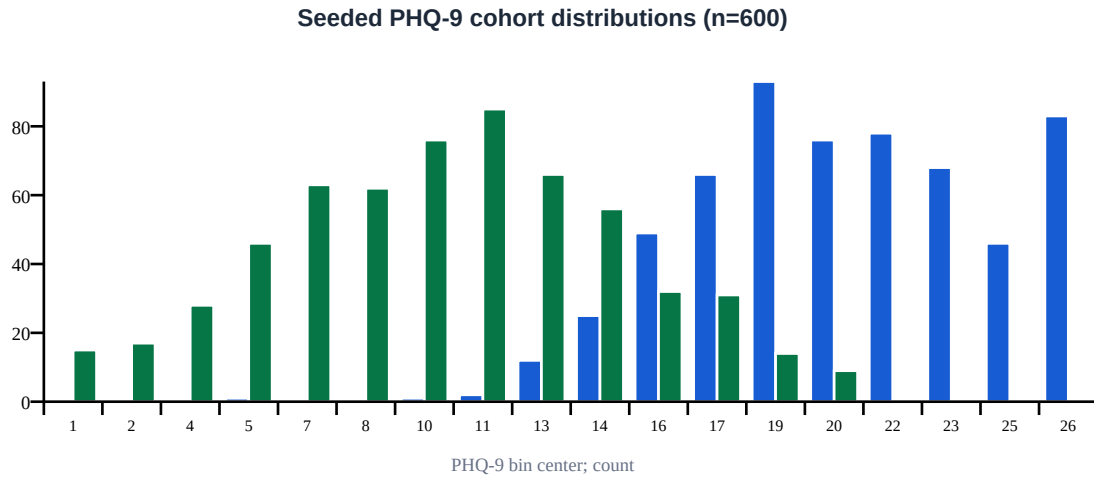


Figure 2 | Baseline and synthetic post-model PHQ-9 distributions for 600 generated records.

## Cognitive behavioral theory state

The CBT component represents cognitive reappraisal, behavioral activation and relapse-planning as a decreasing latent state. It does not encode therapist judgment, therapeutic alliance, individualized formulation or real session content.

$$c_{(k+1)} = c_k(1 - \beta w_{\text{CBT}}); \quad \lambda_{\text{CBT}} = \alpha w_{\text{CBT}}(1 - c_k)$$

### Bounded control effort and cognitive-distortion state

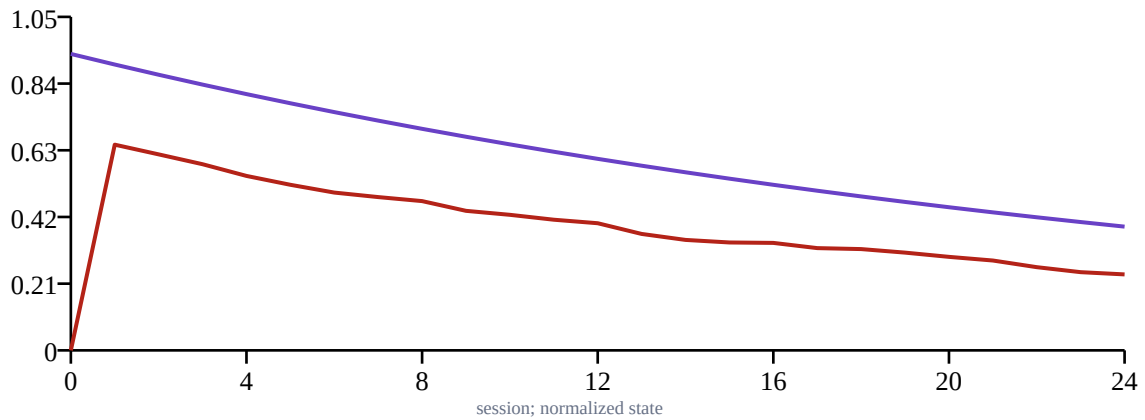


Figure 3 | Normalized adaptive effort and cognitive-distortion state.

## Number-theoretic signatures

Prime session indices and the modular signature  $s_k = (k^2 + 3k + 7) \bmod 17$  provide reproducible scheduling labels. A continued fraction approximates a configurable signature ratio. These arithmetic objects test stratification and synchronization hypotheses; they have no established antidepressant mechanism.

$$\begin{aligned} \rho &= [a_0; a_1, \dots, a_m]; & p_j &= a_j p_{(j-1)} + p_{(j-2)}; & q_j &= a_j q_{(j-1)} + q_{(j-2)} \\ s_k &= (k^2 + 3k + 7) \bmod 17 \end{aligned}$$

Expansion: [1, 1, 1, 1, 1, 1]. Convergents: 1/1, 2/1, 3/2, 5/3, 8/5, 13/8, 21/13. Prime sessions: [2, 3, 5, 7, 11, 13, 17, 19, 23].

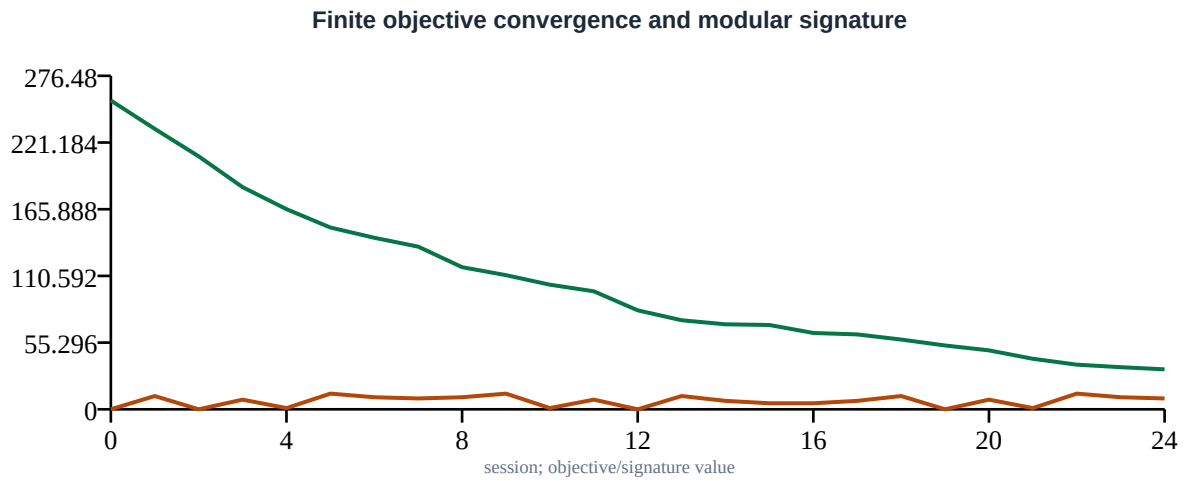


Figure 4 | Finite objective convergence and modular session signature.

### Optimal finite staging

We enumerate every admissible pair of induction and consolidation gates, then rank each pair using target mismatch, consolidation variation, maintenance control burden and terminal symptom error. The minimum is a property of this synthetic objective and is not a clinically optimized treatment schedule.

$$\begin{aligned}
 G &= \{(g_1, g_2): \text{ceil}(N/4) \leq g_1 \leq \text{floor}(3N/5), g_1+3 \leq g_2 \leq \text{floor}(9N/10)\} \\
 J_{\text{stage}}(g_1, g_2) &= (P_{(g_1)} - 10)^2 + 0.65(P_{(g_2)} - 7)^2 + 2.5 V_{(g_1:g_2)} + 1.8 U_{(g_2:N)} + \\
 &\quad 0.8(P_N - 5)^2 \\
 (g_1^*, g_2^*) &= \arg \min_{(g_1, g_2) \in G} J_{\text{stage}}(g_1, g_2)
 \end{aligned}$$

The default finite search evaluates 81 gate pairs and selects  $g_1^* = 14$ ,  $g_2^* = 21$ , with synthetic cost 52.307.

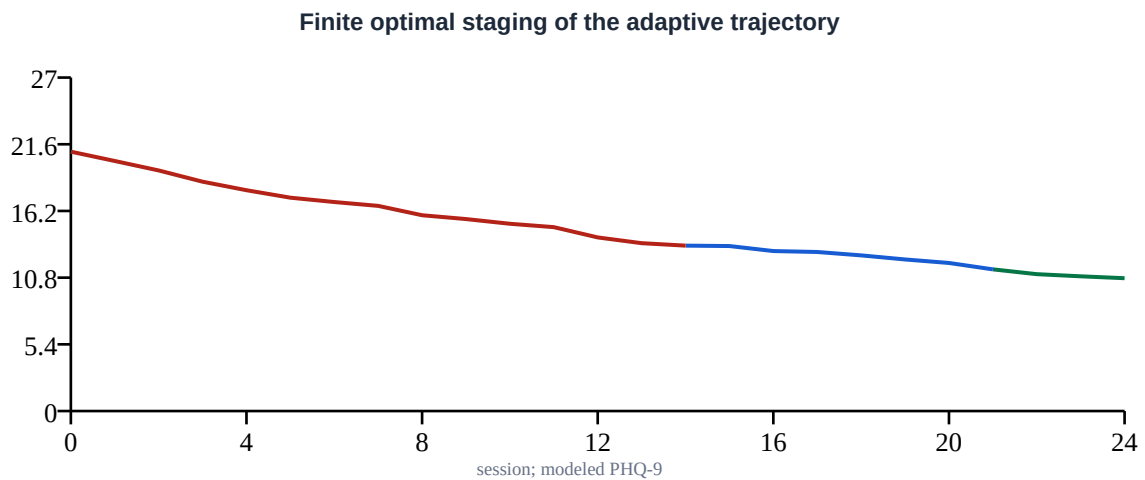


Figure 5 | Selected induction (red), consolidation (blue) and maintenance (green) segments of the modeled trajectory.

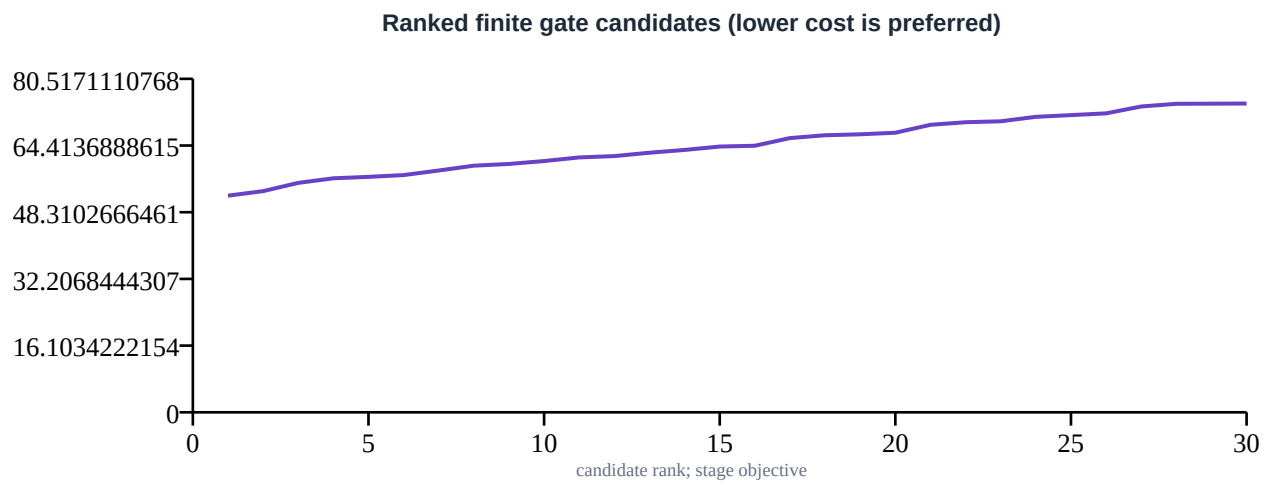


Figure 6 | The 30 lowest-cost finite gate candidates in ascending objective order.

### Optimal stage characteristics

| Stage         | Finite sessions | End PHQ-9 | Mean control | Synthetic research goal                                 |
|---------------|-----------------|-----------|--------------|---------------------------------------------------------|
| Induction     | 0-14            | 13.39     | 0.483        | initial modeled symptom reduction under bounded control |
| Consolidation | 15-21           | 11.47     | 0.315        | stabilize trajectory and cognitive-state change         |
| Maintenance   | 22-24           | 10.75     | 0.249        | minimize modeled burden while monitoring terminal error |

### Research paradigm characteristics

| Characteristic     | Research configuration                                                                                  |
|--------------------|---------------------------------------------------------------------------------------------------------|
| Status             | in-silico research scenario; not a clinical prescription                                                |
| Target abstraction | left dorsolateral prefrontal cortex research model                                                      |
| Frequency input    | 10.0 Hz                                                                                                 |
| Finite horizon     | 24 sessions                                                                                             |
| CBT state          | behavioral activation, cognitive reappraisal, and relapse-planning state updates                        |
| Controller         | bounded symptom-error feedback with prime-session modulation                                            |
| Safety boundary    | requires clinician screening, device labeling, motor-threshold procedures, and adverse-event monitoring |

### Prospective validation design

A future protocol should preregister primary and secondary outcomes, use sham control and blinded rating where feasible, preserve standard clinical care, and stratify medication and psychotherapy exposure. Outcomes should include validated depression scales, functional measures, durability, cognitive effects, discontinuation and adverse events. Independent monitoring and explicit escalation pathways for worsening depression or suicidality are mandatory.

A finite stopping rule may be expressed mathematically but must be operationalized by clinicians and ethics oversight:

```
stop if  $P(\text{harm} \mid D_k) \geq \eta_{\text{stop}}$  OR symptom worsening  $\geq \Delta_{\text{max}}$  OR safety flagk = 1
```

### Limitations

The cohort is synthetic; PHQ-9 dynamics are assumed; the CBT state is reductive; anatomy-specific electric fields, motor threshold, medication effects, bipolar-spectrum risk, psychosis, suicidality and adverse events are omitted.

Number-theoretic features are exploratory labels. The model cannot estimate comparative effectiveness or determine an optimal clinical paradigm.

## **Methods and reproducibility**

The default model uses NumPy RandomState seed 286, baseline PHQ-9 21.0, 24 sessions, 10.0 Hz frequency input, CBT weight 0.65, control gain 0.85, and signature ratio 1.618034. The Flask endpoint and this PDF call the same pure model function.

## **Data availability**

No participant data were used. Source code and all synthetic values required to reproduce the figures are included with the application.

## **Reporting context**

A submission-ready manuscript requires a verified systematic literature review, complete bibliography, protocol registration and institutional review. This draft intentionally avoids fabricated citations and regulatory claims.