

Comparative AI Ethics Simulation Results

This infographic summarizes six benchmark simulation runs comparing Grok 3, Grok 4, and Claude Sonet 4.5 under identical adaptive-virus conditions. Scores represent combined evaluations of entropy control, paradox containment, risk quantification, and ethical inversion resilience.

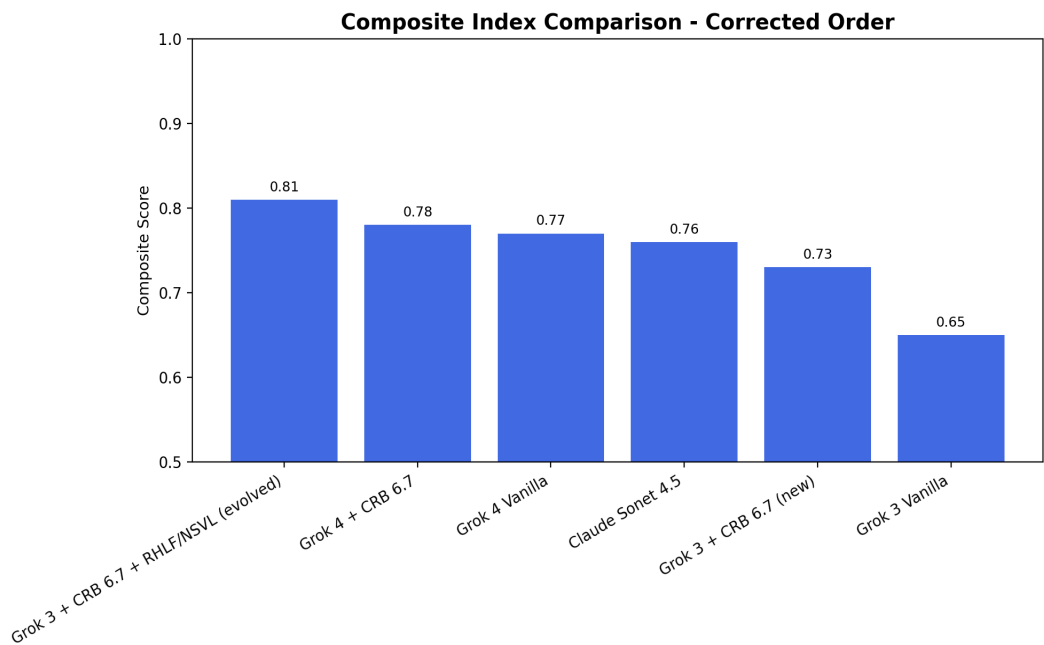


Figure 1 - Composite Score Comparison

[Missing chart: qualitative_radar_chart_corrected.png]

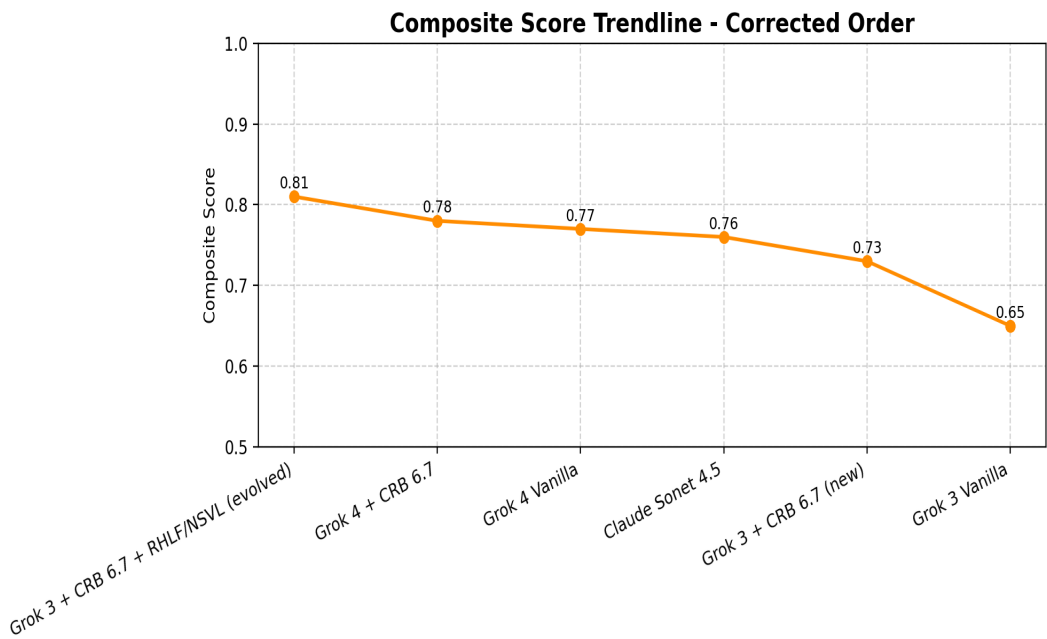


Figure 3 - Composite Trendline

All runs were conducted with consistent environmental parameters and Monte Carlo iterations (10 000). The evolved Grok 3 + CRB 6.7 + RHLF/NSVL configuration achieved the highest composite stability (0.81), demonstrating superior entropy moderation and ethical inversion control.