

Fading Scaffold to Geodesic Light Deflection

A Fading-Scaffold Learning Progression from Heuristic Acceleration to Geodesic Light Defle...

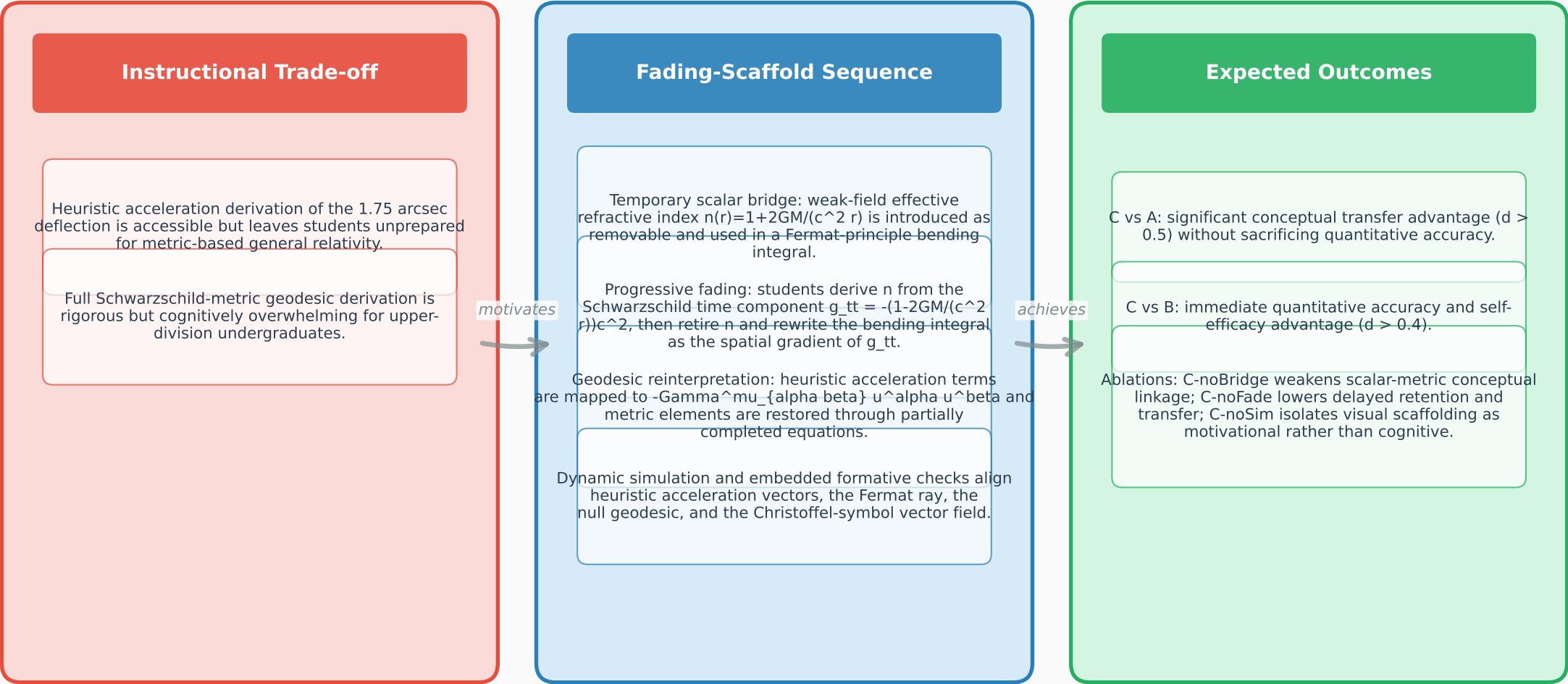


Figure 1: The fading-scaffold learning progression inserts a removable effective refractive index $n(r)=1+2GM/(c^2 r)$ between heuristic acceleration and Schwarzschild-metric geodesic derivations, aiming to improve conceptual transfer ($d > 0.5$ vs heuristic-only) and immediate quantitative accuracy and self-efficacy ($d > 0.4$ vs geodesic-only).