

# The $S(x)$ Formula

(Detailed Breakdown)

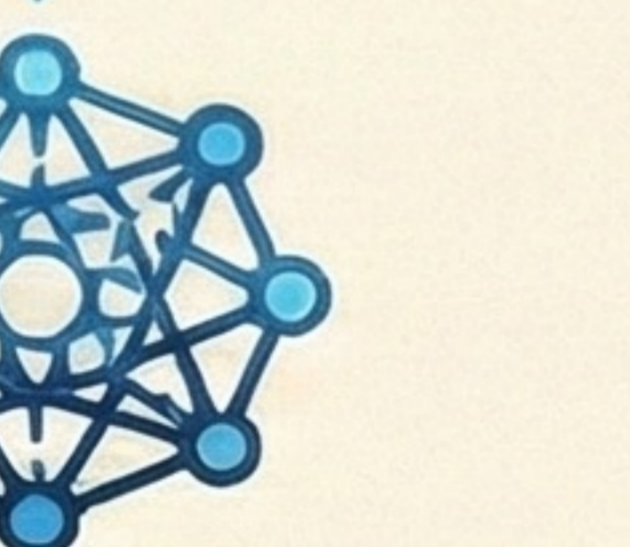
$$S(x) = \frac{c^3}{G\hbar} \cdot \int_V \rho(x') \cdot \Gamma(\delta(x, x')) \, dV'$$



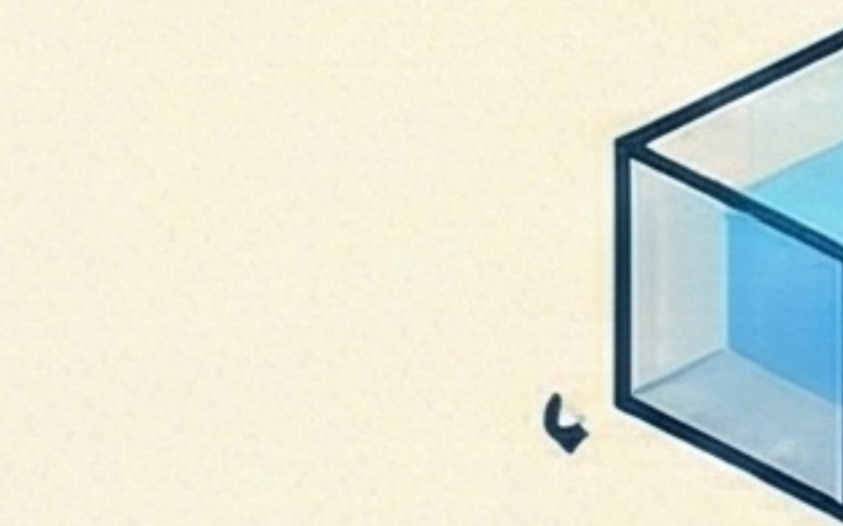
**Planck Scale**  
(Fundamental Limit)



**Mass-Energy Distribution**  
(Local Contribution)



**Gamma Correlation Kernel**  
(Non-local Structure)



**Integration Volume**  
(Holistic View)