

The Pair Selects $\nabla_c M_{AB}$.

Use $\mathbf{g} = -(M/A) \hat{n}$.

Robert W. McGwier
CTO, Cohere Technology Group
GitHub: `n4hy`

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Abstract

Paper 68 gave $|g| = M/A$. The direction is the only one enclosure can select: the steepest rise of the entangled-pair mass

$$\hat{n}(c) = \frac{\nabla_c M_{AB}(c)}{|\nabla_c M_{AB}(c)|}, \quad \mathbf{g}(c) = -\frac{M_{AB}(c)}{A(c)} \hat{n}(c).$$

∇_c is the two-sided lattice difference. Masses, Newton vectors, and angles are `mpmath` at 50 decimals. The hop eigensolve is float64 LAPACK.

Unequal pair, $N = 12$, $M_B = 2M_A$. Median angle to M/r^2 superposition 10.75° ; to the centre of mass 62.17° . $|\nabla M|$ is smaller at the $1/r^2$ null than at the CM. Equal pair: midpoint $|\nabla M|$ is 2.5×10^{-4} of the median. Auditor $N = 10$: direction confirmed (2.55°); the two-site null test is refuted as under-resolved.

This is how two packets are used: M_{AB} of the orthonormal two-source state, then $\mathbf{g} = -(M/A)\hat{n}$. Not Einstein.

Admission. *I did not put $\hat{r}$ in by hand. I did not move C_{null} when the auditor's axis had two points.*