

Title: The Elegant Joint Measurement is nonlocal in the triangle network

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Series: Quantum Foundations, Quantum Information

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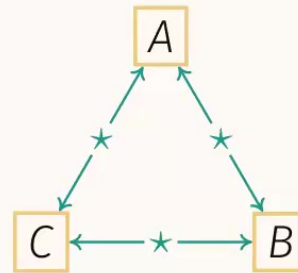
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The Elegant Joint Measurement is nonlocal in the triangle network

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16th of September 2024 @ Causalworlds, Perimeter Institute

Triangle network:



$p(a, b, c)$

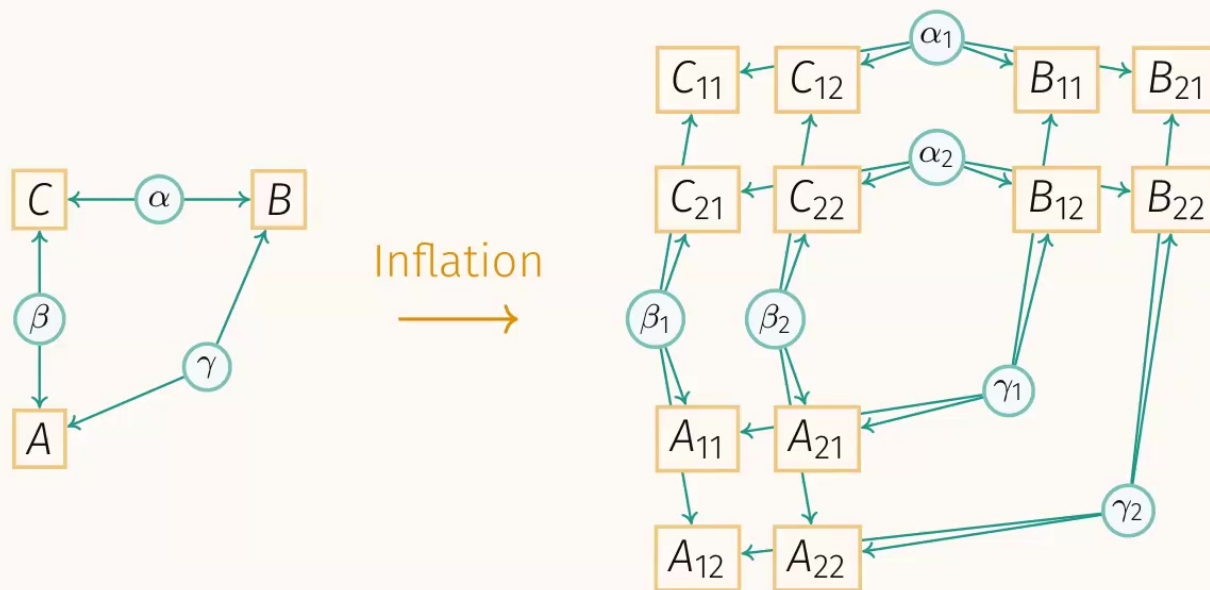


Local if $p(a, b, c) = \int_{[0,1]^{\times 3}} d\alpha d\beta d\gamma p_A(a|\beta\gamma)p_B(b|\gamma\alpha)p_C(c|\alpha\beta)$

Quantum if $p(a, b, c) = \text{Tr} \left[E_{\beta_L \gamma_R}^a F_{\gamma_L \alpha_R}^b G_{\alpha_L \beta_R}^c \rho_{\alpha_L \alpha_R} \sigma_{\beta_L \beta_R} \tau_{\gamma_L \gamma_R} \right]$

Elegant joint measurement (EJM): quantum $p(a, b, c)$

- simple and highly-symmetric
- conjectured to be nonlocal in 2017, lots of evidence



If $p(abc)$ is local, then there exists $q(a_{11} \dots c_{22})$ satisfying linear constraints.

Problem: need to consider large graphs, which is computationally difficult

This work: big leaps in mathematical & algorithmic treatment of inflation \rightarrow **better** nonlocality detection