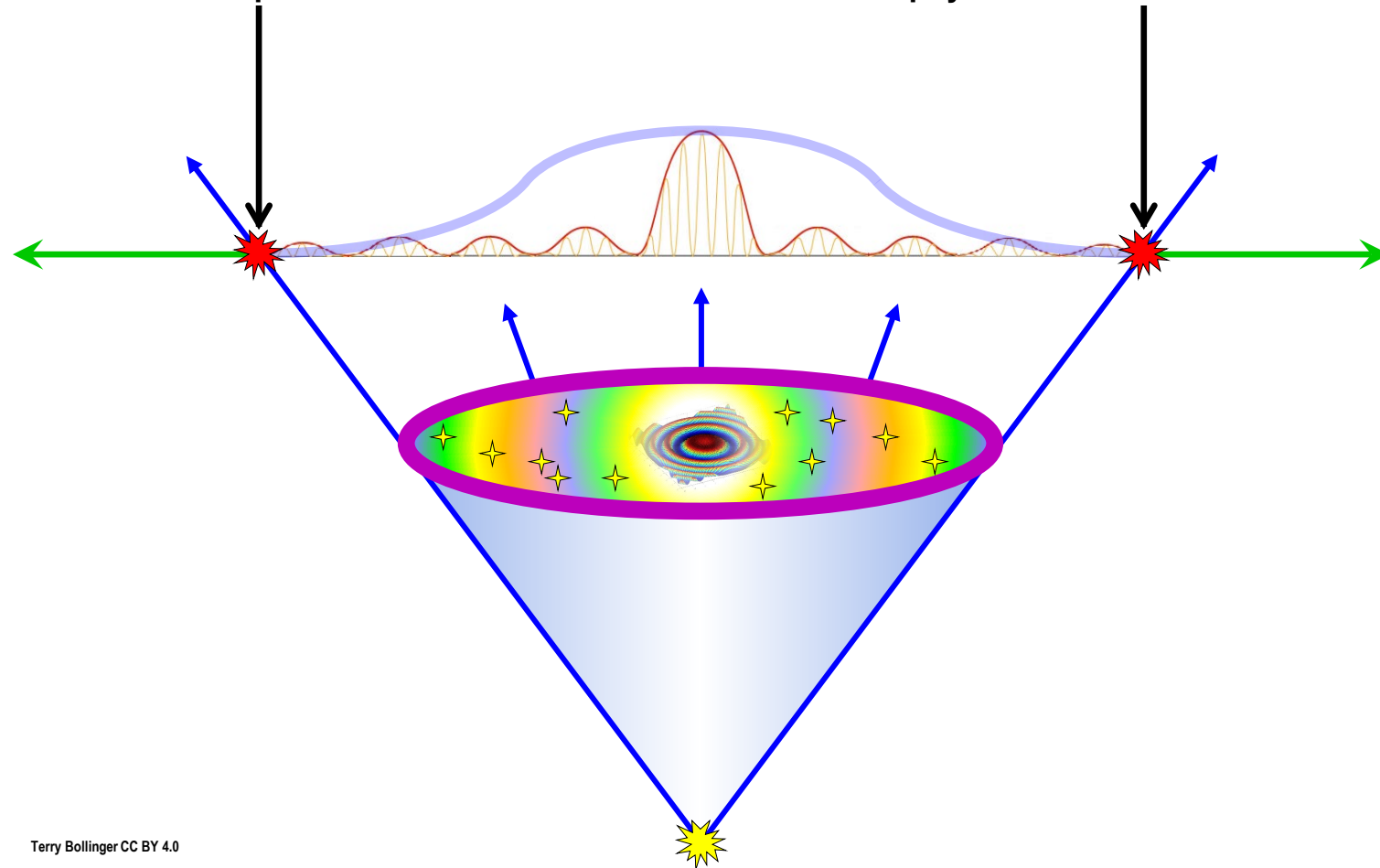


Light Cones Are Natural Quantum-Wave Boundaries

- An alternative: Shift the infinite-momentum bump boundaries out to the light cone
- The resulting boundary spectrum then matches with the SR momentum spectrum
- An interesting implication: Light cones are fundamentally *quantum* phenomena
- A second implication: Dirac delta functions are the *least* physical of distributions



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