

Demetrius Lacon - Main Biography

Post by “Pacatus” of November 26, 2023 at 6:51 PM

[Bryan](#)

Thank you for indulging me. My understanding would be that, once the function collapses, the superpositional state will become either A or $\sim A$ (Schrödinger’s cat is either alive or not). And, in a many worlds’ interpretation, it might become A in one (logical) world and $\sim A$ in another.

Just for my own (idle) edification, is that generally correct?