Eddy life cycle experiments have been used as a framework for understanding eddy-mean flow interactions in the midlatitude atmosphere for decades, as highlighted by the references provided by the authors and a recent review (Maher et al. 2019). In this study, the authors show that the sensitivity of the final jet state to the initial jet state may partly be an artifact of the idealized nature of traditional eddy life cycle experiments. When a single wavenumber is forced, wave breaking is very sensitive to meridional shear: with low shear, waves break anticyclonically, shifting the jet poleward (LC1), while with higher shear, waves tend to break cyclonically, shifting the jet equatorward (LC2).

The authors consider variations on these single wave, or monochromatic, experiments by adding noise of varying levels to excite all wavenumbers. They show that even in the limit of very weak noise, the final state of LC1 and LC2 lifecycles are quite similar due to secondary wave breaking that occurs after the initial anticyclonic or cyclonic breaking event. The net change is primarily to LC2 cycle, where the second breaking event is anticyclonic, shifting the jet back poleward. Thus the shear has a large impact on the initial wave breaking event, but less so on the final state.

I think these are interesting results which merit publication after the authors consider the following minor revisions. It is remarkable that we are still learning about lifecycle experiments after almost half a century!

General comment

Throughout much of the paper I was concerned about how the results depend on the initial noise. This is to say, with a different realization of the noise, could the evolution of the lifecycle be materially different? This concern was partially addressed by results from 3 member ensembles (in the discussion surrounding Figure 7), but even here, it's not
possible to gauge the variance across the ensemble. I take it that the lifecycles proceed more or less the same way as long as there is some noise in the relevant wave numbers (waves 1-10 or so); even if the most important wavenumber for the secondary breaking event (wave 4) was weakly forced by the noise, nonlinear transfer of energy would invigorate it. But it would be good to establish this early in the paper.

To be constructive, would it be possible to show a few additional experiments (initiated with different noise) in Figure 2. (And possibly Figure 4, which shows the final jet states for the same integrations.) I hope that additional solid lines for the $\eta=10^{-3}$ experiments would not overly crowd the figure. If all the low noise experiments look exactly the same, the authors could just state this in the text and alleviate my concern from the start.

Another option would be an additional figure showing that the evolution of key quantities (momentum fluxes, EKE, etc.) follow very similar trajectories for different initializations of noise for all levels of $\eta$. (Perhaps the variation in noise matter more when $\eta$ is large?) The key is to establish that the difference between lifecycles with different noise realizations is small compared to the difference between the experiments with noise and the monochromatic experiments.

Minor comments by wavenumber

12-3. I found this line to be a bit awkward. Consider “... for LC2 initialisations are found to become unstable eventually, with the onset of instability coming sooner for larger noise perturbations.”

28 “flavours, or paradigms, of”

Paragraph at 66: As the noise is the major contribution of the manuscript, it might be nice to explain the gist of it in the text. For instance, you could say that the perturbations are white in space, equally exciting all wavenumbers (on average). Perhaps this could be done at line 77 where the amplitude of the noise is introduced.

74 along the same lines, could you briefly characterize the meaning of parameter $\hat{U}_s$ in the text, referring to the equation number in the appendix.
90. It was around here that I started worrying whether the realization of the initial noise mattered to the lifecycle. If it does not, a sentence here could put the reader at ease. This could also be discussed in the figure caption.

107 This is just a comment about style, but I find that footnotes almost over emphasize the point, as the reader breaks off the text to get to it. Consider just putting this material in the main text.

138. Could you describe this noise induced wave breaking as a secondary instability? The flow is presumably now stable to wave 6 perturbations, but not others?

142-145. This line seemed to come too early in the text. Please shift it back after Figure 5a is introduced and the result has been established.

167-7. Is this really similar to quasi-linear non-normal growth? That process is rather distinct from nonlinear wave interactions. Please provide more evidence to support this statement.

174. Is “upscale energy cascade” an appropriate way to describe this? Consider “upscale energy transfer” as the flow does not appear to be fully turbulent.

213. What is “In general” meant to signify here. Is this is reference to the fact that different realizations of noise can lead to different behavior? Or does it refer to difference that occur with variations in the shear parameter \( \hat{U}_s \) or other qualities of the initial jet state.

218. Same for “typically”.

222 Could you clarify what is meant by “overall net-poleward jet shift periods.” The tendency of anticyclonic breaking to shift the jet poleward should be reflected in the mean state.

232-4 The meaning of this sentence was a bit obscure to me. Do the authors mean that the remarkably sensitivity of monochromatic experiments to \( \hat{U}_s \), which justified the LC1 vs LC2 paradigms, may not be justified with noise? That is, there aren’t really two kinds of wave cycles, but rather a continuum?
236 and 263. Again, consider “upscale energy transfer”