Interactive comment on “A Methodology for Attributing the Role of Climate Change in Extreme Events: A Global Spectrally Nudged Storyline” by Linda van Garderen et al.

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Many thanks to the reviewer for his time and effort to provide us with comments, they are very helpful. In the text below you will find our responses to each comment. The comments received concerning language are all accepted and changed accordingly in the main text; therefore, they are not further discussed.

General comments: Even tighter constraints could, presumably, be obtained if a similar analysis were performed with a forecasting system that assimilated all observed data on the one hand (the factual case), and the same observed data except with “bogussed” temperatures on the other hand (the counterfactual case). While clearly not feasible (or expected) for this study, a similar study with a forecasting system might provide some additional useful insights into the application of storyline methods since the data that are presented to the model in the counterfactual case would then have to satisfy the thermal and dynamical balance constraints that would be imposed by the assimilation system. While this might make the counterfactual more difficult to implement, the use of an ensemble analysis and forecasting system would, in particular, provide some interesting possibilities for the quantification of uncertainties. Such an approach would also provide a “seamless” connection to probabilistic event attribution approaches (see next comment) that could draw on probabilistic weather forecasting techniques. Some discussion along these lines might be merited.

Response: We agree that it would be useful to refer to the wider context of highly conditioned attribution and its potential connection to probabilistic NWP, and have added a brief discussion to that effect, referring to the 2016 US NAS report which discusses this prospect more fully than we are able to.

The introduction and the concluding discussion both try to make the case that the storyline approach is distinct from the probabilistic event attribution approach. I think, however, that the distinction is actually not very sharp. Rather, this is a question of conditional distributions and the degree of conditioning. The Stott et al., 2004, paper that started all of this off estimated distributions conditional on external forcing only (i.e., using a free running coupled model). Many subsequent papers estimated distributions conditional on external forcing and the pattern of sea-surface temperature anomalies that prevailed at the time of the event, largely because this enabled the production of very large ensembles of simulations with atmosphere-only models. In the storyline approach, conditioning is on external forcing, SST anomaly patterns, and circulation. In the case of this paper, a large-scale circulation constraint is applied globally via a spectral nudging approach. Even with this additional third constraint, the authors still, ultimately, end up trying to interpret the outcome in the context of uncertainty (e.g., by referencing estimates of climatological quantiles). Thus, even though
they do not specifically estimate the factual and counterfactual distributions – interpre-
tation becomes a statistical exercise. The fact that these distributions are not estimated
reflects, I think, only a computational limitation (using an ensemble forecasting system
in a parallel approach to the one taken in this paper would produce distributions that
are conditional on the observed circulation). So, in my mind, this is not a matter of
probabilistic vs non-probabilistic (or in medicine, epidemiological versus pathological)
approaches to the interpretation of evidence, but rather simply a question of the degree
of conditioning.

Response: We absolutely agree in principle with this comment, and have edited the text
to avoid any misunderstanding. However, in practice, the difference in the sharpening
of the pdfs that results from conditioning on SSTs and on circulation is enormous.
It’s perhaps analogous to NWP; in principle all NWP is probabilistic, but when the
distribution is sharp (as it is for e.g. a stratospheric sudden warming a few days in
advance, or a frontal passage 24 hours in advance) then the forecast is invariably
interpreted deterministically. The probabilities arising from conditioning on SSTs have
a natural physical interpretation in terms of seasonal predictability, but the probabilities
arising from conditioning on circulation would not seem to be so easily interpretable.
Thus we are using them here as uncertainties on our deterministic estimates, rather
than as probabilistic predictions (for which an ensemble of three is anyway much too
small). We have now acknowledged this limitation of our framework.

20-21: I suggest deleting this last sentence of the abstract. It isn’t obvious how it follows
from the preceding sentence, and also, there doesn’t seem to be anything in the paper
that discusses or explores this kind of application of the storyline methodology that is
proposed.

Response: It is quite common for the last sentence of an abstract to discuss the po-
tential implications of the findings of the paper, and we believe this particular sentence
is well justified in that respect. In particular, the concept of a ‘stress test’ is very much
deterministic approach with no probability attached. We have expanded on the dis-
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cussion to make this clear.

43-47: I’m not sure that this view is as common as stated. I think what is understood
is that large-scale internal variability is a feature of the dynamics (thermal and non-
thermal) of the coupled Earth System, and that the dynamical changes tend not to be
secular in the way that thermal changes are secular under external forcing (although
there are a few exceptions – e.g., projections that storm tracks will shift a few degrees
poleward, and the Southern Annular Mode response to stratospheric ozone forcing).

Response: We do not disagree with the statements made by the referee, but the cited
text is not relevant to those points. That text is instead a discussion about how dynami-
cal and thermodynamic components are identified in practice in diagnostic studies, and
we believe that our discussion is representative of the state of the art in that respect.
The points raised by the reviewer are, rather, relevant to the discussion immediately
before. We have expanded on that discussion to reflect the reviewer’s comments, re-
ferring to the results of Deser et al. (2016) who examined exactly this point for the case
of temperature extremes.

Further, changes in vertical velocity are really hard to separate from purely thermal
changes (despite some formalisms such as that of Bony et al., 2013) because of the
feedbacks from latent heat release that are associated with a change in vertical motion.

Response: We don’t disagree, and are just referring to these methodologies as wider
context, since they are used in practice. Our approach is not diagnostic, and should
incorporate the sort of feedback that is mentioned by the reviewer. We have now
highlighted this advantage over purely diagnostic approaches.

77-78: I think it would be appropriate to mention Scinocca et al., 2016 (doi:
10.1175/JCLI-D-15-0161.1), who I think implemented a spectral nudging approach not
dissimilar from the method used in this paper.

Response: We have added Scinocca et al., 2016 as reference.
93: In this study the model is nudged towards reanalysis data, but in general, it could be nudged to other types of data as well. For example, one might want to “dynamically downscale” a transient global climate change simulation with a much higher resolution global atmospheric model, nudging some aspects of the circulation of the high resolution atmospheric model to that of the driving earth system model.

Response: The application the reviewer suggests was actually the original motivation of spectral nudging, in von Storch et al. (2000), to which we refer, and the application to dynamical regional climate downscaling is mentioned explicitly in the reference to Feser and Barcikowska (2012). We have expanded slightly on the prospect of other applications at the end of the paper, but feel it is out of scope to go too far in this respect.

106-109: Notwithstanding the fact that there is probably not a lot of sensitivity to the choice of driving data (circulation is understood to be well-constrained by observations in reanalyses) it would still be useful to include some discussion of how the choice of driving data was made. Later, the paper makes some comparison between the nudged ECHAM6 output and ERA-Interim, so an immediate question might be, why not also use ERA-Interim (or perhaps better yet, ERA-5) as driving data. To the extent that ECHAM6 and ECMWF models still share common physics, there might also be an argument for using an ECMWF reanalysis product for driving ECHAM6 from a commonality of physics perspective.

Response: As the reviewer mentions, large-scale circulation is understood to be well-constrained by observations in reanalyses, so the choice of analysis product should not matter. In any case, the factual and counter-factual simulations are nudged to the same reanalysis, so any error in the reanalysis should cancel to a first approximation. We chose NCEP1 so that our method is applicable from 1948 onward as we are planning to use the method for a multi-decadal study, and NCEP has the longest time series. However, one could certainly use other reanalysis products for a nudging study; there is nothing in our methodology that is NCEP-specific. The reviewer may be correct that for certain kinds of extreme events where the dynamics and the thermodynamics are tightly connected (e.g. tropical cyclones), consistency of the physics would be an asset. We have edited our text to incorporate some of these points.

160-162: I've always found the choice of counterfactual climate that is typically used in event attribution studies to be a bit unsatisfying. In effect, we need to trust that we can reliably adjust boundary conditions (such as SSTs) and reliably simulate a climate for which we have only very few observations. This choice allows a larger potential signal-to-noise ratio since it encompasses a relatively large amount of warming, but to the extent that it is important to have confidence that the counterfactual is well simulated, it might be preferable to use a period in the modern instrumental era when forcing was not as large.

Response: We mainly used this method for traceability with other studies. In the multi-decadal study that we are presently undertaking (see previous comment), we will indeed be examining the extent to which the inferred signal of climate change for smaller climate forcings (e.g. mid-century) is consistent with the observational SST changes since then. We have mentioned this as a potential way to check on the results.

171-172: I think it would be useful to say something about how well the large-scale circulation is constrained by the available observations. You’ve used NCEP1, but one could, for example, use an ensemble product such as the 20th century reanalysis (https://www.psl.noaa.gov/data/20thC_Rean/) to obtain an estimate of the strength of the observational constraint, at least in that product. The spread between ensemble members will be small for variables, periods and regions where the available observations provide effective constraints.

Response: This would indeed be an interesting suggestion if one were interested in the first part of the 20th century (or even further back). However, as we would then be looking at the distribution, across reanalysis ensemble members, of the difference between the factual and the counter-factual simulations (rather than at the difference...
of the distributions), we expect the ensemble spread in the reanalysis would not make too much of a difference to the attribution of the anthropogenic effect, just increase the uncertainty in its estimation.

176: Formally at least, the quantity in brackets should also be a function of \( t \) rather than simply being fixed to a single number at each location (if nothing else, perhaps there is some seasonal variation in the pattern that would be relevant for the kind of short-term simulations used in this paper).

Response: The reviewer is correct: the warming pattern would be more accurate if a function of season. This was not yet applied in our case. The warming pattern is the difference between the 2000-2009 historical SST values minus the preindustrial values. Because we are simulating a smaller amount of years there is no need to apply a weighting per year. For a longer simulation this should indeed be included as well.

221: I would have thought that the IPCC AR5 Working Group I report would have been the best reference to cite to support a statement about how much warming has taken place.

Response: Agreed. We now cite the 2018 AR15 special report on global warming.

236-238: As an aside, while these impacts, and those of the Russian heat wave described later, are large, they pale in comparison with the impacts that we are currently experiencing in the global pandemic.

Response: We completely agree.

248: I think it is imperative to cite Stott et al., 2004, in this context as well.

Response: We have added Stott et al., 2004 as citation.

254-264: It would be useful to compare the frequency of exceedance above the 95th percentile with what would be expected climatologically. We would expect exceedance to occur, on average, on 5% of days (that is, 4.5 days per season). Because of serial dependence, however, the expected interannual variability about that 4.5 day per season number is a bit difficult to calculate. Nevertheless, the counterfactual exceedance frequency would appear to be consistent with, or perhaps less than, the climatologically expected 4.5 days, whereas factual exceedance is clearly much higher than the expected frequency.

Response: This is an interesting suggestion, but indeed there is a tremendous amount of serial correlation in these time series. In the case of the 2003 European heat wave, for example, the counter-factual is at the high end of the climatological distribution throughout the entire period. We do not see how we could do such a calculation in a defensible way, and prefer to just use the 95th percentile as a reference point, as we have done. No changes made.

254-264 (Figure 5): Please include a curve for observed temperatures as well as the various simulated temperatures.

Response: We have added ERA-Interim as a representation of the observed temperature to the figure. Although there is a time-dependent offset with our simulated factual temperatures, which is beyond the scope of this study to explore, this shows that the simulated temperatures are highly correlated with the observed temperatures.

381: I think it would actually be useful to say a bit more about the noise level (there isn’t a lot on this aspect in the paper). In particular, the “noise level” reflects the variance of the temperature distribution after conditioning on the large scale circulation in the particular way that the conditioning has been done (the statistical interpretation is, ultimately, unavoidable, I think). If you change the constraint – for example, by changing aspects of the nudging strategy – then that “noise level” (aka, conditional variance) will change. I think readers should be made aware of those links and the impact that the study design choices could ultimately have on the attribution results that are obtained.

Response: We agree, and this relates back to an earlier comment. Our noise level is conditional on our nudging strategy. We are only using it as a test of robustness of our
inferred signal; we are not attempting to interpret the noise in a probabilistic manner, even though it presumably does have such an interpretation. We have edited the text to make these points.