Interactive comment on “Influence of the spatial distribution of gravity wave activity on the middle atmospheric circulation and transport” by Petr Šácha et al.

Anonymous Referee #3

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The authors explore the impact of zonally localized gravity wave drag on the stratospheric circulation in an idealized model of the middle and upper atmosphere. While the zonal mean residual circulation depends only on the zonal mean wave driving in the downward control limit, the authors show that the zonal mean circulation does in fact depend on the zonal structure of the wave driving. The key is that the zonal structure of the gravity wave drag impacts the resolved wave driving, modifying the propagation of existing planetary waves in addition to generating new waves.

I think there are hints of new and important results in this manuscript, but that the paper requires major revision before it would be acceptable for publication. I hope that the authors interpret the length of my review as a genuine interest in their results, and desire to help make this paper more effective.

Major Concerns

1) The results of the paper are based on a number of 30 day simulations with the MUA (Middle and Upper Atmosphere) Model. In the real atmosphere, there is substantial natural variability, and results based on a single 30 day snap shot would likely be meaningless in a statistical sense. I suspect that this model does not have much natural variability – otherwise the authors would not be able to conclude much from such short runs – but that is unclear in the current paper, which provides little insight into the background flow and no discussion of the statistics.

To remedy this situation, I recommend first establishing the quality of the model, better characterizing its January climatology (for example, showing the zonal mean wind as a function of pressure and height) along with the variability (for example, the variance of the zonal mean winds). Does this model vary much at all, or is it essential steady, seeking only to capture the climatological mean circulation. It would also be good to show the overall impact of the gravity wave drag (GWD) scheme. A panel/overlay showing the zonal mean drag as a function of pressure and latitude might help, too, giving us a better sense the background gravity wave driving.

Then, how sensitive are these quantities to the forcing? At the top of page 4 the authors suggest they force planetary waves 1, 2, and 3 from ERA-I reanalysis at 1000 hPa. Do they mean climatological waves (based on what period)? What would happen if you took the waves from a given year? My concern here is that the authors need to establish that their results are robust, and wouldn’t change dramatically if the climatology is altered. Varying the lower boundary would allow them to sample the natural variability of the real world; in his case they would need need to run a number of simulations for each case, and could assess the statistical robustness of their conclusions.

And finally, all figures need to acknowledge the statistics. I don’t mean to be the curmudgeon who rants that a result without an error bound isn’t a scientific result, but
you do need to either estimate the statistical certainty, or explain that everything that is shown is robust, given the lack of variability in the model.

2) Following up on my first concern, it is unclear to me what these experiments are seeking to represent. Many figures (e.g. 2, 4, etc.) show the 30 day mean, which initially suggested to me that the goal was to demonstrate the steady response to the wave driving (which I presumed had occurred over this time scale). But it was not until the Fig. 5 that I realized that the response had clearly not converged over this period!

Gravity waves in the real world tend to be episodic and highly intermittent, so that the short term response is highly relevant. But if the goal is to capture the short term response, then I think the paper needs to focus on this from the start, and establish the appropriate time scale early on. This could be done, for example, by showing a Hovmoller diagram of some key quantities, such as the zonal mean wind at 6 hPa (or another key level) as a function of latitude and time, along with the evolution of the key zonal harmonics (as in Fig. 5), but again, plotted as a function of latitude and time. The goal would be to show that the key change(s) occur on a timescale of X days (where X is with hope < 30 days!), establishing that a short 30 day run is sufficient for the study. And then subsequent figures could focus on the key time period(s). I say periods because Fig. 5 hints that there is some oscillatory nature to the response.

I still worry, however, that the short term response may depend a lot on the initial condition as discussed above. For example, in the real world, the propagation and breaking of gravity waves will be very different if the polar vortex is very strong vs. very weak (i.e. after a Sudden Warming). So one ideally would want to sample over different background states to robustly establish the short term response. [I assume the authors are forcing the model with some climatological mean wave forcing, but would it make a difference to use waves from a given year, etc.?]

I do appreciate that the authors have provided information about the time evolution in supplementary videos, but I feel that the time evolution is vital to the paper, and can't be left in the supplement.

3) I think it would help the paper to organize around key scientific questions and results. The discussion/conclusion section was more a discussion of other papers, and left me a bit confused as to what "this" paper was trying to say. In its current form, the paper comes across as a bit descriptive, e.g. we tried this, and this happened. I appreciate that this is how science often moves forward, but in the conclusions, I urge them to step back and summarize how these simulations do give us new understanding. I really think there is a lot of potential material here, just that the authors need to better focus the paper. Here are two key areas that could be the main result – just one or would be sufficient – and I don't mean to restrict the authors to these points.

(a) Based on my own interests, I was particularly excited about the zonal mean response to zonally asymmetric wave driving. Given that downward control indicates that the time mean residual circulation depends only on the zonal mean wave driving, one might think that the zonal structure of the gravity wave driving should not matter. But since zonally asymmetric GWD induces a response in resolved waves, the *total* zonal mean wave driving depends very much on the zonal structure of the GWD. To show this, downward control analysis and more discussion of the compensation and interaction between resolved and parameterized wave driving would help.

The authors acknowledge that nudging might limit the zonal mean response, and so drive compensation by itself. Initially I though the nudging was done to "improve the troposphere", but upon re-reading, I realized it extends to 30 km, fairly deep into the stratosphere! How strong is the nudging in the stratosphere? Can you estimate its effective amplitude, and compare it to that of the applied gravity wave driving? Downward control can still be applied, but you just need to account for the torque produced by the nudging.

(b) Another important and novel key result could be the impact of localized GWD on
the overall resolved wave structure, following up on the Holton (1984) result that asymmetric GWD generates planetary waves. In this case, I think the time evolution of the flow is much more important. The key would be to establish how fast the resolved flow responds to the gravity wave driving, the dependence on the background state, the linearity of the response, and so forth. These results are in the paper, but I just feel they get lost in the discussion at the end.

Note that result (a) is more about the steady/climatological response, while (b) would be more about the time evolution. Once you know the targeted result, earlier figures could help lead the way.

4) Overall, the presentation of the paper needs to be improved. Small things, such as keeping the names of the simulations uniform and avoid non-standard acronyms (e.g. "gcu, gcv, gt"), and keeping the orientation of the latitudinal axes constant, really do help the reader. I appreciate that the first author is a student, and when I look back at my first papers, I'm embarrassed by the barely perceptible contour lines and tiny font size of the figures. So please take the comments below as suggestions on how the presentation could be improved, not as an attempt to be overly critical.

And as will come out in the detailed comments below, I think the paper relies to much on supplementary material. In my opinion, it's okay to have additional figures/movies for the curious reader, but all the key results of the paper should be within the paper.

Other suggestions by page:line number
(And note that it would be good to include page numbers, as the line numbers reset on each page. I hope I have kept things straight myself!)

1:28-34 This first sentence about Holton 1983 is a bit confusing/vague, and then there is a giant leap of 30 years to the present.

1:39 Perhaps you could say "ozone and greenhouse gases" instead of "climate change gases". Also, the references here are for the mesosphere and thermosphere, but not...
There have been a few other studies that have considered the impact of localized wave torques, and they would be relevant to your discussion.


In addition, this paper follows up on Cohen et al. 2013 to discuss the mechanism behind compensation in greater detail. I mention it because it discusses the time scale of the response to forcing. In the stratospheric surf zone, they find it's very quick, reaching near equilibrium 5-10 days.


First paragraph on 2.1. It might help the reader to explain a bit more about MUAM here. I gather that the model includes a troposphere, as the bottom is 1000 hPa, but is the troposphere very unrealistic, given the fairly coarse resolution? Does it have an active tropospheric circulation with synoptic variability, or is the troposphere passive, and simply there to communicate the surface planetary wave forcing up to the tropopause? Explaining a bit more detail about the nudging might be appropriate here, too. How strong is it above the tropopause?

For context, there are models that just capture the middle atmosphere, e.g. Scott and Polvani (2006), where the lower boundary condition is the geopotential height near the tropopause? Here, the lower boundary to the stratosphere is completely specified, but it was clear to me how it works in MUAM.

4:6-8 To explain my confusion above, this sentence suggest that "PW and tides" are added. Perhaps the authors mean, "develop", as they are internally generated, right? They are not specified exactly, as implied by "added". [My apologies if this is just a linguistic issue.]

4:7 Does the model spin up to a steady state? Or is it chaotic (like the real atmosphere), that it spins up eddies, etc.. and the initial condition does matter.

4:13 It might be more helpful to report the source stress than the velocity amplitude.

4:20 gcu, gcv, and gt are not intuitive acronyms; it's not even clear what the "c" is supposed to mean.

4:35 Even though the parameters do not change, I believe that the drag can change in response to changes in the resolved flow. It might be good to emphasize this, especially if these changes are not trivial.

4:36 Cohen et al. 2013 suggest that sharp changes in gravity wave forcing are highly likely to be compensated, as the resulting circulation wouldn’t be stable otherwise.

5:4 By "not covered by ... the reference run" do the authors simply mean that there is no enhanced gravity wave drag in these longitudes in the reference parameters.

5:5-12 Alexander and Rosenlof 1996 make some useful estimates of the "missing" drag that is likely explained by gravity waves. At 10 hPa, the estimate values around -1 m/s. (In general, I think we do know that net effect of gravity waves, at least in the lower stratosphere, is to decelerate the flow. Palmer et al. 1986, a pioneering study on gravity wave parameterization, added gravity waves to slow down the flow. I was therefore a bit surprised that net effect of gravity waves in Fig. 1 was generally a positive acceleration in the winter hemisphere. What level is shown here?)

Section 2.1 general comment: I may have missed it, but it was hard for me to find
the vertical structure of the enhanced gravity wave drag. The horizontal structure is
detailed at 4:29, but where do you explain the vertical structure? I assume the net
acceleration is constant in height?

5:30-38 This is what I was trying to get out in my comment on page 2 and the BDC.
It is not trivial to match the residual circulation, or even the three dimensional residual
circulation, to tracer distributions because mixing plays a large role in their transport.

Table 1 I strongly recommend a uniform naming convention for your simulations. Why
switch from Box0.1 to Box0.5 to 10Box to SSWBox. The last simulations should be
Box10 and Box70 for consistency.

Also, what is "pos" in Box0.1pos supposed to indicate? I guess you mean than addi-
tional positive (northerly) wave drag has been added, but it's not clear why this makes
it "pos".

6:13 I don't really understand why you call this an SSW. It is true that putting a massive
wave drag into the stratosphere kills the vortex, but is this really an SSW? Is it sudden,
or does the vortex simply decelerate in response to the massive drag?

6:20-23 I do not understand this sentence.

6:23-24 before discussion positive/negative interference, it might be good to establish
that these anomalies are indeed linear.

General comment on Figure 2: I found this figure hard to interpret. It might help to break
it down a bit (or at least discuss it more slowly), to first help the reader understand the
basic response of the model, and then it's sensitivity to different features.

It would help a lot to include titles above each plot, as I was constantly going up and
down from the caption trying to understand what I was looking at. And the contour
interval / color scale is changing all over the place. It's okay to use different color scale
for the total field vs. anomaly fields, but otherwise, please fix them, so one can more
easily compare panels.

This comment on titles over plots and uniform color scale applies to subsequent figures,
too.

6:33-7:4 It might be good to refocus the figure on these key results that you want to
show.

It seems rather intuitive to me that the local (zonally asymmetric) response to Box
gravity wave should be larger than the zonal gravity wave: the local amplitude is much
larger when you focus it on a narrow region. Is the zonal mean response that much
different? This seems to be a more relevant (and potentially interesting) question. As
the zonal mean forcing is the same in both cases, should we expect the zonal mean
response to be the same?

7:2-4 This discussion on nudging was a bit disconcerting. That's why I recommend
explaining it in more detail to the reader earlier (as noted above).

Does the nudging imply that the zonal uniform response to the gravity wave drag is
largely constrained, such that my questions above the zonal mean response above
can't really be asked with this model?

7:5-18 This discussion was confusing for me. Are the authors comparing the response
to their gravity wave perturbation at 6.25 hPa with the response in to greenhouse gas
forcing at 850 hPa in He et al. 2015? If so, this makes little sense. I suggest removing
this paragraph entirely, or explaining why this comparison is relevant.

7:17-18 Why would you expect this? And again, how can you compare the response
of the mid stratosphere to the near surface?

More generally, is the response linear; i.e. if you increase the forcing by a factor of 10,
does the response scale up by a factor of 10? This would be a good thing to establish.

7:19-25 The connection between these results and SSWs is unclear to me. As with the
preceding paragraph, I don't think it belongs in the paper.
As noted in my major comments, the time evolution is extremely important. And the fact that this is not a climatological (converged) response makes the comparison with global warming even more tenuous.

If I am not mistaken, the forcing is exactly 7 times stronger than in the 10 box run. Is the anomaly approximately 7 times stronger?

The authors need to show the time evolution here if they want to relate this to a SSW. How sudden is the warming? Is it simply a massive gravity wave drag destroying the vortex, or does the resolve circulation play a role in the break down of the vortex. [All this said, I’m not sure how relevant this simulation is to the real world, or to the key conclusions of this paper.]

What is the vertical extent of the gravity wave driving? I presume that it does not extend to 60 km.

I’m willing to accept this as the best default run, but I was not convinced by the discussion here. If the response is linear, then it’s trivial to choose an integration. If it is not linear, then it would be good to give more motivation why this is the best case.

Why is this unexpected. If I understand correctly, the net acceleration of the imposed gravity wave drag is constant in height. But since there is more mass lower in the atmosphere, the effective drag is much larger at the bottom (more precisely, the net force will be proportional to pressure).

In Fig 4, I believe the authors scale the E-P flux divergence as net force, so I’d expect the response to be largest at the bottom – this is simply where perturbation force is largest. (I suspect the response is in part a compensation, as explored by Cohen et al. 2013, 14.)

Note that the E-P fluxes are really just a diagnostic. They don’t establish causality. Thus it might be better to say “The anomalies are associated with a stronger poleward ...

To establish causality, you would need to explain why the waves propagate more strongly poleward.

As noted above, it is clear that the gravity wave drag caused these changes in wave propagation (you compare with and without gravity wave drag). But it’s not clear to me why this is happening?

Is it a compensating response? Or could it be interpreted with the index of refraction, that the deceleration by the gravity wave drag slows the winds, causing the resolved waves to shift and break in new places?

Why does this happen? Why do you need to presume that it creates poleward propagating PWs?

General comment: there’s too much discussion of supplementary material. If it’s important, please include it in the paper.

“Probably” doesn’t sound very scientific. What is the basis for this speculation? [And does the gravity wave deceleration extend below 35 km, or it confined above this level. If you think nudging is active here, then the response of the model is probably questionable.]

By total harmonic amplitude, do you mean the RMS amplitude? Or the mean square amplitude?

These figures suggest that the time evolution is quite complex, and that the simulations have not converged over 30 days. If the time evolution is important, it should be explored and discussed in more detail. It’s not clear to my why, for example, you get a peak response at day 6.

I believe that the inertial gravity waves generally don’t have a period of 1 day. The frequency is related to the Coriolis parameter, and so a function of latitude. Gravity wave frequencies is bounded between the Brunt-Vaisala frequency N and the Coriolis parameter f, with inertial or near inertial waves coalescing at f = 2 \( \omega \sin(\text{lat}) \). At
(for example) 50 N, it's 16 hours, and it will only will only be a day at a single latitude in the subtropics.

More generally, why would you expect the forcing to radiative inertial gravity waves? There's definitely something odd here. If the forcing is causing instability, I'd be quite worried about the ability of the model to resolve it, given the coarse resolution.

10:1-2 I do not understand this argument. Is the response really periodic on longer time scales? It's unclear from just a 30 day snap shot -- and the solution doesn't seem to have converged to a periodic oscillation at either latitude.

A Hovmoller diagram would allow you to show the wave amplitude as a function of latitude and time, providing valuable information in the paper that is now in the supplement.

10:23-31 It is hard to follow or understand this discussion without more evidence. What is the evidence of wave reflection? Does it show up in a change in the vertical structure of the waves?

I'm curious how these anomalous waves related to the climatological waves. Is there positive or negative interference (see Fletcher and Kushner 2011)

11:22-27 The time evolution is very troubling, and not sufficiently document in the text.

Note also that the shallow branch of the residual circulation is generally associated with synoptic waves breaking on the top of the subtropical jet. Are there synoptic waves in your model? If you want to explore the residual circulation in more detail, I might suggest considering a downward control analysis. To what extent are the resolved waves amplifying or compensating the anomalies associated with the artificial drag? [You could include the nudging in this analysis: if it's not too strong, it might not overwhelm the response.]

11:28-12:20 I don't think it's appropriate to spend so much of the text discussing the supplement. If this is important, please hovmoller diagrams or other means to distill into a figure that can be included in the paper.

Fig. 8. It was unclear to me how to relate this figure to the results shown in the paper. Are the authors arguing that there is enhanced subsidence is causing the enhanced ozone column? Is so, please show this.

12:34-13:5 I think it is quite a stretch to compare MUAM vertical velocity anomalies with MIPAS CH4. Why not start by comparing with the vertical velocity in a reanalysis, such as MERRA, which I believe extends pretty high in the stratosphere. Then you could compare the same quantity.

13:34-35 What discrepancy? Do you mean the differences that are only shown in supplementary figures? The "SSW" run is an extremely nonlinear case, so I don't think you should expect it to be similar, and I'm not sure how relevant it is to the real world.

14:4-12 I do not really understand the discussion in this paragraph. What positive feedback? I suspect gravity waves break in the EA/NP region because they are produced by flow over the Tibetan plateau and instability in the storm track. They break when they reach critical levels or become convective unstable. I don't see how the temperature in the region, however, would cause them to break.

14:33-38 This would be an interesting result, but I don't think the compensation argument is really developed in the paper.

As noted in my major comments, I feel that the conclusions section become a narrative of open questions and interesting results in the field, but is not very much related to the results of the paper. This section needs to be reworked in detail. I think a shorter summary and discussion would make the paper more effective. (Overall I recommend using the conclusions section to review the key results of the paper and explain their broader context.)

Fig 1. What vertical level(s) are shown here?

Fig. 4 Not much happens in the austral (summer) hemisphere here, so you could focus
just on the boreal hemisphere, allowing you more space to show the key changes.
Also, generally people have the north pole on the left.
Fig 7. Might be better to simply plot the stream function, as opposed to arrows.
Fig 9 Units are missing. It would also help to show the same vertical extent in the upper
and lower panels.
Fig 10. It would help to show the location of the enhanced gravity wave driving in the
figure, for reference.

Interactive comment on Atmos. Chem. Phys. Discuss., doi:10.5194/acp-2016-548, 2016.