Response to referee 3

Dear Dr. Añel,

Thank you very much for supervising the peer-review process of the present manuscript and for your additional referee services. Please find below a point-by-point response list to your valuable comments.

Your comment:
A few issues remain in your manuscript, and I think that need to be addressed. At least they will help to make more straightforward the message of your work.

The first one is about the title. Currently, it reads, "A circulation-based performance atlas of the CMIP5 and 6 models for regional climate studies in the northern hemisphere". The first word that does not work in this title is "atlas". From the very beginning, I was expecting to see cartographic plots. Indeed, this is what most people think when they read "atlas". However, your work is an evaluation. Therefore, I believe that you should change this word to "analysis" or "evaluation". The second issue is that you state that the evaluation is for the northern hemisphere, but this is not true. It is precisely for mid-latitudes, as you clarify later in the paper. Therefore, I think that a title that translates better the contents of your work would be: "A circulation-based performance analysis of the CMIP5 and 6 models for regional climate studies in the northern hemisphere mid-latitudes". I recommend you modify it accordingly.

Response:
I fully agree with you that the study region should be specified with more detail in the title. I would, however, prefer to refer to “mid-to-high” latitudes as initially proposed by Jones et al. (1993, page 1129). They state that the Lamb weather typing approach can be used anywhere in between 30°-70° and refer to this as “mid-to-high” latitudes. In the present study, the method is applied at 35-70°N, which is why I would like to use the aforementioned nomenclature. Please note that the Lamb coordinate system centered at 70°N actually extends to 80°N, i.e. well into the high latitudes. Since figures 2 to 10 all together provide more than 100 maps and the region-specific evaluation is an important part of the main results (see Sections 4.1 to 4.8), it is fully justified to use the term “atlas” in the title from my point of view. I have therefore changed it as follows:

"A circulation-based performance atlas of the CMIP5 and 6 models for regional climate studies in the northern hemisphere mid-to-high latitudes"

However, this is of course not a critical issue and I could switch to “analysis” or “assessement” if this is requested by you.

Your comment:
The Abstract must not contain citations. Please, remove them.

Response: Thank you very much for pointing this out. I have removed all citations from the abstract.
Your comment:
You continue mentioning a Github repository, which is mentioned both in the main text and the Code availability section. And it does not make sense because the "get_historical_metadata.py" function is already stored in the Zenodo repository, which confuses the reader. When mentioning the function in the text, please state that it is available in Zenodo, not Github. And in the Code availability section, simply remove the mention to Github.

Response:
As suggested by you, I have redirected all links related to my work to the respective Zenodo entries. Some applied Python packages have not been permanently stored on Zenodo or similar alternative archives and this is why the links to the respective github repositories have not been removed (see Section 3.4).

Your comment:
Section 4: This section is entitled 'Overall model performance results', but subsections 4.1-4.8 are merely descriptions of the models. This information takes the following nine pages and avoids focusing on comparisons. I know it is relevant to understand potential differences between models; however, it would better fit an Appendix. Therefore, please, see our guidelines for Appendices and move these sections there. You can retain in the main text the few mentions to the conclusions obtained, citing the Appendix for additional information on the models.

Response: I am afraid this might be a misunderstanding. “Overall” here refers to the performance for all 27 circulation types, as opposed to the type-specific evaluation in Section 5. Sections 4.1 to 4.8, apart from the model descriptions, indeed also contain the main results. Model performance maps for the entire northern hemisphere mid-to-high latitudes are provided and described there, meaning that these sections are indispensable for a proper understanding of the models’ performance for particular regions, which is currently demanded by the dynamcial and statistical downscaling community. Thus, I would not like to move sections 4.1 and 4.8 to the appendix.

I have been thinking about moving only the model descriptions to the appendix. However, as mentioned by you, this would disrupt the argumentation line. Similar or equal atmospheric models return similar spatial ranking patterns and this is why the model descriptions are placed in the main text. Note also that the descriptions in the main text focus on the atmosphere, land-surface, ocean and sea-ice models, meaning that they have been already reduced. The full descriptions including up to 6 additional realms are provided in get_historical_metadata.py. The condensed model descriptions in the main text are very usefull since they can be used by regional climate modelers (CORDEX) to select those global models that are largely independent in order to generate ensemble spread. Finally, in the first revision round, referee 1 praised the “Model contributions from….” sections by stating “This is a very useful overview!” and this is why I would prefer to leave them as they are. If the manuscript is too long, I would rather prefer to move figures 14, 15 and 16 to the supplementary material. These roughly occupy the same space then the model descriptions in Sections 4.1 to 4.8.
Your comment:
In lines 272 and 603, you mention Figure 11. However, these citations are unnecessary, and you cite Figure 11 after barely saying Figs. 3-10, which are only mentioned for evaluation purposes. At least in line 272, it is unnecessary to cite it. Please, remove it.

Response: The citation of Figure 11 in line 272 has been removed, as suggested by you.

Your comment:
Line 485: Provide only information, not opinions. For example: “is another example for the success of long-standing research efforts from many research institutes around the world” is a particular view that does not add anything to an already lengthy manuscript. Please, double-check the text and remove this kind of statement.

Response: You are perfectly right. This is a personal view which has been removed from the revised manuscript. The manuscript has also been revised in this respect, as suggested by you.

Your comment:
The "complexity" issue: I have read this part of the manuscript with interest. Complexity is a polysemic word, and indeed, you use it in different ways along the manuscript. For example, in line 40, it seems to have a broader meaning than the one you introduce later, mainly dealing with the number and coupling of submodels that run in a model. In this way, model "complexity" can simply measure the number of lines of code and subprocesses.

Response:
Thank you very much for discussing the complexity codes provided in the study. In the former version of the manuscript, the term “complexity” is defined at first glance in the abstract (lines 18 – 20) as “a relatively simple approach based on the number of climate system components taken into account by the GCMs” and is later on described with detail in Section 3.3, so its meaning should be clear. However, I agree that some phrases in the former version of the manuscript, and particular the usage in line 40, might be interpreted otherwise by some readers. In the revised manuscript I am submitting now (version 4), I have carefully checked the text of the entire manuscript in order to avoid such misunderstandings. The usage of the term “complexity” in the present study is clearly defined in Section 3.3, now entitled “Model complexity in terms of considered climate system components” (see lines 190 - 195 of the revised manuscript). The limitations of the approach are clearly stated and some interpretation guidelines are provided in lines 210 - 216, so there is no room for misunderstanding any more.

Defining model complexity by the number of code lines and subprocesses is an interesting alternative approach and, at least in theory, is more exact than the approach followed in the present study. However, as is pointed out in Añel et al. (2021), the source code of many CMIP models is simply not available and this is why the approach suggested by you is very difficult, if not impossible, to achieve in practice, particularly when a large number of GCMs are assessed, as is the case in the present study. Likewise, even if the the source codes for all these models were available, you would first have to know which model components were actually activated for the historical experiments run for CMIP5 and 6, and this is reflected by the complexity code introduced in the present study. As such, this study may be interpreted as a necessary prequisist for a full asessement of the source code, which however mains elusive due aforementioned access restrictions. Also, the use of different programming languages or versions thereof and different code efficencies would
hamper a comparison among different models. From my point of view, the only feasible way to achieve a fully comprehensive complexity assessment would be a large community effort involving the code developers themselves, with one paper per climate system component, following the example of Séférian et al. (2020) for the case of ocean biogeochemistry. Such an assessment is clearly out of the scope of the present study.

Your comment:
*I'm not at all convinced that a model is more complex by the simple fact of having an interactive module or not. A simple atmospheric model with many processes described (e.g., gravity waves, spontaneous QBO, resolved stratosphere, interactive chemistry) can be much more intricate than others coupled to an ocean but with processes parameterized.*

Response:
The 56 model versions used in the present study are all from the same class of fully comprehensive coupled general circulation models, meaning that the complexity of the component models for a given realm (atmosphere, land-surface, ocean, sea-ice etc.) should be roughly comparable from one coupled model configuration to another and the inclusion of additional realms should be proportional to an increase in the number of represented processes and code lines. This is particularly the case for the coupled model configurations of the same family (e.g. EC-Earth2.3, EC-Earth3, EC-Earth3-Veg, EC-Earth3-AerChem and EC-Earth-CC) whose component models often differ in the version number only. Furthermore, nominally distinct coupled model families often share their submodels (or version thereof) for one or several realms, in which case they are identical or very similar in these realms. Namely, the 56 nominally different coupled model configurations considered here only use 19 different atmosphere general circulation models or versions thereof and the number of independent ocean models is even lower (see Table 1, columns 3 and 4). Therefore, I would expect the approach followed here to provide reasonable estimates for a fully comprehensive model complexity assessment based on source code as suggested by you. However, I do not mention this any more in the revised manuscript because it cannot be proven to date.

Likewise, I have never attempted to provide a full complexity assessment and do not claim either that the approach presented in the present paper can be used for this purpose. Consequently, it is not necessary to prove this even if the source code for all GCMs was available.

To ensure the validity of the simplified approach followed in the present study, I designed a survey and sent it by e-mail to up to three scientists of each modelling group. The survey contained a description of the approach which explicitly stated that “model complexity” is estimated, as well as an initial complexity code proposal based on profound reading of the reference articles and metadata contained in the netCDF files from ESGF (the survey is provided further below in this response letter). Out of the 19 contacted modelling groups, 17 confirmed or corrected the code and 2 did not answer. Among the 17 groups providing feedback, only a single scientist from one group stated that he/she is not sure whether the proposed approach is suitable to measure model complexity, but did not reject it either. In light of the many contacted scientists, this is a very favourable result. On demand, I can share the entire e-mail correspondence I have had with the 19 modelling groups with you.

Note also that I designed the simplified complexity approach in response to the community comment posted by Roland Séférian in the first revision round. This was done in order to find a flexible solution for a definition of the term “Earth System Model”, for which no consensus exists
between the different modelling groups (see my response letters from the first revision round). The aforementioned survey was also sent to Roland Séférian, Aurore Voldoire and Samuel Somot from CNRM. Aurore Voldoire responded as the group leader (CC-ing Roland Séférian and Samuel Somot). She corrected the complexity code, made some clarifications about the atmospheric chemistry module used in the CNRM models, which are stored in get_historical_metadata.py, and did not mention any doubts about the approach itself. If Roland Séférian had a major problem with the approach, he would have surely informed me on this occasion.

Your comment:
Moreover, your explanation of how you compute the complexity number for each model is incomplete and hard to decode from Table 1.

Response: In the former version of the manuscript (the one you refer to), the complexity code was restricted to the 6 components 1. Vegetation properties, 2. Terrestrial carbon-cycle processes, 3. Aerosols, 4. Atmospheric Chemistry, 5. Ocean biogeochemistry and 6. Ice sheet dynamics because the four basic components atmosphere, land-surface, ocean and sea-ice are interactive in all participating models and thus do not contribute variability to the complexity code. For ease of understanding, and also to be consistent with the use of the code in the EURO-CORDEX initiative (see link below), all 10 realms contribute to the complexity code in the revised manuscript, which now comprises 10 instead of 6 integers for each GCM version: 1. Atmosphere, 2. Land-surface, 3. Ocean, 4. Sea-ice, 5. Vegetation properties, 6. Terrestrial carbon-cycle processes, 7. Aerosols, 8. Atmospheric Chemistry, 9. Ocean biogeochemistry and 10. Ice sheet dynamics.

Your comment:
In the end, your proposed code does not seem to add too much to the discussion, as you state in the Conclusions. Only a few apparent discrepancies between less complexity and better performance arise.

Response: I do not agree on the point that the proposed complexity estimate does not add too much to the discussion and do not state this in the conclusions either. Indeed, the complexity scores depicted along the x-axis of Figure 13b are higher for ACCESS-ESM1.5, CMCC-ESM2, CNRM-ESM2-1, EC-Earth-CC, MIROC-ESM and HadGEM2-ES than for the remaining model versions of the same modelling group, which is in line with the corresponding reference articles and shows that the method yields reasonable results in spite of its relative simplicity. The complexity approach used in the present study is also currently taken into account by the model selection team of the EURO-CORDEX community. You can contact Dr. Jesús Fernández (person of contact in EURO-CORDEX) on this issue or have a look at the github entry related to GCM evaluation for EURO-CORDEX, which is located at https://github.com/jesusff/cmip6-for-cordex/blob/main/CMIP6_studies/Bra21.yaml
Your comment:
*It is hard (if not doubtful) to assess how complex is a model without checking its source code. Entire papers are devoted to this task that you intend to do here in only twenty-five lines of explanation. Therefore, given all this reasoning, I suggest that you remove this subsection and any mention of this metric from the manuscript.*

Response:
I agree that an analysis of the model source codes would probably yield more exact results in this regard. However, as pointed out in Añel et al. (2021), such an analysis is not feasible in practice since the source code for many of the 56 model versions participating here is not available, apart from other problems mentioned above.

I also agree on the fact that entire papers on this task exist (e.g. the impressive work of Séférian et al. 2020), but these are very profound analyses of single climate system components (ocean biogeochemistry in the latter case) conducted for a lower number of GCMs. Since the approach followed in the present study covers 10 climate system components and a very large number of coupled model versions (56), it is broader and necessarily less profound than the aforementioned in-depth studies. This was recognized in the former manuscript version (in lines 744-747) and is emphasized in the present one (in lines 210-216), leaving no room for misunderstandings. As mentioned above, the approach followed here resides on profound reading of the reference articles, analysis of the metadata within the netCDF files from ESGF and, most importantly, on the approval of the global model developers themselves, and is thus valid. It is also being used by the model selection team of the EURO-CORDEX initiative in their effort to downscale CMIP6 simulations, showing its timeliness and relevance.

Given these arguments, there is no reason to remove the approach from the manuscript. However, I do understand your point. I think we are having a simple nomenclature problem that leads to circular reasoning. In the present study, I have defined a code reflecting the number of prescribed and interactively simulated climate system components for a large number coupled model simulation from CMIP and refer to this as “model complexity”. You state that model complexity is something else, namely the number of code lines and subprocesses included in the coupled model configurations. To avoid this nomenclature problem, I would be willing to replace the term “model complexity” by another expression like “model comprehensiveness”, “degree of interactivity” or “climate sytem representativity”, if this is requested by you. From my point of view, however, this is not necessary because the way the term “model complexity” is used in the present study has been approved by nearly all modelling groups in the aforementioned survey, and has been rejected by none of them. This is in line with the recommendation of referee 1, who has accepted the former version of the manuscript (version 3) as is.

Finally, the fact that the approach is summarized in twenty-five lines does not reflect the real underlying work, which was very extensive. This is documented by more than 1500 code lines incorporated in get_historical_metadata.py, gathered manually on the basis of profound reading, file analyses and a survey involving the modelling teams, whose help is recognized in the Acknowledgements. In the revised manuscript, Section 3.3 has now been extended, including details about the survey and its outcome.

I very much appreciate your efforts to further improve the manuscript and remain

with kind regards,

Swen Brands
References


Survey

The survey sent by e-mail to each of the 19 modelling teams is as follows (this is the example sent to CNRM):

Subject: Question about the CNRM-CM model versions contributing to CMIP5 and 6
Dear Dr. Voldoire, Dear Dr. Séférian, Dear Dr. Somot,

In an attempt to create an inventory about the complexity of the historical coupled general circulation model (GCM) experiments submitted to CMIP5 and 6, I would kindly ask for your help. I am including Dr. Somot because we possibly will consider GCM complexity within the EURO-CORDEX initiative.

I would like to find out how the distinct components of the climate system are represented in these experiments. For the CMIP6 runs, this is reflected in the "source" attribute within the netCDF output files distributed by the ESGF data portals. However, the source attribute does not provide information on whether a given component is interactive, prescribed, or something in-between (which is sometimes called "semi-interactive"). Within the inventory I am currently building, I take into account the following components:

1. atmosphere
2. land surface
3. ocean
4. sea-ice
5. dynamic vegetation (*this evolved to “vegetation properties” in later phases of the survey*)
6. terrestrial carbon cycle processes
7. aerosols
8. atmospheric chemistry
9. ocean biogeochemistry (ocean carbon cycle processes)
10. ice sheet dynamics (Greenland and Antarctic ice sheets)

I assign an integer 0, 1 or 2 to each of these components in case they are absent (0), prescribed or semi-interactive (1) or interactive (2). On the basis of the source attributes and reference articles, I come to the following integer combinations for the CNRM-CM model runs submitted to CMIP5 and 6:

- CNRM-CM5, r1i1p1: 2222101101
- CNRM-CM6-1, r1i1p1f2: 2222111101
- CNRM-CM6-1-HR, r1i1p1f2, 2222111101
- CNRM-ESM2-1, r1i1p1f2, 2222222221

If you could confirm and correct possible mistakes, that would be great. I am building the inventory as a simple Python function which also contains the names, resolution details and other information about the distinct component models. I will upload this function to GitHub and can include you as contributor if you like to. Many thanks for your help.

With kind regards,

Swen Brands