

Interactive comment on “The GF Convection Parameterization: recent developments, extensions, and applications” by Saulo R. Freitas et al.

Anonymous Referee #1

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pre-script: This is my first interaction with a Discussion and Comments journal, so please forgive any cultural blunders. I have mostly considered this a low-quality approach, and as a reader I mostly ignore these dubious new forms of “publication”. But I appreciate the experiment, and was curious about this topic, so I agreed to it. I hope revision will be as incentivized in this format as it would be in a real (traditional) journal process.

("general comments")

This manuscript surveys some aspects of the latest version of the GF convection scheme, whose code is offered in an open source repository. I suppose the world

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is fortunate to have a narrative record from busy hard-working developers about what they have been doing. But I found it fairly unclear, despite my appetite for understanding it, and in places a bit congratulatory or justifying where the same column inches could be spent on more information. Major revision is needed if this is meant to reach the standards of a formal “scientific publication” in a traditional sense.

Since a lot of prior knowledge of the subject is assumed, and since the text has little pretense to a physical rationale for the algorithms being described, the paper could be very short and to the point: what is the informatic mapping from inputs and assumptions, to internal variables, to outputs? Unfortunately, a careful read of this manuscript is required to fish out many of these mappings and assumptions, and then many details are left ambiguous, for instance about what kinds of choices a user must make (and the authors DID make in the examples presented).

In short, it could use a tightening-up in style, and a completeness check for crucial details. Here is an indented bulleted list of the inputs, internals, and outputs as I see them. The formatting system seems to mess them up, I find, but this is what I offer as an unpaid volunteer; the reader can guess the hierarchy.

Inputs:

- T and q and wind and tracer profiles
- the T_v tendency averaged over the PBL from a separate BL scheme
- an aerosol-related input to autoconversion efficiency in the height domain

Assumed parameters:

- what level to start entraining parcels/plumes from, never explained
- 3 “initial” entrainment rates {2, 0.9, 0.1} /km, buried in different places
- something about the undetermined 4th parameter of the Beta profile curve

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- closure choices for shallow convection - for 3 different approaches; and rules for how to select or combine them
- closure choices for middle and deep convection - assumed timescale for convection to damp the work function - the strength of a diurnal delay trick, misleadingly cast as a timescale τ_b
- temperatures for freezing and melting (melting should not begin at $-3C$, should it?)

Intermediate variables:

- 4 parameters of the parametric steady-state mass flux profiles for each of the 3 kinds of updraft plumes - 2 params: how to map Beta's [0,1] domain into levels, z , $\log-p$, or p (various figures use all four)
- 2 params: shape of the profile - cast as the altitude of the maximum? - cast as the "mean cloud base"? - inverted from the closure somehow, along with a detrainment profile? - is an entrainment profile different from constant also backed out?
- All of the above for downdrafts too? downdrafts are mentioned, but never specified
- Finite area fraction profiles for minor "scale aware" adjustments of eddy flux from MF?
- Special assumptions for momentum vs. other tracers? (reflecting "pressure effects")

Outputs:

- profiles of tendencies of state variables (or the final result of successively updated profiles?)
- surface rainfall rate

Unfortunately, the manuscript is not clear at this level. It should be, since that seems to be its one job.

("specific comments")

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Allowing for its very high-level narrative intent, the paper still needs major clarifications.

At the outset, the gross characterizations of the GF scheme's type and intent should be given. It is a steady-state updraft plume model, evidently with no downdrafts - oh wait, page 5 line 19 mentions them, presumably as inverted saturated plumes of the same kind? Precipitation removal is not mentioned, except to say that it can be made "aerosol aware" via an autoconversion of some sort, and can optionally be disabled entirely for the plume with 2/km initial entrainment rate. Momentum flux is mentioned in the abstract, but never in the paper, so presumably all quantities are simply transported identically, based on plume mass flux, is that correct? Or is there some pressure treatment for momentum? How does the scheme define its cloud base, for one or all plumes (LCL of surface air?) and its parcel properties (mixture up to that LCL, or does it entrain its way through the subcloud layer?) How about cloud top - is it the highest or lowest level of neutral buoyancy for the initial entraining-only instability-probing parcel calculation with its specified entrainment rate? (2, 0.9, and 0.1 /km; these three numbers are buried in the text).

The 3 plumes are said to be successive in time; does this mean the scheme updates the state profile within a call? Merely for its own internal accounting, such that it returns only one tendency profile to the mother model, or is this entangled inseparably with a model's time-marching scheme? Must the host model use the same conserved variables? (presumably with some fixed constant reference values for C_p , L_v , etc.?)

Once the cloud base and top are determined, these are somehow (it is very ambiguous) used to fit a Beta Distribution in the height (or level? or log-pressure? or pressure? Figures include all four) domain, as the mass flux (MF) profile. Presumably that defines the eddy flux of all scalars and the condensation rate? Although lines 1-7 of Page 6 make it sound like the heating and moistening rates can ALSO be specified, or that they TOO can be made smooth because MF is, that is not how tendencies work out for a smoothly varying mass flux through a sharp inversion. Beta is a two-parameter curve family on [0,1] so we are left to guess how THREE of Beta's FOUR parameters are set

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by (1) cloudbase cb, perhaps the LCL of some undefined parcel origination level?, and (2) one of its neutral buoyancy levels?, and (3a) perhaps something that is different from cb called "average cloud base" (line 21 of page 5) or (3b) "the average height of mass flux maximum" (line 1 of page 6)? Very unclear. Read the code, I suppose. Beta's FOUR parameters are: the mapping of [0,1] onto height, and Beta's two parameters, leaving only one parameter "free", to be defined by ?the closure? From Fig. 3 (why are there 3 curves?), it appears that the [0,1] domain of Beta is not the same as some clipping or masking at cb and ct. From the mass flux profile, entrainment and detrainment are backed-out, although how TWO profiles are backed out of ONE is unclear. Is the buoyancy of the new entraining-detraining plume used to revisit the initial cloud base and top, or are these retained once fixed by the constant-entrainment-rate parcel buoyancy?

Quite unclear, all of this.

Freezing and melting are now accounted for, which seems fine and necessary, but for some reason melting begins at -3C, which makes no physical sense to me.

("technical corrections": typing errors, etc.).

Abstract:

stochasticism, "temporal and spatial correlations", but of what? One of the poorly defined parameters of the beta function? This is left for future work, says the conclusions, so it does not belong in the abstract as a claim about this manuscript.

p3, line 21: "inversion" layer means negative buoyancy of parcel? $dT/dz > 0$ is what an inversion means to this reader.

p4, cloud base and air parcel source are both mentioned with no indication of how they are defined or chosen. line 10: w^* PBL should be PBL w^*

p5: Beta PDF is not really a probability distribution. Clarify that it is a distribution in the height domain. Lines 7-8: how are both entrainment and detrainment profiles derived

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from an assumed mass flux profile? Seems like an underdetermined problem.

p5, line 17-18: "set the vertical distribution of heat and mass" Huh? It is just a mass flux, right? Then tendencies of all scalars flow from there in the usual way.

p5, line 25-26, Fig. 2: the beta distribution has TWO parameters on [0,1]. What is being shown here exactly?

p6, line 1: Who sets the "average height of mass flux maximum", the user or the scheme via its parameters? How exactly is a beta for fitted? This is all quite unclear, more touting of supposed virtues than explaining of algorithms.

p7, are equations (4-5) redundant with (12-13) below? Units appear to be (workfunction/time) in (4), but (pressure/time) in (5). Is there something missing?

Eqs. (4) and (12) make clear that τ_{bl} is the STRENGTH of this term, while its temporal structure is the derivative of the BL T_v (6 hours, for solar heating effects in a 12-hour daytime). So although it naively appears one is specifying a timescale with the symbol τ_{bl} , it is really the magnitude of a temporal quadrature component that inherits its delay timescale from the frequency-weighted frequency spectrum of partial tendencies of T_v in a boundary layer (whose upper bound p_b 's definition is incidentally not given). I can probably imagine some of the contortions of logic behind this choice, but let's not pretend one is specifying a delay time, like a convection organization timescale which is more what one observes as the reason for the delay of rainfall into afternoons.

page 12, eq (11): this must be SATURATION \bar{h} , not h_{bar} , correct? (so that line 22 is incorrect in words)

p14, lines 20-22. Clarify how three (out of 4) Beta parameters are sufficient to define profiles of detrainment AND entrainment. Do you mean that, for a fixed entrainment profile (constant), a detrainment profile is uniquely defined from the outcome (Beta-shaped MF profile)? That I could see, if the source of the 4th parameter of the beta function were stated. Is it part of the closure, somehow?? This is frustratingly ambigu-

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ous about the information flow.

Despite the frustration of ambiguities, the brevity of the text is appreciated. These are clearly authors with important real coding work to do, above and beyond and arguably more important than writing papers. Still, this really should be improved to at least a point of clarity.

The English could use a polishing edit as well. I did not enter all the typos and word misuses that I found, I too have other jobs.

Interactive comment on Geosci. Model Dev. Discuss., <https://doi.org/10.5194/gmd-2020-38>, 2020.