Supplement of

SimCloud version 1.0: a simple diagnostic cloud scheme for idealized climate models

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A Brief Introduction to the SimCloud Code

(Version 1.0)

1 Introduction

The SimCloud is a simple cloud scheme that diagnoses cloud fraction based on relative humidity (RH) and specifies the in-cloud water mixing ratio and effective radius of the cloud condensate as function of temperature. It has been implemented and tested under Isca framework (Vallis et al., 2018) and can be ported to other climate models if needed.

2 Code Structure

The SimCloud codes are located at: https://github.com/lqxyz/Isca/tree/simple_clouds, which will be merged with the Isca master repository (https://github.com/ExeClim/Isca) in the future. Specifically, they are in src/atmos_param/cloud_simple directory and are called by the file src/atmos_spectral/driver/solo/idealized_moist_phys.F90 (L992).

The major files in src/atmos_param/cloud_simple directory include:
• *cloud_simple.F90*
  The main module of the SimCloud scheme, which specifies the in-cloud water mixing ratio and effective radius of cloud condensate, and calls the following modules to diagnose cloud fraction.

• *large_scale_cloud.F90*
  The module that diagnoses large-scale clouds based on RH. In this module, several different schemes are provided, such as linear and Sundqvist et al. (1989) schemes, which can be set through large_scale_cloud_nml namelist by specifying the method name (cf_diag_formula_name).

• *marine_strat_cloud.F90*
  This module diagnoses the marine stratus clouds based on low-level cloud proxy ELF (estimated low-level cloud fraction) from Park and Shin (2019).

• *cloud_cover_diags.F90*
  This module diagnoses the 2D cloud cover based on different overlap assumptions, including ‘maximum-random’, ‘maximum’ and ‘random’.

**References**


Sundqvist, H., Berge, E., and Kristjánsson, J. E.: Condensation and cloud parameterization studies with a mesoscale numerical weather prediction model,