IN13A-23: OPTIMIZATION FIREFLY METHOD FOR WEIGHTED ENSEMBLE OF CONVECTIVE PARAMETERIZATIONS. PART II: SENSITIVITY EXPERIMENT USING TRMM SATELLITE DATA





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ABSTRACT

The inverse problem methodology for parameter estimation is applied to a meteorological phenomenon that causes intense rainfall over South America. It is formulated as an optimization problem, where the goal is to apply the Firefly method (FA) as an optimizer for retrieving the weights of the ensemble of convective parameterizations of Grell and Dévényi. The forward problem is the precipitation field of the ensemble of the ensemble of several methodologies. The precipitation fields were used as the direct problem (see companion paper), and the

precipitation field estimated by the Tropical Rainfall Measuring Mission (TRMM) satellite as the observed data. The inverse problem is solved as an optimization problem with regularization operator of Tikhonov of zero order.

INTRODUCTION

Parameterization of convection

Many different approaches exist concern to:

- What do you use to decide where convection will form
- How strong it will be (closure)
- What is important with respect to how convection modulates the environment (*feedback*)

Ensemble version of convective parameterization

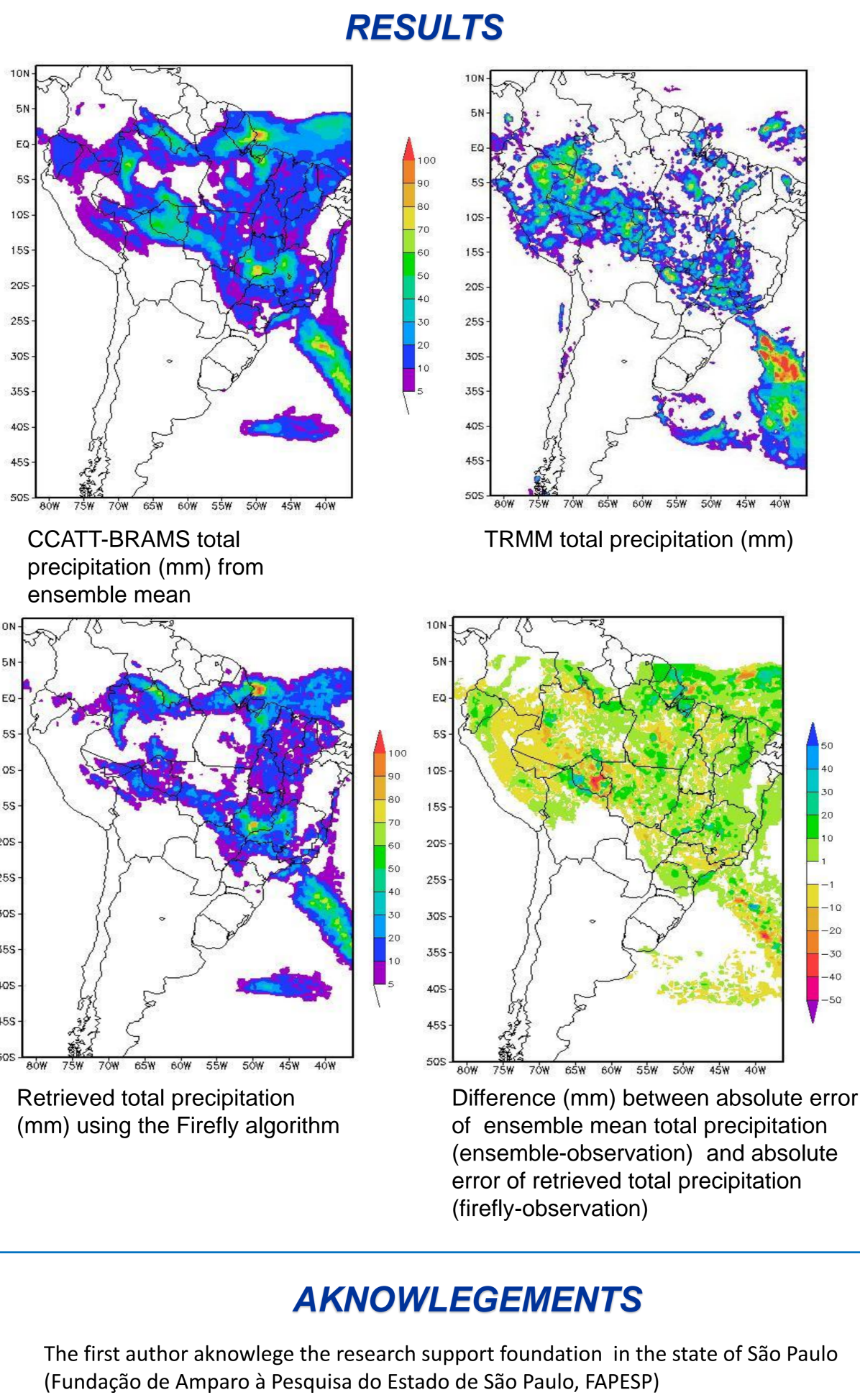
Build more stochasticism into parameterization
Allows to find objective ways to determine
weighting of ensembles for feedback

FIREFLY METHOD

Pseudo code

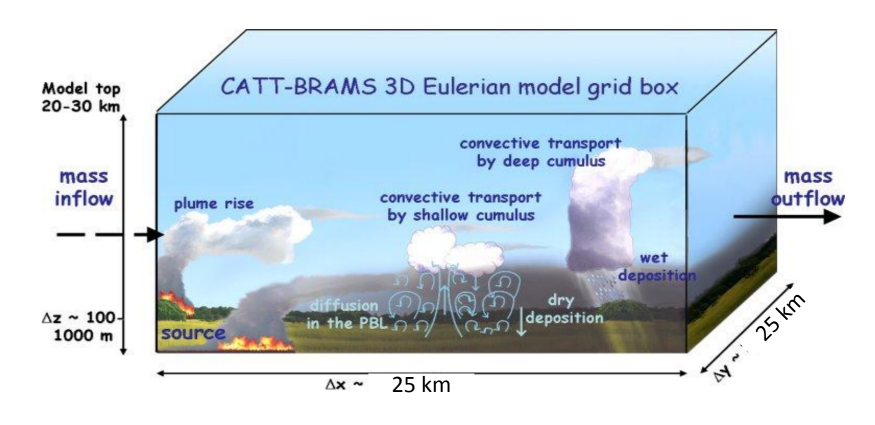
begin

Objective function f(x), $x=(x_1, ..., x_d)^T$ Generate initial population of fireflies x_i (i=1, 2, ..., n)



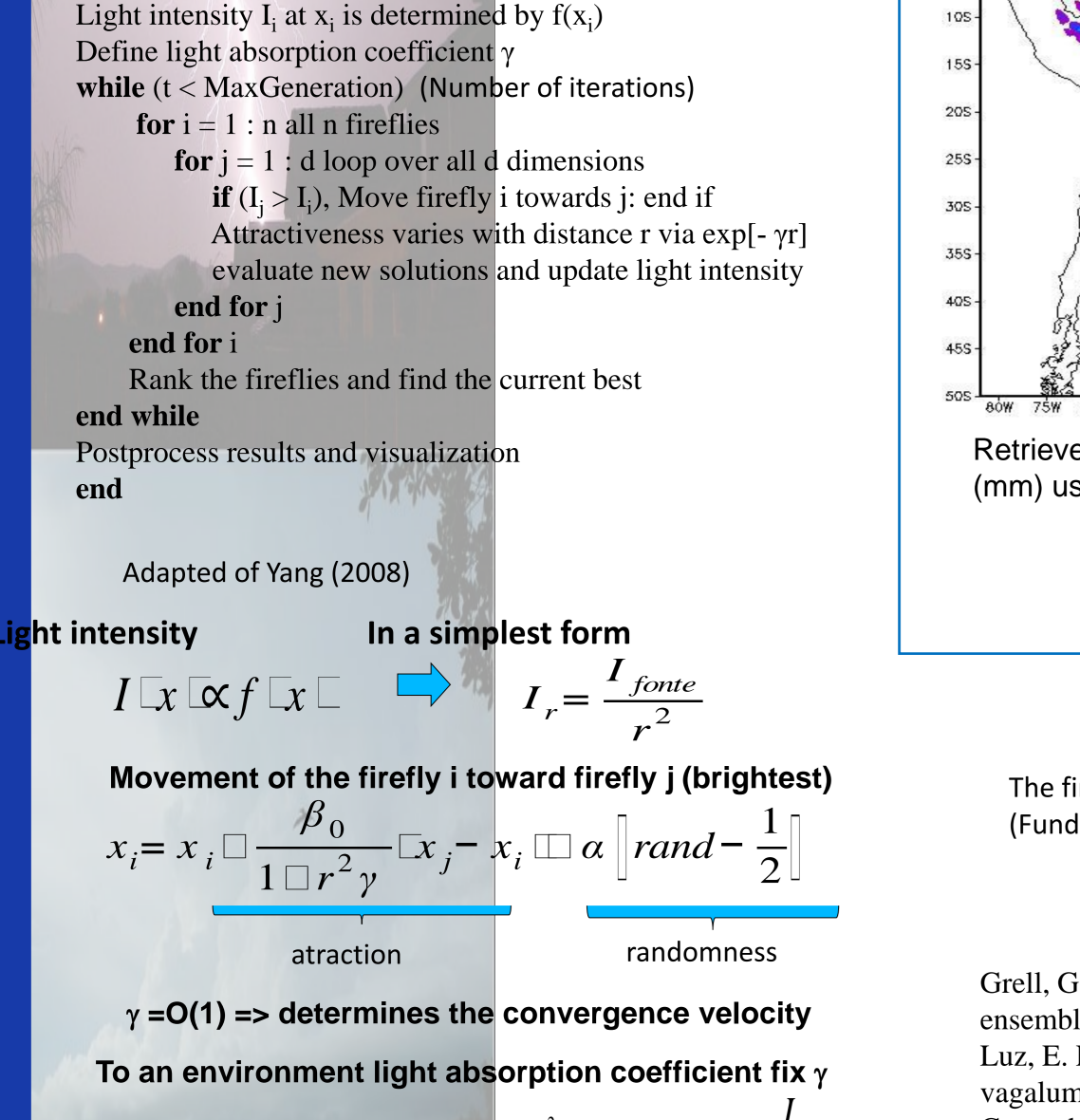
METHODOLOGY

The model CATT-BRAMS



Cumulus Parametrization of de Grell & Dévényi Multidimensional ensemble

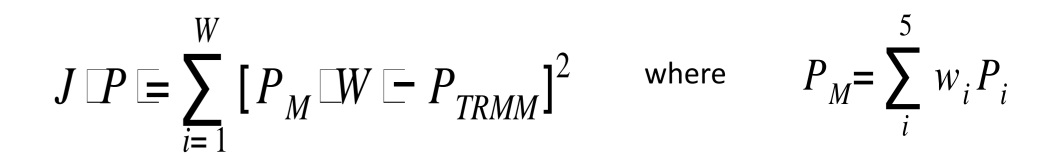
- ✓ Trigger function (dimension 3)
- Precipitation efficiency (dimension 3)
- \checkmark Closures (dimension 5 x 3):
 - Grell, 1993
 - Arakawa & Schubert, 1974
 - Kain e Fritsch, 1993
 - Moisture convergence (tipo Kuo 1965, 1974)



REFERENCES

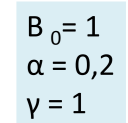
Grell, G. A., and Dévényi, D. A generalized approach to parameterizing convection combining ensemble and data assimilation techniques. Geophys. Res. Lett., v. 29, no. 14, 2002 Luz, E. F. P.; <u>Becceneri, J. C.</u>; de Campos Velho, H. F. Conceitualização do algoritmo vagalume e sua aplicação na estimativa de condição inicial de calor. In: IX Workshop do Curso de Computação Aplicada do INPE, 2009 Low-level omega (Brown 1979, Frank e Cohen 1987)

Weights estimation – Inverse Problems Real experimental data (TRMM)



Numerical experiment: the use of the firefly algorithm, with different number of iterations and number of fireflies

Iterations (MaxGeneration)= 10 Nº fireflies (n) = 5



CONCLUSION

The retrieved field of precipitation was in agreement with the observed field. We computed the error precipitation field obtained with simple ensemble average and the error to the retrieved precipitation: errors of the ensemble average are greater than the errors of the retrieved precipitation. We expect to employ the method introduced here to improve the

