Slow and fast timescale dynamics of global mean temperature

S.C. Chapman\textsuperscript{1}, D.A. Stainforth\textsuperscript{1,2}, N.W. Watkins\textsuperscript{1,2}

\textsuperscript{1}University of Warwick, UK
\textsuperscript{2}London School of Economics, UK

Global mean temperature (GMT) provides a simple means of benchmarking a broad ensemble of global climate models (GCMs) against past observed GMT which in turn provide headline assessments of the consequences of possible future forcing scenarios. The slow variations of past changes in GMT seen in different GCMs track each other and the observed GMT reasonably closely. However, the different GCMs tend to generate GMT time-series which have absolute values that are offset with respect to each other [1]. Subtracting these offsets is an integral part of comparisons between ensembles of GCMs and observed past GMT. We will discuss how this constrains how the GCMs are related to each other.

The GMT of a given GCM is a macroscopic reduced variable that tracks a subset of the full information contained in the time evolving solution of that GCM. If the GMT slow timescale dynamics of different GCMs is to a good approximation the same, subject to a linear translation, then the phenomenology captured by this dynamics is essentially linear; any feedback is to leading order linear in GMT. It then follows that a linear energy balance evolution equation for GMT is sufficient to reproduce the slow timescale GMT dynamics, provided that the appropriate effective heat capacity and feedback parameters are known. As a consequence, GMT may not be a sensitive indicator of non-linear dynamics and may underestimate the impact of, and uncertainty in, the outcomes of future forcing scenarios. The offset subtraction procedure identifies a slow time-scale dynamics in model generated GMT. Fluctuations on much faster timescales do not track each other from one GCM to another. This suggests that the GMT time-series can be decomposed into a slow and fast timescale which naturally leads to stochastic reduced energy balance models for GMT.

On the other hand local adaptation requires quantifying the geographical patterns in changes at specific quantiles or thresholds in distributions of variables such as daily surface temperature and precipitation. Model independent methods [2] can transform daily observations into patterns of local climate change by estimating how fast different quantiles across the distributions are changing. We demonstrate this approach [3,4] using E-OBS gridded data timeseries from specific locations across Europe over the last 60 years.