## No need for scale-selectivity?

Z500hP after 120hours

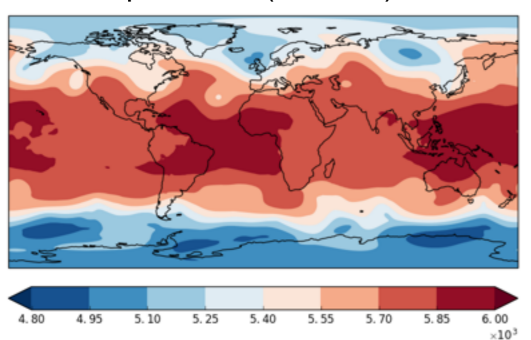
Double precision (52 sbits) Db - Single precision Double precision mean: 5648.47 8-bit mean: 5690 Difference: 42 11.11 15.56 Db - 16 si Smallest representable 8-bit step: 4 Difference normalised by steps: 11 Timesteps taken: 160

Global bias

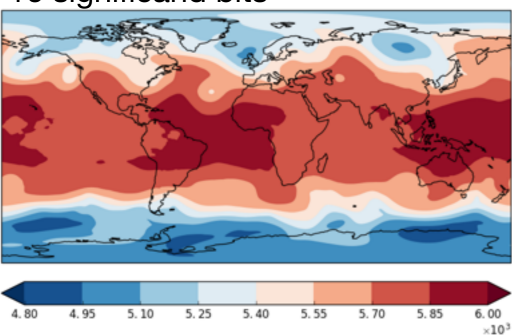
## First-order scale-selectivity

Z500hP after 120hours

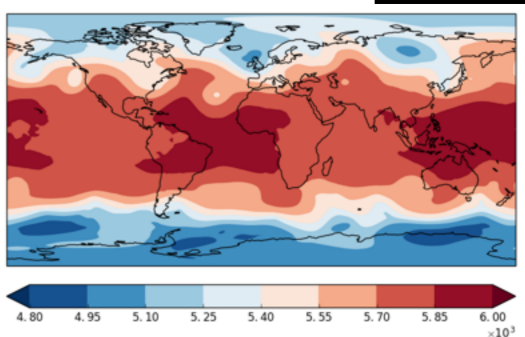
Double precision (52 sbits)



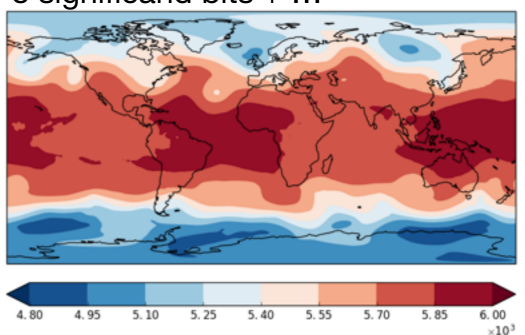
16 significand bits



Single precision (23 sbits)



8 significand bits + ...



... double precision zero mode