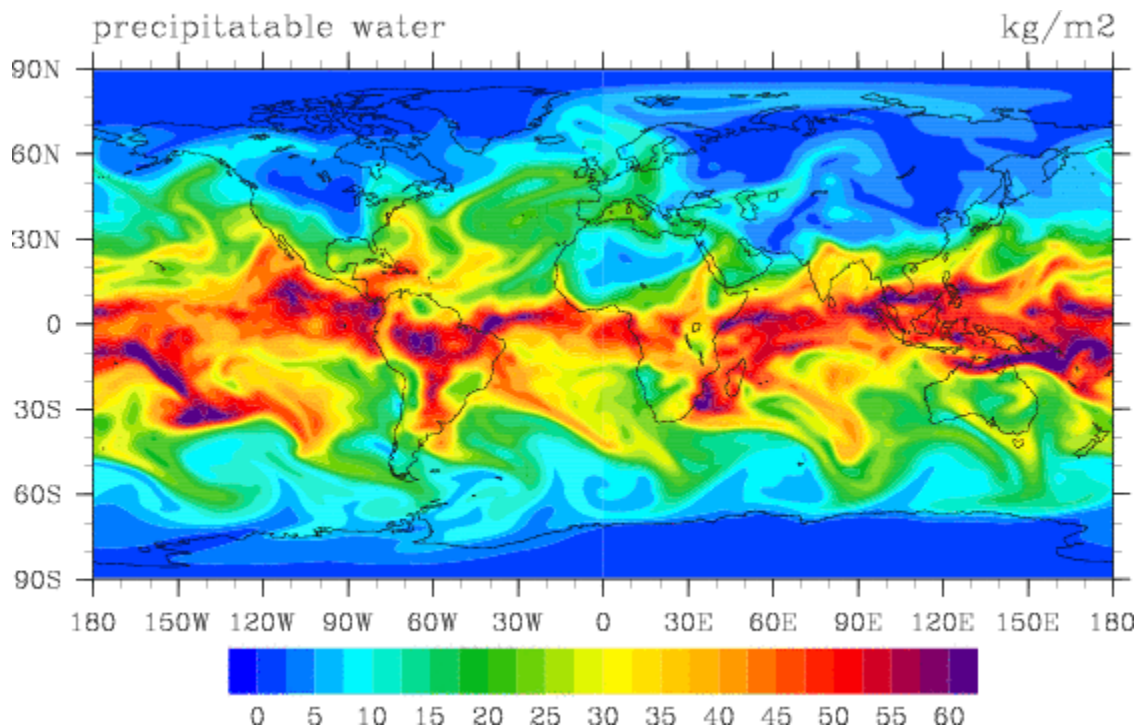


# CAM-HOMME AMIP Simulations

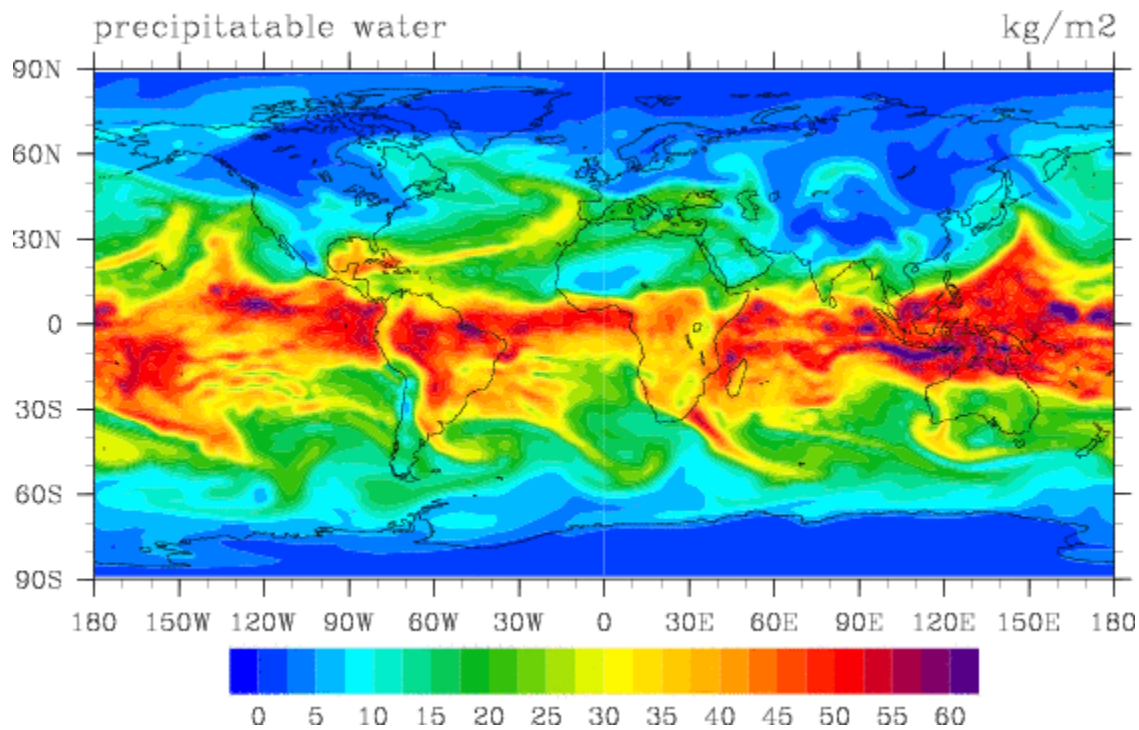
## CCSM4 beta 10

- HOMME dycore with CAM 3.5 physics ( "-phys cam3\_5 )
- CAM on NE=30 cubed-sphere grid (approx 1.0 degree resolution)
- CLM on 1.9x2.5 grid
- data ocean and CICE(prescribed) on gx1v4 grid



## CCSM4 beta 10

- T85 EUL dycore with CAM 3.5 physics ( "-phys cam3\_5 )
- CLM on 1.9x2.5 grid
- data ocean and CICE(prescribed) on gx1v4 grid



#### CCSM4 beta 10

- T85 EUL dycore with CAM 3.5 physics ( "-phys cam3\_5 )
- CLM, CAMDOM, CICE(prescribed) on T85 grid

