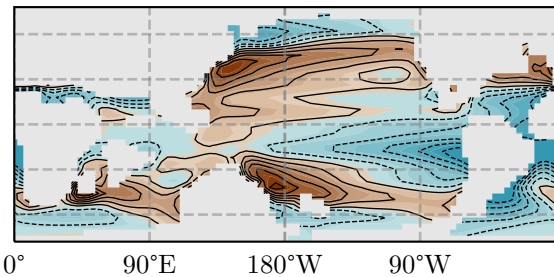
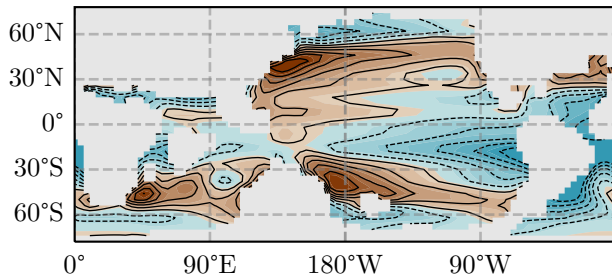


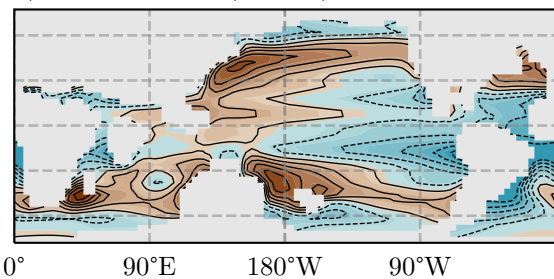
a) Temperature(-245m): 65 Ma



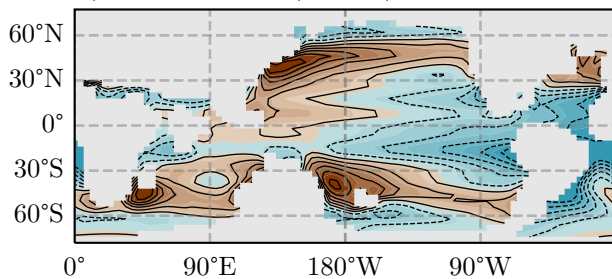
b) Temperature(-245m): 60 Ma



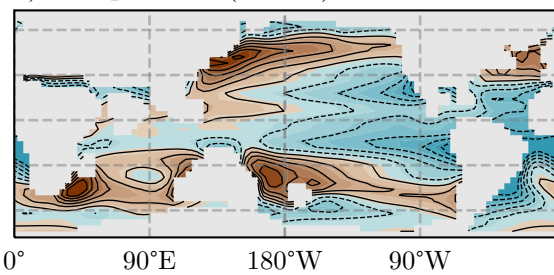
c) Temperature(-245m): 55 Ma



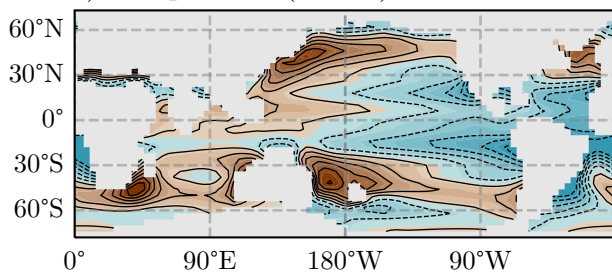
d) Temperature(-245m): 50 Ma



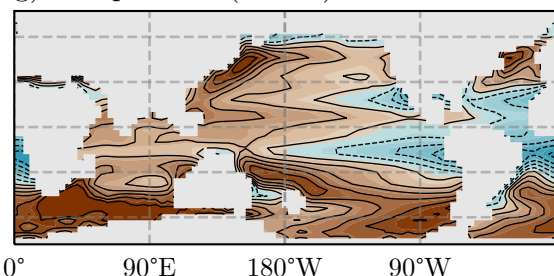
e) Temperature(-245m): 45 Ma



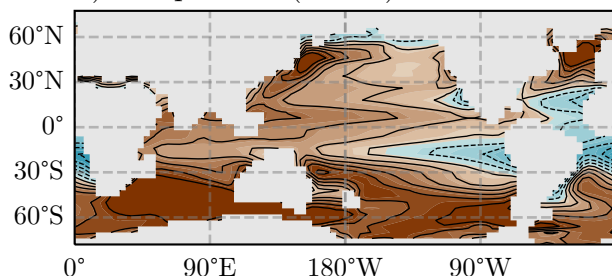
f) Temperature(-245m): 40 Ma



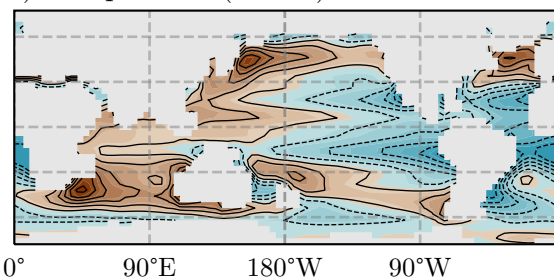
g) Temperature(-245m): 35 Ma



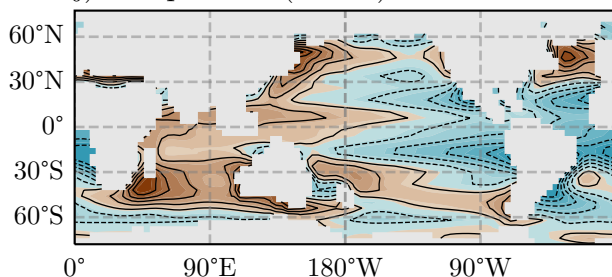
h) Temperature(-245m): 30 Ma



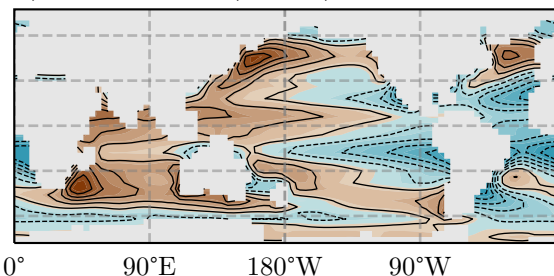
i) Temperature(-245m): 25 Ma



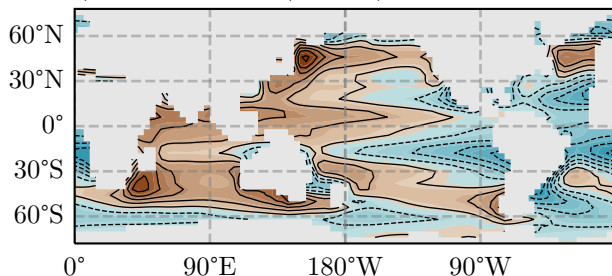
j) Temperature(-245m): 20 Ma



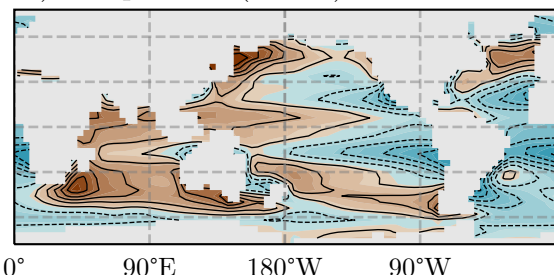
k) Temperature(-245m): 15 Ma



l) Temperature(-245m): 10 Ma



m) Temperature(-245m): 5 Ma



n) Temperature(-245m): Present day

