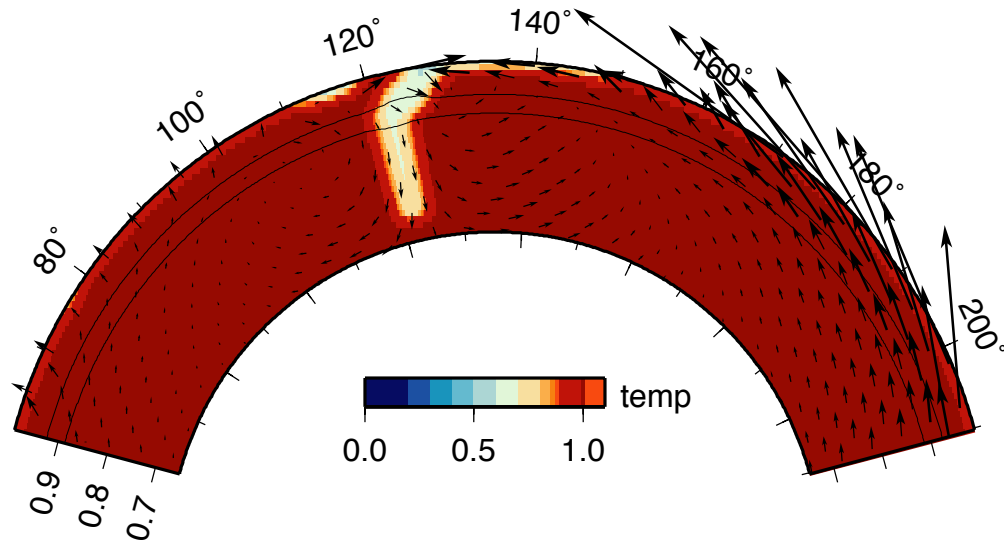
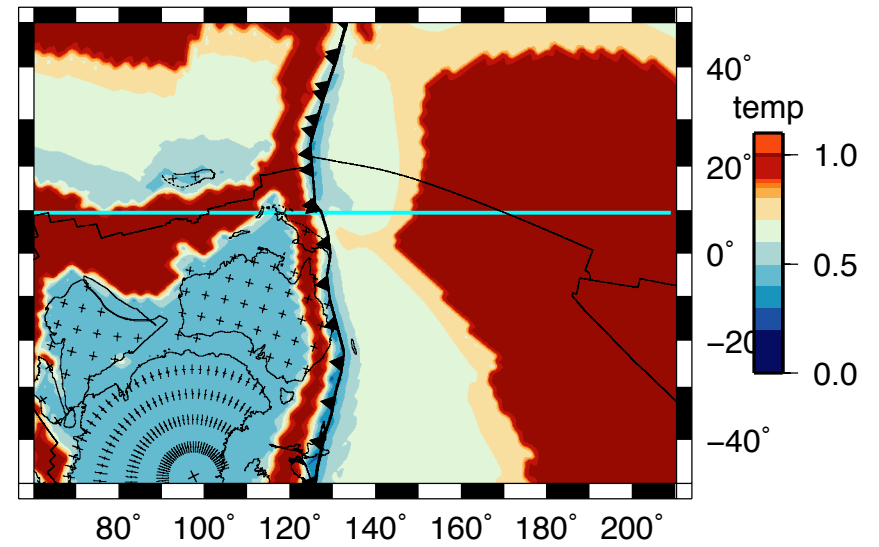


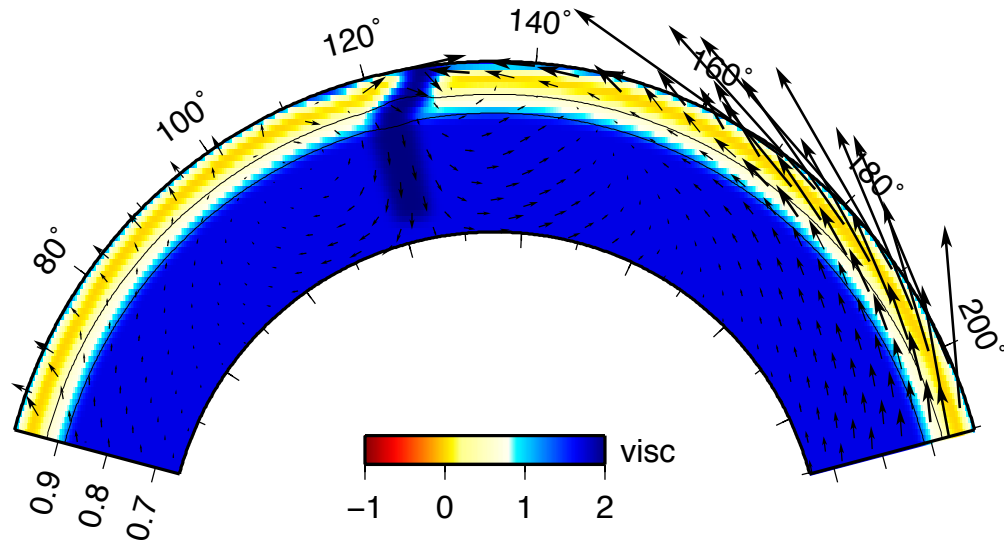
140 Myr (step0) 9 deg (nx103)



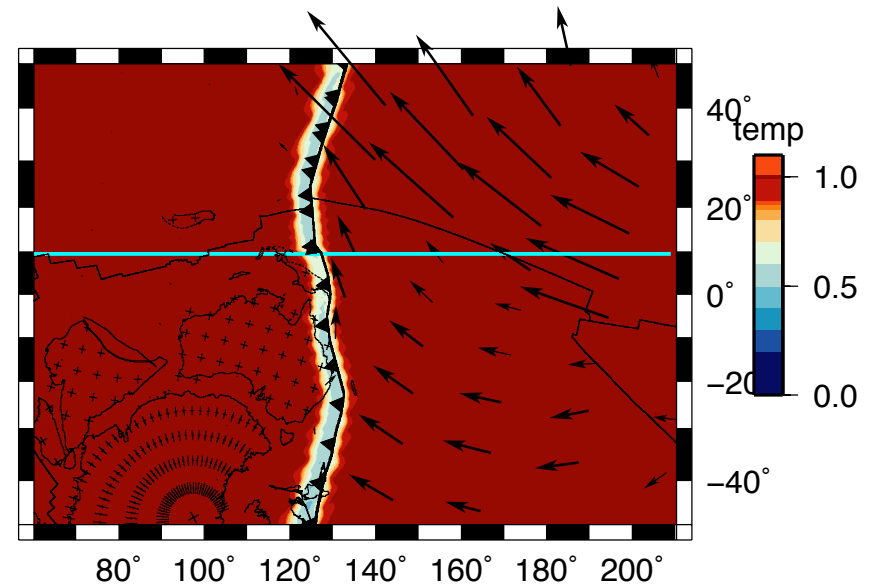
140 Myr (step0) 88km (nz63)



140 Myr (step0) 9 deg (nx103)



140 Myr (step0) 266km (nz59)



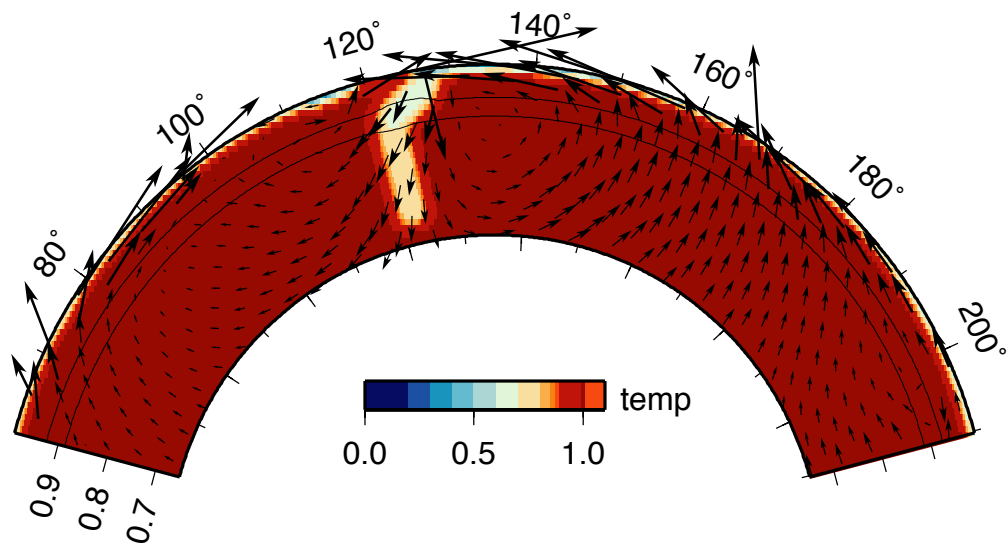
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=140 Ma

→ Velocity scale: 10.0 cm/yr

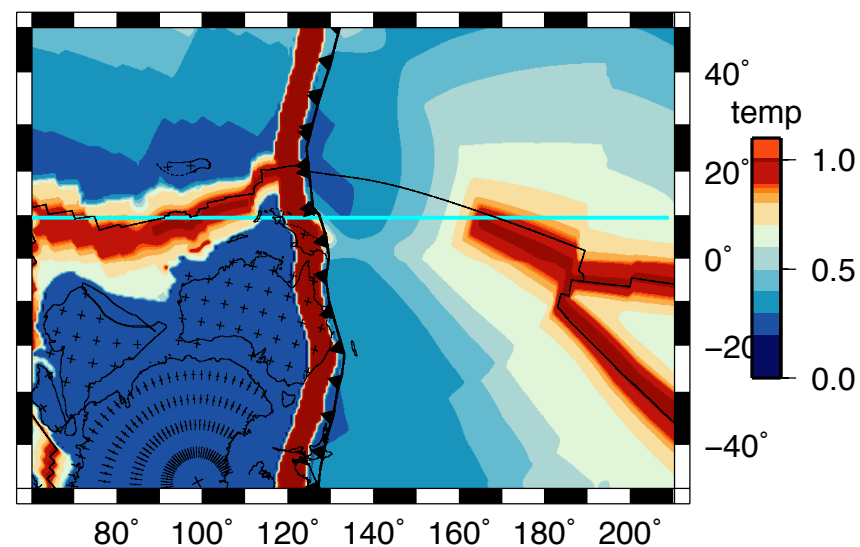
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=140 Ma

→ Velocity scale: 20.0 cm/yr

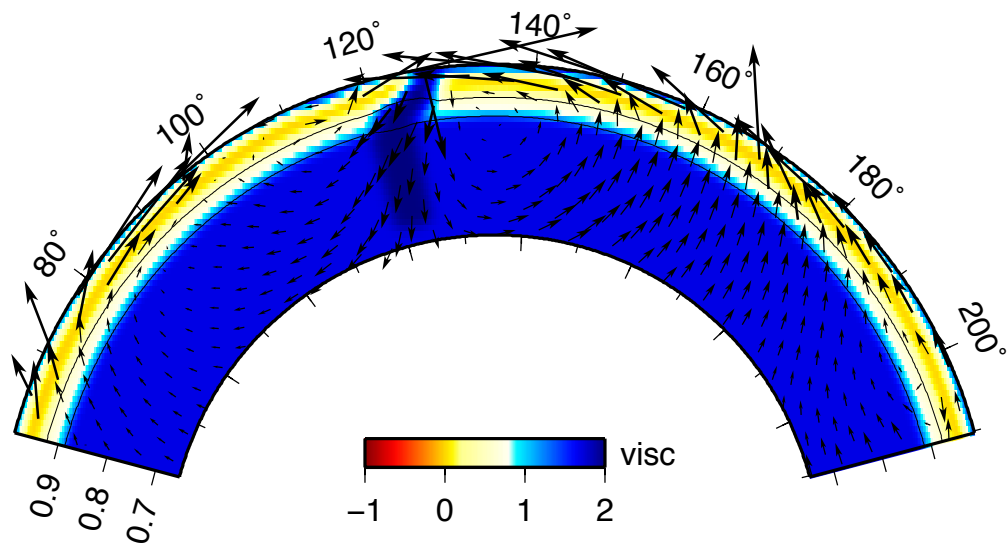
136 Myr (step100) 9 deg (nx103)



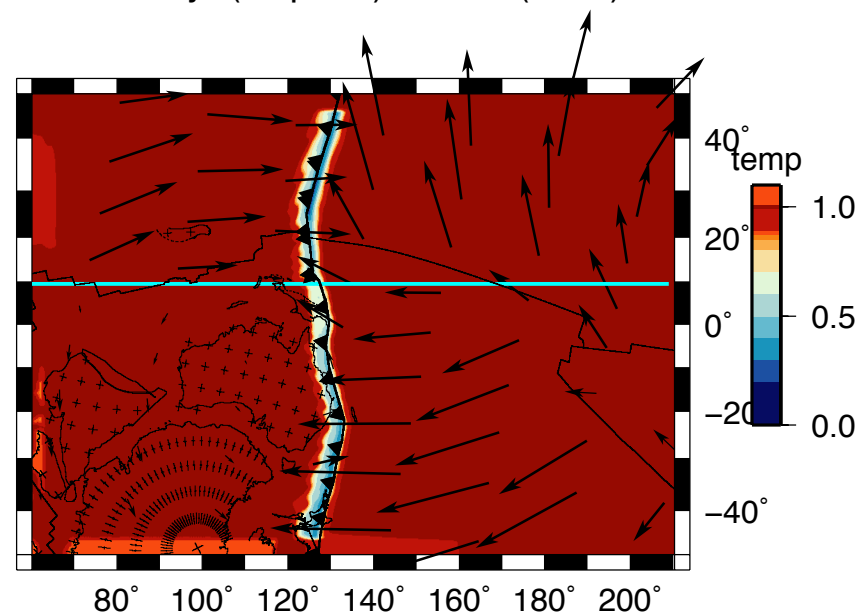
136 Myr (step100) 88km (nz63)



136 Myr (step100) 9 deg (nx103)



136 Myr (step100) 266km (nz59)



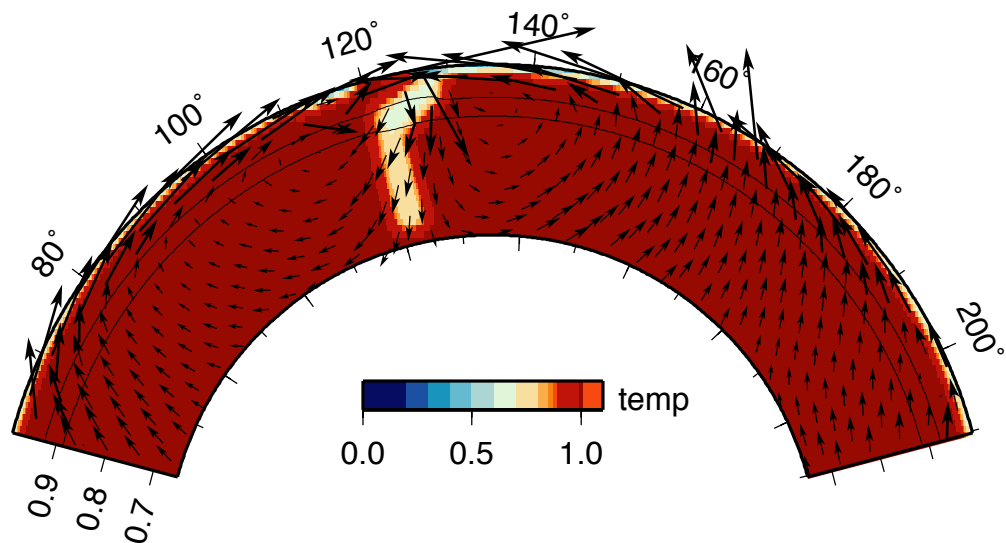
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=136 Ma

→ Velocity scale: 10.0 cm/yr

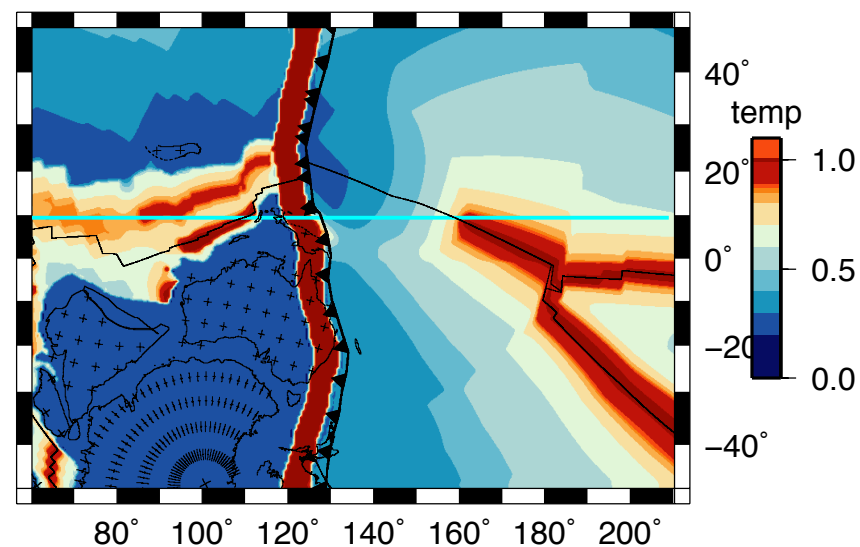
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=136 Ma

→ Velocity scale: 20.0 cm/yr

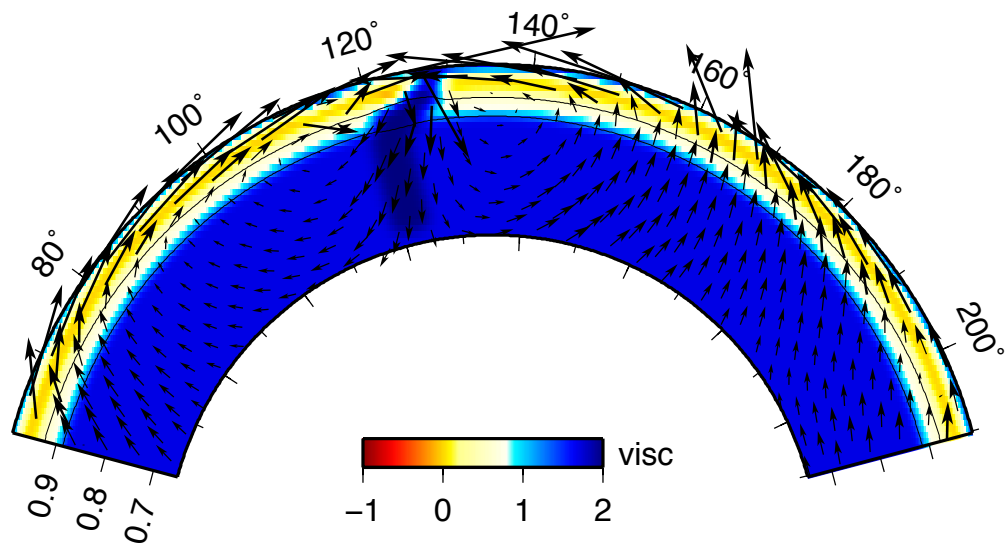
132 Myr (step200) 9 deg (nx103)



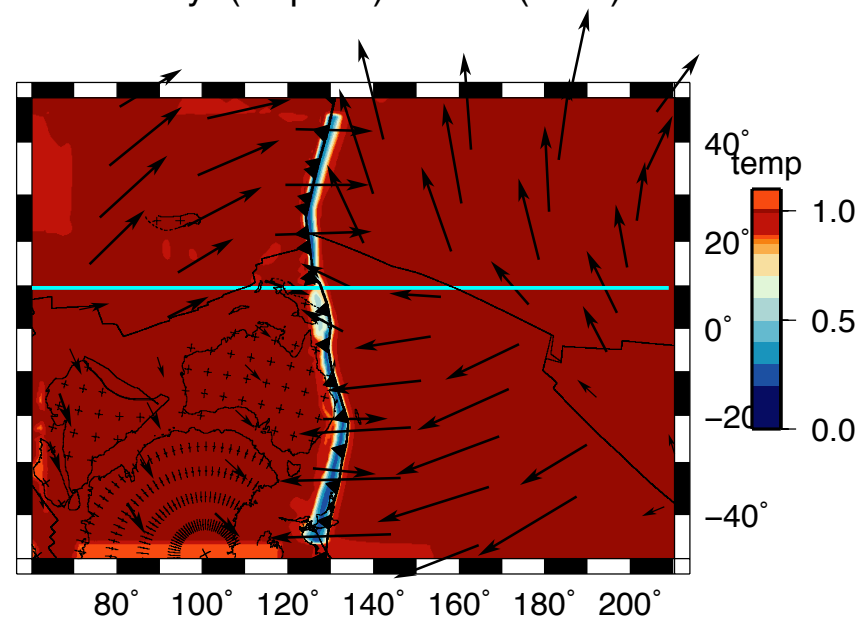
132 Myr (step200) 88km (nz63)



132 Myr (step200) 9 deg (nx103)



132 Myr (step200) 266km (nz59)



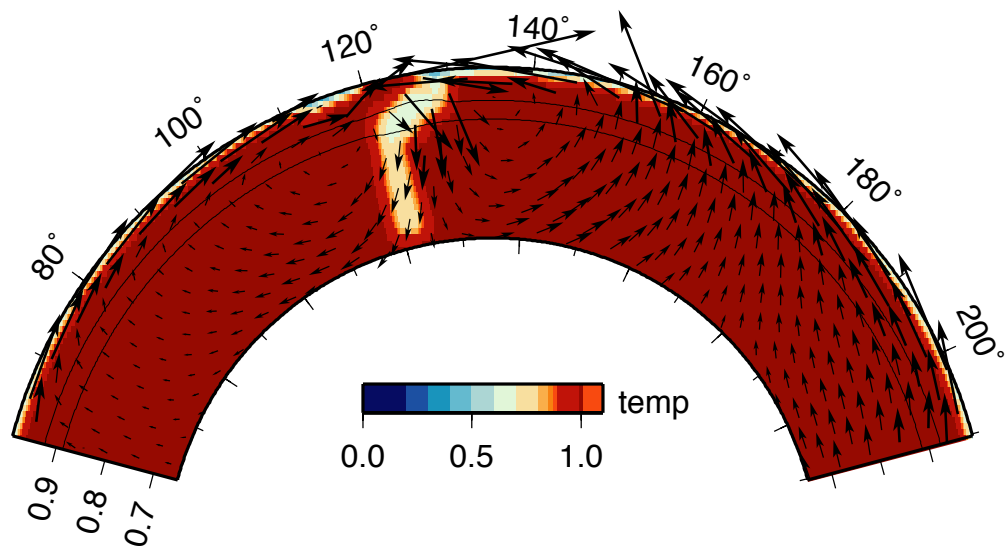
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=132 Ma

→ Velocity scale: 10.0 cm/yr

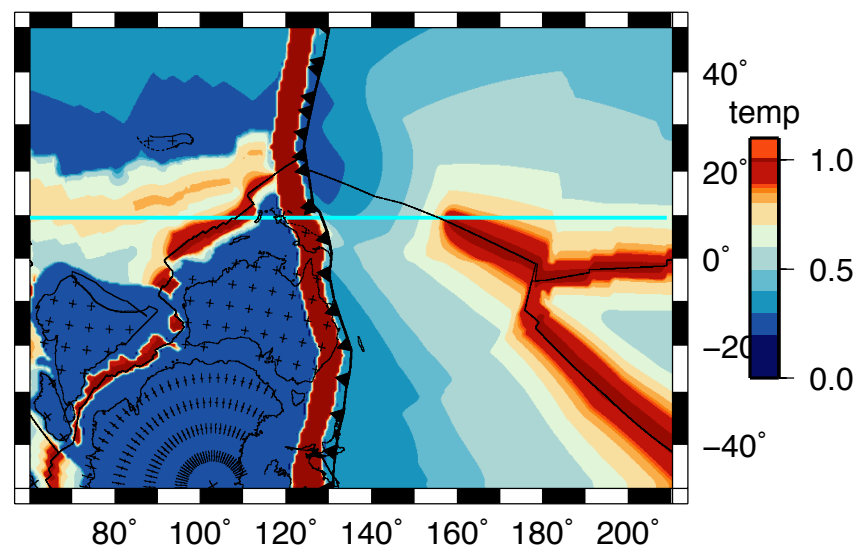
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=132 Ma

→ Velocity scale: 20.0 cm/yr

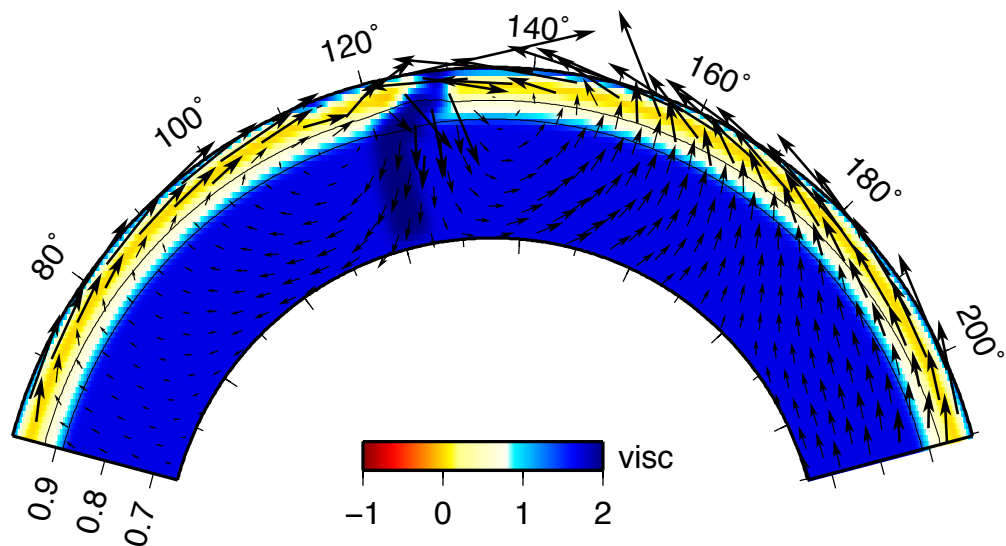
128 Myr (step300) 9 deg (nx103)



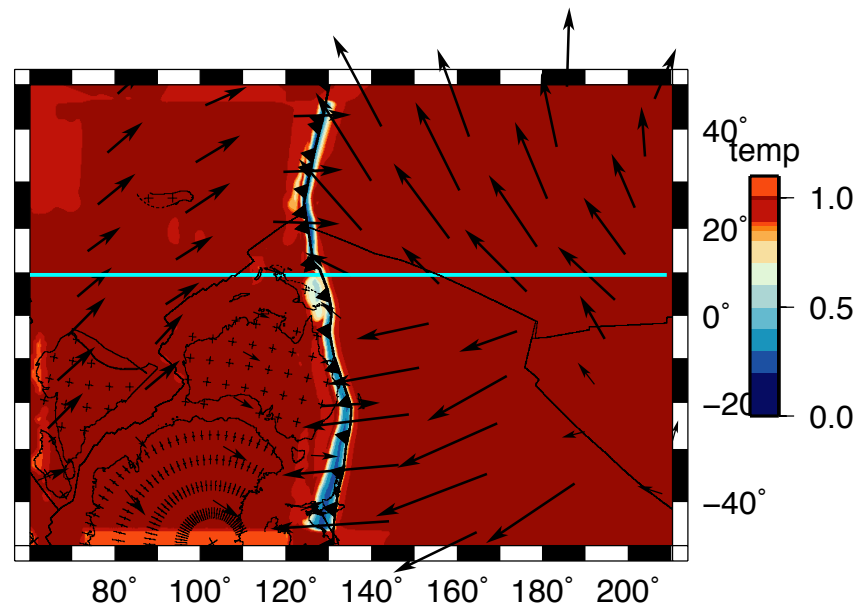
128 Myr (step300) 88km (nz63)



128 Myr (step300) 9 deg (nx103)



128 Myr (step300) 266km (nz59)



/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=128 Ma

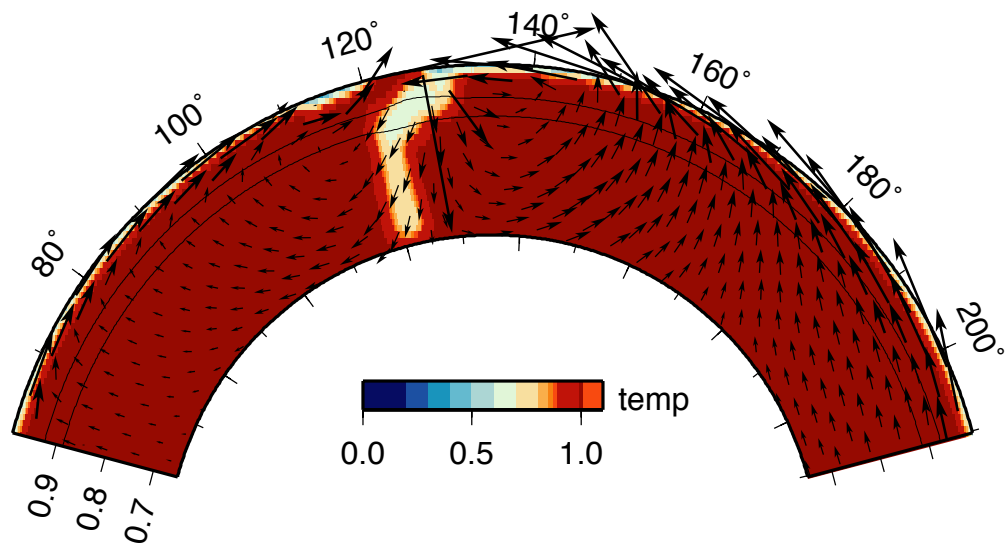
→ Velocity scale: 10.0 cm/yr

/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=128 Ma

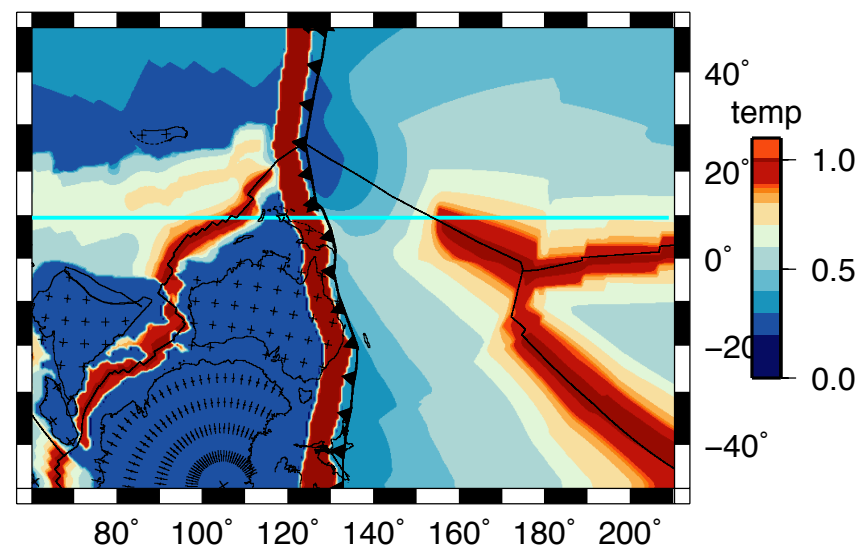
→ Velocity scale: 20.0 cm/yr



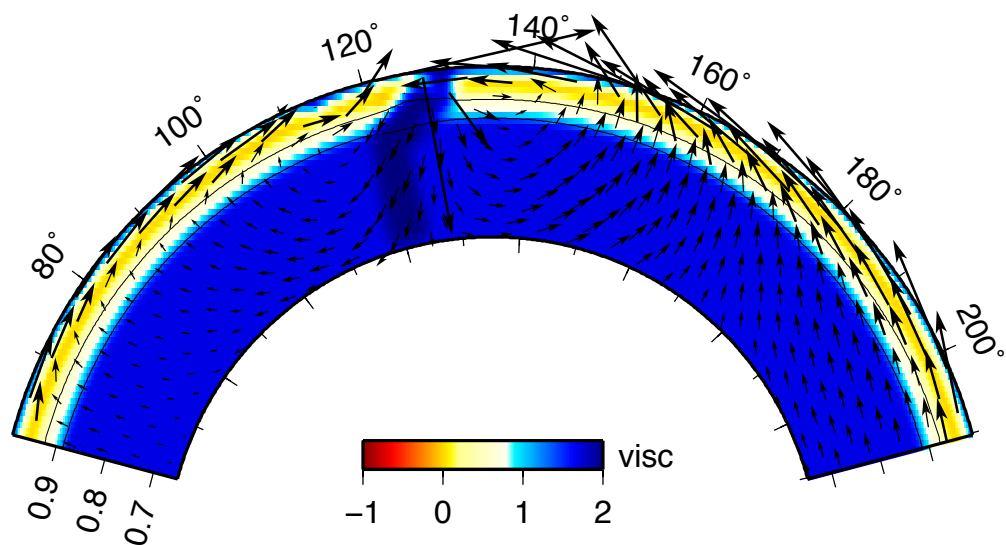
124 Myr (step400) 9 deg (nx103)



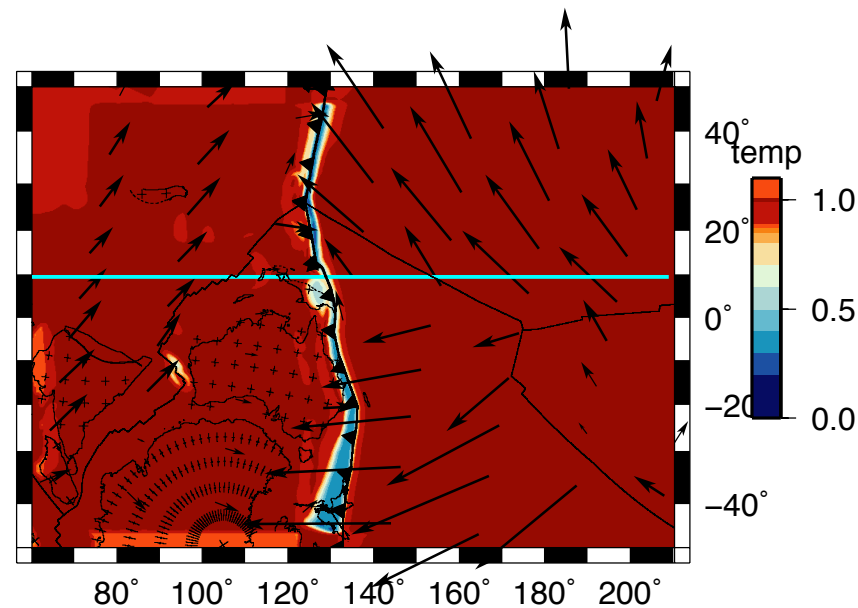
124 Myr (step400) 88km (nz63)



124 Myr (step400) 9 deg (nx103)



124 Myr (step400) 266km (nz59)



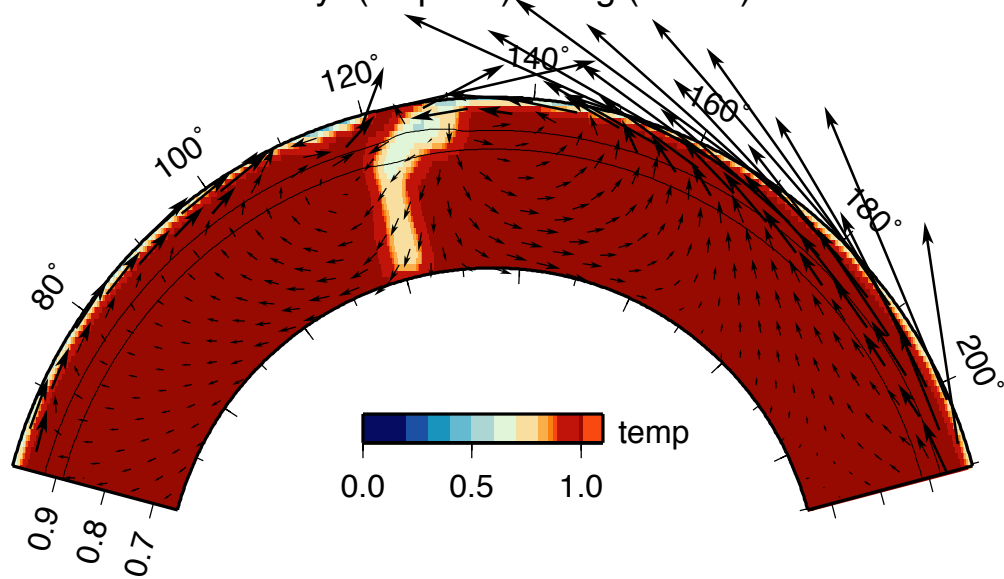
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=124 Ma

→ Velocity scale: 10.0 cm/yr

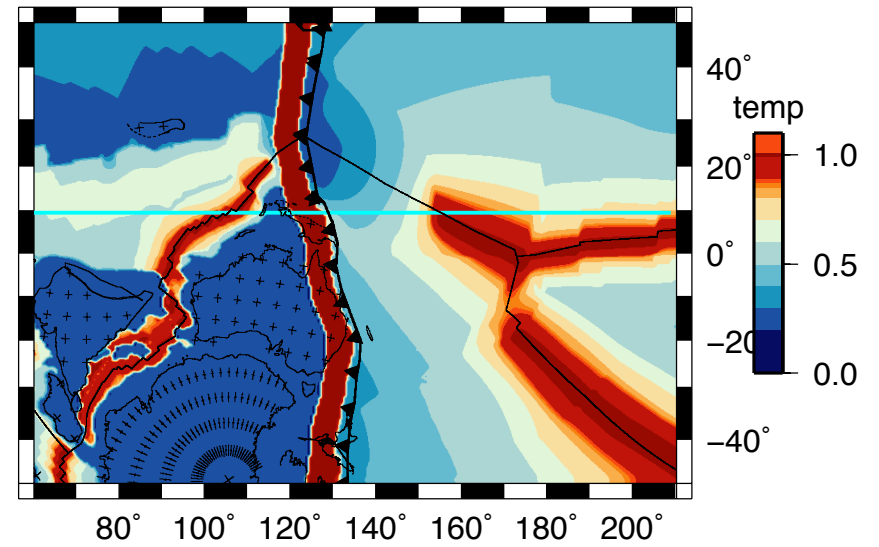
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=124 Ma

→ Velocity scale: 20.0 cm/yr

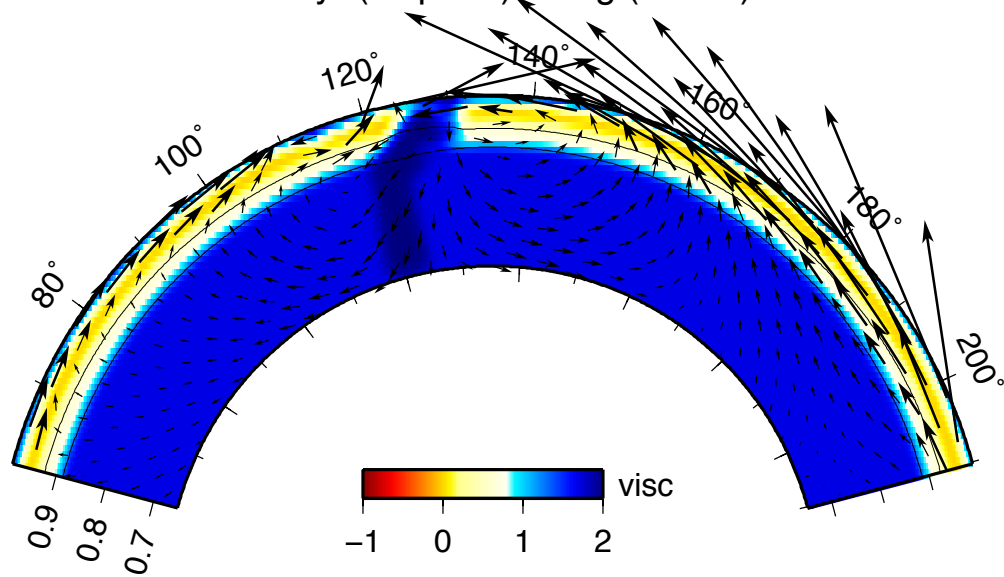
122 Myr (step500) 9 deg (nx103)



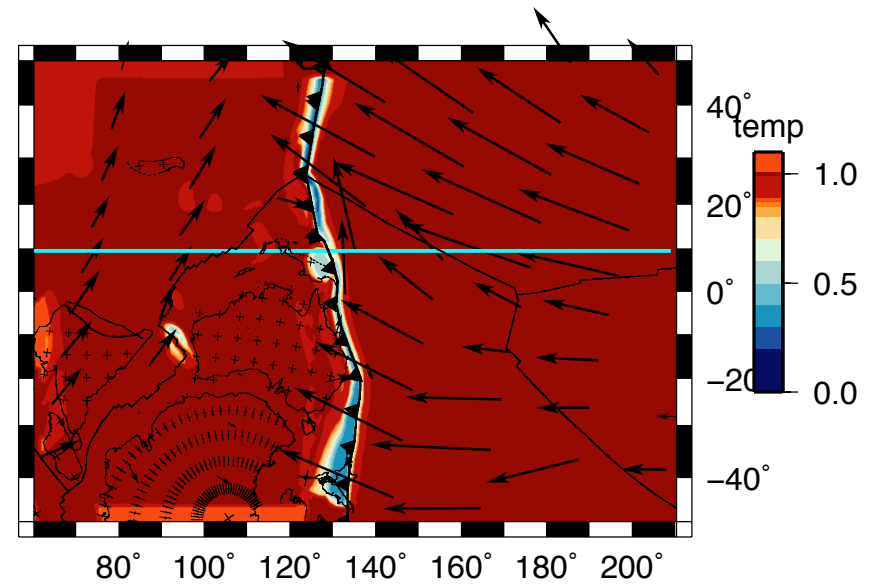
122 Myr (step500) 88km (nz63)



122 Myr (step500) 9 deg (nx103)



122 Myr (step500) 266km (nz59)



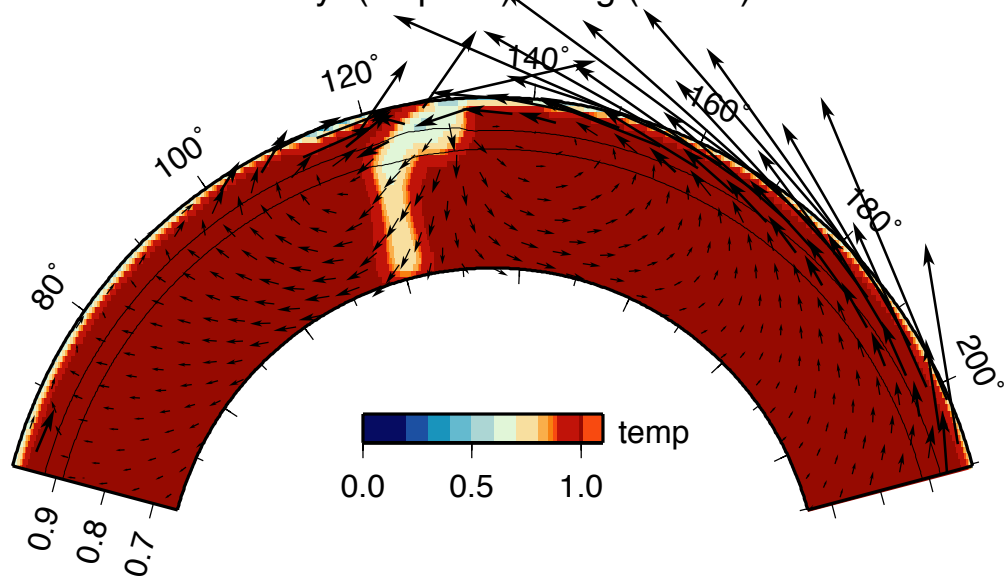
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=122 Ma

→ Velocity scale: 10.0 cm/yr

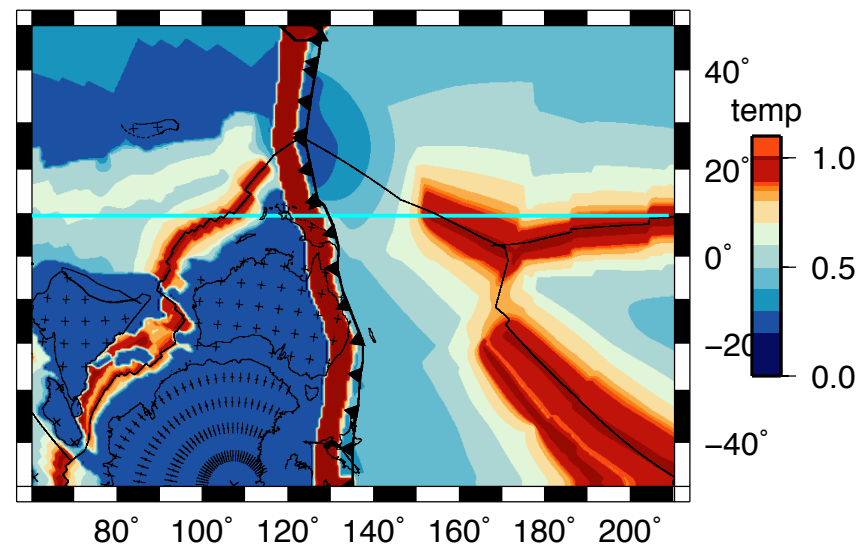
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=122 Ma

→ Velocity scale: 20.0 cm/yr

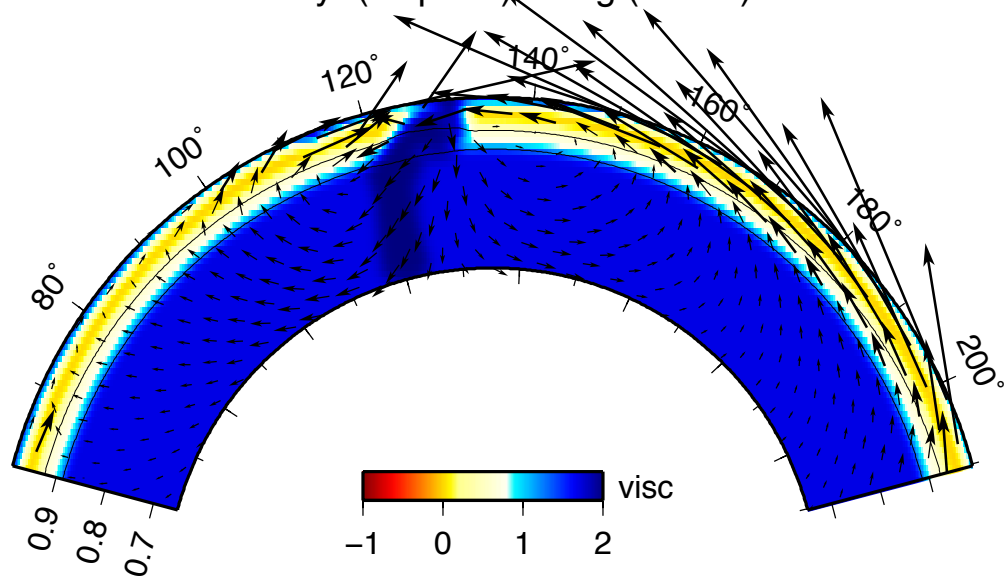
119 Myr (step600) 9 deg (nx103)



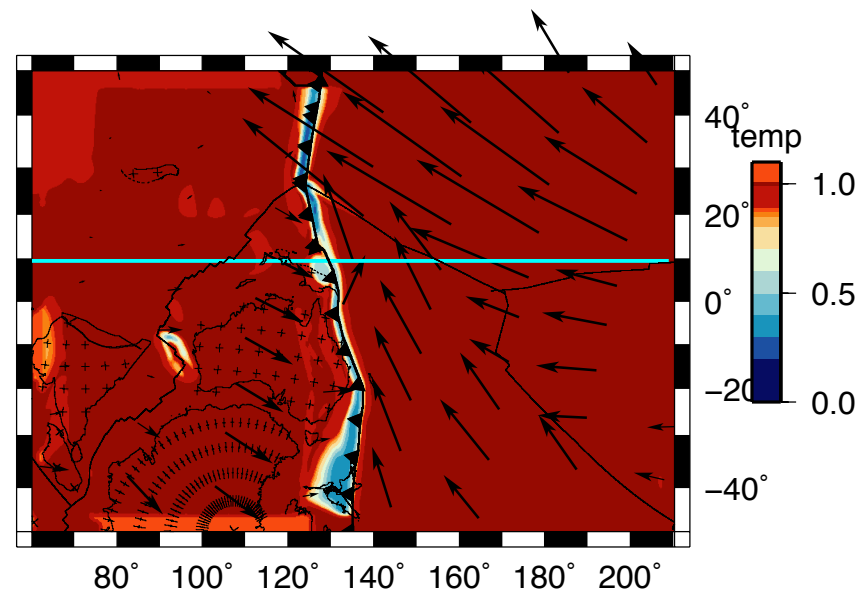
119 Myr (step600) 88km (nz63)



119 Myr (step600) 9 deg (nx103)



119 Myr (step600) 266km (nz59)



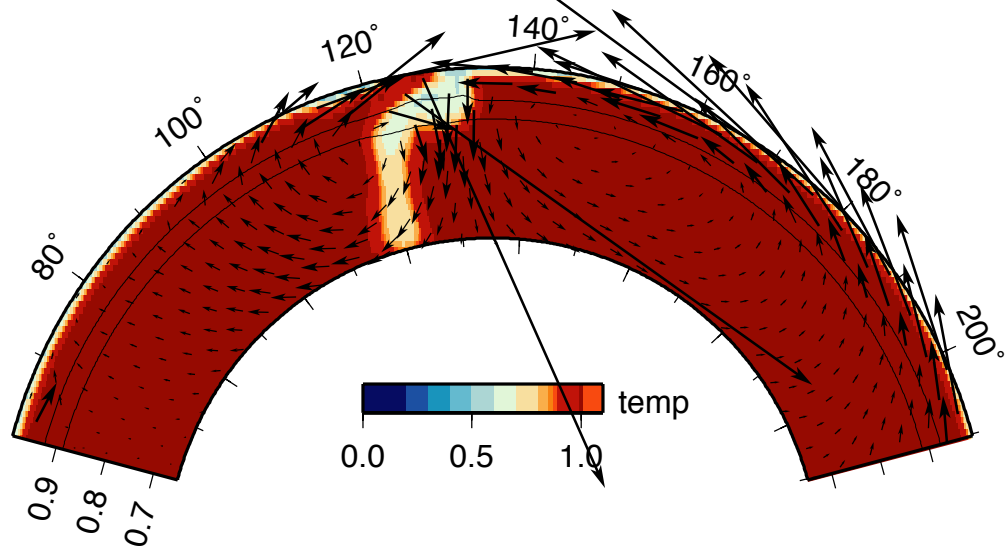
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=119 Ma

→ Velocity scale: 10.0 cm/yr

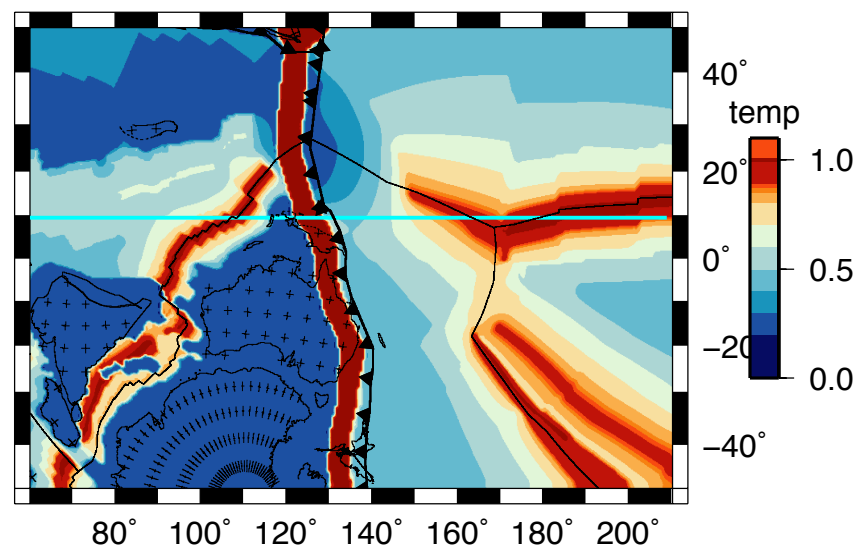
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=119 Ma

→ Velocity scale: 20.0 cm/yr

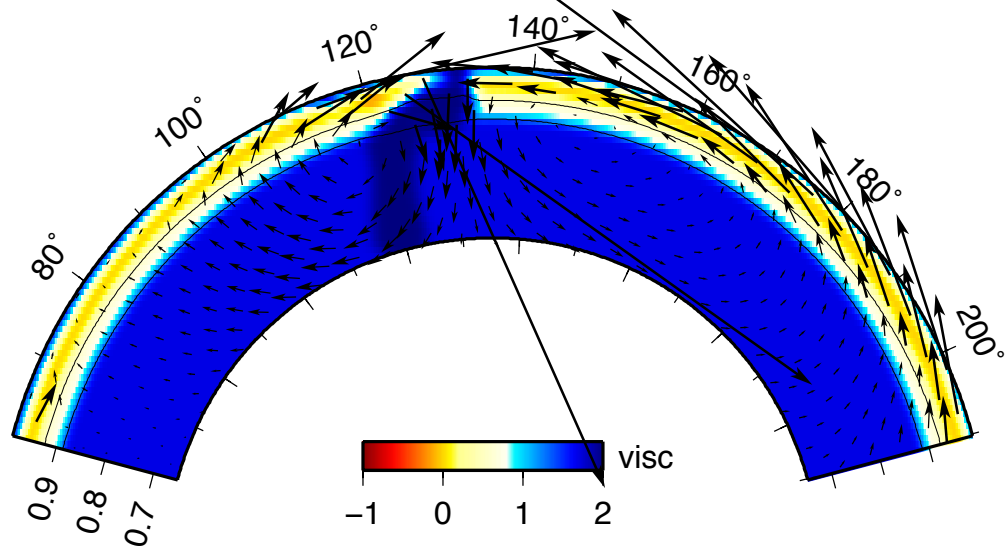
115 Myr (step700) 9 deg (nx103)



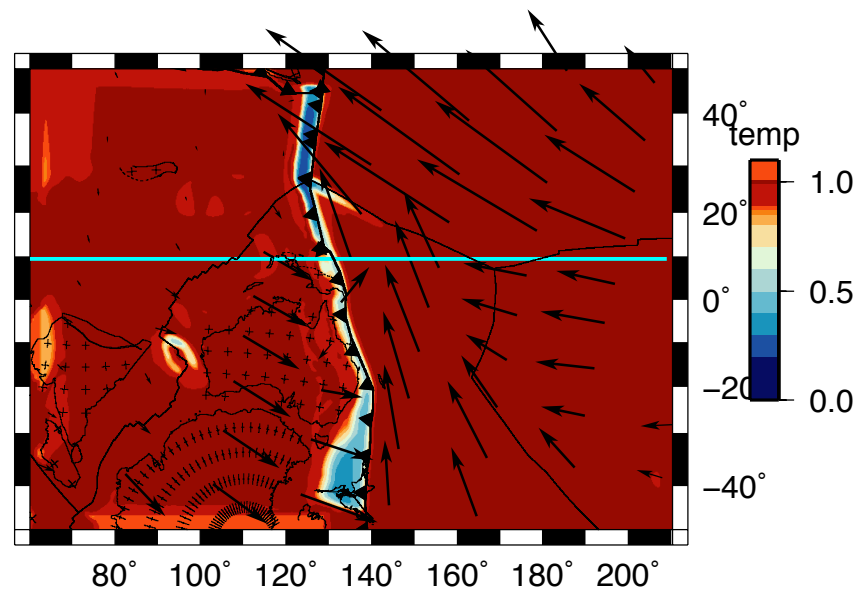
115 Myr (step700) 88km (nz63)



115 Myr (step700) 9 deg (nx103)



115 Myr (step700) 266km (nz59)



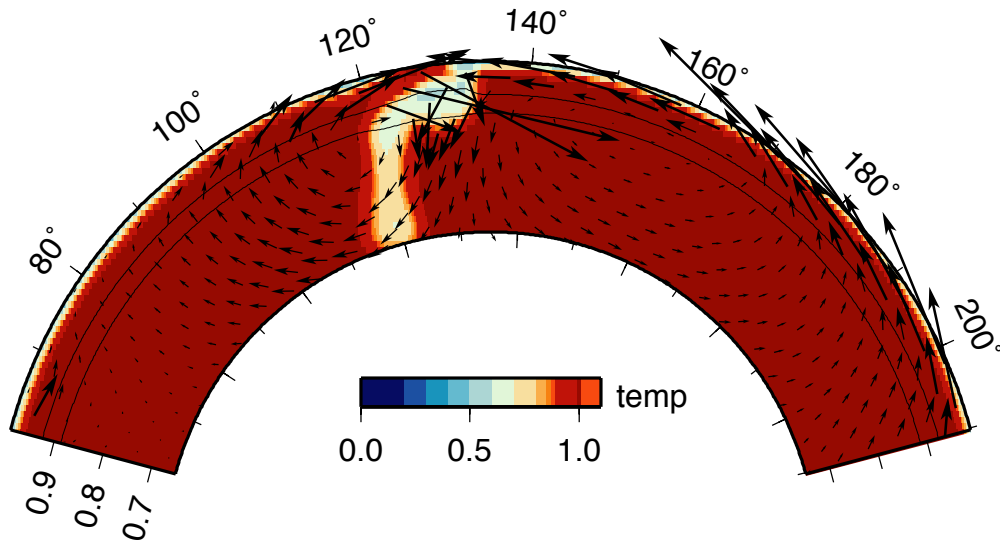
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=115 Ma

→ Velocity scale: 10.0 cm/yr

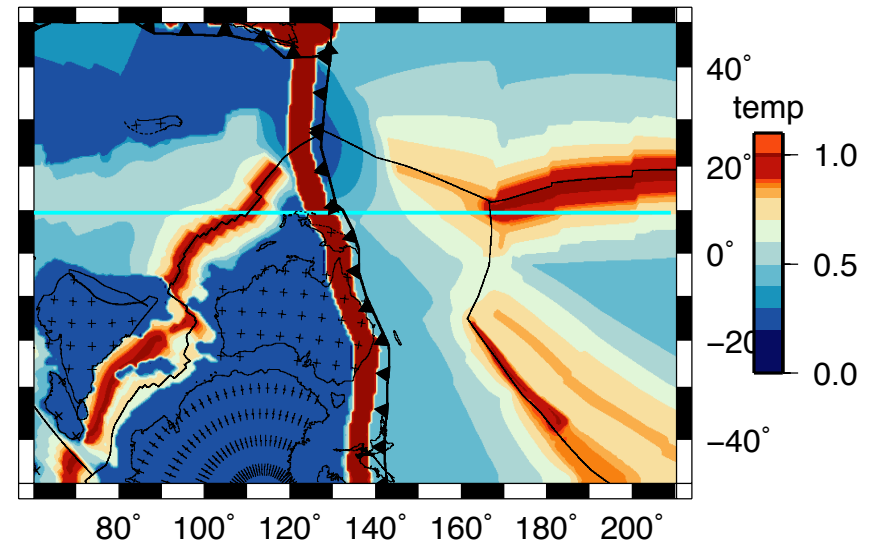
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=115 Ma

→ Velocity scale: 20.0 cm/yr

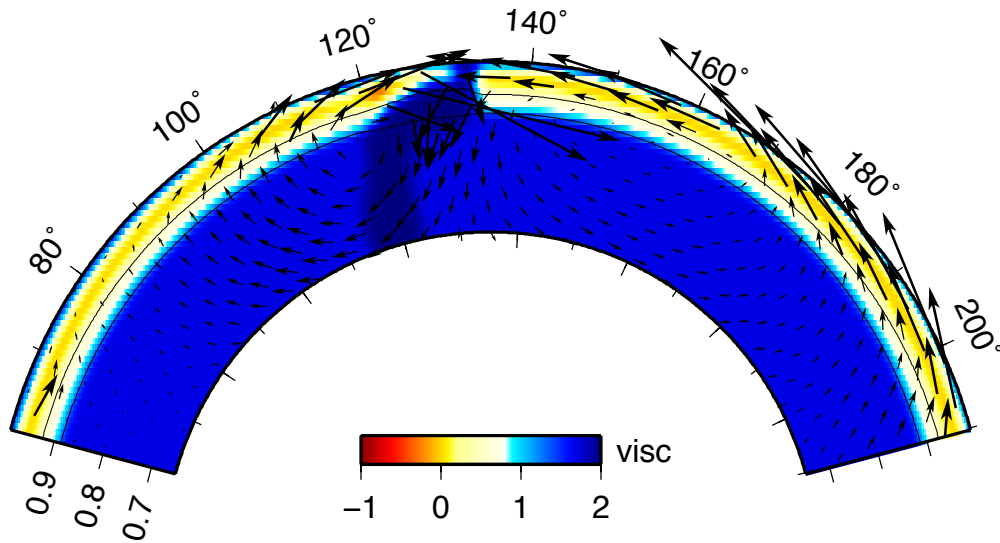
111 Myr (step800) 9 deg (nx103)



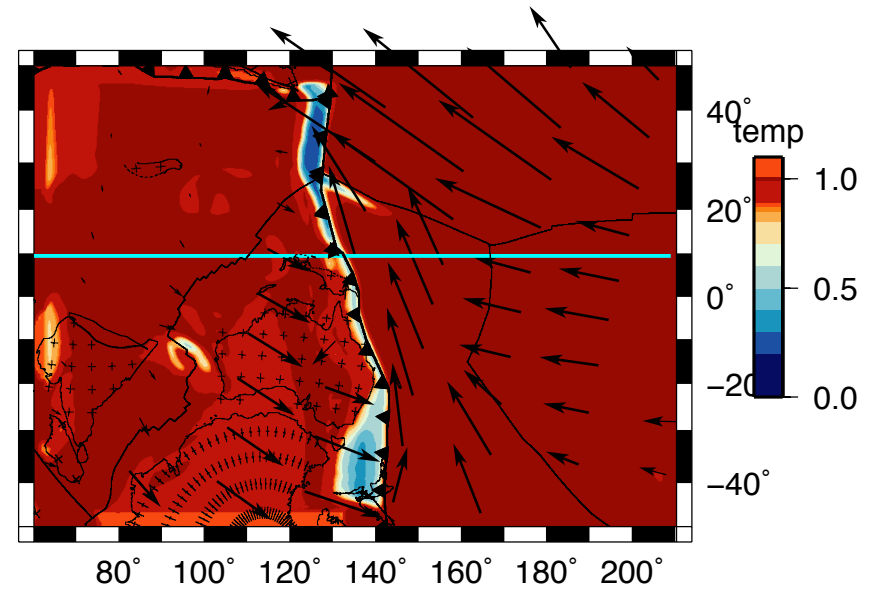
111 Myr (step800) 88km (nz63)



111 Myr (step800) 9 deg (nx103)



111 Myr (step800) 266km (nz59)



/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=111 Ma

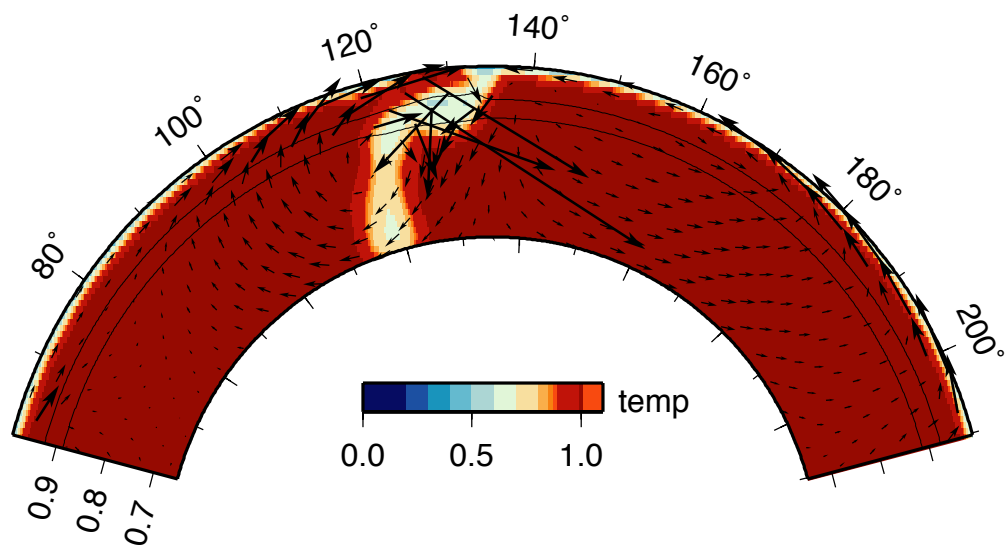
→ Velocity scale: 10.0 cm/yr

/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=111 Ma

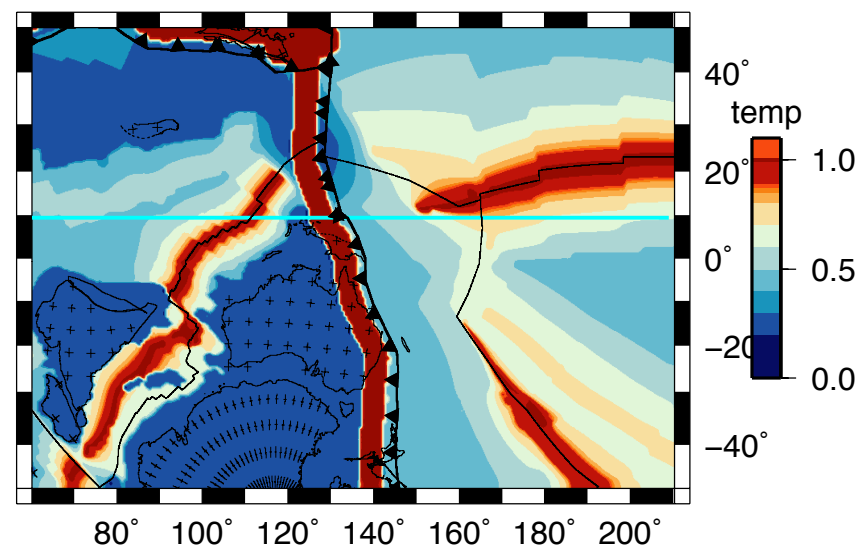
→ Velocity scale: 20.0 cm/yr



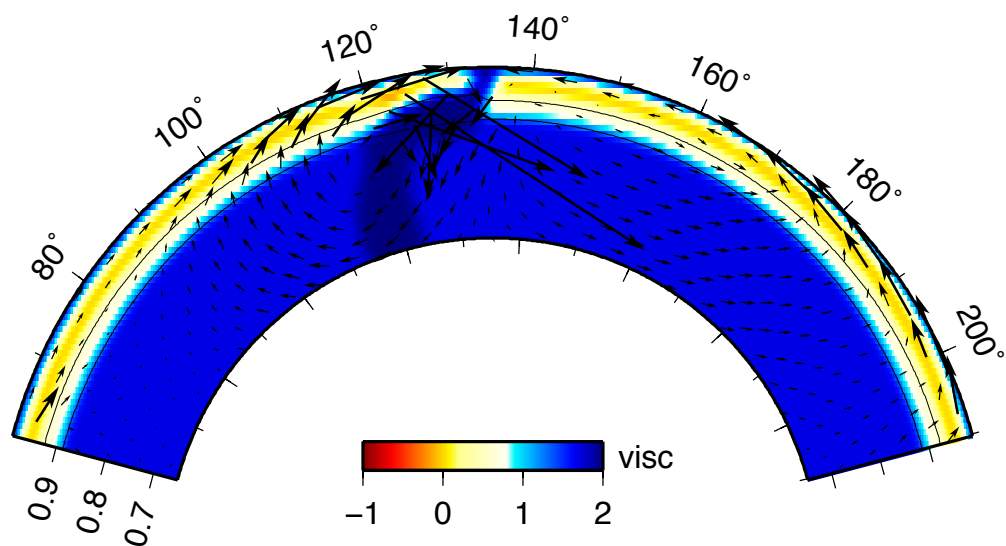
107 Myr (step900) 9 deg (nx103)



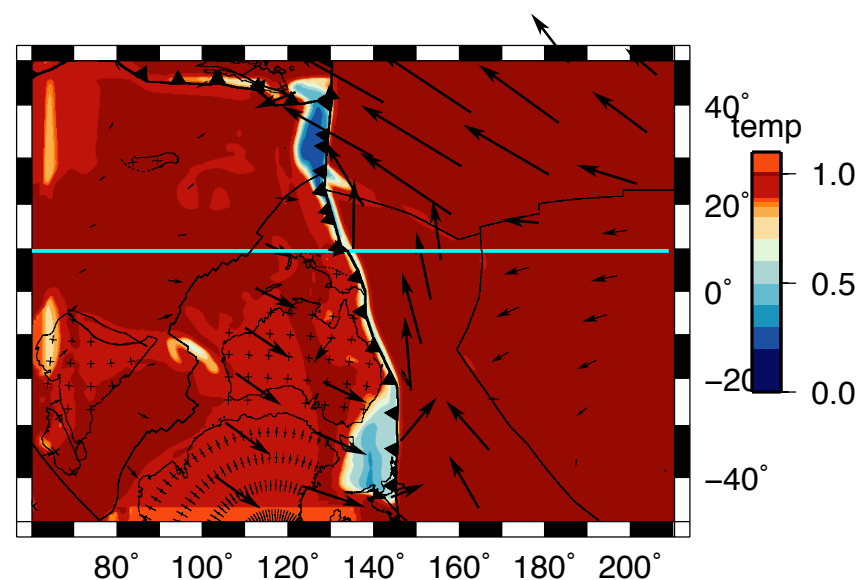
107 Myr (step900) 88km (nz63)



107 Myr (step900) 9 deg (nx103)



107 Myr (step900) 266km (nz59)



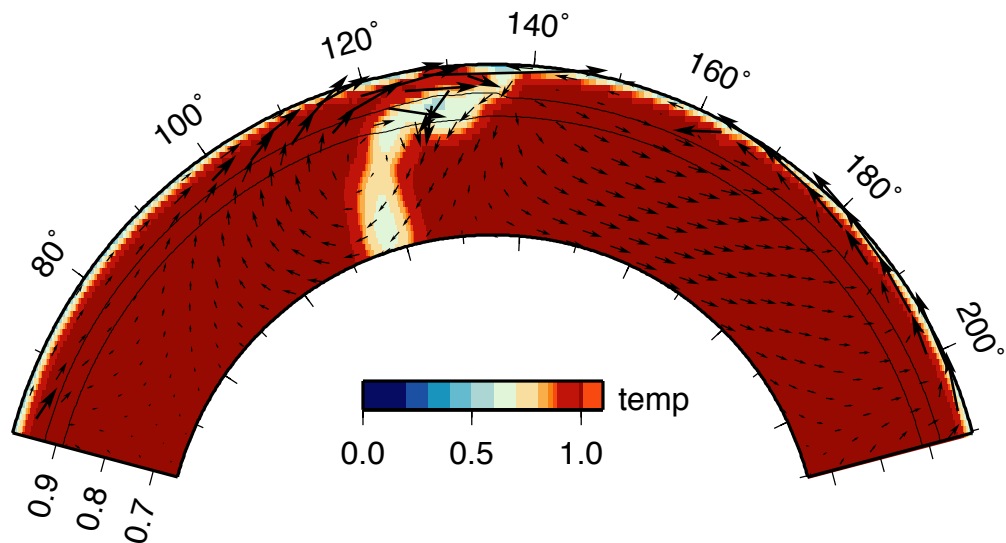
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=107 Ma

→ Velocity scale: 10.0 cm/yr

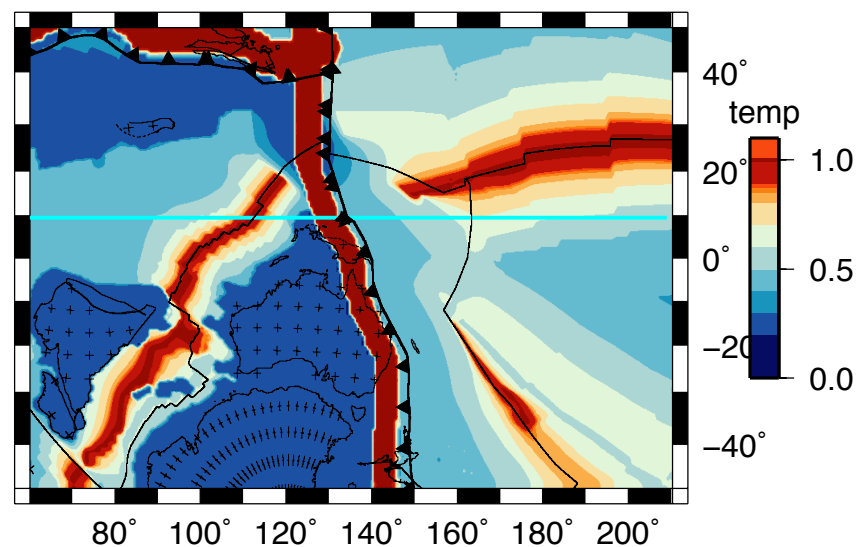
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=107 Ma

→ Velocity scale: 20.0 cm/yr

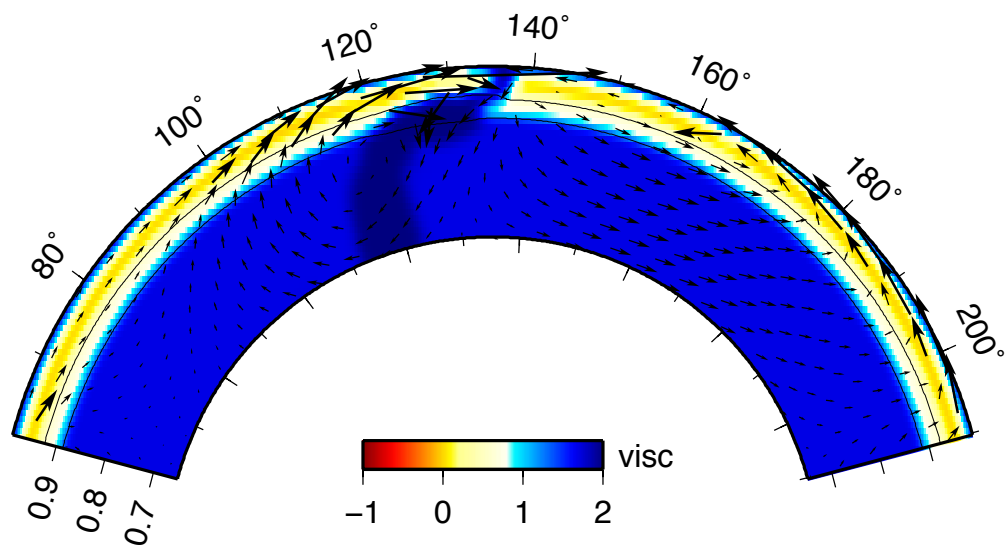
102 Myr (step1000) 9 deg (nx103)



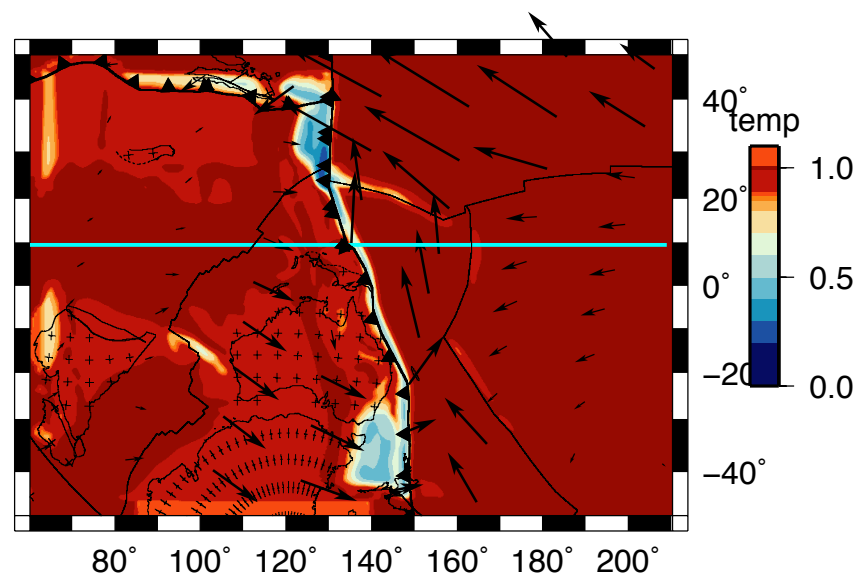
102 Myr (step1000) 88km (nz63)



102 Myr (step1000) 9 deg (nx103)



102 Myr (step1000) 266km (nz59)



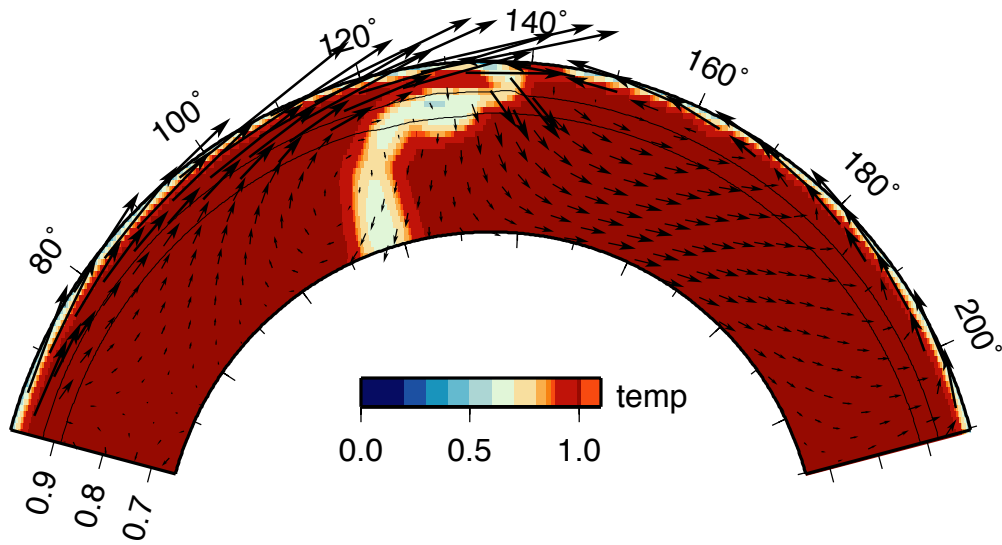
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=102 Ma

→ Velocity scale: 10.0 cm/yr

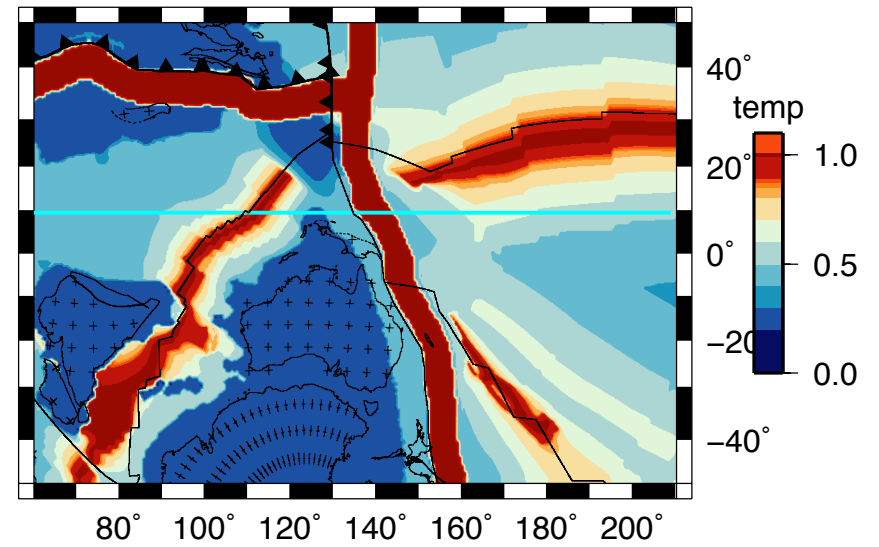
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=102 Ma

→ Velocity scale: 20.0 cm/yr

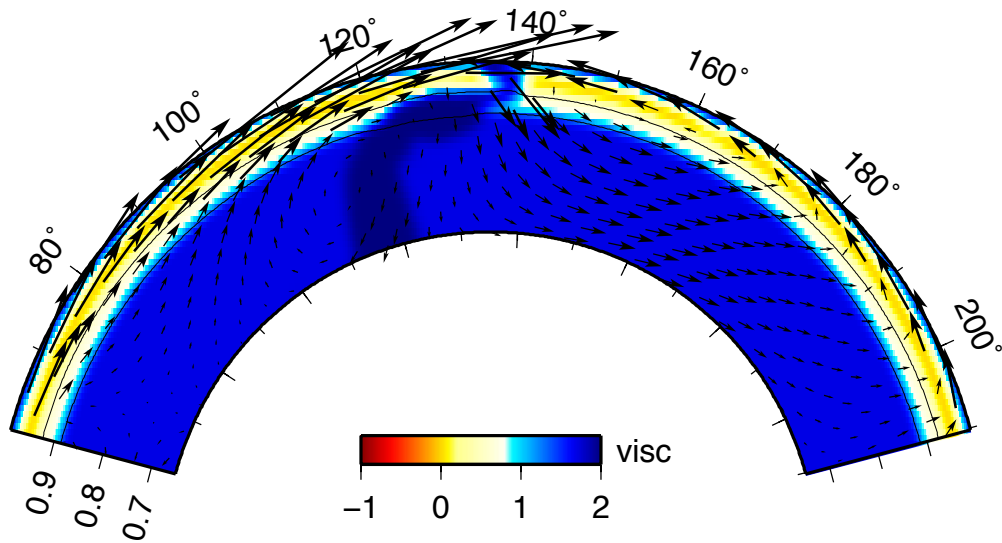
96 Myr (step1100) 9 deg (nx103)



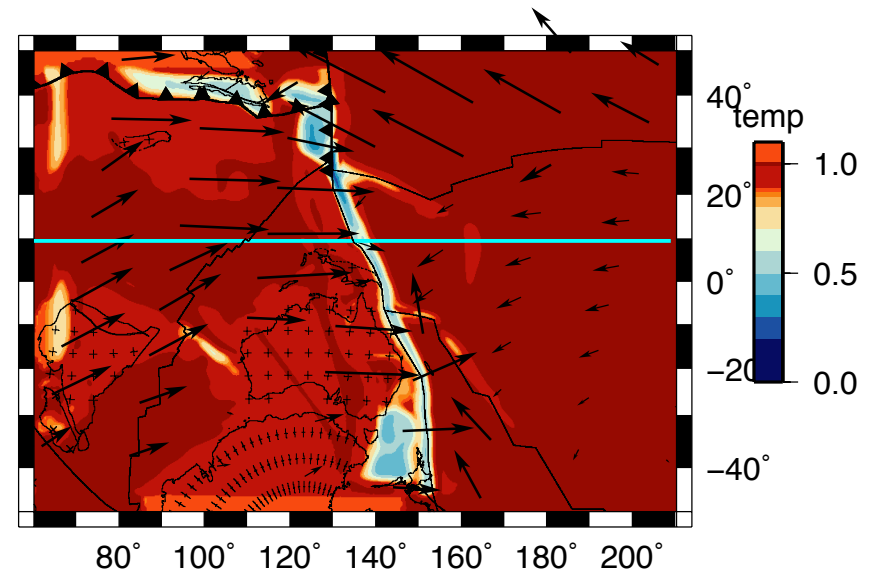
96 Myr (step1100) 88km (nz63)



96 Myr (step1100) 9 deg (nx103)



96 Myr (step1100) 266km (nz59)



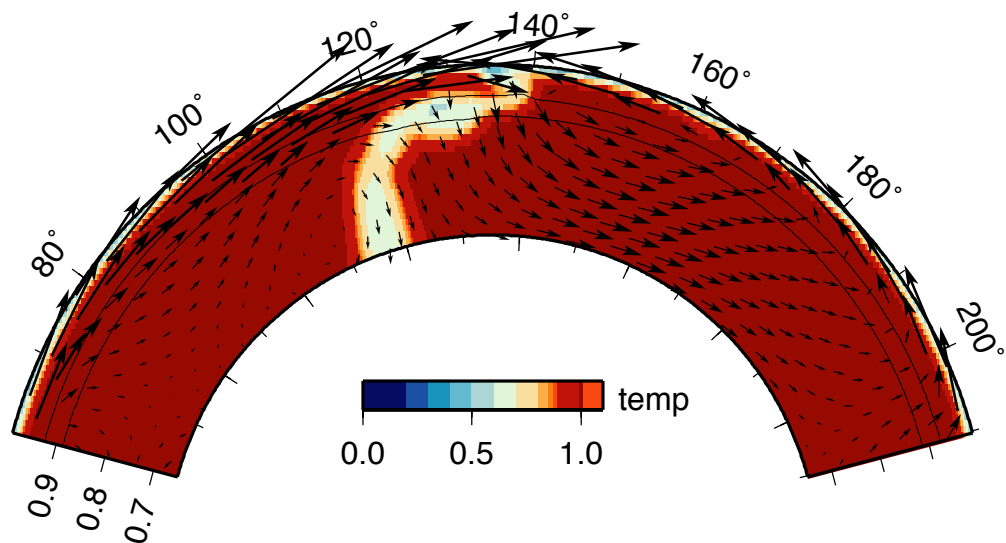
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=96 Ma

→ Velocity scale: 10.0 cm/yr

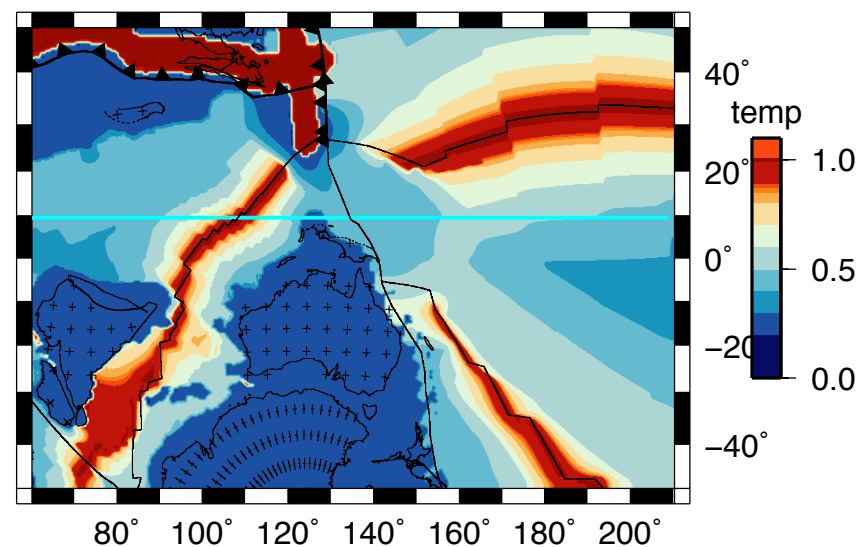
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=96 Ma

→ Velocity scale: 20.0 cm/yr

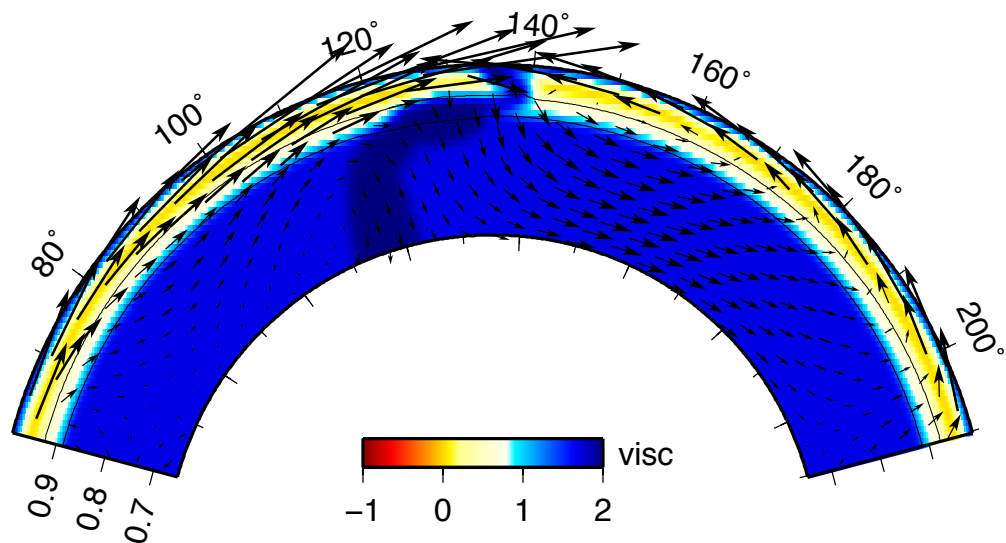
94 Myr (step1200) 9 deg (nx103)



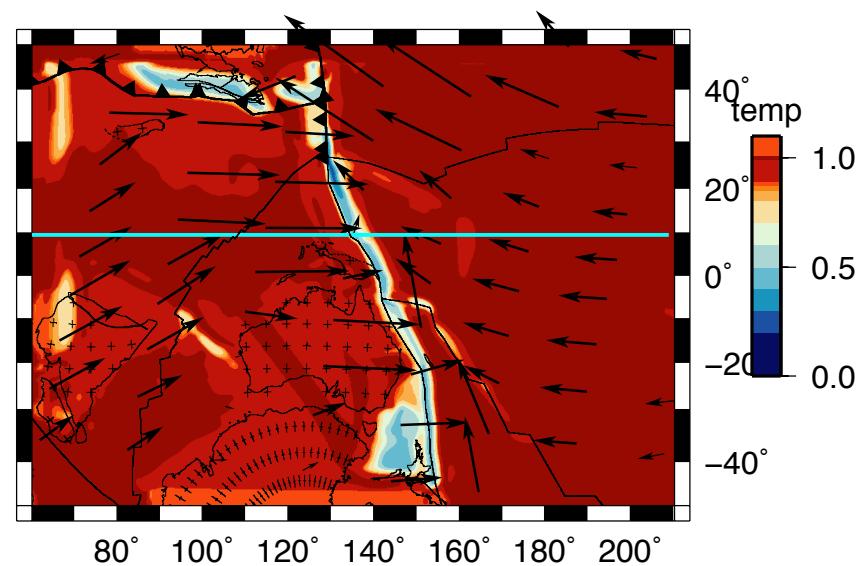
94 Myr (step1200) 88km (nz63)



94 Myr (step1200) 9 deg (nx103)



94 Myr (step1200) 266km (nz59)



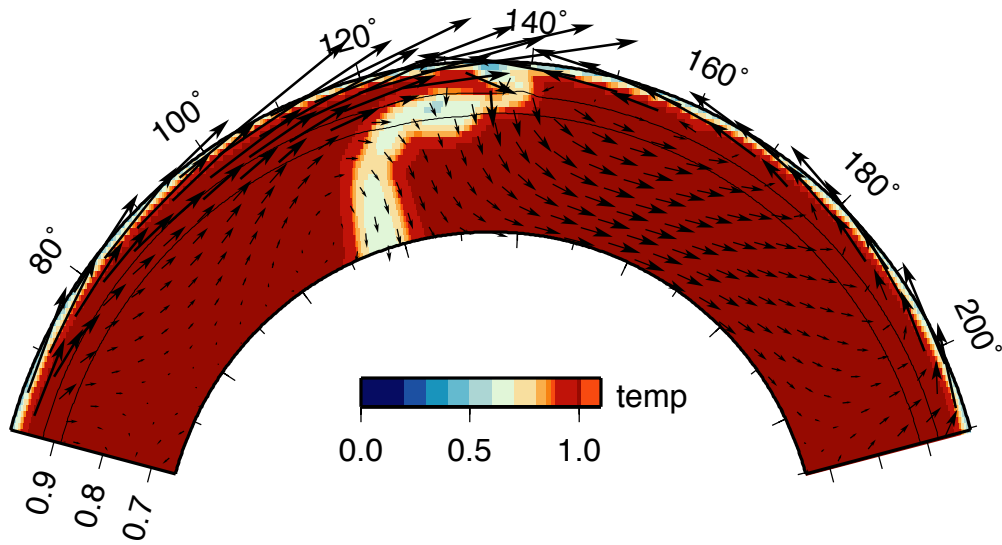
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=94 Ma

→ Velocity scale: 10.0 cm/yr

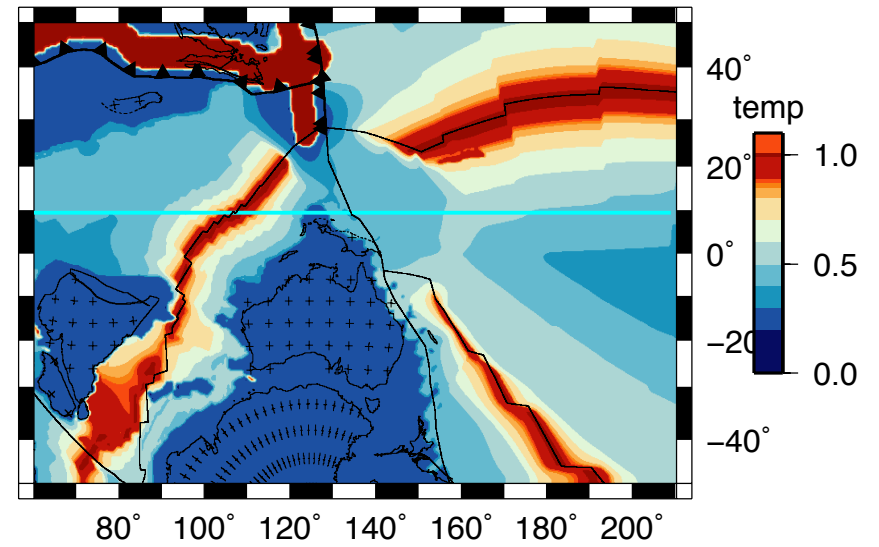
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=94 Ma

→ Velocity scale: 20.0 cm/yr

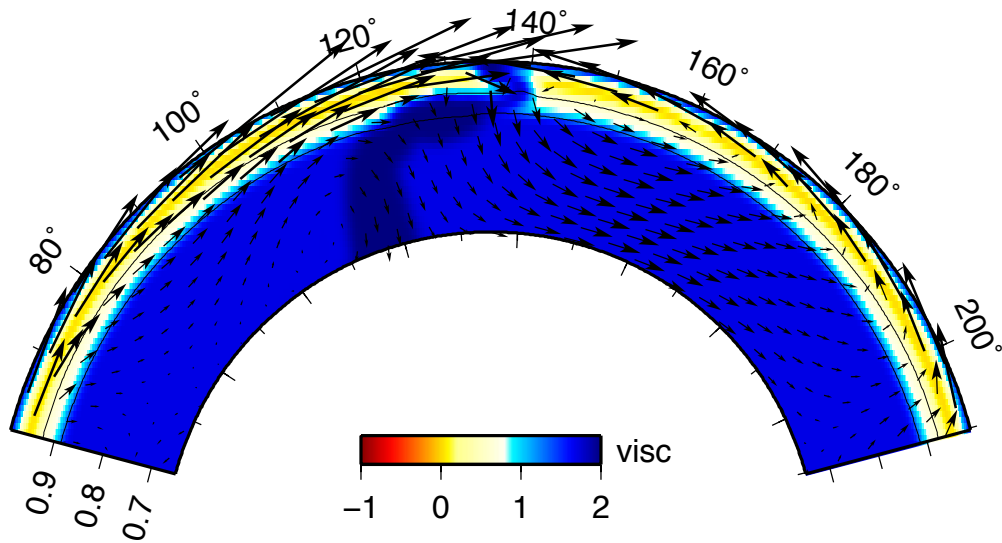
92 Myr (step1300) 9 deg (nx103)



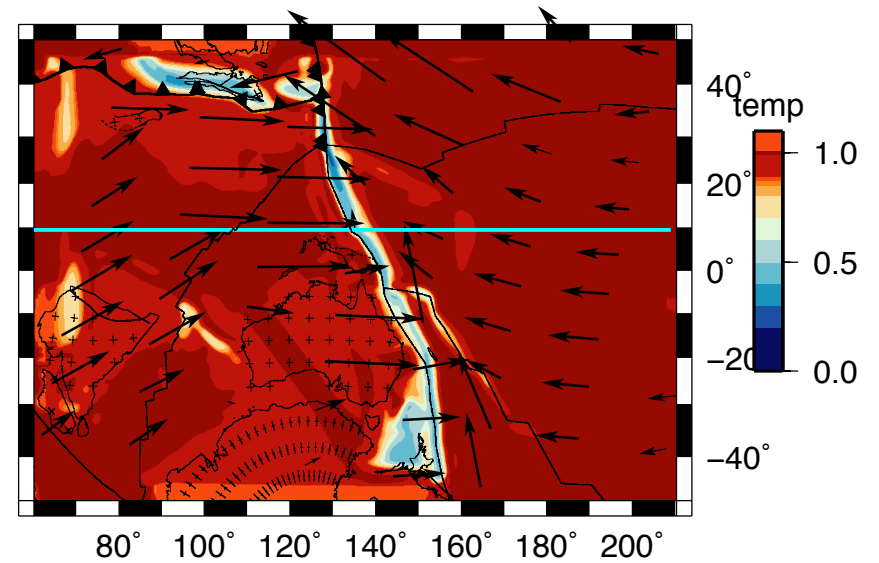
92 Myr (step1300) 88km (nz63)



92 Myr (step1300) 9 deg (nx103)



92 Myr (step1300) 266km (nz59)



/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=92 Ma

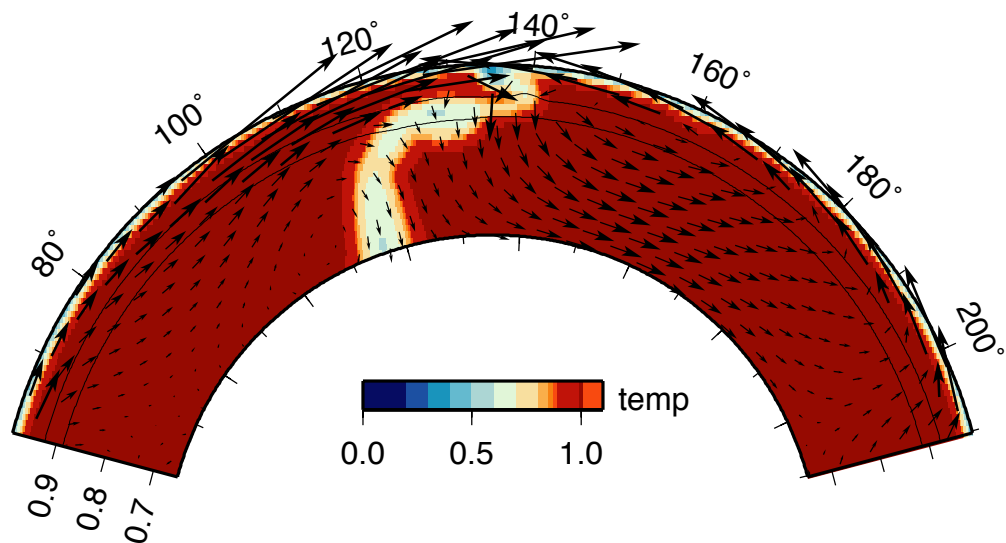
→ Velocity scale: 10.0 cm/yr

/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=92 Ma

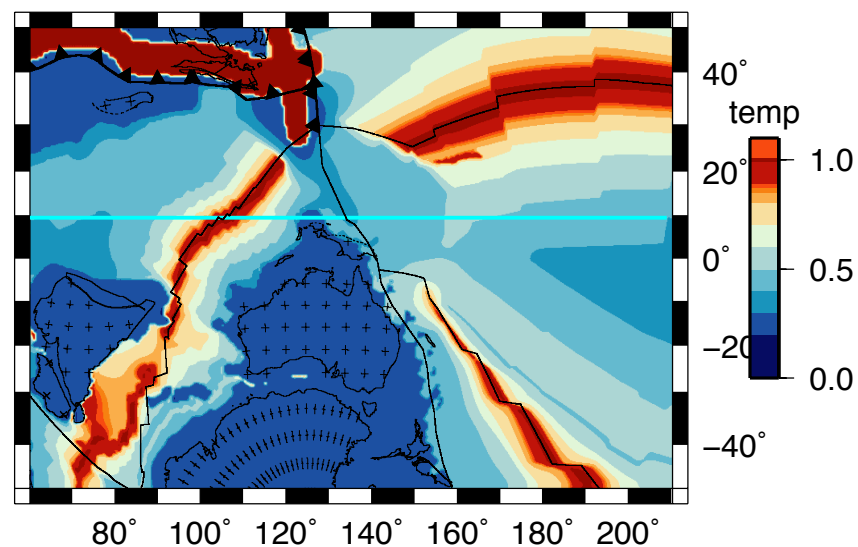
→ Velocity scale: 20.0 cm/yr



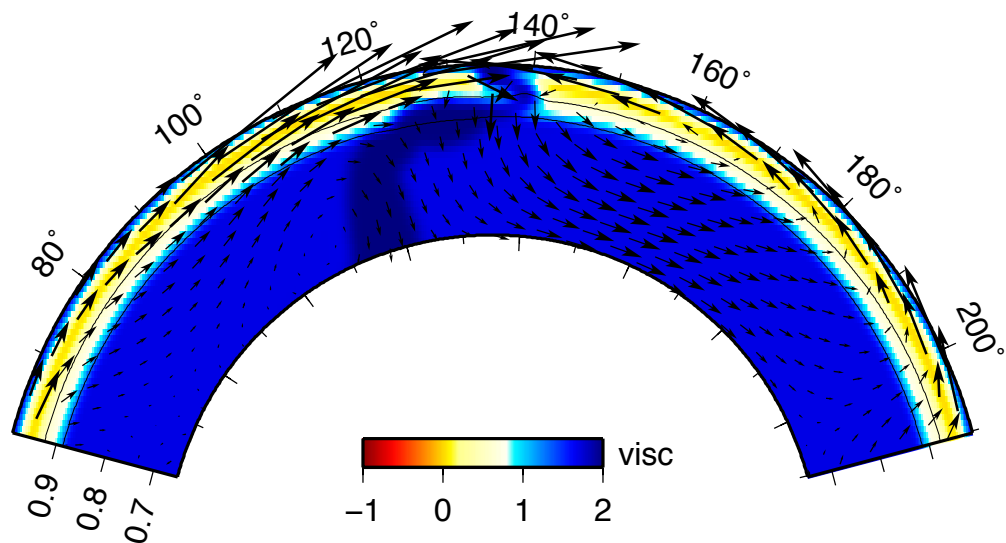
90 Myr (step1400) 9 deg (nx103)



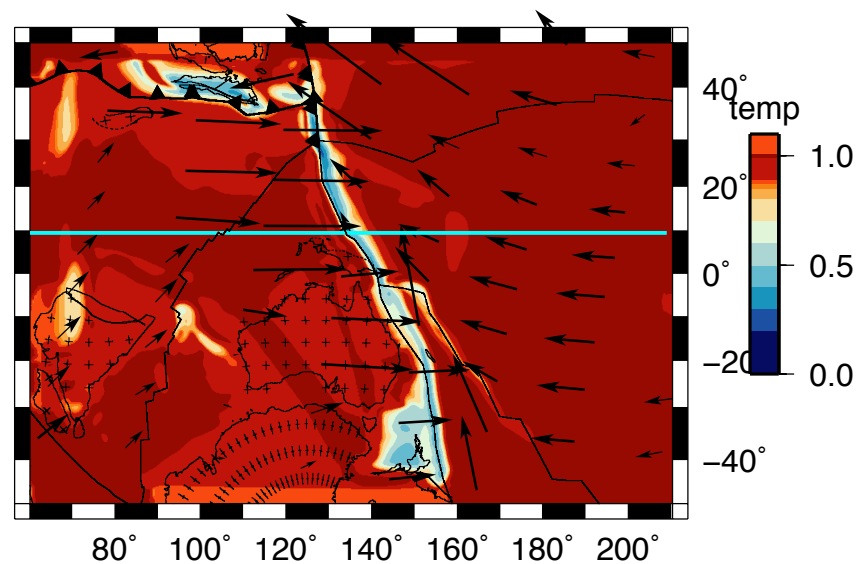
90 Myr (step1400) 88km (nz63)



90 Myr (step1400) 9 deg (nx103)



90 Myr (step1400) 266km (nz59)



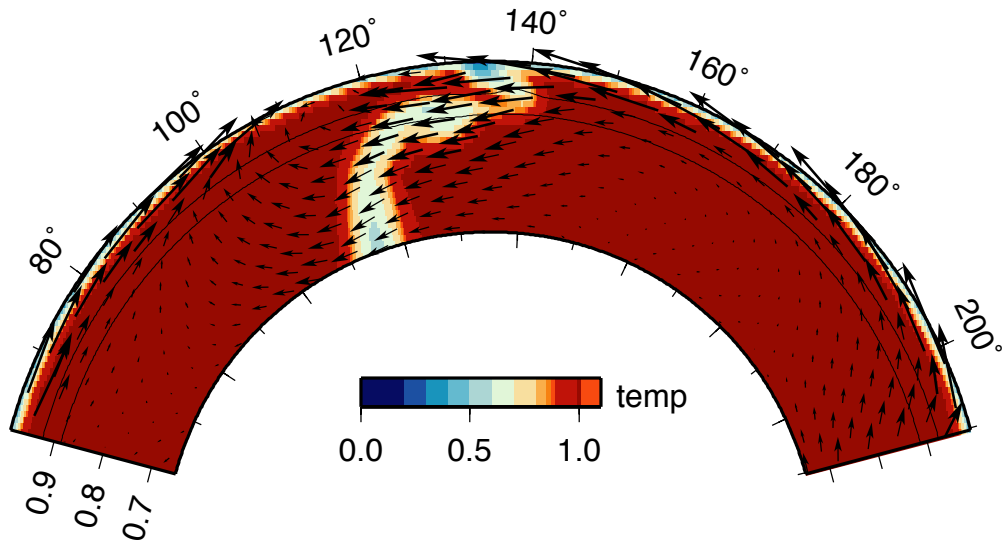
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=90 Ma

→ Velocity scale: 10.0 cm/yr

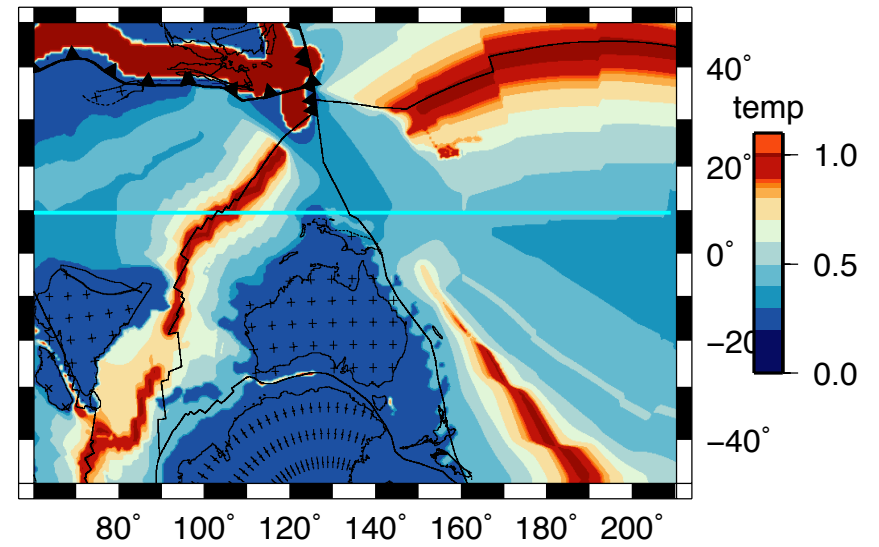
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=90 Ma

→ Velocity scale: 20.0 cm/yr

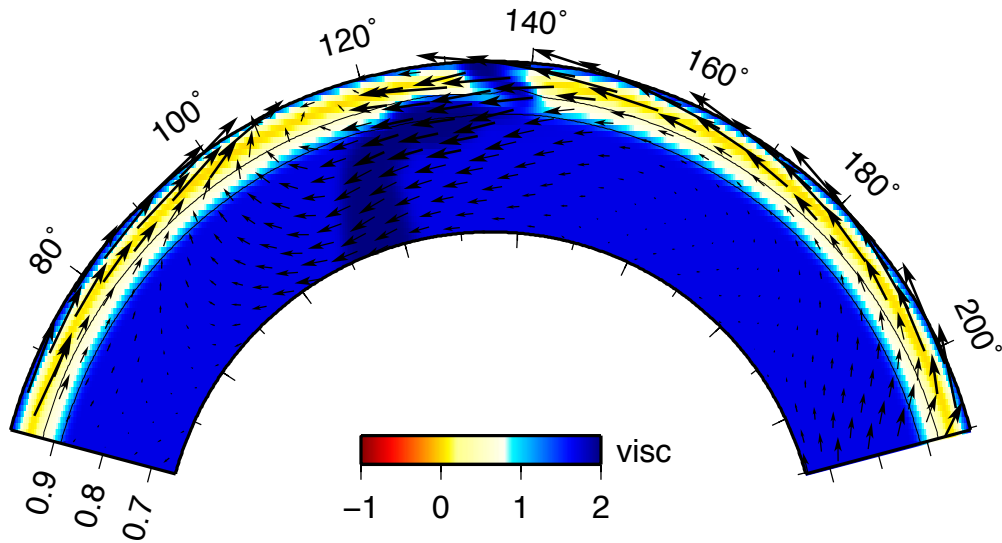
85 Myr (step1500) 9 deg (nx103)



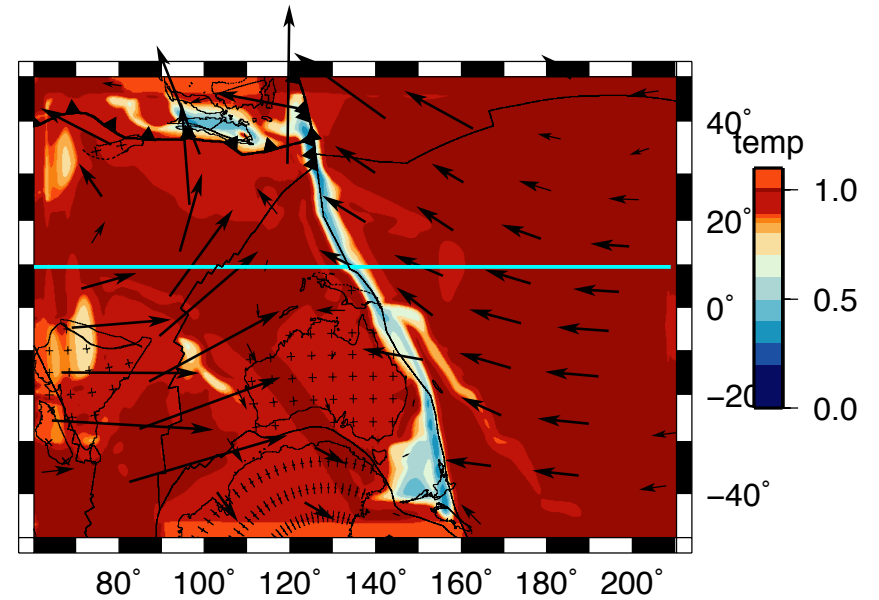
85 Myr (step1500) 88km (nz63)



85 Myr (step1500) 9 deg (nx103)



85 Myr (step1500) 266km (nz59)



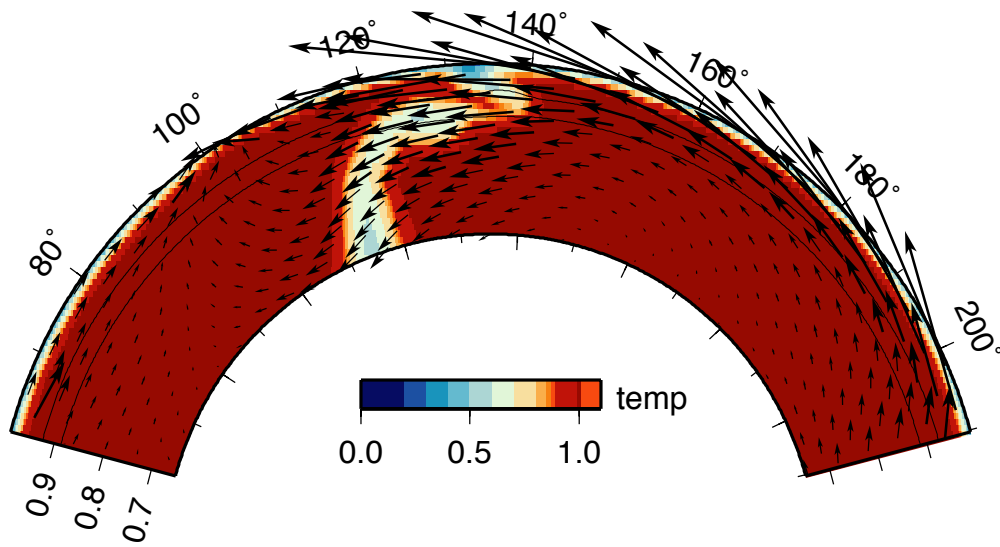
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=85 Ma

→ Velocity scale: 10.0 cm/yr

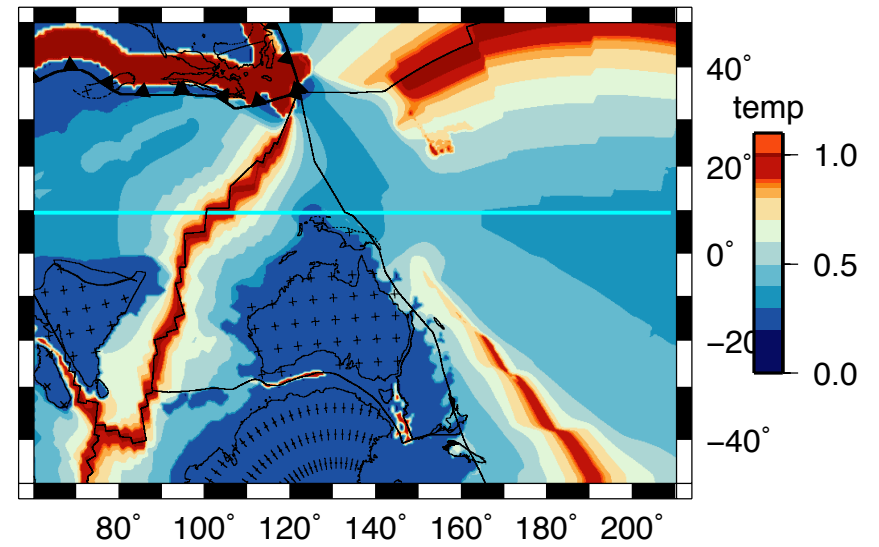
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=85 Ma

→ Velocity scale: 20.0 cm/yr

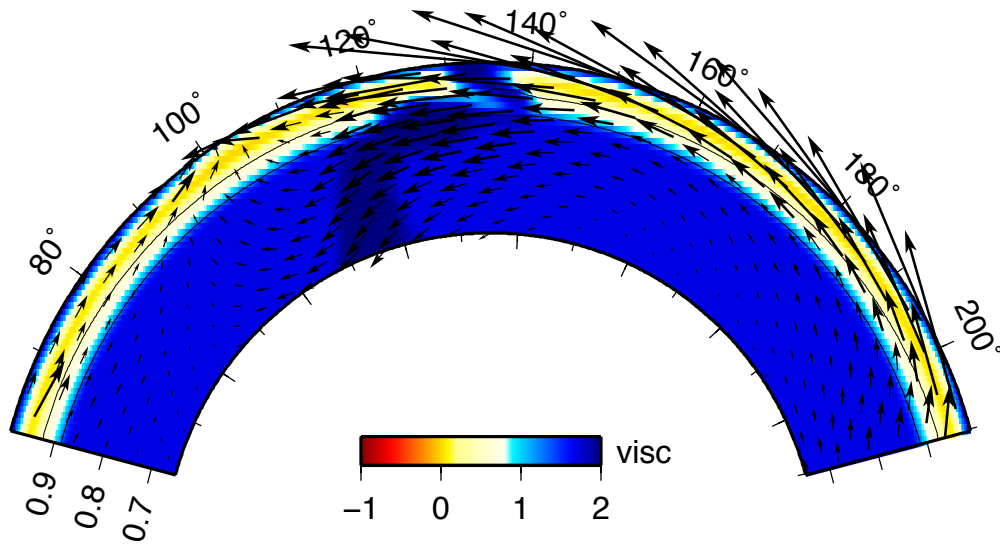
81 Myr (step1600) 9 deg (nx103)



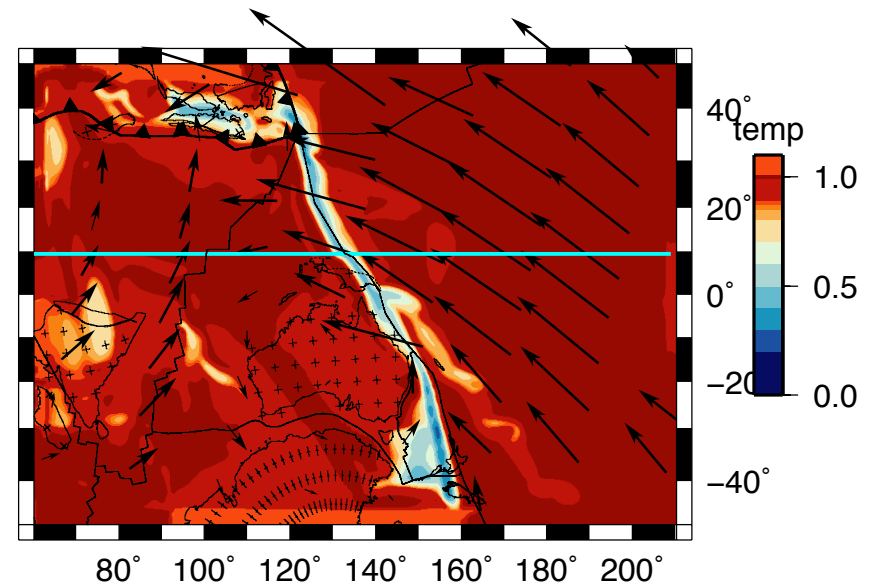
81 Myr (step1600) 88km (nz63)



81 Myr (step1600) 9 deg (nx103)



81 Myr (step1600) 266km (nz59)



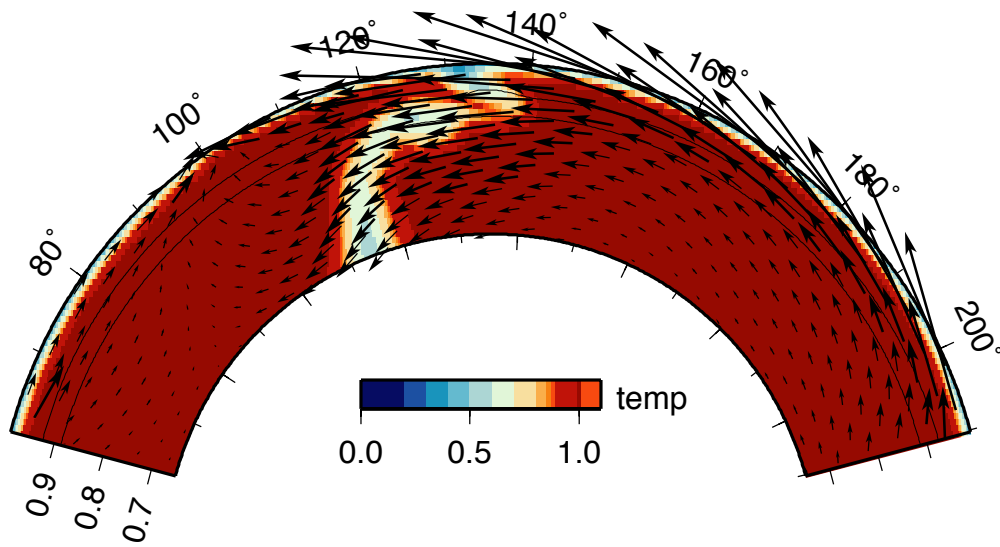
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=81 Ma

→ Velocity scale: 10.0 cm/yr

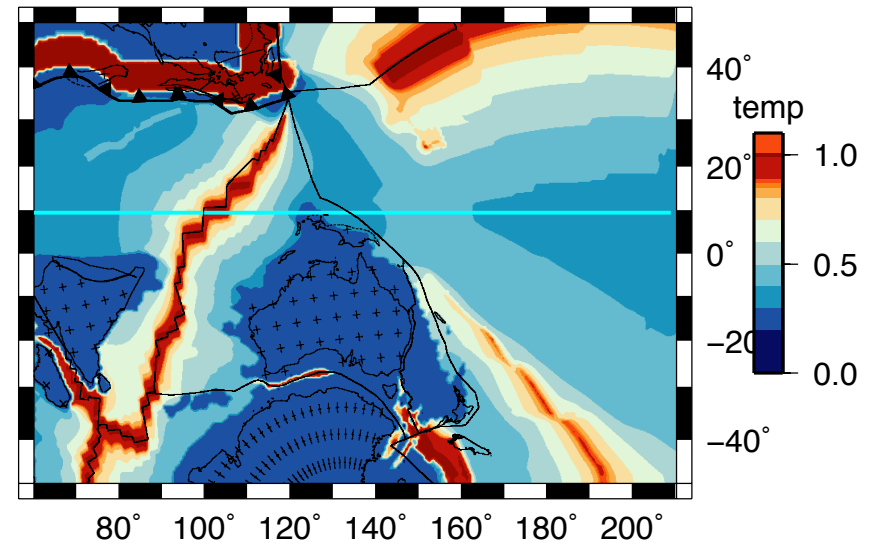
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=81 Ma

→ Velocity scale: 20.0 cm/yr

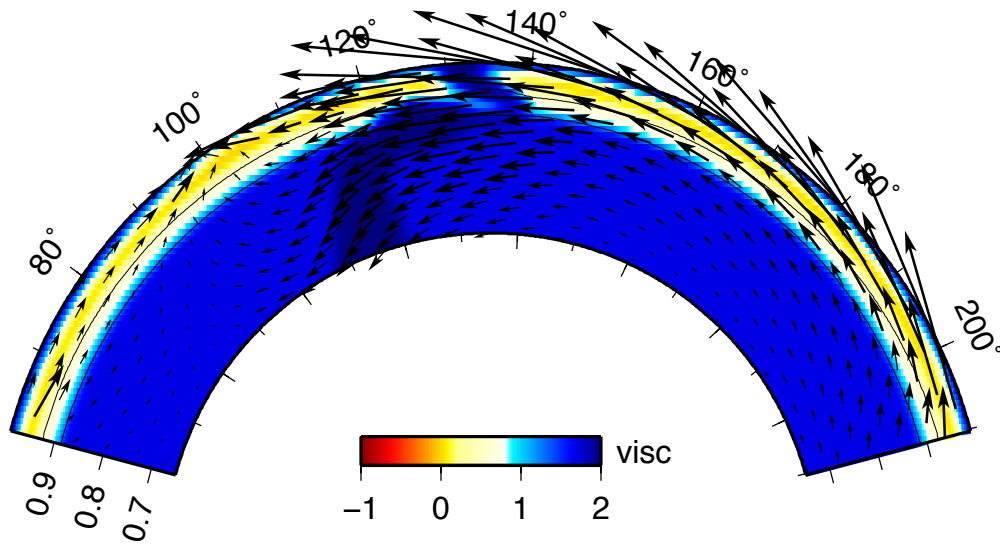
79 Myr (step1700) 9 deg (nx103)



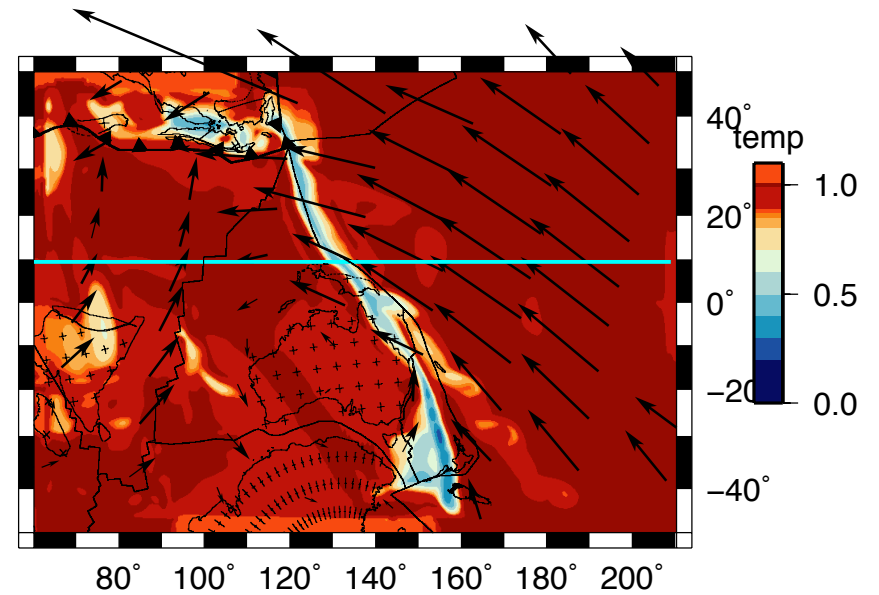
79 Myr (step1700) 88km (nz63)



79 Myr (step1700) 9 deg (nx103)



79 Myr (step1700) 266km (nz59)



/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=79 Ma

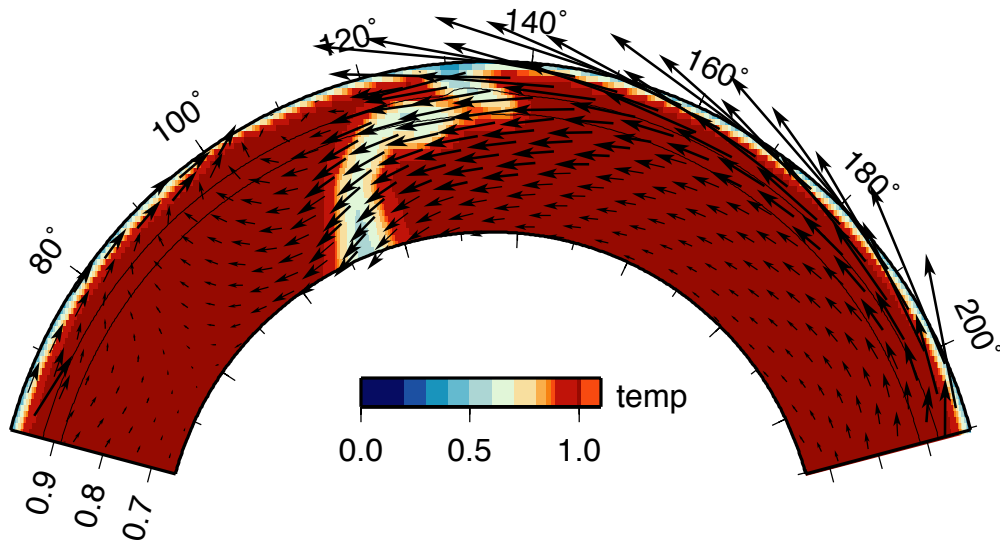
→ Velocity scale: 10.0 cm/yr

/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=79 Ma

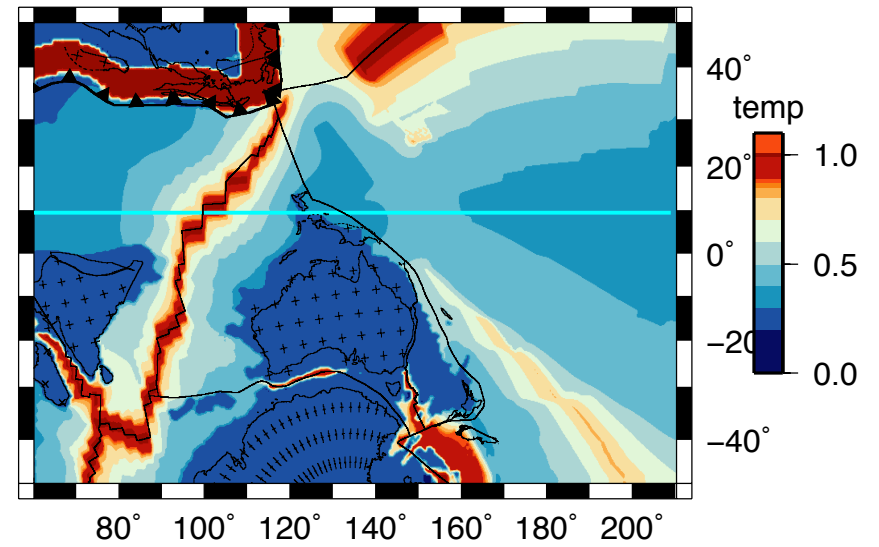
→ Velocity scale: 20.0 cm/yr



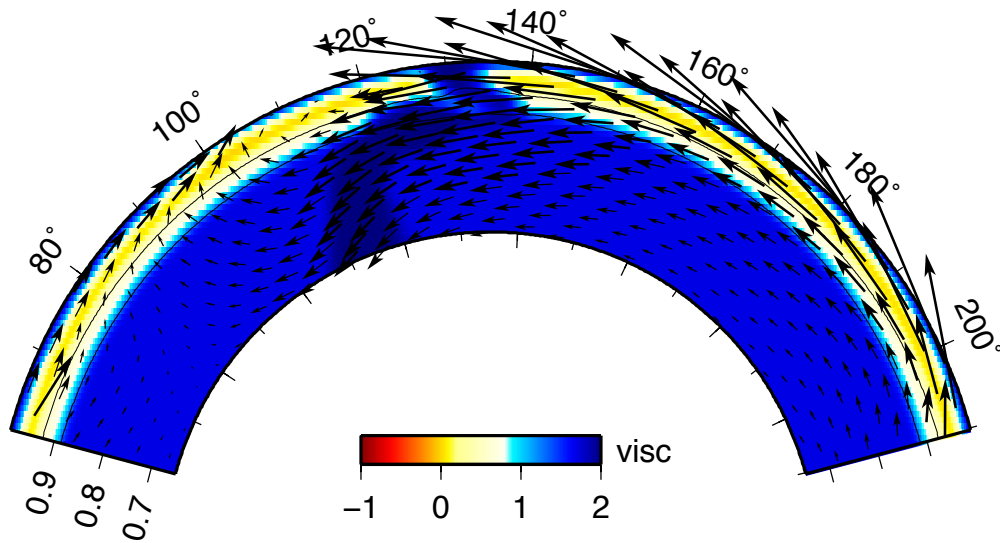
76 Myr (step1800) 9 deg (nx103)



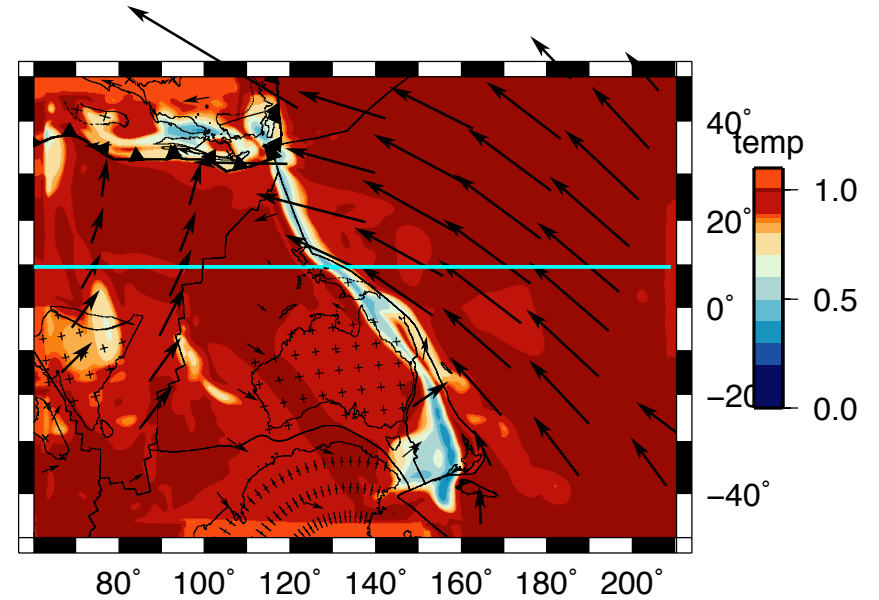
76 Myr (step1800) 88km (nz63)



76 Myr (step1800) 9 deg (nx103)



76 Myr (step1800) 266km (nz59)



/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=76 Ma

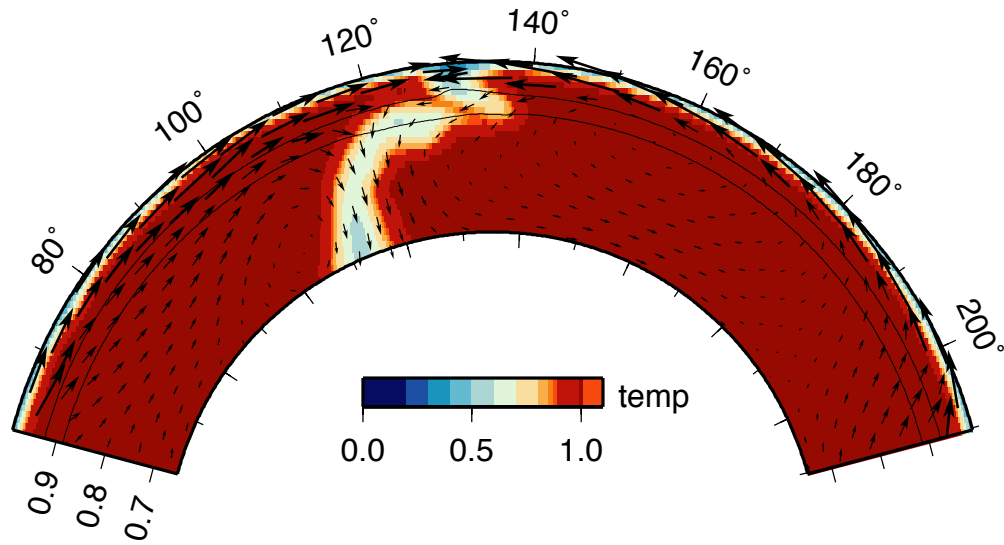
→ Velocity scale: 10.0 cm/yr

/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=76 Ma

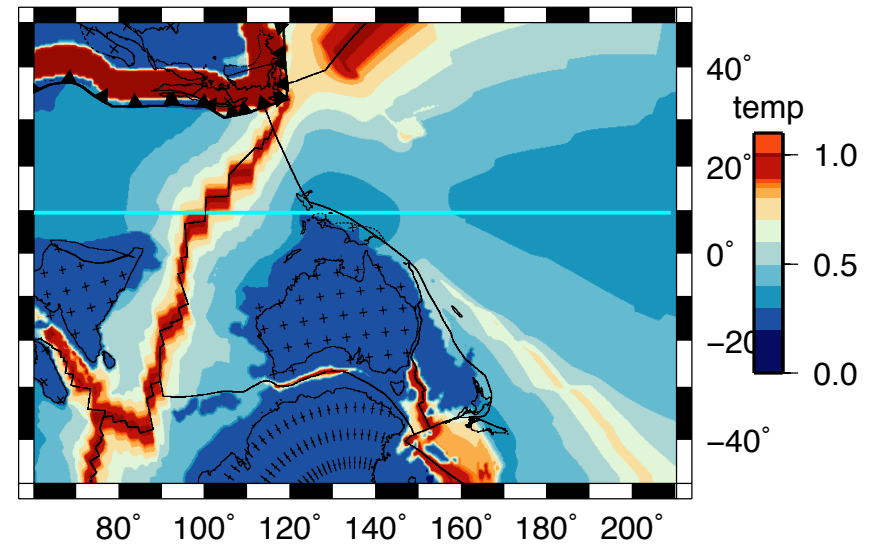
→ Velocity scale: 20.0 cm/yr



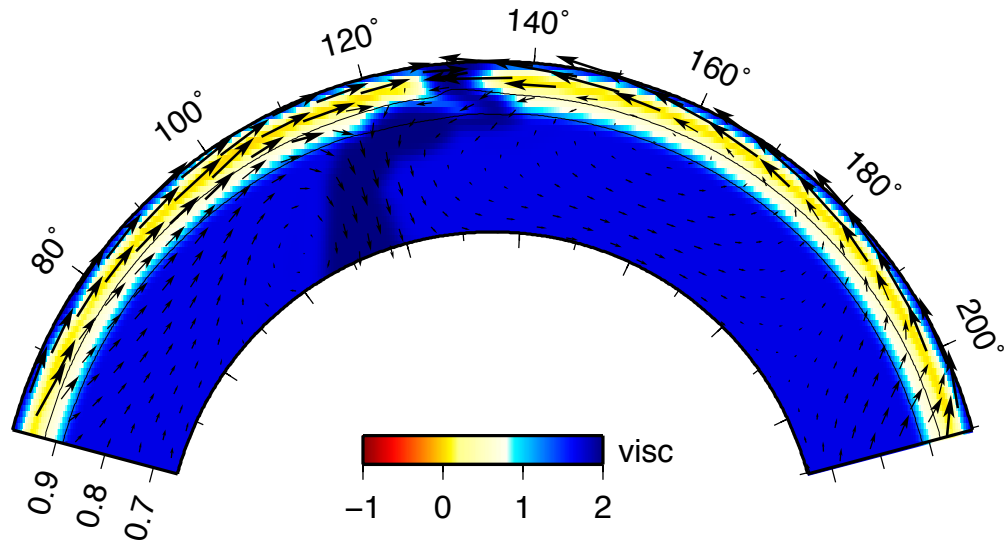
72 Myr (step1900) 9 deg (nx103)



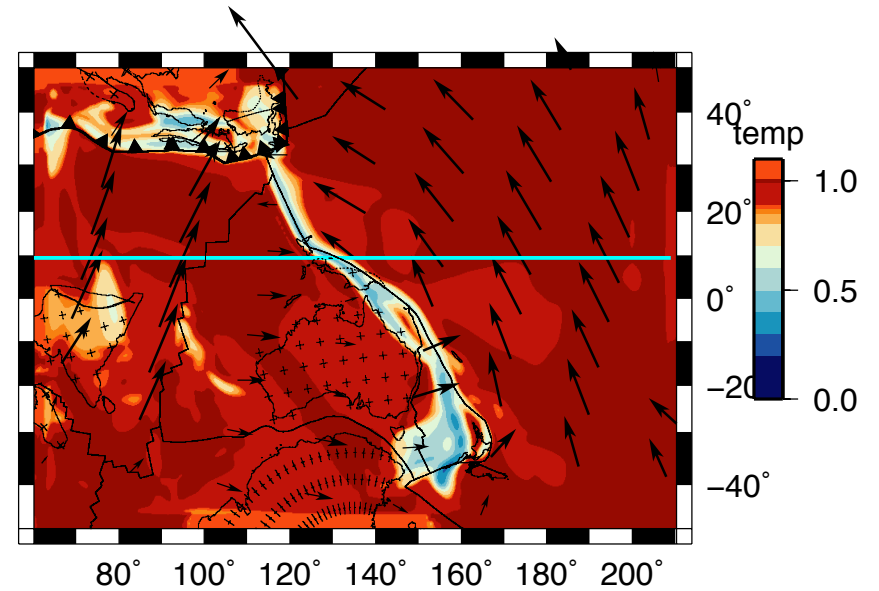
72 Myr (step1900) 88km (nz63)



72 Myr (step1900) 9 deg (nx103)



72 Myr (step1900) 266km (nz59)



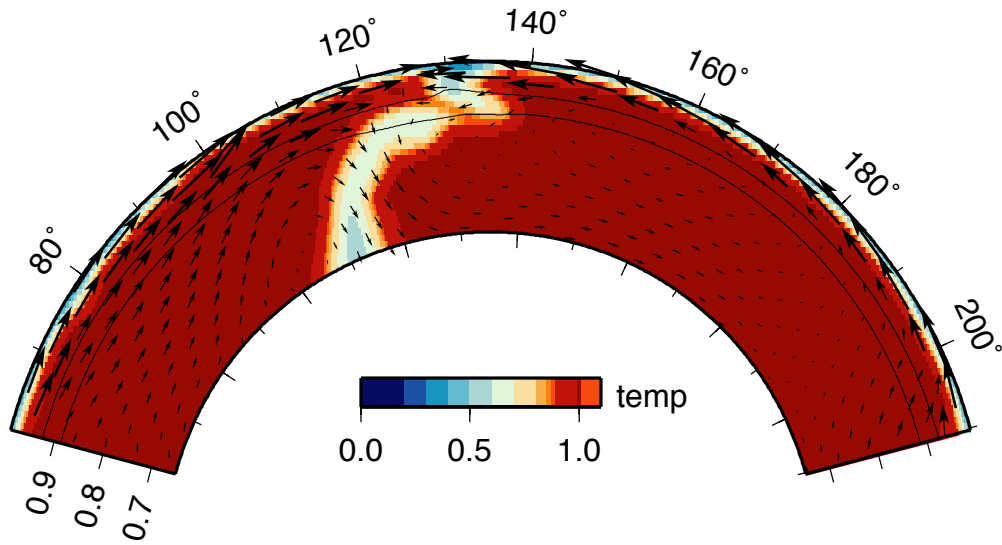
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=72 Ma

→ Velocity scale: 10.0 cm/yr

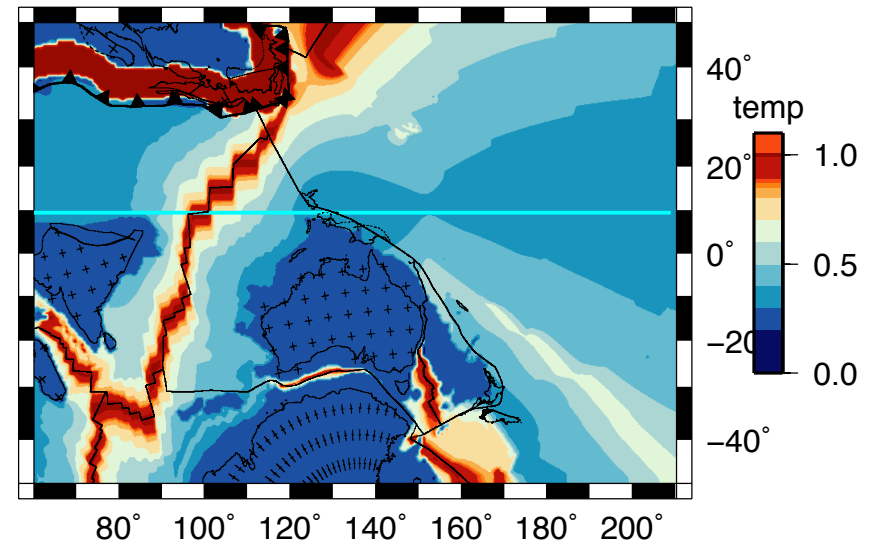
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=72 Ma

→ Velocity scale: 20.0 cm/yr

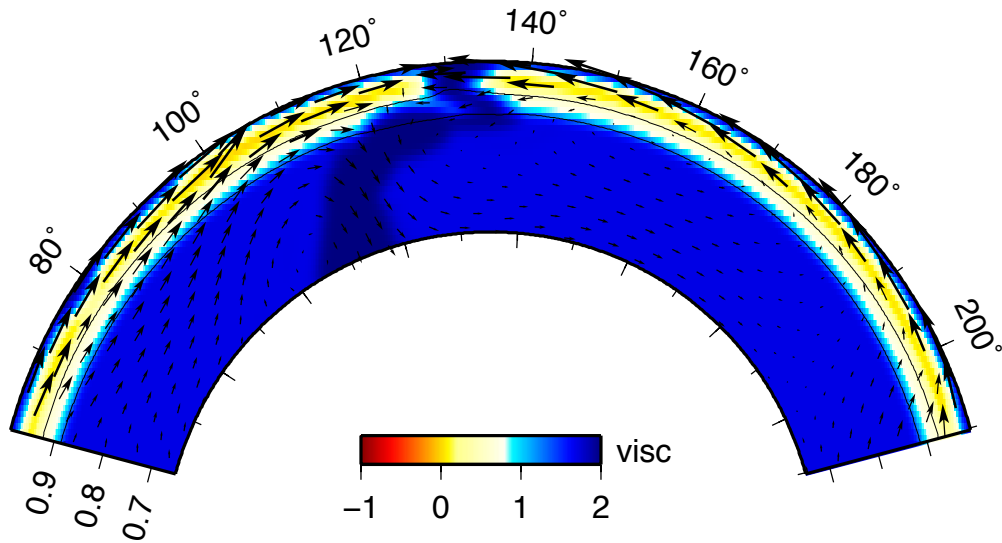
67 Myr (step2000) 9 deg (nx103)



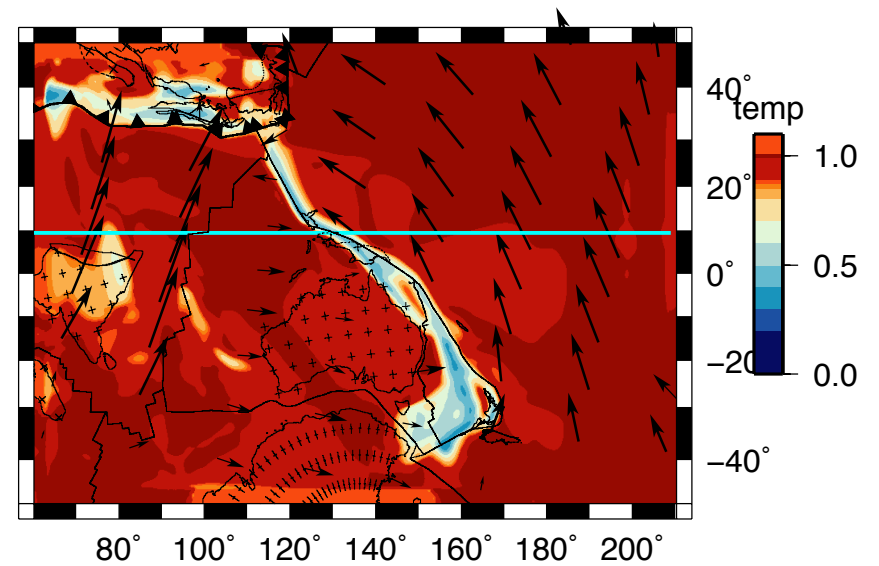
67 Myr (step2000) 88km (nz63)



67 Myr (step2000) 9 deg (nx103)



67 Myr (step2000) 266km (nz59)



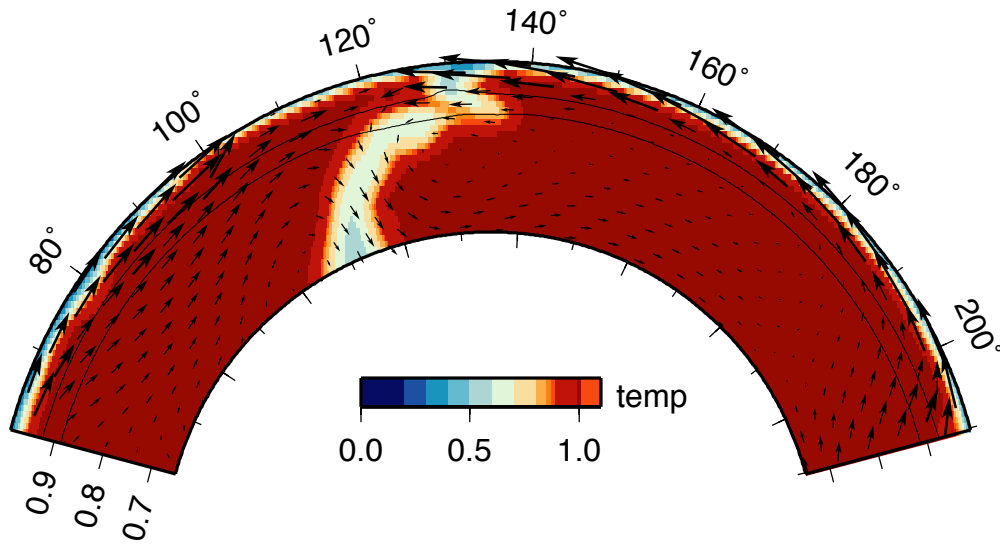
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=67 Ma

→ Velocity scale: 10.0 cm/yr

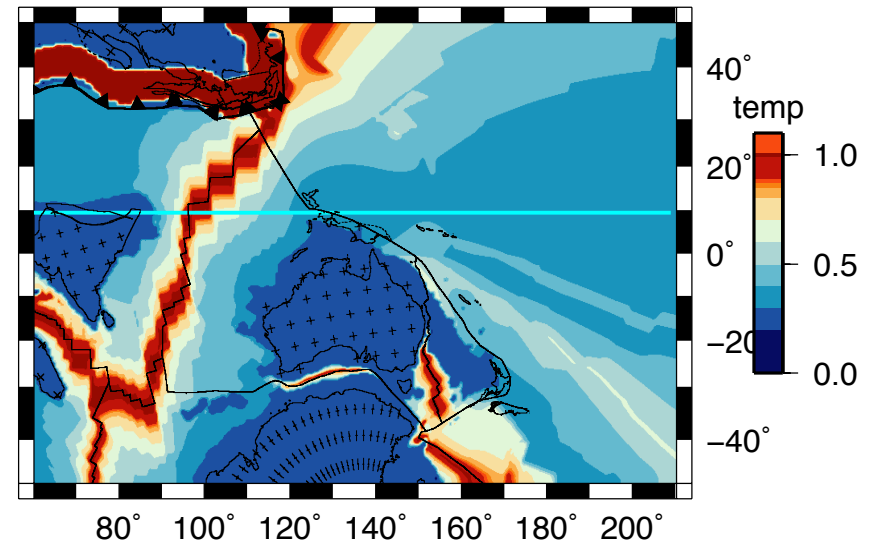
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=67 Ma

→ Velocity scale: 20.0 cm/yr

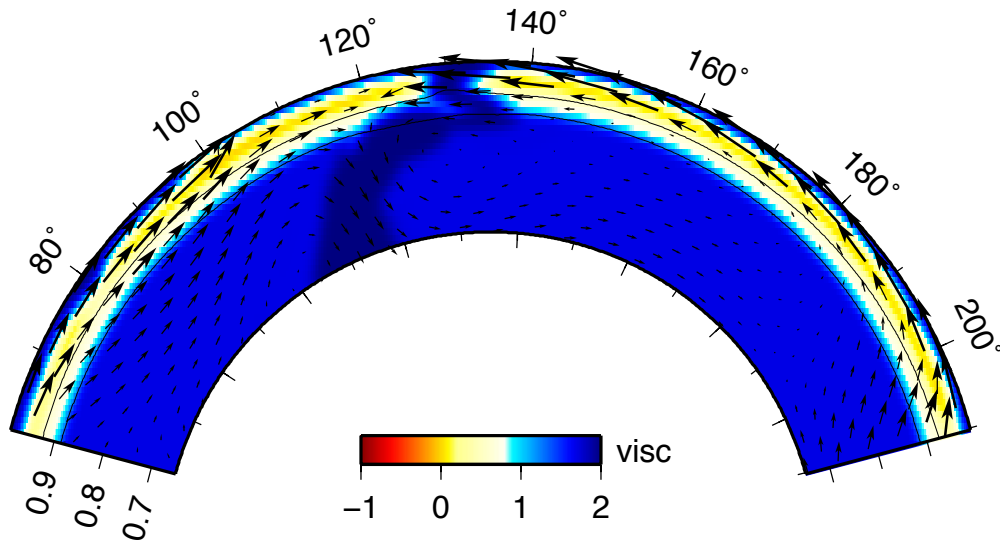
63 Myr (step2100) 9 deg (nx103)



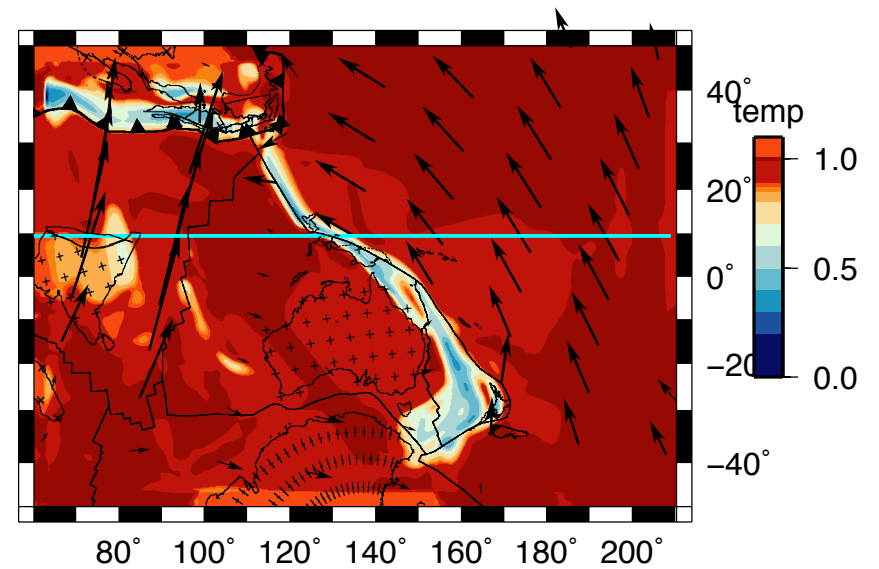
63 Myr (step2100) 88km (nz63)



63 Myr (step2100) 9 deg (nx103)



63 Myr (step2100) 266km (nz59)



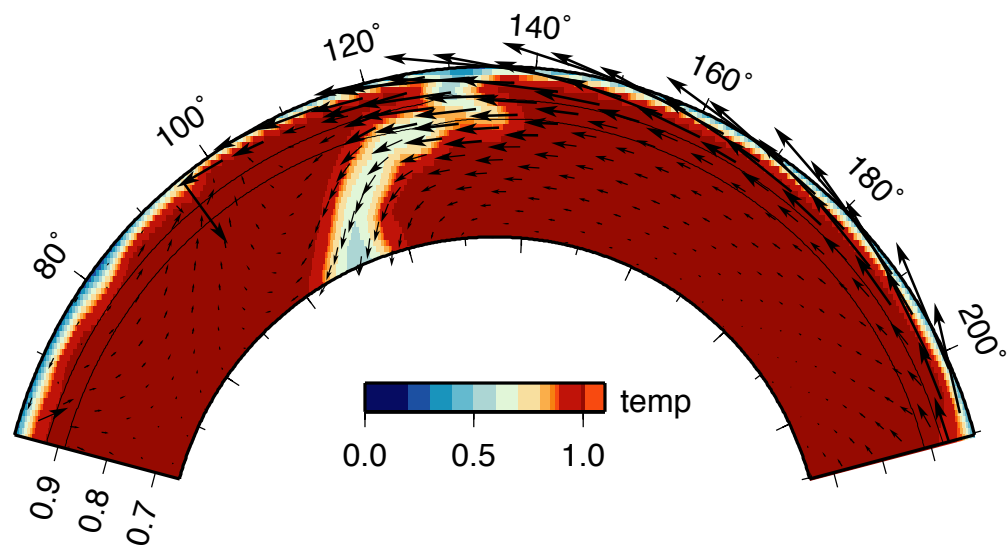
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=63 Ma

→ Velocity scale: 10.0 cm/yr

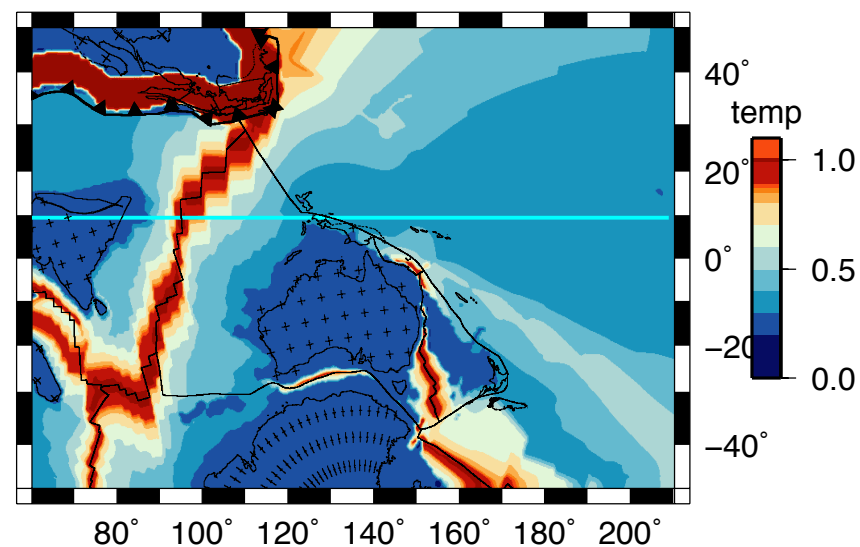
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=63 Ma

→ Velocity scale: 20.0 cm/yr

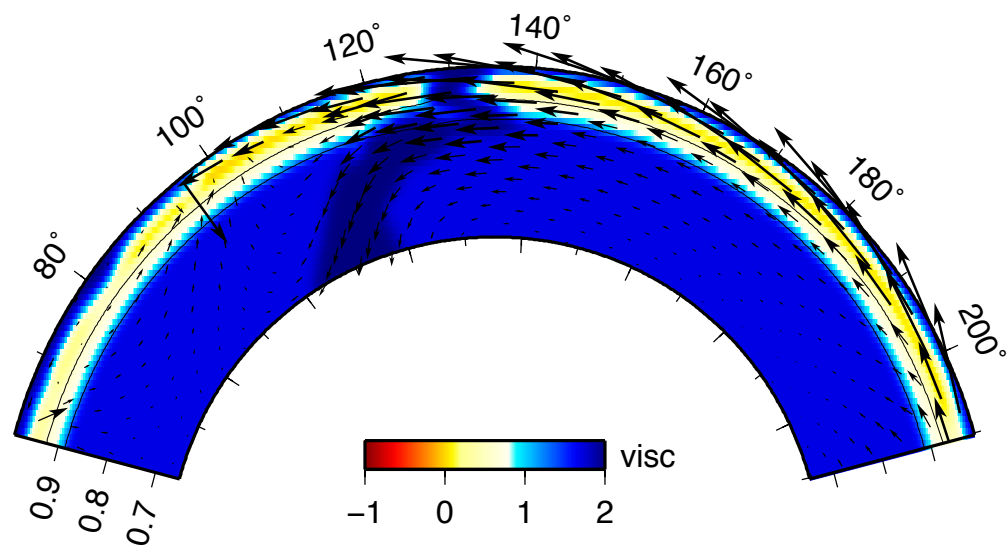
60 Myr (step2200) 9 deg (nx103)



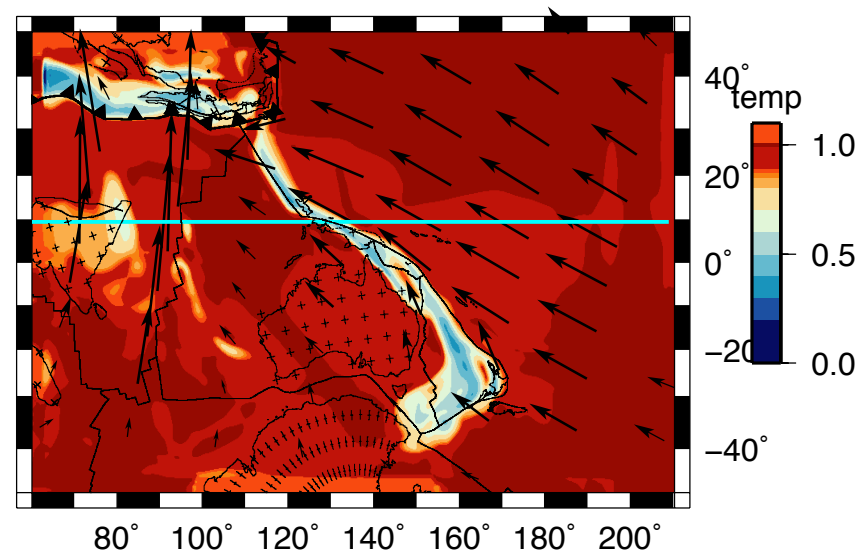
60 Myr (step2200) 88km (nz63)



60 Myr (step2200) 9 deg (nx103)



60 Myr (step2200) 266km (nz59)



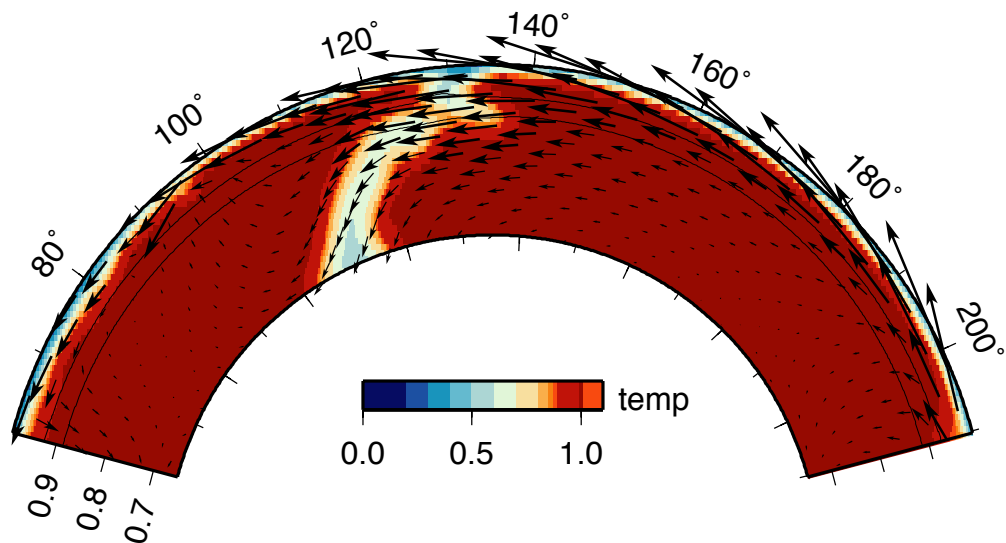
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=60 Ma

→ Velocity scale: 10.0 cm/yr

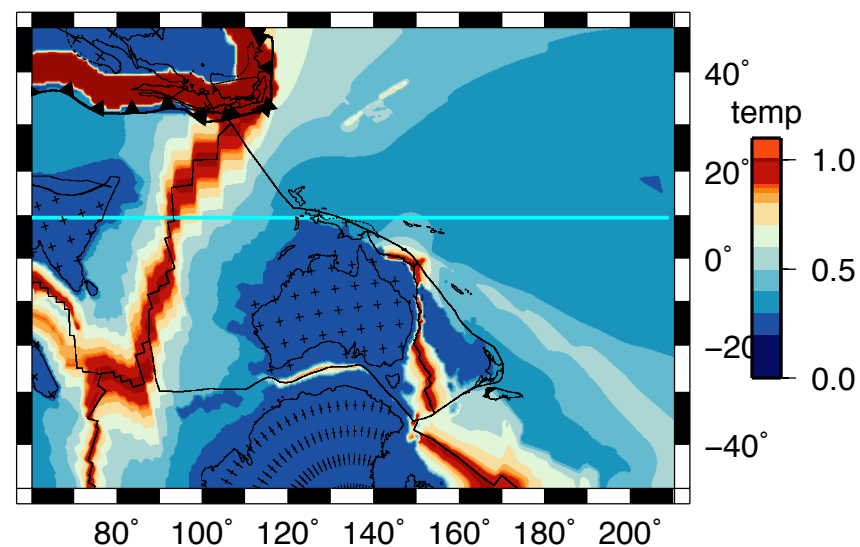
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=60 Ma

→ Velocity scale: 20.0 cm/yr

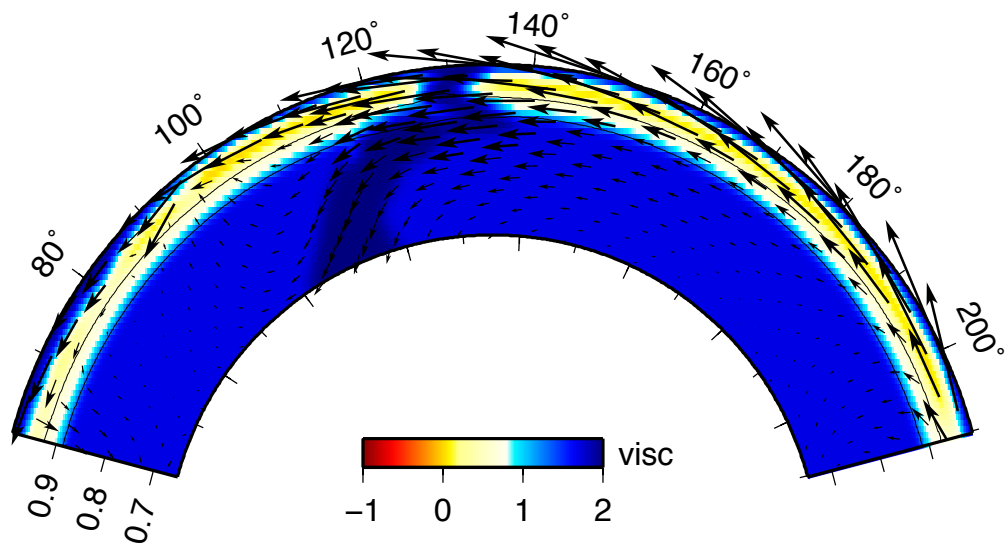
57 Myr (step2300) 9 deg (nx103)



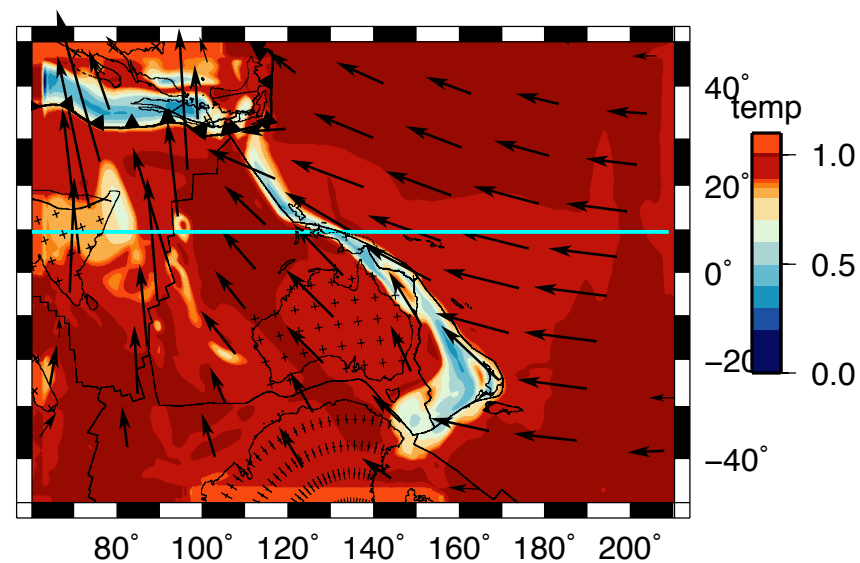
57 Myr (step2300) 88km (nz63)



57 Myr (step2300) 9 deg (nx103)



57 Myr (step2300) 266km (nz59)



/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=57 Ma

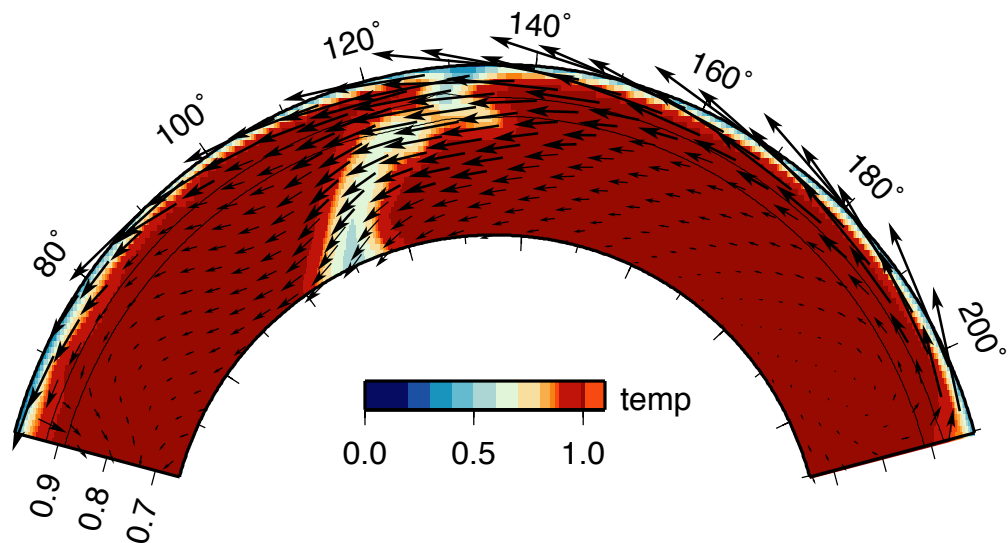
→ Velocity scale: 10.0 cm/yr

/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=57 Ma

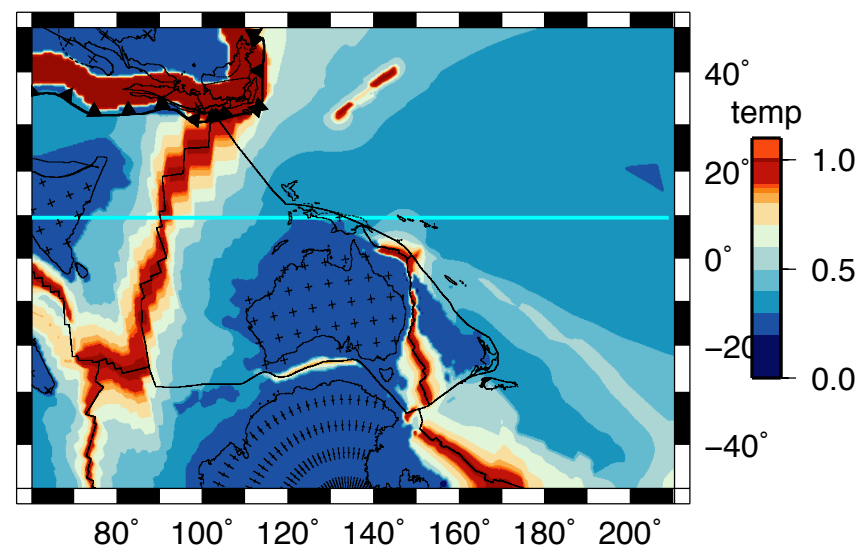
→ Velocity scale: 20.0 cm/yr



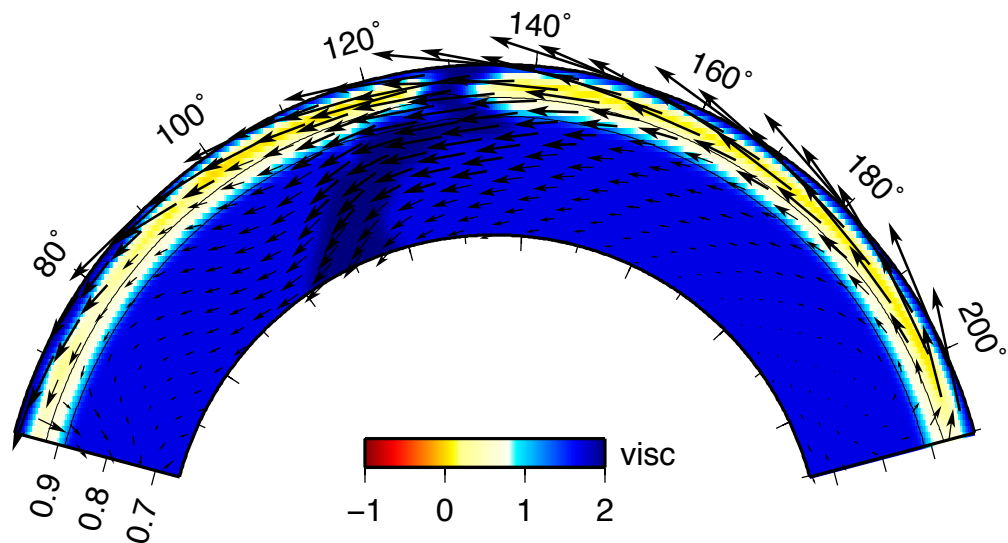
54 Myr (step2400) 9 deg (nx103)



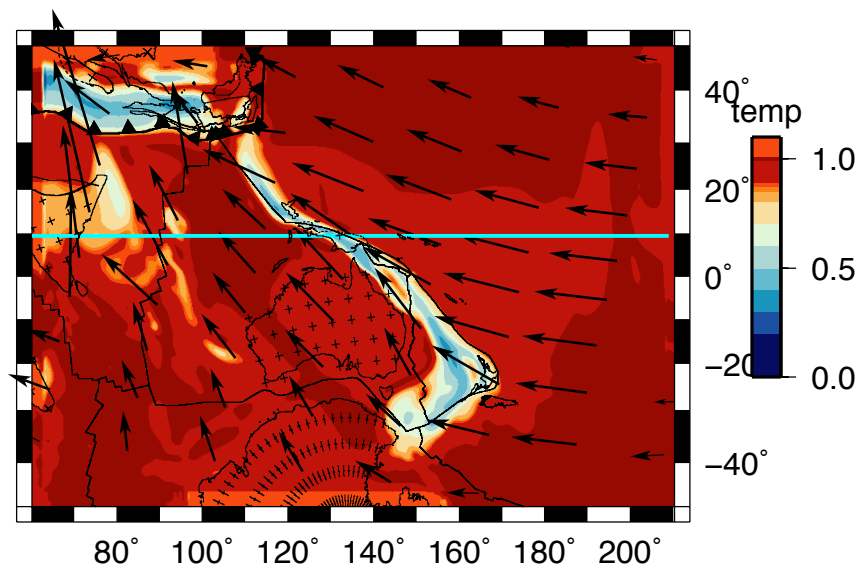
54 Myr (step2400) 88km (nz63)



54 Myr (step2400) 9 deg (nx103)



54 Myr (step2400) 266km (nz59)



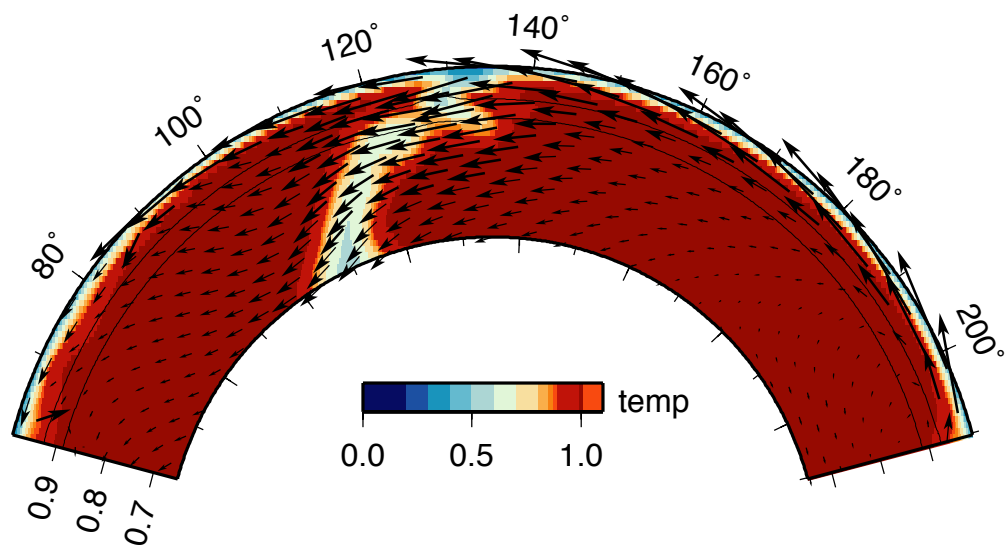
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=54 Ma

→ Velocity scale: 10.0 cm/yr

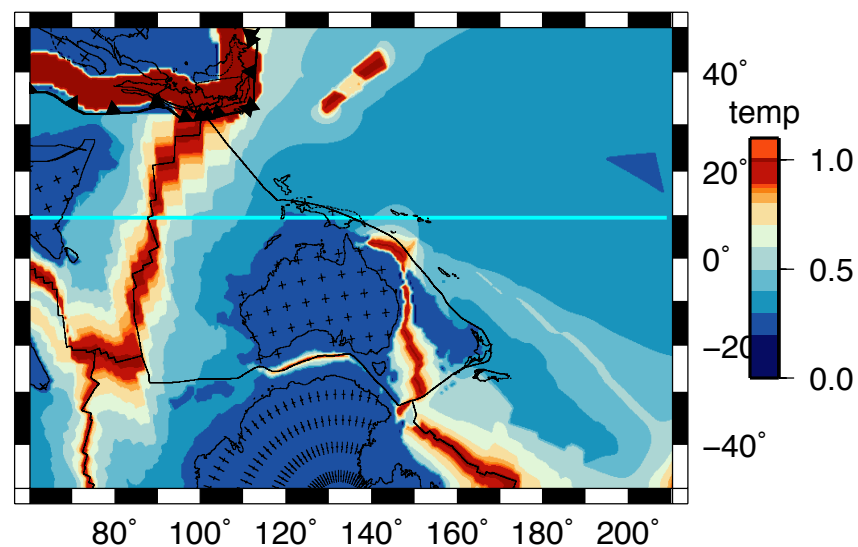
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=54 Ma

→ Velocity scale: 20.0 cm/yr

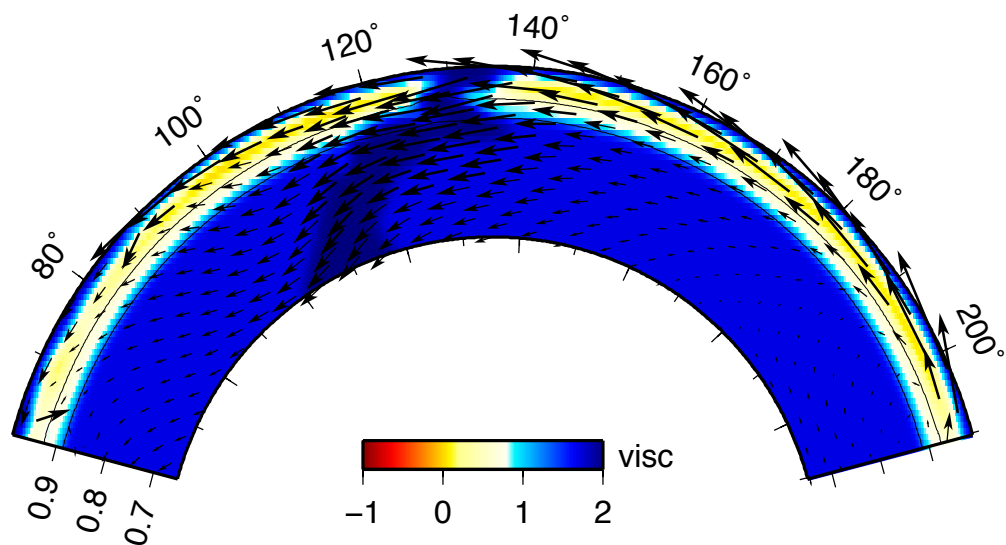
51 Myr (step2500) 9 deg (nx103)



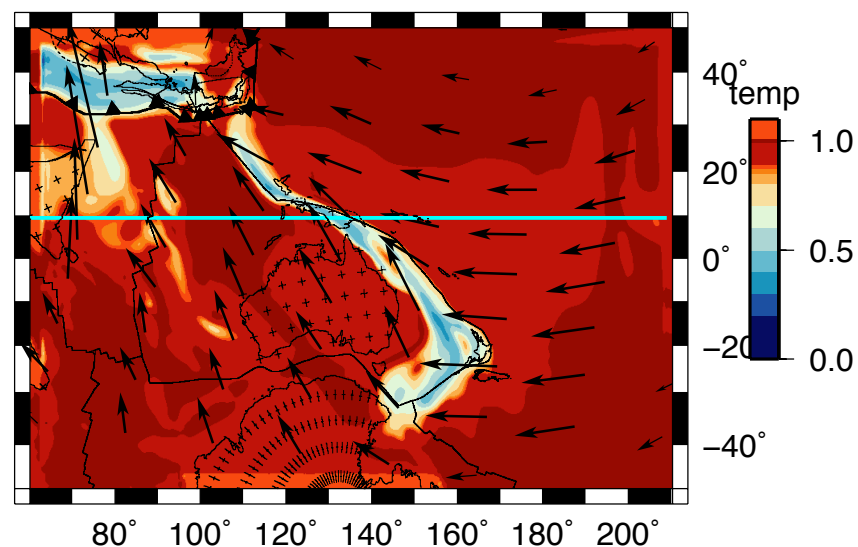
51 Myr (step2500) 88km (nz63)



51 Myr (step2500) 9 deg (nx103)



51 Myr (step2500) 266km (nz59)



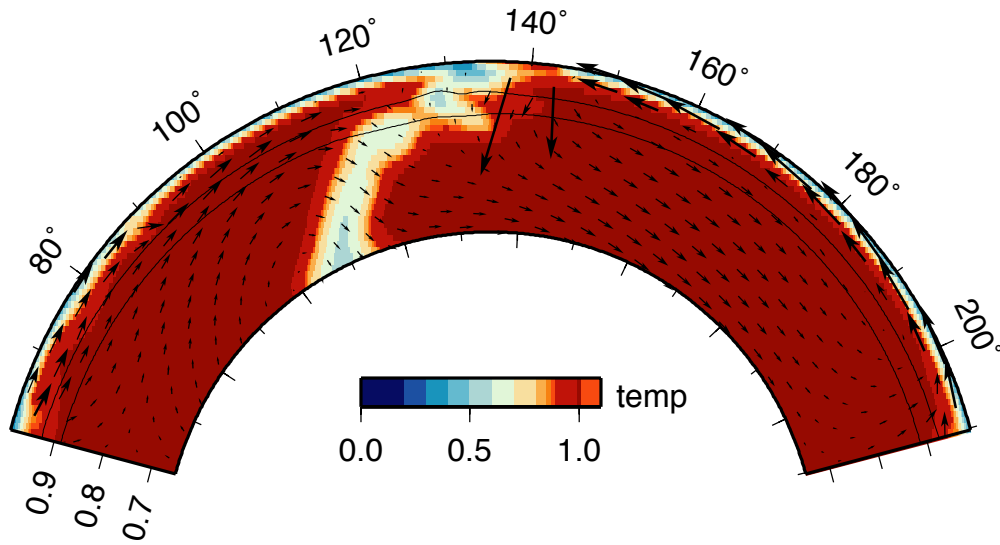
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=51 Ma

→ Velocity scale: 10.0 cm/yr

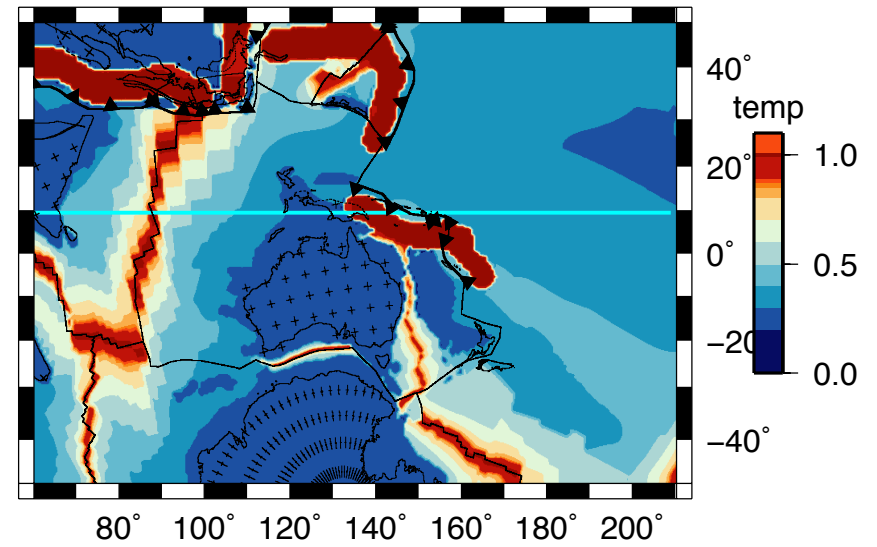
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=51 Ma

→ Velocity scale: 20.0 cm/yr

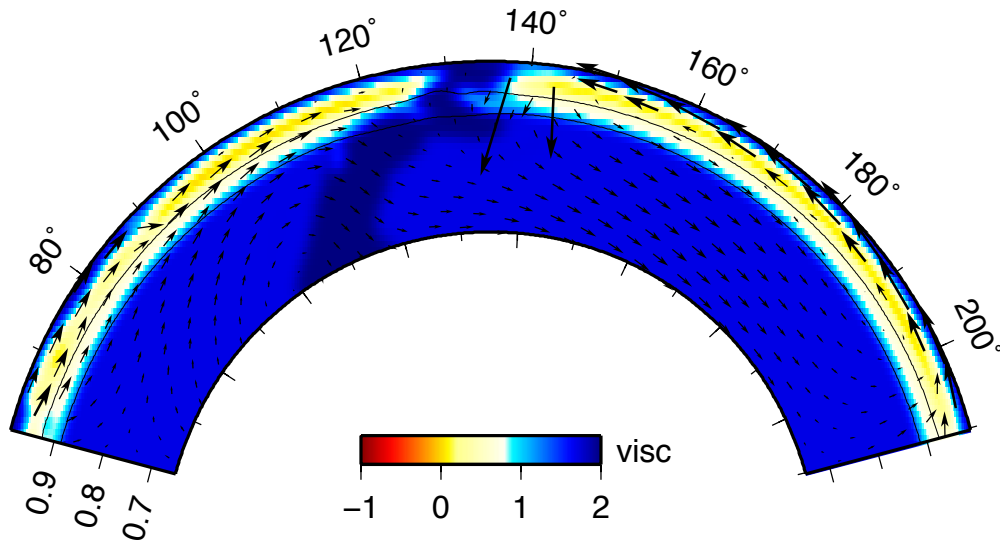
47 Myr (step2600) 9 deg (nx103)



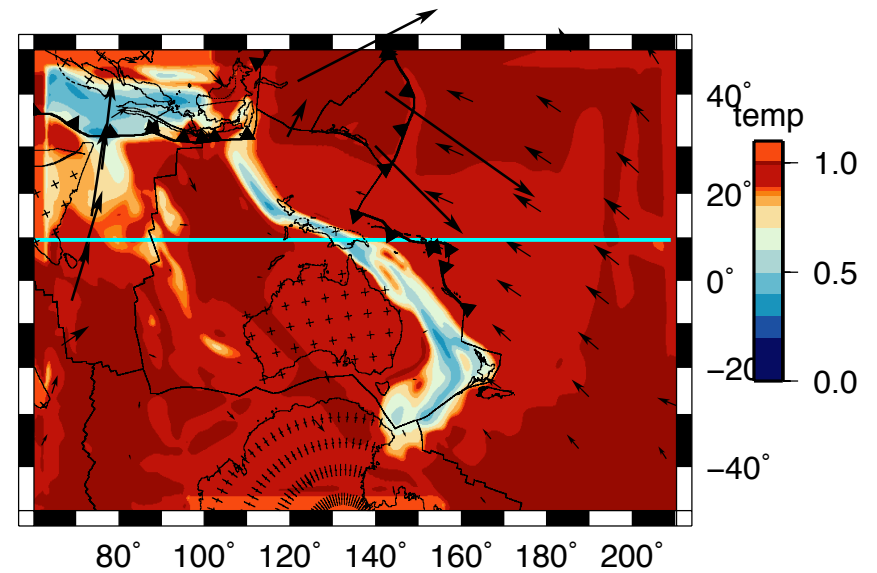
47 Myr (step2600) 88km (nz63)



47 Myr (step2600) 9 deg (nx103)



47 Myr (step2600) 266km (nz59)



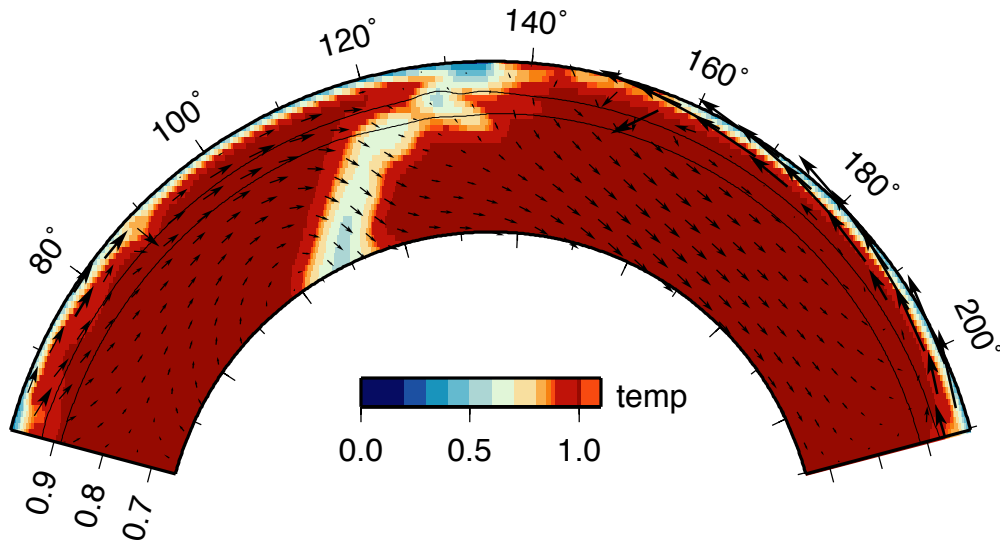
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=47 Ma

→ Velocity scale: 10.0 cm/yr

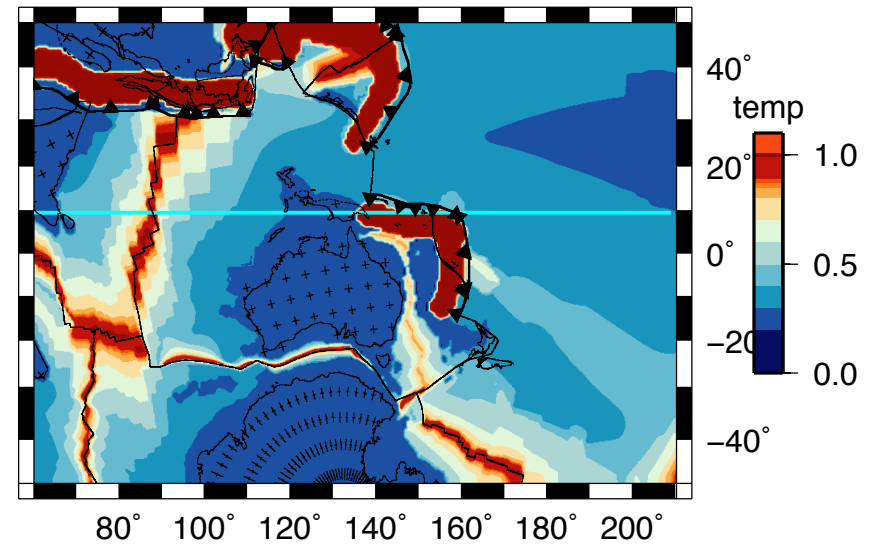
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=47 Ma

→ Velocity scale: 20.0 cm/yr

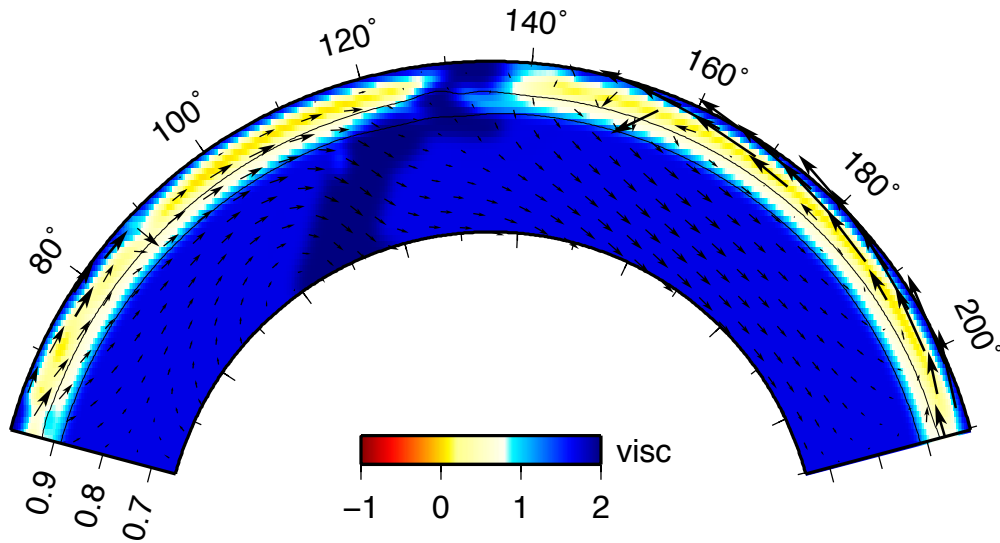
44 Myr (step2700) 9 deg (nx103)



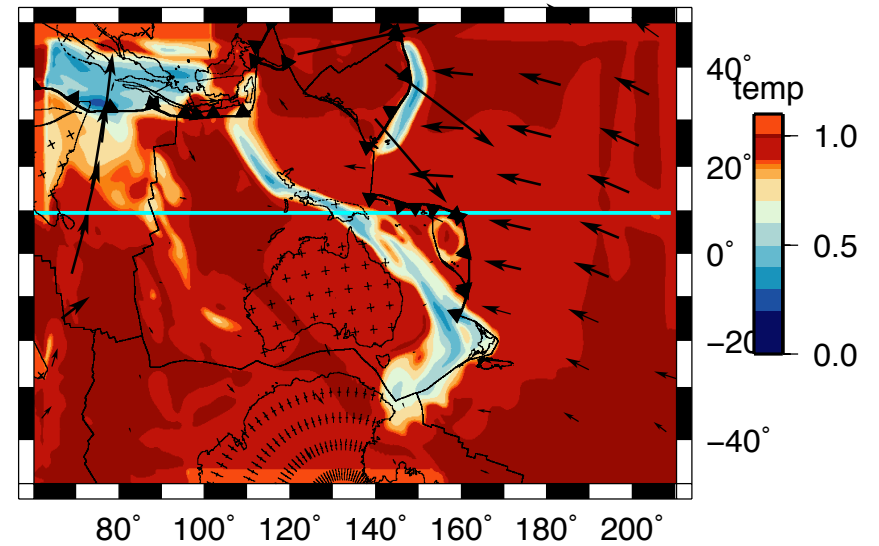
44 Myr (step2700) 88km (nz63)



44 Myr (step2700) 9 deg (nx103)



44 Myr (step2700) 266km (nz59)



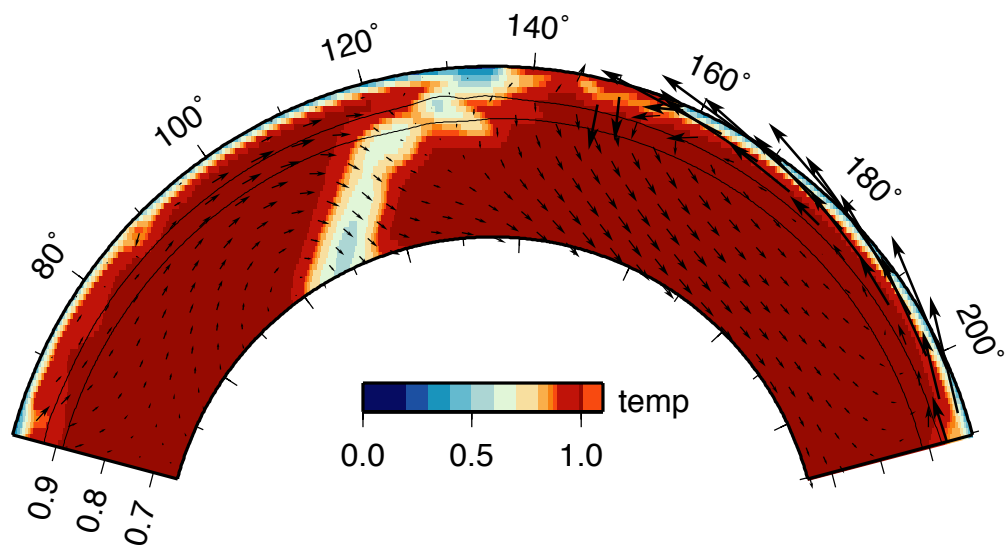
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=44 Ma

→ Velocity scale: 10.0 cm/yr

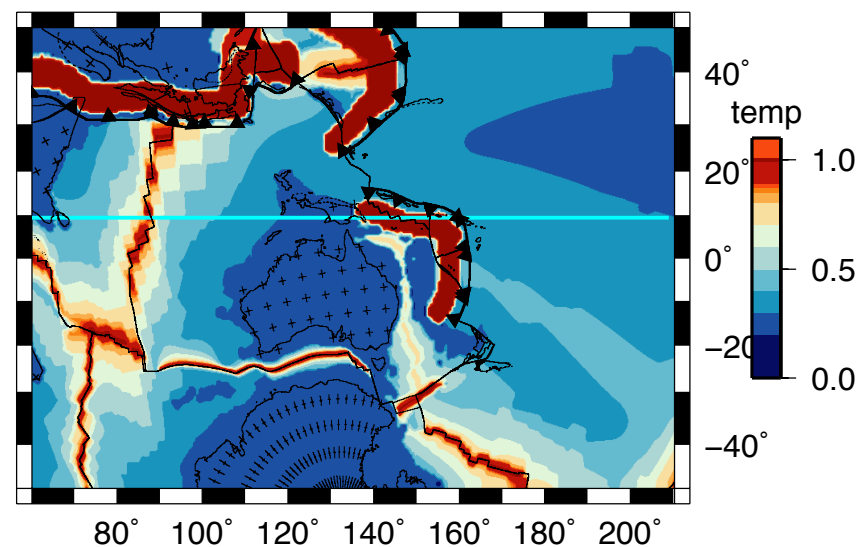
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=44 Ma

→ Velocity scale: 20.0 cm/yr

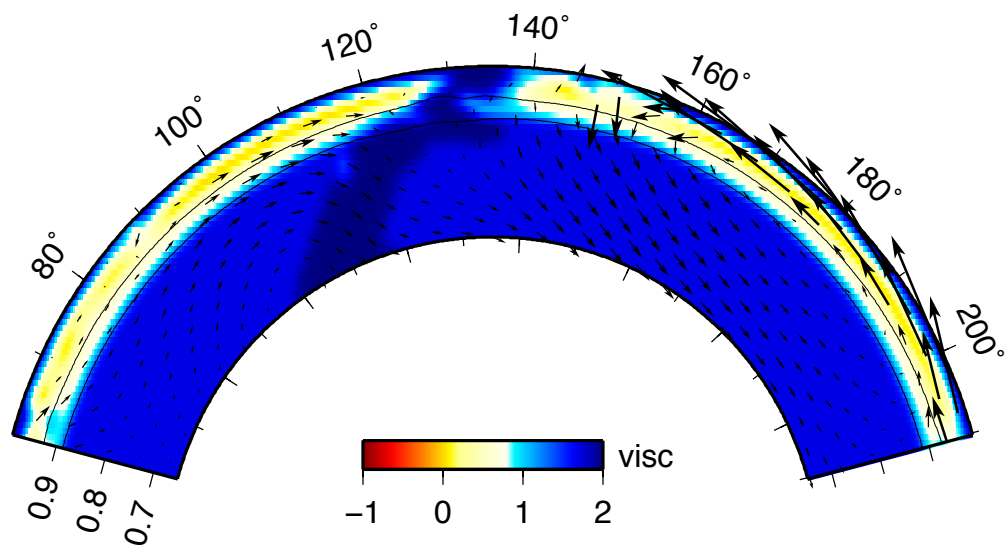
40 Myr (step2800) 9 deg (nx103)



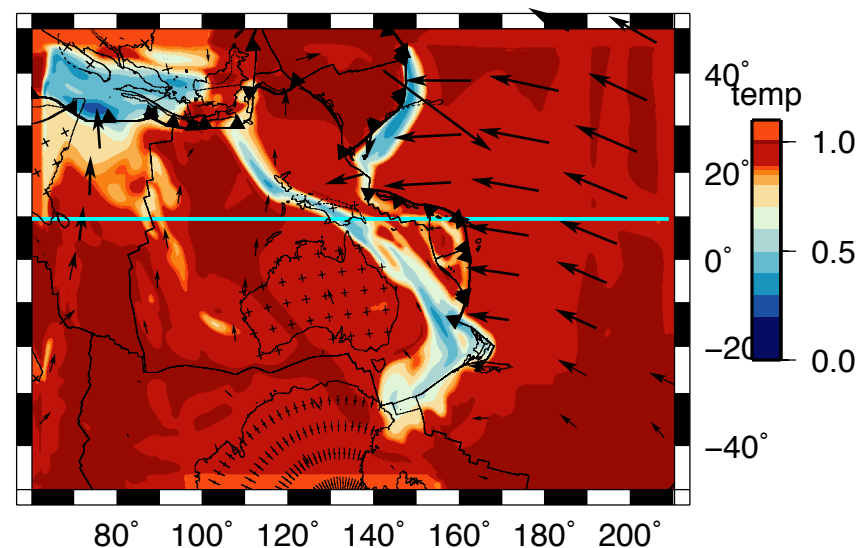
40 Myr (step2800) 88km (nz63)



40 Myr (step2800) 9 deg (nx103)



40 Myr (step2800) 266km (nz59)



/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=40 Ma

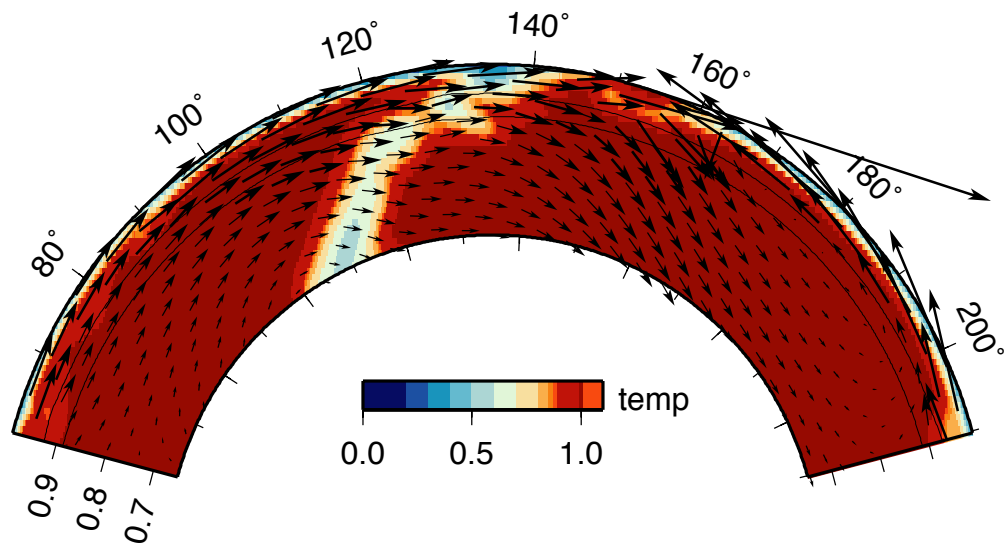
→ Velocity scale: 10.0 cm/yr

/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=40 Ma

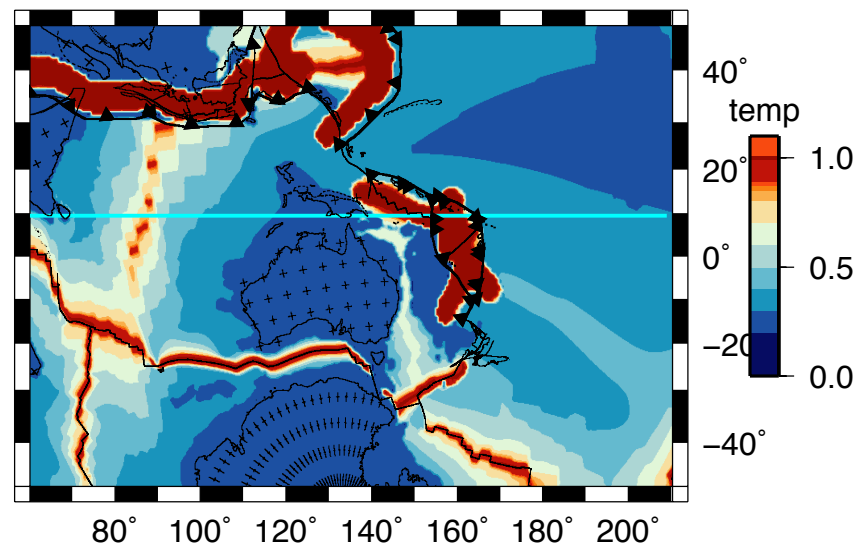
→ Velocity scale: 20.0 cm/yr



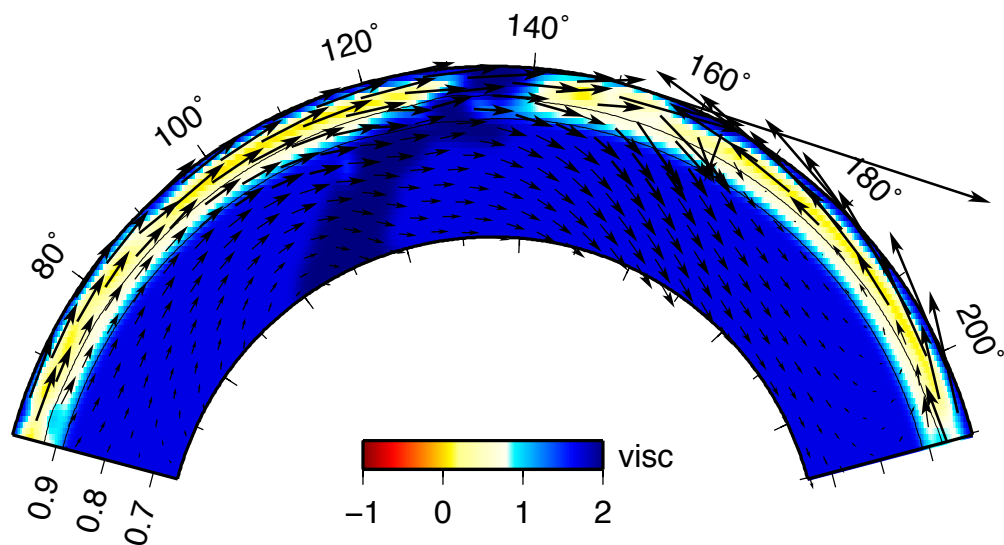
37 Myr (step2900) 9 deg (nx103)



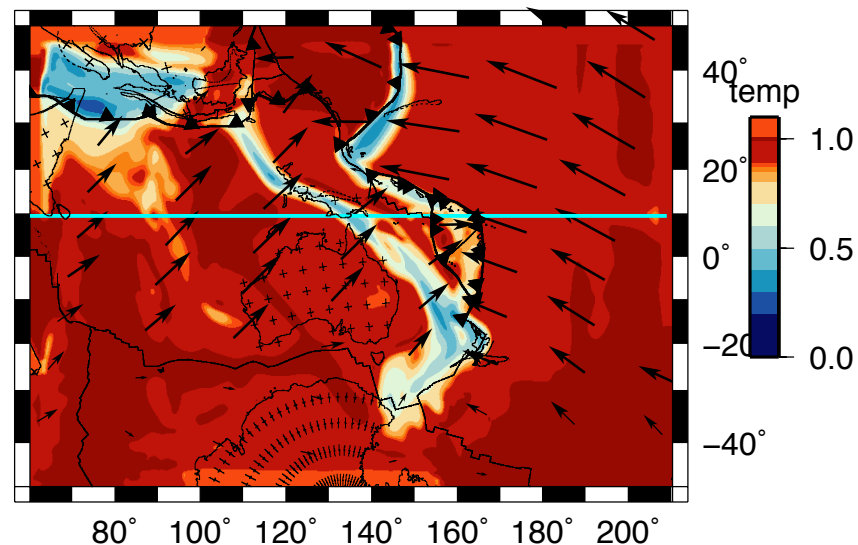
37 Myr (step2900) 88km (nz63)



37 Myr (step2900) 9 deg (nx103)



37 Myr (step2900) 266km (nz59)



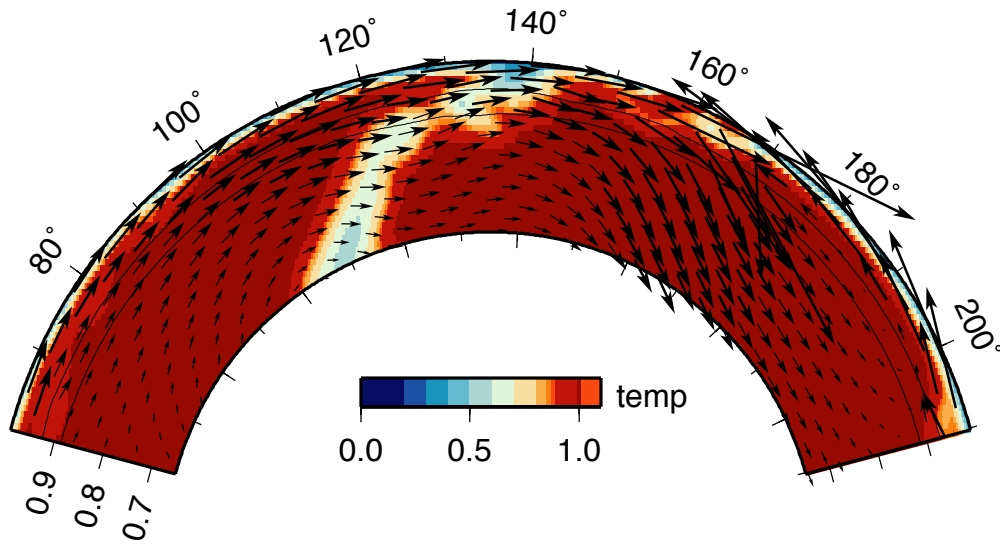
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=37 Ma

→ Velocity scale: 10.0 cm/yr

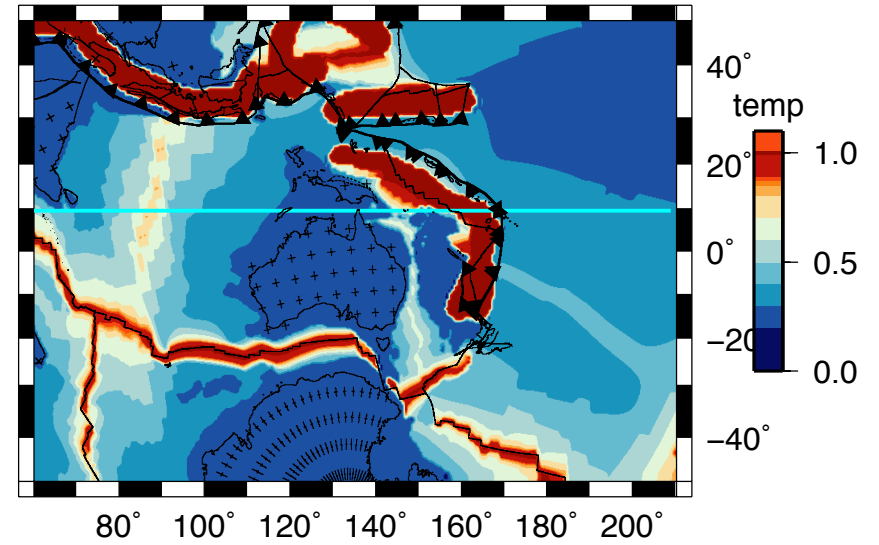
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=37 Ma

→ Velocity scale: 20.0 cm/yr

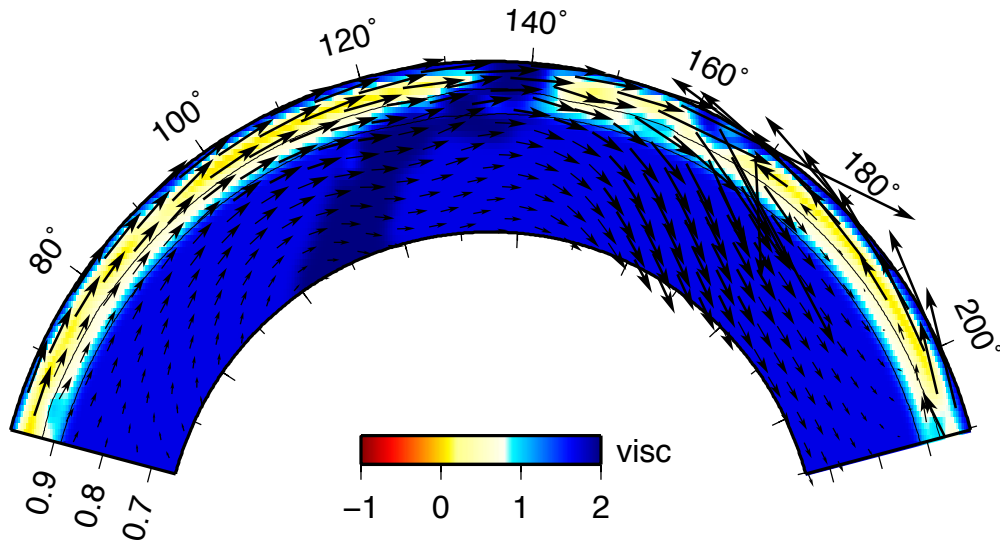
32 Myr (step3000) 9 deg (nx103)



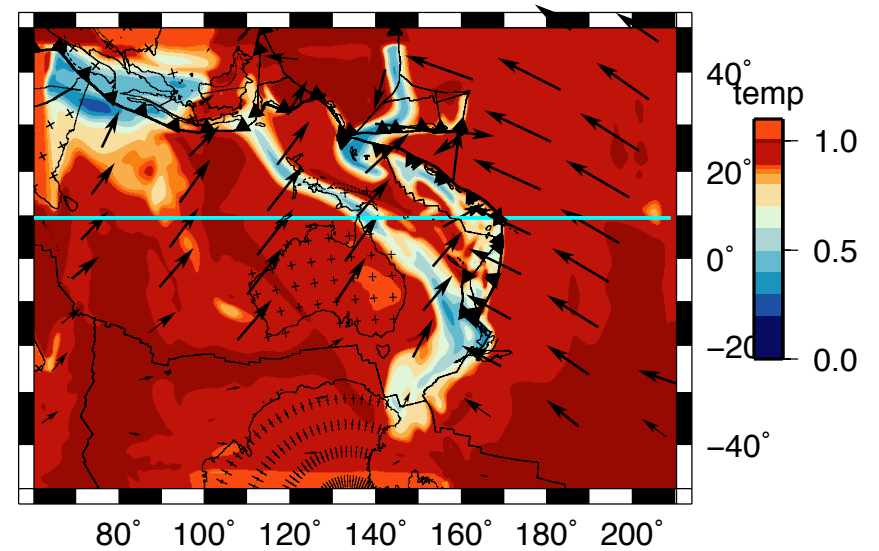
32 Myr (step3000) 88km (nz63)



32 Myr (step3000) 9 deg (nx103)



32 Myr (step3000) 266km (nz59)



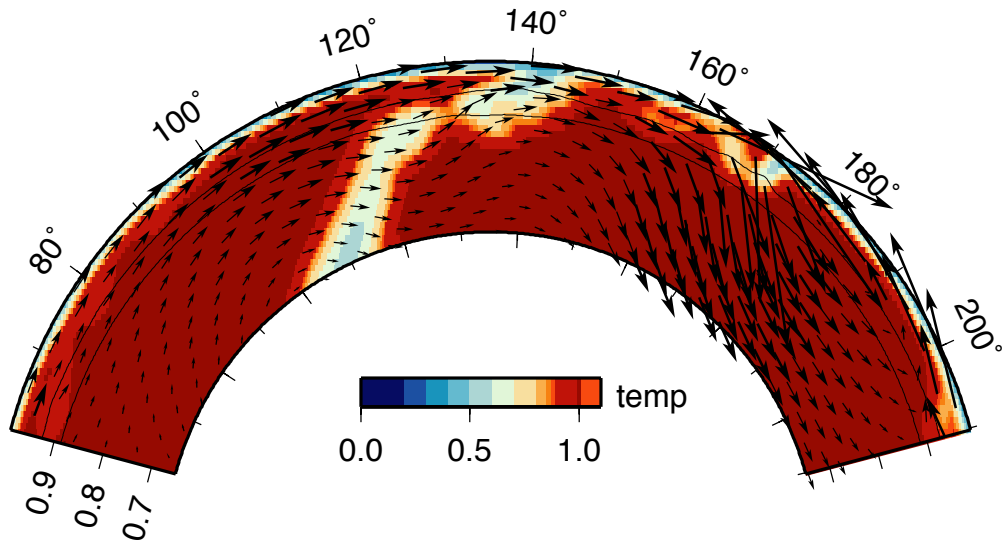
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=32 Ma

→ Velocity scale: 10.0 cm/yr

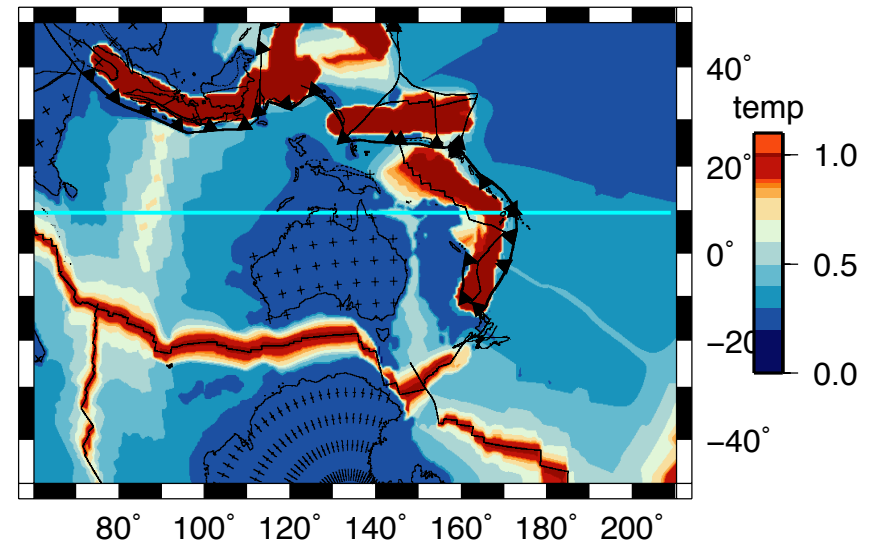
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=32 Ma

→ Velocity scale: 20.0 cm/yr

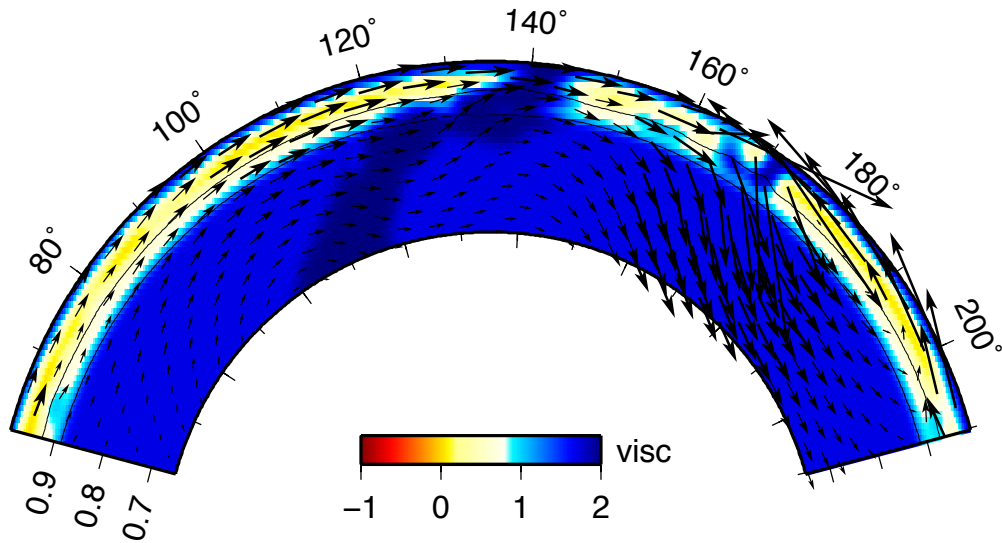
28 Myr (step3100) 9 deg (nx103)



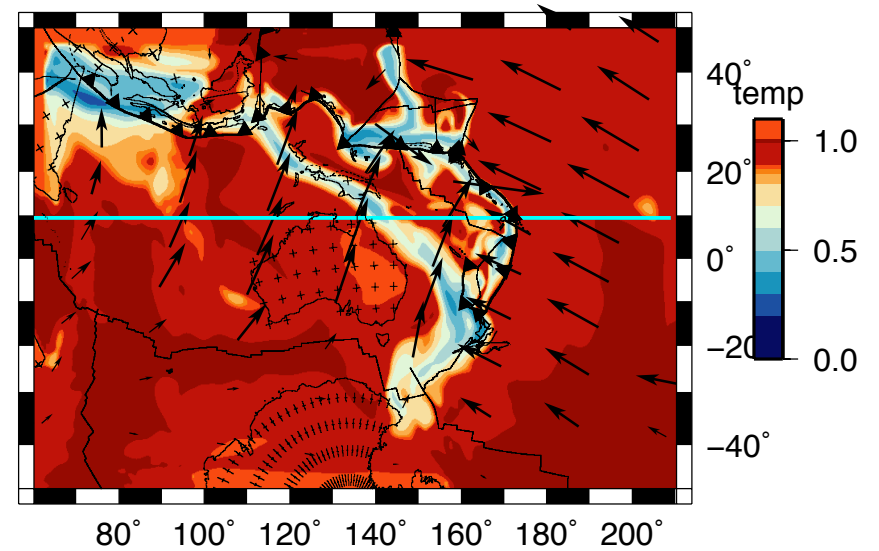
28 Myr (step3100) 88km (nz63)



28 Myr (step3100) 9 deg (nx103)



28 Myr (step3100) 266km (nz59)



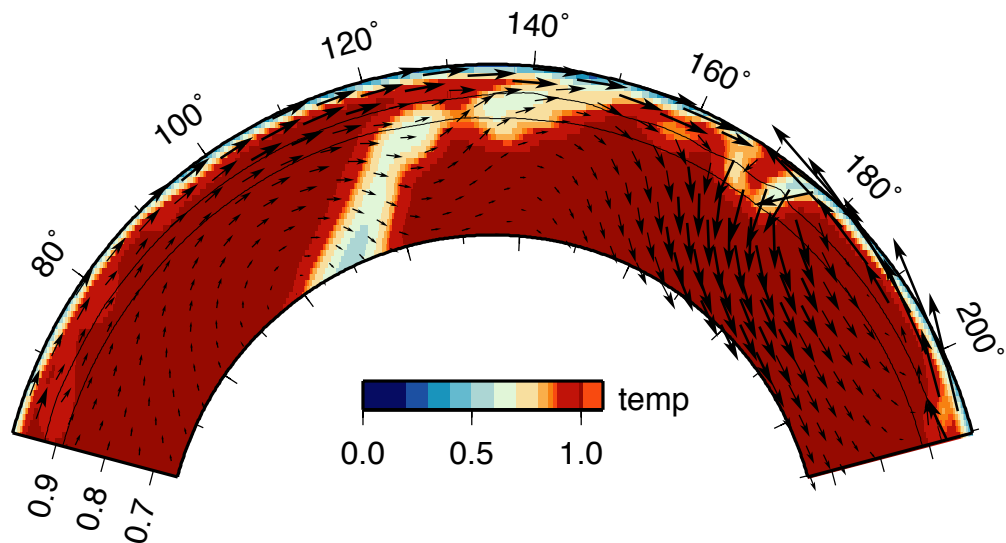
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=28 Ma

→ Velocity scale: 10.0 cm/yr

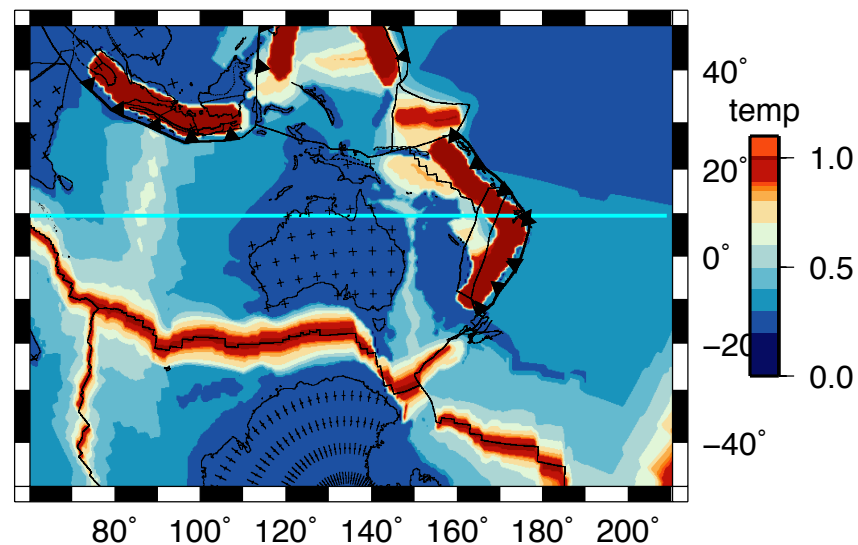
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=28 Ma

→ Velocity scale: 20.0 cm/yr

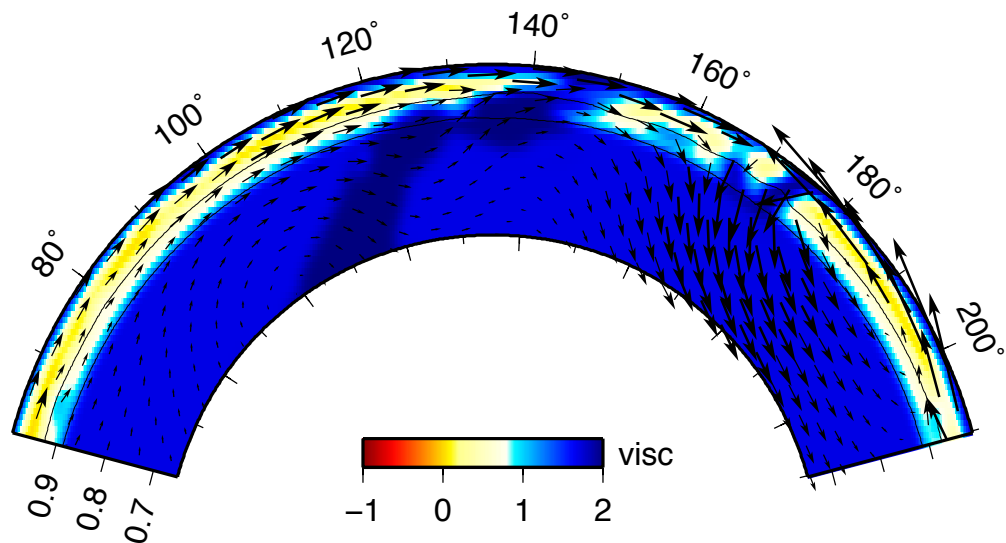
23 Myr (step3200) 9 deg (nx103)



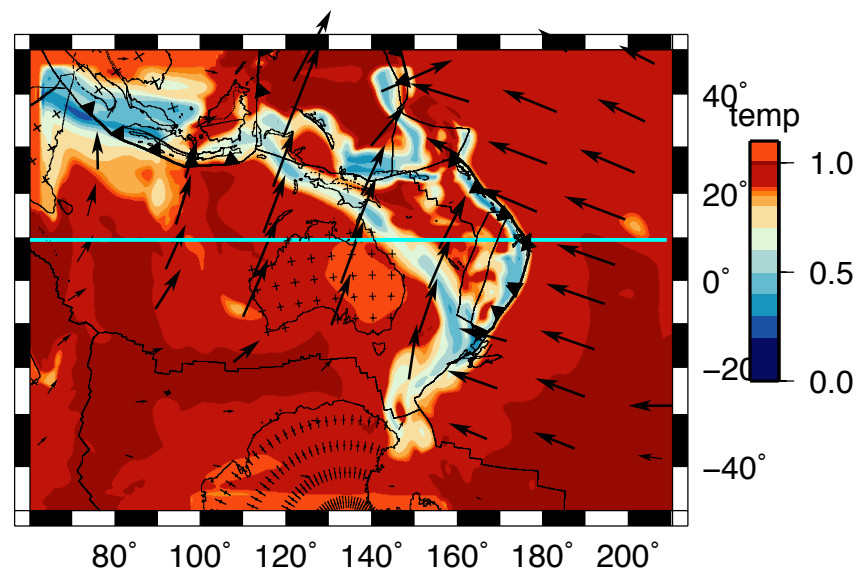
23 Myr (step3200) 88km (nz63)



23 Myr (step3200) 9 deg (nx103)



23 Myr (step3200) 266km (nz59)



/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=23 Ma

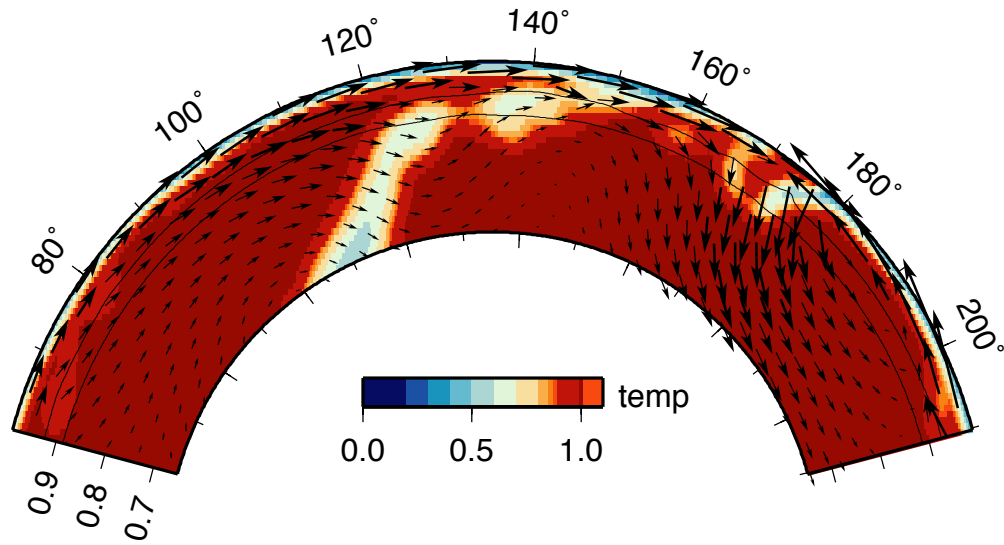
→ Velocity scale: 10.0 cm/yr

/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=23 Ma

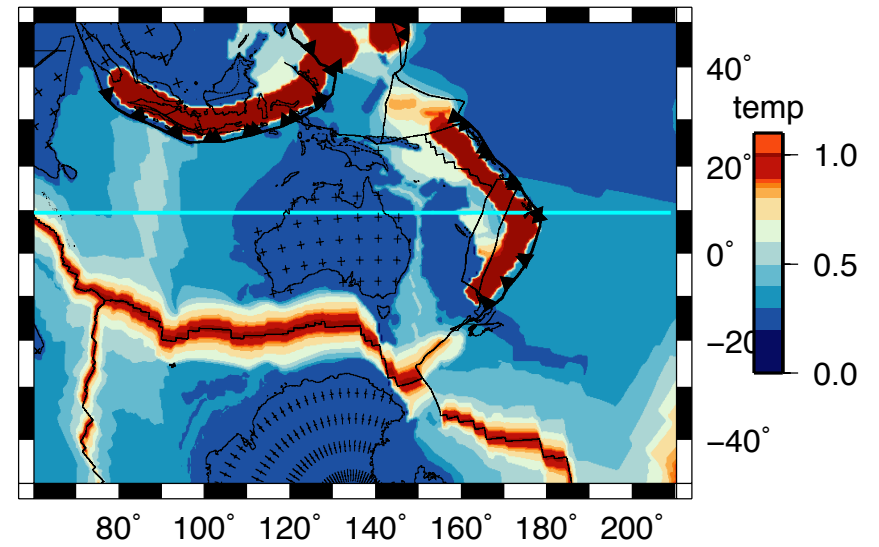
→ Velocity scale: 20.0 cm/yr



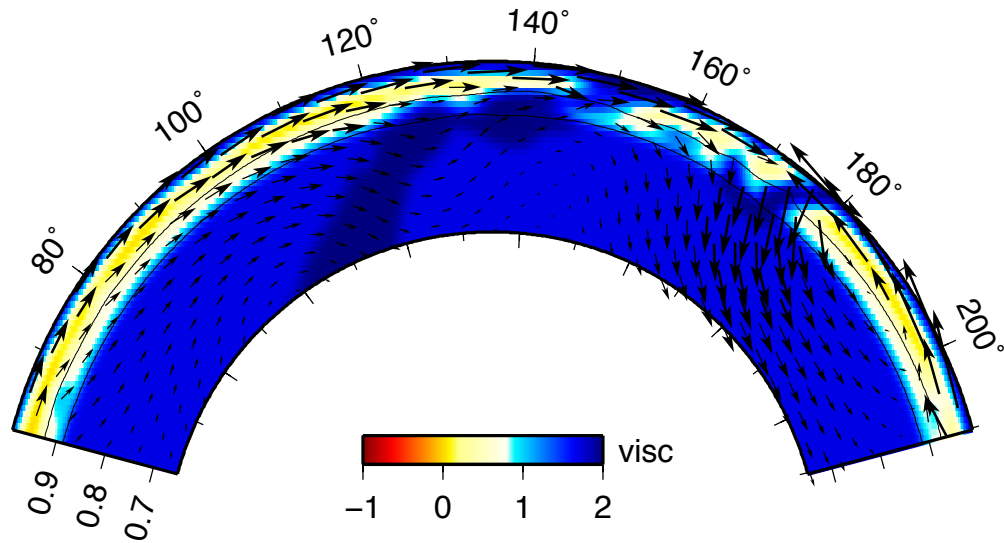
19 Myr (step3300) 9 deg (nx103)



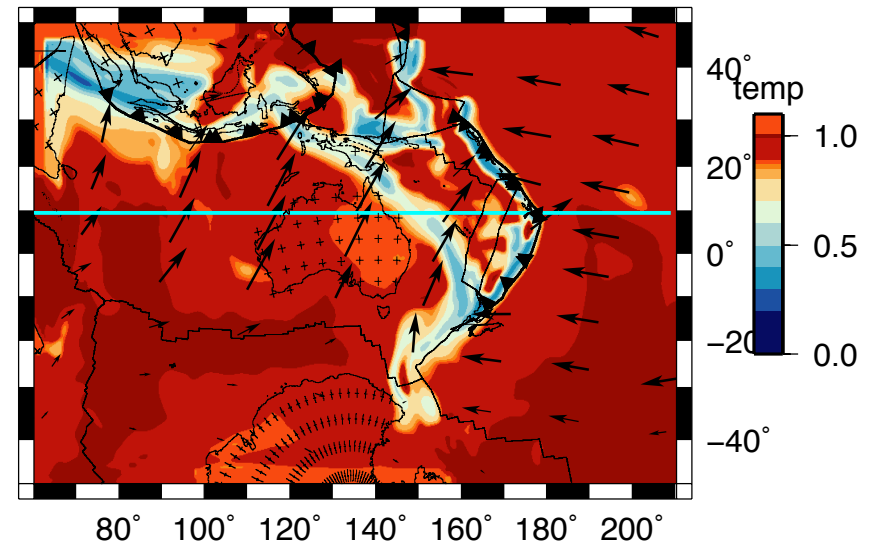
19 Myr (step3300) 88km (nz63)



19 Myr (step3300) 9 deg (nx103)



19 Myr (step3300) 266km (nz59)



/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=19 Ma

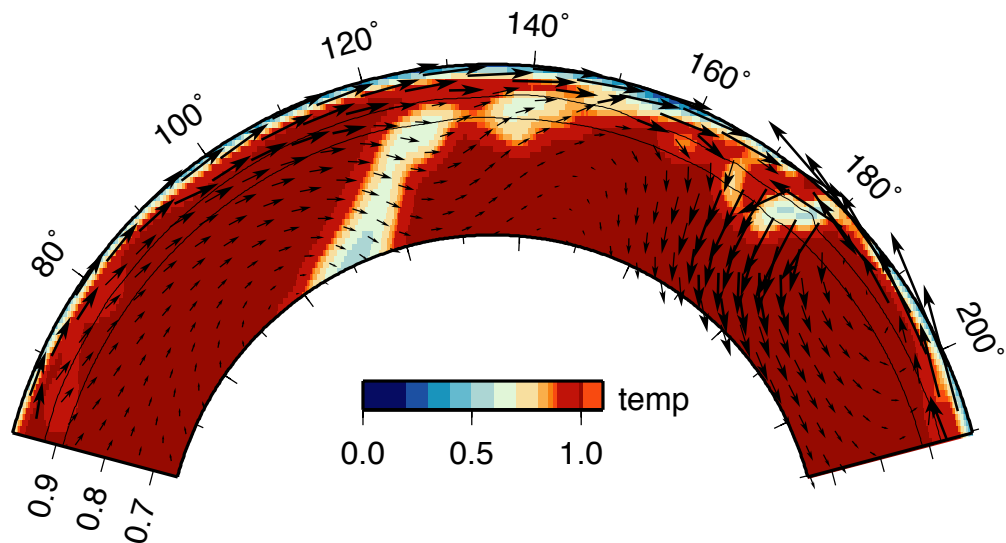
→ Velocity scale: 10.0 cm/yr

/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=19 Ma

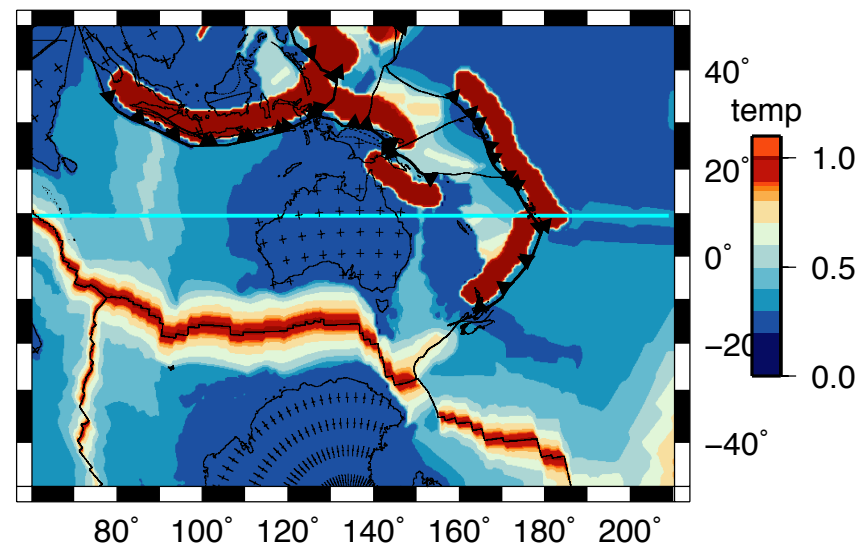
→ Velocity scale: 20.0 cm/yr



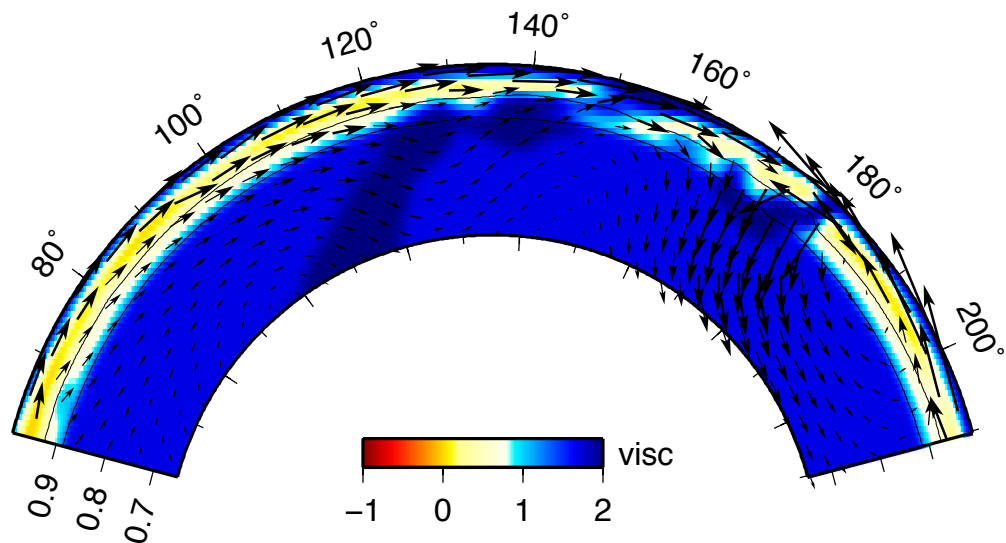
14 Myr (step3400) 9 deg (nx103)



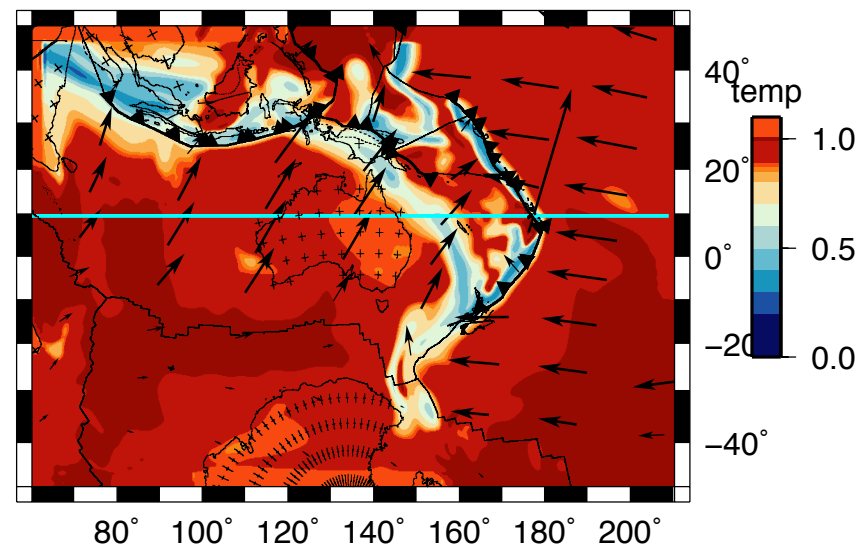
14 Myr (step3400) 88km (nz63)



14 Myr (step3400) 9 deg (nx103)



14 Myr (step3400) 266km (nz59)



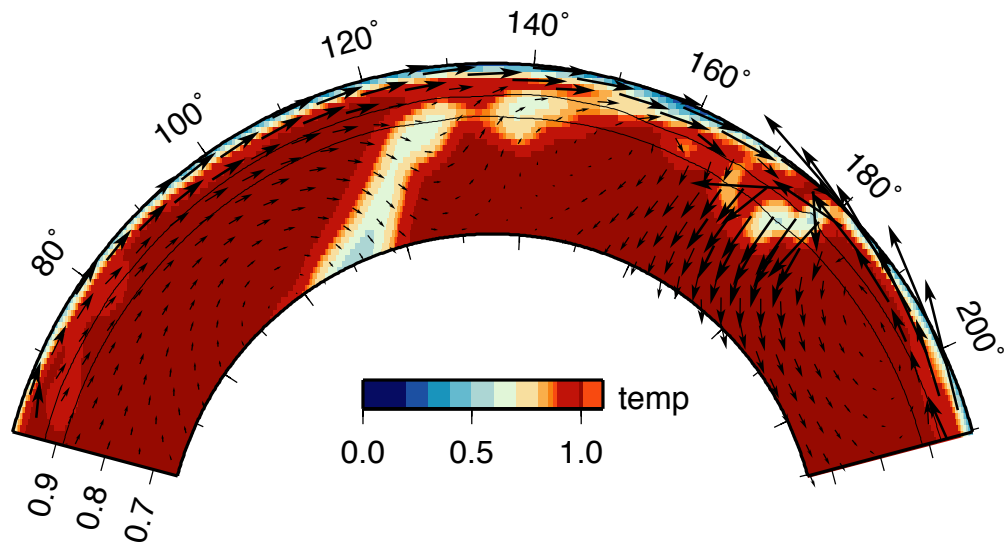
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=14 Ma

→ Velocity scale: 10.0 cm/yr

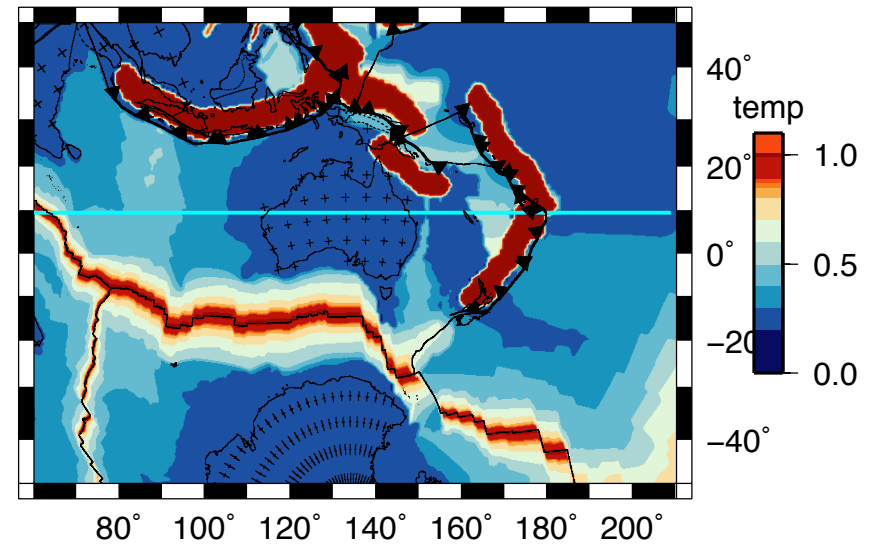
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=14 Ma

→ Velocity scale: 20.0 cm/yr

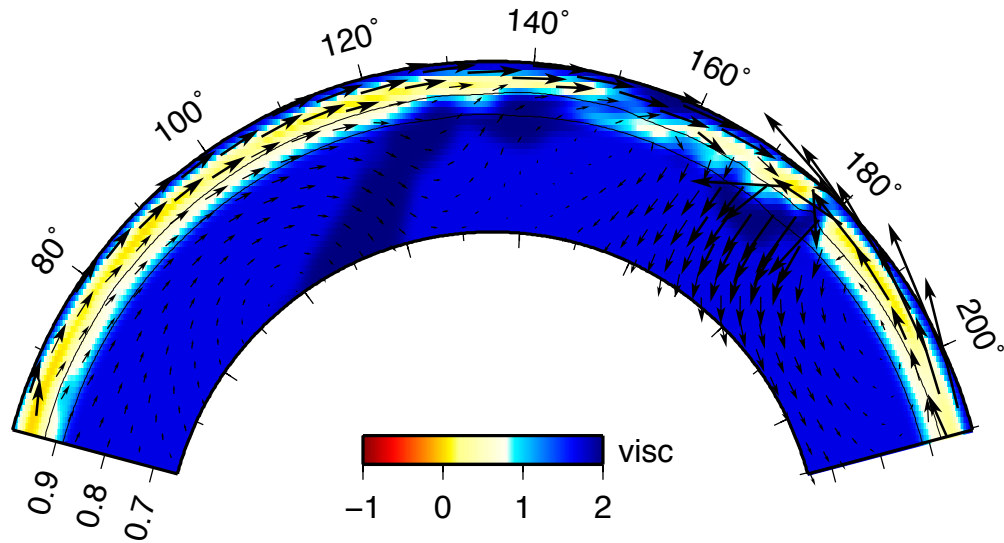
9 Myr (step3500) 9 deg (nx103)



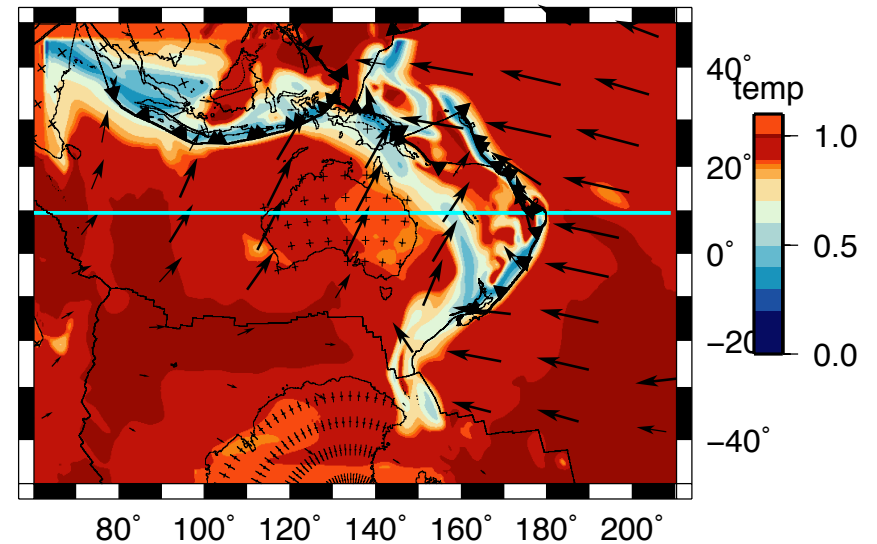
9 Myr (step3500) 88km (nz63)



9 Myr (step3500) 9 deg (nx103)



9 Myr (step3500) 266km (nz59)



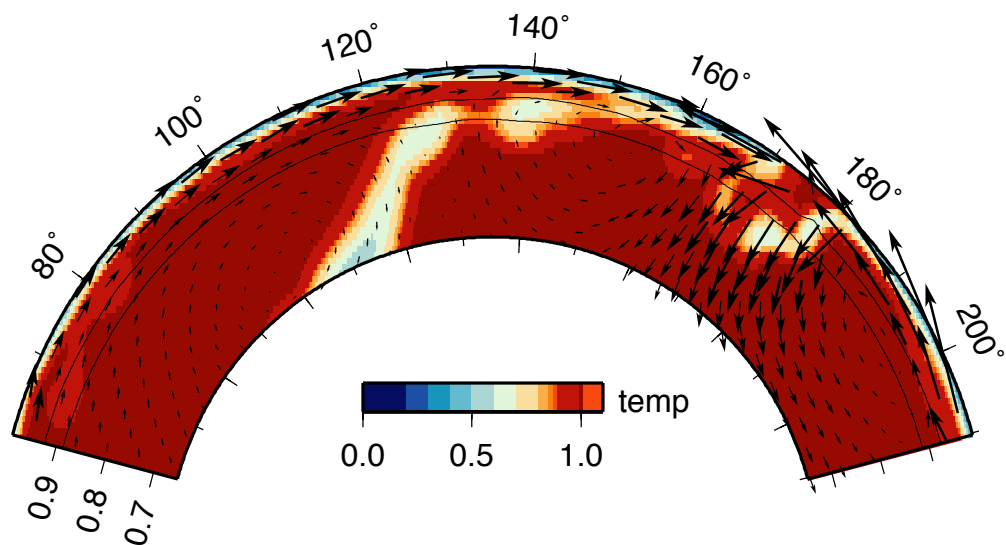
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=9 Ma

→ Velocity scale: 10.0 cm/yr

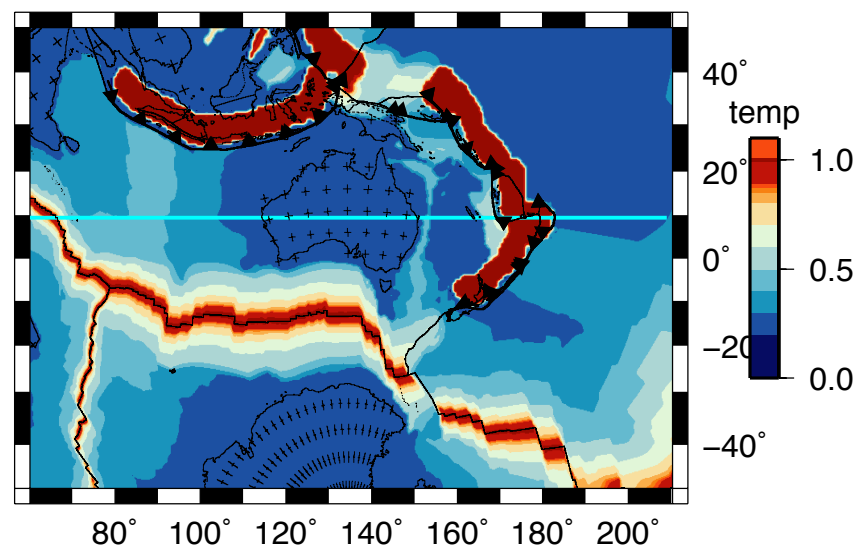
/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=9 Ma

→ Velocity scale: 20.0 cm/yr

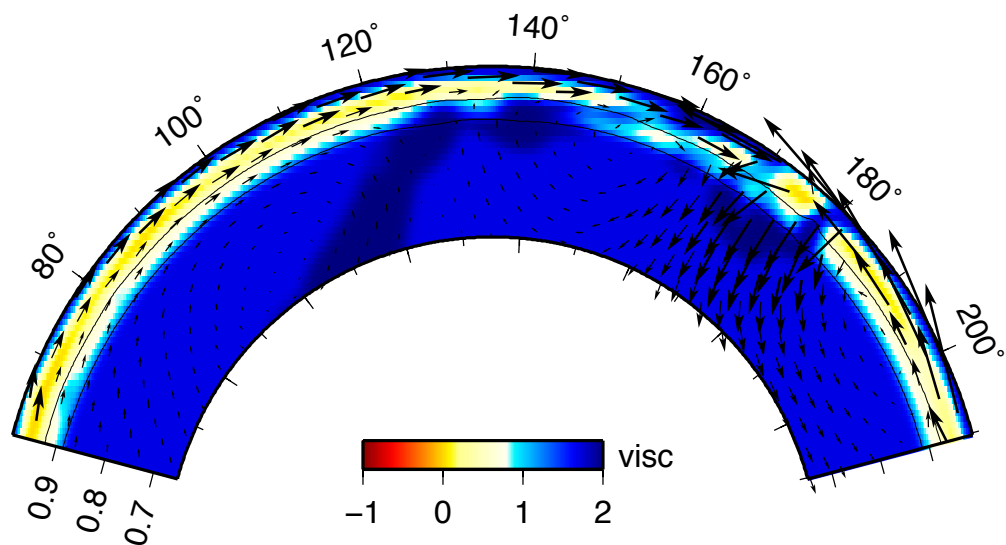
3 Myr (step3600) 9 deg (nx103)



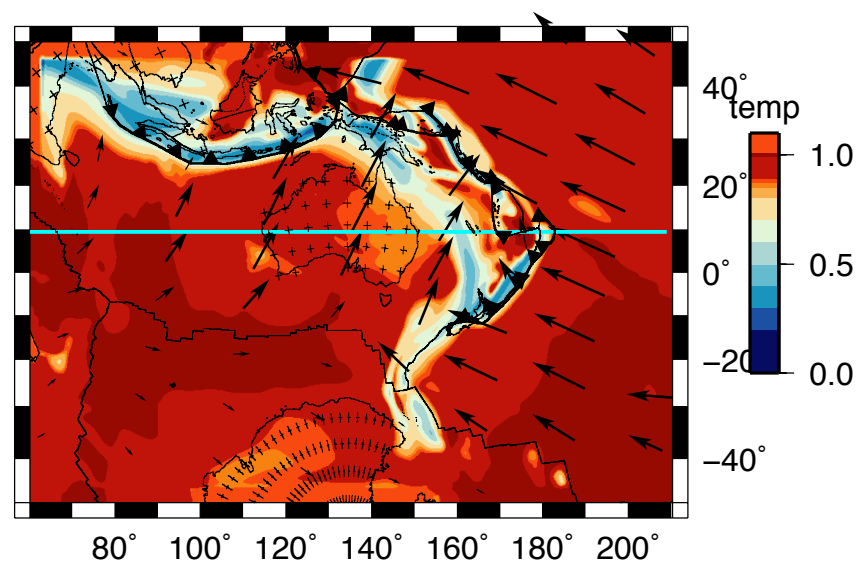
3 Myr (step3600) 88km (nz63)



3 Myr (step3600) 9 deg (nx103)



3 Myr (step3600) 266km (nz59)



/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=3 Ma

→ Velocity scale: 10.0 cm/yr

/home/kara/aus\_visc\_temp/embd: /home/kara/aus\_visc\_temp/embd, time=3 Ma

→ Velocity scale: 20.0 cm/yr