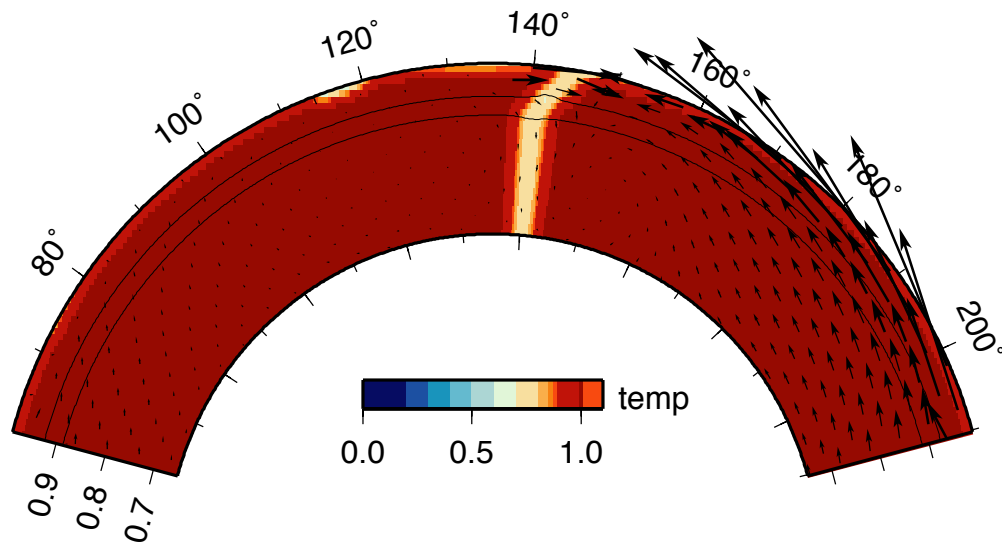
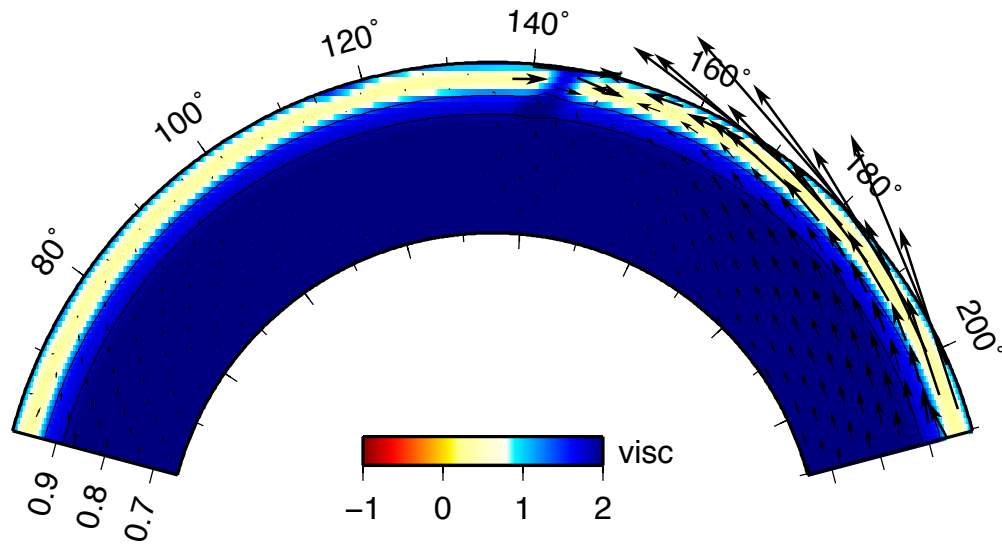


140 Myr (step0) 9 deg (nx103)



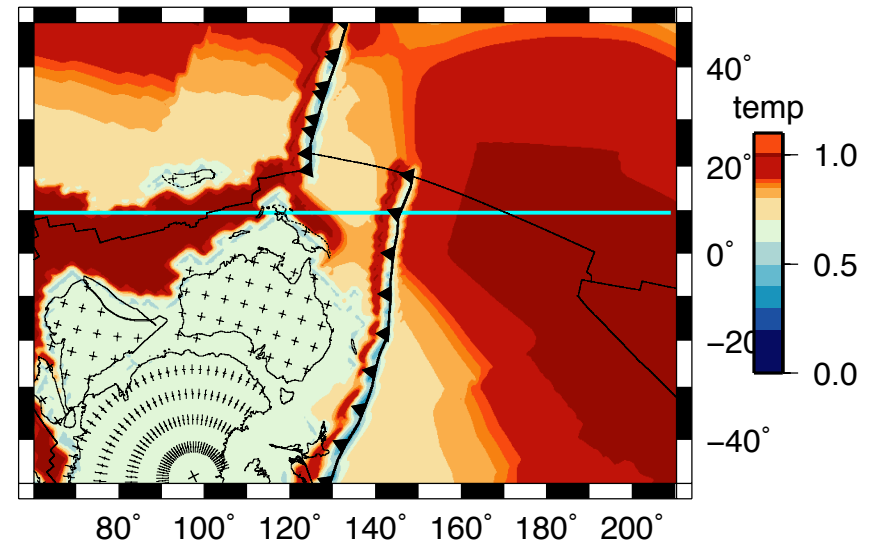
140 Myr (step0) 9 deg (nx103)



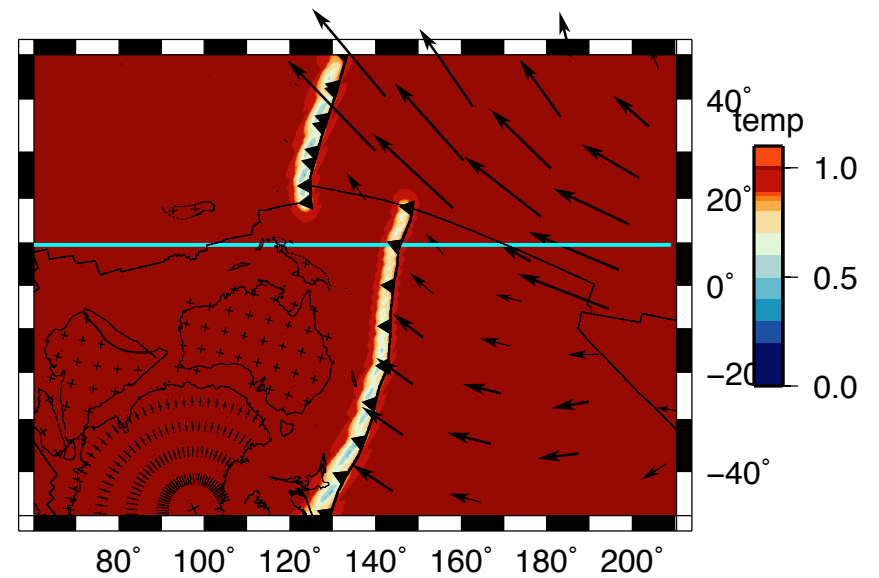
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=140 Ma

→ Velocity scale: 10.0 cm/yr

140 Myr (step0) 88km (nz63)



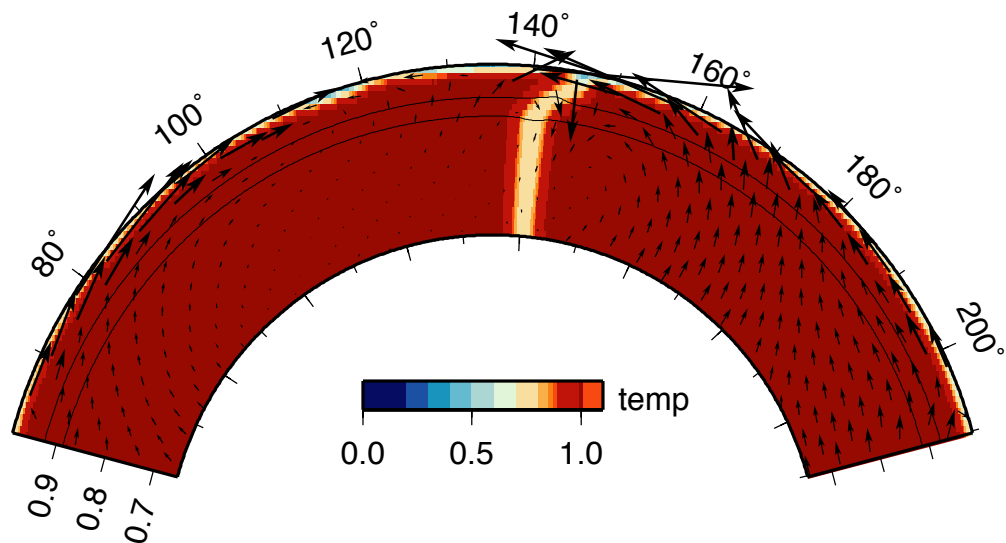
140 Myr (step0) 266km (nz59)



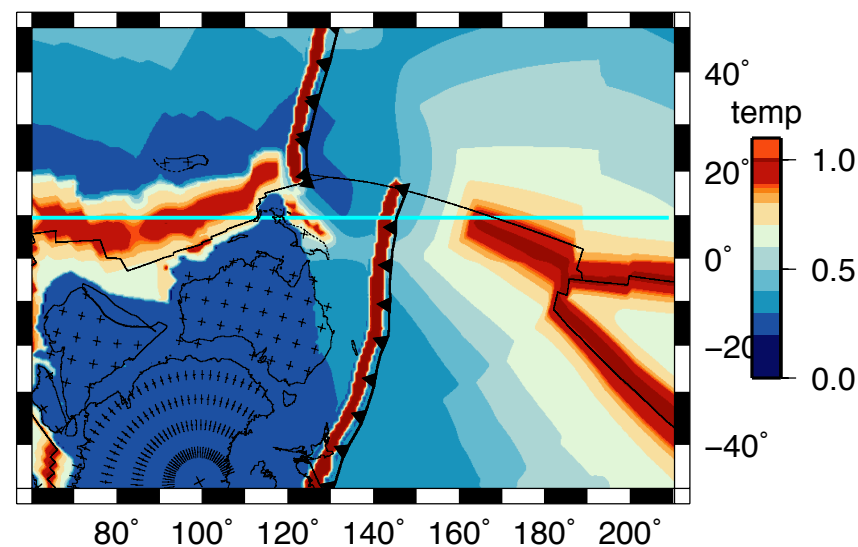
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=140 Ma

→ Velocity scale: 20.0 cm/yr

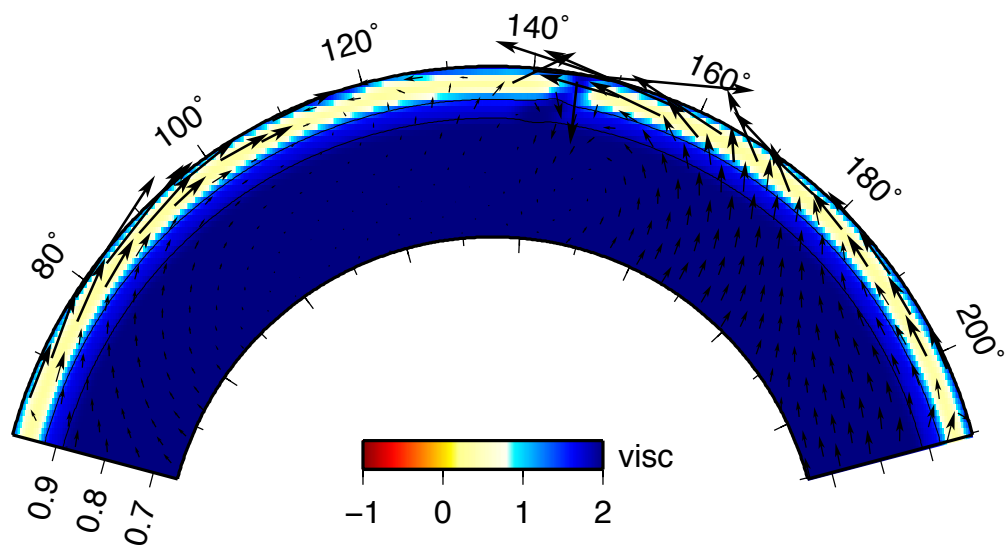
135 Myr (step100) 9 deg (nx103)



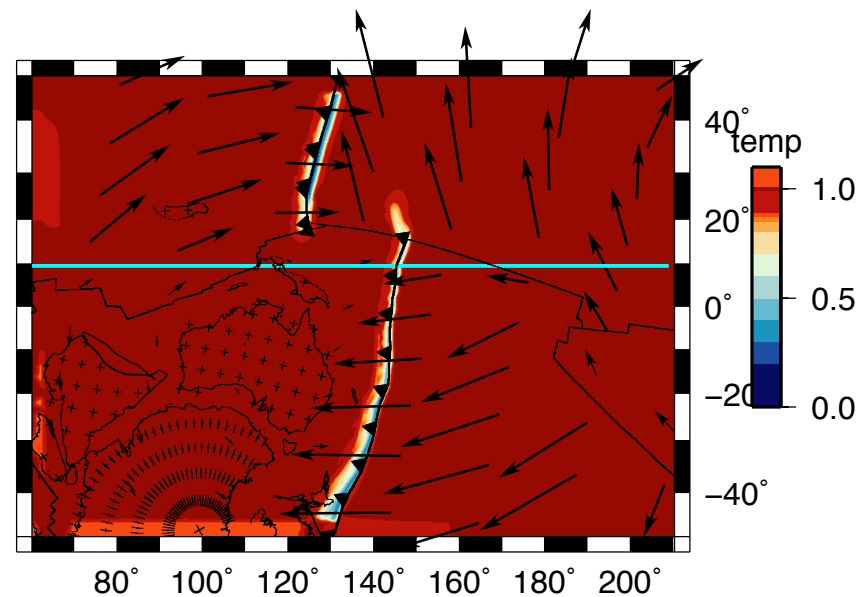
135 Myr (step100) 88km (nz63)



135 Myr (step100) 9 deg (nx103)



135 Myr (step100) 266km (nz59)



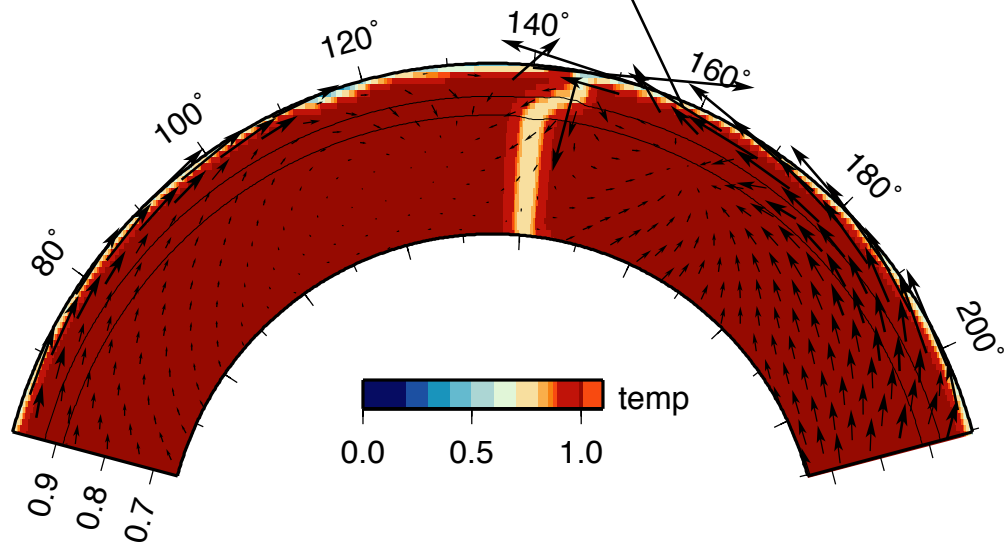
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=135 Ma

→ Velocity scale: 10.0 cm/yr

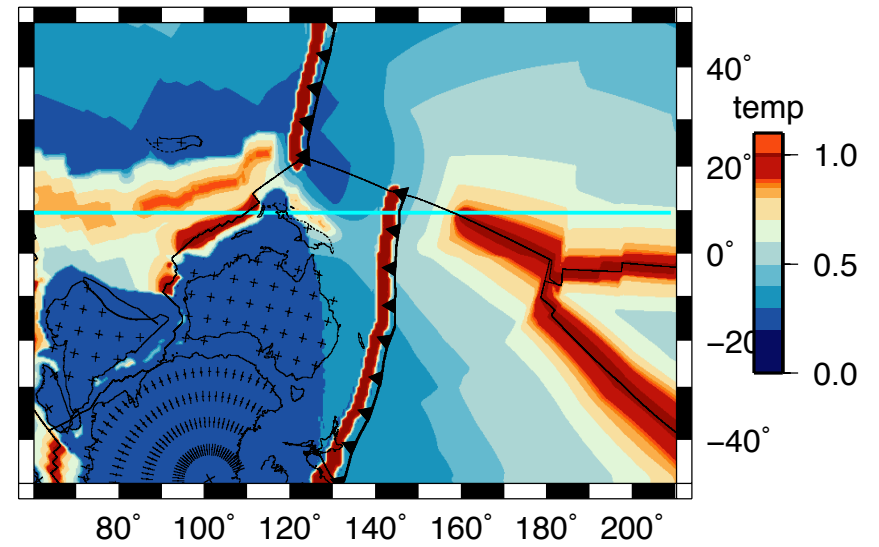
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=135 Ma

→ Velocity scale: 20.0 cm/yr

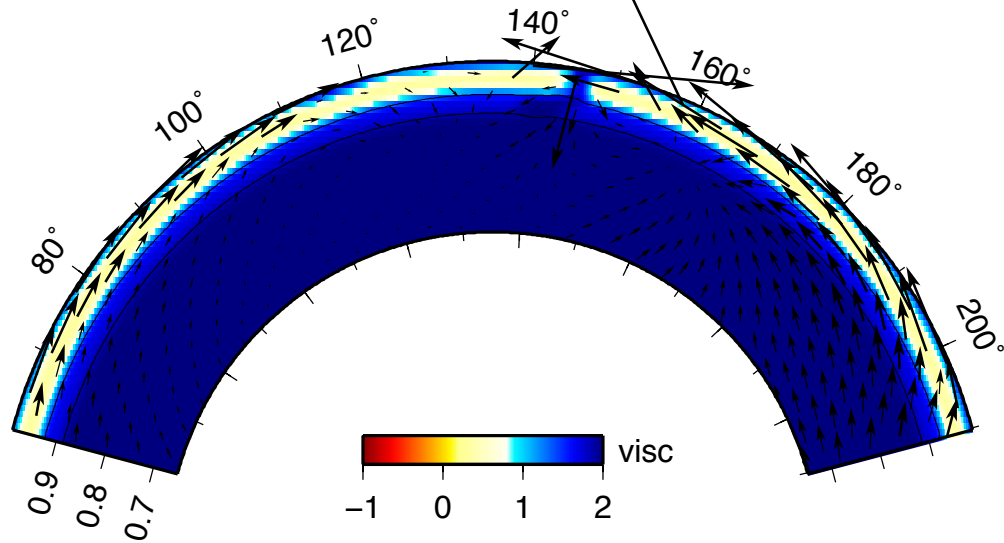
131 Myr (step200) 9 deg (nx103)



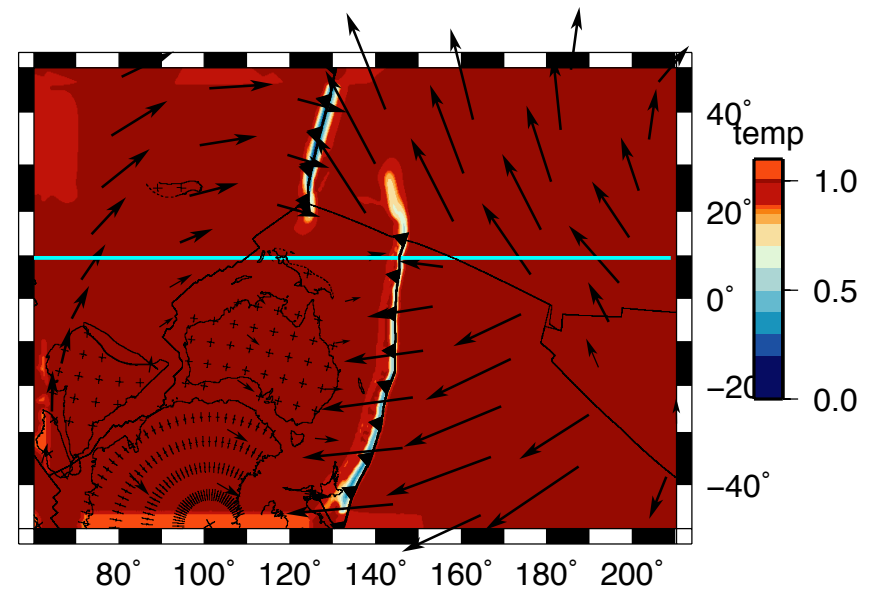
131 Myr (step200) 88km (nz63)



131 Myr (step200) 9 deg (nx103)



131 Myr (step200) 266km (nz59)



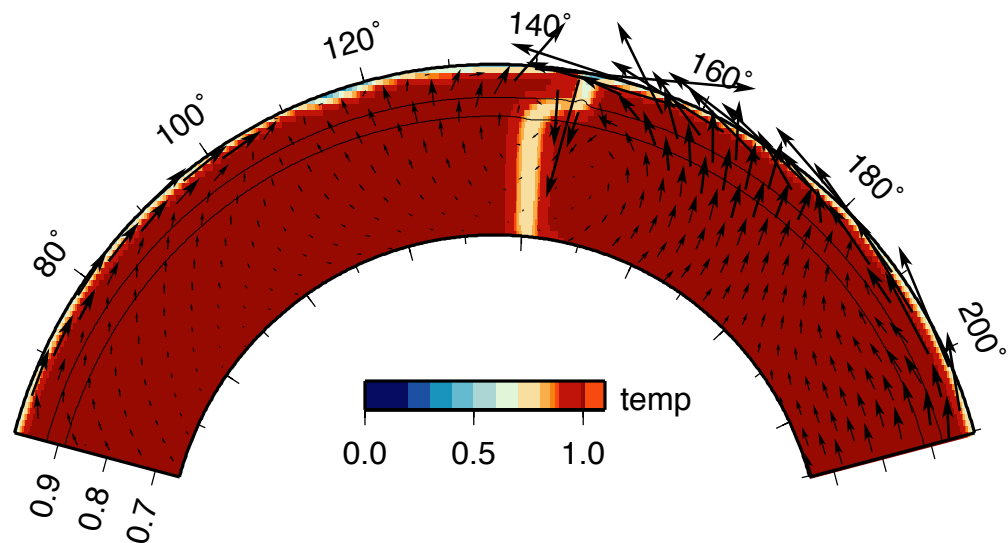
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=131 Ma

→ Velocity scale: 10.0 cm/yr

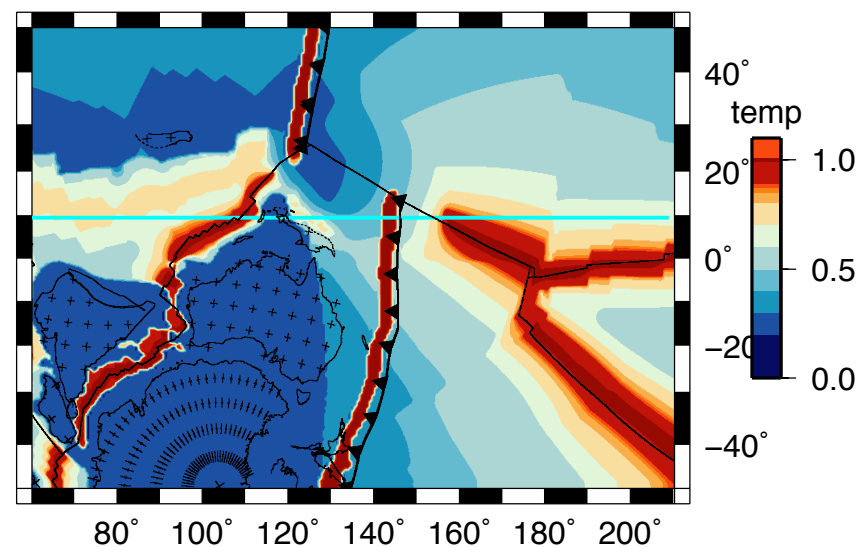
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=131 Ma

→ Velocity scale: 20.0 cm/yr

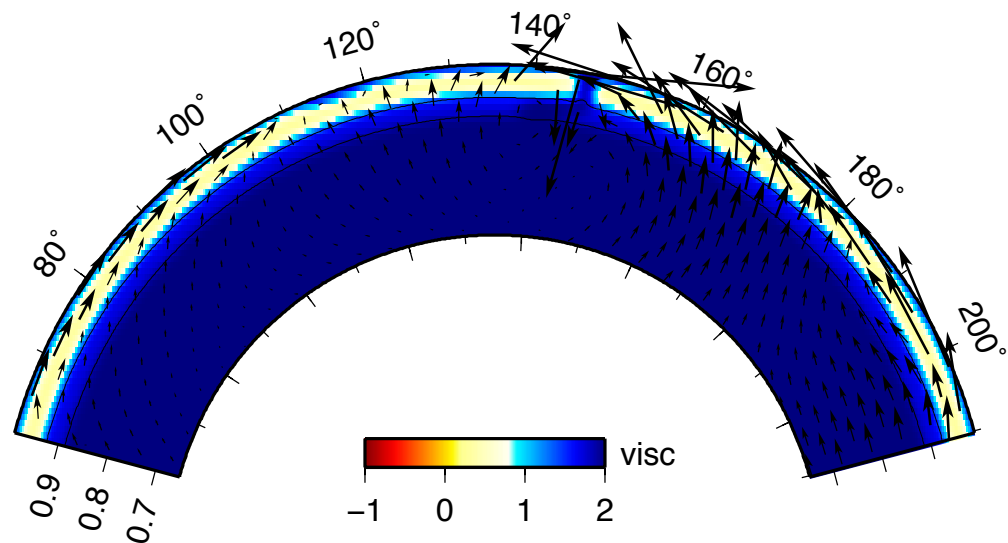
126 Myr (step300) 9 deg (nx103)



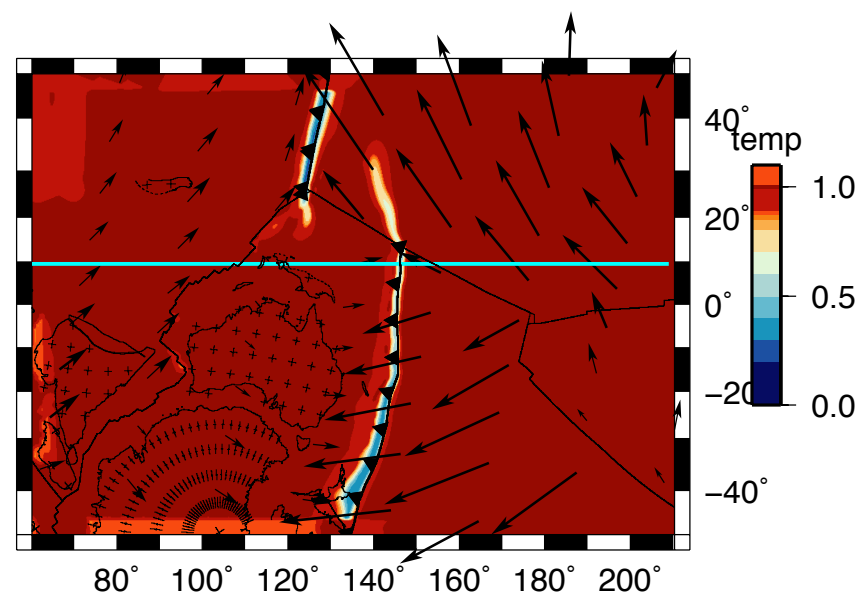
126 Myr (step300) 88km (nz63)



126 Myr (step300) 9 deg (nx103)



126 Myr (step300) 266km (nz59)



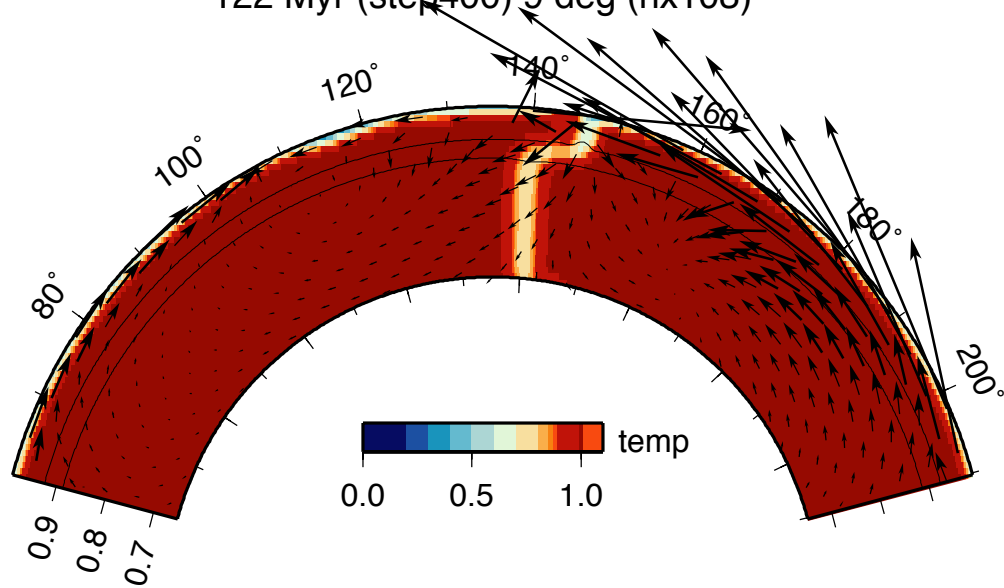
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=126 Ma

→ Velocity scale: 10.0 cm/yr

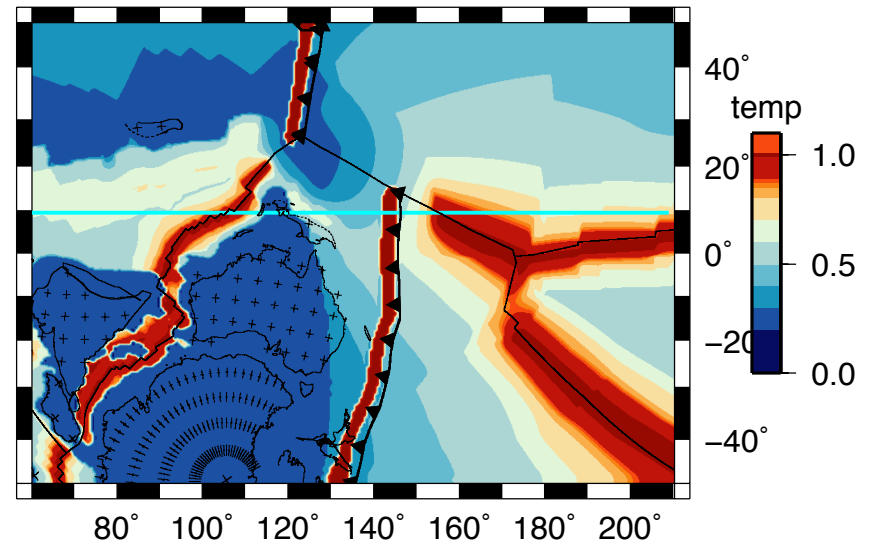
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=126 Ma

→ Velocity scale: 20.0 cm/yr

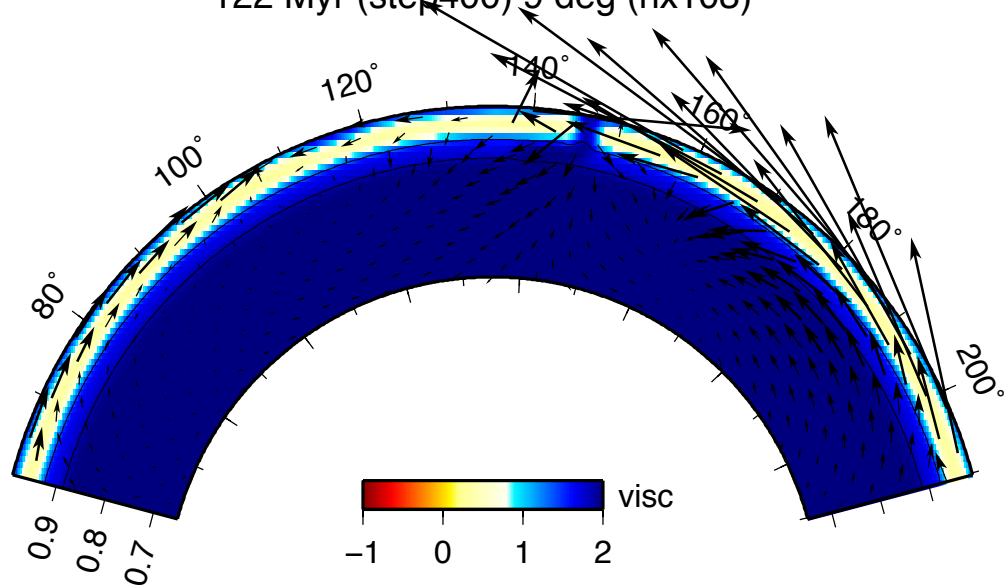
122 Myr (step400) 9 deg (nx103)



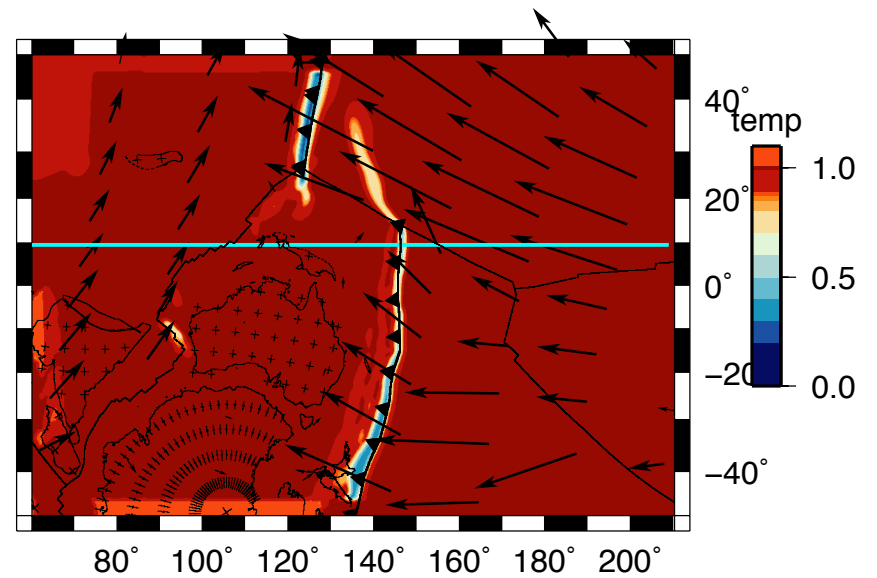
122 Myr (step400) 88km (nz63)



122 Myr (step400) 9 deg (nx103)



122 Myr (step400) 266km (nz59)



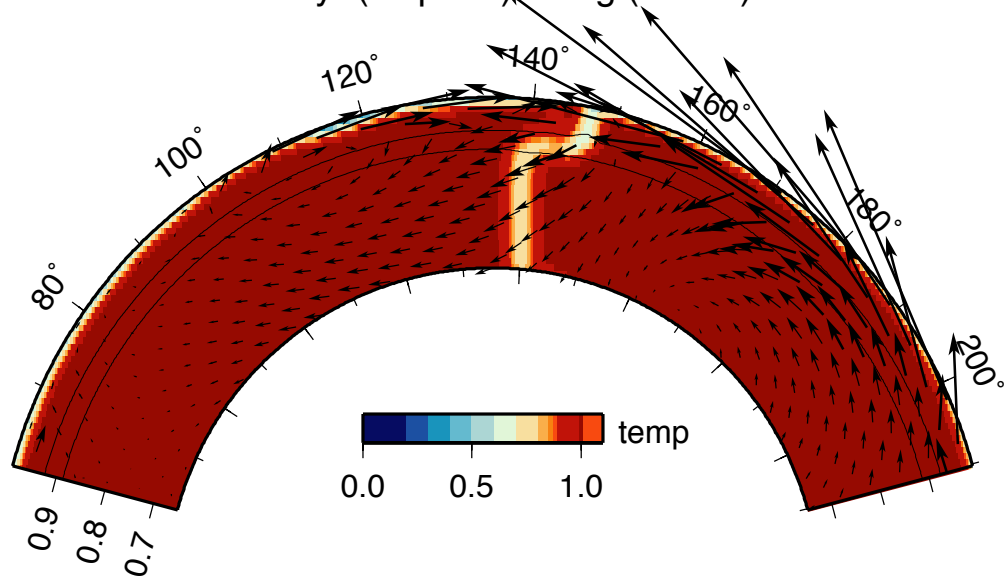
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=122 Ma

→ Velocity scale: 10.0 cm/yr

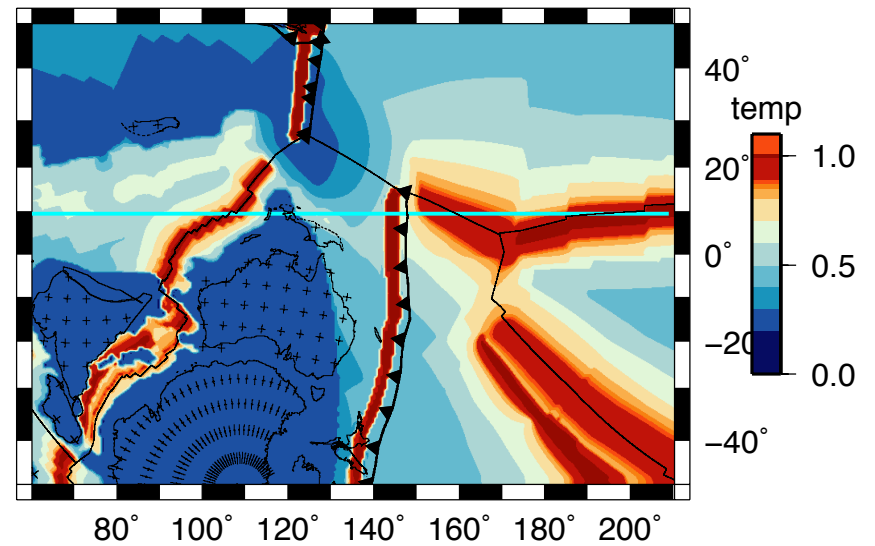
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=122 Ma

→ Velocity scale: 20.0 cm/yr

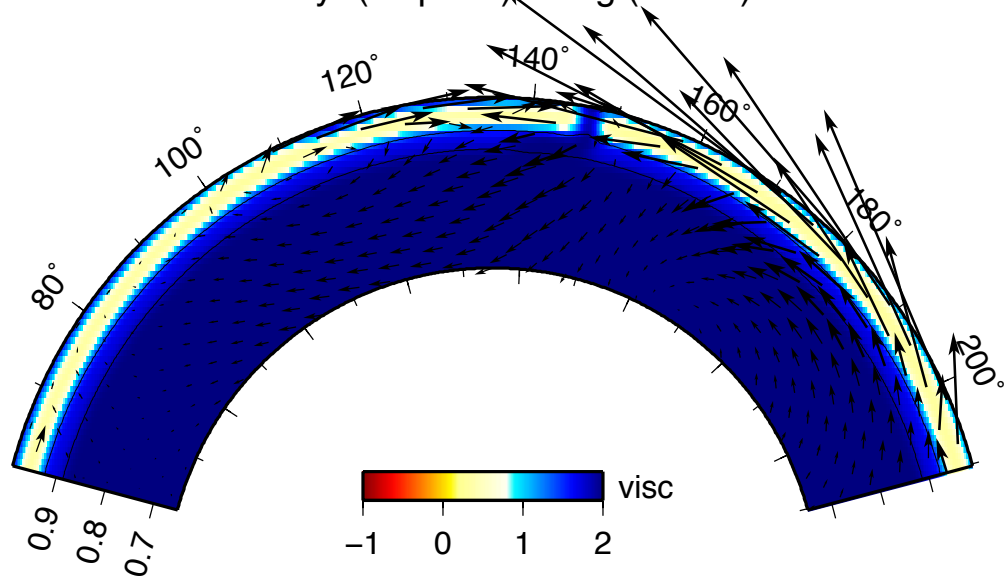
117 Myr (step500) 9 deg (nx103)



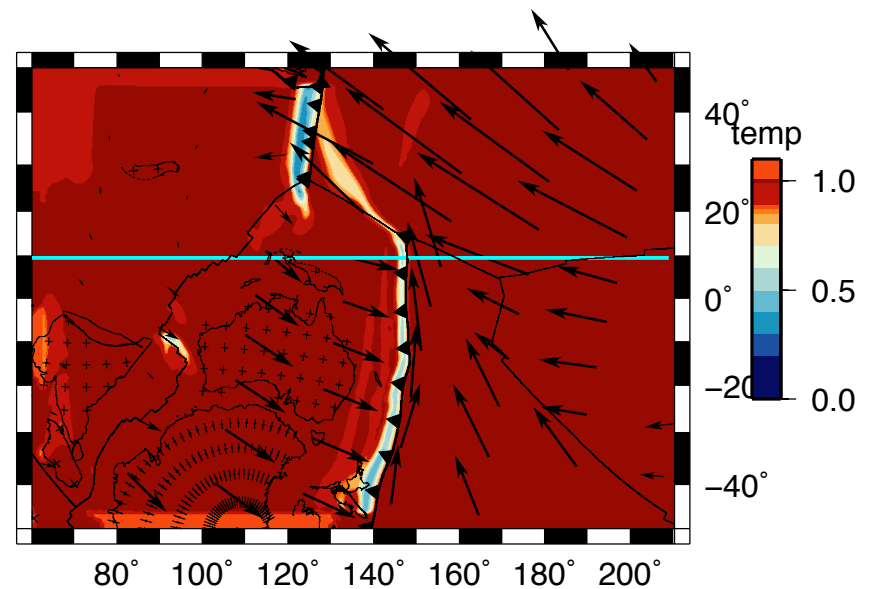
117 Myr (step500) 88km (nz63)



117 Myr (step500) 9 deg (nx103)



117 Myr (step500) 266km (nz59)



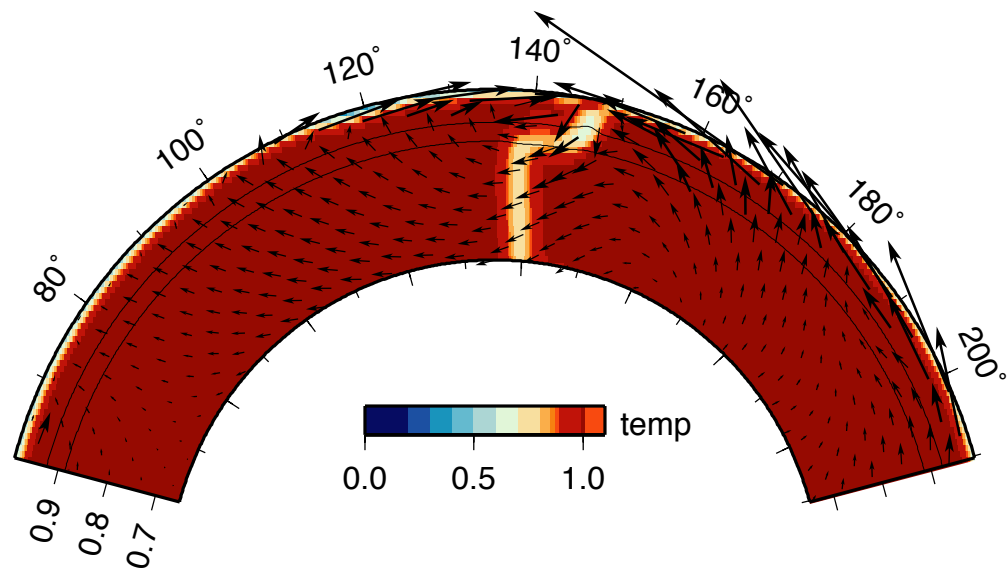
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=117 Ma

→ Velocity scale: 10.0 cm/yr

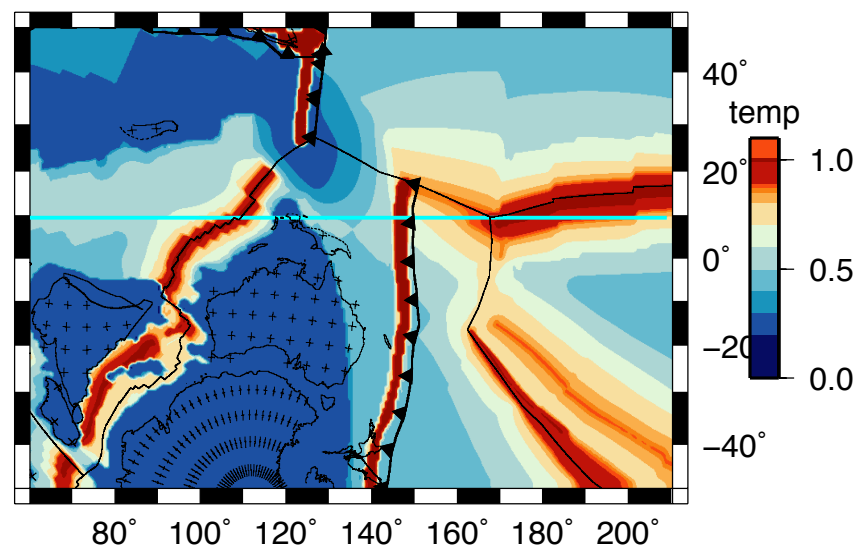
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=117 Ma

→ Velocity scale: 20.0 cm/yr

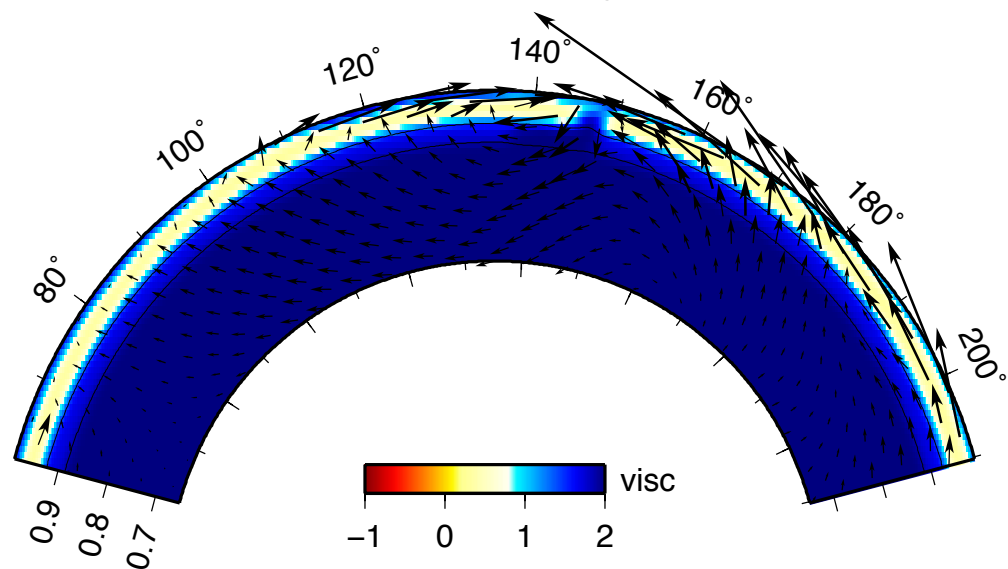
113 Myr (step600) 9 deg (nx103)



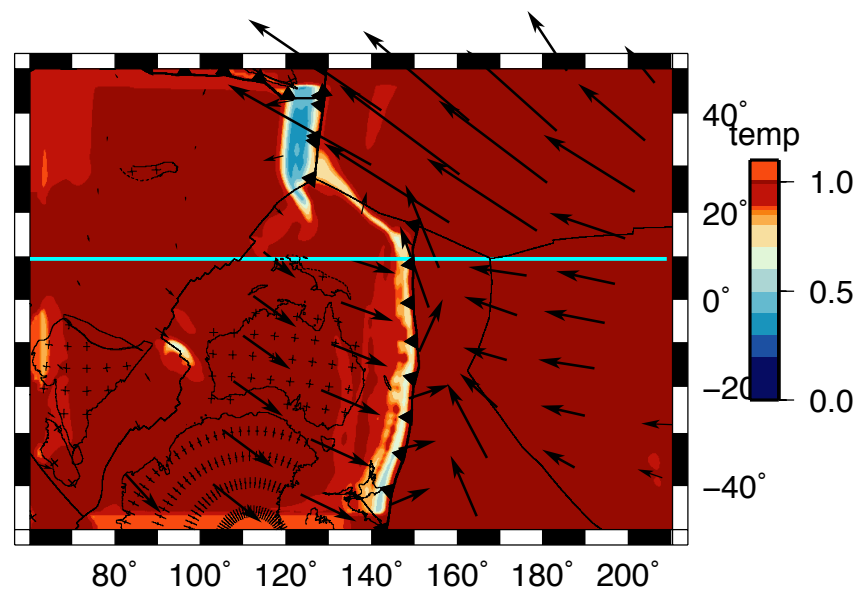
113 Myr (step600) 88km (nz63)



113 Myr (step600) 9 deg (nx103)



113 Myr (step600) 266km (nz59)



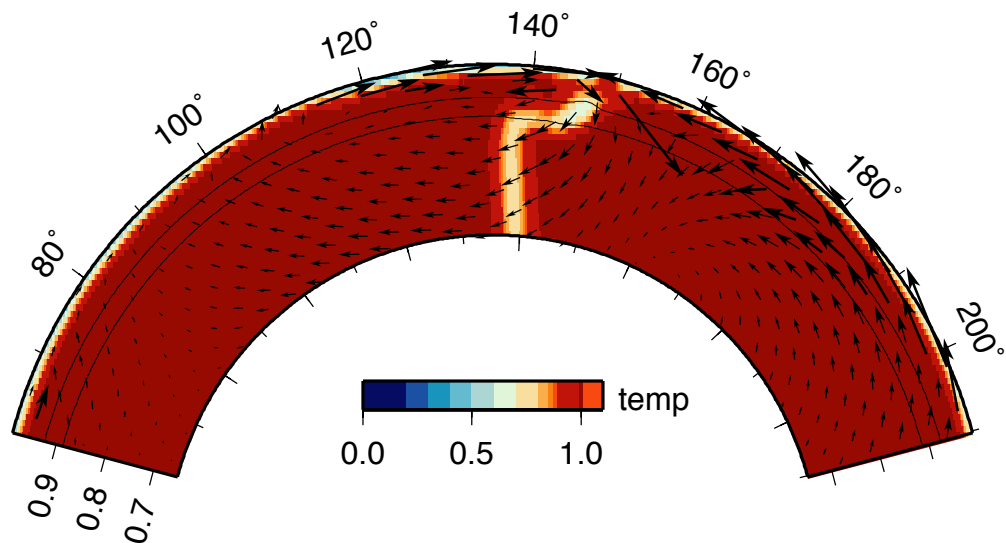
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=113 Ma

→ Velocity scale: 10.0 cm/yr

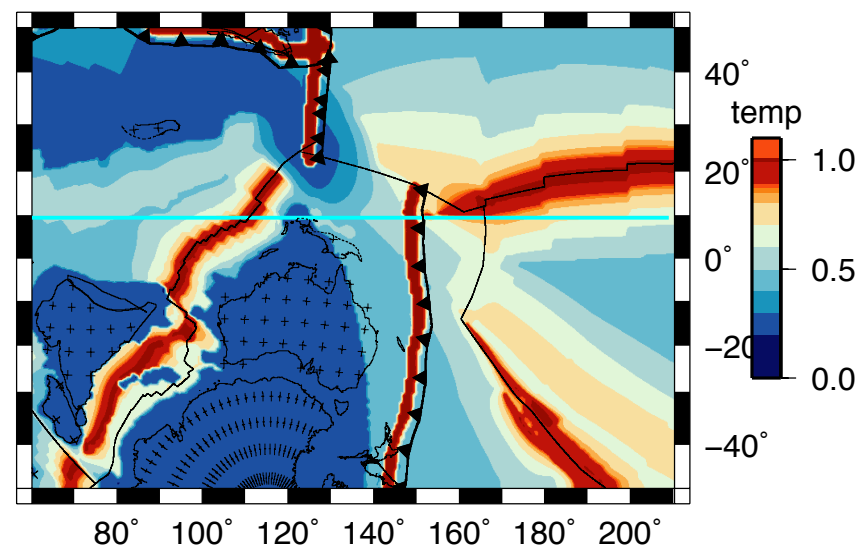
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=113 Ma

→ Velocity scale: 20.0 cm/yr

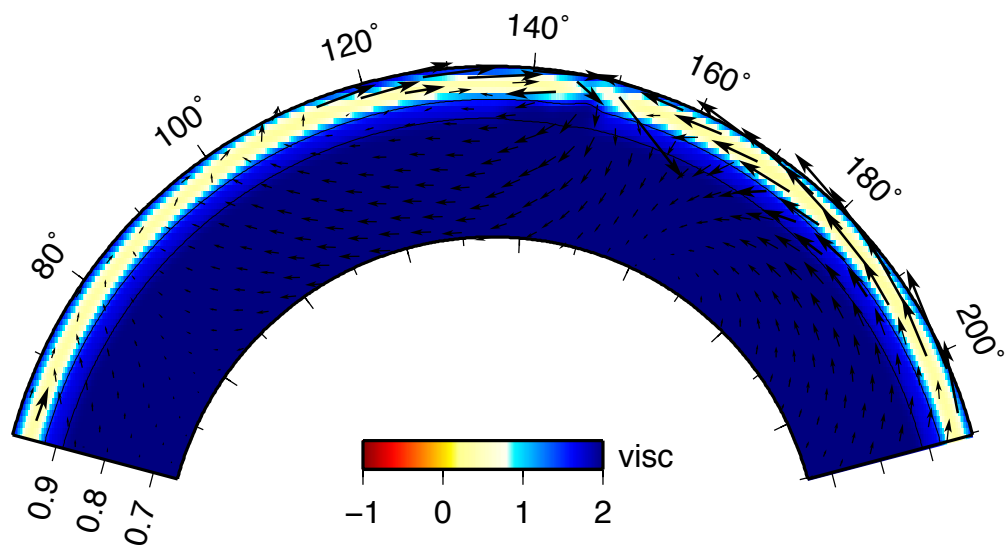
109 Myr (step700) 9 deg (nx103)



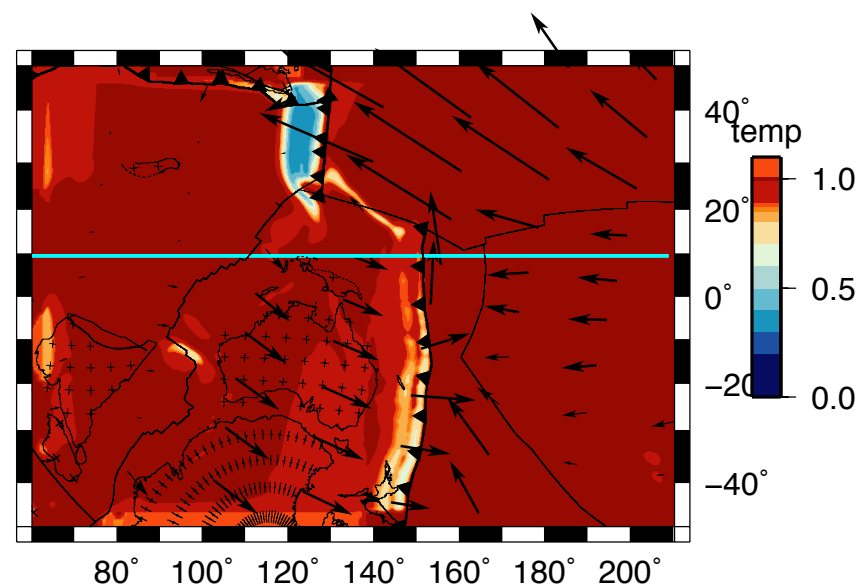
109 Myr (step700) 88km (nz63)



109 Myr (step700) 9 deg (nx103)



109 Myr (step700) 266km (nz59)



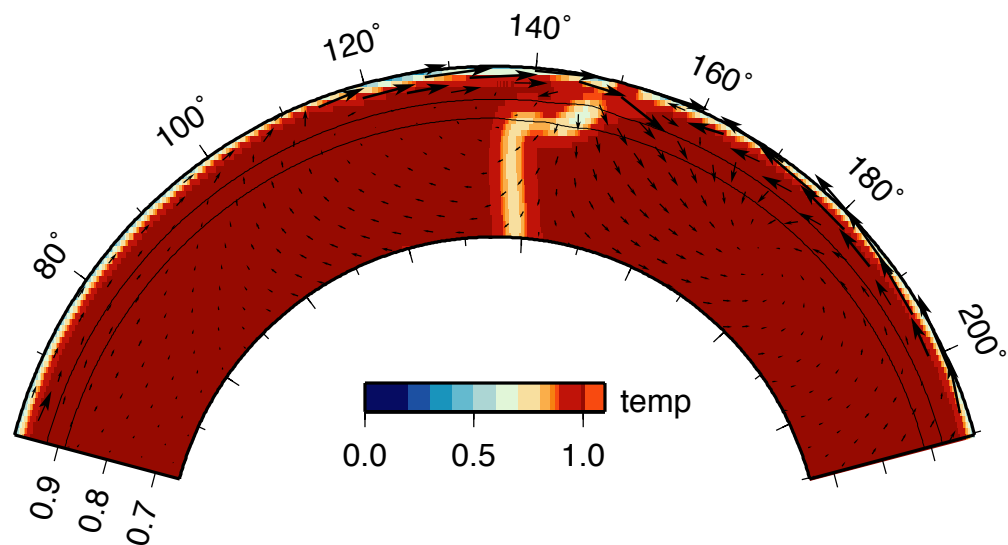
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=109 Ma

→ Velocity scale: 10.0 cm/yr

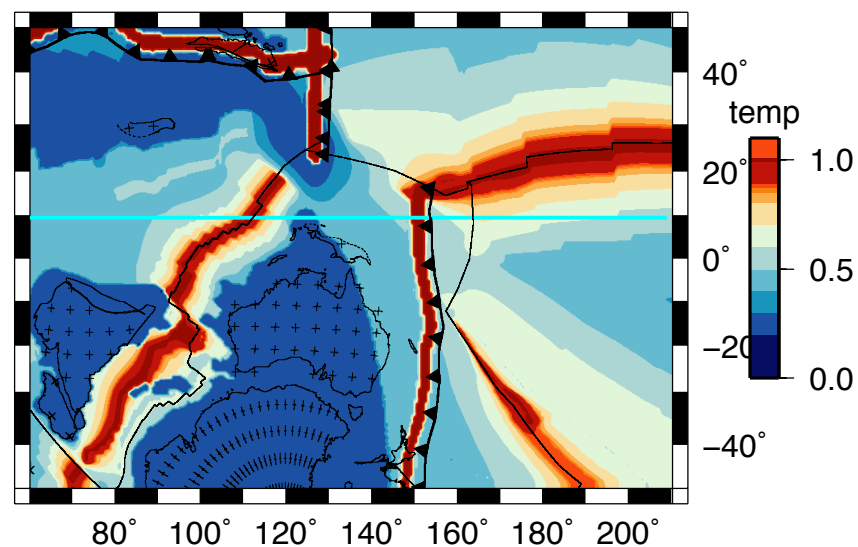
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=109 Ma

→ Velocity scale: 20.0 cm/yr

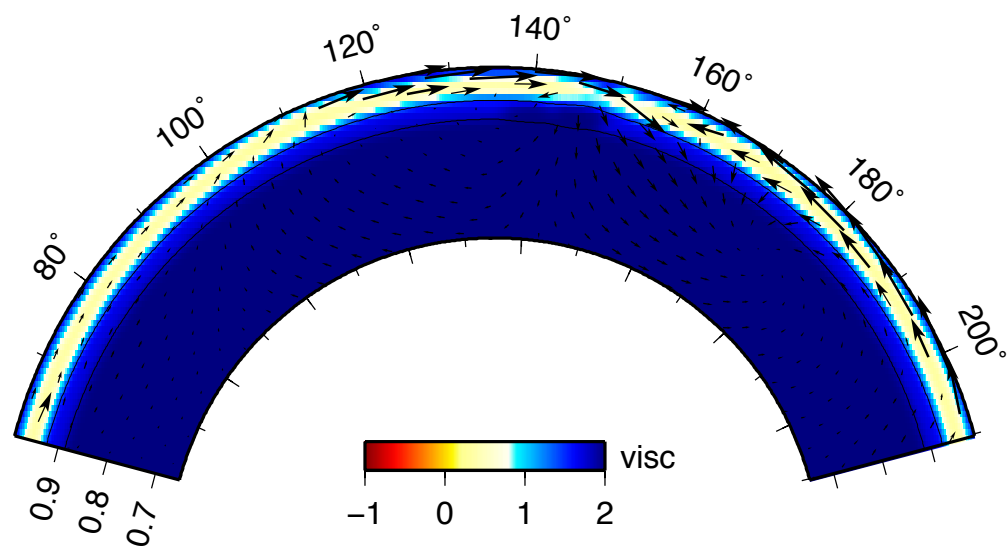
103 Myr (step800) 9 deg (nx103)



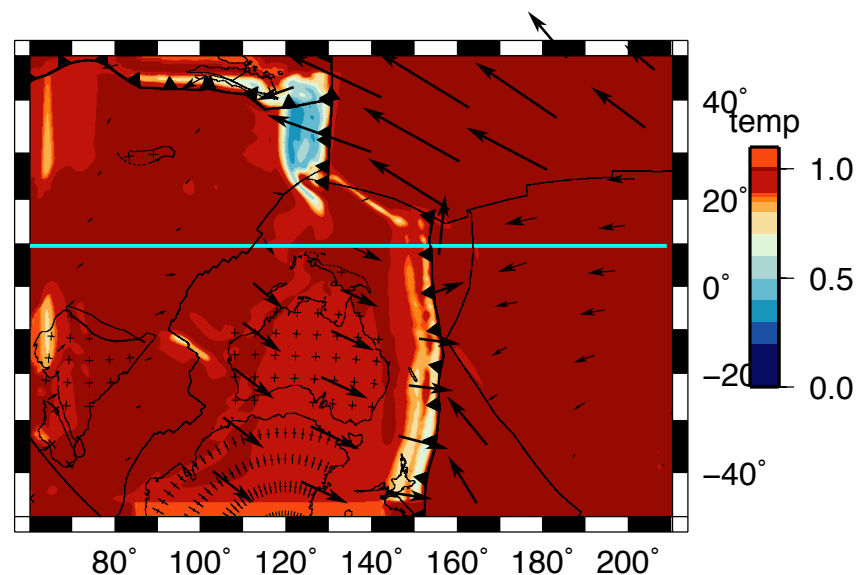
103 Myr (step800) 88km (nz63)



103 Myr (step800) 9 deg (nx103)



103 Myr (step800) 266km (nz59)



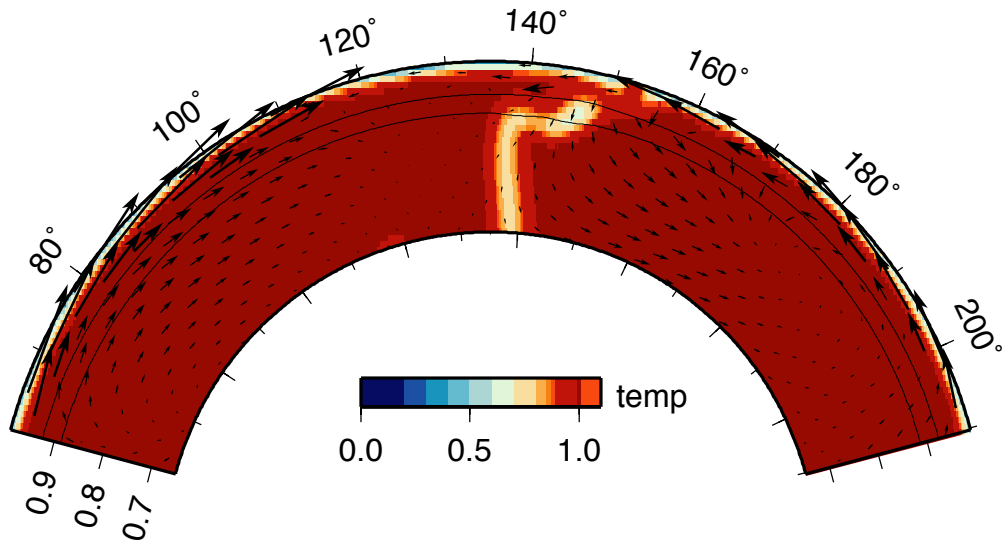
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=103 Ma

→ Velocity scale: 10.0 cm/yr

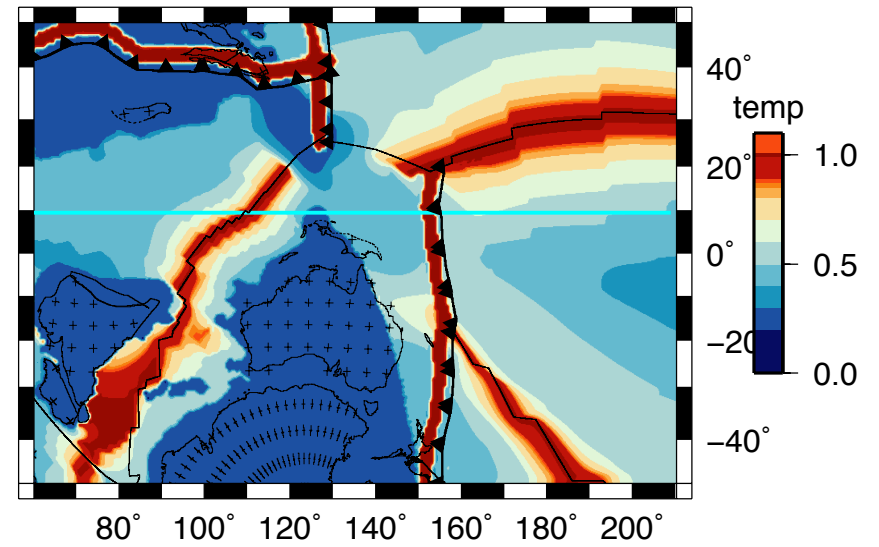
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=103 Ma

→ Velocity scale: 20.0 cm/yr

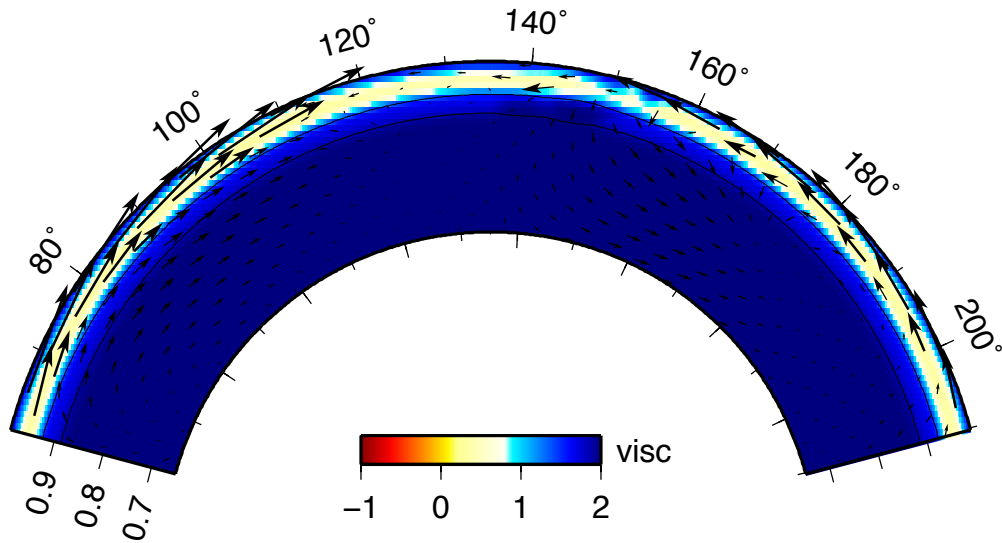
96 Myr (step900) 9 deg (nx103)



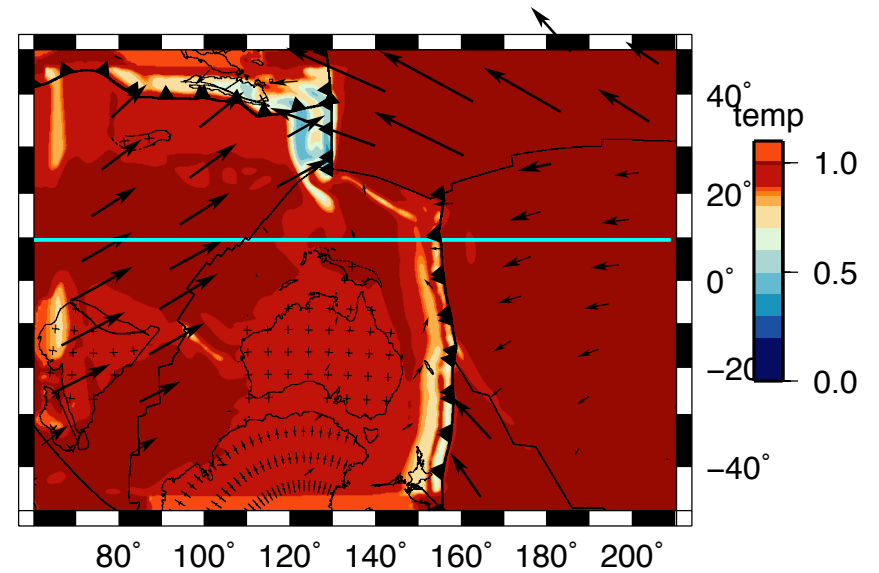
96 Myr (step900) 88km (nz63)



96 Myr (step900) 9 deg (nx103)



96 Myr (step900) 266km (nz59)



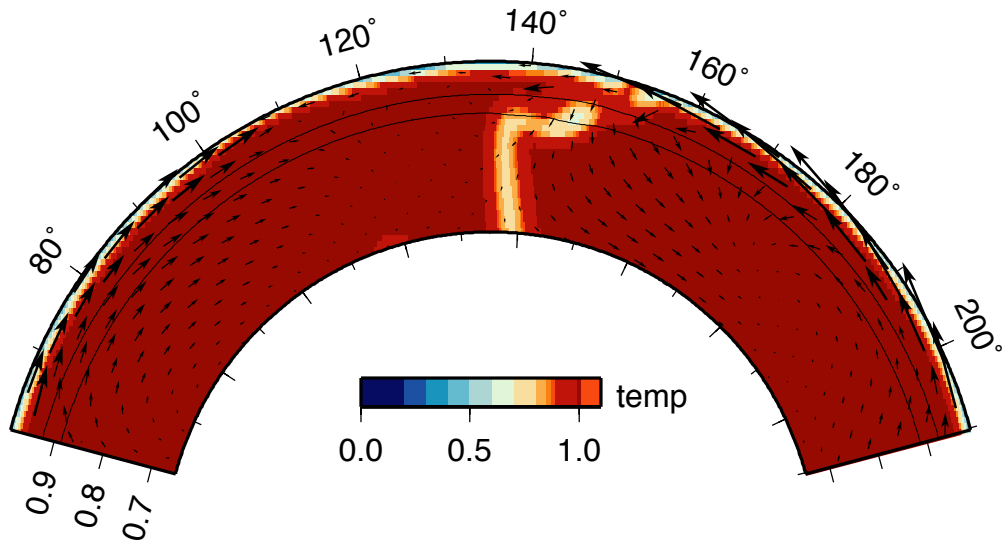
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=96 Ma

→ Velocity scale: 10.0 cm/yr

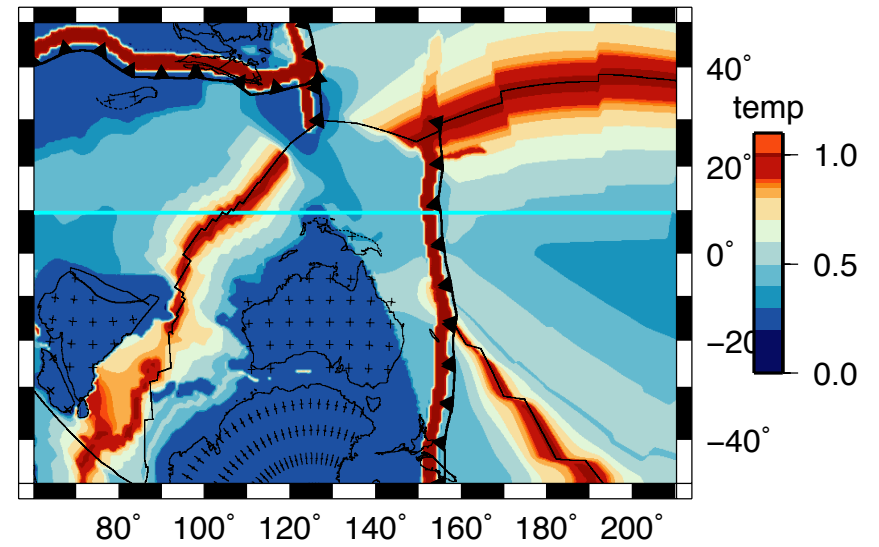
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=96 Ma

→ Velocity scale: 20.0 cm/yr

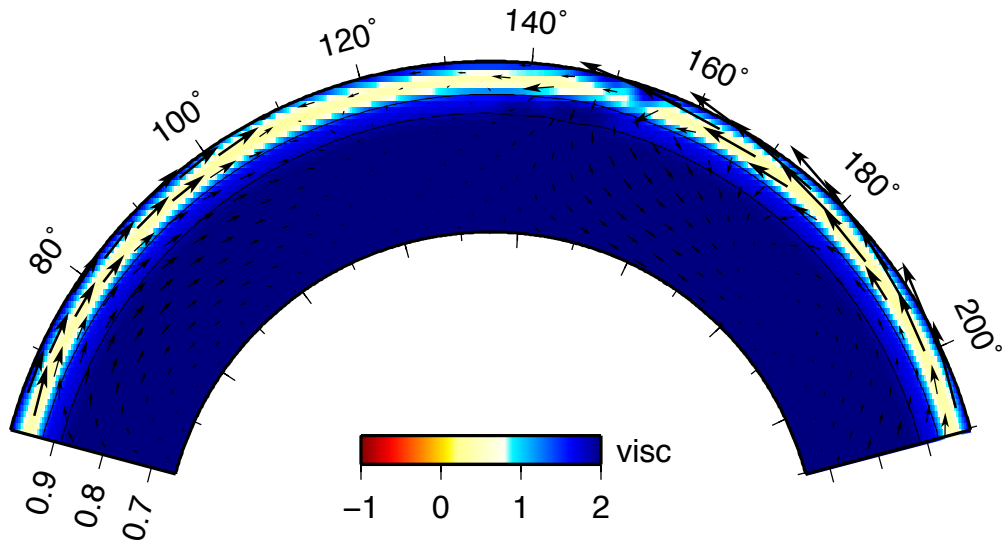
90 Myr (step1000) 9 deg (nx103)



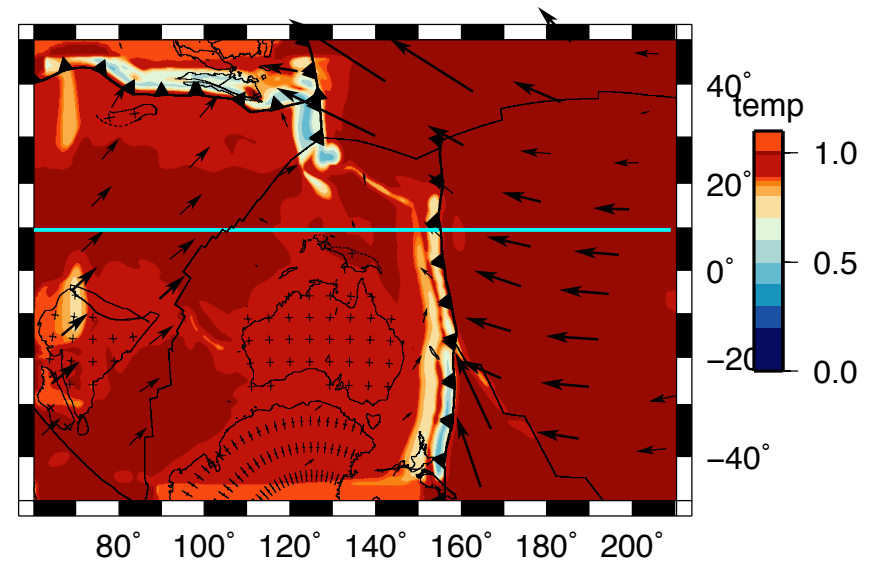
90 Myr (step1000) 88km (nz63)



90 Myr (step1000) 9 deg (nx103)



90 Myr (step1000) 266km (nz59)



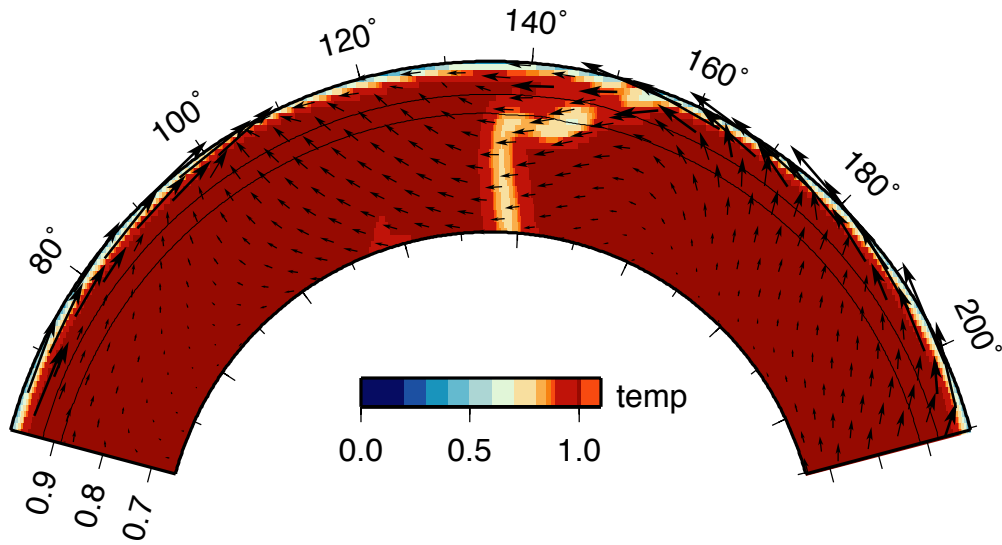
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=90 Ma

→ Velocity scale: 10.0 cm/yr

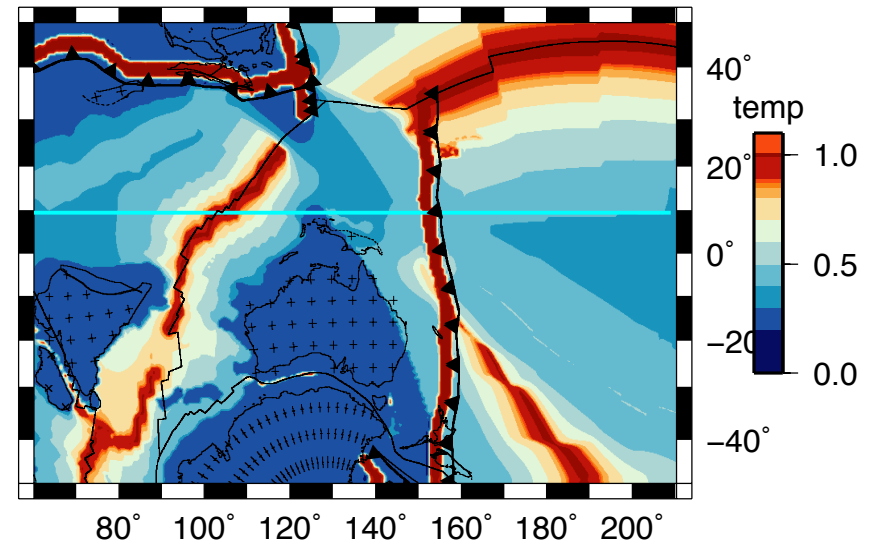
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=90 Ma

→ Velocity scale: 20.0 cm/yr

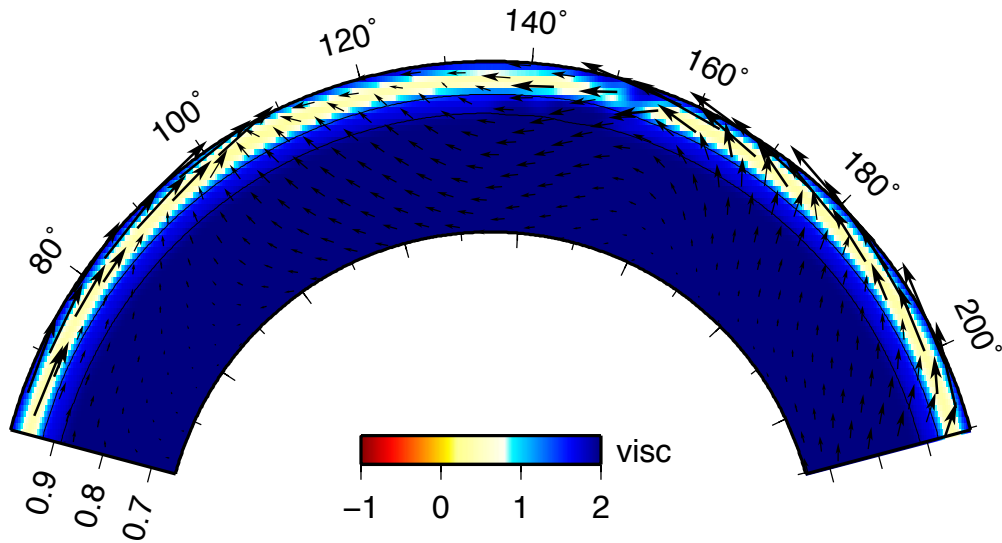
85 Myr (step1100) 9 deg (nx103)



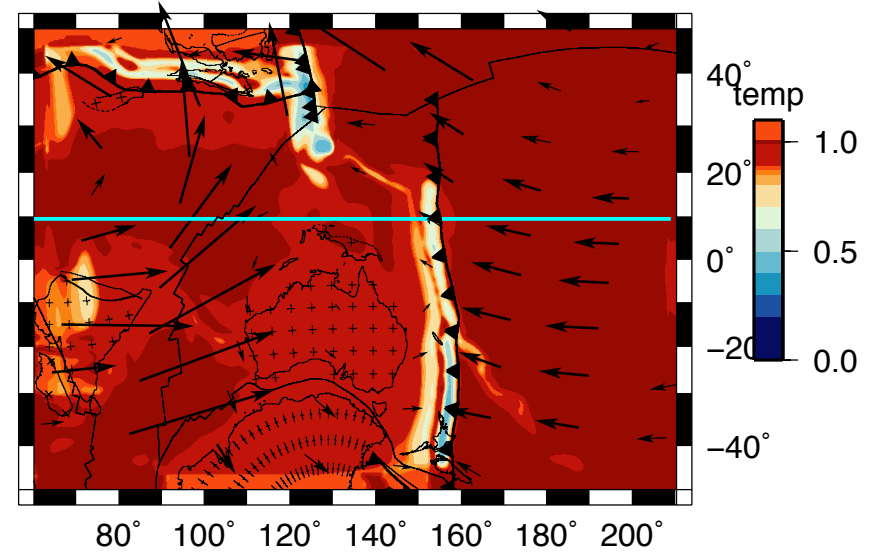
85 Myr (step1100) 88km (nz63)



85 Myr (step1100) 9 deg (nx103)



85 Myr (step1100) 266km (nz59)



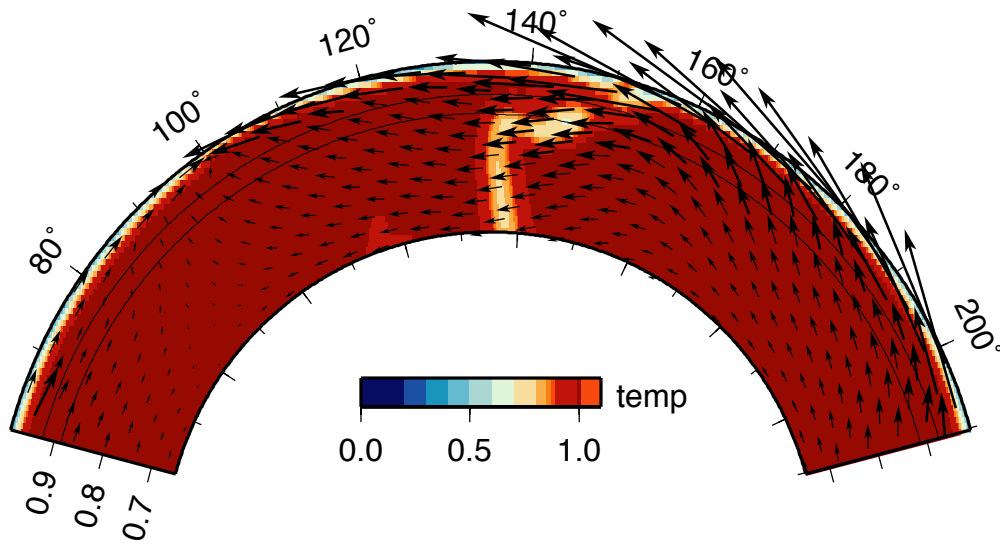
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=85 Ma

→ Velocity scale: 10.0 cm/yr

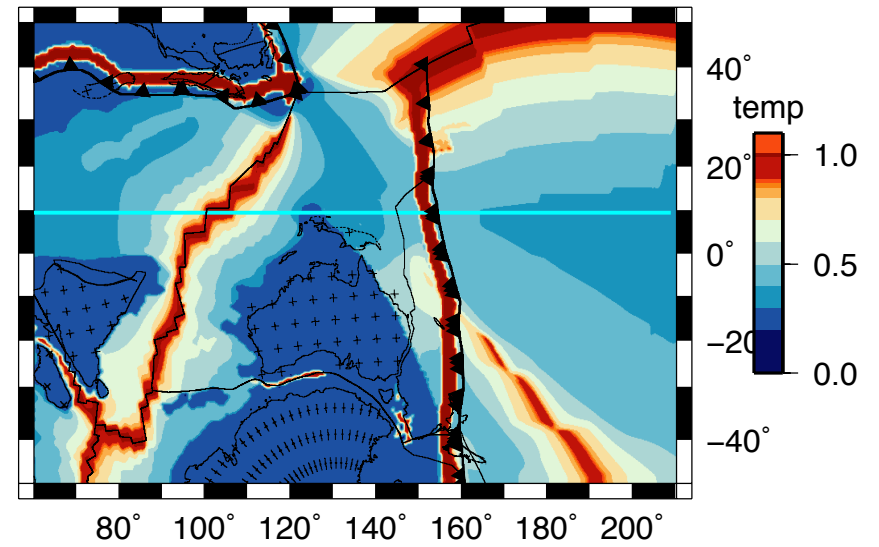
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=85 Ma

→ Velocity scale: 20.0 cm/yr

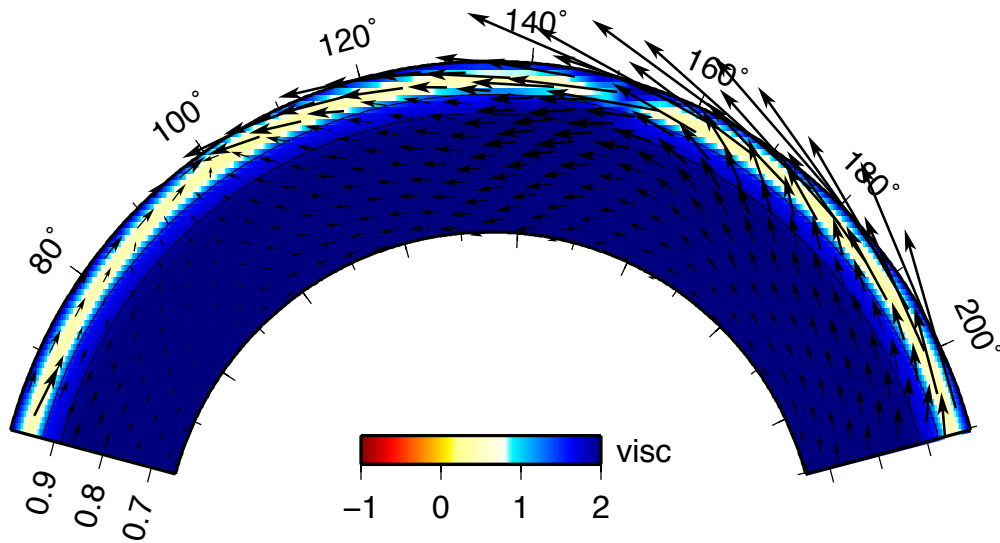
81 Myr (step1200) 9 deg (nx103)



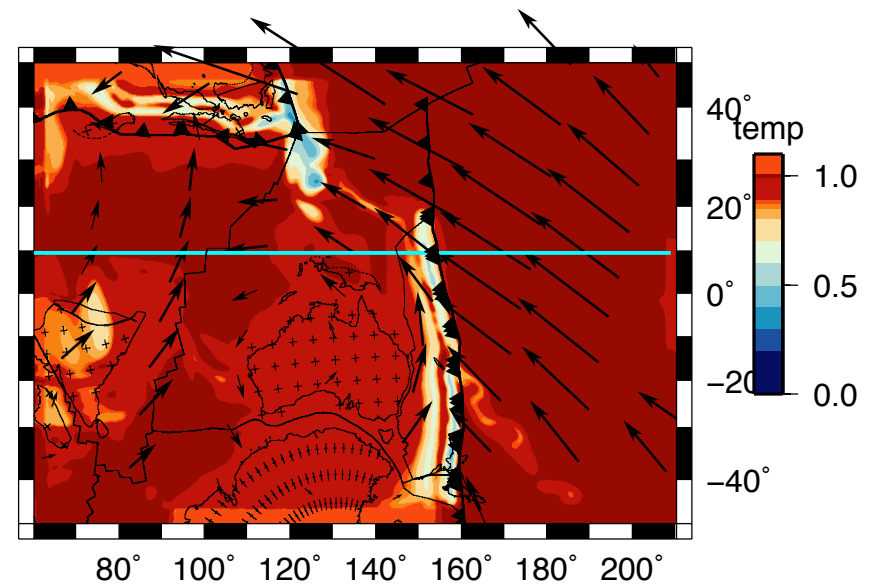
81 Myr (step1200) 88km (nz63)



81 Myr (step1200) 9 deg (nx103)



81 Myr (step1200) 266km (nz59)



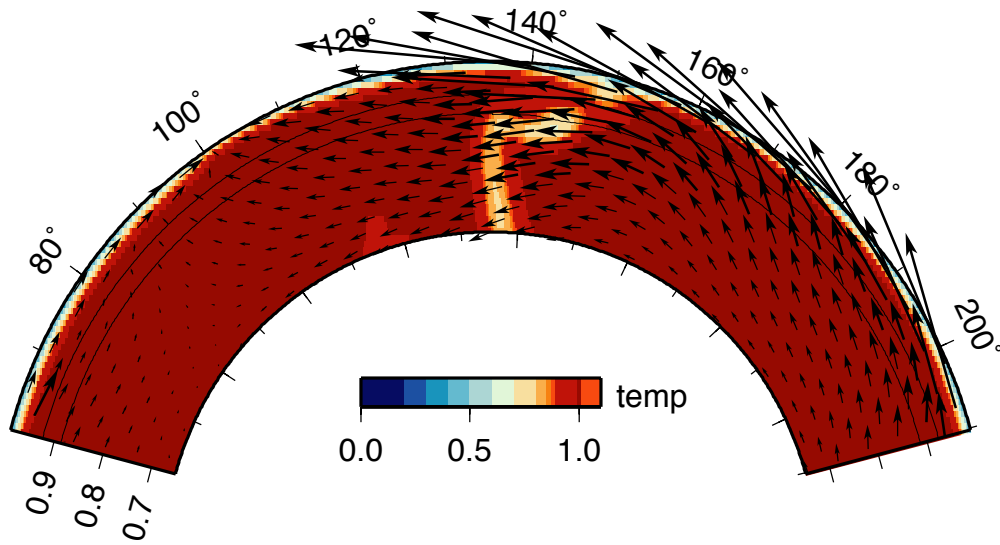
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=81 Ma

→ Velocity scale: 10.0 cm/yr

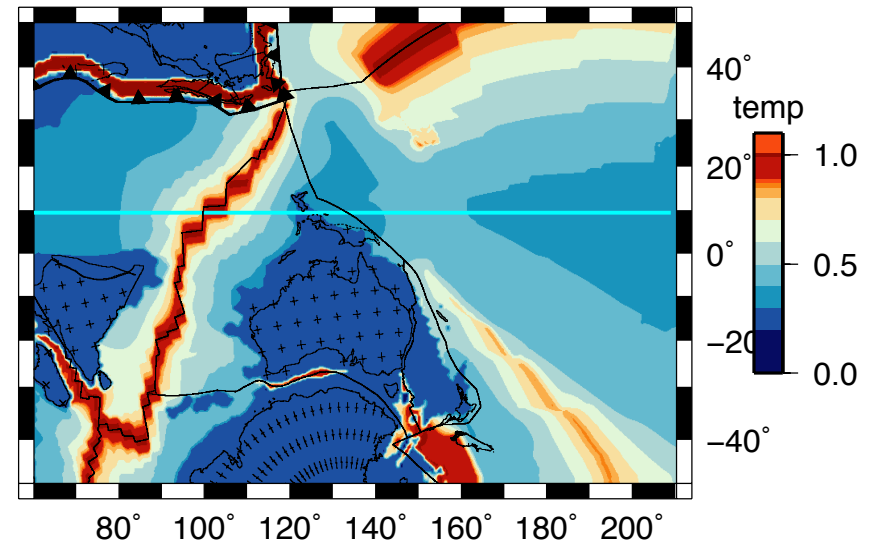
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=81 Ma

→ Velocity scale: 20.0 cm/yr

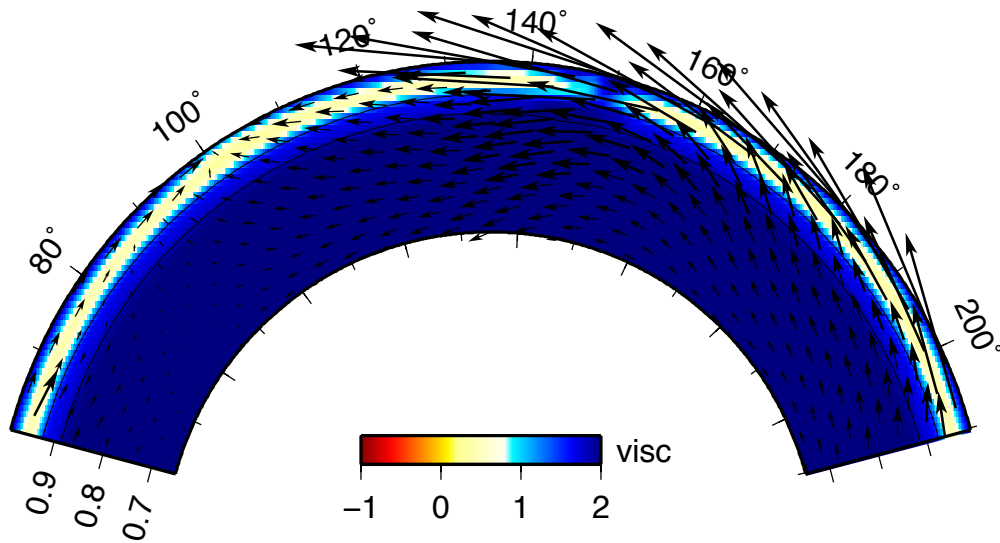
78 Myr (step1300) 9 deg (nx103)



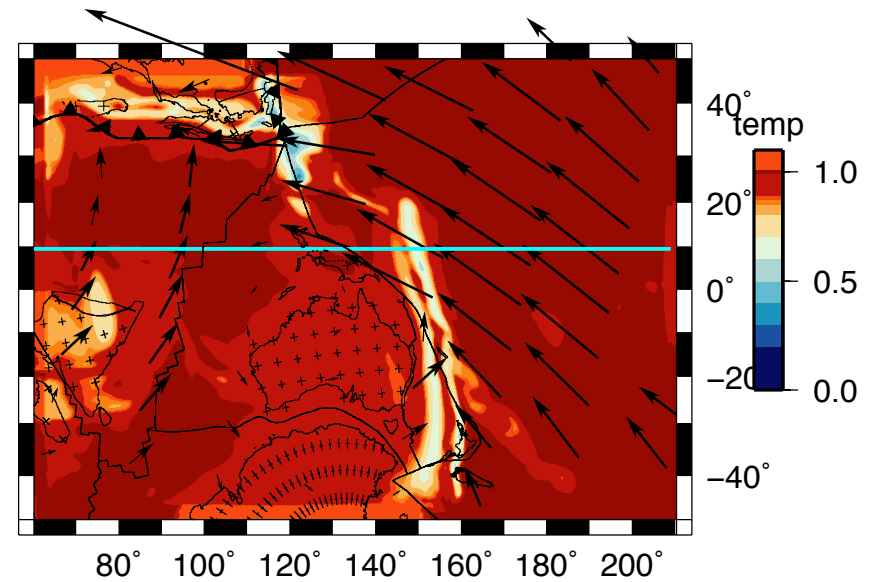
78 Myr (step1300) 88km (nz63)



78 Myr (step1300) 9 deg (nx103)



78 Myr (step1300) 266km (nz59)



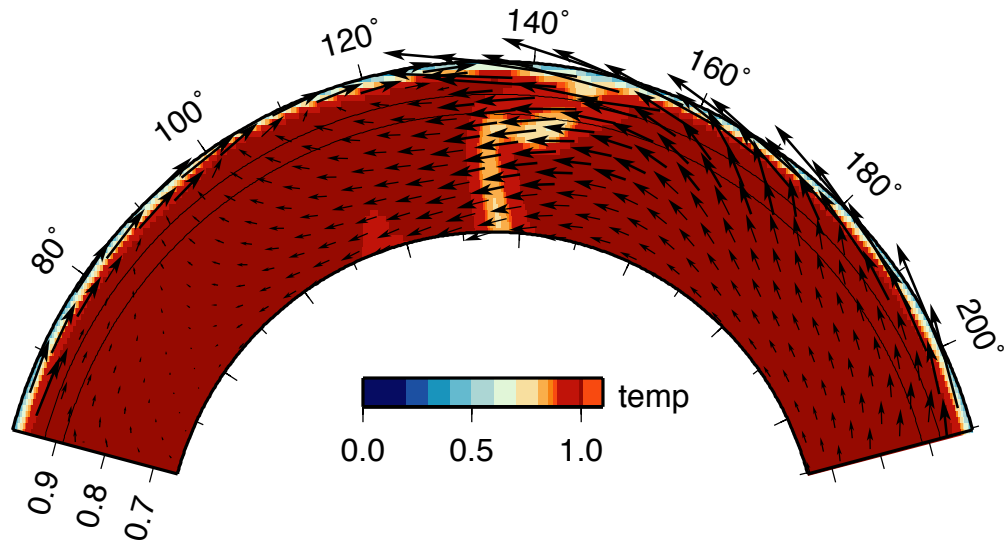
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=78 Ma

→ Velocity scale: 10.0 cm/yr

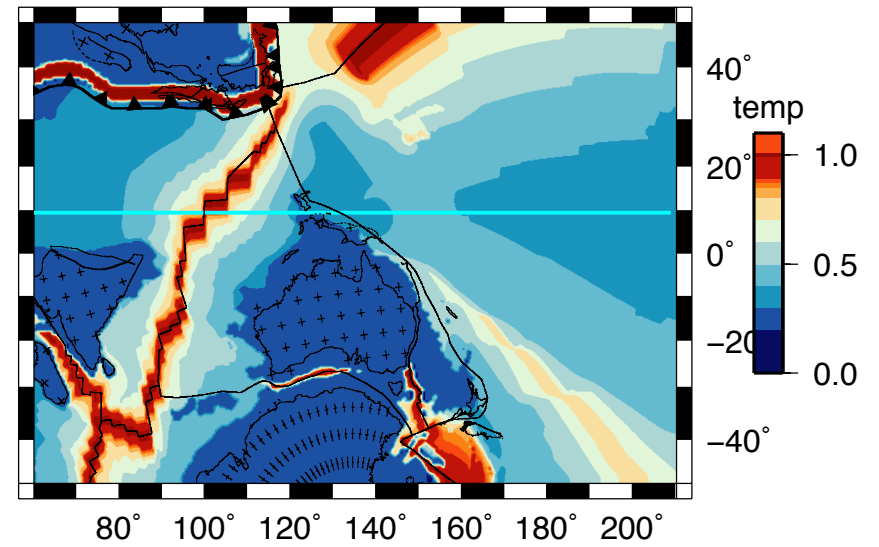
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=78 Ma

→ Velocity scale: 20.0 cm/yr

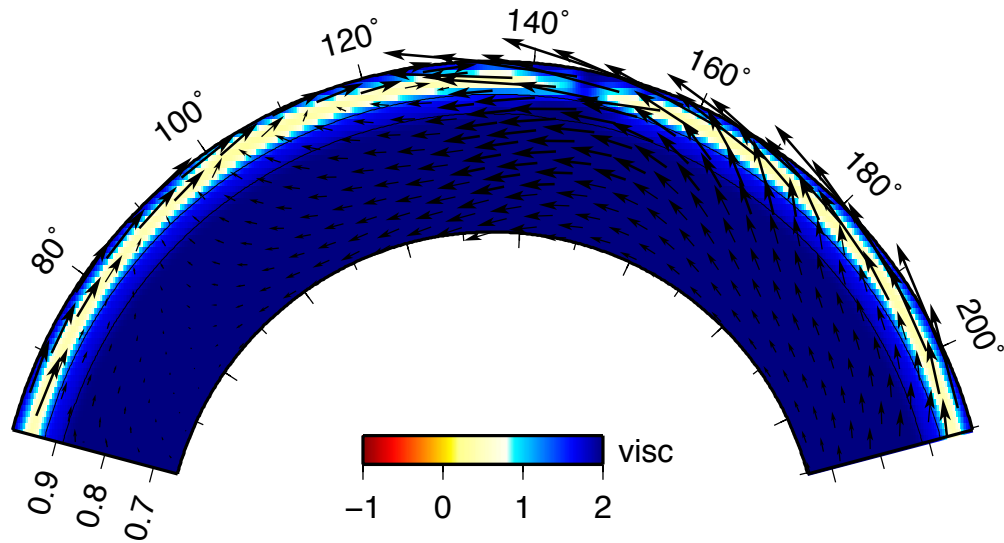
74 Myr (step1400) 9 deg (nx103)



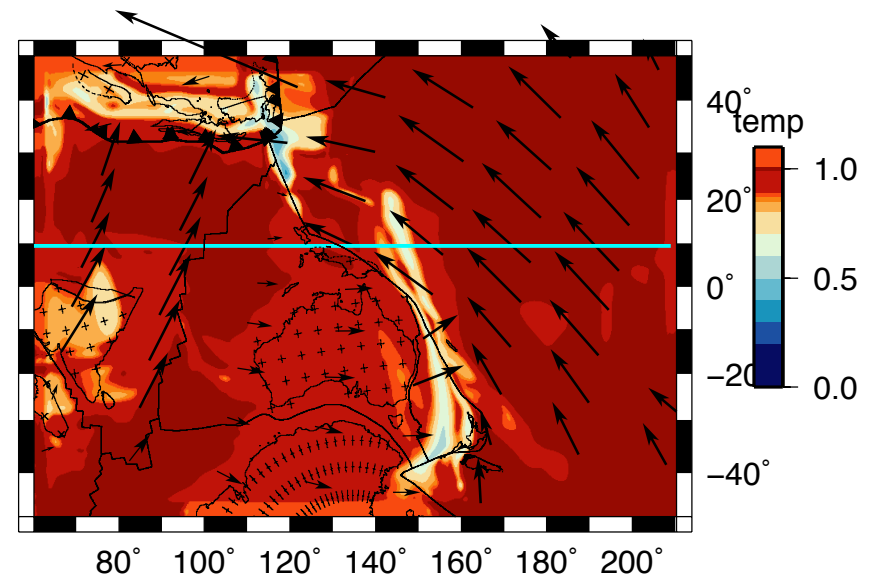
74 Myr (step1400) 88km (nz63)



74 Myr (step1400) 9 deg (nx103)



74 Myr (step1400) 266km (nz59)



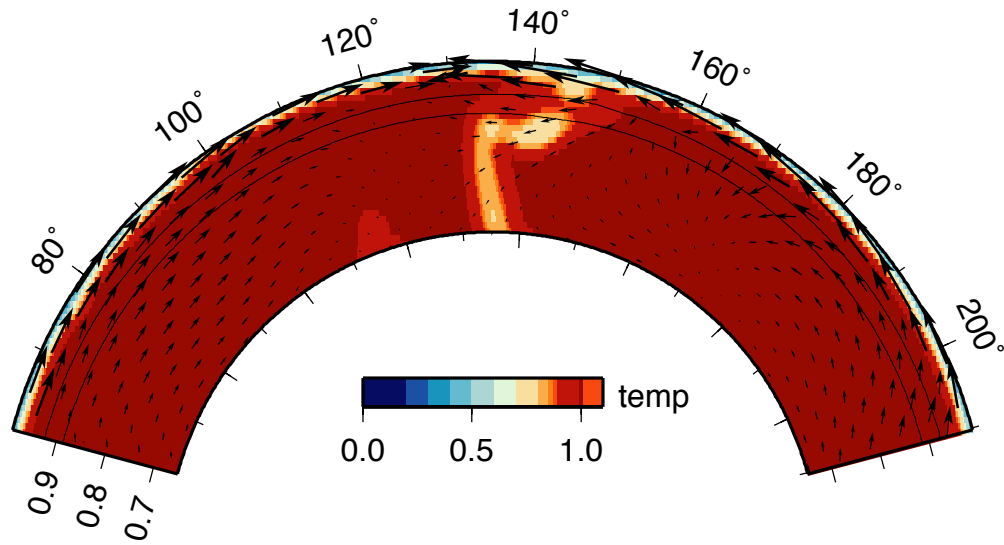
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=74 Ma

→ Velocity scale: 10.0 cm/yr

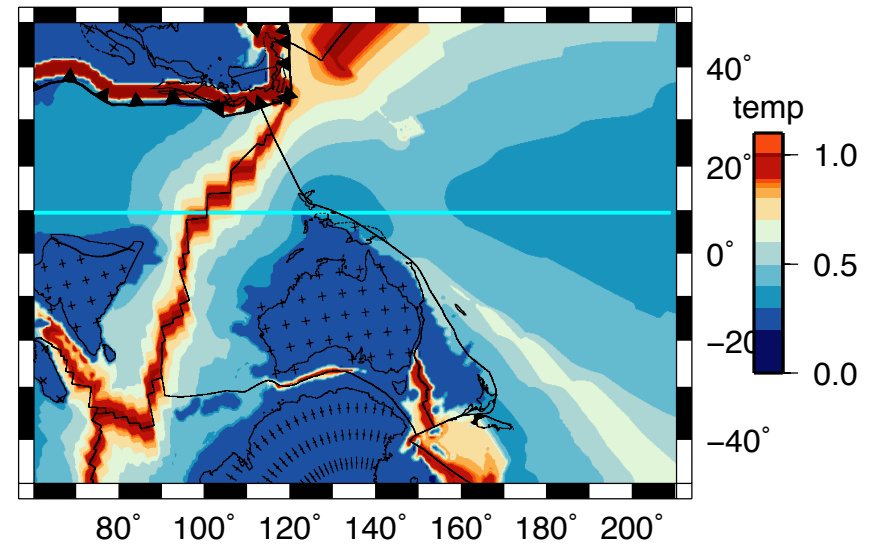
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=74 Ma

→ Velocity scale: 20.0 cm/yr

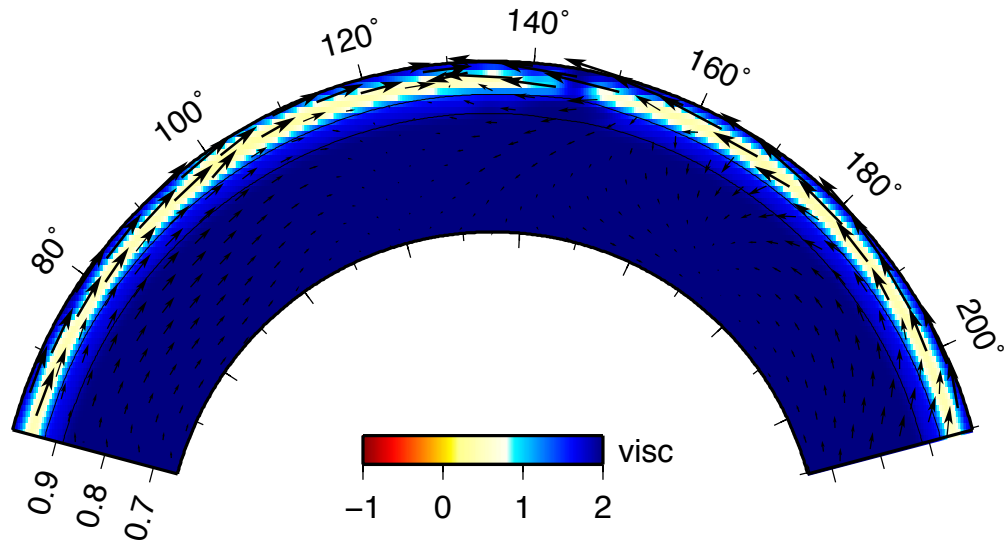
70 Myr (step1500) 9 deg (nx103)



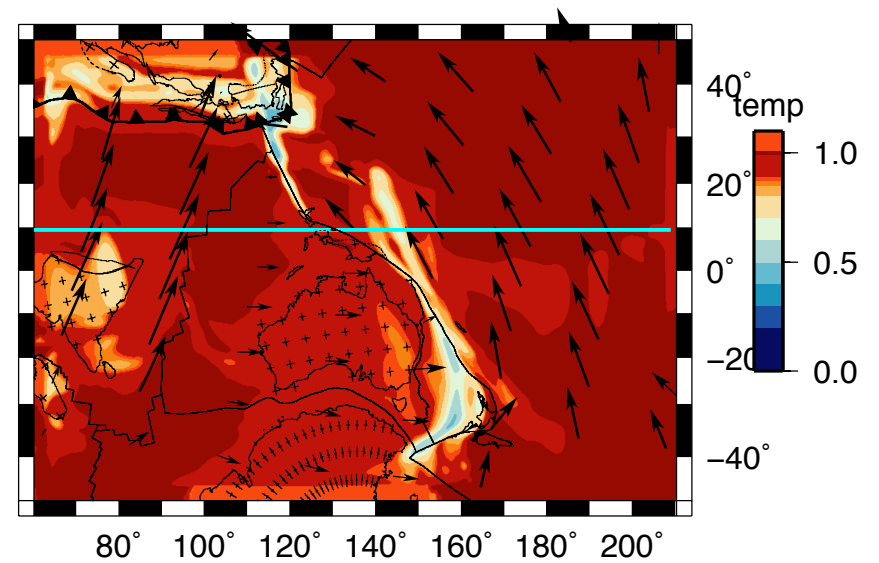
70 Myr (step1500) 88km (nz63)



70 Myr (step1500) 9 deg (nx103)



70 Myr (step1500) 266km (nz59)



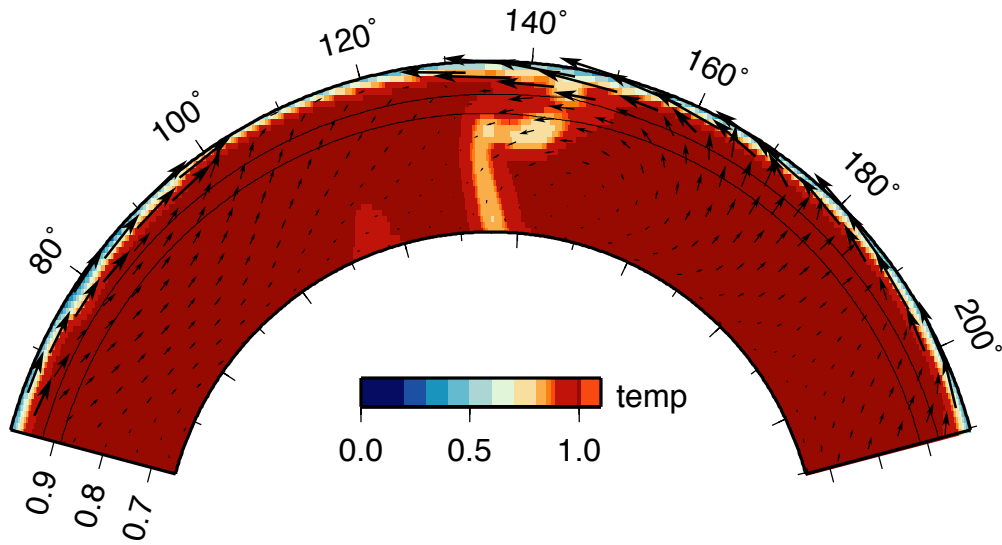
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=70 Ma

→ Velocity scale: 10.0 cm/yr

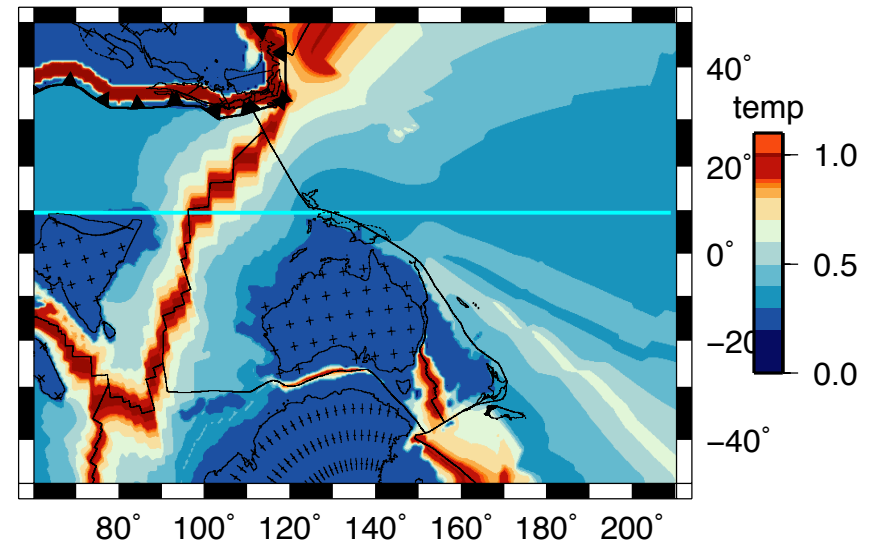
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=70 Ma

→ Velocity scale: 20.0 cm/yr

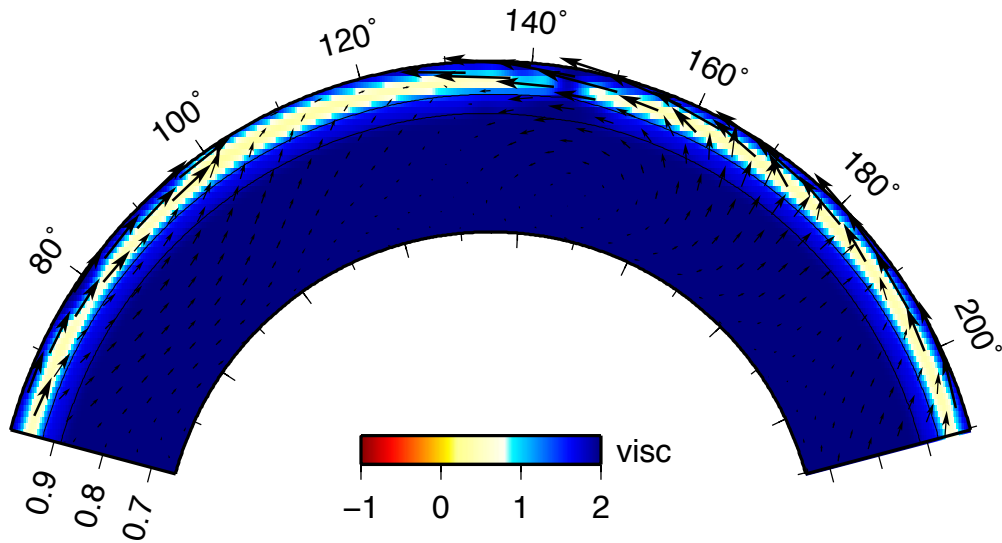
65 Myr (step1600) 9 deg (nx103)



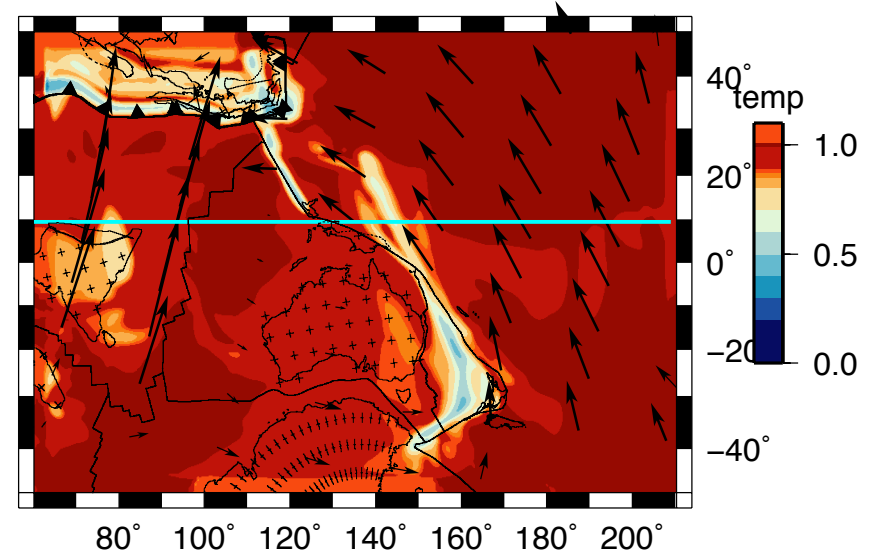
65 Myr (step1600) 88km (nz63)



65 Myr (step1600) 9 deg (nx103)



65 Myr (step1600) 266km (nz59)



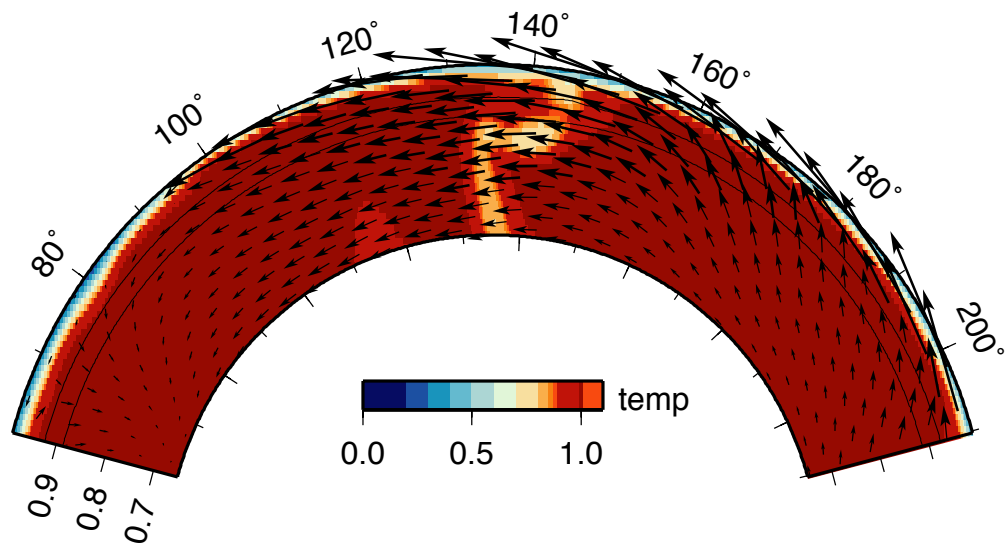
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=65 Ma

→ Velocity scale: 10.0 cm/yr

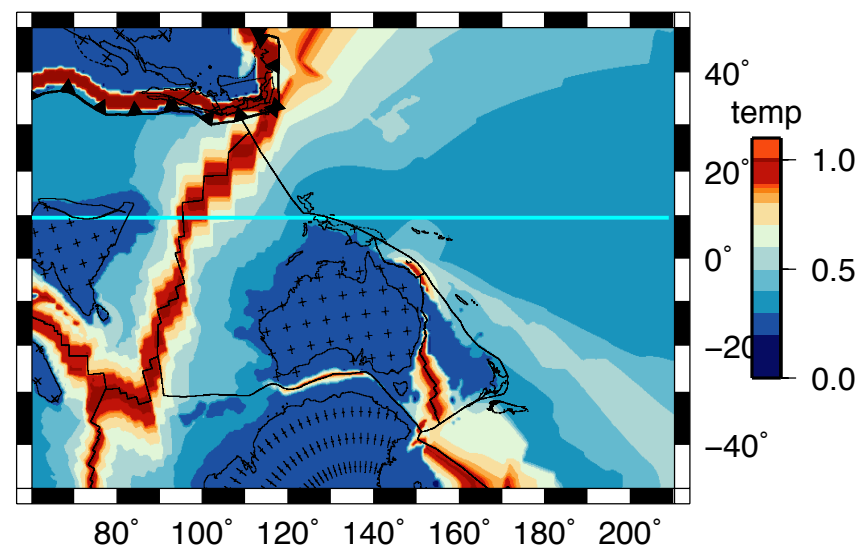
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=65 Ma

→ Velocity scale: 20.0 cm/yr

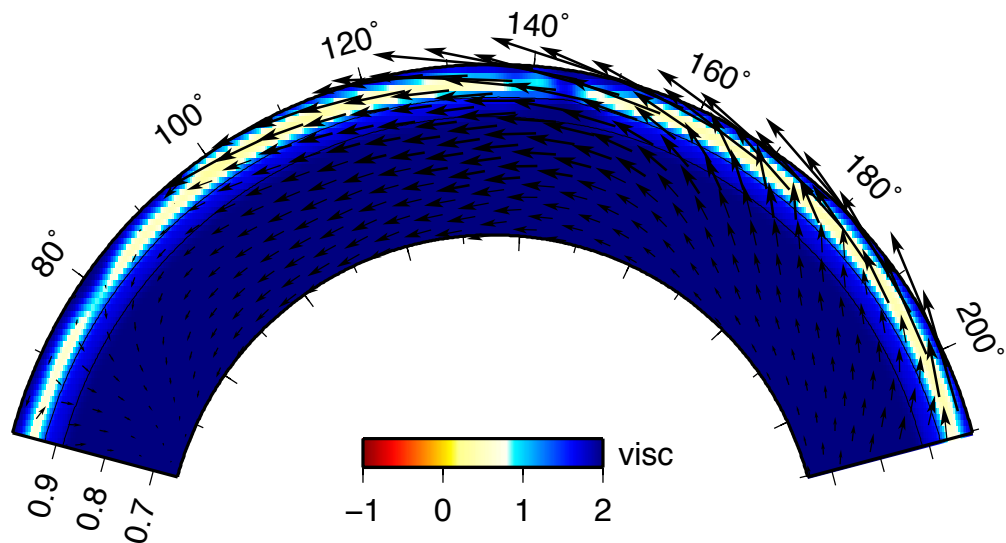
61 Myr (step1700) 9 deg (nx103)



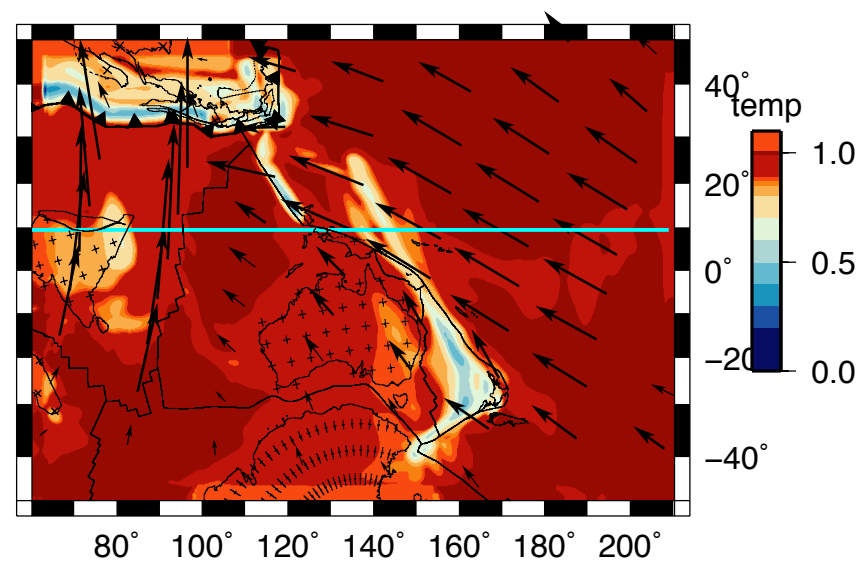
61 Myr (step1700) 88km (nz63)



61 Myr (step1700) 9 deg (nx103)



61 Myr (step1700) 266km (nz59)



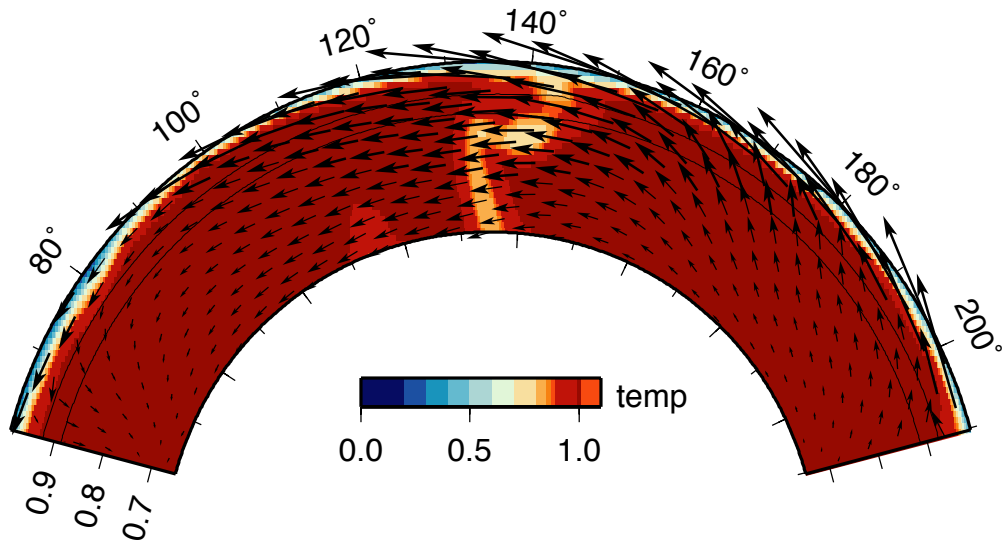
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=61 Ma

→ Velocity scale: 10.0 cm/yr

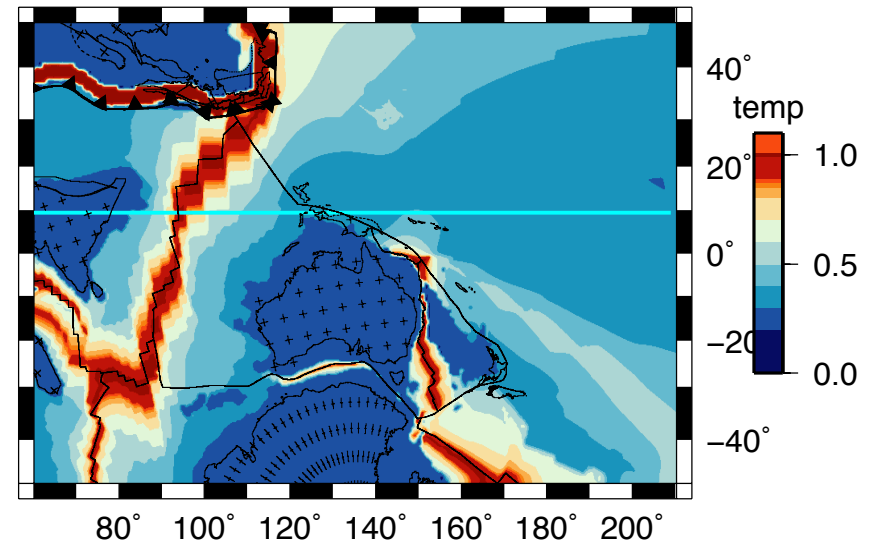
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=61 Ma

→ Velocity scale: 20.0 cm/yr

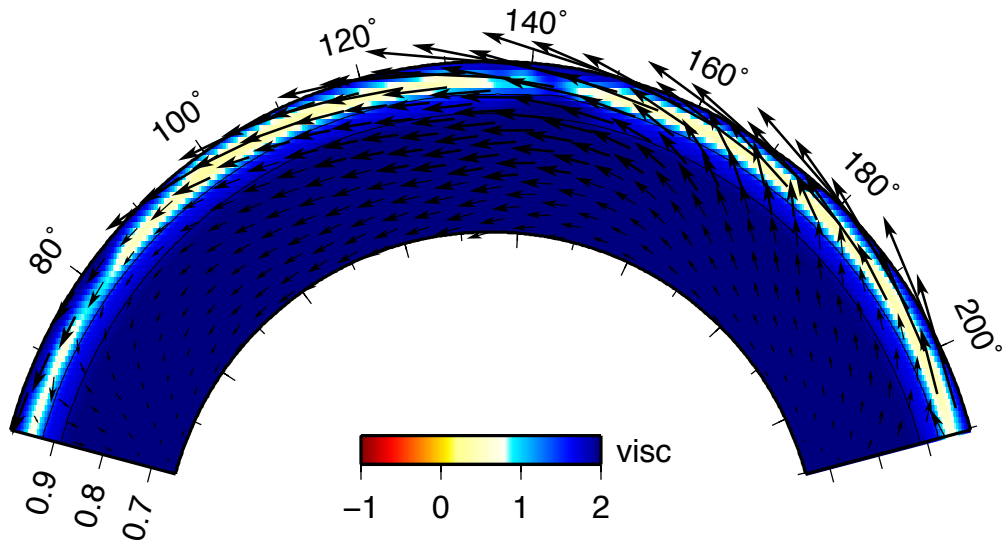
58 Myr (step1800) 9 deg (nx103)



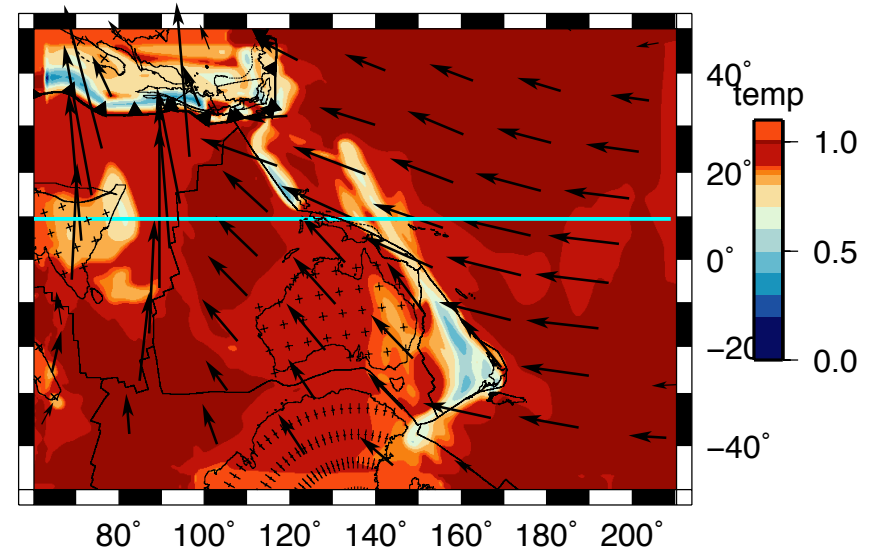
58 Myr (step1800) 88km (nz63)



58 Myr (step1800) 9 deg (nx103)



58 Myr (step1800) 266km (nz59)



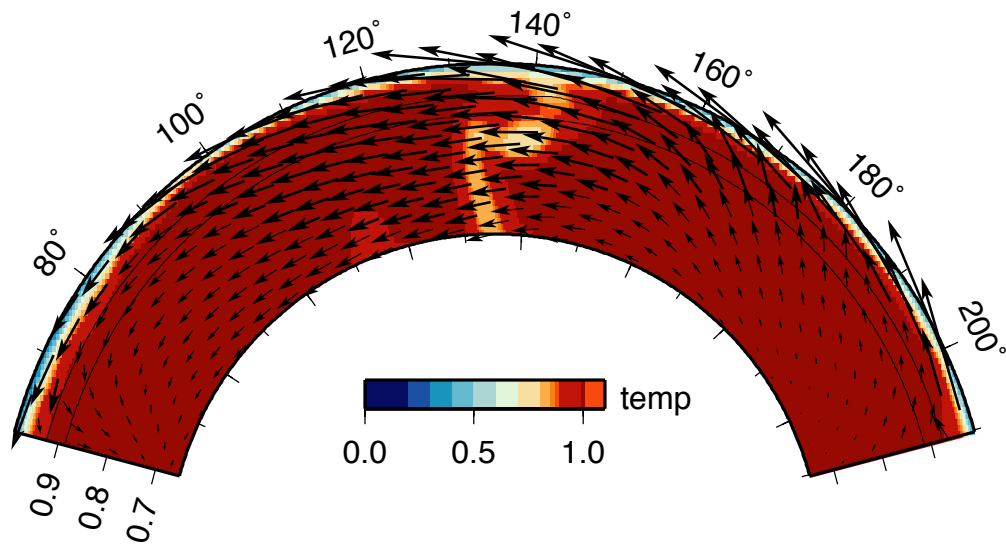
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=58 Ma

→ Velocity scale: 10.0 cm/yr

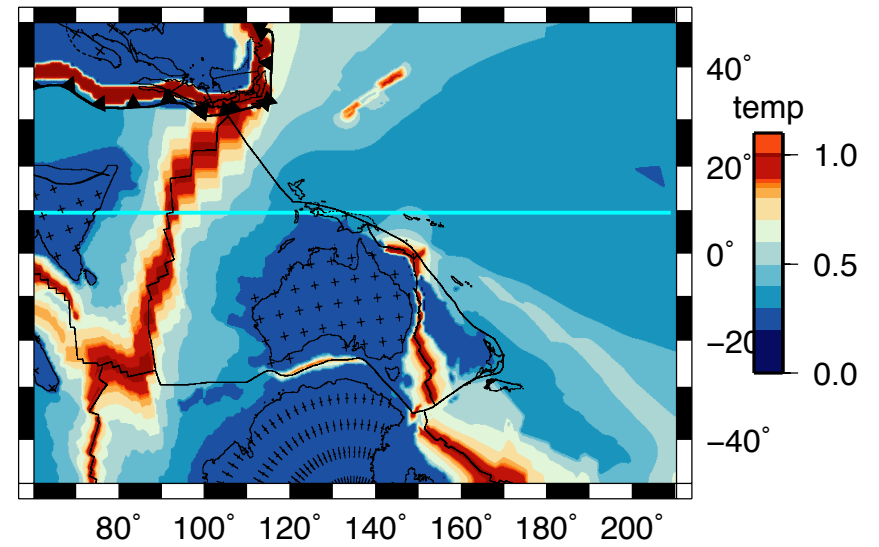
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=58 Ma

→ Velocity scale: 20.0 cm/yr

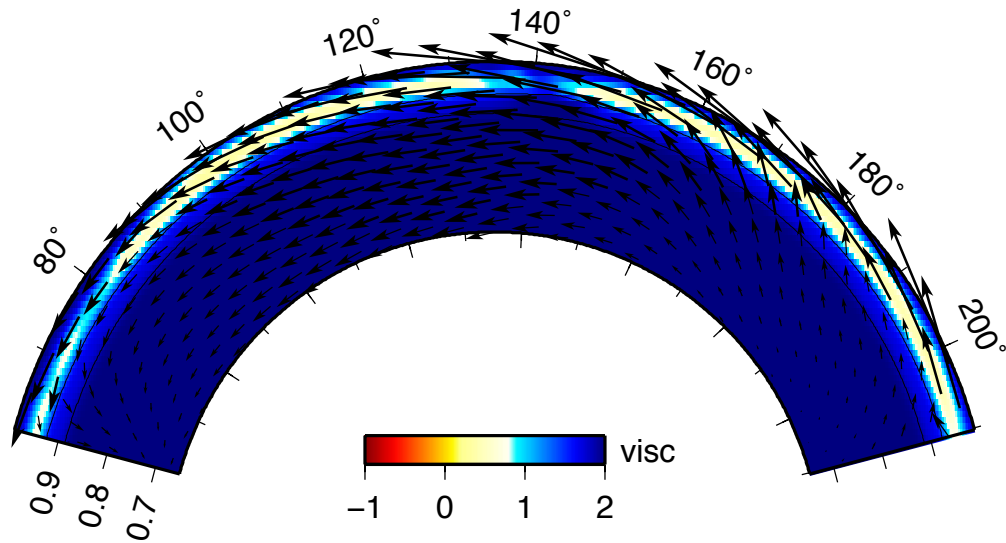
56 Myr (step1900) 9 deg (nx103)



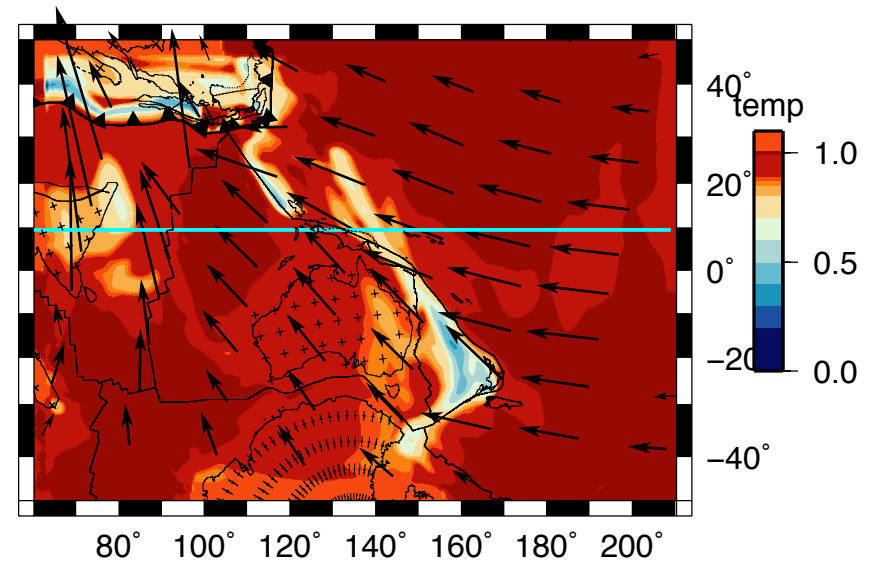
56 Myr (step1900) 88km (nz63)



56 Myr (step1900) 9 deg (nx103)



56 Myr (step1900) 266km (nz59)



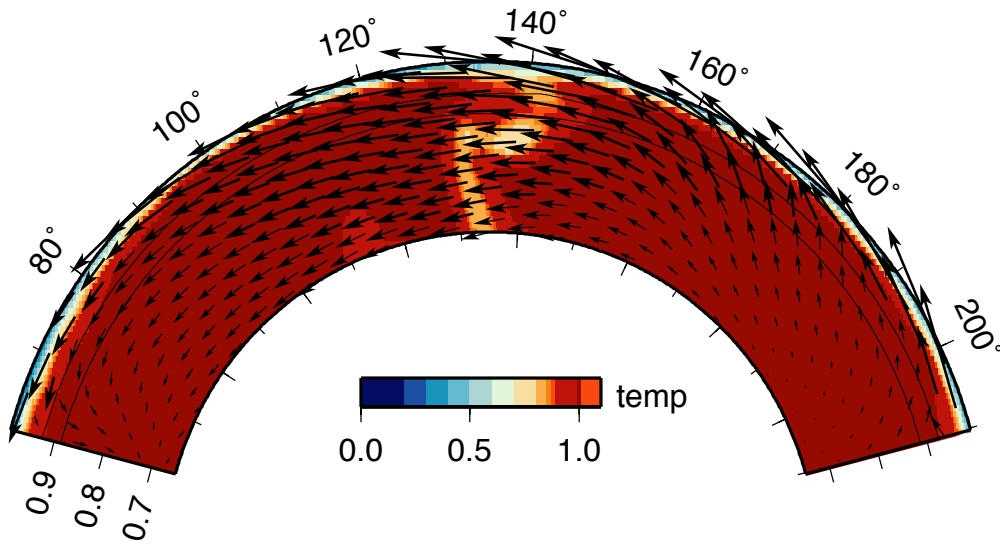
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=56 Ma

→ Velocity scale: 10.0 cm/yr

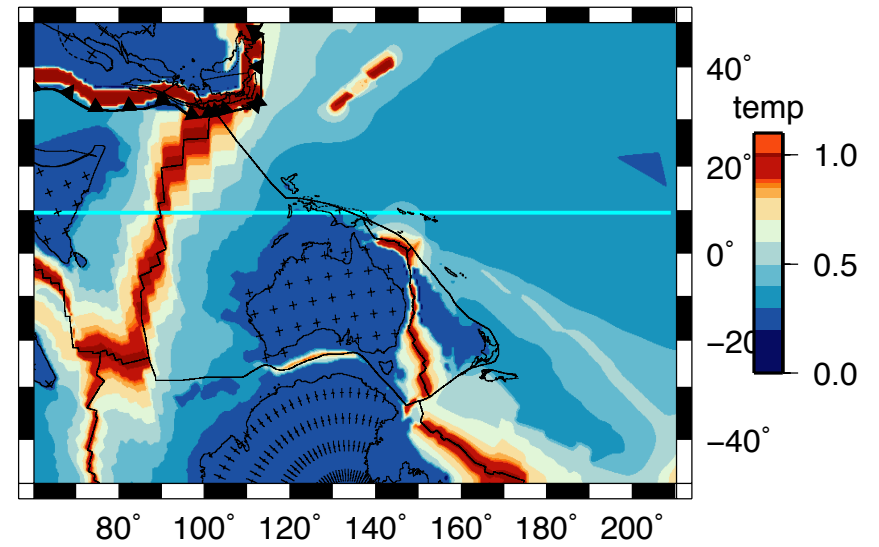
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=56 Ma

→ Velocity scale: 20.0 cm/yr

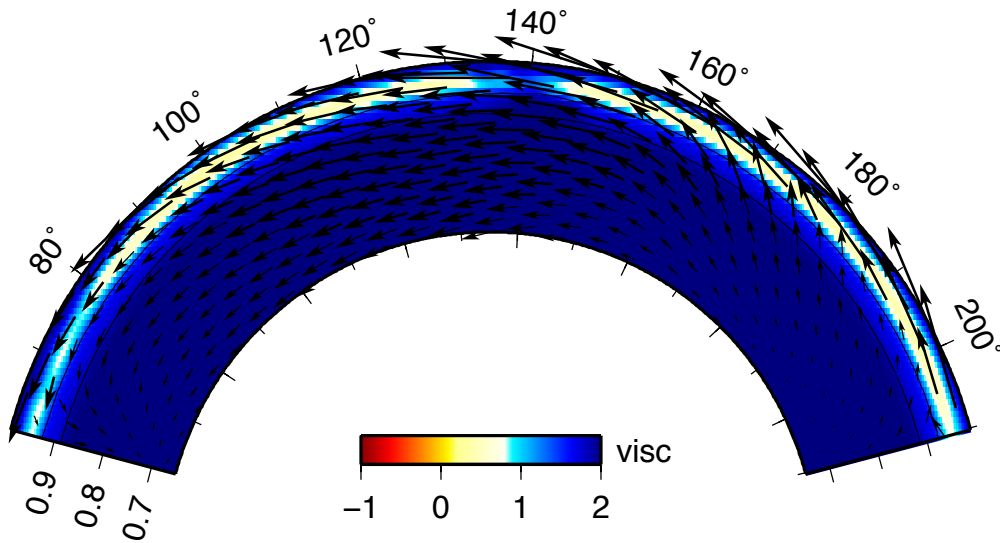
53 Myr (step2000) 9 deg (nx103)



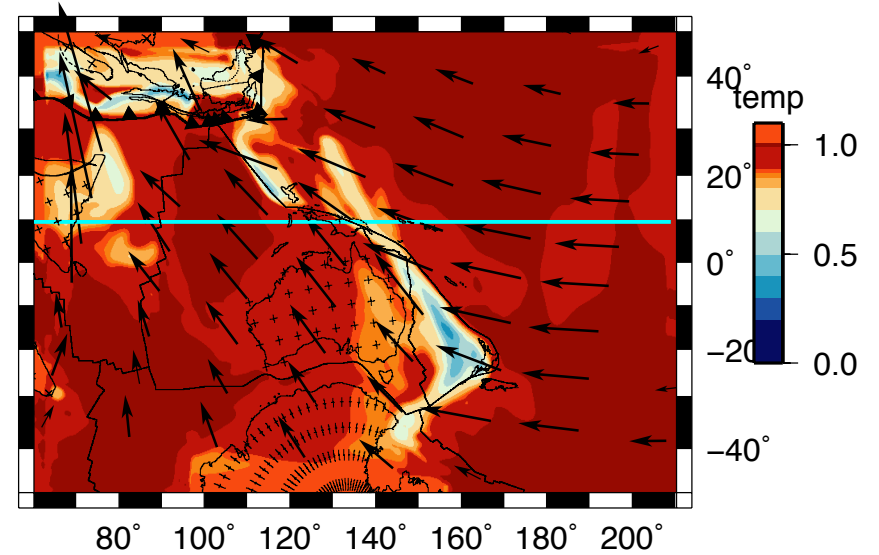
53 Myr (step2000) 88km (nz63)



53 Myr (step2000) 9 deg (nx103)



53 Myr (step2000) 266km (nz59)



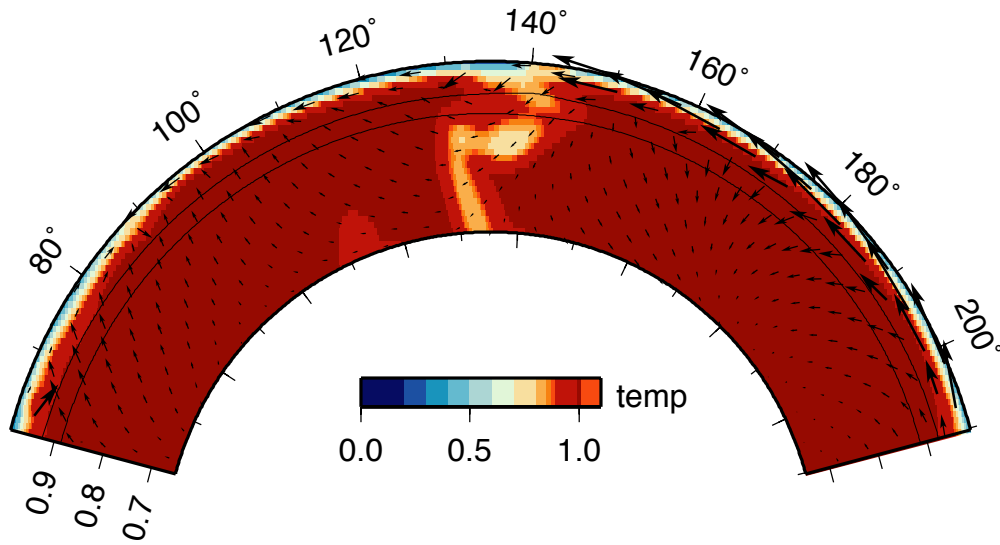
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=53 Ma

→ Velocity scale: 10.0 cm/yr

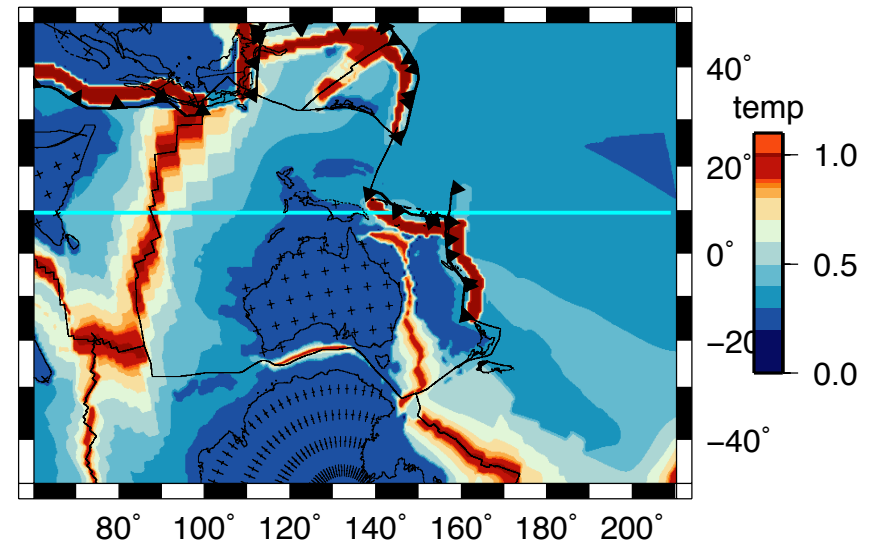
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=53 Ma

→ Velocity scale: 20.0 cm/yr

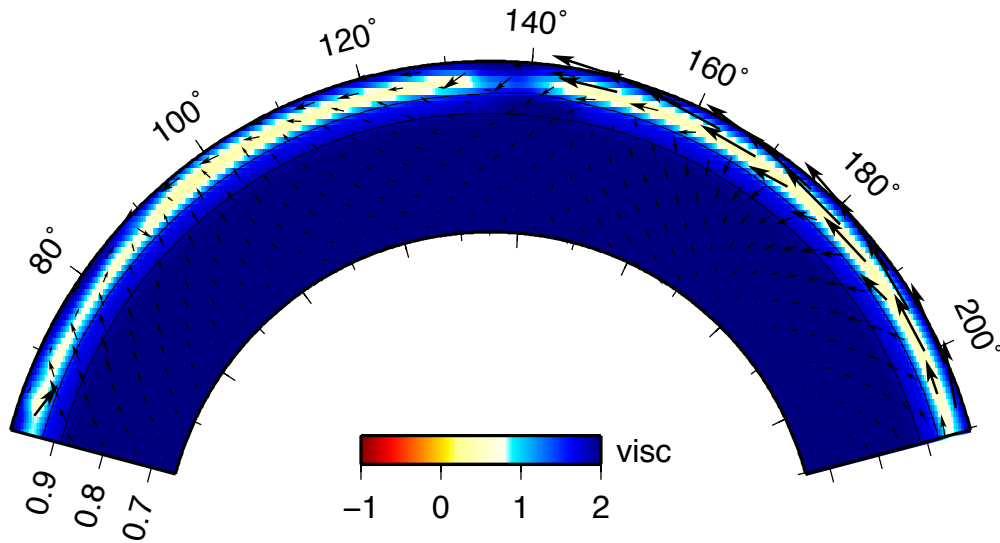
49 Myr (step2100) 9 deg (nx103)



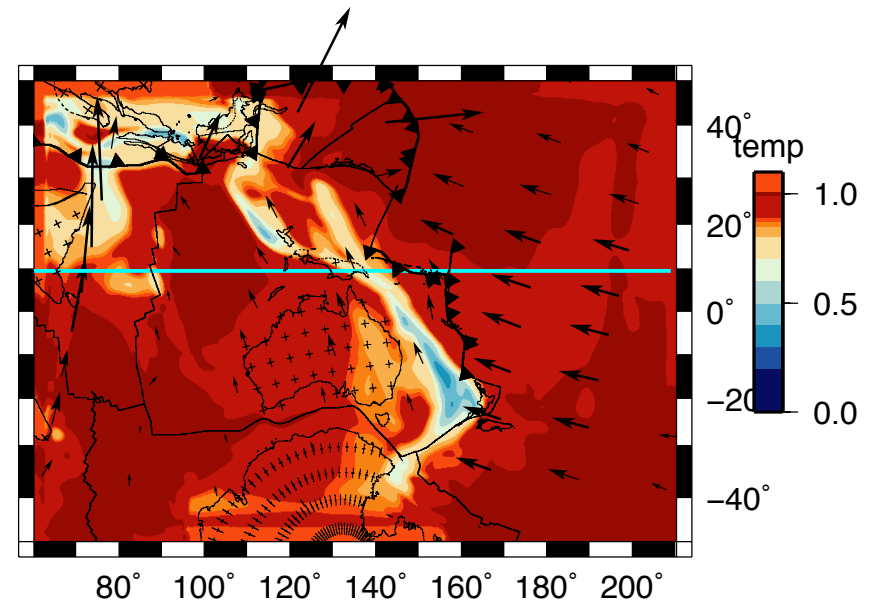
49 Myr (step2100) 88km (nz63)



49 Myr (step2100) 9 deg (nx103)



49 Myr (step2100) 266km (nz59)



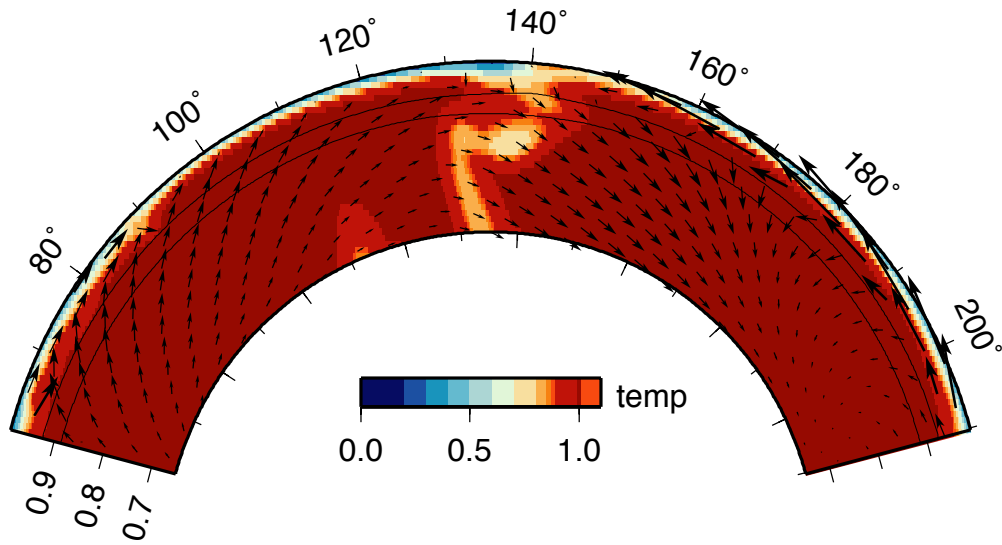
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=49 Ma

→ Velocity scale: 10.0 cm/yr

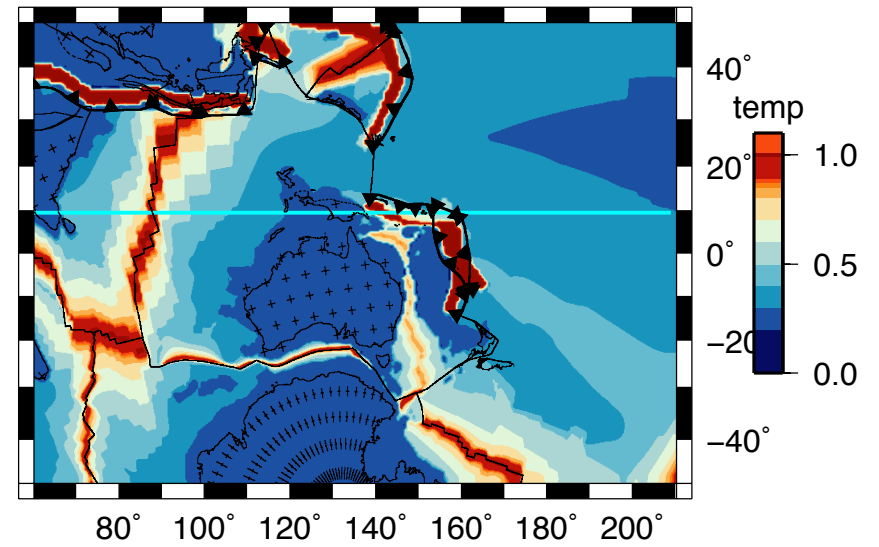
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=49 Ma

→ Velocity scale: 20.0 cm/yr

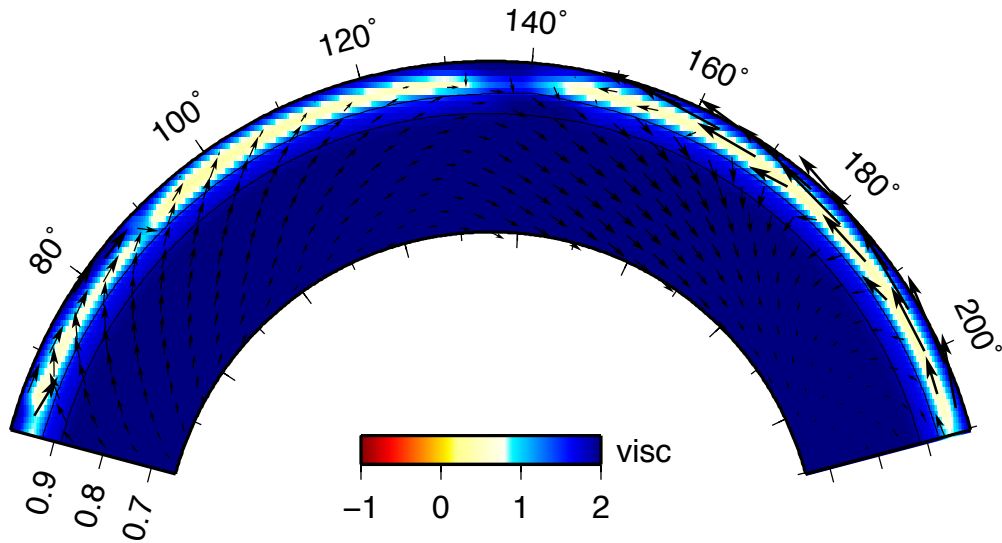
45 Myr (step2200) 9 deg (nx103)



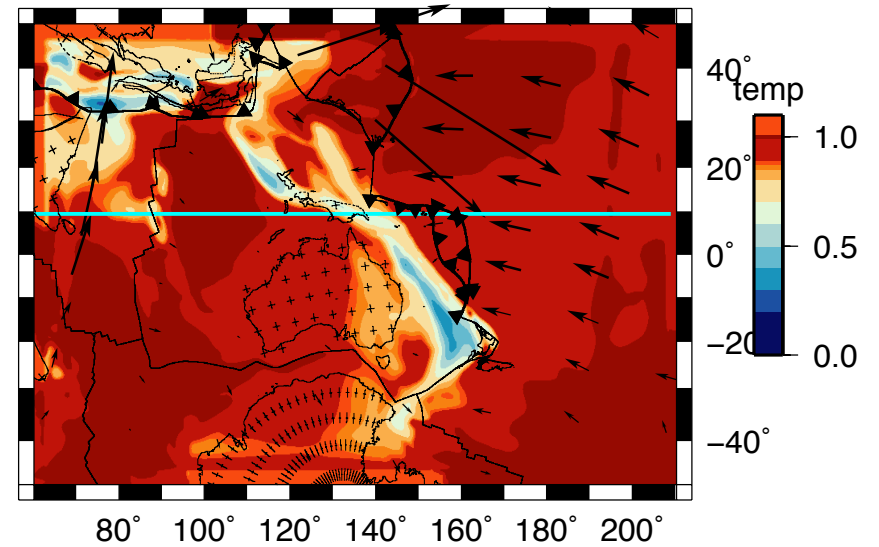
45 Myr (step2200) 88km (nz63)



45 Myr (step2200) 9 deg (nx103)



45 Myr (step2200) 266km (nz59)



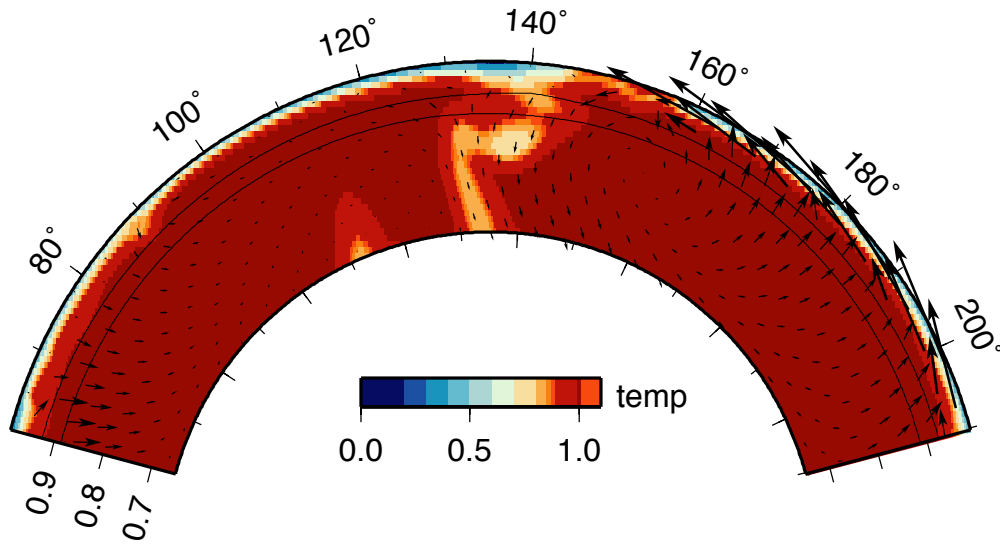
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=45 Ma

→ Velocity scale: 10.0 cm/yr

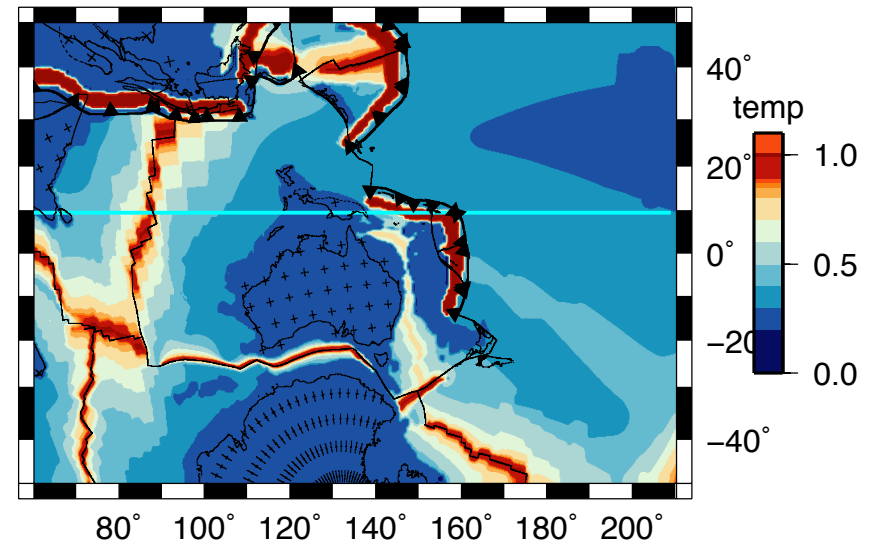
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=45 Ma

→ Velocity scale: 20.0 cm/yr

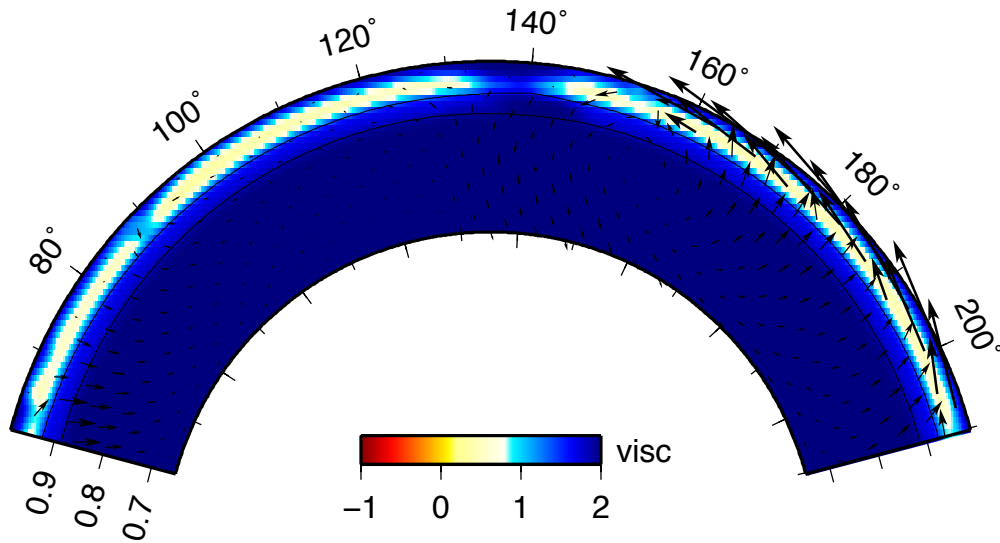
41 Myr (step2300) 9 deg (nx103)



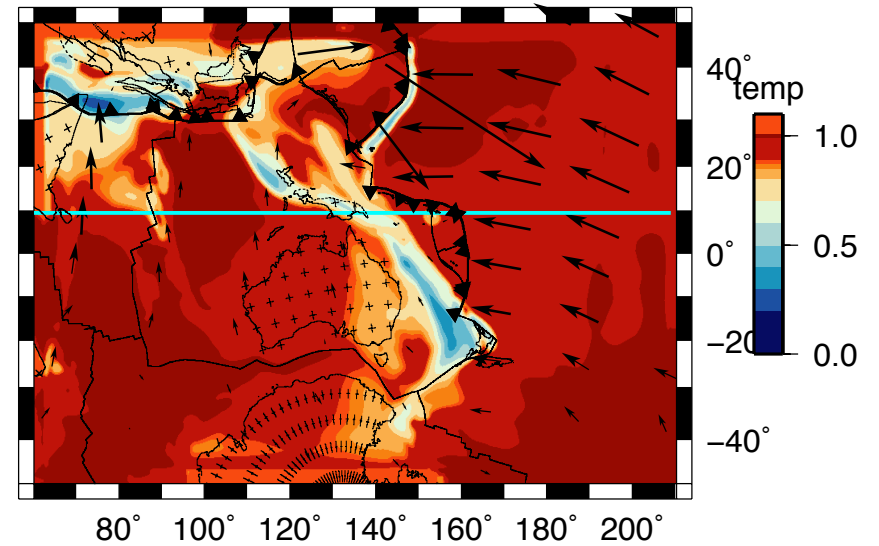
41 Myr (step2300) 88km (nz63)



41 Myr (step2300) 9 deg (nx103)



41 Myr (step2300) 266km (nz59)



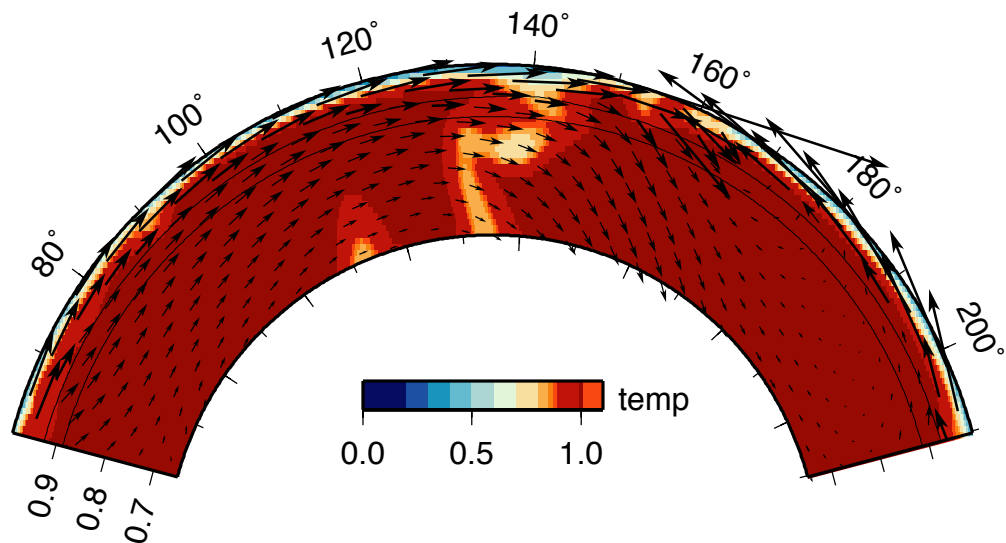
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=41 Ma

→ Velocity scale: 10.0 cm/yr

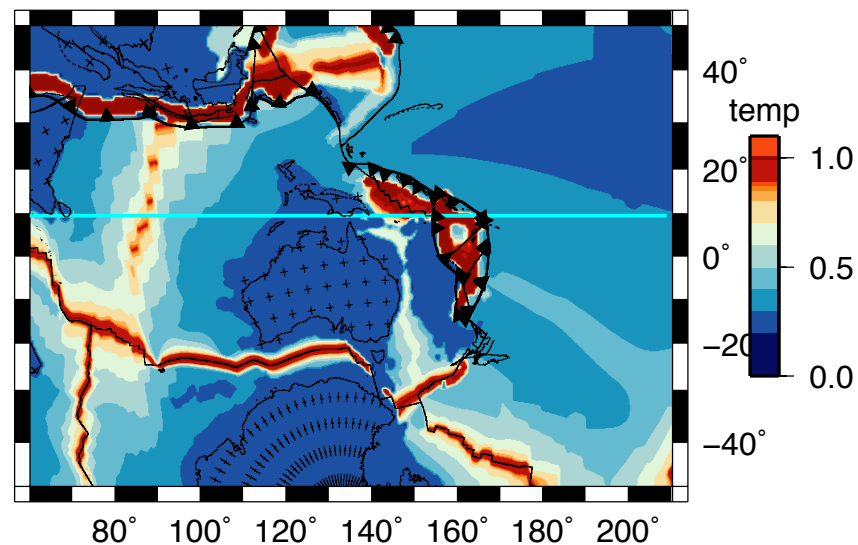
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=41 Ma

→ Velocity scale: 20.0 cm/yr

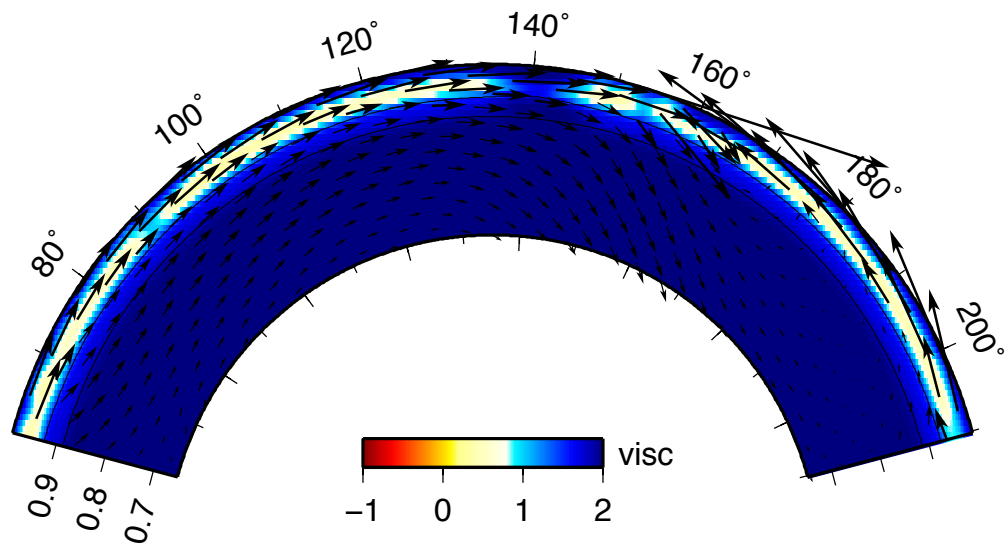
36 Myr (step2400) 9 deg (nx103)



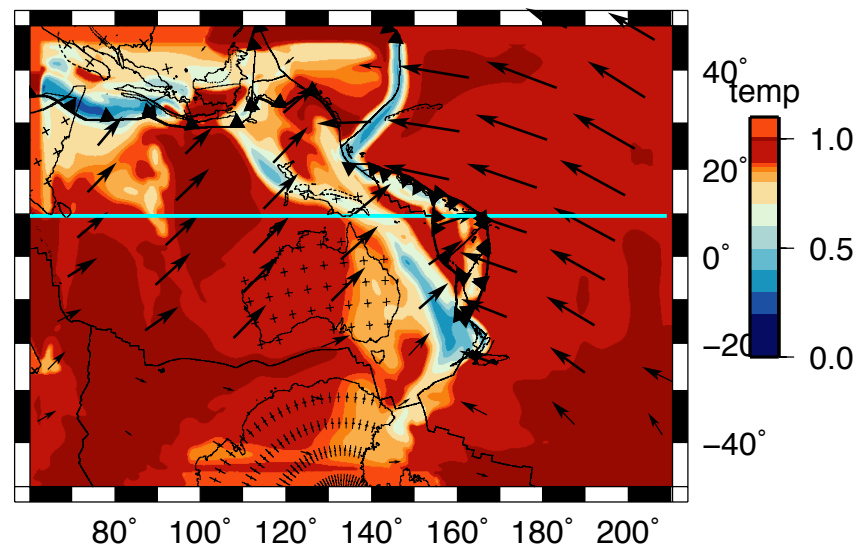
36 Myr (step2400) 88km (nz63)



36 Myr (step2400) 9 deg (nx103)



36 Myr (step2400) 266km (nz59)



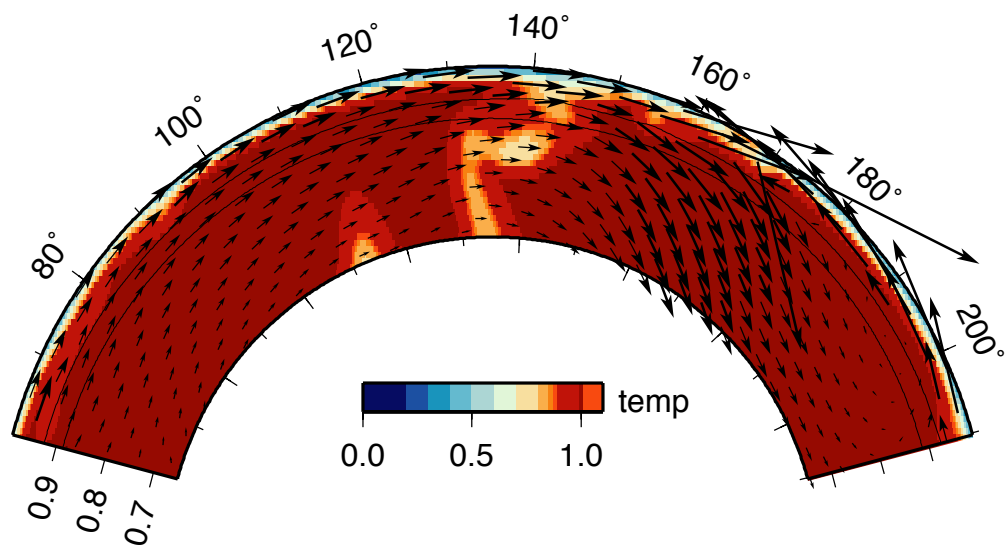
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=36 Ma

→ Velocity scale: 10.0 cm/yr

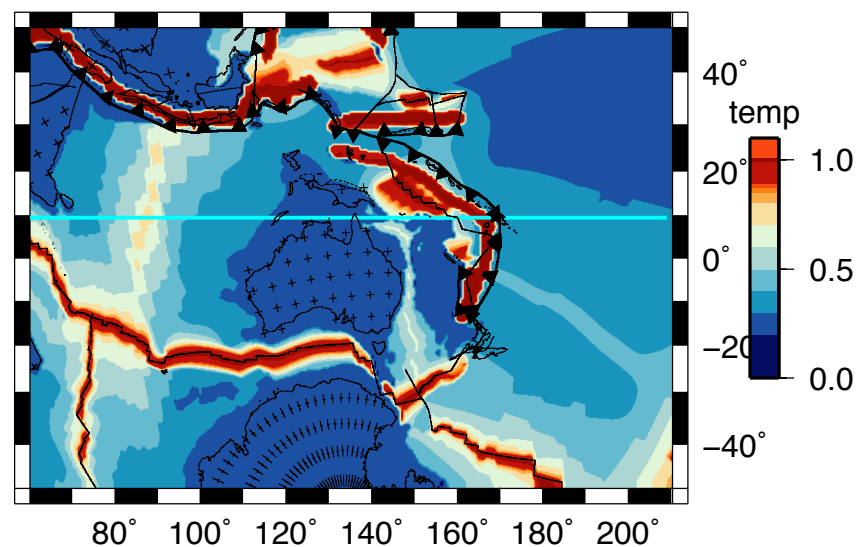
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=36 Ma

→ Velocity scale: 20.0 cm/yr

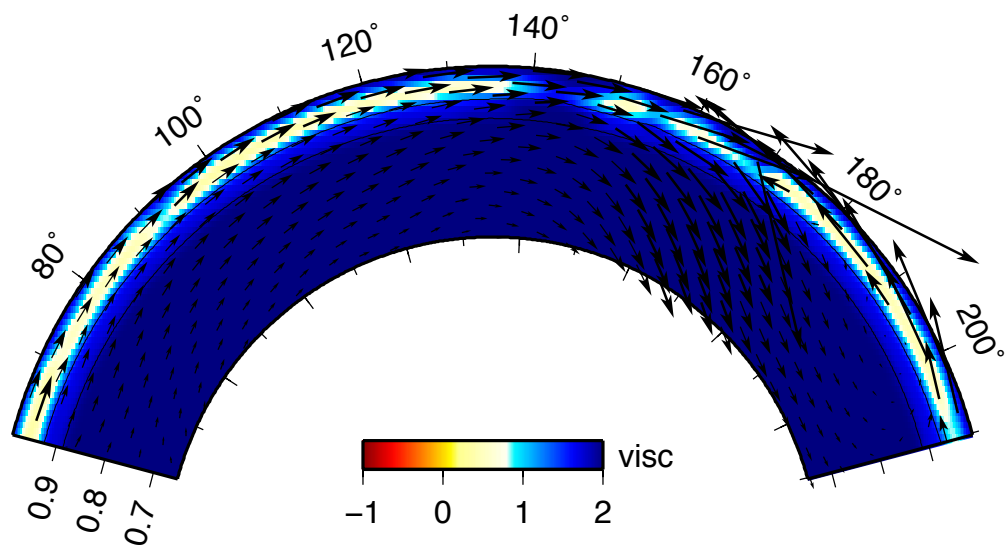
31 Myr (step2500) 9 deg (nx103)



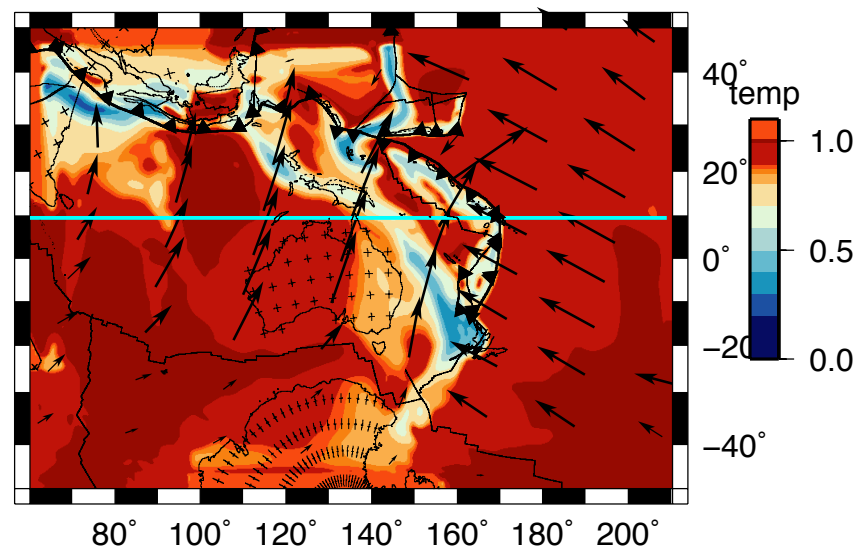
31 Myr (step2500) 88km (nz63)



31 Myr (step2500) 9 deg (nx103)



31 Myr (step2500) 266km (nz59)



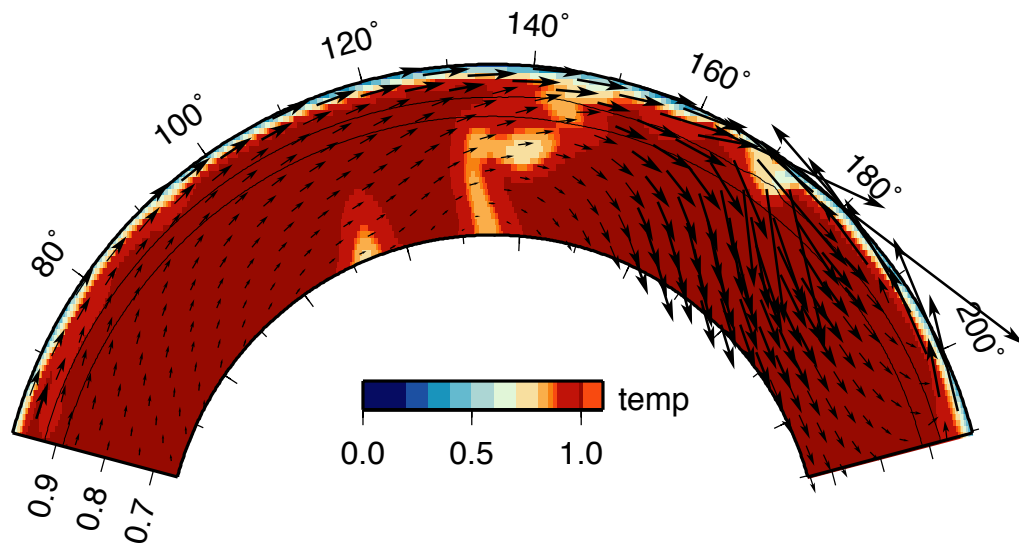
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=31 Ma

→ Velocity scale: 10.0 cm/yr

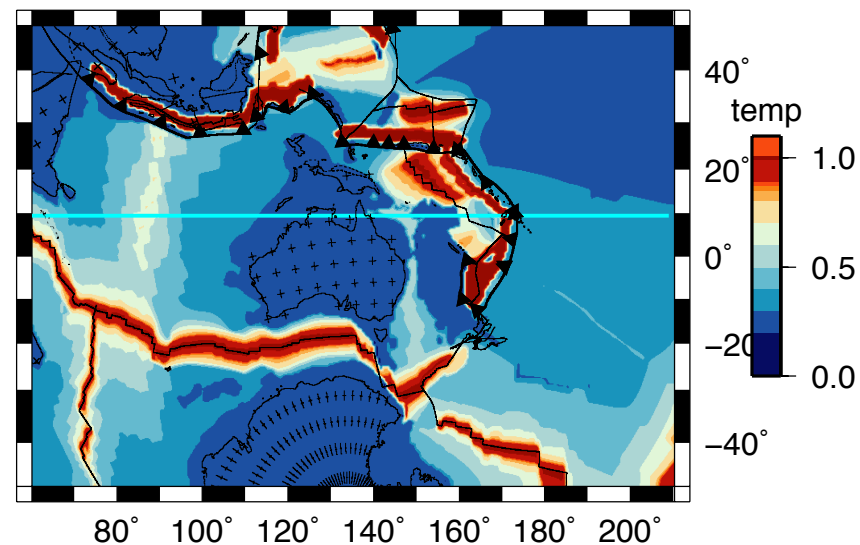
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=31 Ma

→ Velocity scale: 20.0 cm/yr

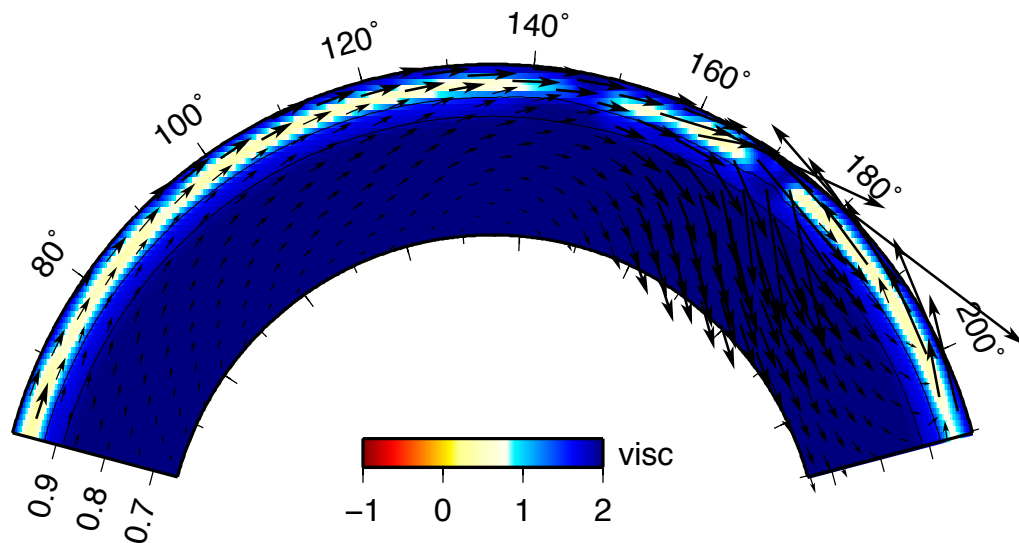
27 Myr (step2600) 9 deg (nx103)



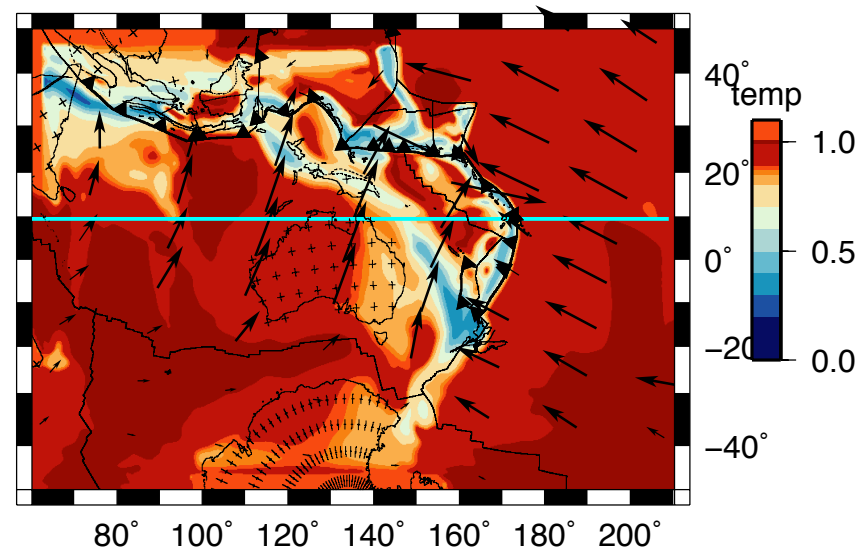
27 Myr (step2600) 88km (nz63)



27 Myr (step2600) 9 deg (nx103)



27 Myr (step2600) 266km (nz59)



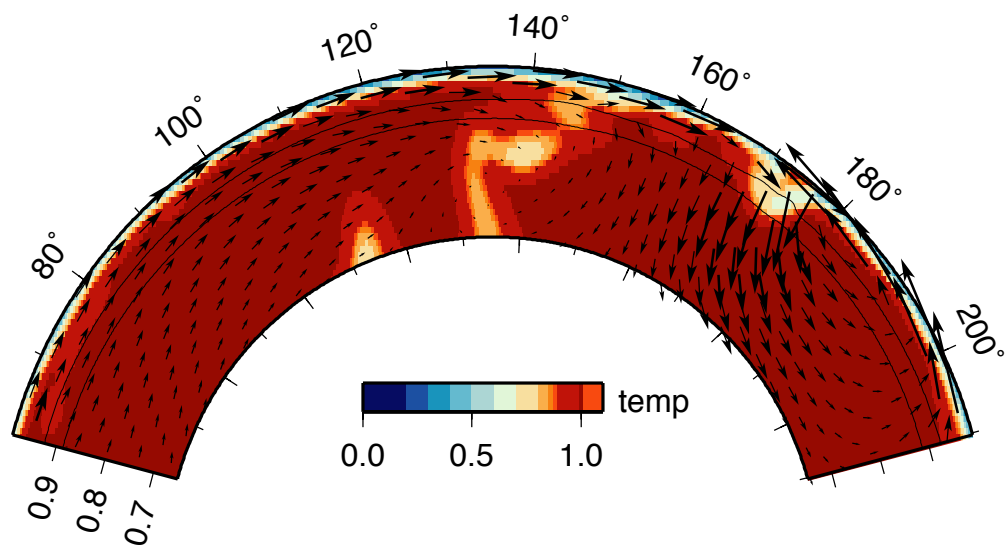
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=27 Ma

→ Velocity scale: 10.0 cm/yr

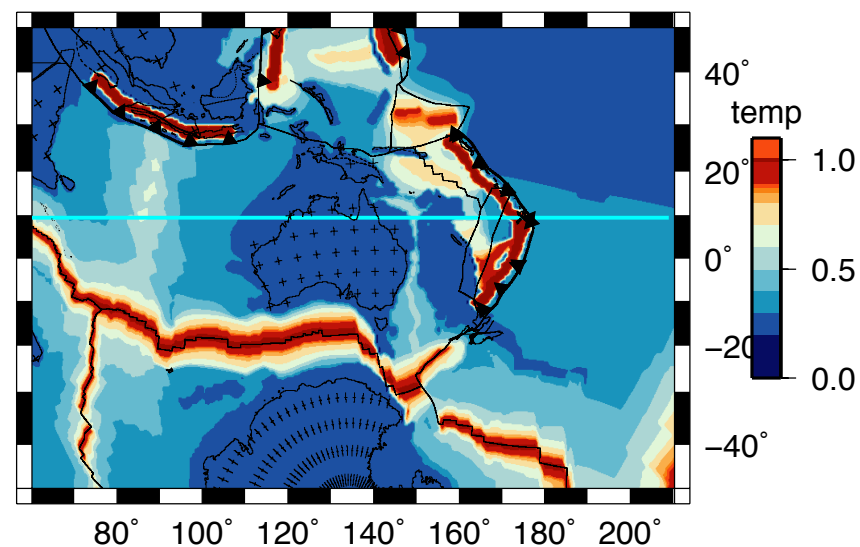
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=27 Ma

→ Velocity scale: 20.0 cm/yr

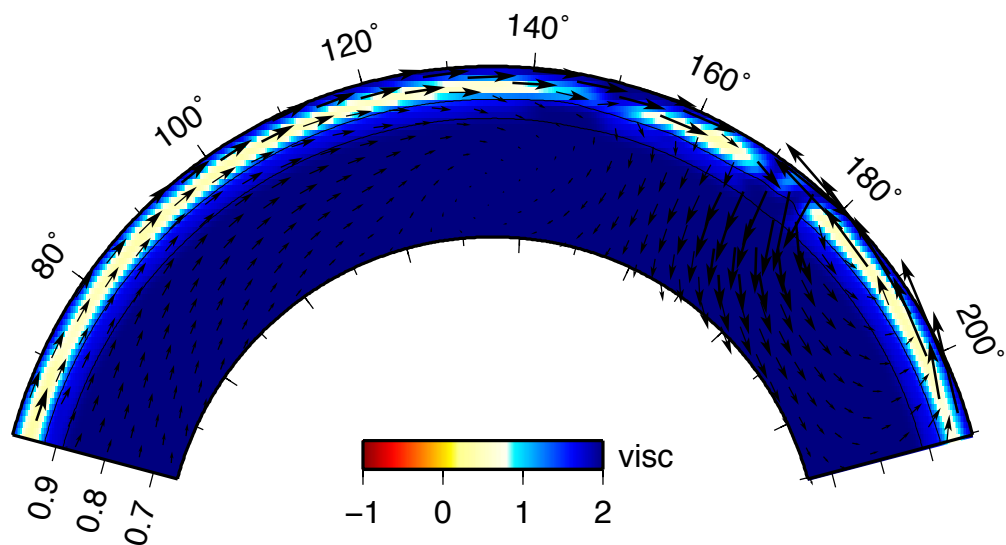
22 Myr (step2700) 9 deg (nx103)



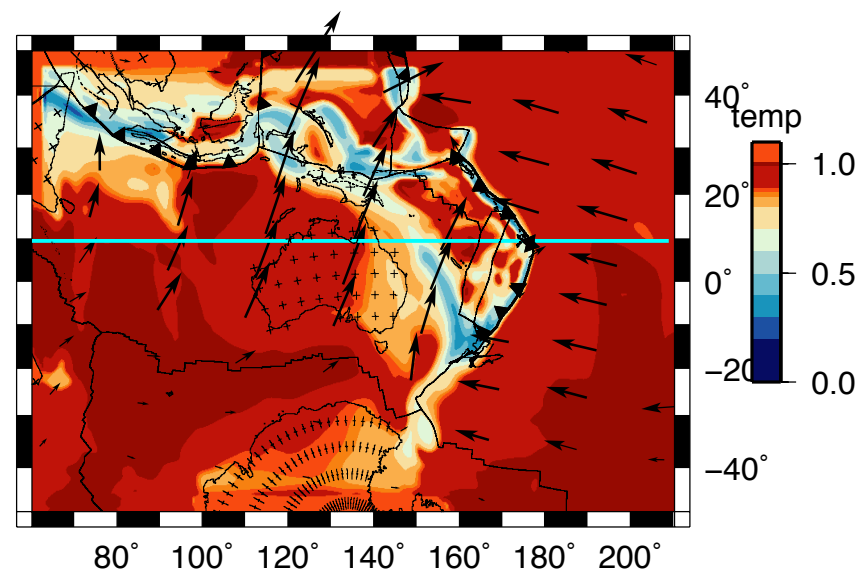
22 Myr (step2700) 88km (nz63)



22 Myr (step2700) 9 deg (nx103)



22 Myr (step2700) 266km (nz59)



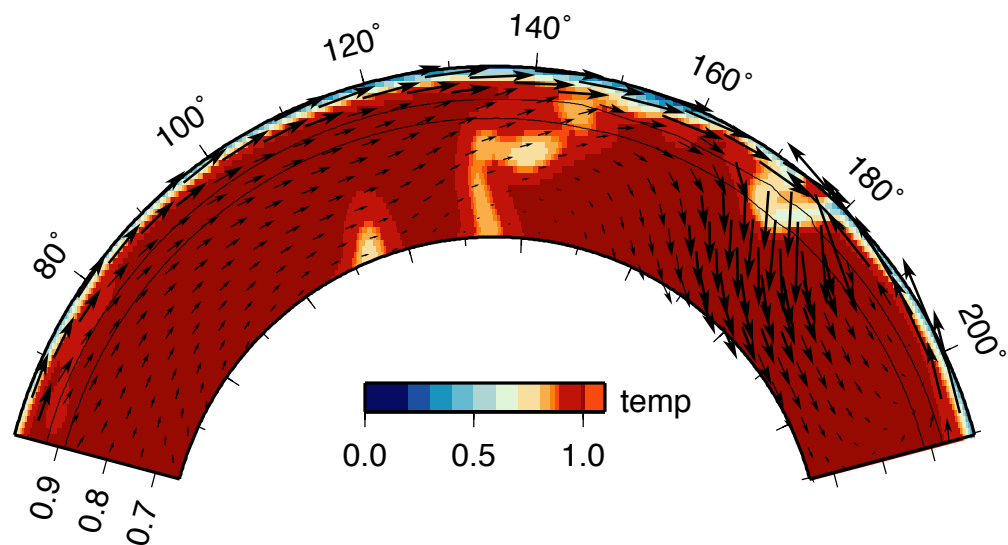
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=22 Ma

→ Velocity scale: 10.0 cm/yr

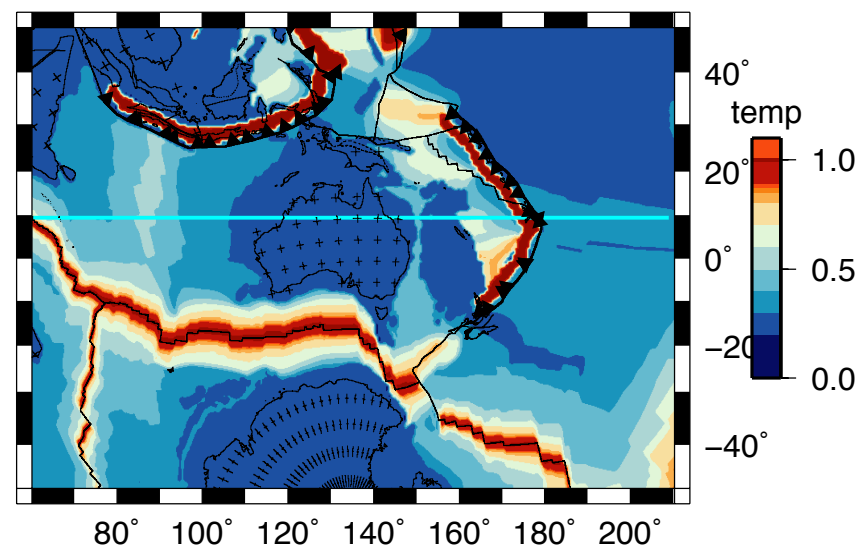
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=22 Ma

→ Velocity scale: 20.0 cm/yr

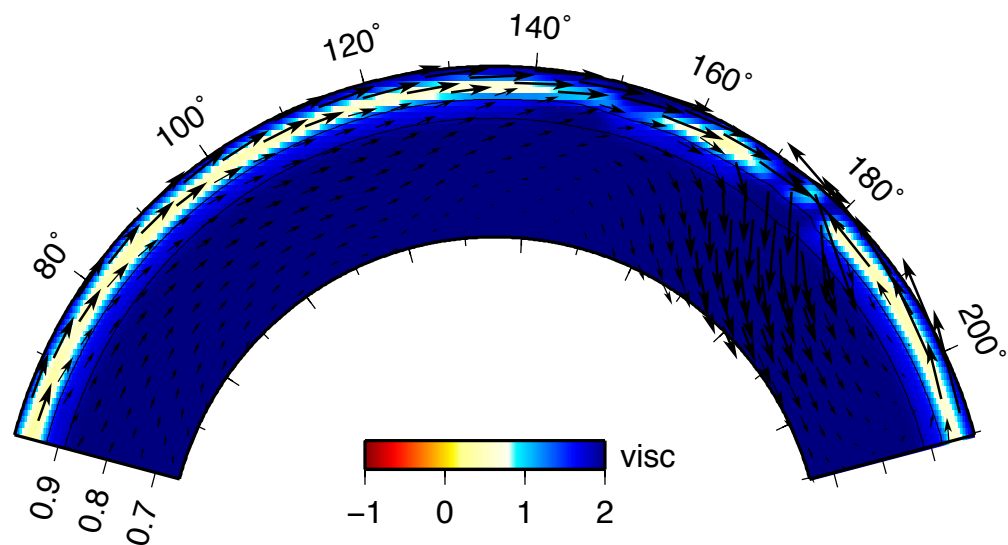
17 Myr (step2800) 9 deg (nx103)



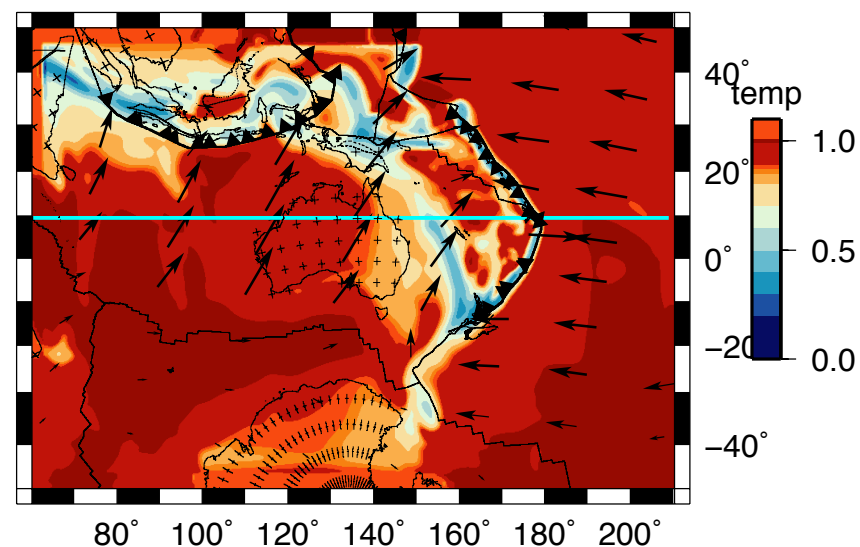
17 Myr (step2800) 88km (nz63)



17 Myr (step2800) 9 deg (nx103)



17 Myr (step2800) 266km (nz59)



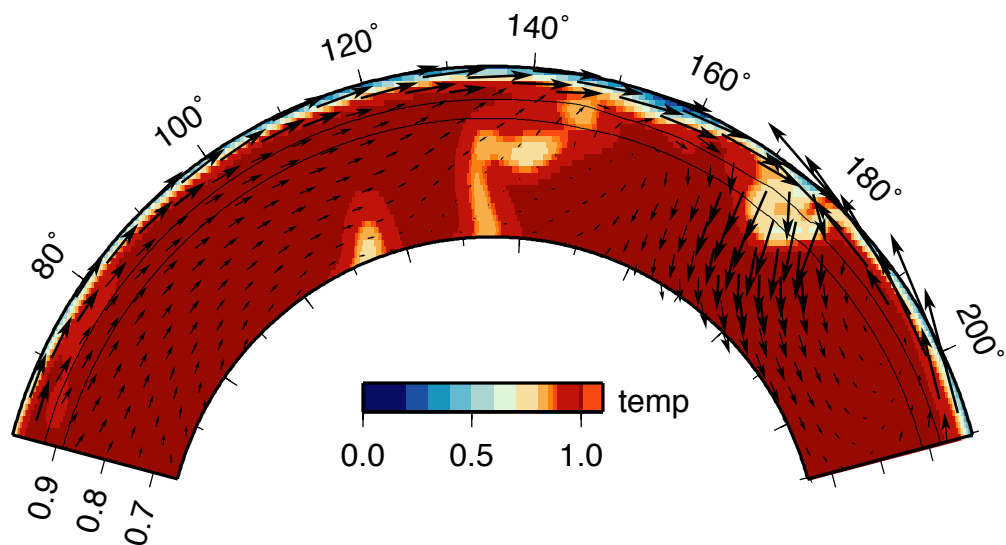
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=17 Ma

→ Velocity scale: 10.0 cm/yr

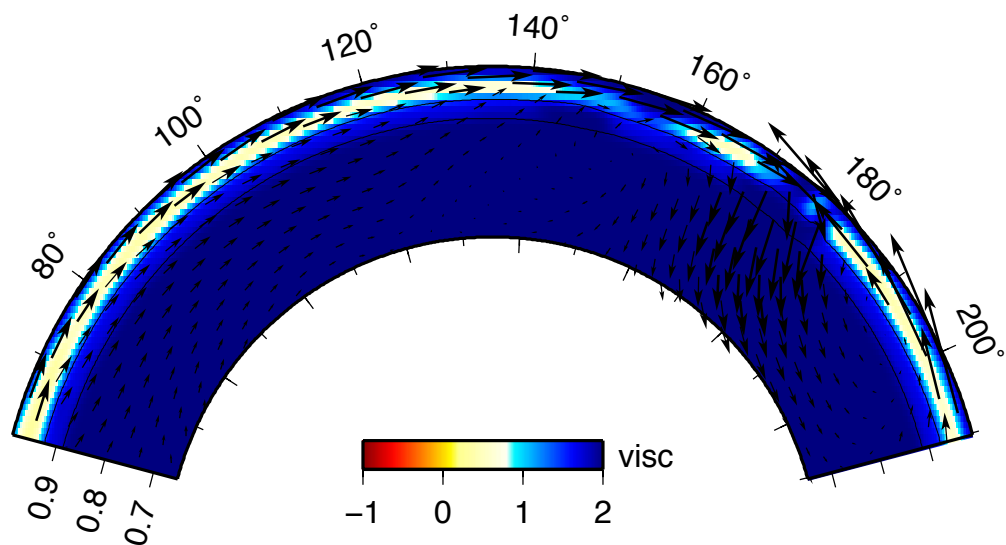
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=17 Ma

→ Velocity scale: 20.0 cm/yr

12 Myr (step2900) 9 deg (nx103)



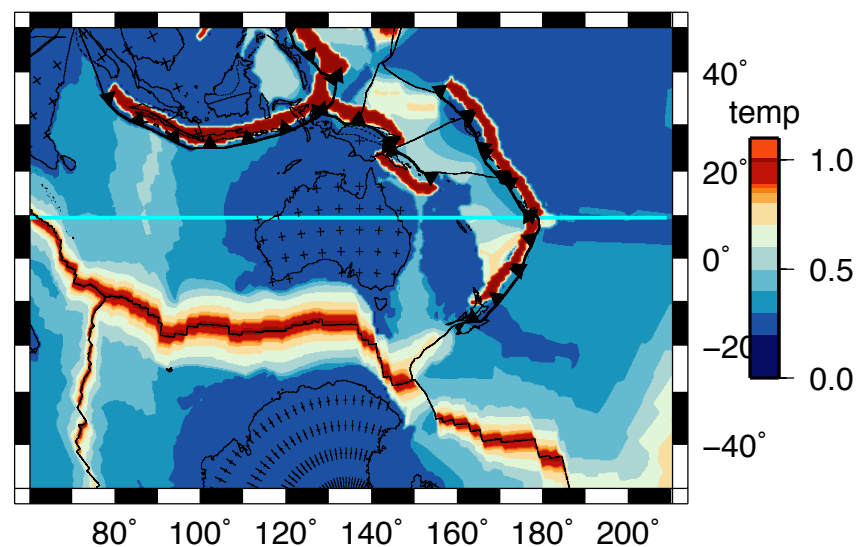
12 Myr (step2900) 9 deg (nx103)



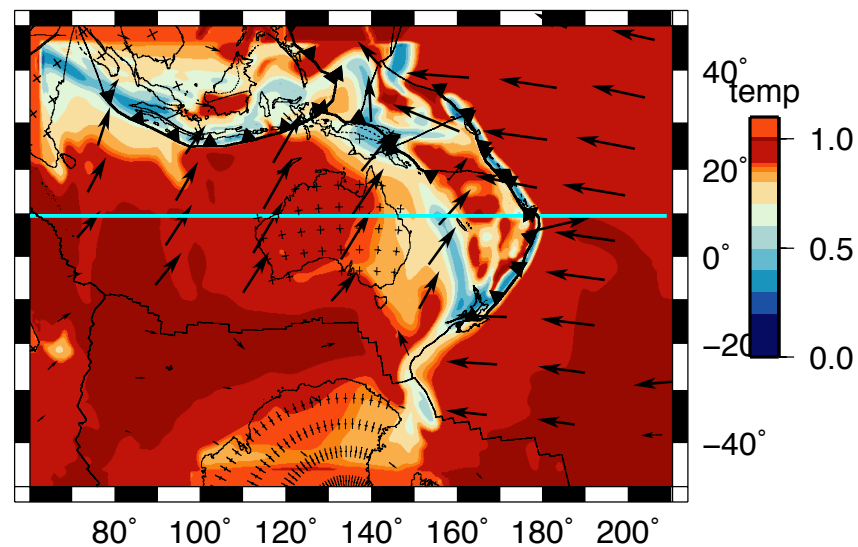
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=12 Ma

→ Velocity scale: 10.0 cm/yr

12 Myr (step2900) 88km (nz63)



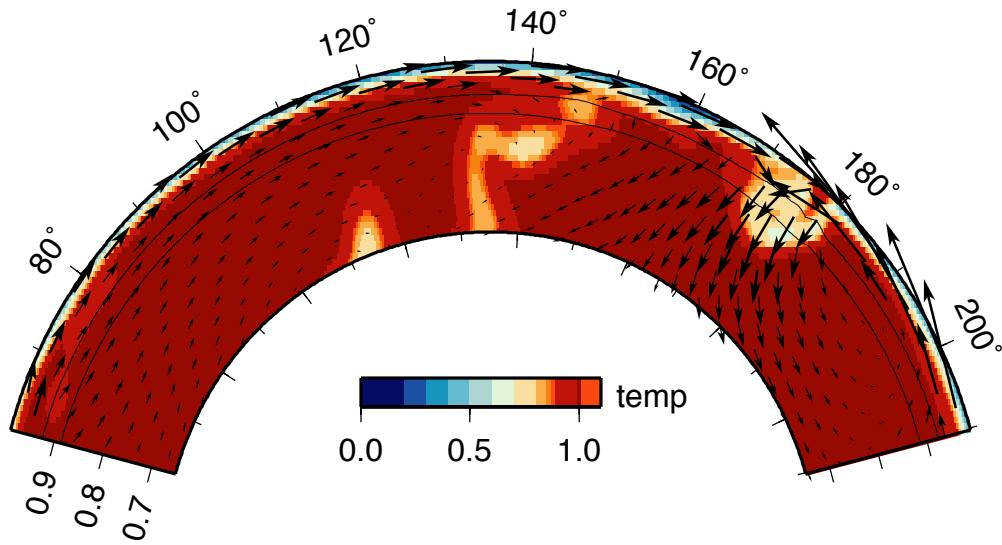
12 Myr (step2900) 266km (nz59)



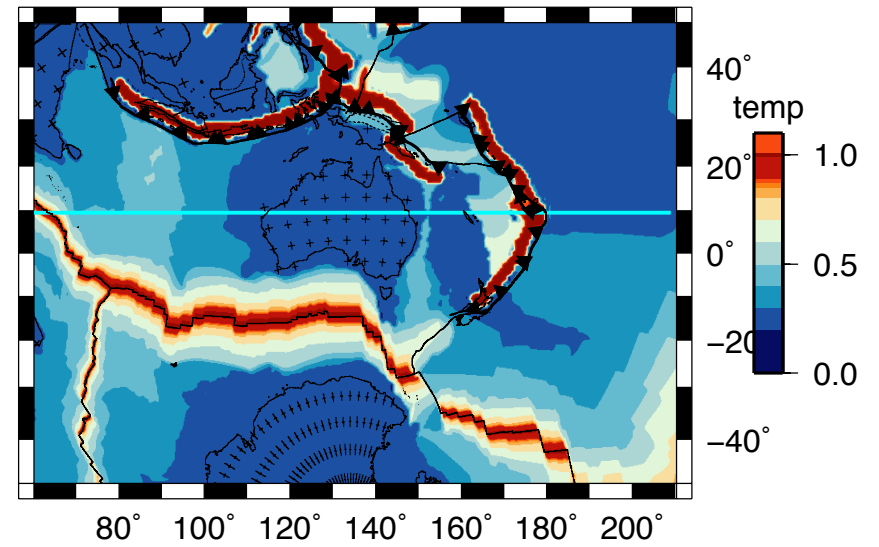
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=12 Ma

→ Velocity scale: 20.0 cm/yr

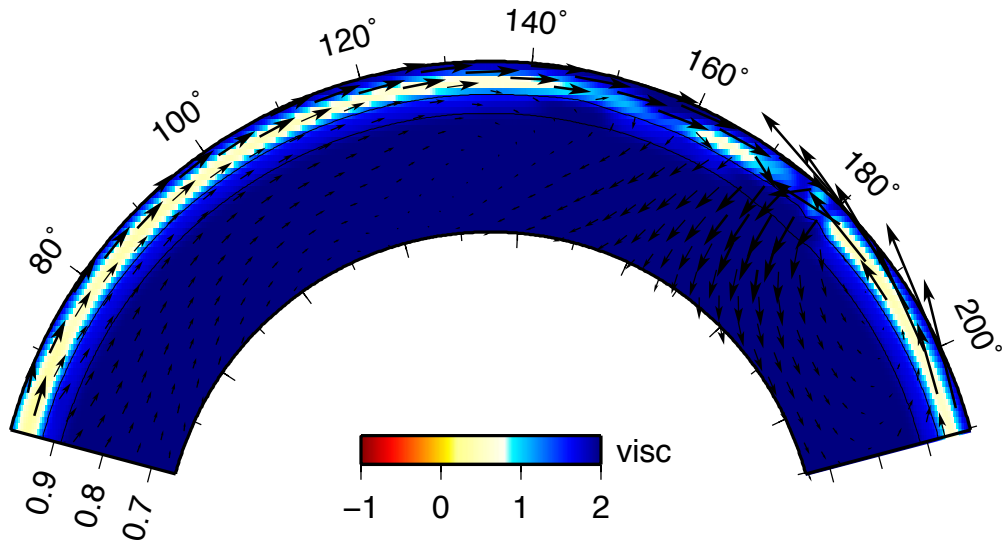
9 Myr (step3000) 9 deg (nx103)



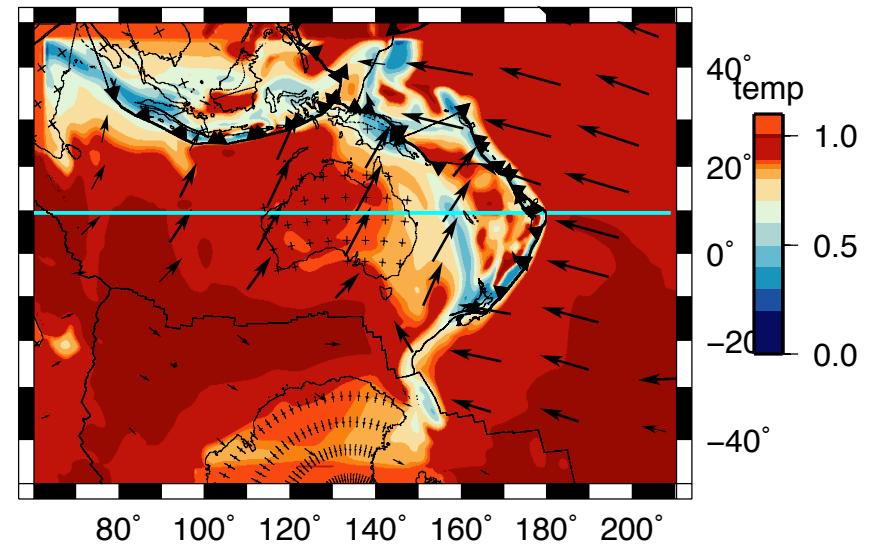
9 Myr (step3000) 88km (nz63)



9 Myr (step3000) 9 deg (nx103)



9 Myr (step3000) 266km (nz59)



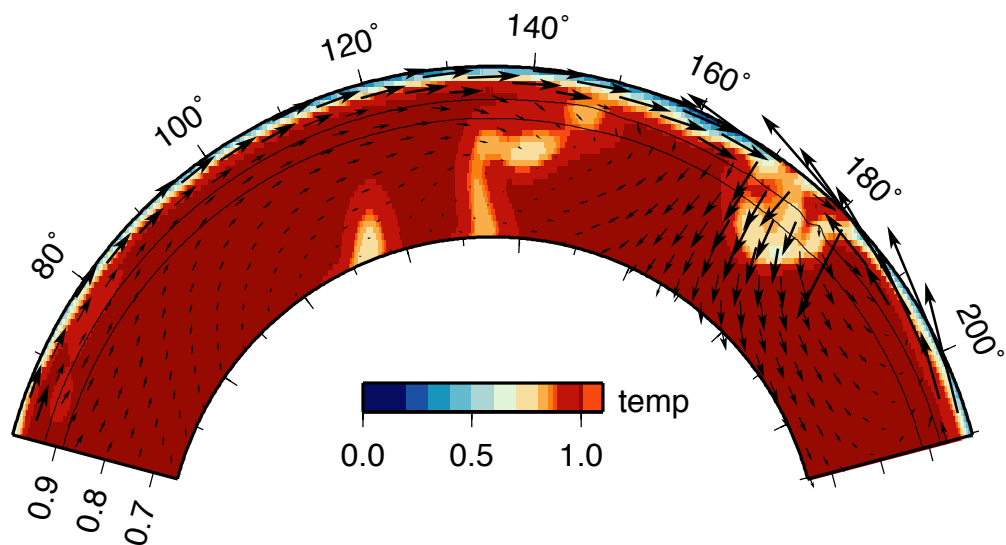
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=9 Ma

→ Velocity scale: 10.0 cm/yr

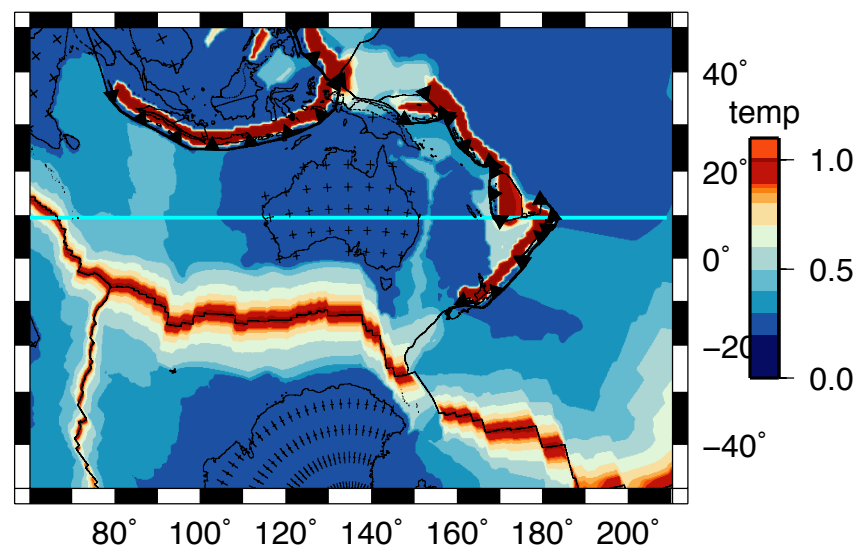
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=9 Ma

→ Velocity scale: 20.0 cm/yr

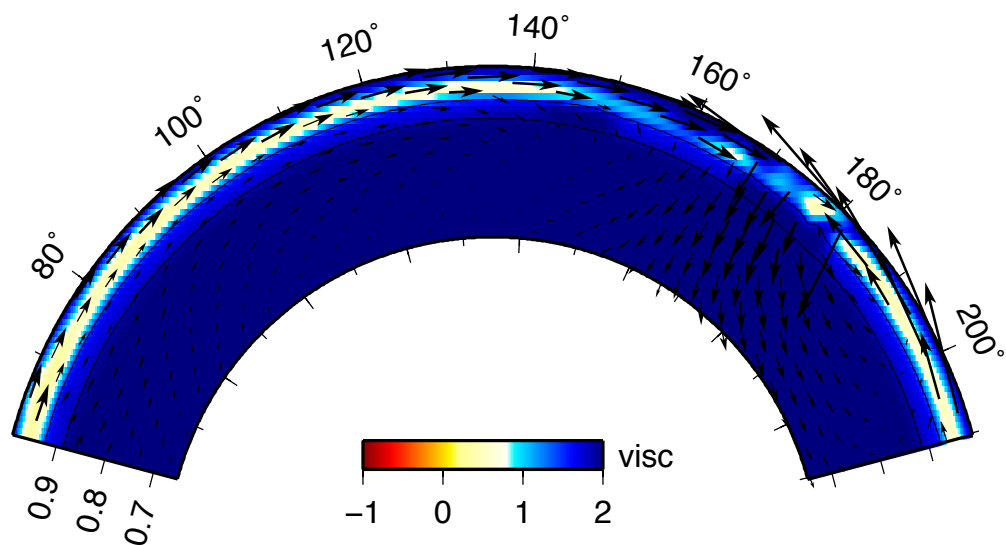
2 Myr (step3100) 9 deg (nx103)



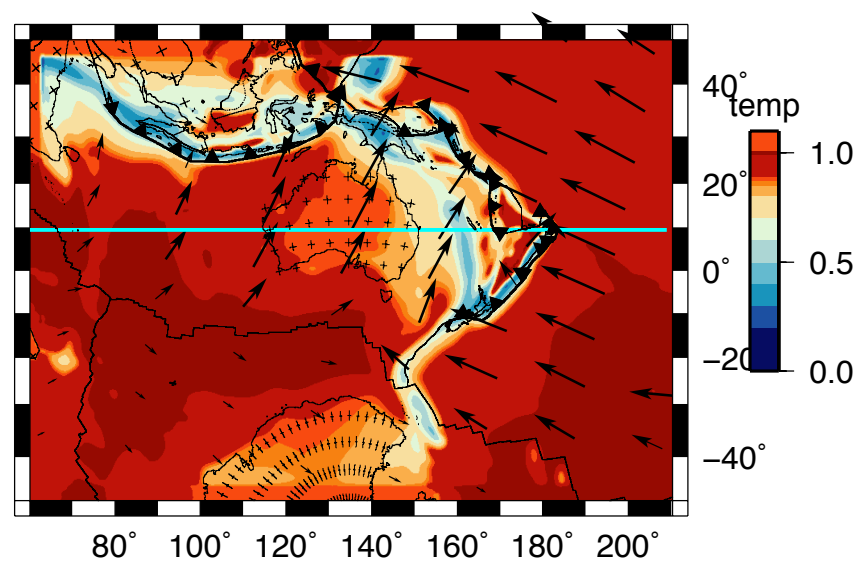
2 Myr (step3100) 88km (nz63)



2 Myr (step3100) 9 deg (nx103)



2 Myr (step3100) 266km (nz59)



/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=2 Ma

→ Velocity scale: 10.0 cm/yr

/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=2 Ma

→ Velocity scale: 20.0 cm/yr