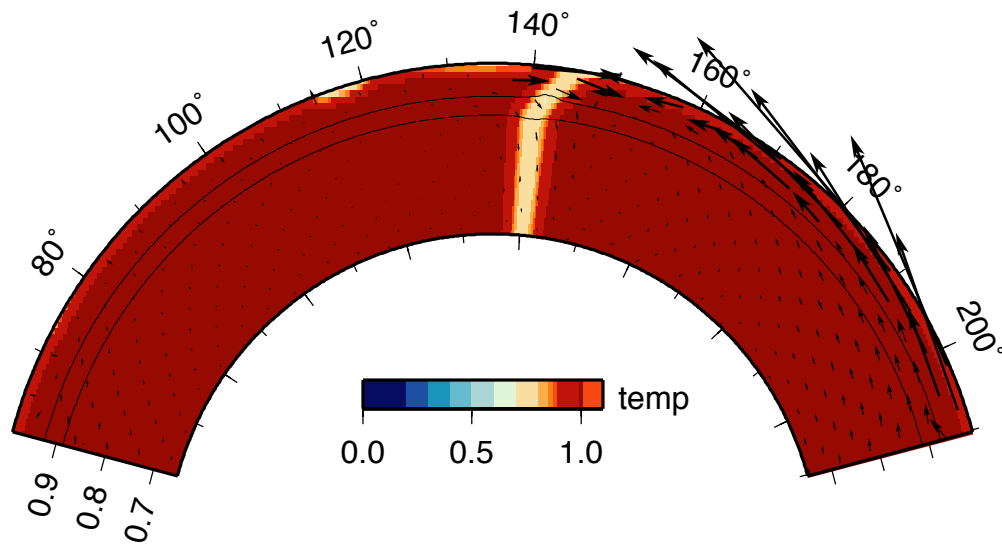
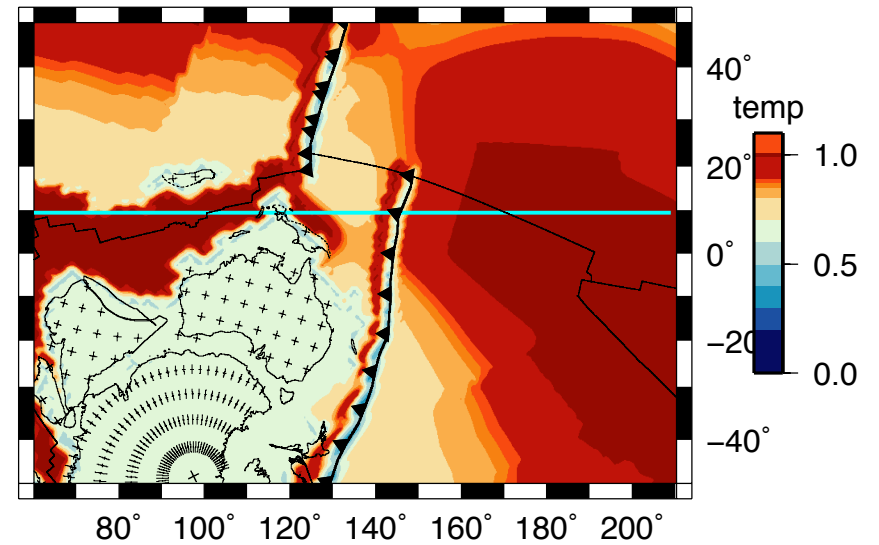


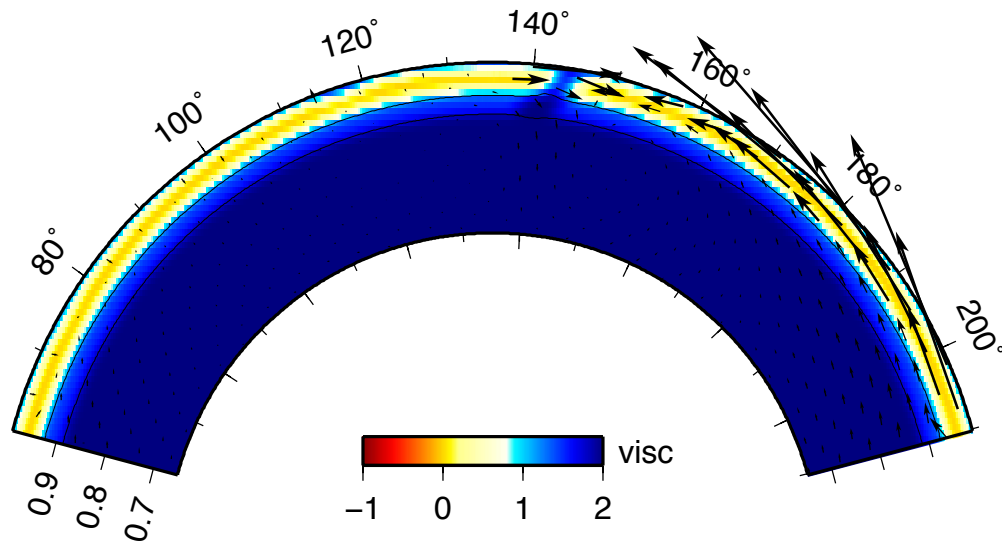
140 Myr (step0) 9 deg (nx103)



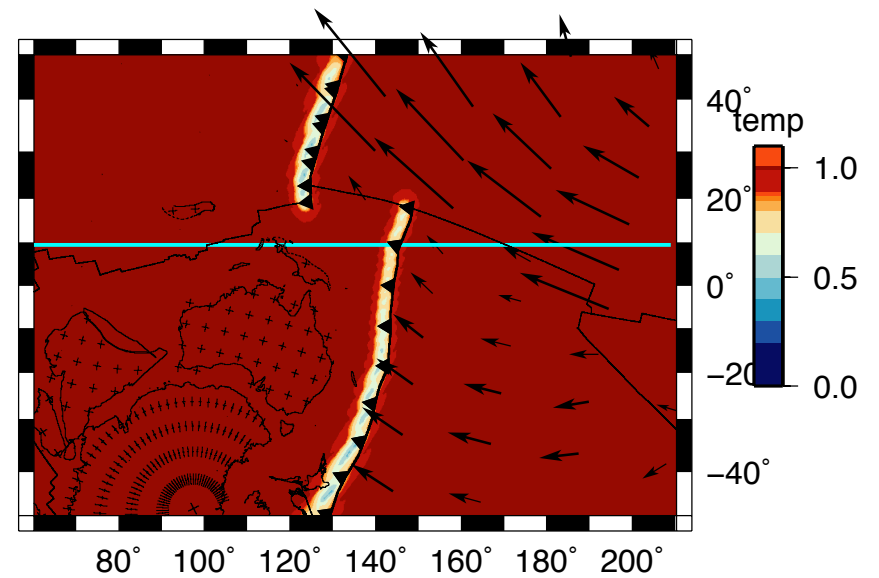
140 Myr (step0) 88km (nz63)



140 Myr (step0) 9 deg (nx103)



140 Myr (step0) 266km (nz59)



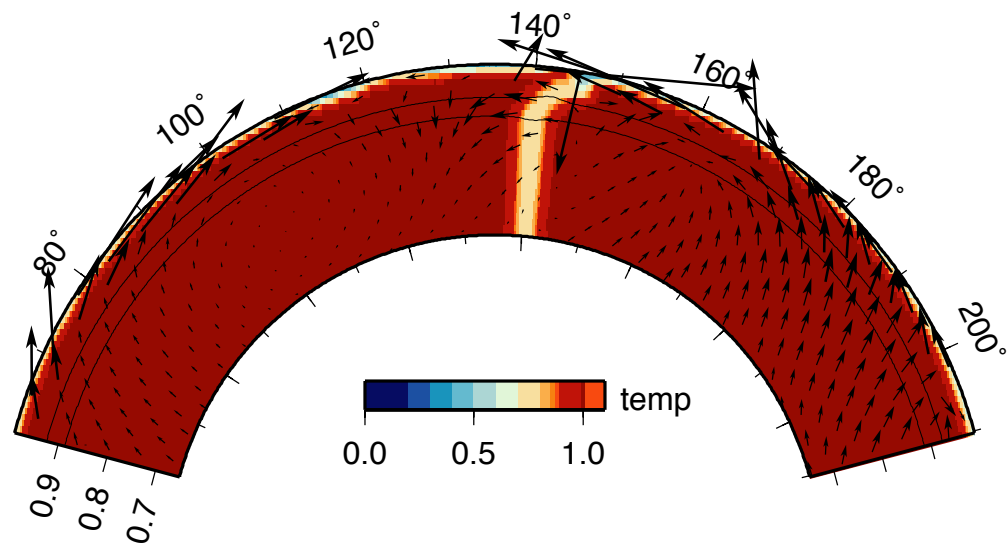
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=140 Ma

→ Velocity scale: 10.0 cm/yr

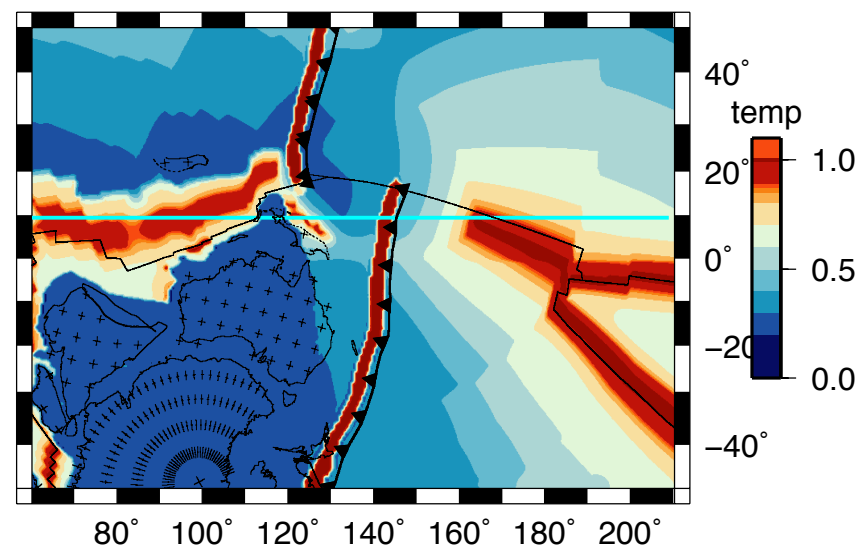
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=140 Ma

→ Velocity scale: 20.0 cm/yr

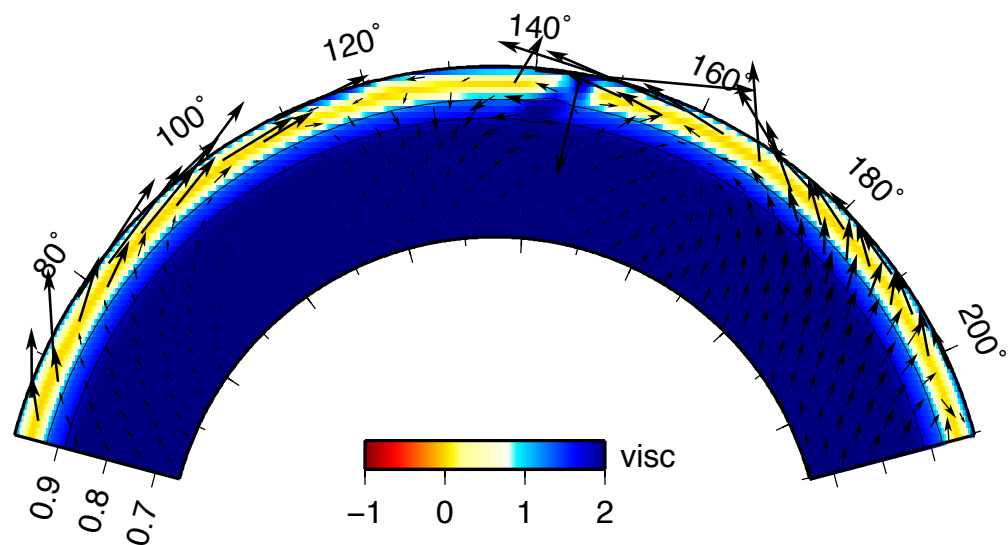
135 Myr (step100) 9 deg (nx103)



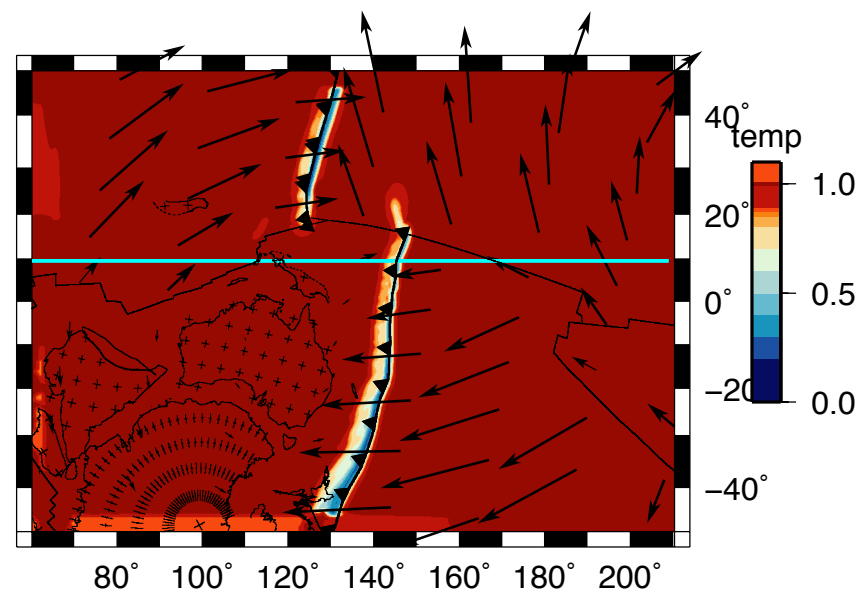
135 Myr (step100) 88km (nz63)



135 Myr (step100) 9 deg (nx103)



135 Myr (step100) 266km (nz59)



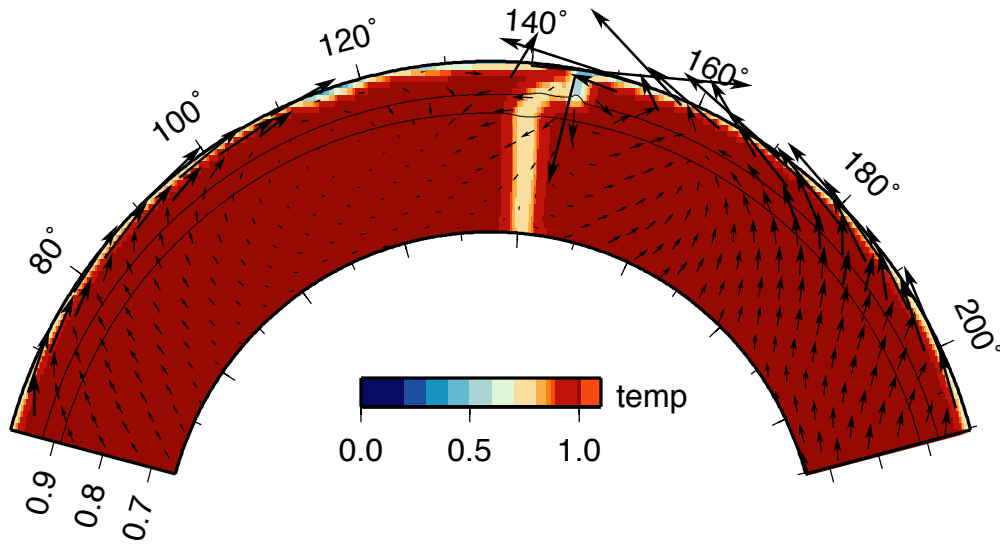
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=135 Ma

→ Velocity scale: 10.0 cm/yr

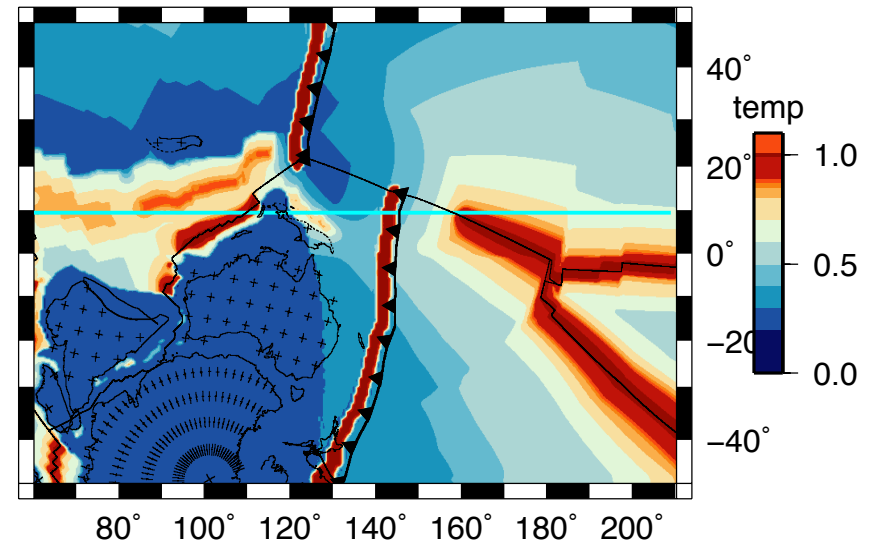
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=135 Ma

→ Velocity scale: 20.0 cm/yr

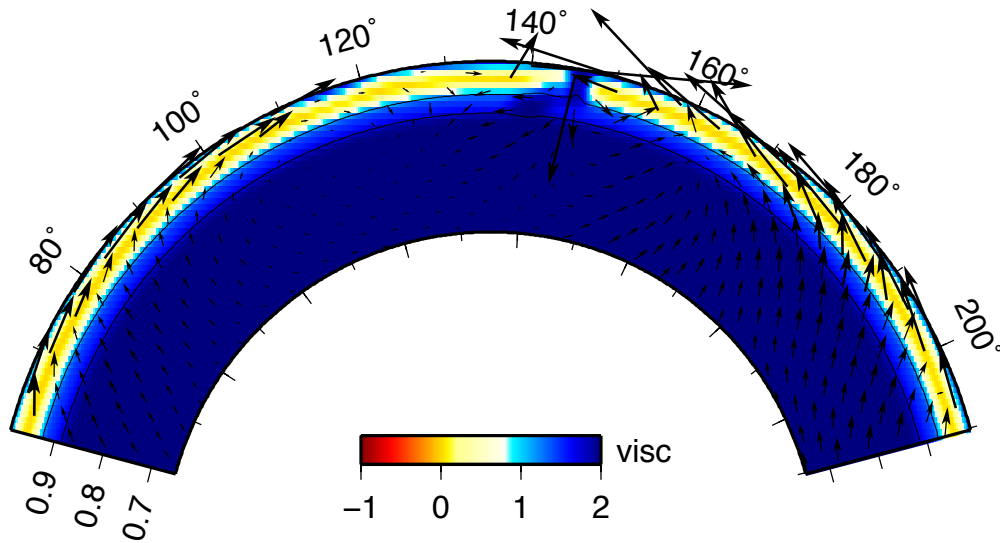
131 Myr (step200) 9 deg (nx103)



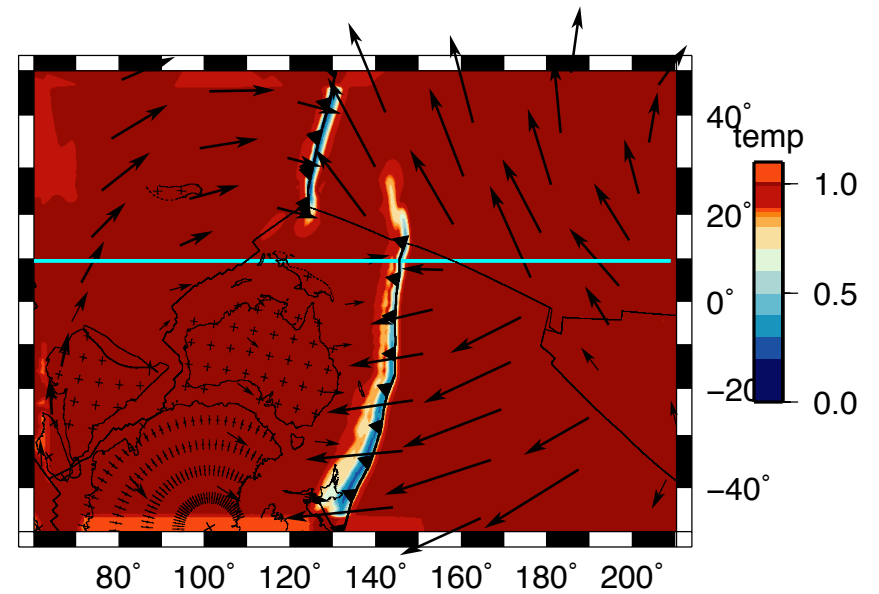
131 Myr (step200) 88km (nz63)



131 Myr (step200) 9 deg (nx103)



131 Myr (step200) 266km (nz59)



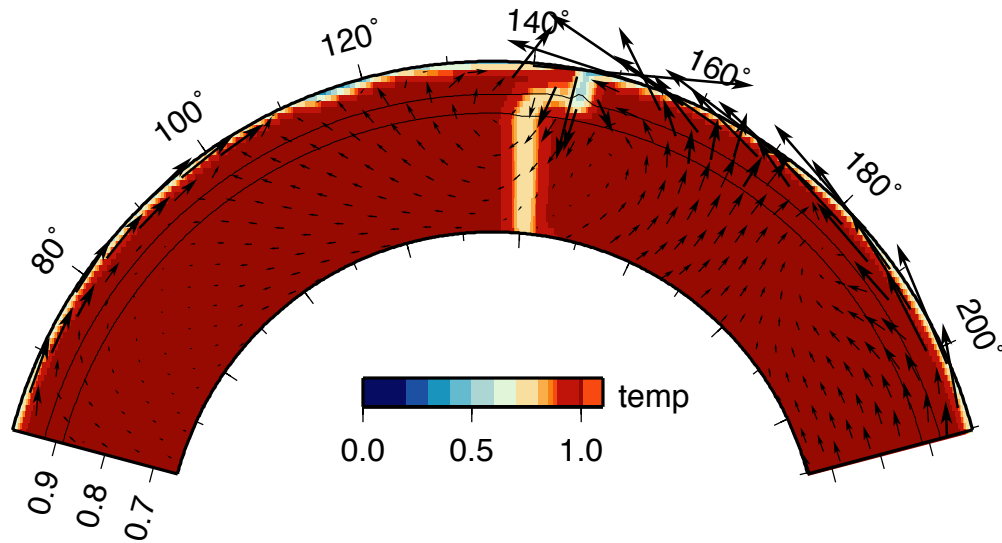
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=131 Ma

→ Velocity scale: 10.0 cm/yr

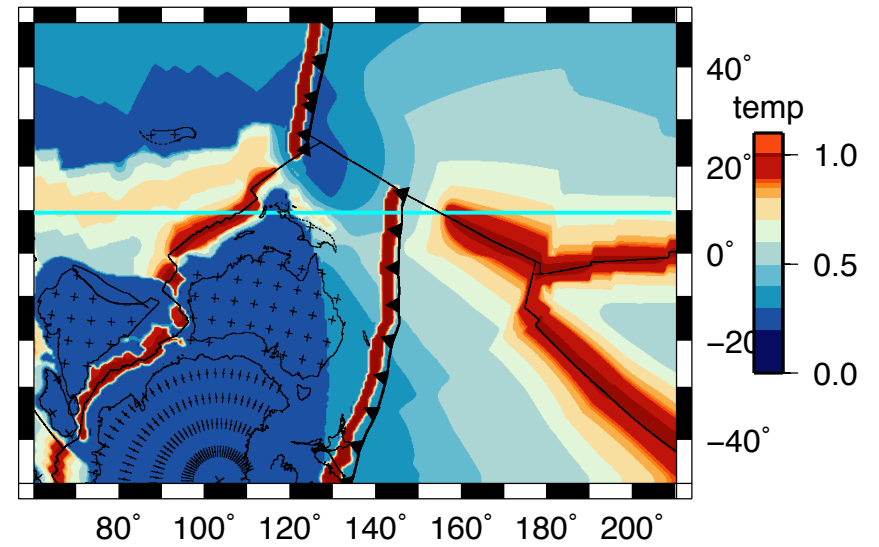
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=131 Ma

→ Velocity scale: 20.0 cm/yr

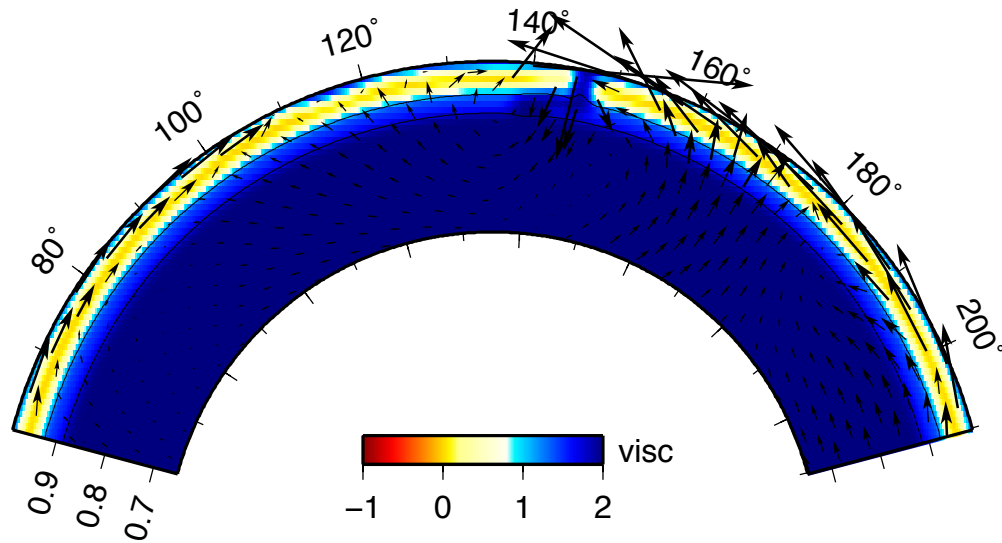
127 Myr (step300) 9 deg (nx103)



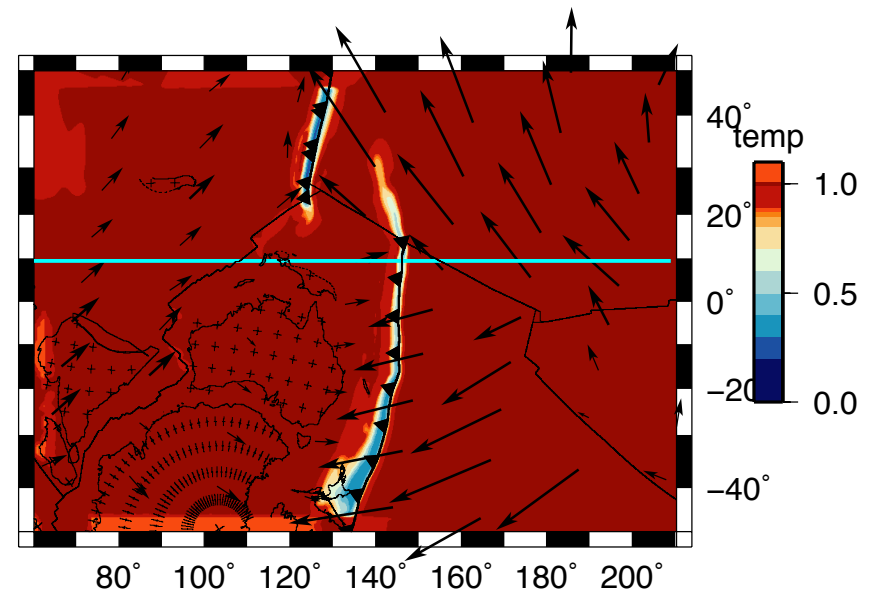
127 Myr (step300) 88km (nz63)



127 Myr (step300) 9 deg (nx103)



127 Myr (step300) 266km (nz59)



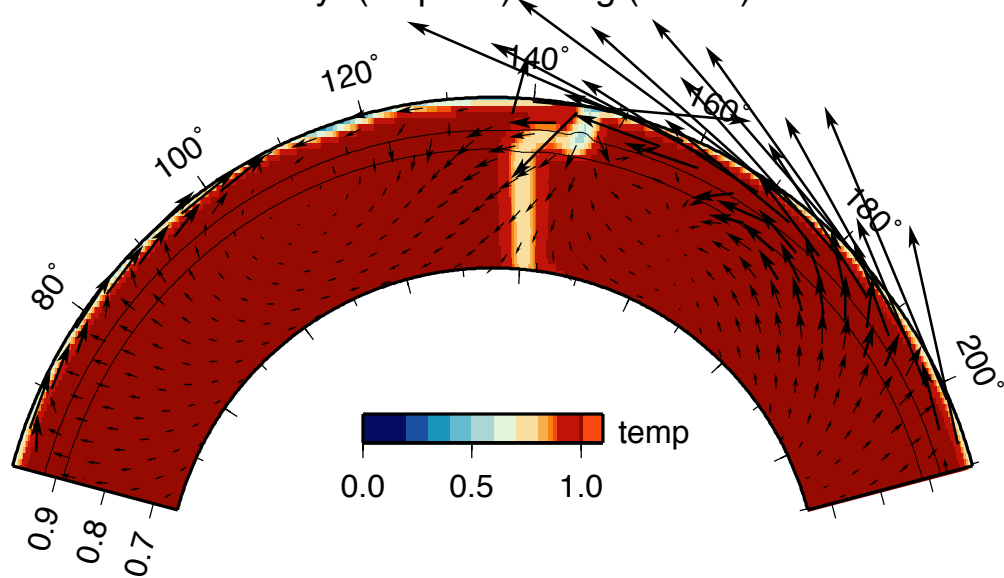
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=127 Ma

→ Velocity scale: 10.0 cm/yr

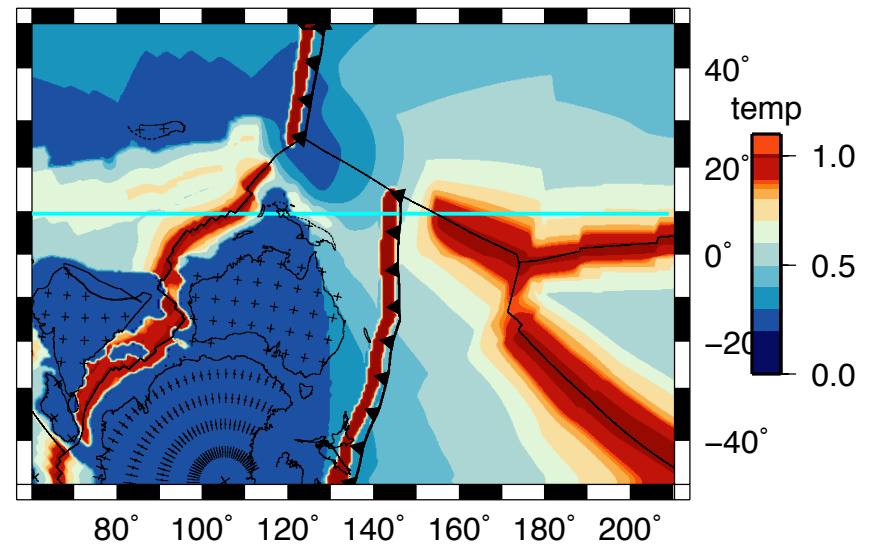
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=127 Ma

→ Velocity scale: 20.0 cm/yr

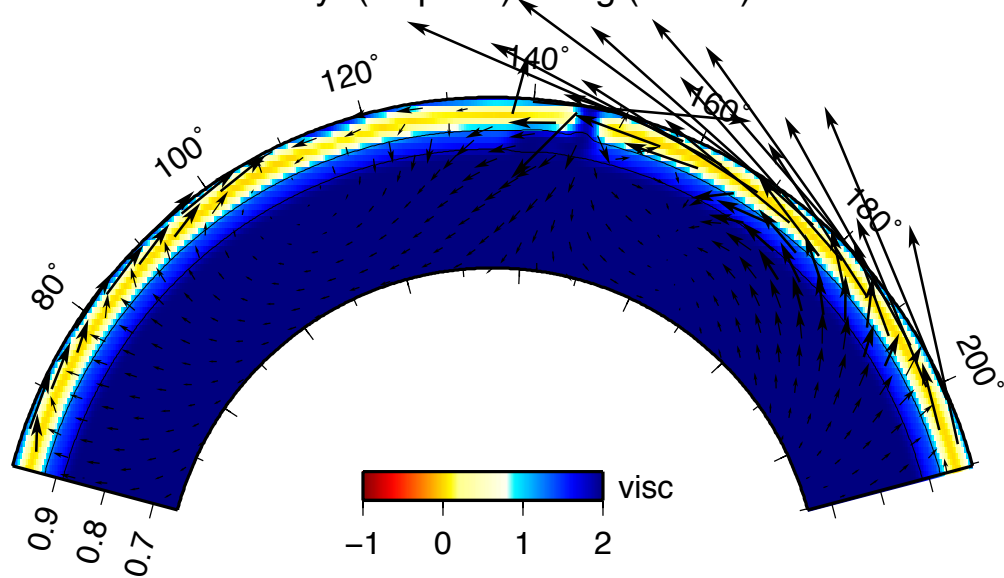
123 Myr (step400) 9 deg (nx103)



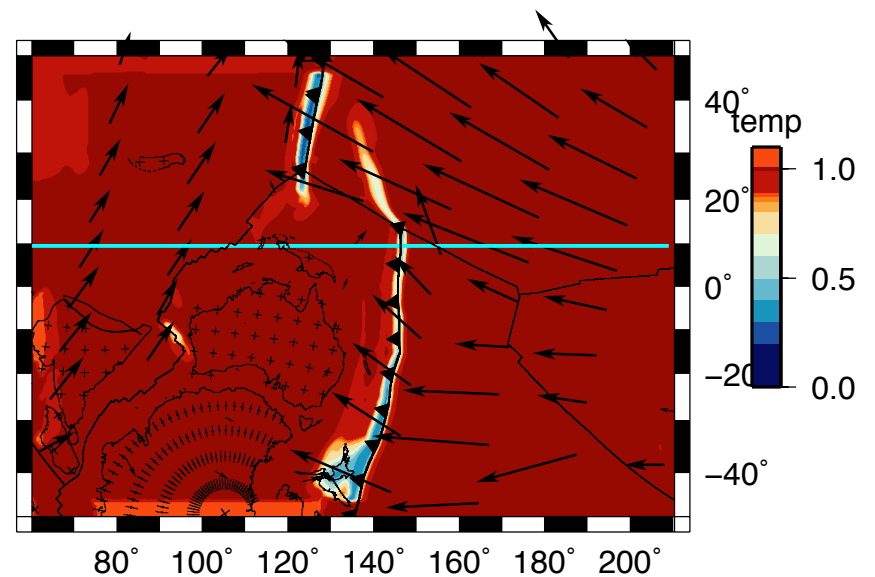
123 Myr (step400) 88km (nz63)



123 Myr (step400) 9 deg (nx103)



123 Myr (step400) 266km (nz59)



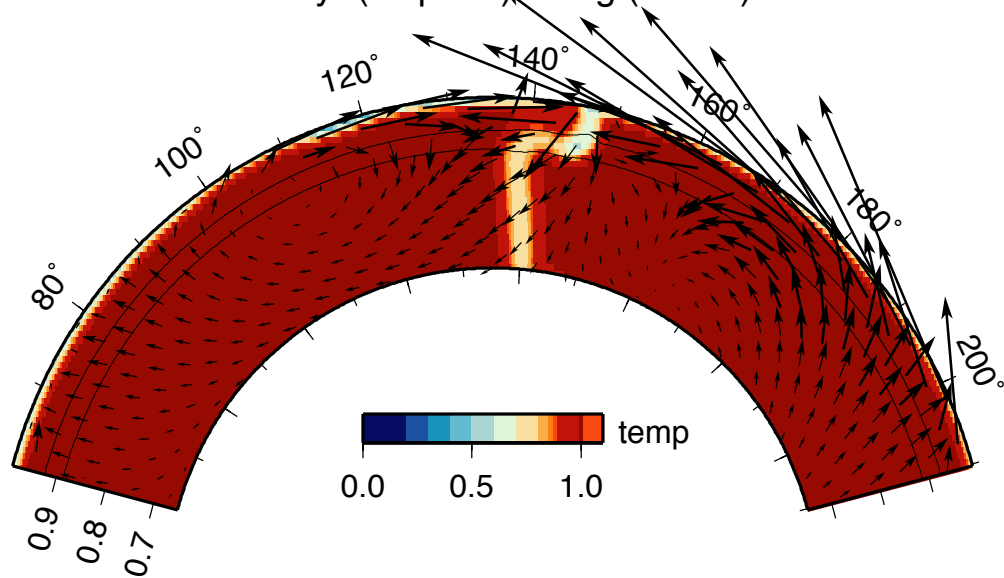
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=123 Ma

→ Velocity scale: 10.0 cm/yr

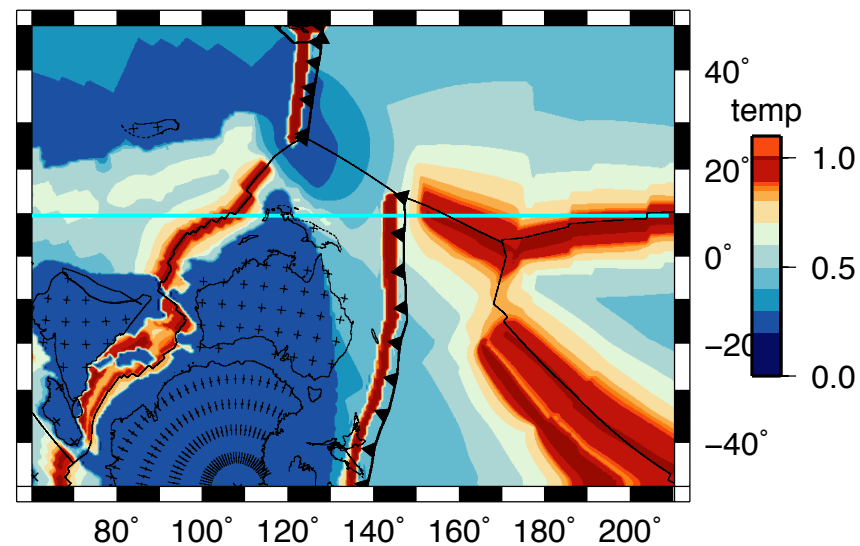
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=123 Ma

→ Velocity scale: 20.0 cm/yr

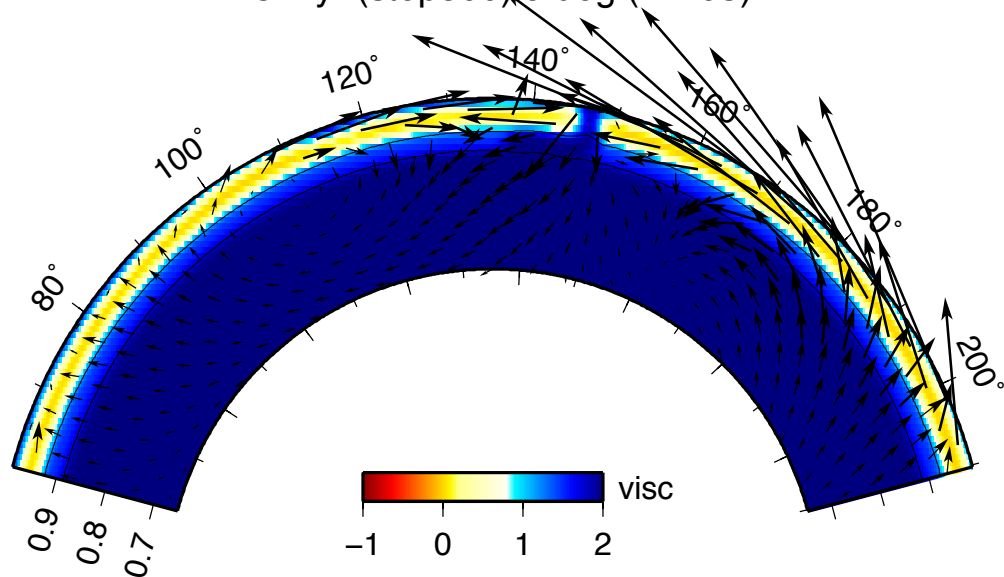
118 Myr (step500) 9 deg (nx103)



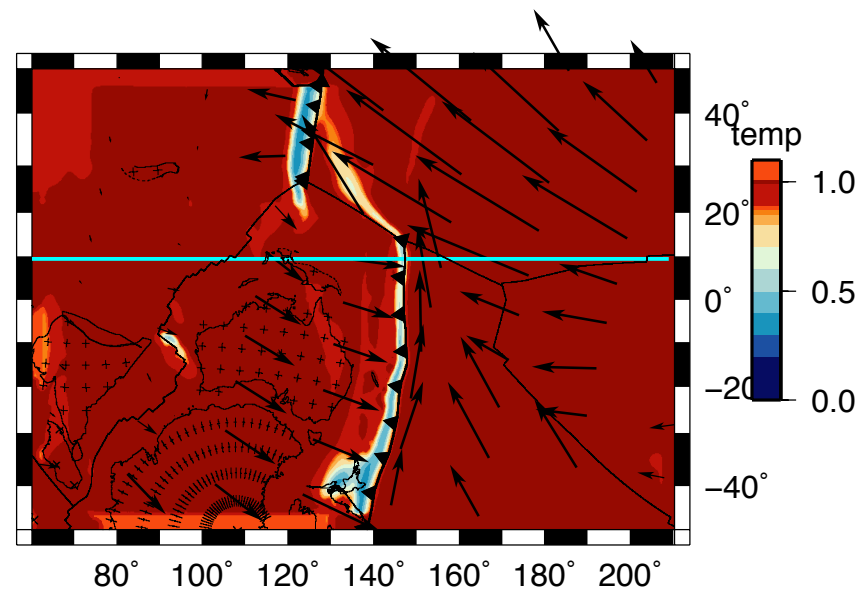
118 Myr (step500) 88km (nz63)



118 Myr (step500) 9 deg (nx103)



118 Myr (step500) 266km (nz59)



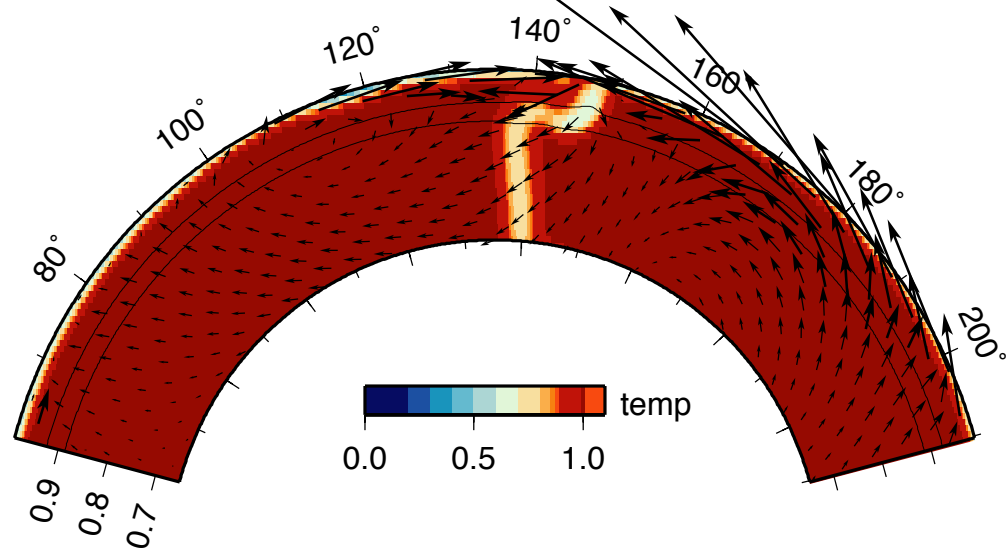
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=118 Ma

→ Velocity scale: 10.0 cm/yr

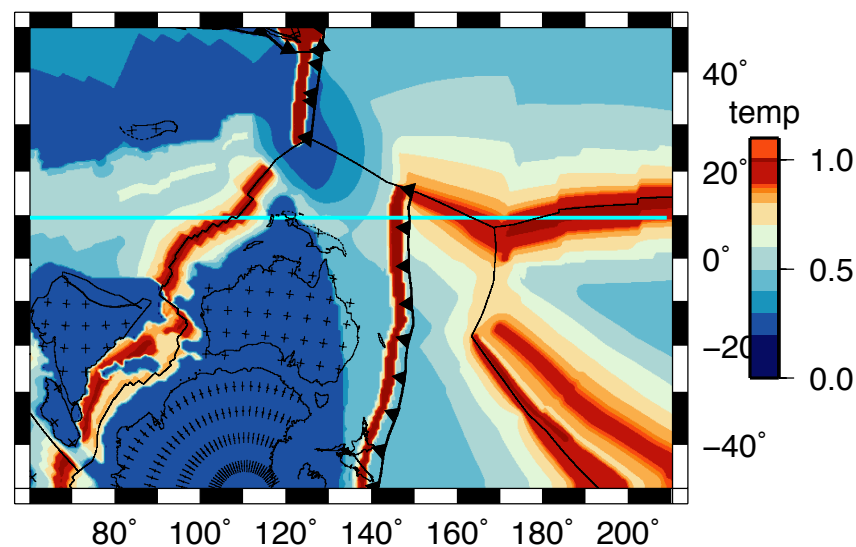
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=118 Ma

→ Velocity scale: 20.0 cm/yr

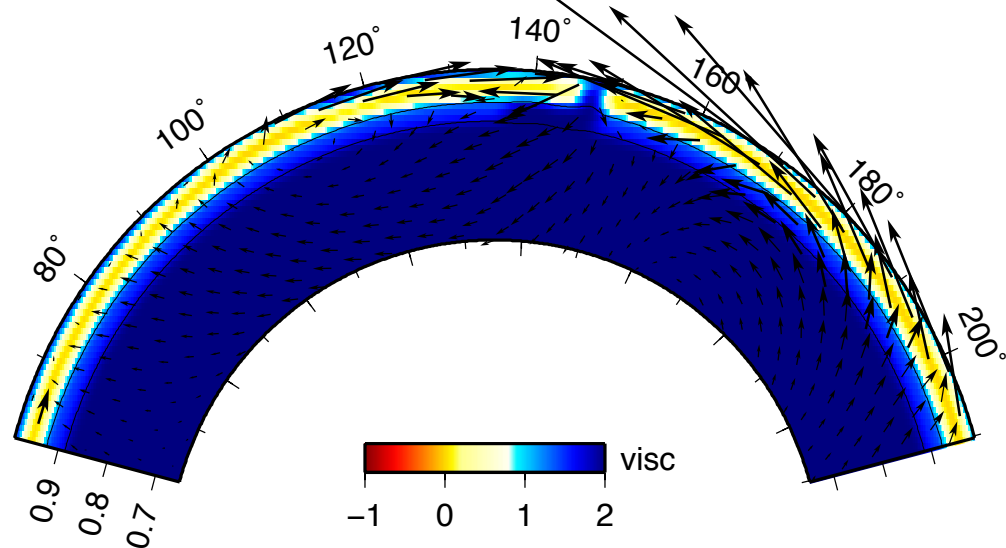
115 Myr (step600) 9 deg (nx103)



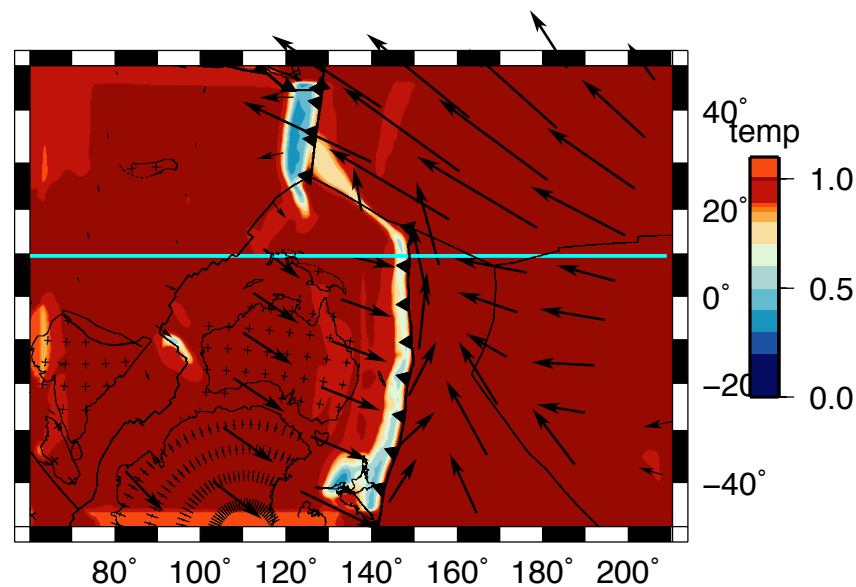
115 Myr (step600) 88km (nz63)



115 Myr (step600) 9 deg (nx103)



115 Myr (step600) 266km (nz59)



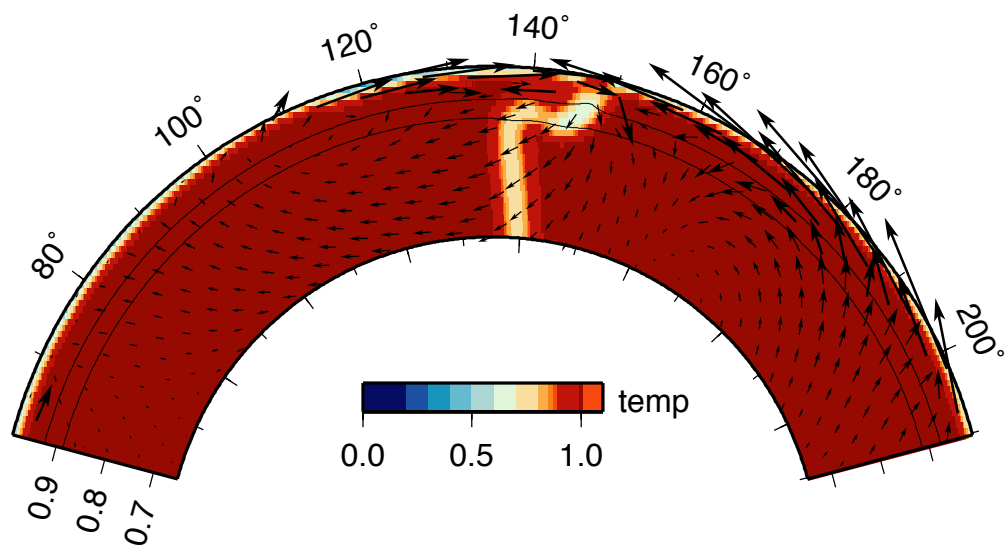
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=115 Ma

→ Velocity scale: 10.0 cm/yr

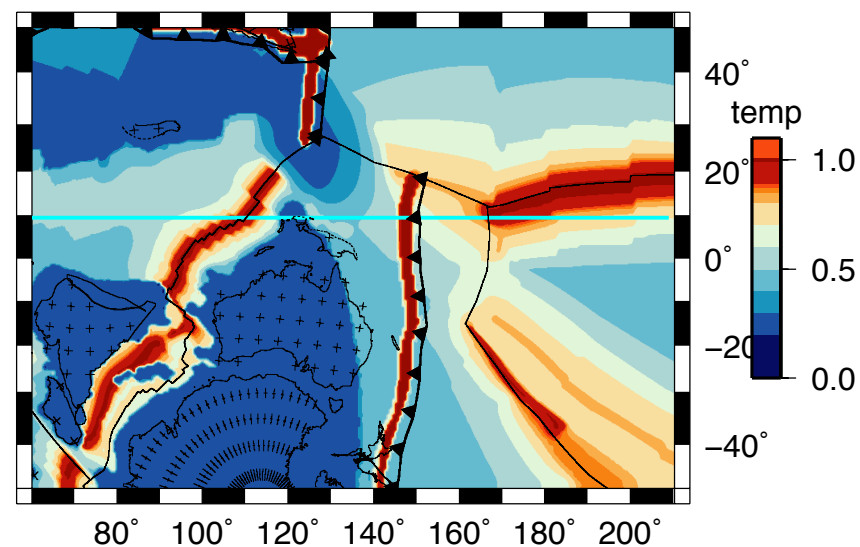
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=115 Ma

→ Velocity scale: 20.0 cm/yr

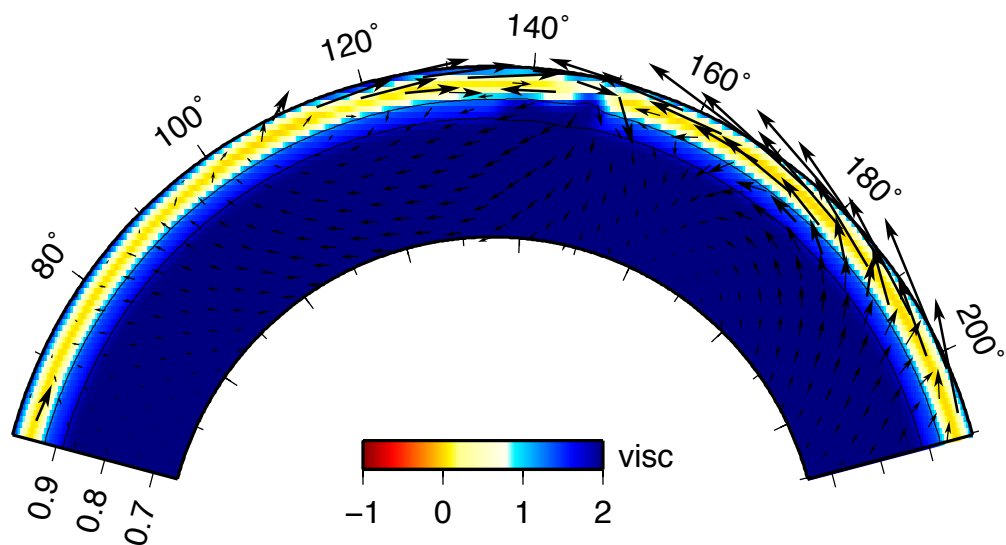
111 Myr (step700) 9 deg (nx103)



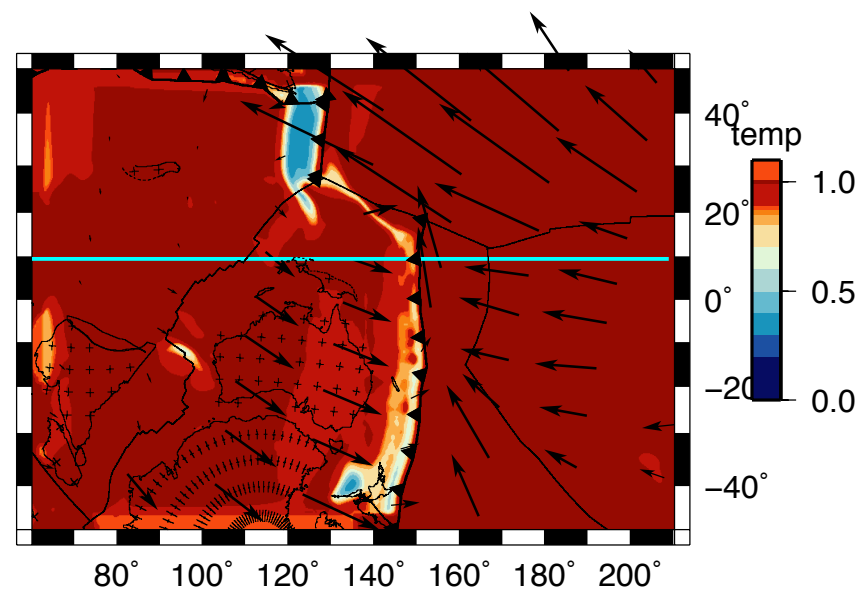
111 Myr (step700) 88km (nz63)



111 Myr (step700) 9 deg (nx103)



111 Myr (step700) 266km (nz59)



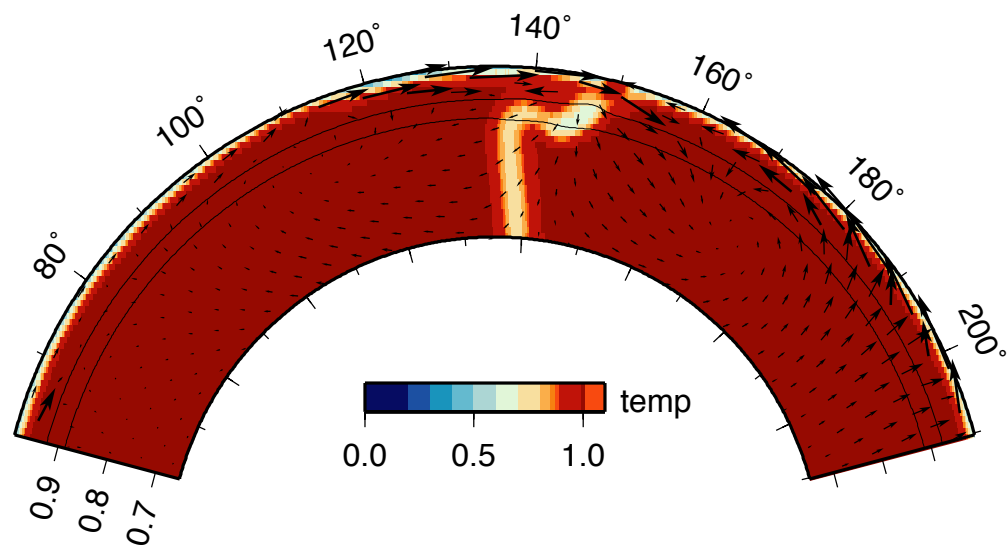
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=111 Ma

→ Velocity scale: 10.0 cm/yr

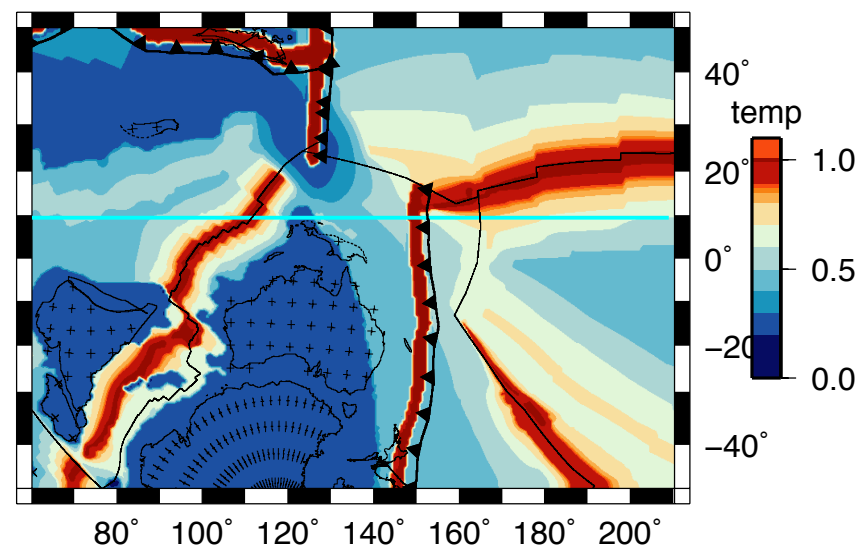
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=111 Ma

→ Velocity scale: 20.0 cm/yr

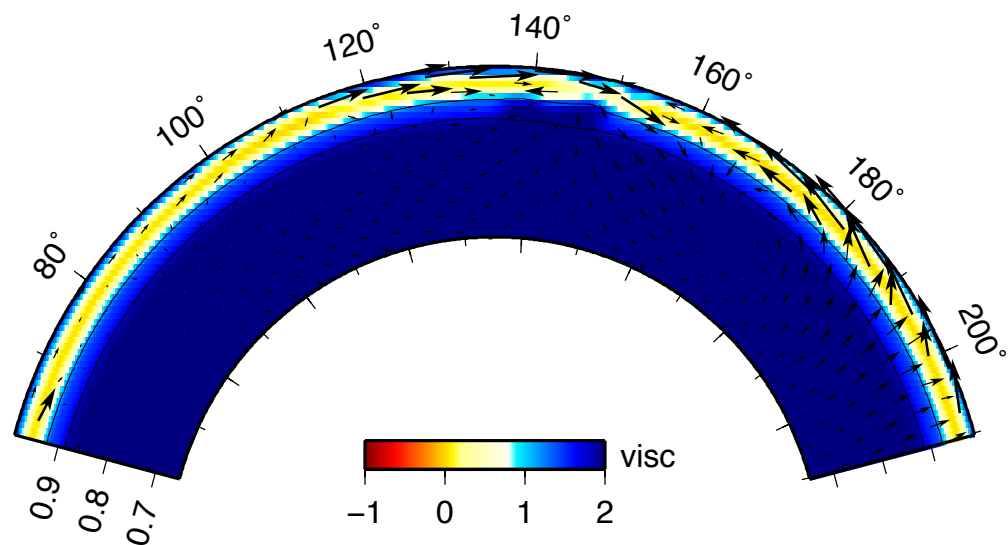
106 Myr (step800) 9 deg (nx103)



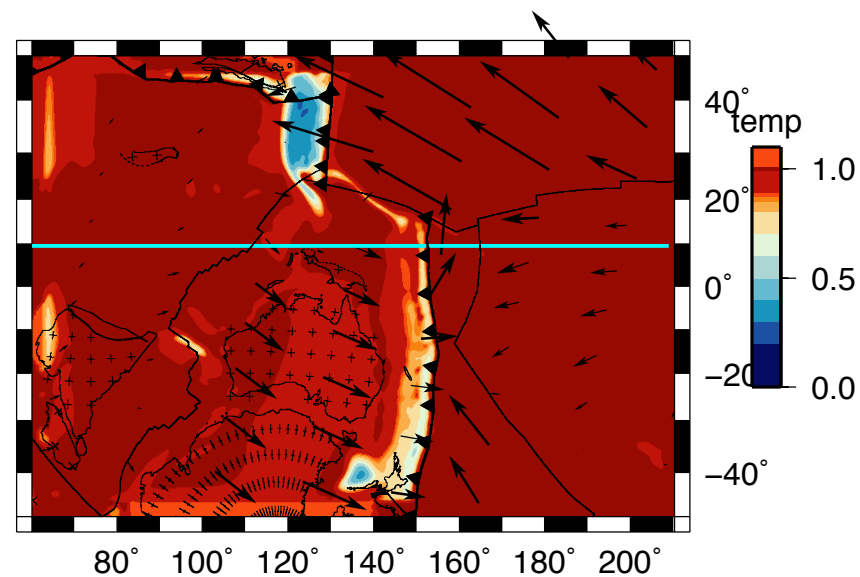
106 Myr (step800) 88km (nz63)



106 Myr (step800) 9 deg (nx103)



106 Myr (step800) 266km (nz59)



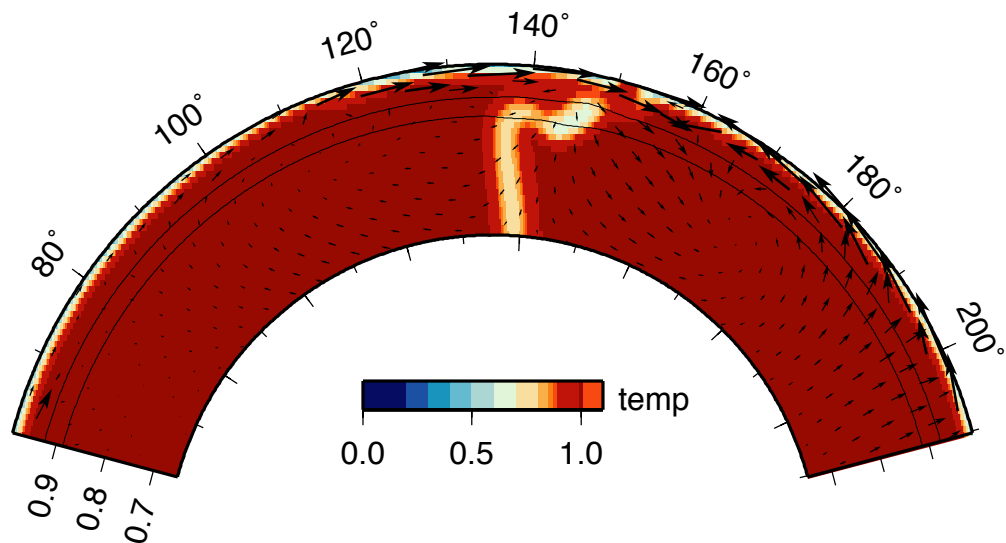
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=106 Ma

→ Velocity scale: 10.0 cm/yr

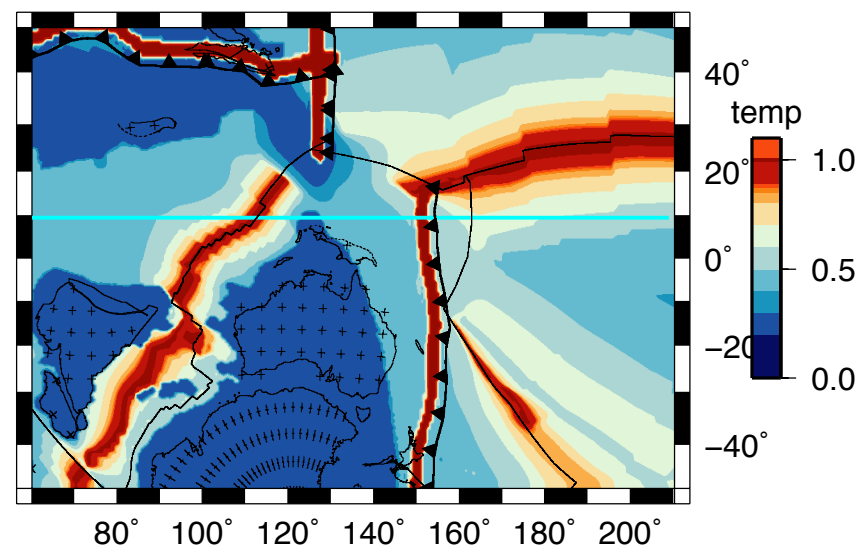
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=106 Ma

→ Velocity scale: 20.0 cm/yr

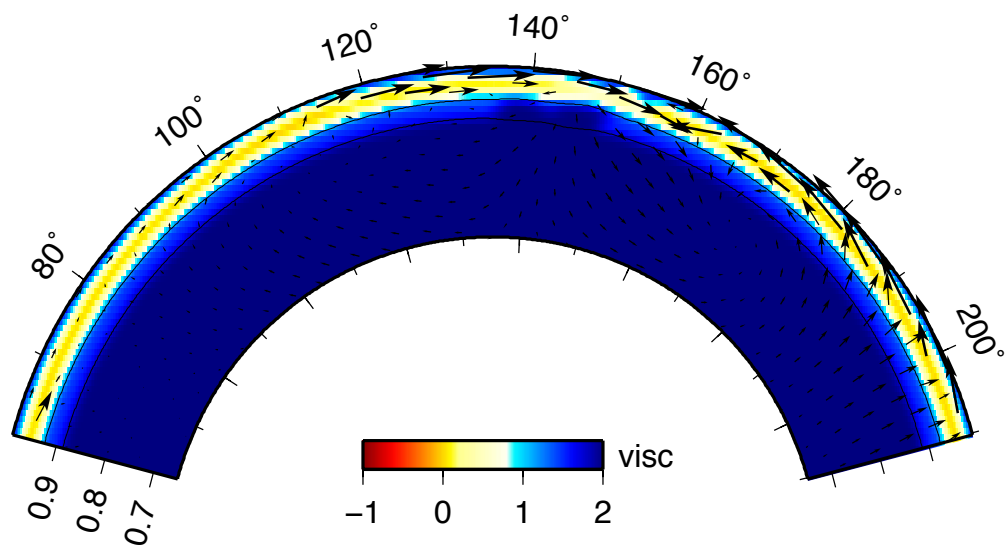
101 Myr (step900) 9 deg (nx103)



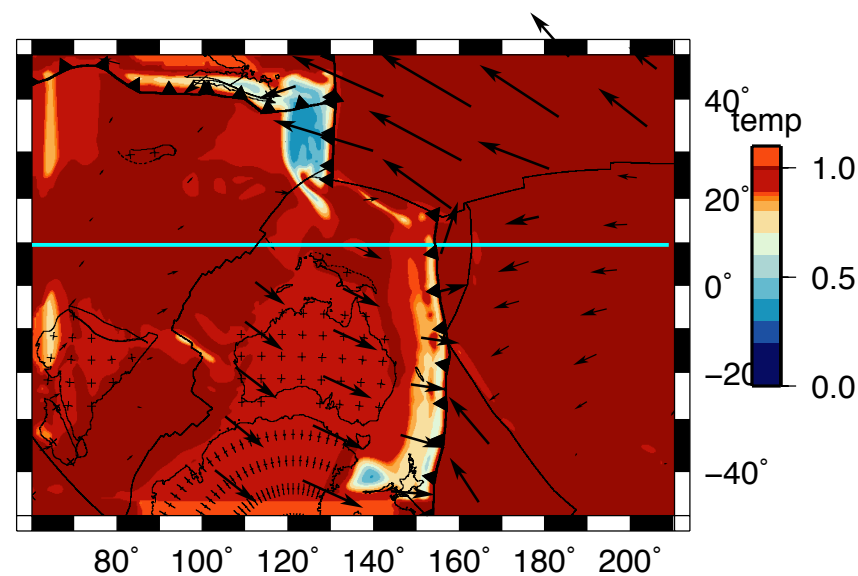
101 Myr (step900) 88km (nz63)



101 Myr (step900) 9 deg (nx103)



101 Myr (step900) 266km (nz59)



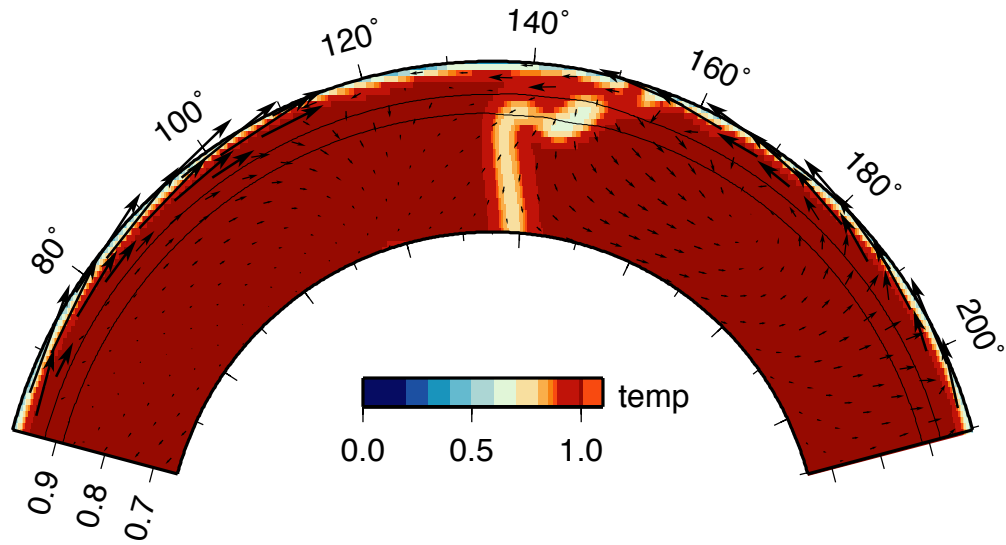
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=101 Ma

→ Velocity scale: 10.0 cm/yr

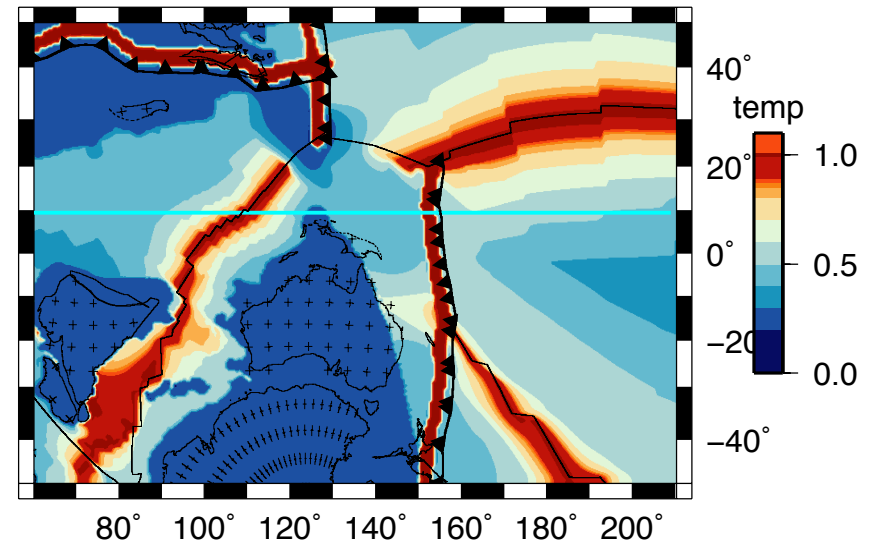
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=101 Ma

→ Velocity scale: 20.0 cm/yr

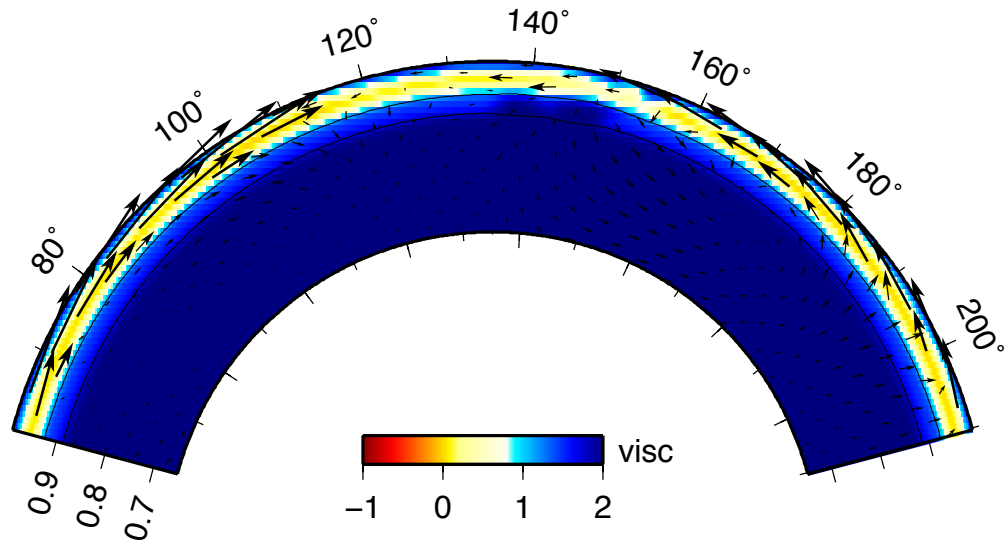
95 Myr (step1000) 9 deg (nx103)



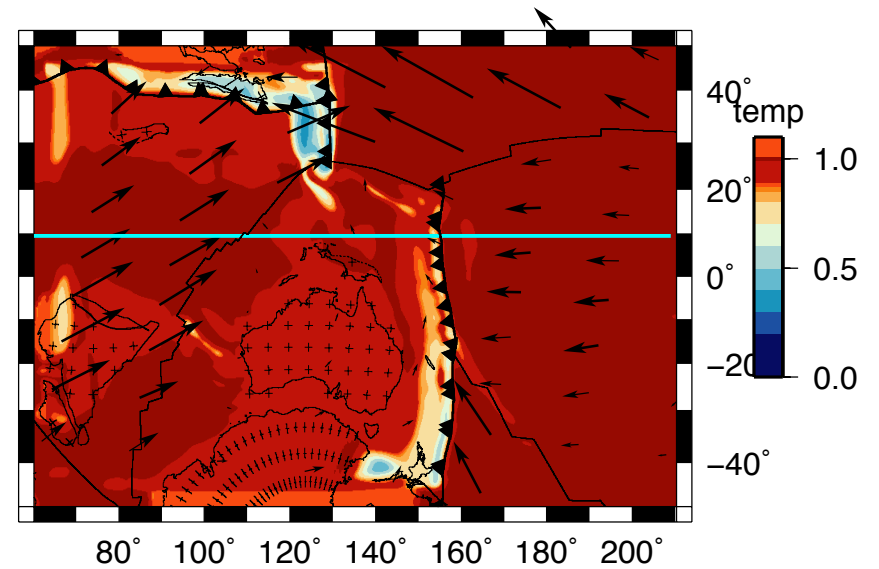
95 Myr (step1000) 88km (nz63)



95 Myr (step1000) 9 deg (nx103)



95 Myr (step1000) 266km (nz59)



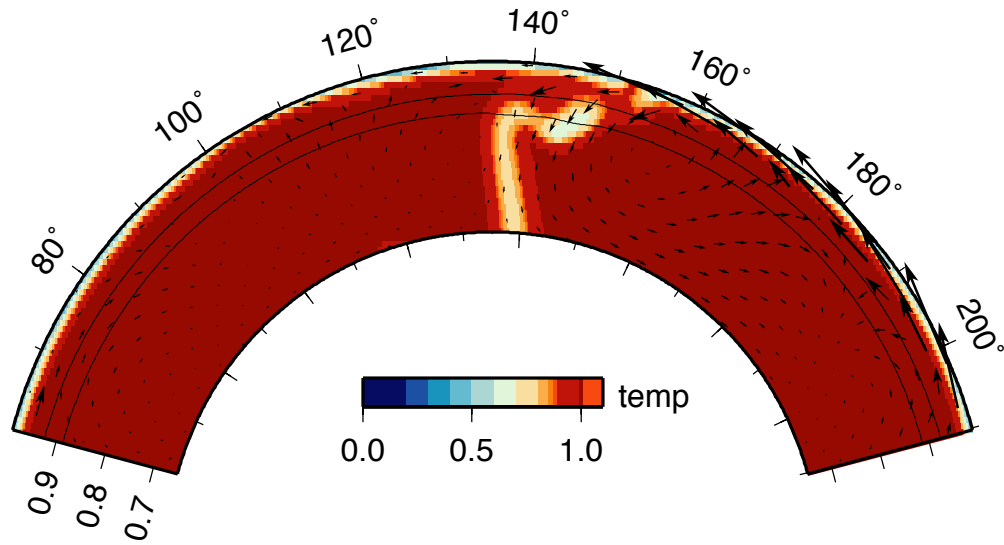
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=95 Ma

→ Velocity scale: 10.0 cm/yr

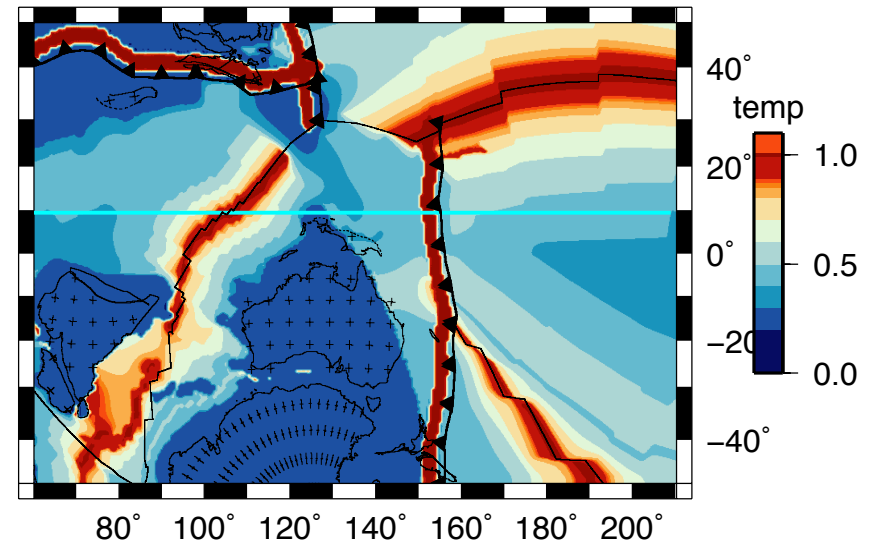
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=95 Ma

→ Velocity scale: 20.0 cm/yr

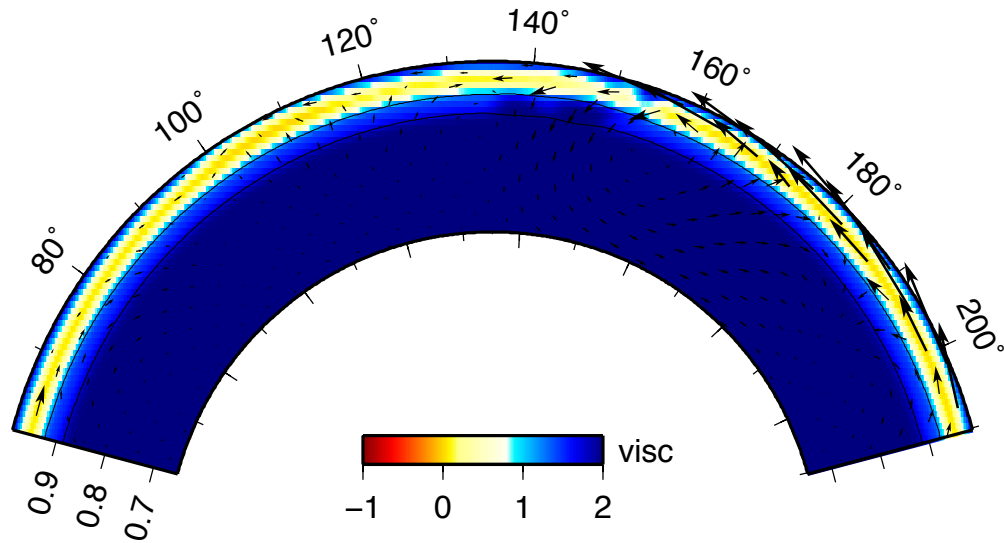
90 Myr (step1100) 9 deg (nx103)



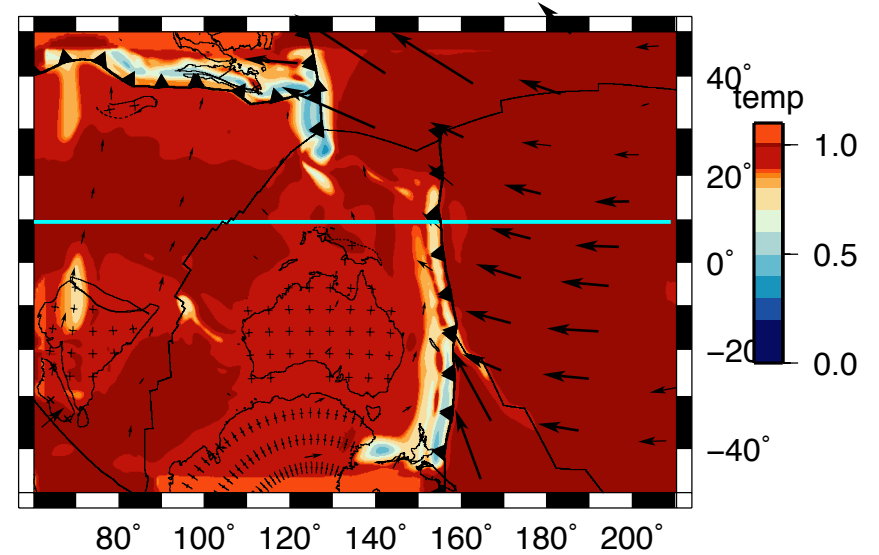
90 Myr (step1100) 88km (nz63)



90 Myr (step1100) 9 deg (nx103)



90 Myr (step1100) 266km (nz59)



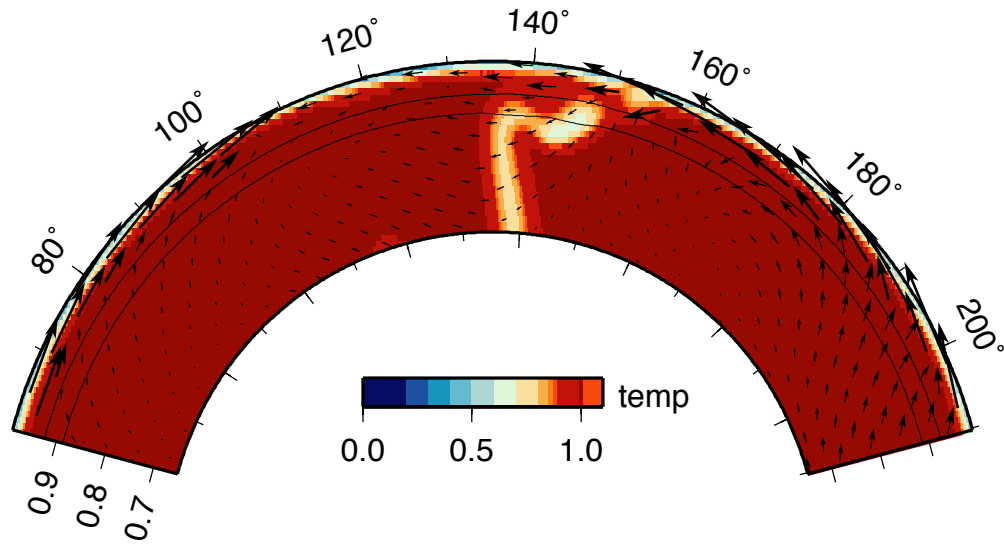
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=90 Ma

→ Velocity scale: 10.0 cm/yr

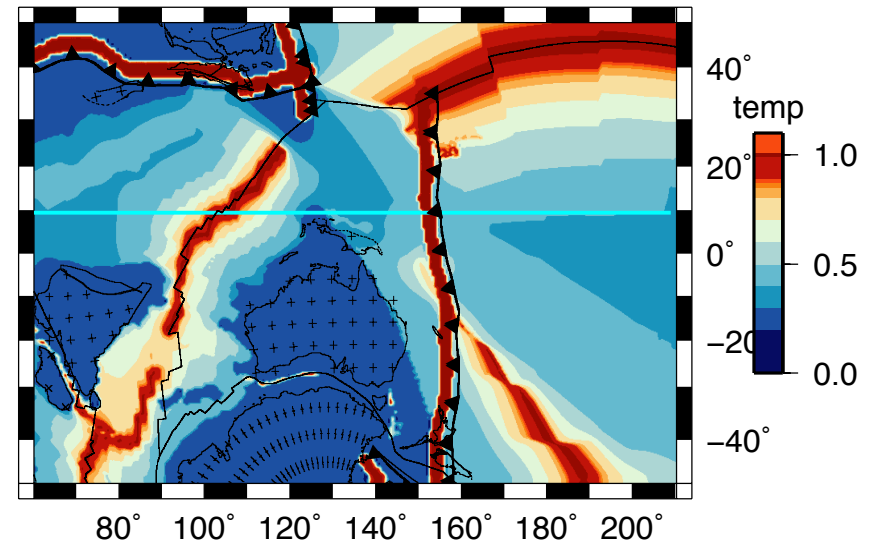
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=90 Ma

→ Velocity scale: 20.0 cm/yr

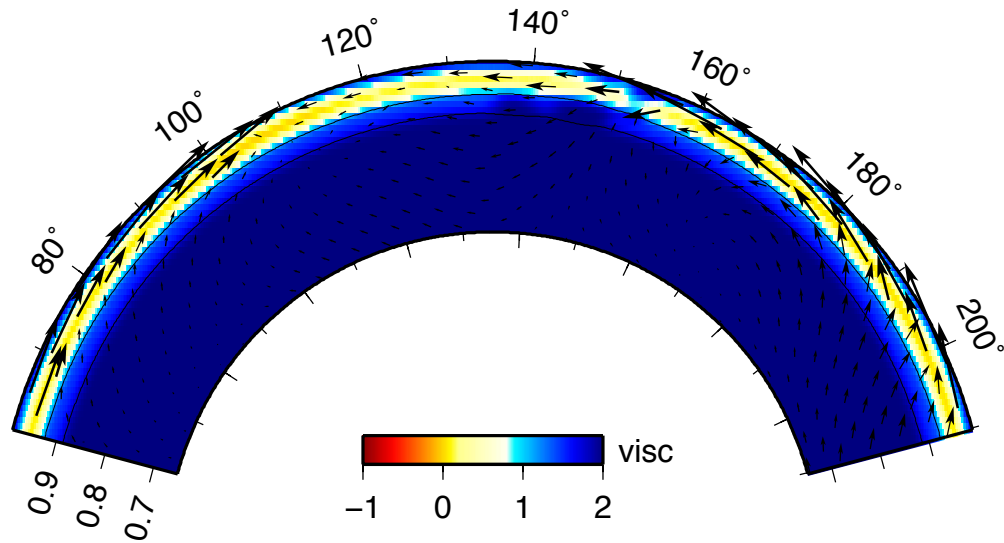
85 Myr (step1200) 9 deg (nx103)



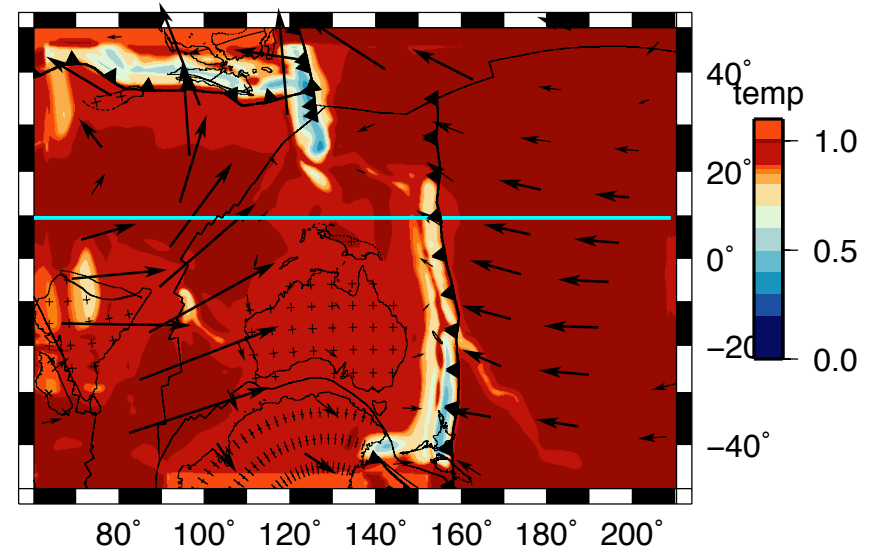
85 Myr (step1200) 88km (nz63)



85 Myr (step1200) 9 deg (nx103)



85 Myr (step1200) 266km (nz59)



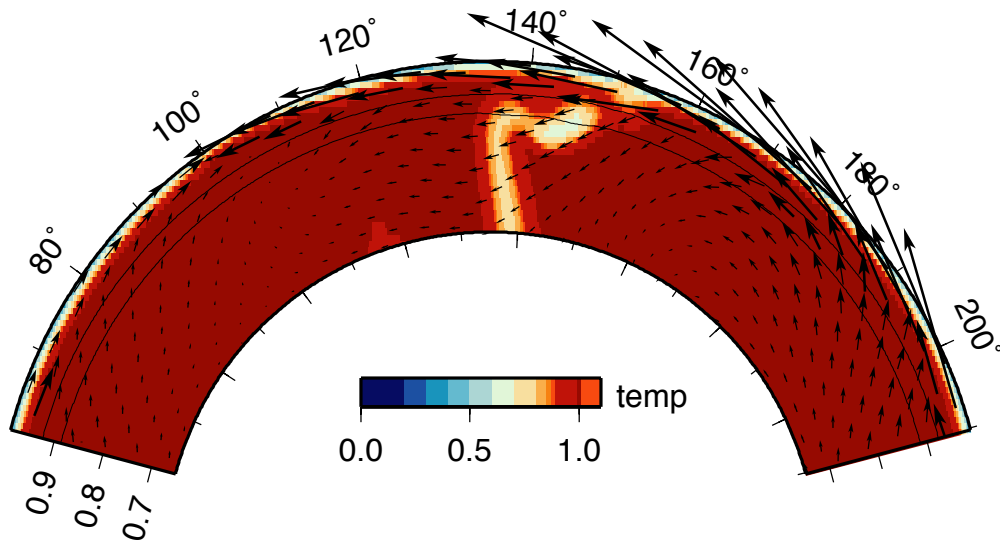
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=85 Ma

→ Velocity scale: 10.0 cm/yr

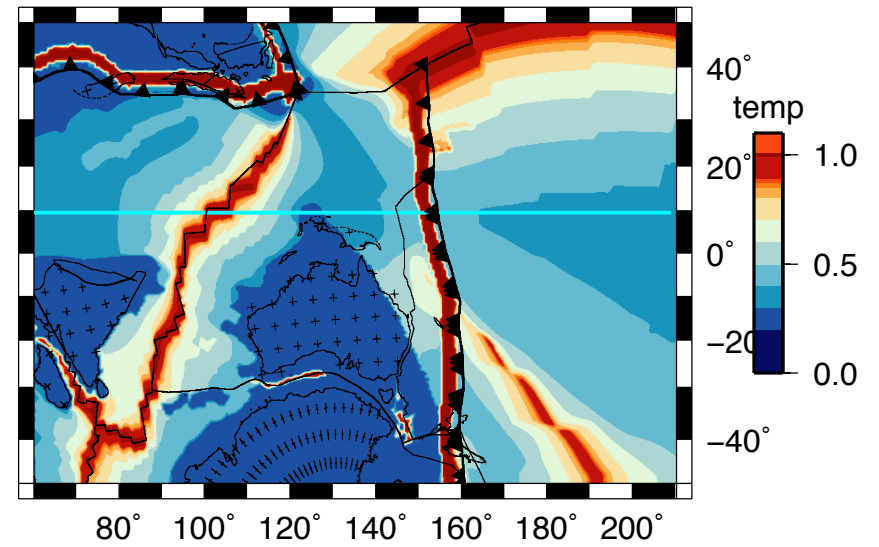
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=85 Ma

→ Velocity scale: 20.0 cm/yr

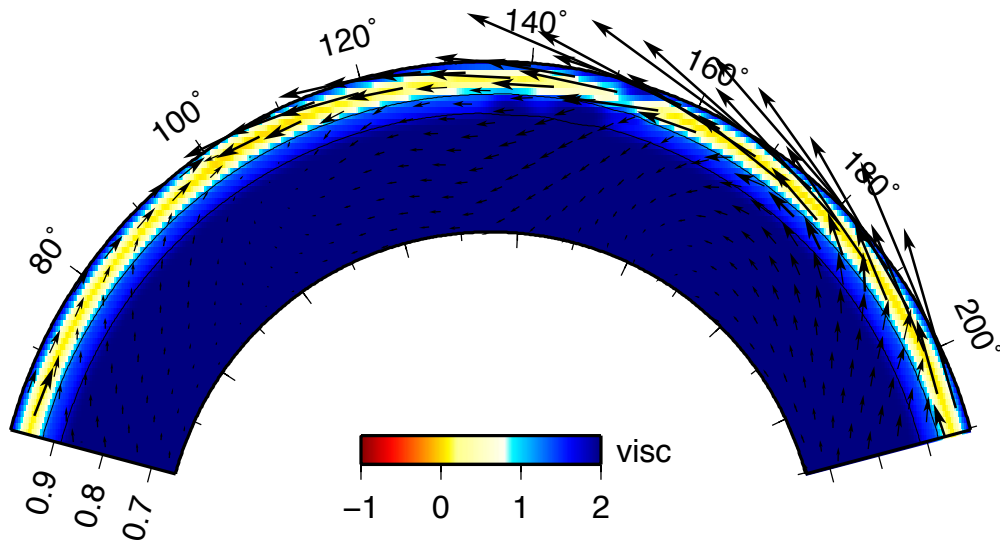
81 Myr (step1300) 9 deg (nx103)



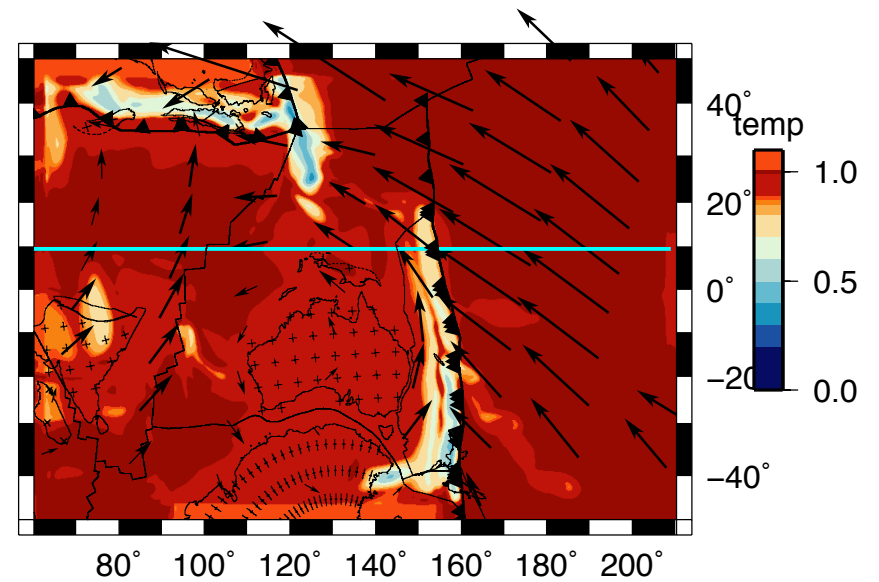
81 Myr (step1300) 88km (nz63)



81 Myr (step1300) 9 deg (nx103)



81 Myr (step1300) 266km (nz59)



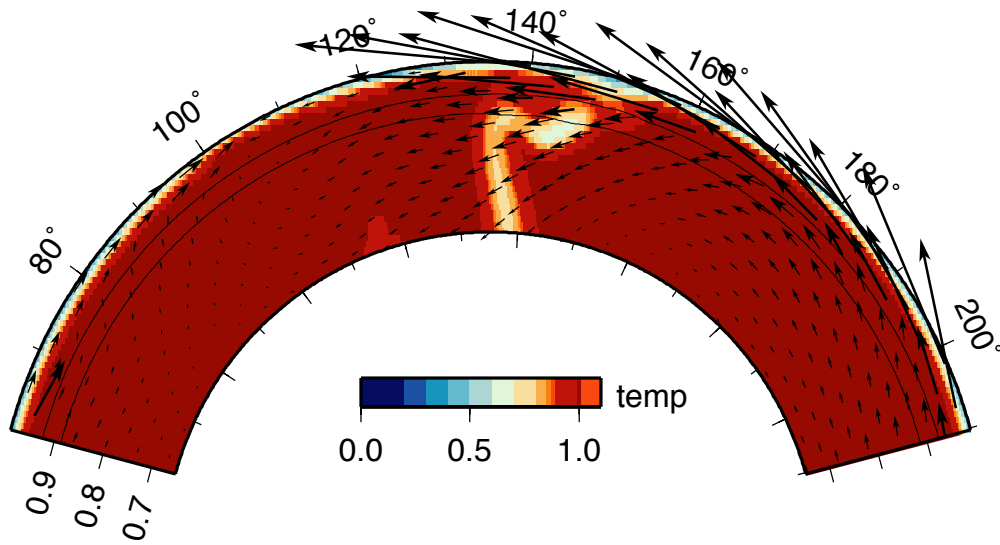
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=81 Ma

→ Velocity scale: 10.0 cm/yr

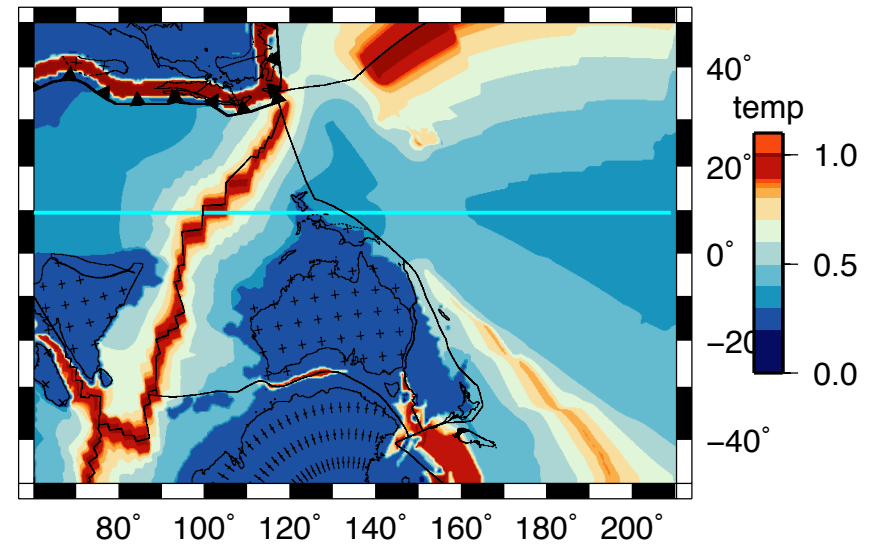
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=81 Ma

→ Velocity scale: 20.0 cm/yr

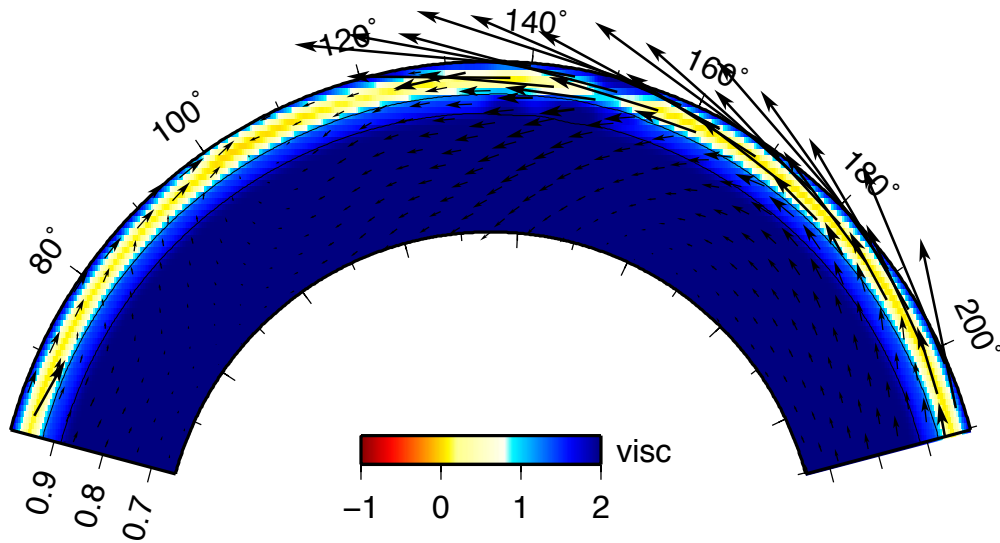
77 Myr (step1400) 9 deg (nx103)



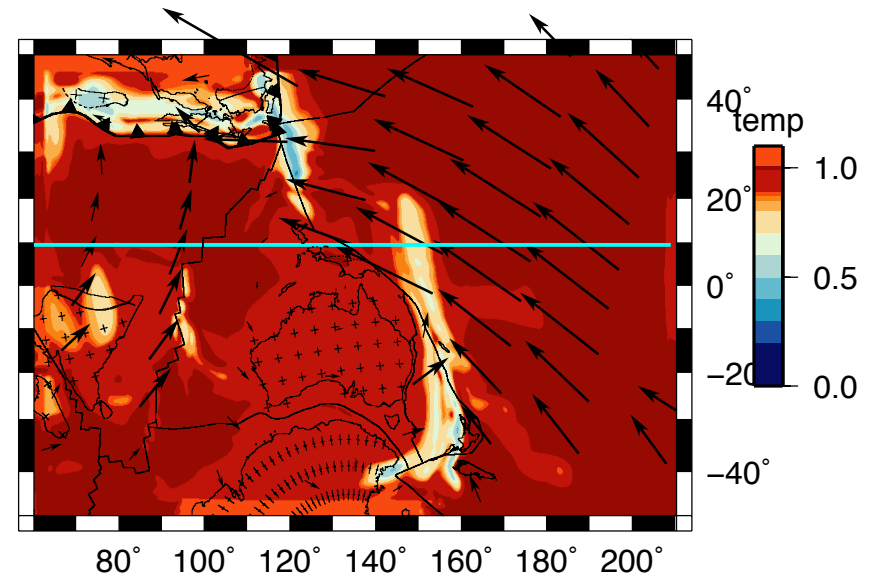
77 Myr (step1400) 88km (nz63)



77 Myr (step1400) 9 deg (nx103)



77 Myr (step1400) 266km (nz59)



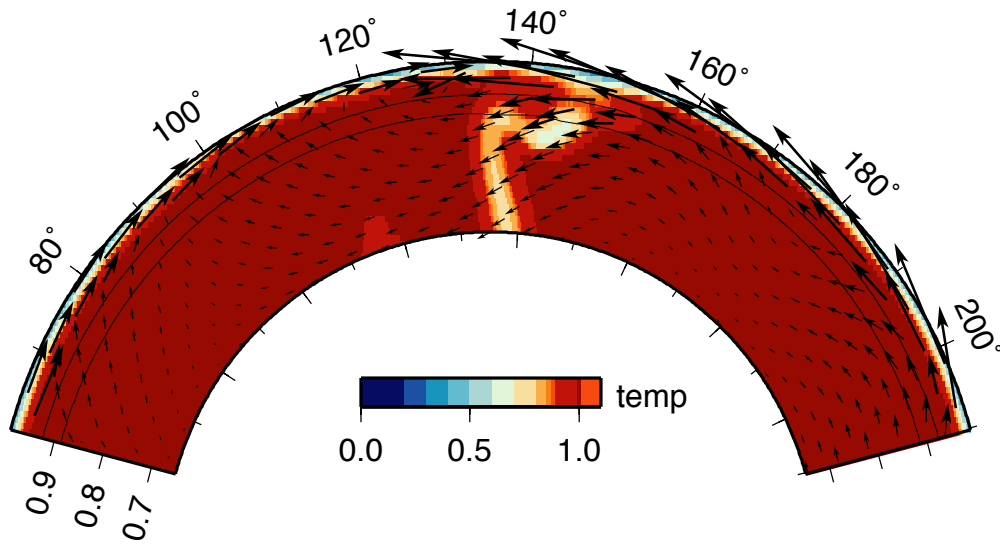
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=77 Ma

→ Velocity scale: 10.0 cm/yr

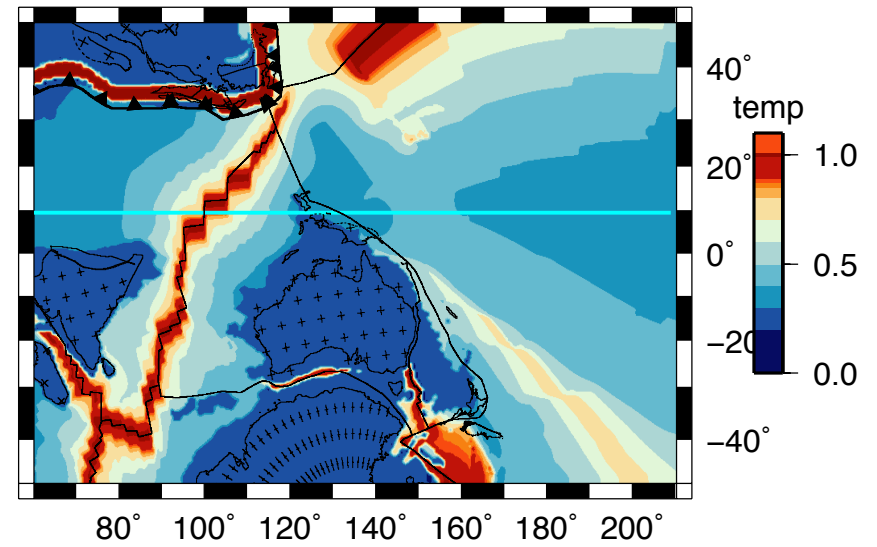
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=77 Ma

→ Velocity scale: 20.0 cm/yr

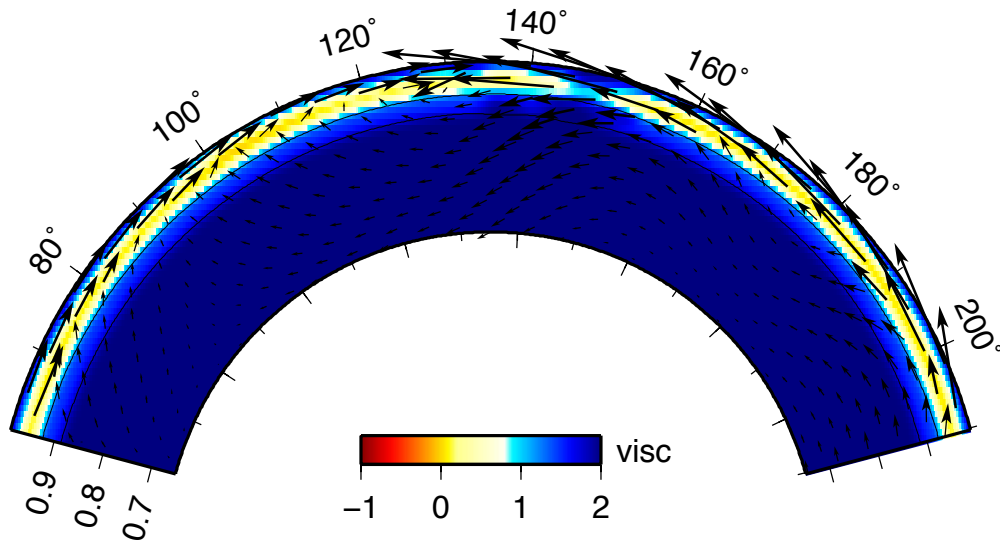
74 Myr (step1500) 9 deg (nx103)



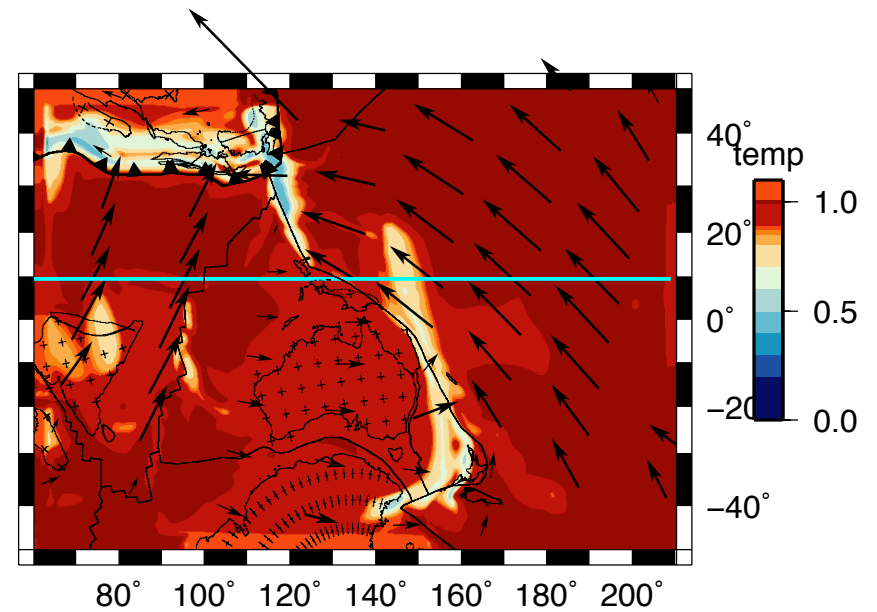
74 Myr (step1500) 88km (nz63)



74 Myr (step1500) 9 deg (nx103)



74 Myr (step1500) 266km (nz59)



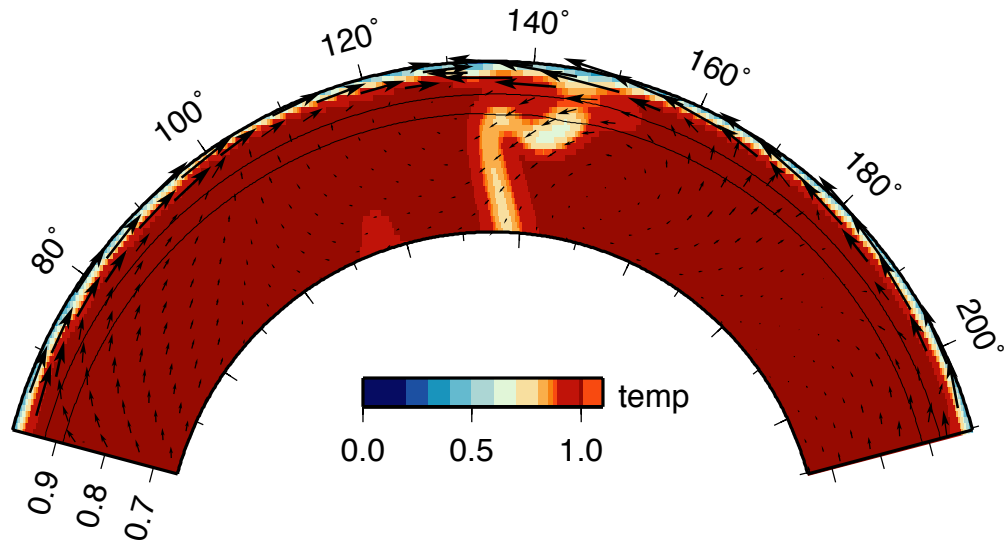
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=74 Ma

→ Velocity scale: 10.0 cm/yr

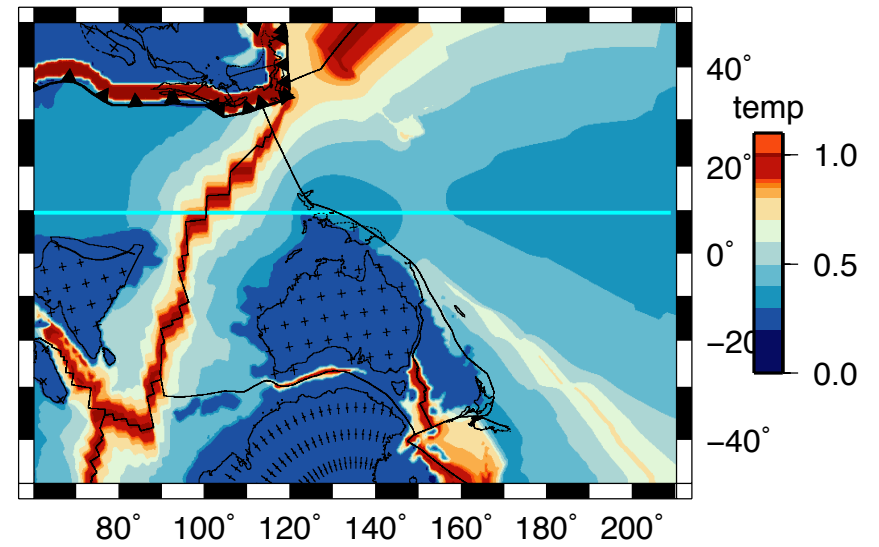
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=74 Ma

→ Velocity scale: 20.0 cm/yr

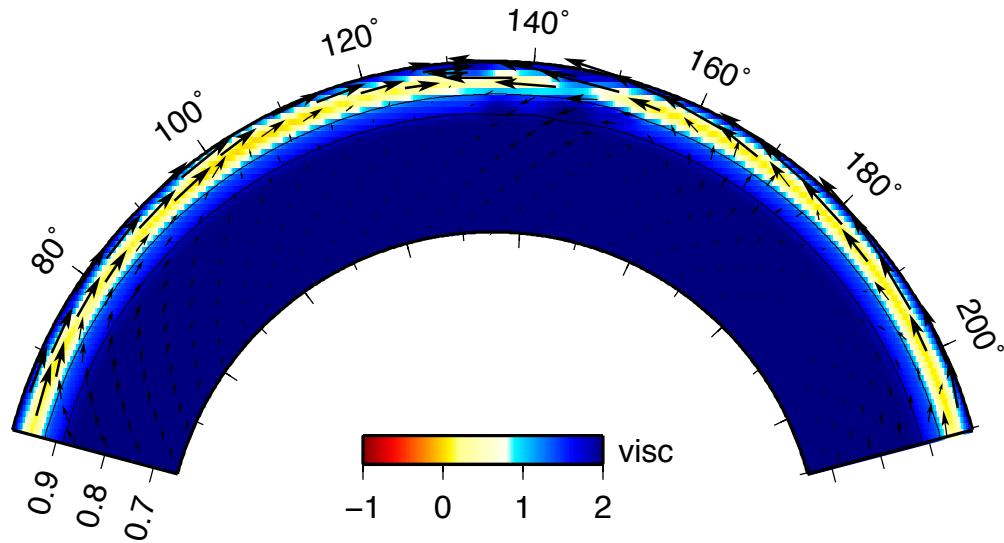
71 Myr (step1600) 9 deg (nx103)



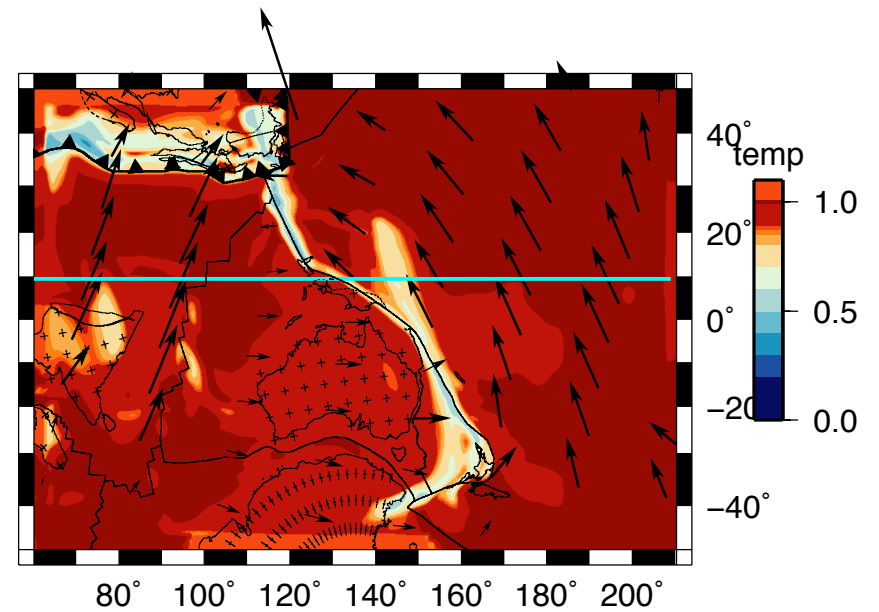
71 Myr (step1600) 88km (nz63)



71 Myr (step1600) 9 deg (nx103)



71 Myr (step1600) 266km (nz59)



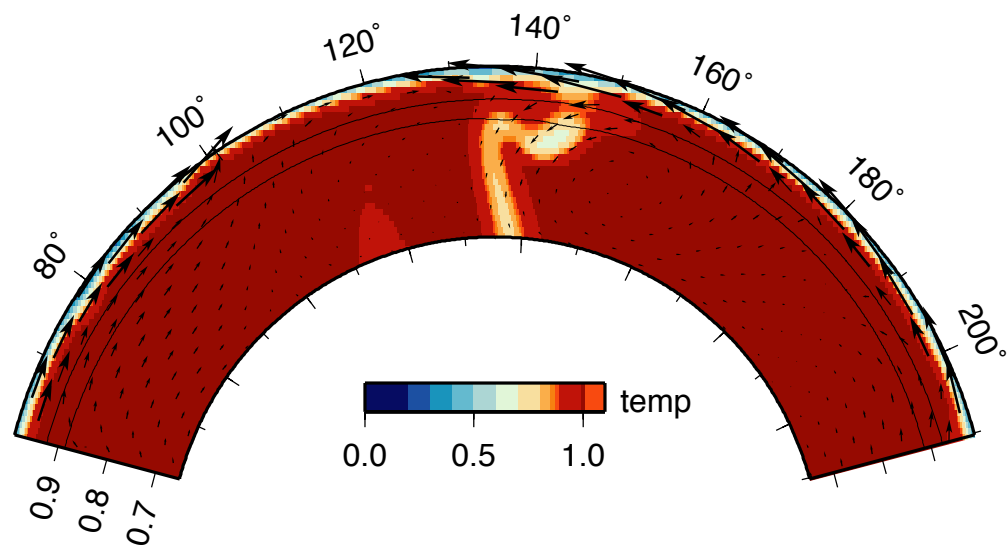
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=71 Ma

→ Velocity scale: 10.0 cm/yr

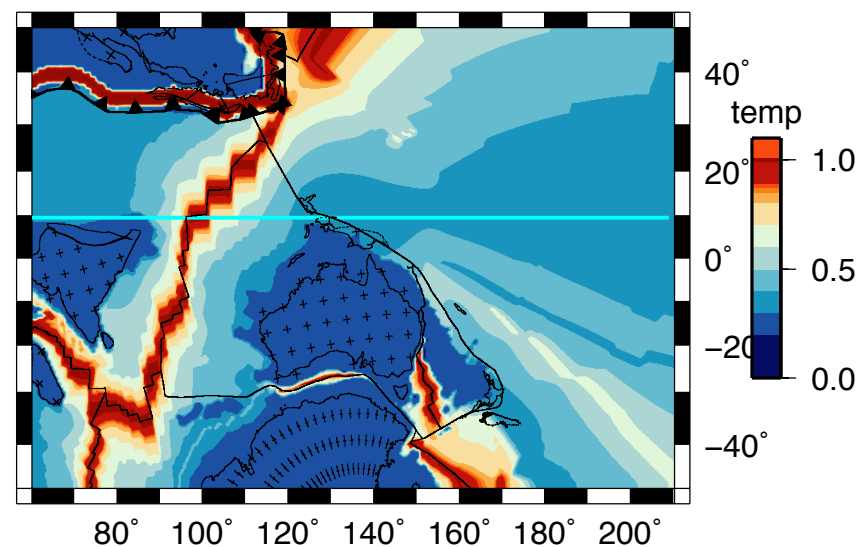
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=71 Ma

→ Velocity scale: 20.0 cm/yr

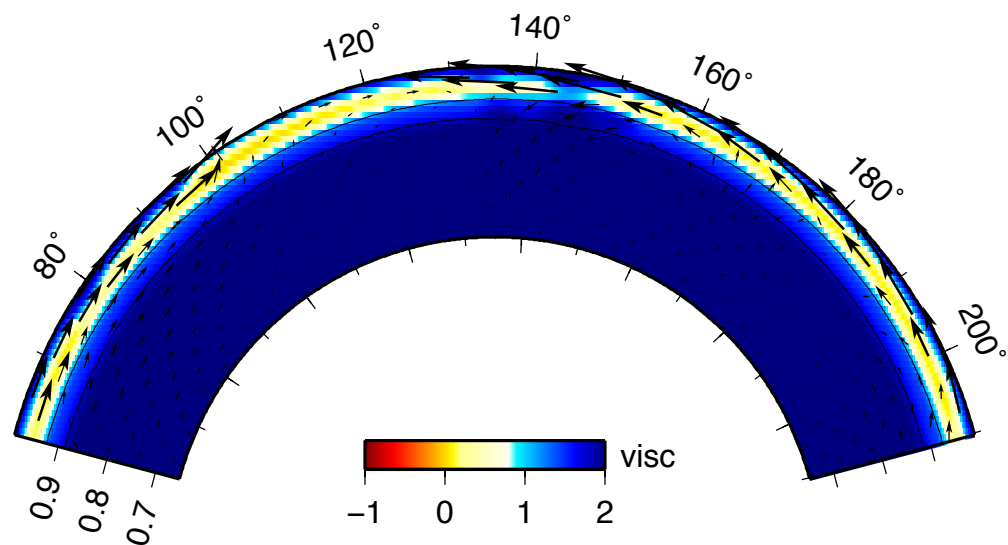
66 Myr (step1700) 9 deg (nx103)



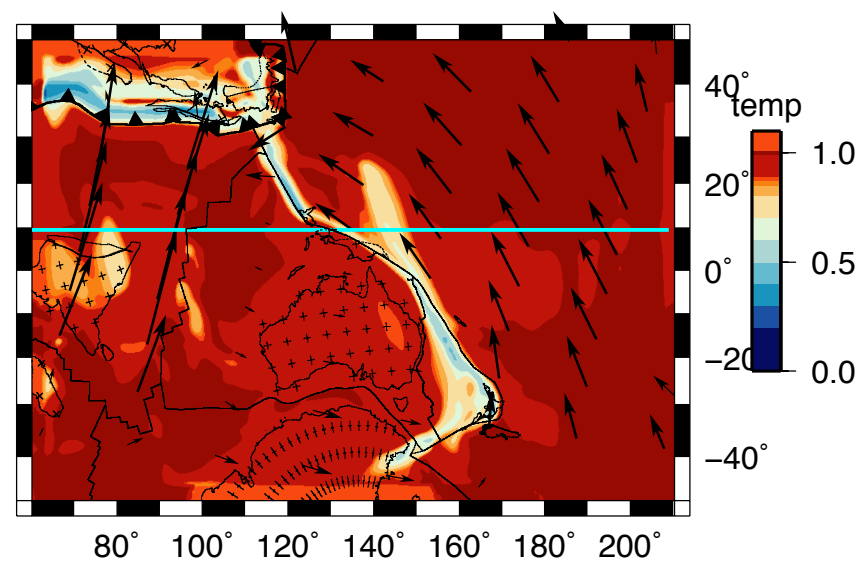
66 Myr (step1700) 88km (nz63)



66 Myr (step1700) 9 deg (nx103)



66 Myr (step1700) 266km (nz59)



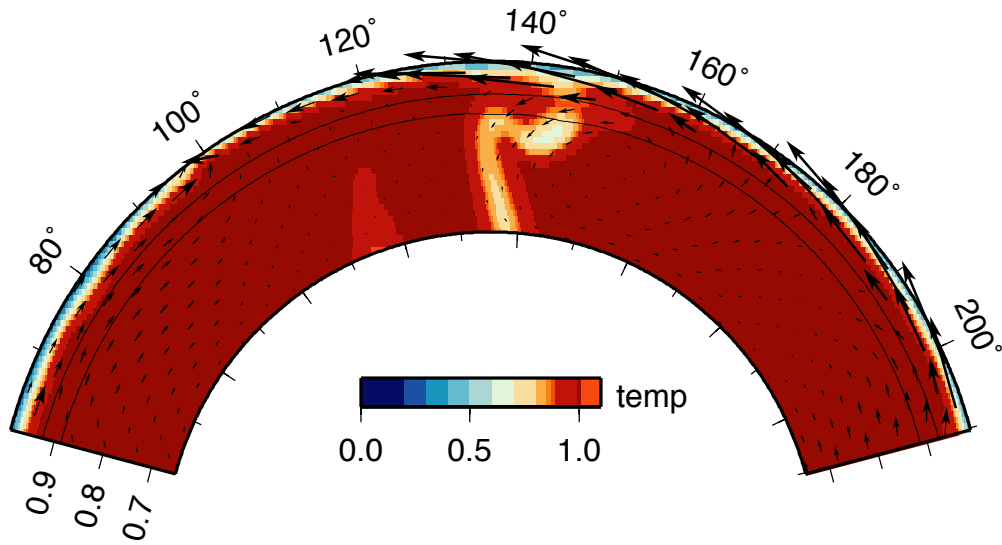
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=66 Ma

→ Velocity scale: 10.0 cm/yr

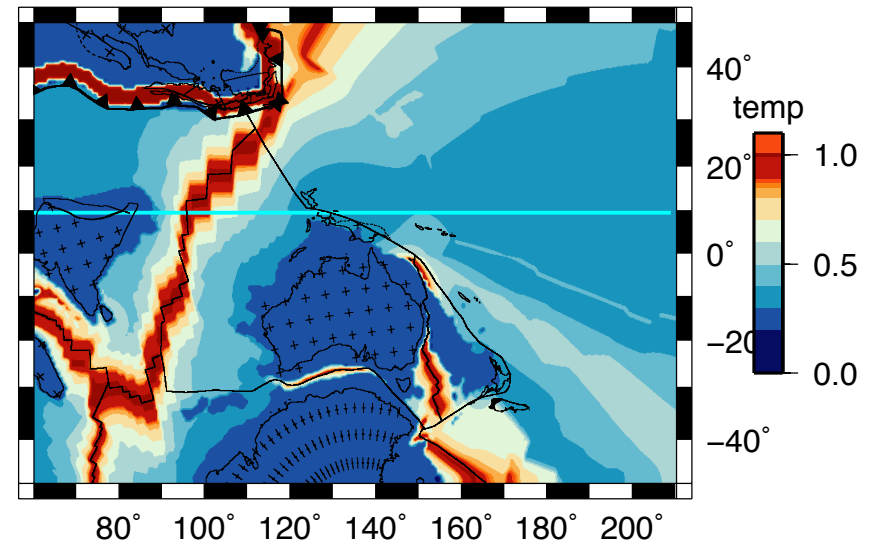
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=66 Ma

→ Velocity scale: 20.0 cm/yr

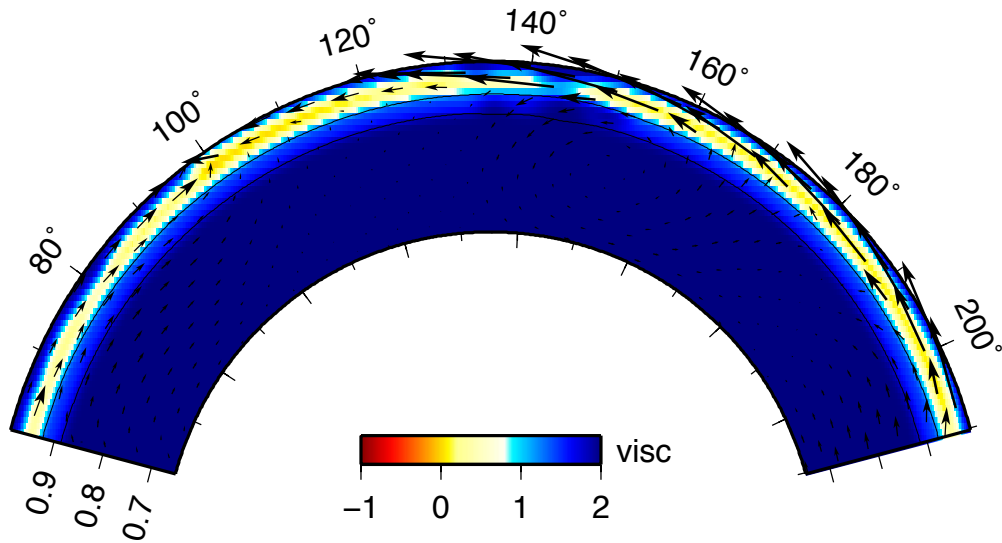
62 Myr (step1800) 9 deg (nx103)



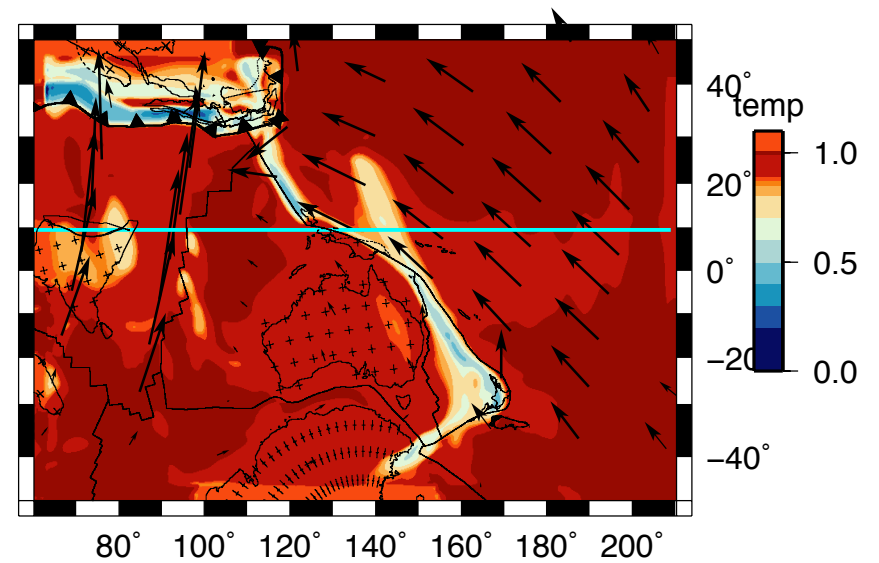
62 Myr (step1800) 88km (nz63)



62 Myr (step1800) 9 deg (nx103)



62 Myr (step1800) 266km (nz59)



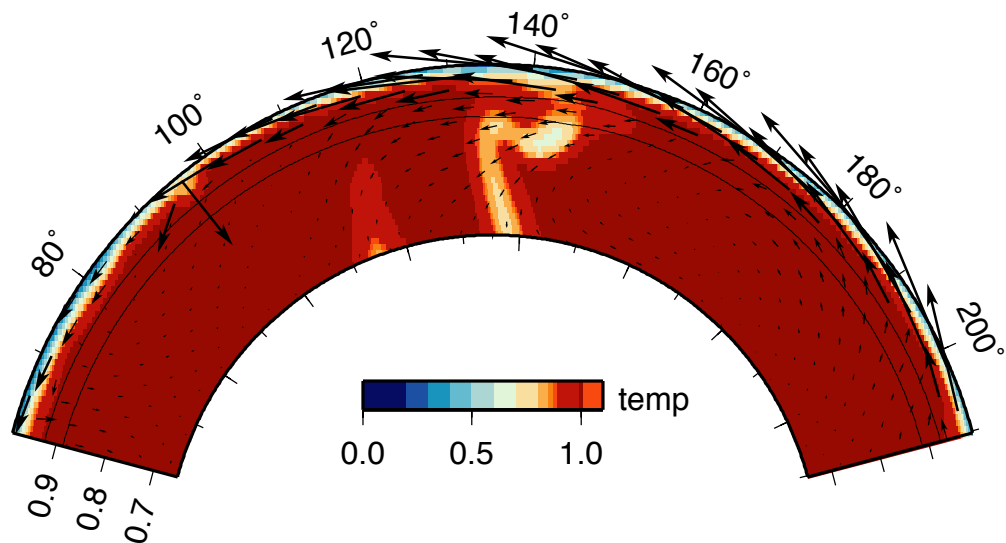
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=62 Ma

→ Velocity scale: 10.0 cm/yr

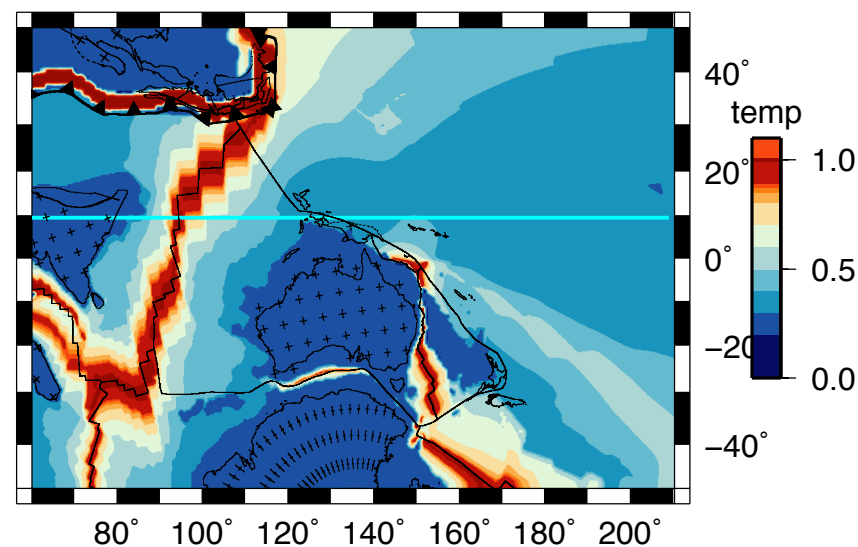
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=62 Ma

→ Velocity scale: 20.0 cm/yr

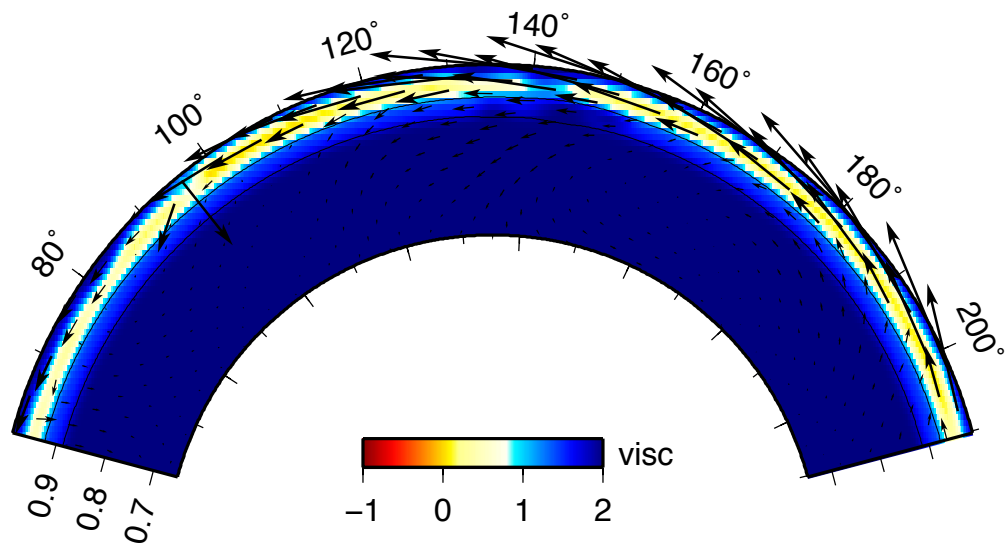
59 Myr (step1900) 9 deg (nx103)



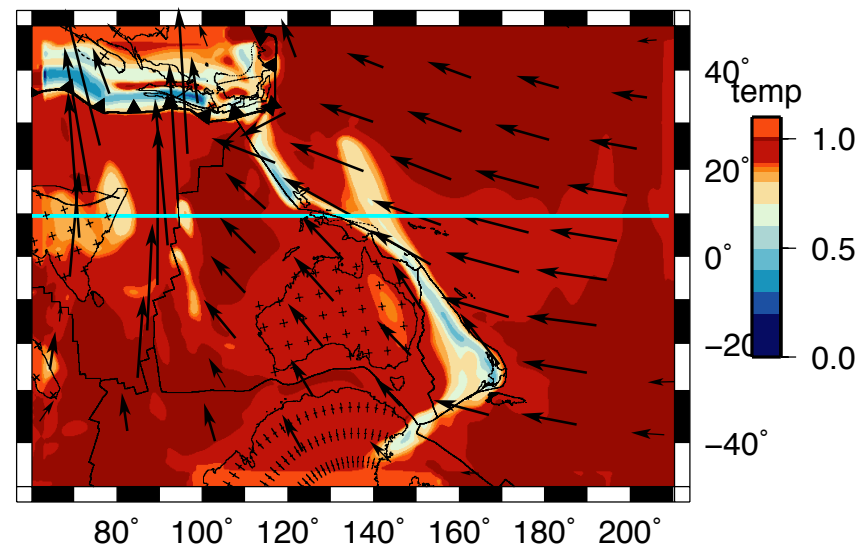
59 Myr (step1900) 88km (nz63)



59 Myr (step1900) 9 deg (nx103)



59 Myr (step1900) 266km (nz59)



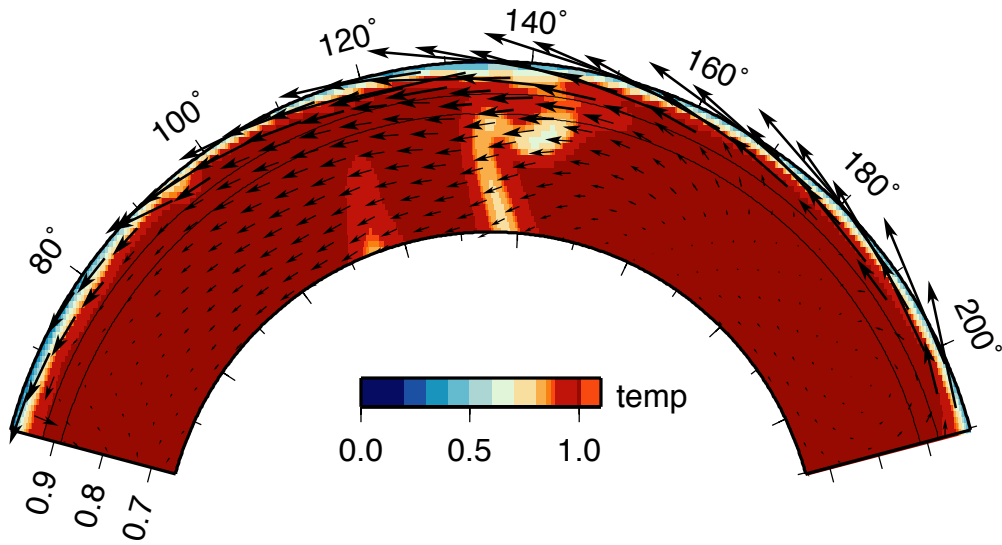
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=59 Ma

→ Velocity scale: 10.0 cm/yr

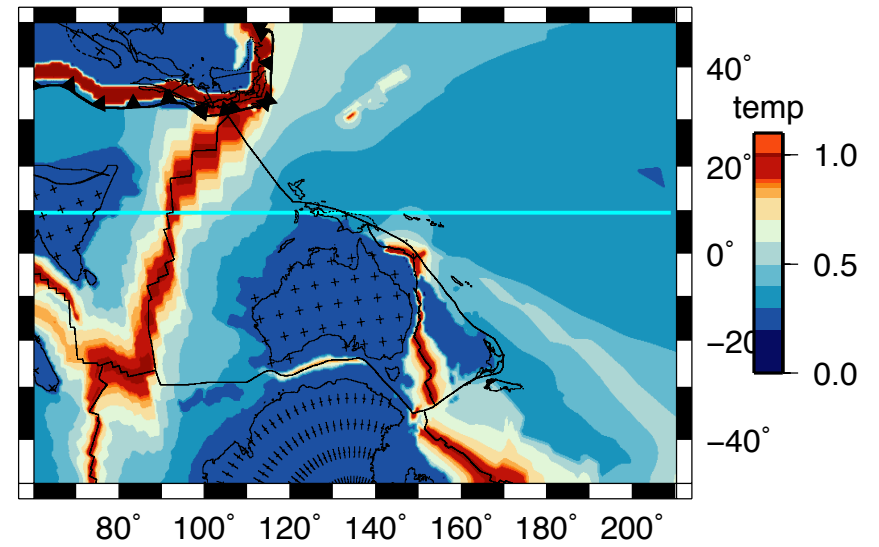
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=59 Ma

→ Velocity scale: 20.0 cm/yr

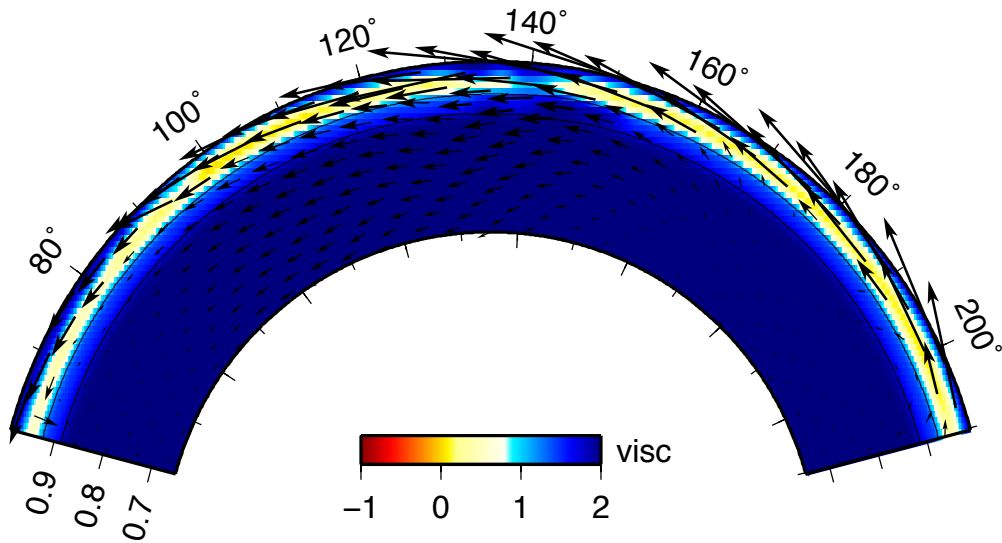
56 Myr (step2000) 9 deg (nx103)



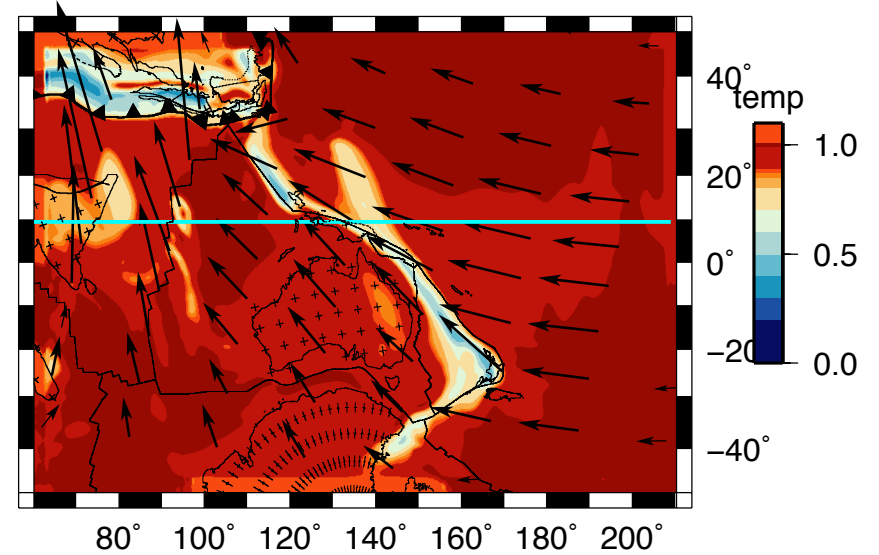
56 Myr (step2000) 88km (nz63)



56 Myr (step2000) 9 deg (nx103)



56 Myr (step2000) 266km (nz59)



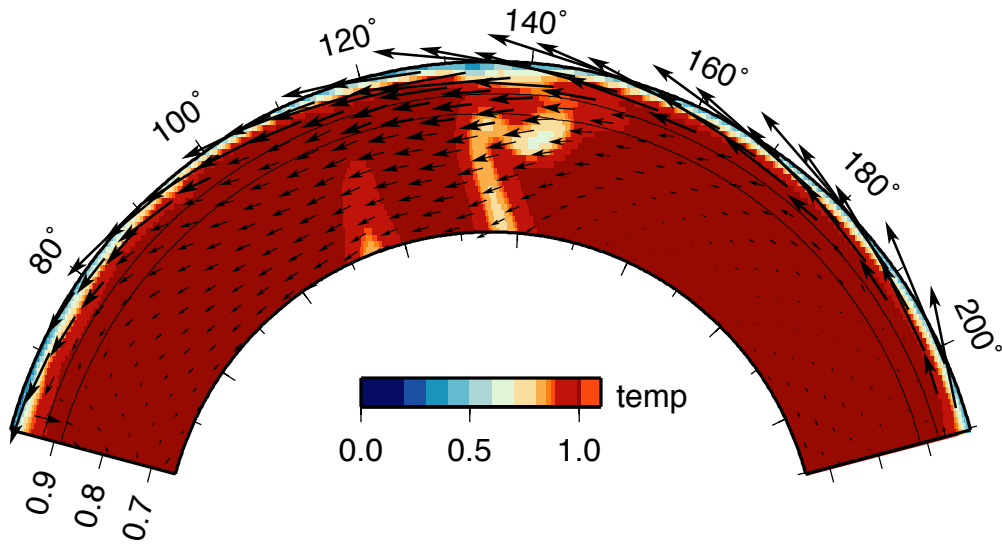
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=56 Ma

→ Velocity scale: 10.0 cm/yr

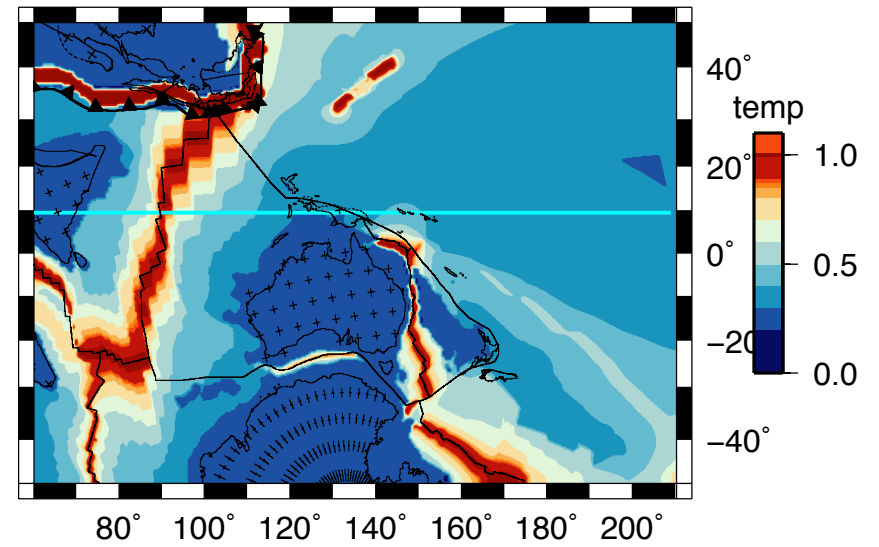
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=56 Ma

→ Velocity scale: 20.0 cm/yr

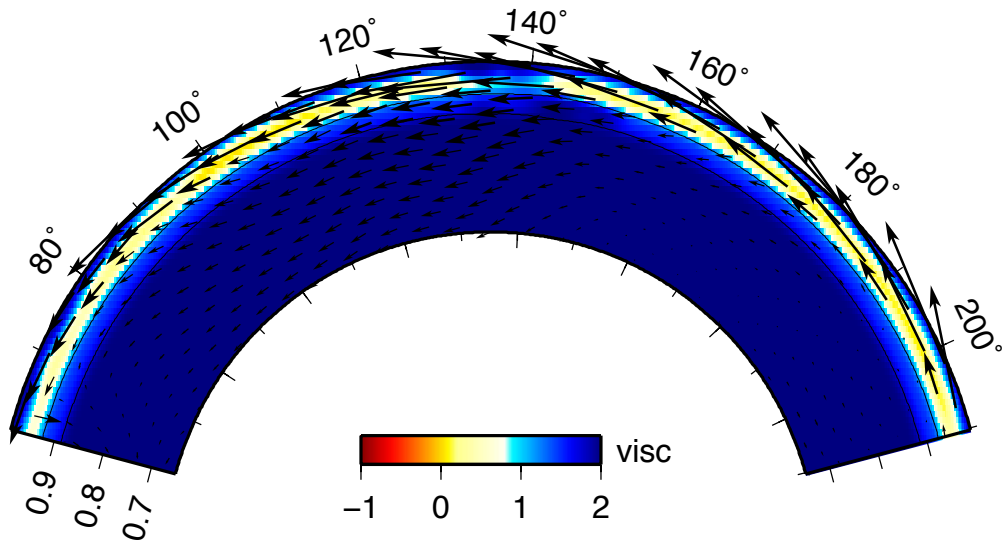
53 Myr (step2100) 9 deg (nx103)



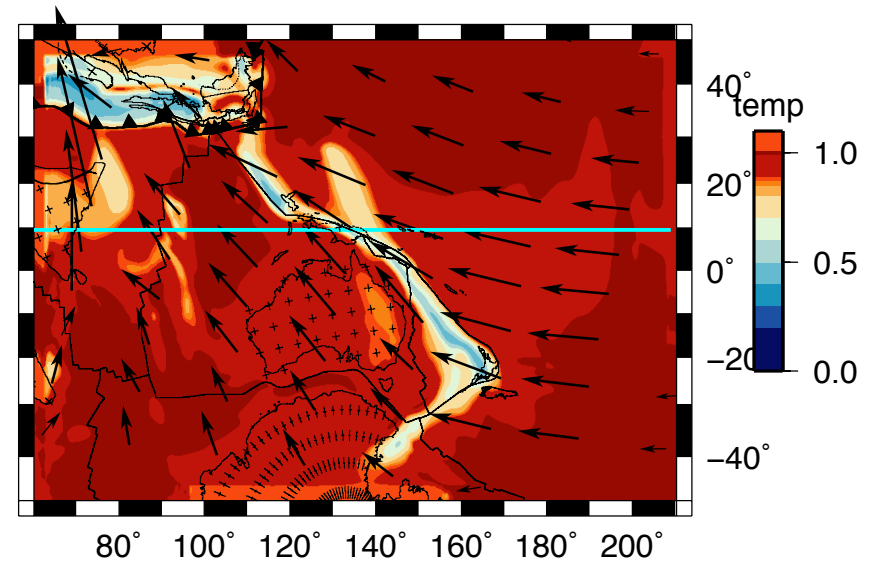
53 Myr (step2100) 88km (nz63)



53 Myr (step2100) 9 deg (nx103)



53 Myr (step2100) 266km (nz59)



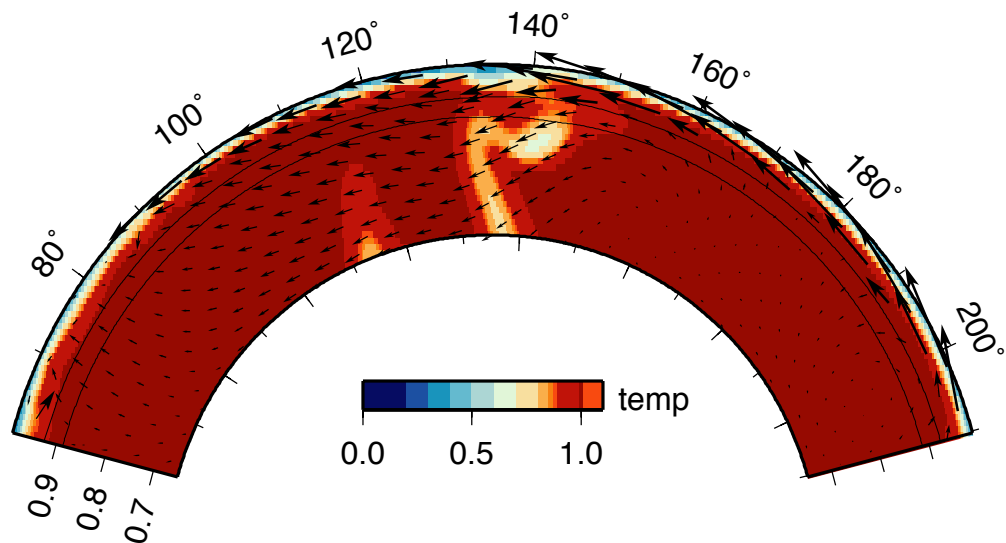
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=53 Ma

→ Velocity scale: 10.0 cm/yr

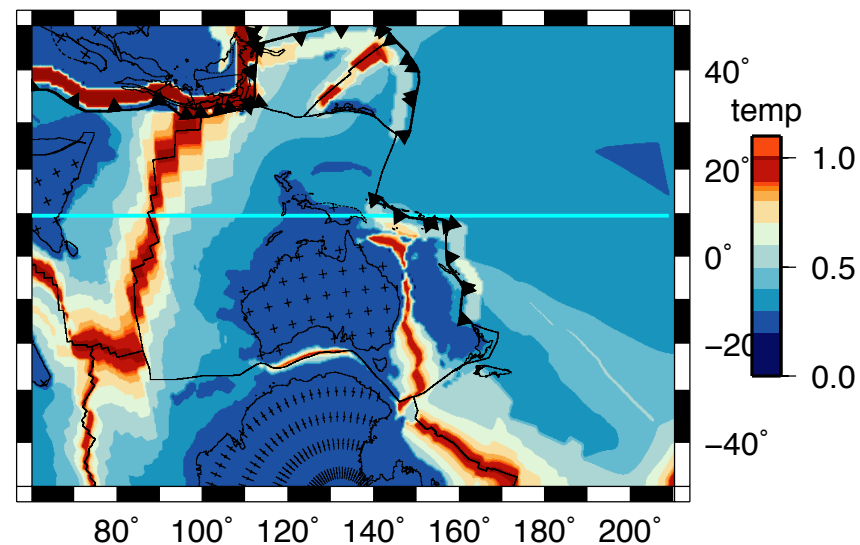
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=53 Ma

→ Velocity scale: 20.0 cm/yr

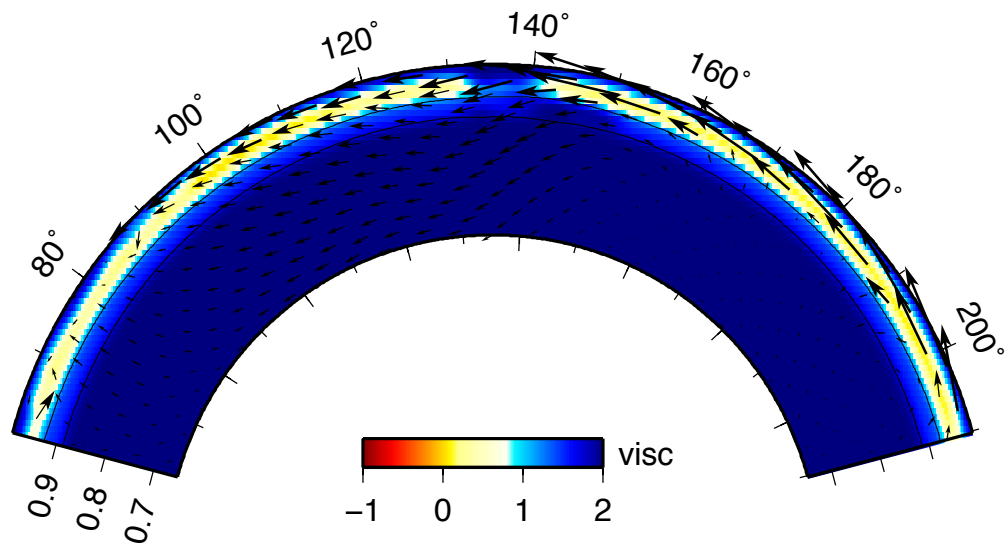
50 Myr (step2200) 9 deg (nx103)



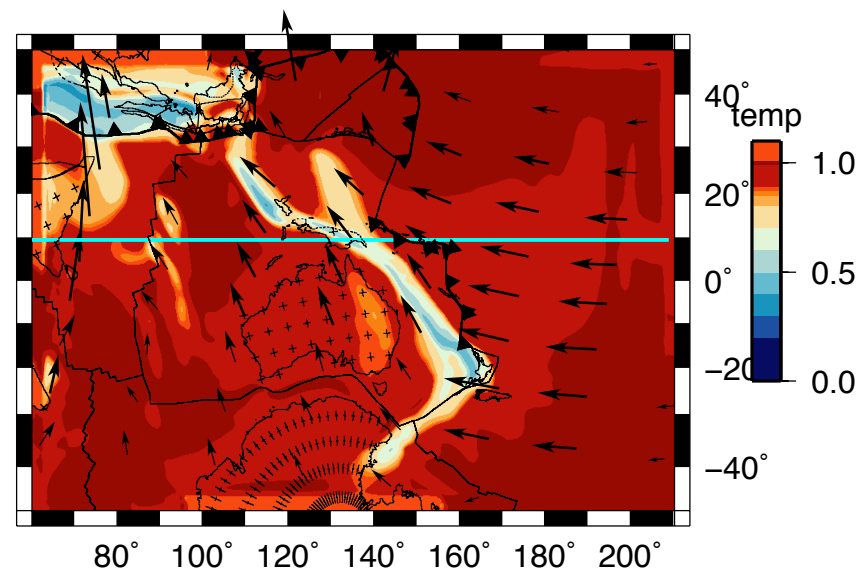
50 Myr (step2200) 88km (nz63)



50 Myr (step2200) 9 deg (nx103)



50 Myr (step2200) 266km (nz59)



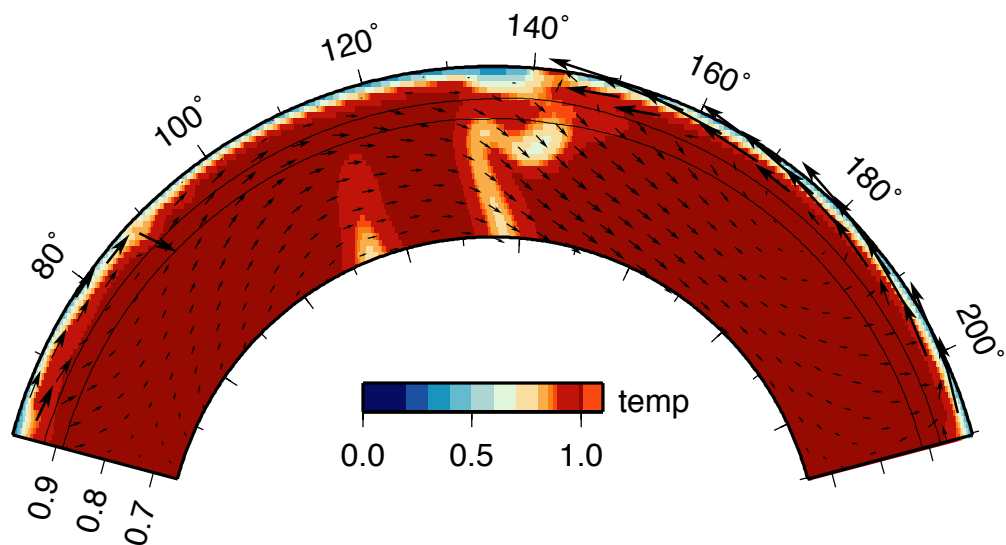
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=50 Ma

→ Velocity scale: 10.0 cm/yr

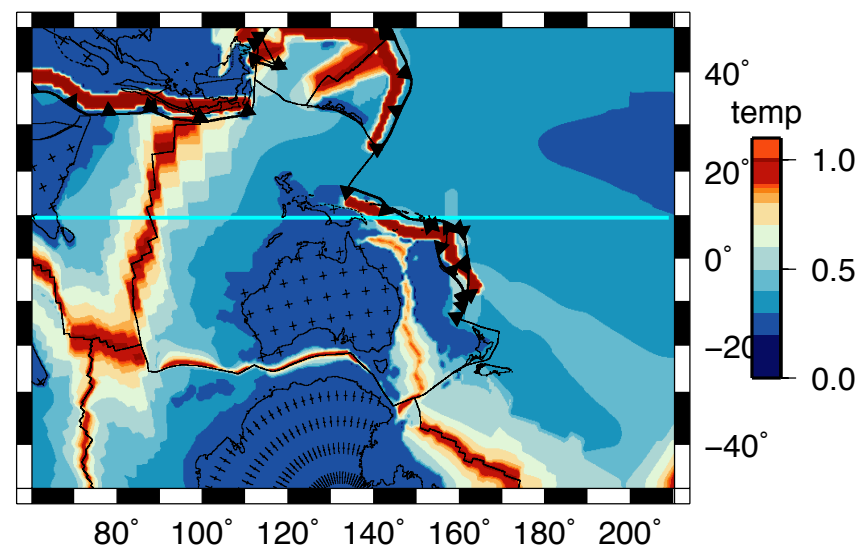
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=50 Ma

→ Velocity scale: 20.0 cm/yr

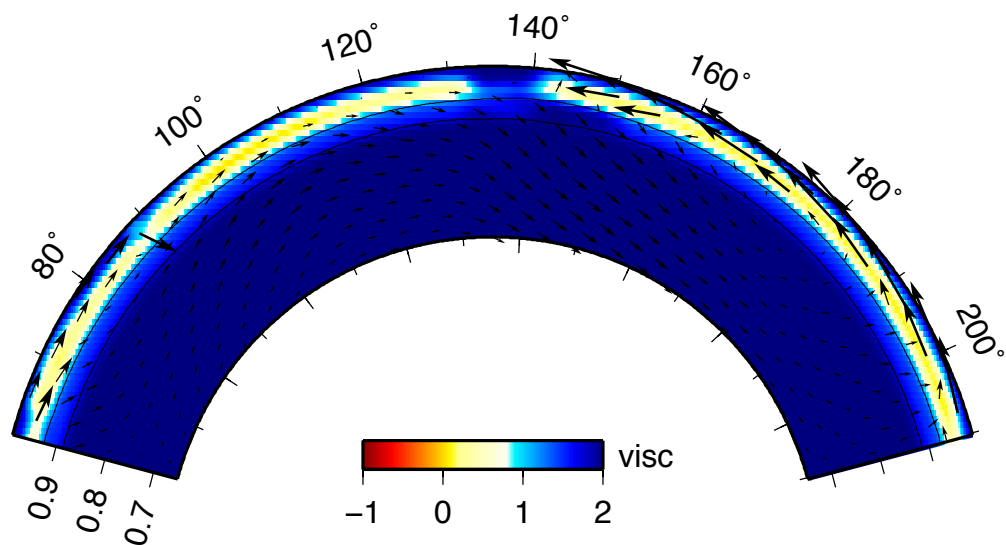
46 Myr (step2300) 9 deg (nx103)



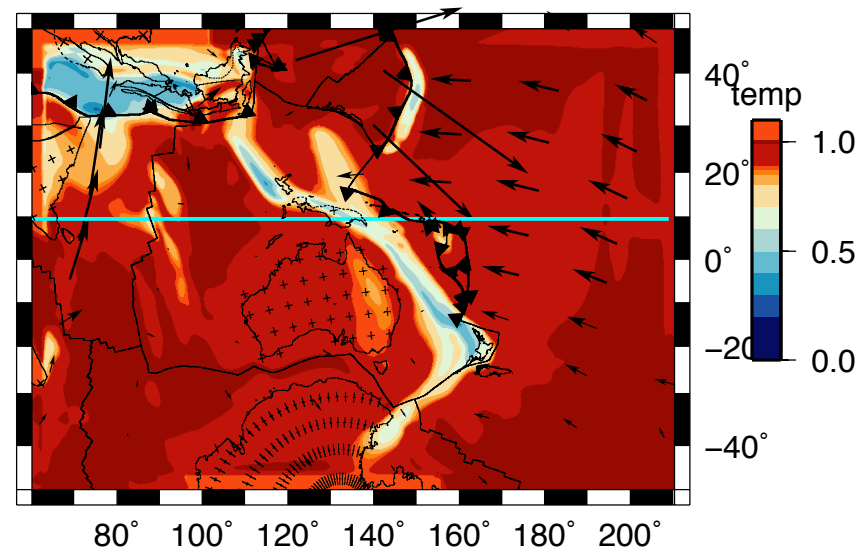
46 Myr (step2300) 88km (nz63)



46 Myr (step2300) 9 deg (nx103)



46 Myr (step2300) 266km (nz59)



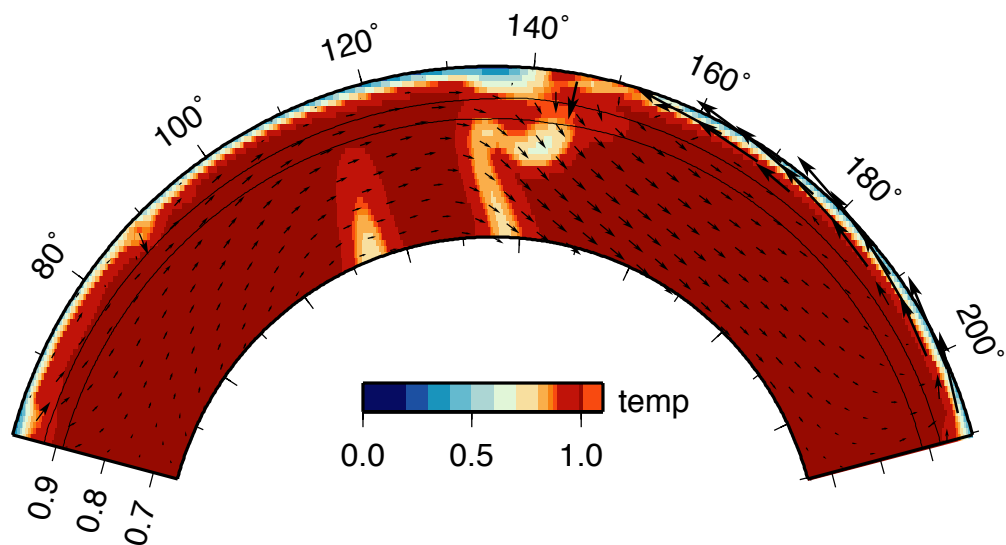
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=46 Ma

→ Velocity scale: 10.0 cm/yr

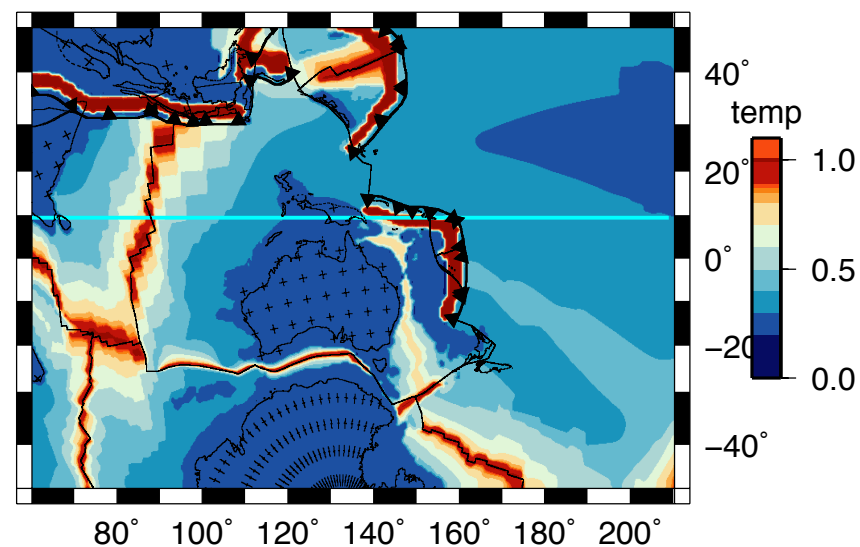
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=46 Ma

→ Velocity scale: 20.0 cm/yr

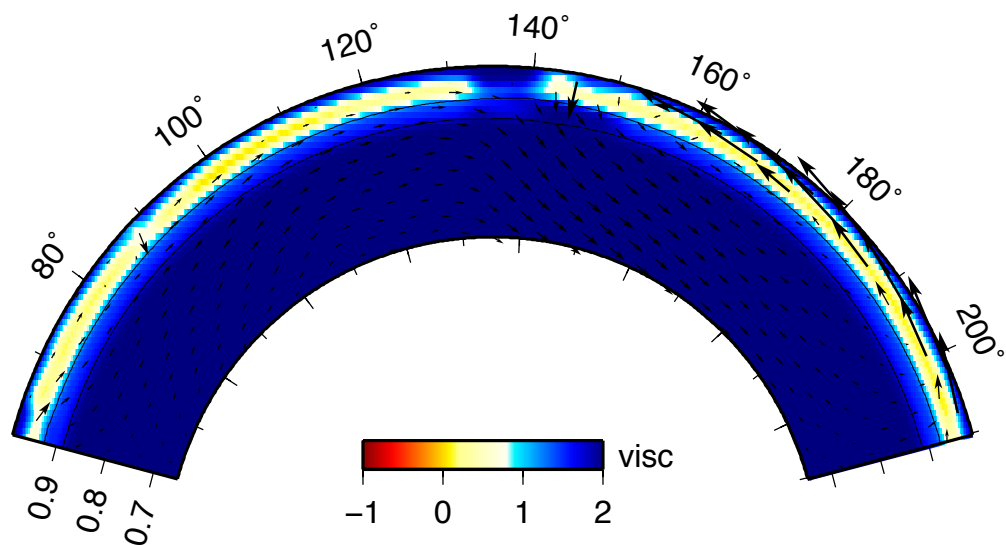
42 Myr (step2400) 9 deg (nx103)



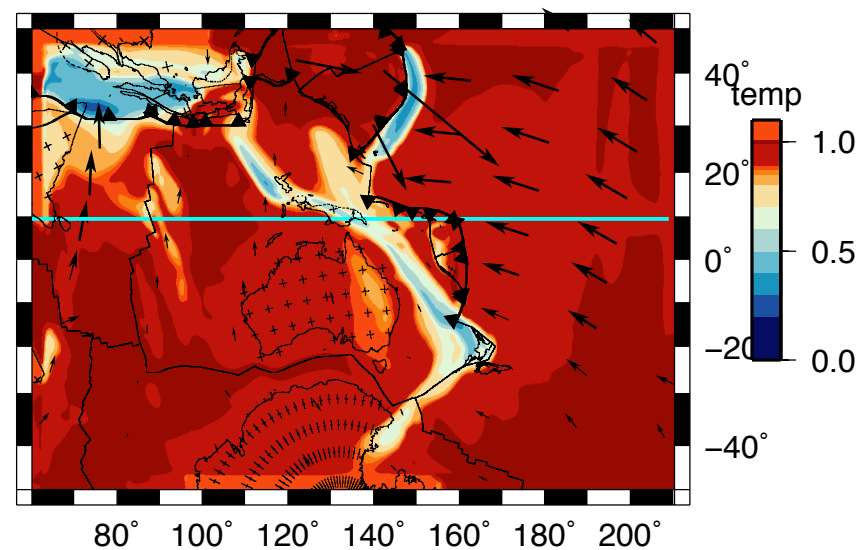
42 Myr (step2400) 88km (nz63)



42 Myr (step2400) 9 deg (nx103)



42 Myr (step2400) 266km (nz59)



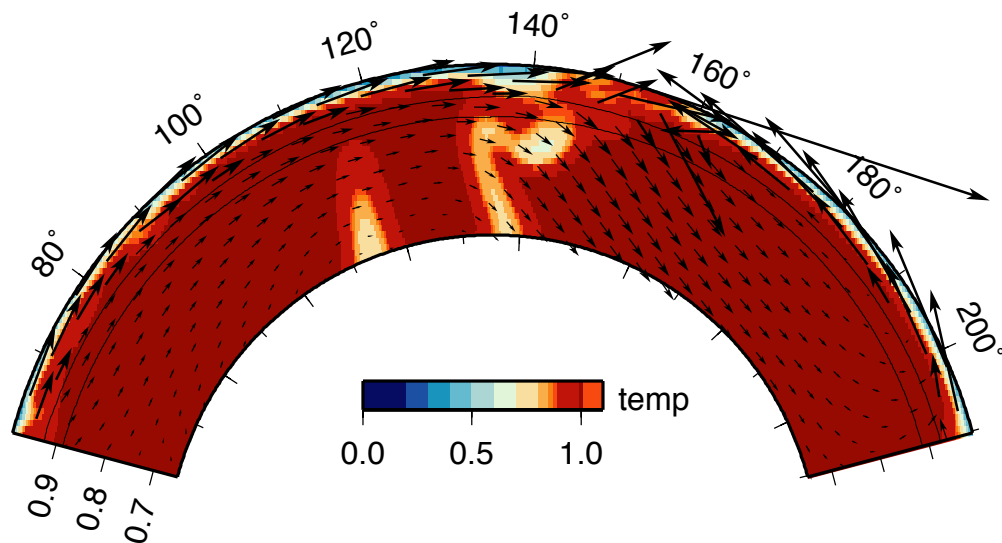
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=42 Ma

→ Velocity scale: 10.0 cm/yr

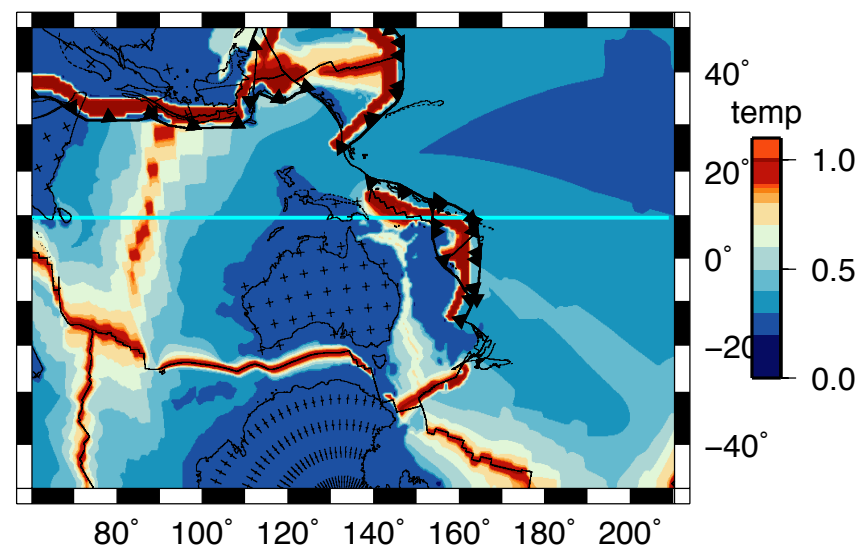
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=42 Ma

→ Velocity scale: 20.0 cm/yr

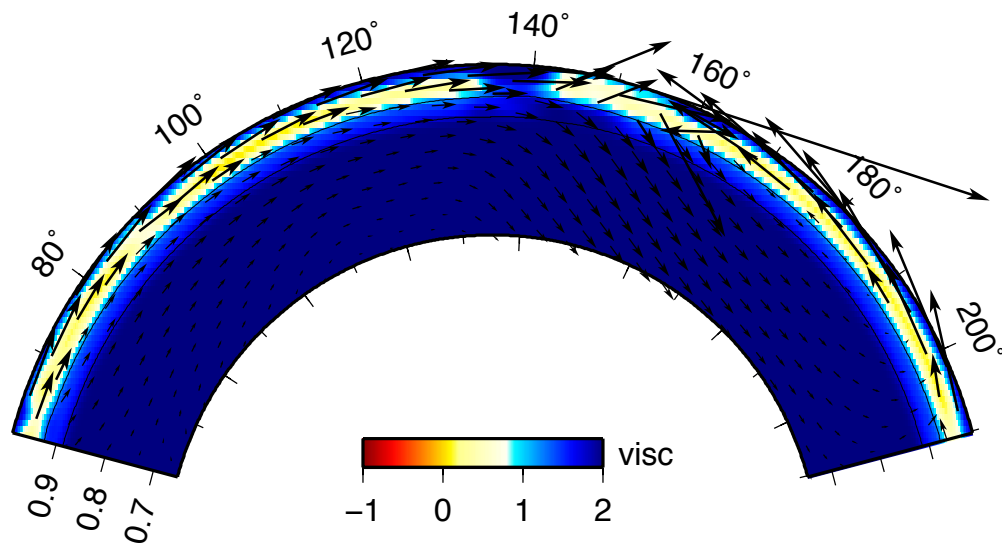
38 Myr (step2500) 9 deg (nx103)



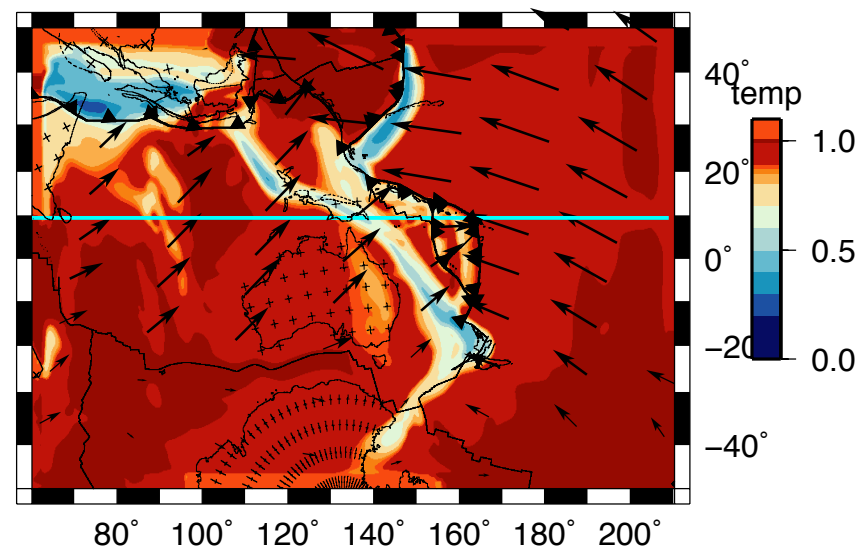
38 Myr (step2500) 88km (nz63)



38 Myr (step2500) 9 deg (nx103)



38 Myr (step2500) 266km (nz59)



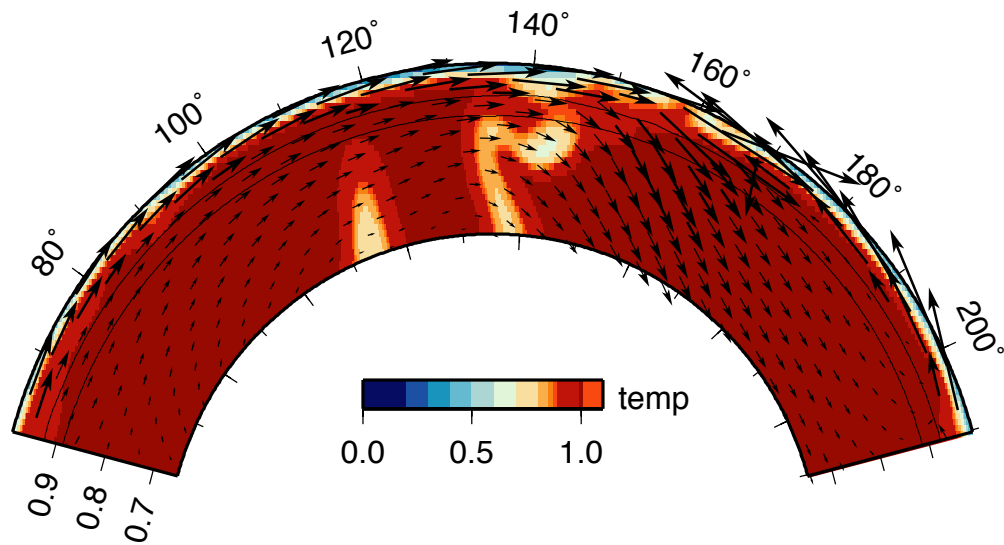
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=38 Ma

→ Velocity scale: 10.0 cm/yr

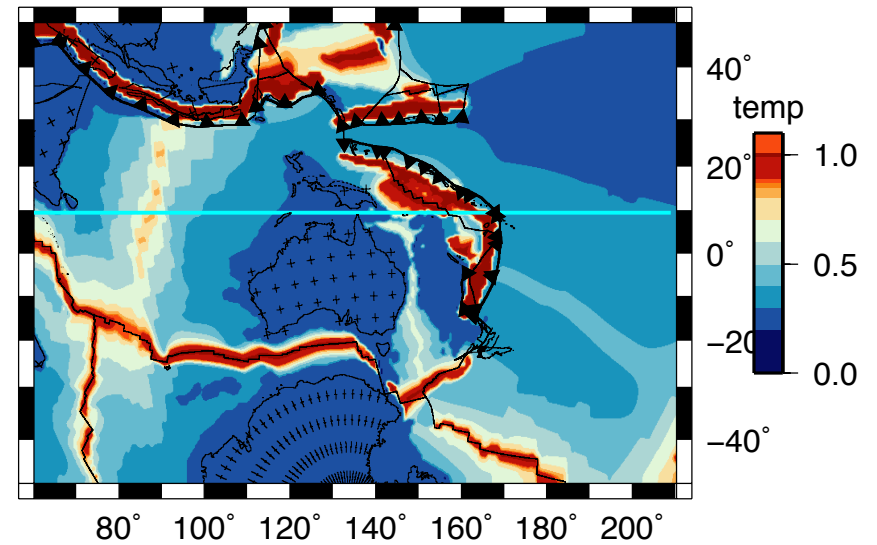
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=38 Ma

→ Velocity scale: 20.0 cm/yr

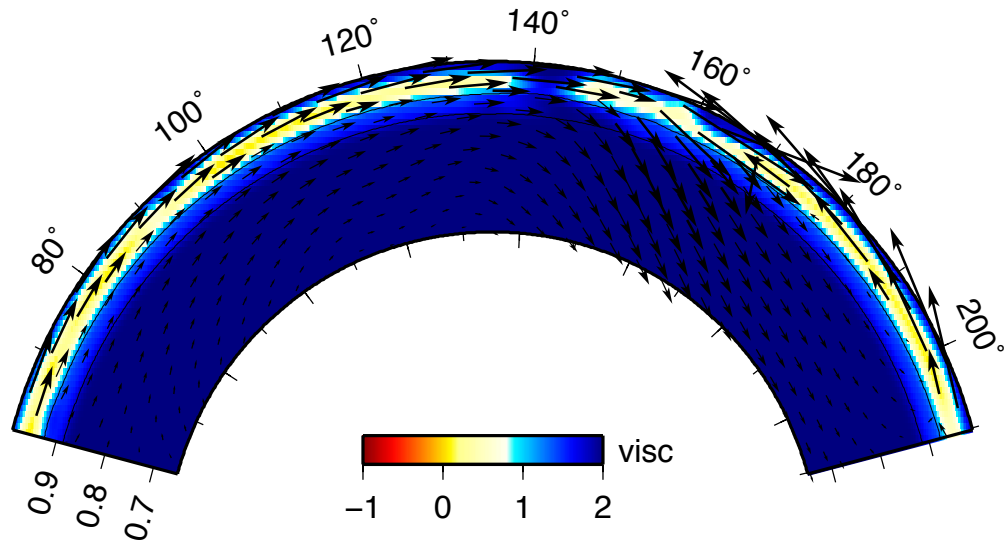
33 Myr (step2600) 9 deg (nx103)



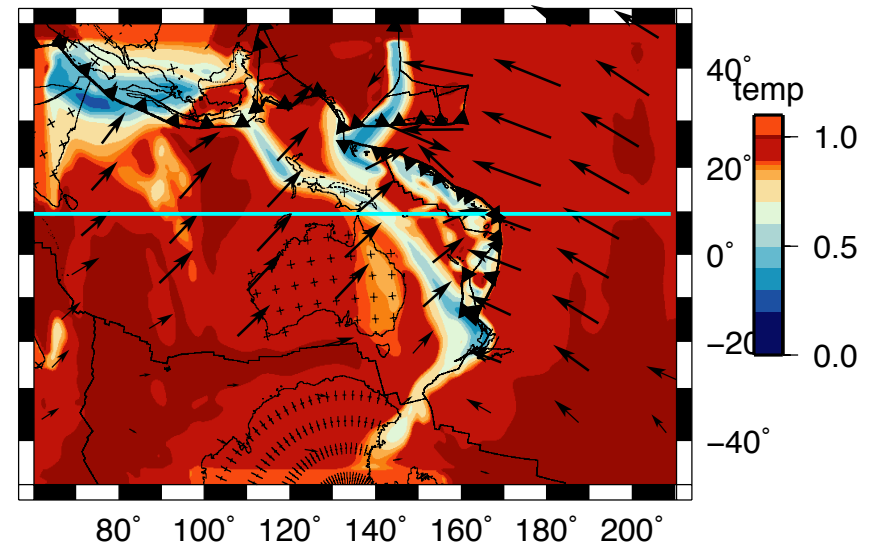
33 Myr (step2600) 88km (nz63)



33 Myr (step2600) 9 deg (nx103)



33 Myr (step2600) 266km (nz59)



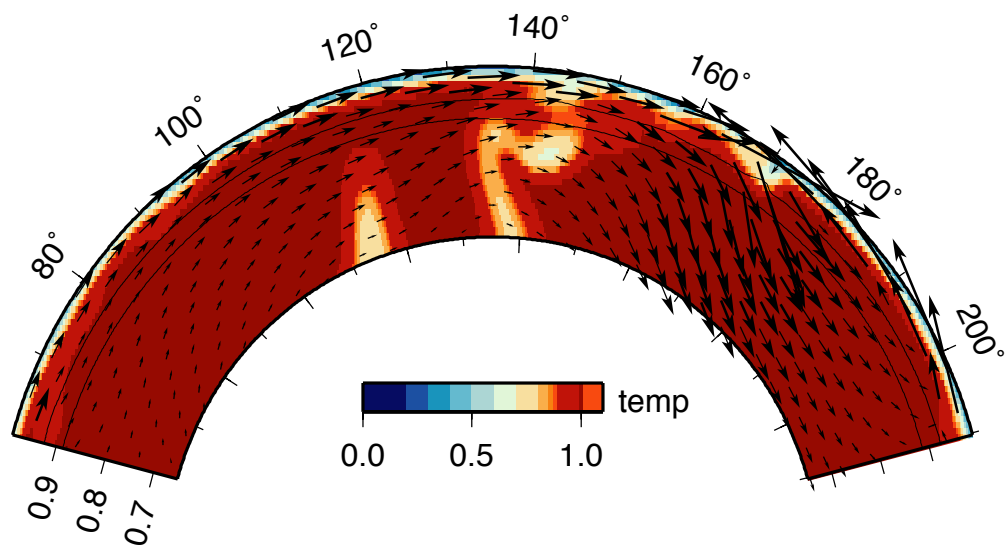
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=33 Ma

→ Velocity scale: 10.0 cm/yr

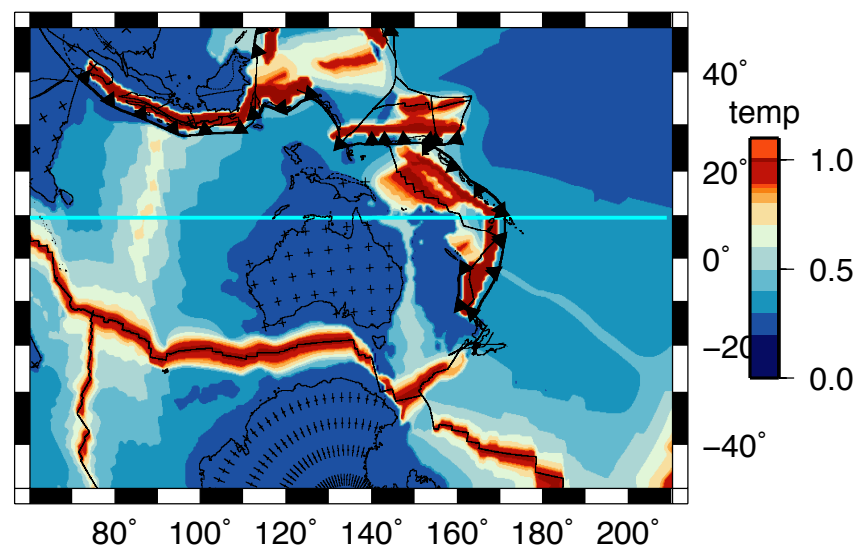
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=33 Ma

→ Velocity scale: 20.0 cm/yr

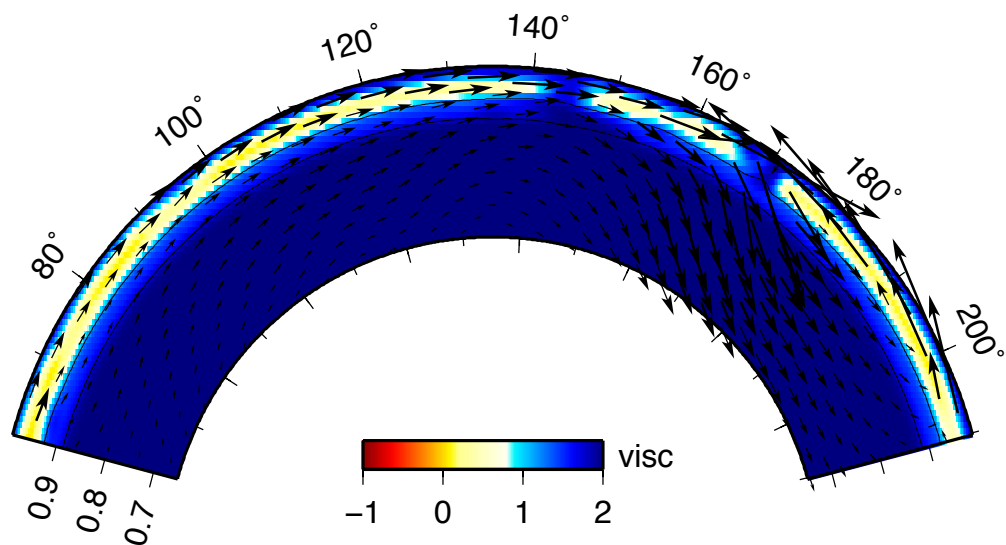
29 Myr (step2700) 9 deg (nx103)



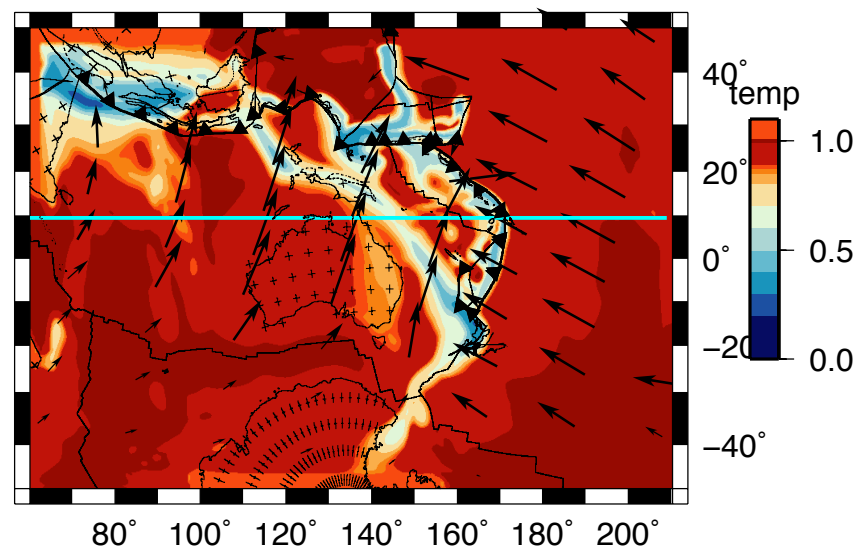
29 Myr (step2700) 88km (nz63)



29 Myr (step2700) 9 deg (nx103)



29 Myr (step2700) 266km (nz59)



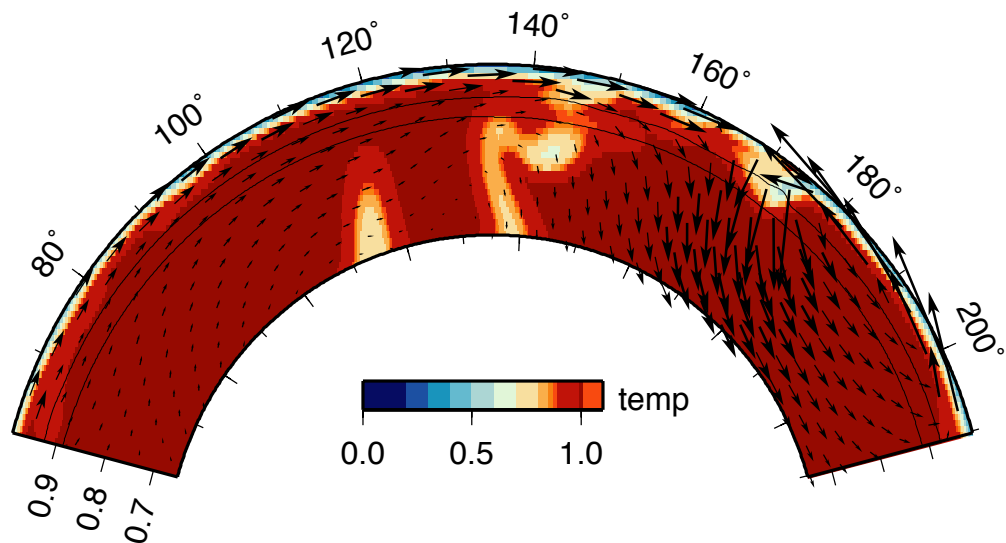
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=29 Ma

→ Velocity scale: 10.0 cm/yr

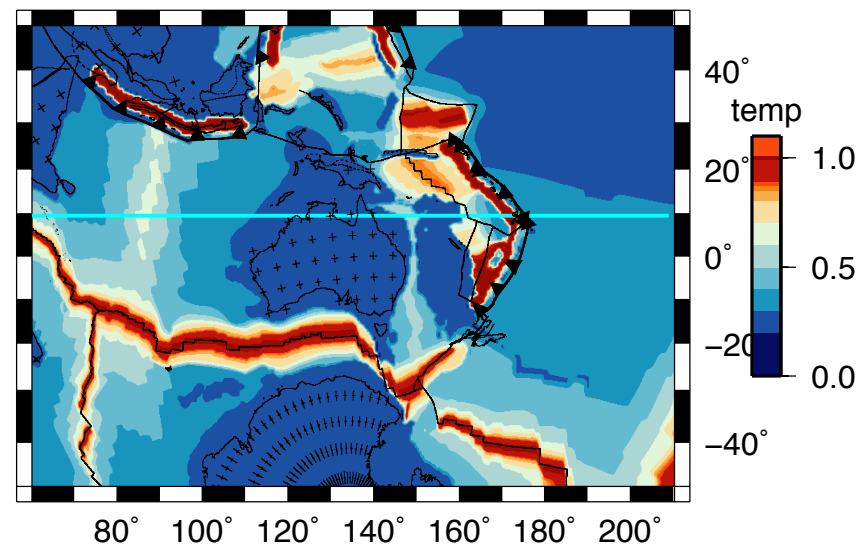
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=29 Ma

→ Velocity scale: 20.0 cm/yr

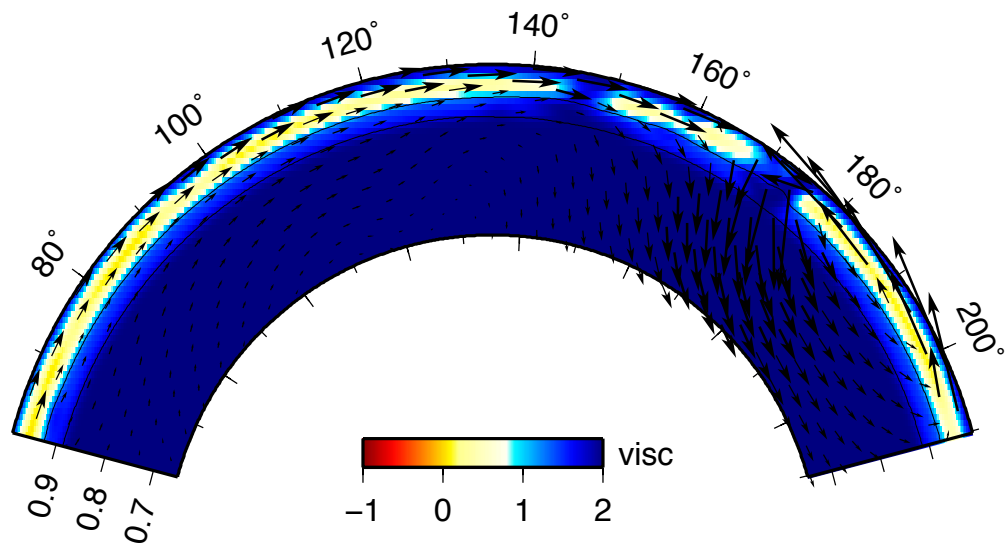
25 Myr (step2800) 9 deg (nx103)



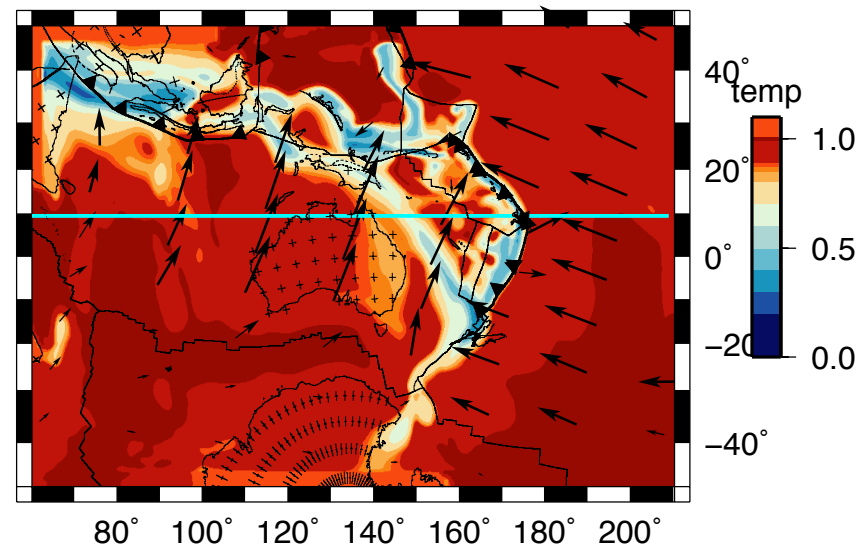
25 Myr (step2800) 88km (nz63)



25 Myr (step2800) 9 deg (nx103)



25 Myr (step2800) 266km (nz59)



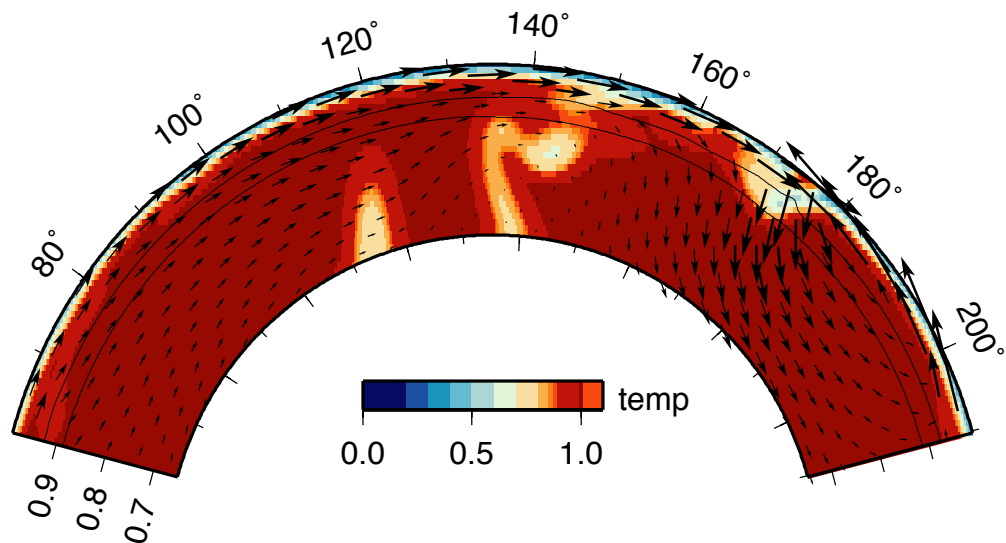
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=25 Ma

→ Velocity scale: 10.0 cm/yr

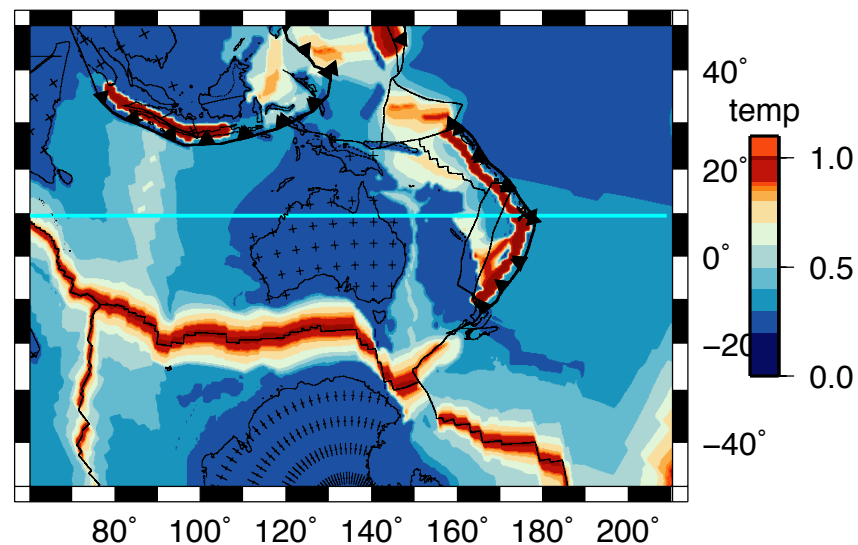
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=25 Ma

→ Velocity scale: 20.0 cm/yr

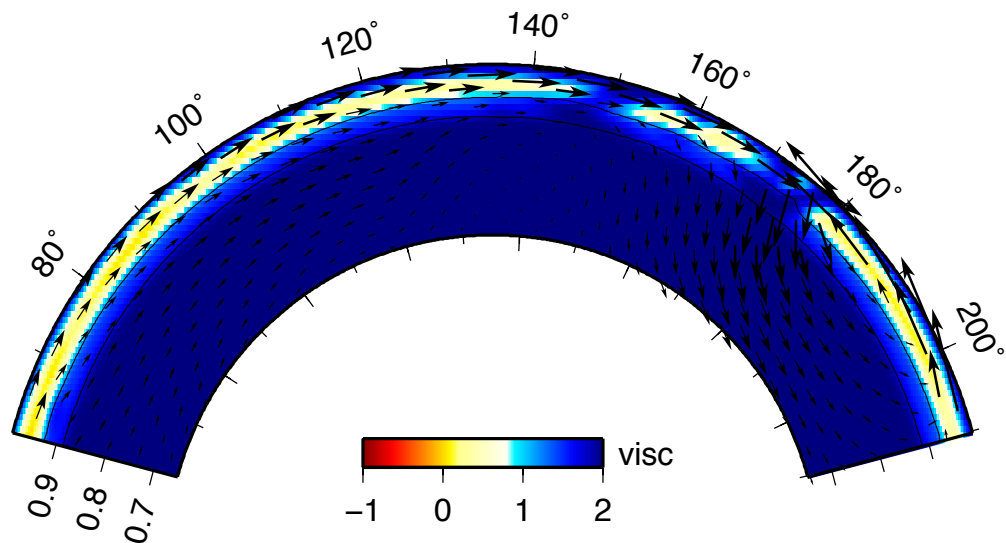
20 Myr (step2900) 9 deg (nx103)



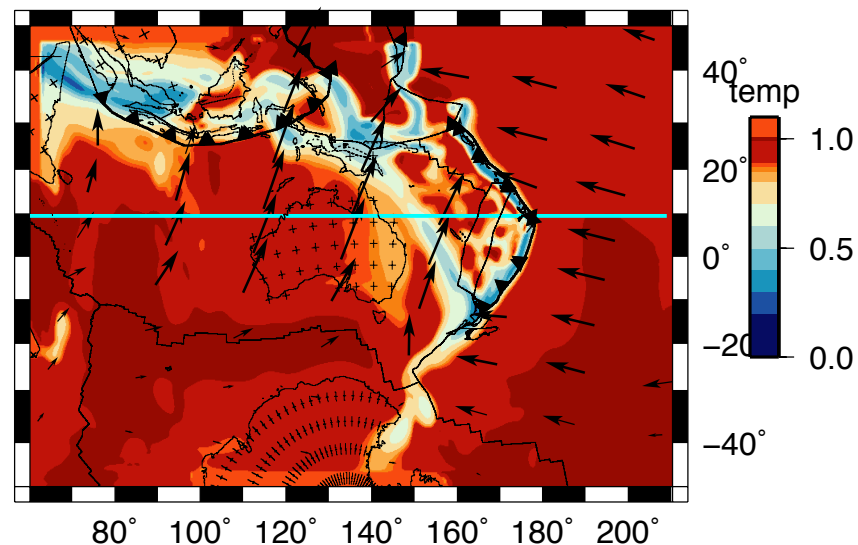
20 Myr (step2900) 88km (nz63)



20 Myr (step2900) 9 deg (nx103)



20 Myr (step2900) 266km (nz59)



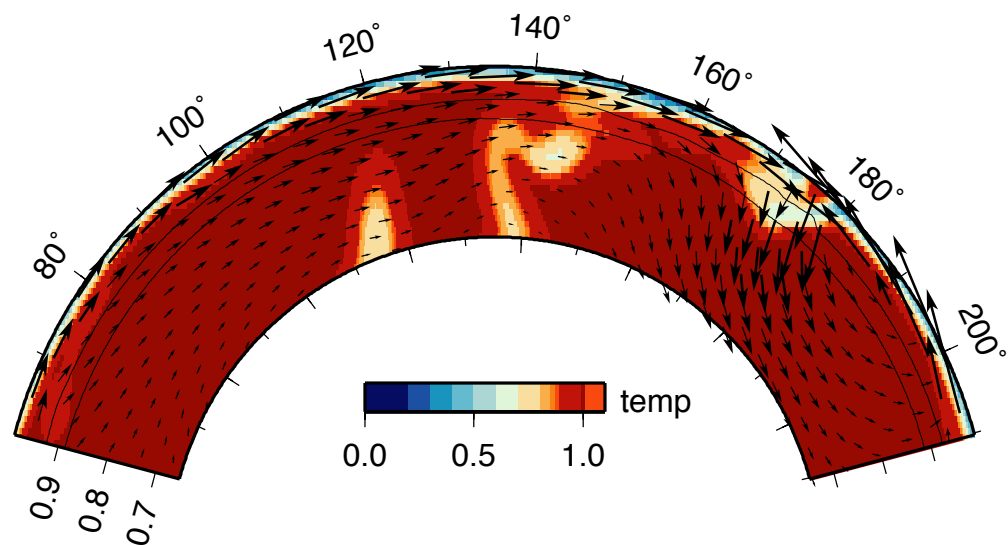
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=20 Ma

→ Velocity scale: 10.0 cm/yr

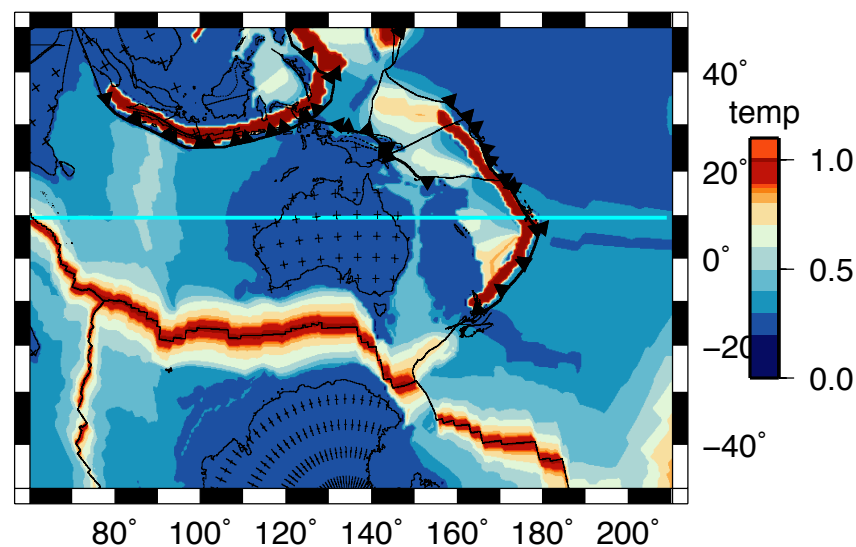
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=20 Ma

→ Velocity scale: 20.0 cm/yr

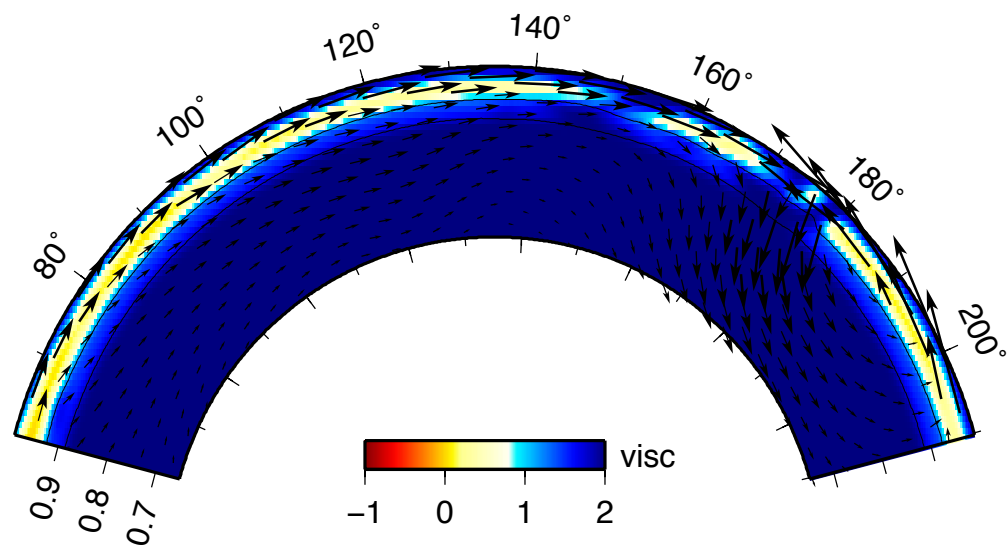
15 Myr (step3000) 9 deg (nx103)



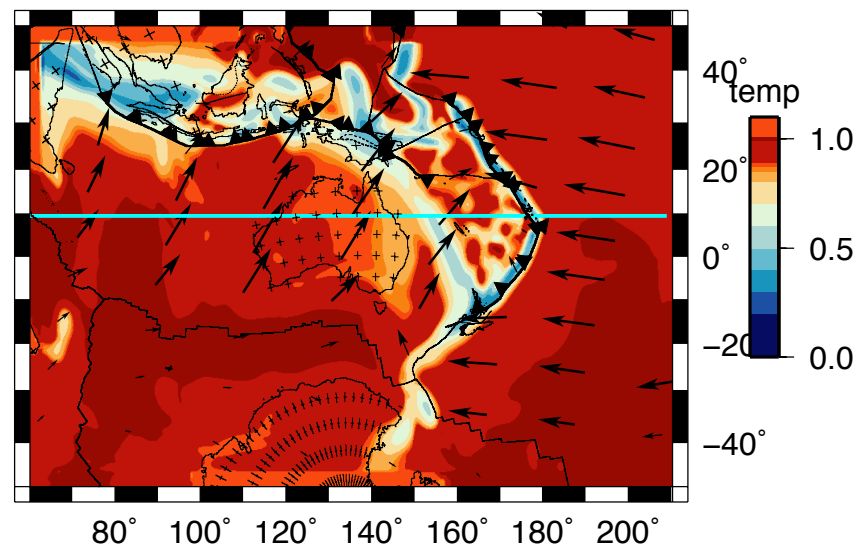
15 Myr (step3000) 88km (nz63)



15 Myr (step3000) 9 deg (nx103)



15 Myr (step3000) 266km (nz59)



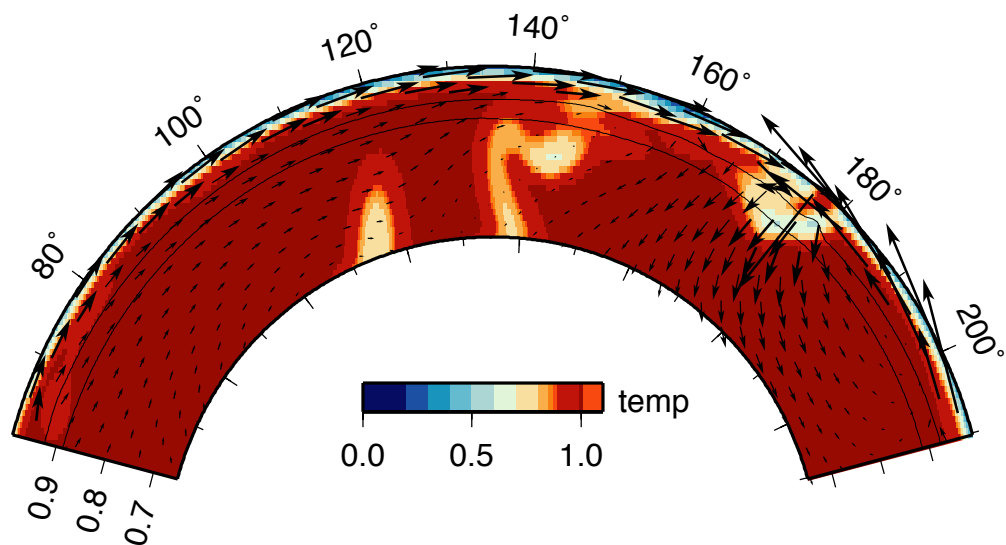
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=15 Ma

→ Velocity scale: 10.0 cm/yr

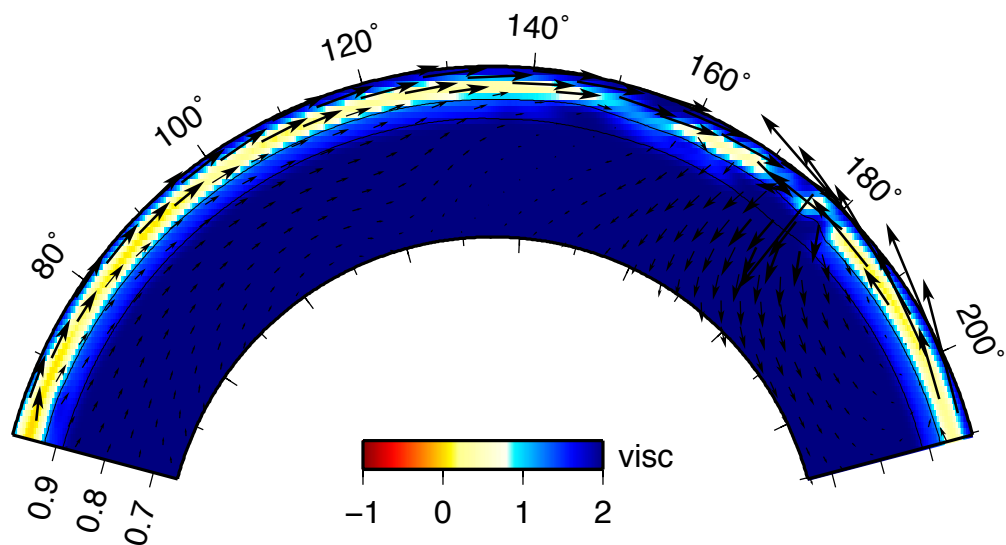
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=15 Ma

→ Velocity scale: 20.0 cm/yr

11 Myr (step3100) 9 deg (nx103)



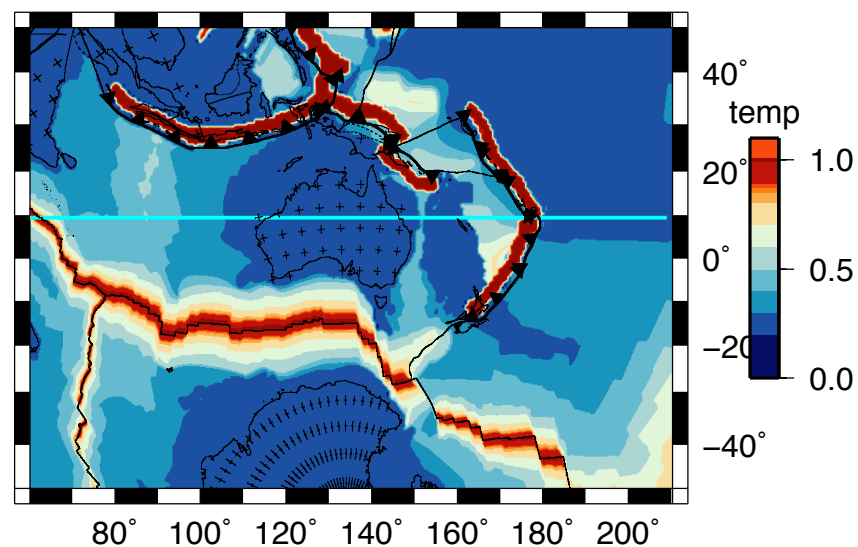
11 Myr (step3100) 9 deg (nx103)



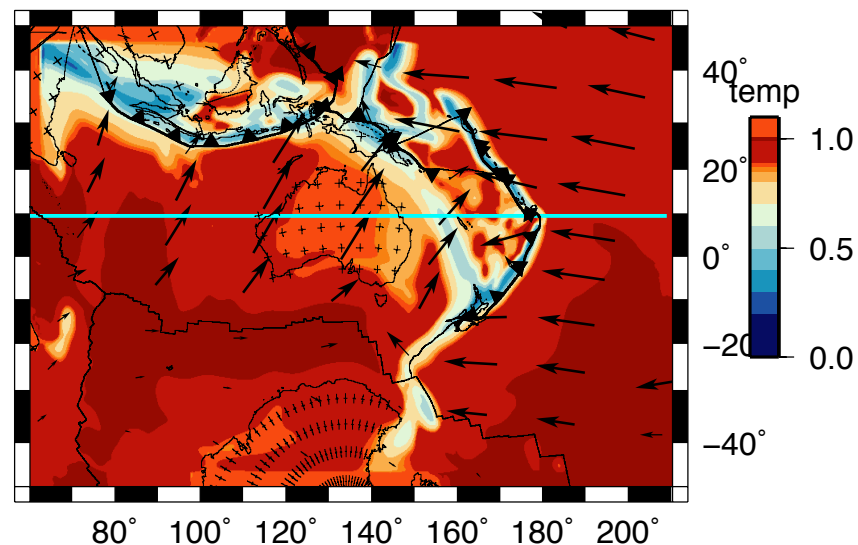
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=11 Ma

→ Velocity scale: 10.0 cm/yr

11 Myr (step3100) 88km (nz63)



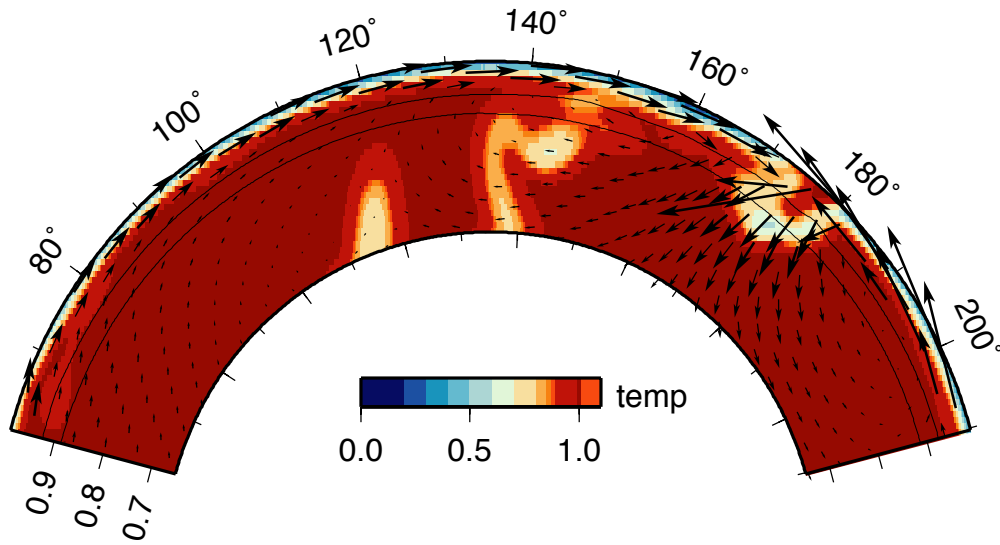
11 Myr (step3100) 266km (nz59)



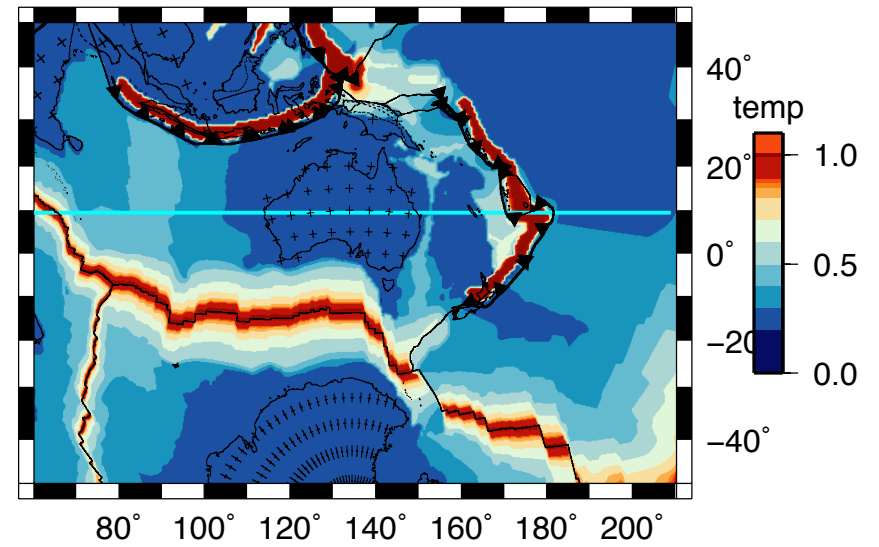
/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=11 Ma

→ Velocity scale: 20.0 cm/yr

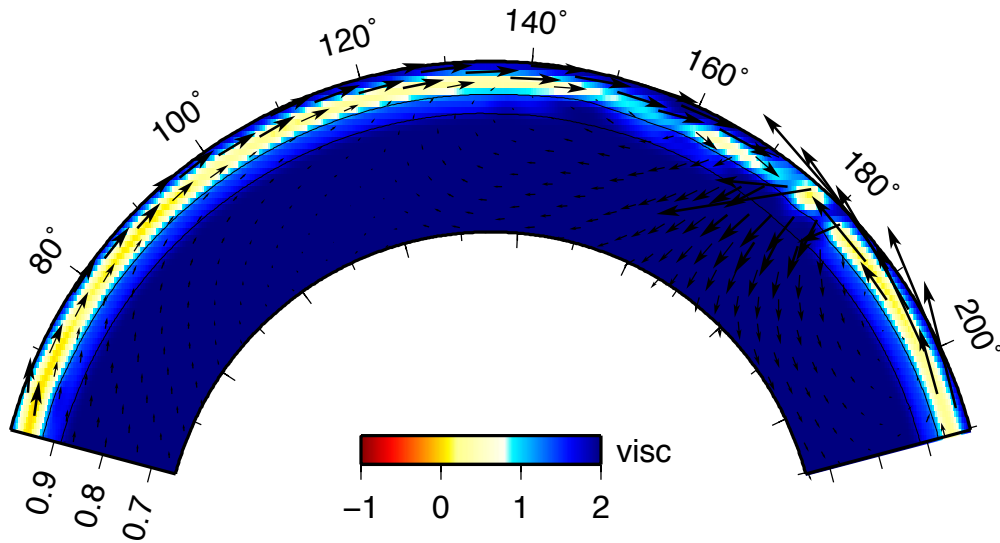
5 Myr (step3200) 9 deg (nx103)



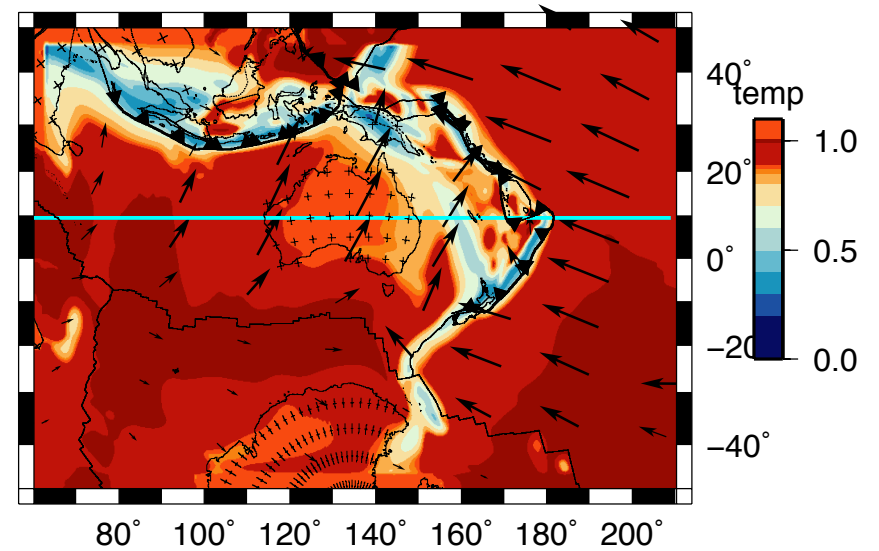
5 Myr (step3200) 88km (nz63)



5 Myr (step3200) 9 deg (nx103)



5 Myr (step3200) 266km (nz59)



/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=5 Ma

→ Velocity scale: 10.0 cm/yr

/home/kara/aus_visc_temp/embd: /home/kara/aus_visc_temp/embd, time=5 Ma

→ Velocity scale: 20.0 cm/yr