

Notations

Forcings and Variables

In manual	In code	Description	Units	Prog?	Dims
R_c	RFco2	CO2 (effective) radiative forcing	W m ⁻²		
R_x	ERFx	Non-CO2 effective radiative forcing	W m ⁻²		
R	ERF	Effective radiative forcing	W m ⁻²		
T	T	Global surface temperature anomaly	K	yes	
T_d	Td	Deep ocean temperature anomaly	K	yes	
logit(ff)	logit_ff	Logit of the climate feedback factor (for calib.)	1		
U_{ohc}	OHC	Ocean heat content (anomaly)	W yr m ⁻²		
H_{thx}	Hthx	Thermosteric sea level rise	mm		
H_{gla}	Hgla	Glaciers' contribution to sea level rise	mm	yes	
H_{gis}	Hgis	Grenland ice sheet's contribution to sea level rise	mm	yes	
$H_{ais, smb}$	Hais_smb	Surface mass balance component of Hais	mm		
H_{ais}	Hais	Antartica ice sheet's contribution to sea level rise	mm	yes	
H_{tot}	Htot	Total sea level rise	mm		
H_{lia}	Hlia	Sea level rise from relaxation after LIA between 1900 and 2005 (for calib.)	mm		
$C_{o,j}$	Co_j	Change in surface ocean carbon subpools	PgC	yes	$j \in [1, 5]$
C_o	Co	Change in surface ocean carbon pool	PgC		
C_d	Cd	Change in deep ocean carbon pool	yes		
c_{dic}	dic	Change in surface DIC	μmol kg ⁻¹		
p_{dic}	pdic	Subcomponent of pCO2	ppm		
p_{CO2}	pCO2	CO2 partial pressure at the ocean surface	ppm		
F_{ocean}	Focean	Ocean carbon sink	PgC yr ⁻¹		

In manual	In code	Description	Units	Prog?	Dims
r_{npp}	r_{npp}	Relative change in NPP	1		
r_{fire}	r_{fire}	Relative change in wildfire intensity	1		
r_{rh}	r_{rh}	Relative change in heterotrophic respiration rate	1		
F_{npp}	NPP	Net primary productivity	PgC yr ⁻¹		
E_{fire}	E_{fire}	Emissions from wildfire	PgC yr ⁻¹		
E_{harv}	E_{harv}	Emissions from harvest and grazing	PgC yr ⁻¹		
F_{mort}	F_{mort}	Mortality flux	PgC yr ⁻¹		
E_{rh1}	$RH1$	Litter heterotrophic respiration	PgC yr ⁻¹		
F_{stab}	F_{stab}	Stabilization flux	PgC yr ⁻¹		
E_{rh2}	$RH2$	Active soil heterotrophic respiration	PgC yr ⁻¹		
F_{pass}	F_{pass}	Passivization flux	PgC yr ⁻¹		
E_{rh3}	$RH3$	Passive soil heterotrophic respiration	PgC yr ⁻¹		
F_{land}	F_{land}	Land carbon sink	PgC yr ⁻¹		
E_{rh}	RH	Heterotrophic respiration	PgC yr ⁻¹		
C_v	C_v	Vegetation carbon pool	PgC	yes	
C_{s1}	C_{s1}	Litter carbon pool	PgC	yes	
C_{s2}	C_{s2}	Active soil carbon pool	PgC	yes	
C_{s3}	C_{s3}	Passive soil carbon pool	PgC	yes	
C_s	C_s	Total soil carbon pool	PgC		
r_{rt}	r_{rt}	Relative change in permafrost respiration rate	1		

In manual	In code	Description	Units	Prog?	Dims
\bar{a}	abar	Theoretical thawed fraction	1		
a	a	Actual thawed fraction	1	yes	
E_{pf}	Epf	Emissions from permafrost	PgC yr ⁻¹		
$C_{\text{th},j}$	Cth_j	Thawed permafrost carbon subpools	PgC	yes	$j \in [1, 3]$
C_{fr}	Cfr	Frozen permafrost carbon pool	PgC		
E_{CO_2}	Eco2	Anthropogenic CO2 emissions	PgC yr ⁻¹		
C	CO2	Atmospheric CO2 concentration	ppm	yes	
pH	pH	Surface ocean pH	1		

'Lais_smb', 'lais0', 'Lais', 'tais', 'aais',

Parameters

In manual	In code	Description	Units	Dims
ϕ	phi	Radiative parameter of CO2	W m ⁻²	
$T_{2\times}$	T2x	Equilibrium climate sensitivity	K	
Θ_s	THs	Heat capacity of the surface	W yr m ⁻² K ⁻¹	
Θ_d	THd	Heat capacity of the deep ocean	W yr m ⁻² K ⁻¹	
θ	th	Heat exchange coefficient	W m ⁻² K ⁻¹	
ϵ_{heat}	ehat	Deep ocean heat uptake efficacy	1	
$T_{2\times}^*$	T2x0	Minimal value of the ECS distribution (for calib.)	K	
α_{ohc}	aOHC	Fraction of energy warming the ocean	1	
Λ_{thx}	Lthx	Proportionality factor of thermosteric SLR	mm m ² W ⁻¹ yr ⁻¹	
λ_{gla}	lgla0	Initial imbalance in SLR from Glaciers	mm yr ⁻¹	
Λ_{gla}	Lgla	Maximum contribution to SLR from Glaciers	mm	

In manual	In code	Description	Units	Dims
Γ_{gla1}	Ggla1	Linear sensitivity of steady-state Glaciers SLR to climate	K^{-1}	
Γ_{gla3}	Ggla3	Cubic sensitivity of steady-state Glaciers SLR to climate	K^{-3}	
τ_{gla}	tgla	Timescale of Glaciers' contribution to SLR	yr	
γ_{gla}	ggla	Sensitivity of Glaciers' timescale to climate	K^{-1}	
λ_{gis}	lgis0	Initial imbalance in SLR from GIS	mm yr^{-1}	
Λ_{gis1}	Lgis1	Linear sensitivity of steady-state GIS SLR to climate	mm K^{-1}	
Λ_{gis3}	Lgis3	Cubic sensitivity of steady-state GIS SLR to climate	mm K^{-3}	
τ_{gis}	tgis	Timescale of GIS contribution to SLR	yr	
$\Lambda_{\text{ais,smb}}$	Lais_smb	Sensitivity of AIS SMB increase due to climate	$\text{mm yr}^{-1} \text{K}^{-1}$	
λ_{ais}	lais	Initial imbalance in SLR from AIS	mm yr^{-1}	
Λ_{ais}	Lais	Sensitivity of steady-state AIS SLR to climate	mm K^{-1}	
τ_{ais}	tais	Timescale of AIS contribution to SLR	yr	
α_{ais}	aais	Sensitivity of AIS timescale to AIS SLR	mm^{-1}	
α_{dic}	adic	Conversion factor for DIC	$\mu\text{mol kg}^{-1}$ PgC^{-1}	
β_{dic}	bdic	Inverse-scaling factor for DIC	1	
γ_{dic}	gdic	Sensitivity of pCO ₂ to climate	K^{-1}	
T_o	To	Preindustrial surface ocean temperature	$^{\circ}\text{C}$	
ν_{gx}	vgx	Surface ocean gas exchange rate	yr^{-1}	
γ_{gx}	ggx	Sensitivity of gas exchange to climate	K^{-1}	
$\alpha_{o,j}$	aoc_j	Surface ocean subpools fractions	1	$j \in [1, 5]$
$\tau_{o,j}$	toc_j	Timescales of surface ocean subpools	yr	$j \in [1, 5]$
κ_{τ_o}	k_toc	Scaling factor for timescales of surface ocean subpools	1	
β_{npp}	bnpp	Sensitivity of NPP to CO ₂ (= fertilization effect)	1	
α_{npp}	anpp	Shape parameter for fertilization effect	1	
γ_{npp}	gnpp	Sensitivity of NPP to climate	K^{-1}	

In manual	In code	Description	Units	Dims
β_{fire}	bfire	Sensitivity of wildfire intensity to CO2	1	
γ_{fire}	gfire	Sensitivity of wildfire intensity to climate	K ⁻¹	
β_{rh}	brh	Sensitivity of heterotrophic respiration to fresh organic matter	1	
γ_{rh}	grh	Sensitivity of heterotrophic respiration to climate	K ⁻¹	
$F_{\text{npp},0}$	npp0	Preindustrial NPP	PgC yr ⁻¹	
ν_{fire}	vfire	Wildfire intensity	yr ⁻¹	
ν_{harv}	vharv	Harvest and grazing rate	yr ⁻¹	
ν_{mort}	vmort	Mortality rate	yr ⁻¹	
ν_{stab}	vstab	Stabilization rate	yr ⁻¹	
ν_{rh1}	vrh1	Litter heterotrophic respiration rate	yr ⁻¹	
ν_{rh23}	vrh23	Soil (active and passive) respiration rate	yr ⁻¹	
ν_{rh3}	vrh3	Passive soil respiration rate	yr ⁻¹	
α_{pass}	apass	Fraction of passive soil	1	
α_{lst}	aLST	Climate scaling factor over permafrost regions	1	
γ_{rt1}	grt1	Sensitivity of (boreal) heterotrophic respiration to climate	K ⁻¹	
γ_{rt2}	grt2	Sensitivity of (boreal) heterotrophic respiration to climate (quadratic)	K ⁻²	
κ_{rt}	krt	Scaling factor for sensitivity of permafrost respiration to climate	1	
a_{min}	amin	Minimal thawed fraction	1	
κ_a	ka	Shape parameter for theoretical thawed fraction	1	
γ_a	ga	Sensitivity of theoretical thawed fraction to climate	K ⁻¹	
ν_{thaw}	vthaw	Thawing rate	yr ⁻¹	
ν_{froz}	vfroz	Freezing rate	yr ⁻¹	
$\alpha_{\text{th},j}$	ath_j	Thawed permafrost carbon subpools fractions	1	$j \in [1, 3]$
$\tau_{\text{th},j}$	tth_j	Timescales of thawed permafrost carbon subpools	yr	$j \in [1, 3]$

In manual	In code	Description	Units	Dims
$\kappa_{\tau_{th}}$	k_tth	Scaling factor for timescales of surface ocean subpools	1	
$C_{fr,0}$	cfr0	Preindustrial frozen permafrost carbon pool	PgC	
α_C	aC02	Conversion factor for atmospheric CO2	PgC ppm ⁻¹	
C_{pi}	C02pi	Preindustrial CO2 concentration	ppm	
κ_{pH}	k_pH	Scaling factor for surface ocean pH	1	
$\tilde{\sigma}_C$	std_C02	Relative standard deviation of the historical C02 time series (for calib.)	1	
ϵ_C	ampl_C02	Noise amplitude of the historical C02 time series (for calib.)	ppm	
ρ_C	corr_C02	Autocorrelation of the historical C02 time series (for calib.)	1	
$\tilde{\sigma}_T$	std_T	Relative standard deviation of the historical T time series (for calib.)	1	
ϵ_T	ampl_T	Noise amplitude of the historical T time series (for calib.)	K	
ρ_T	corr_T	Autocorrelation of the historical T time series (for calib.)	1	

Equations

1. Climate

diagnostic

- $R_c = \phi \ln\left(\frac{C}{C_{pi}}\right)$
- $R = R_c + R_x$

prognostic

- $\Theta_s \frac{dT}{dt} = R - \frac{\phi \ln(2)}{T_{2\times}} T - \epsilon_{heat} \theta (T - T_d)$
- $\Theta_d \frac{dT_d}{dt} = \theta (T - T_d)$

diagnostic (2nd; for calib.)

- $\text{logit}(\text{ff}) = \ln\left(\frac{T_{2\times}}{T_{2\times}^*} - 1\right)$

2. Sea level

diagnostic

- $U_{\text{ohc}} = \alpha_{\text{ohc}} (\Theta_s T + \Theta_d T_d)$
- $\frac{dU_{\text{ohc}}}{dt} = \alpha_{\text{ohc}} \left(\Theta_s \frac{dT}{dt} + \Theta_d \frac{dT_d}{dt} \right)$
- $H_{\text{thx}} = \Lambda_{\text{thx}} U_{\text{ohc}}$
- $\frac{dH_{\text{thx}}}{dt} = \Lambda_{\text{thx}} \frac{dU_{\text{ohc}}}{dt}$

prognostic

- $\frac{dH_{\text{gla}}}{dt} = \lambda_{\text{gla}} + \frac{\exp(\gamma_{\text{gla}} T)}{\tau_{\text{gla}}} (\Lambda_{\text{gla}} (1 - \exp(-\Gamma_{\text{gla}1} T - \Gamma_{\text{gla}3} T^3)) - H_{\text{gla}})$
- $\frac{dH_{\text{gis}}}{dt} = \lambda_{\text{gis}} + \frac{1}{\tau_{\text{gis}}} (\Lambda_{\text{gis}1} T + \Lambda_{\text{gis}3} T^3 - H_{\text{gis}})$
- $\frac{dH_{\text{ais,smb}}}{dt} = -\Lambda_{\text{ais,smb}} T$
- $\frac{dH_{\text{ais}}}{dt} = \frac{dH_{\text{ais,smb}}}{dt} + \lambda_{\text{ais}} + \frac{1 + \alpha_{\text{ais}} (H_{\text{ais}} - H_{\text{ais,smb}})}{\tau_{\text{ais}}} (\Lambda_{\text{ais}} T - (H_{\text{ais}} - H_{\text{ais,smb}}))$

diagnostic (2nd)

- $H_{\text{tot}} = H_{\text{thx}} + H_{\text{gla}} + H_{\text{gis}} + H_{\text{ais}}$
- $\frac{dH_{\text{tot}}}{dt} = \frac{dH_{\text{thx}}}{dt} + \frac{dH_{\text{gla}}}{dt} + \frac{dH_{\text{gis}}}{dt} + \frac{dH_{\text{ais}}}{dt}$

diagnostic (3rd; for calib.)

- $H_{\text{lia}} = \sum_{\text{ice} \in \{\text{gla}, \text{gis}, \text{ais}\}} \lambda_{\text{ice}} \tau_{\text{ice}} (\exp(-150/\tau_{\text{ice}}) - \exp(-205/\tau_{\text{ice}}))$

3. Ocean carbon

diagnostic

- $C_o = \sum_j C_{o,j}$

- $c_{\text{dic}} = \frac{\alpha_{\text{dic}}}{\beta_{\text{dic}}} C_o$
- $p_{\text{dic}} = (1.5568 - 0.013993 T_o) c_{\text{dic}} + (7.4706 - 0.20207 T_o) 10^{-3} c_{\text{dic}}^2 - (1.2748 - 0.12015 T_o) 10^{-5} c_{\text{dic}}^3 + (2.4491 - 0.12639 T_o) 10^{-7} c_{\text{dic}}^4 - (1.5768 - 0.15326 T_o) 10^{-10} c_{\text{dic}}^5$
- $p_{\text{CO2}} = (p_{\text{dic}} + C_{\text{pi}}) \exp(\gamma_{\text{dic}} T)$
- $F_{\text{ocean}} = \nu_{\text{gx}} (1 + \gamma_{\text{gx}} T) (C - p_{\text{CO2}})$

prognostic

- $\frac{dC_{o,j}}{dt} = -\frac{C_{o,j}}{\kappa_{\tau_o} \tau_{o,j}} + \alpha_{o,j} F_{\text{ocean}}$
- $\frac{dC_d}{dt} = \sum_j \frac{C_{o,j}}{\kappa_{\tau_o} \tau_{o,j}}$

4. Land carbon

diagnostic

- $r_{\text{npp}} = \left(1 + \frac{\beta_{\text{npp}}}{\alpha_{\text{npp}}} \left(1 - \left(\frac{C}{C_{\text{pi}}} \right)^{-\alpha_{\text{npp}}} \right) \right) (1 + \gamma_{\text{npp}} T)$
- $r_{\text{fire}} = \left(1 + \beta_{\text{fire}} \left(\frac{C}{C_{\text{pi}}} - 1 \right) \right) (1 + \gamma_{\text{fire}} T)$
- $r_{\text{rh}} = \left(1 + \beta_{\text{rh}} \left(\frac{C_{s1}}{C_{s1} + C_{s2} + C_{s3}} \left(1 + \frac{\nu_{\text{stab}}}{\nu_{\text{rh23}}} \right) - 1 \right) \right) \exp(\gamma_{\text{rh}} T)$
- $F_{\text{npp}} = F_{\text{npp},0} r_{\text{npp}}$
- $E_{\text{fire}} = \nu_{\text{fire}} r_{\text{fire}} C_v$
- $E_{\text{harv}} = \nu_{\text{harv}} C_v$
- $F_{\text{mort}} = \nu_{\text{mort}} C_v$
- $E_{\text{rh1}} = \nu_{\text{rh1}} r_{\text{rh}} C_{s1}$
- $F_{\text{stab}} = \nu_{\text{stab}} r_{\text{rh}} C_{s1}$
- $E_{\text{rh2}} = \frac{\nu_{\text{rh23}} - \nu_{\text{rh3}} \alpha_{\text{pass}}}{1 - \alpha_{\text{pass}}} r_{\text{rh}} C_{s2}$
- $F_{\text{pass}} = \nu_{\text{rh3}} \frac{\alpha_{\text{pass}}}{1 - \alpha_{\text{pass}}} r_{\text{rh}} C_{s2}$

- $E_{\text{rh}3} = \nu_{\text{rh}3} r_{\text{rh}} C_{s3}$
- $F_{\text{land}} = F_{\text{npp}} - E_{\text{fire}} - E_{\text{harv}} - E_{\text{rh}1} - E_{\text{rh}2} - E_{\text{rh}3}$

prognostic

- $\frac{dC_v}{dt} = F_{\text{npp}} - E_{\text{fire}} - E_{\text{harv}} - F_{\text{mort}}$
- $\frac{dC_{s1}}{dt} = F_{\text{mort}} - F_{\text{stab}} - E_{\text{rh}1}$
- $\frac{dC_{s2}}{dt} = F_{\text{stab}} - F_{\text{pass}} - E_{\text{rh}2}$
- $\frac{dC_{s3}}{dt} = F_{\text{pass}} - E_{\text{rh}3}$

diagnostic (2nd)

- $E_{\text{rh}} = E_{\text{rh}1} + E_{\text{rh}2} + E_{\text{rh}3}$
- $C_s = C_{s1} + C_{s2} + C_{s3}$

5. Permafrost carbon

diagnostic

- $r_{\text{rt}} = \exp(\kappa_{\text{rt}} \gamma_{\text{rt}1} \alpha_{\text{lst}} T - \kappa_{\text{rt}} \gamma_{\text{rt}2} (\alpha_{\text{lst}} T)^2)$
- $\bar{a} = -a_{\text{min}} + \frac{(1 + a_{\text{min}})}{\left(1 + \left(\left(1 + \frac{1}{a_{\text{min}}}\right)^{\kappa_a} - 1\right) \exp(-\gamma_a \kappa_a \alpha_{\text{lst}} T)\right)^{\frac{1}{\kappa_a}}}$
- $E_{\text{pf}} = \sum_j \frac{C_{\text{th},j}}{\kappa_{\tau_{\text{th}}} \tau_{\text{th},j}} r_{\text{rt}}$

prognostic

- $\frac{da}{dt} = 0.5 (\nu_{\text{thaw}} + \nu_{\text{froz}}) (\bar{a} - a) + 0.5 |(\nu_{\text{thaw}} - \nu_{\text{froz}}) (\bar{a} - a)|$
- $\frac{dC_{\text{th},j}}{dt} = \alpha_{\text{th},j} \frac{da}{dt} C_{\text{fr},0} - \frac{C_{\text{th},j}}{\kappa_{\tau_{\text{th}}} \tau_{\text{th},j}} r_{\text{rt}}$

diagnostic (2nd)

- $C_{\text{fr}} = (1 - a) C_{\text{fr},0}$
- $\frac{dC_{\text{fr}}}{dt} = -\frac{da}{dt} C_{\text{fr},0}$

6. Atmospheric CO2

diagnostic

- $\text{pH} = \kappa_{\text{pH}} (8.5541 - 0.00173 C + 1.3264 \cdot 10^{-6} C^2 - 4.4943 \cdot 10^{-10} C^3)$

prognostic

- $\alpha_C \frac{dC}{dt} = E_{\text{CO}_2} + E_{\text{pf}} - F_{\text{land}} - F_{\text{ocean}}$