Climate Tipping Points and Optimal Emissions

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To get optimal emissions, climate dynamics matter (Dietz et al., 2021; Dietz et al., 2020)

2 Large focus on stochastic tipping point, via jump processes (Lin and Wijnbergen, 2023; Van den Bremer and Van der Ploeg, 2021)

Motivation

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- To get optimal emissions, climate dynamics matter (Dietz et al., 2021; Dietz et al., 2020)
- Large focus on stochastic tipping point, via jump processes (Lin and Wijnbergen, 2023; Van den Bremer and Van der Ploeg, 2021)
- In climate models most tipping points are caused by bifurcations (Ashwin and Von Der Heydt, 2020; Ashwin et al., 2012)

In this paper I look at one such tipping point: **ice-albedo feedback**



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Motivation 000

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- 1 S solar radiation
- **2** *T* temperature

$$S = \eta \sigma T^4$$

- 5 solar radiation
- 7 temperature
- 3 M carbon concentration

$$S = \eta \sigma T^4 - (G_0 + G_1 \log M/M^p)$$

- 1 $S_0(1 \lambda(T))$ solar radiation
- 7 temperature
- 3 *M* carbon concentration

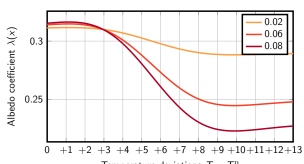
$$S_0(1-\lambda(T)) = \eta \sigma T^4 - (G_0 + G_1 \log M/M^p)$$

- $S_0(1 \lambda(T))$ solar radiation
- T temperature
- M carbon concentration

$$\begin{split} \epsilon \, \mathrm{d} \textbf{\textit{T}} &= \left(\textbf{\textit{S}}_0 (1 - \lambda(\textbf{\textit{T}})) - \eta \sigma \textbf{\textit{T}}^4 \right. \\ &+ \textbf{\textit{G}}_0 + \textbf{\textit{G}}_1 \log \textbf{\textit{M}} / \textbf{\textit{M}}^\mathrm{p} \right) \mathrm{d} t \\ &+ \sigma_{\textbf{\textit{T}}} \mathrm{d} \textbf{\textit{W}} \end{split}$$

Albedo loss

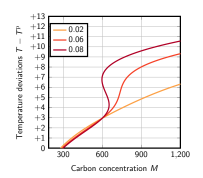
$$\lambda(T) = \lambda_1 - (1 - L(T))\Delta\lambda$$



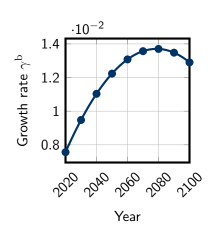
Temperature deviations $T - T^p$

Albedo loss

$$S_0(1-\lambda(T)) = \eta \sigma T^4 - G_0 - G_1 \log M/M^p$$

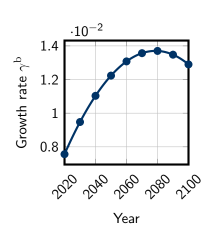


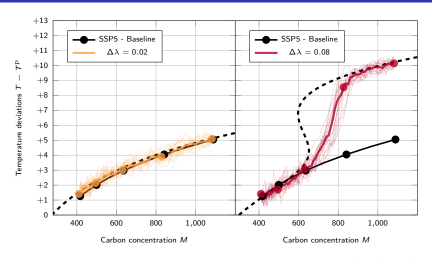
Let $\gamma^{\rm b}$ be the growth rate of carbon concentration M under the business-as-usual scenario.



Carbon Concentration

$$\mathrm{d} \textit{m} = \frac{\mathrm{d} \textit{M}}{\textit{M}} = \left(\gamma^{\mathrm{b}} - \alpha \right) \mathrm{d} t$$





AK Economy (Hambel et al., 2021)

- y log-output
- *k* log-capital
- I investment in capital
- B abatement expenditure
- C consumption

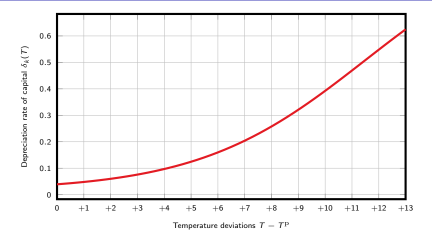
$$y = \log(A) + k \text{ s.t.}$$

$$Y = I + B + C$$

Climate change slows growth

- k log-capital
- T temperature
- I investment in capital
- B abatement expenditure

$$d\mathbf{k} = \left(\frac{I}{K} - \delta_k(\mathbf{T}) - \frac{\kappa}{2} \left(\frac{I}{K} + \frac{B}{K}\right)^2\right) dt$$



Making everything a rate...

- Y output
- B abatement expenditure
- C consumption
- χ consumption rate
- ε emissivity

$$\chi \coloneqq \frac{\textit{C}}{\textit{Y}} \text{ and } \frac{\omega}{2} \varepsilon^2 \coloneqq \frac{\textit{B}}{\textit{Y}}$$

- M CO₂
 concentration
- E^B BaU emissions
- $\delta_m(M)$ natural decay of CO_2
- ullet $\gamma^{
 m B}$ BaU growth of M

$$\varepsilon = 1 - \frac{\textit{M}}{\textit{E}^{\mathrm{B}}} \left(\delta_{\textit{m}}(\textit{M}) + \gamma^{\mathrm{B}} - \alpha \right)$$

Putting it all back into capital...

$$\frac{\mathrm{d} \mathbf{k}}{\mathrm{d} t} = \overbrace{A(1-\chi) - \frac{A\kappa}{2}(1-\chi)^2}^{\text{Standard consumption problem } \phi(\chi)} - \underbrace{\frac{A\omega}{2}\varepsilon^2}_{\text{abatement}} - \overbrace{\delta_k(T)}^{\text{climate change}}$$

$$\frac{\mathrm{d}y}{\mathrm{d}t} = \underbrace{\rho + \phi(\chi)}_{\text{abatement}} - \underbrace{\frac{A\omega}{2}\varepsilon^2}_{\text{abatement}} - \underbrace{\delta_k(T)}_{\text{climate change}}$$

The social planner at time τ is trying to maximise

$$U(\tau, \alpha, \chi) = \mathbb{E} \int_{\tau}^{\infty} f(C(t), U(t, \alpha, \chi)) dt$$

where f(C, U) is the Epstein-Zin aggregator.



Why Epstein-Zin?

I flip a coin today. You get 2€ every day if it is head and 1€ every day if it is tails.

Each day I flip a coin. That day you get 2€ if it is head and 1€ if it is tails.

Looking for
$$V(t,\chi,\alpha) = \sup_{\chi,\alpha} U(t,\alpha,\chi)$$
, which satisfies

$$-\partial_t V = f(\chi Y, V) + \nabla V \cdot (\text{drift of state}) + \partial_T^2 V \sigma_T^2$$

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No really... how?



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- Optimal emissions paths matter, not only total emissions (would you walk on the edge of a ditch)
- 3 TODO: solve this HJB numerically?



Thank you!

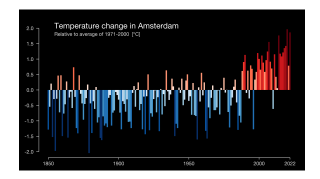


Figure: Ed Hawkins, Berkeley Earth data