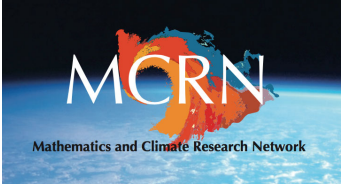



Welander's Ocean Circulation Model

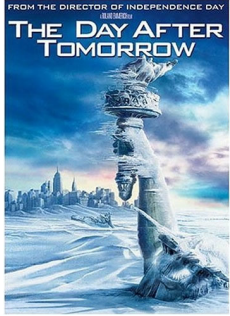
Richard McGehee
School of Mathematics
University of Minnesota
Mathematics of Climate Seminar
October 8, 2024



<https://sites.google.com/view/math-climate>




Welander's Model



20th Century Fox 2004

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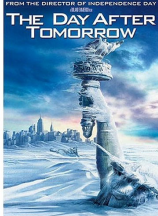


Welander's Model


The Day After Tomorrow/Film synopsis

After climatologist Jack Hall (Dennis Quaid) is largely ignored by U.N. officials when presenting his environmental concerns, his research proves true when an enormous "superstorm" develops, setting off catastrophic natural disasters throughout the world. Trying to get to his son, Sam (Jake Gyllenhaal), who is trapped in New York with his friend Laura (Emmy Rossum) and others, Jack and his crew must travel by foot from Philadelphia, braving the elements, to get to Sam before it's too late.

[Google Search](#)



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


Welander's Model


The Day After Tomorrow/Science

The events depicted in the film are based on real science: that planetary warming can cause parts of the Northern Hemisphere to become colder.

Most of the events in the film are scientifically impossible or greatly exaggerated.



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
Welander's Model

Dansgaard-Oeschger Events


"Global warming" can cause the Northern Hemisphere to cool.

Melting ice can lower the salinity of the North Atlantic, causing a decrease in the flow of the Atlantic Meridional Overturning Circulation (AMOC), slowing the heat transfer to the Northern Hemisphere.

This phenomenon is believed to have caused the **Younger Dryas**.



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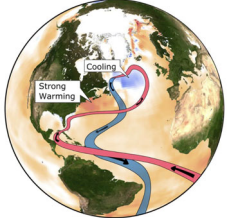
Welander's Model

The Washington Post

April 11, 2018

The oceans' circulation hasn't been this sluggish in 1,000 years. That's bad news.


The Atlantic Ocean circulation that carries warmth into the Northern Hemisphere's high latitudes is slowing down because of climate change, a team of scientists asserted Wednesday, suggesting one of the most feared consequences is already coming to pass.



[Nature](#) volume 556, pages191–196 (2018)

Mathematics of Climate Seminar 10/8/2024


Welander's Model




Current Atlantic Meridional Overturning Circulation weakest in last millennium


The Atlantic Meridional Overturning Circulation (AMOC)—one of Earth's major ocean circulation systems—redistributes heat on our planet and has a major impact on climate. Here, we compare a variety of published proxy records to reconstruct the evolution of the AMOC since about AD 400. A fairly consistent picture of the AMOC emerges: *after a long and relatively stable period, there was an initial weakening starting in the nineteenth century, followed by a second, more rapid, decline in the mid-twentieth century, leading to the weakest state of the AMOC occurring in recent decades.*

NATURE GEOSCIENCE | VOL 14 | MARCH 2021 | 118–120 | www.nature.com/naturegeoscience118


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Welander's Model





April 12, 2018


Gulf Stream current at 'record low' with potentially devastating consequences for weather, warn scientists

The Atlantic meridional overturning circulation (AMOC), the system of currents that transports warm water from the tropics via the Gulf Stream to the North Atlantic, plays a major role in regulating the world's climate.

A fictional depiction of AMOC's collapse was portrayed in *The Day After Tomorrow*, and while the film's events were exaggerated, scientists say severe weather events are likely to result from the ongoing changes.



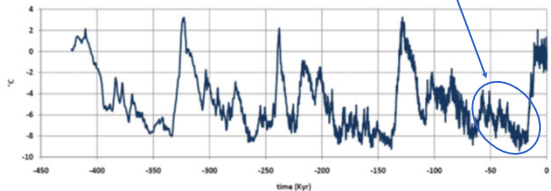

Mathematics of Climate Seminar 10/8/2024




Welander's Model


Recent (last 400 Kyr) Temperature Cycles
Vostok Ice Core Data

What's with these oscillations?



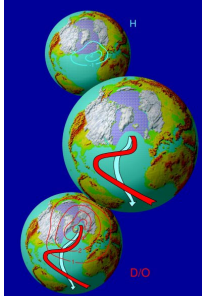
J.R. Petit, et al (1999) Climate and atmospheric history of the past 420,000 years from the Vostok ice core, Antarctica, *Nature* 399, 429-436.


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



Welander's Model

Heinrich and Dansgaard-Oeschger events



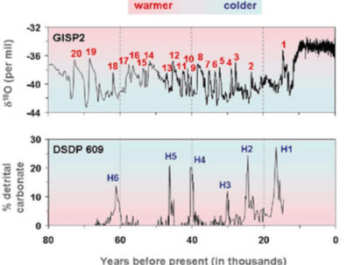
<http://www.pik-potsdam.de/~stefan/sampleimages.html>


Mathematics of Climate Seminar 10/8/2024





Welander's Model

Heinrich and Dansgaard-Oeschger events



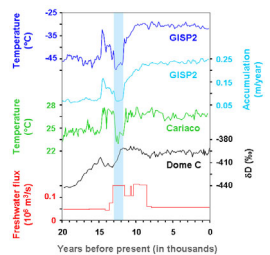
<http://www.ncdc.noaa.gov/paleo/abrupt/data3.html>


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


Welander's Model

The Younger Dryas



<https://www.ncdc.noaa.gov/abrupt-climate-change/The%20Younger%20Dryas>


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Welander's Model

Heinrich and Dansgaard-Oeschger events

GIISP2

DSDP 609

Years before present (in thousands)

warmer colder

What caused the oscillations?

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Welander's Model

What caused the D-O oscillations?

They could be self-oscillations in the natural dynamics of ocean circulation.

Pierre Welander, A simple heat-salt oscillator, *Dynamics of Atmospheres and Oceans* 6 (1982) 233-242.

R/V WeeLander is a 23-foot-long Beach Master work boat, informally named in honor of Professor Pierre Welander (1925–1996).

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Welander's Model

Welander's Model

atmosphere

shallow ocean

deep ocean

mixing with atmosphere

temperature $\dot{T} = k_T(T_A - T) - k(\rho)T$

salinity $\dot{S} = k_S(S_A - S) - k(\rho)S$

density $\rho = -\alpha T + \gamma S$

mixing with deep ocean

Pierre Welander, *Dynamics of Atmospheres and Oceans* 6 (1982).

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Welander's Model

Welander's Model

$$\dot{T} = k_T(T_A - T) - k(\rho)T$$

$$\dot{S} = k_S(S_A - S) - k(\rho)S$$

$$\rho = -\alpha T + \gamma S$$

The function k

$$k(\rho) = \begin{cases} k_0, & \rho < \varepsilon \\ k_1, & \rho > \varepsilon \end{cases}$$

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Welander's Model

Welander's Model

$$\dot{T} = k_T(T_A - T) - k(\rho)T$$

$$\dot{S} = k_S(S_A - S) - k(\rho)S$$

$$\rho = -\alpha T + \gamma S$$

Welander chose scientifically reasonable values and dimensionless variables and constants

$$\dot{T} = 1 - T - k(\rho)T$$

$$\dot{S} = \beta(1 - S) - k(\rho)S$$

$$\rho = -\alpha T + S$$

$$k(\rho) = \begin{cases} 0, & \rho < \varepsilon \\ 1, & \rho > \varepsilon \end{cases}$$

$\alpha = 0.8$
 $\beta = 0.5$

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Welander's Model

Welander's Model

$$\dot{T} = 1 - T - k(\rho)T$$

$$\dot{S} = \beta(1 - S) - k(\rho)S$$

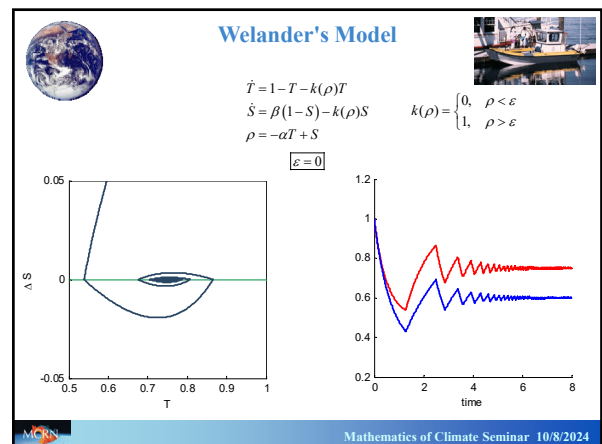
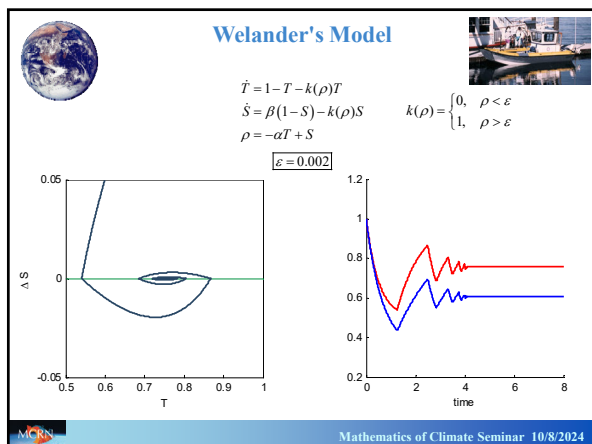
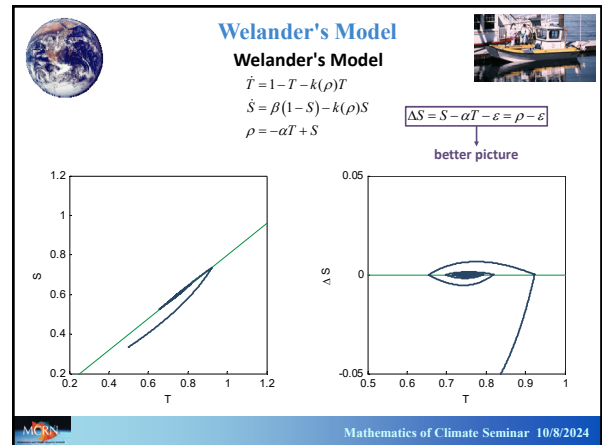
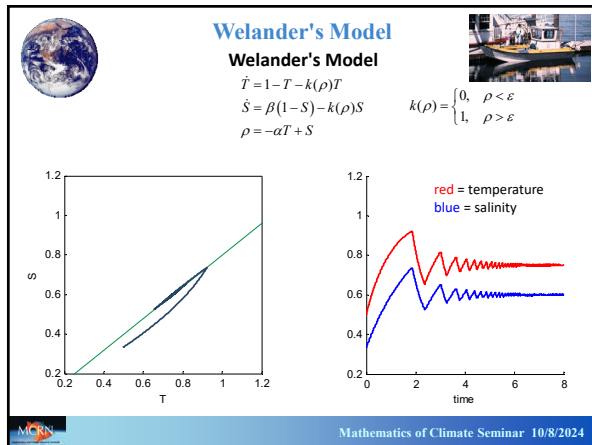
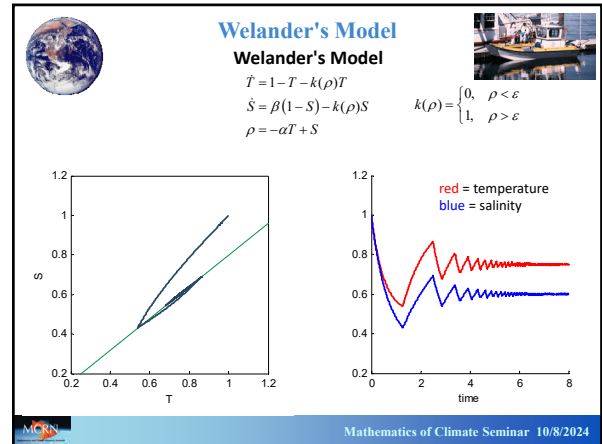
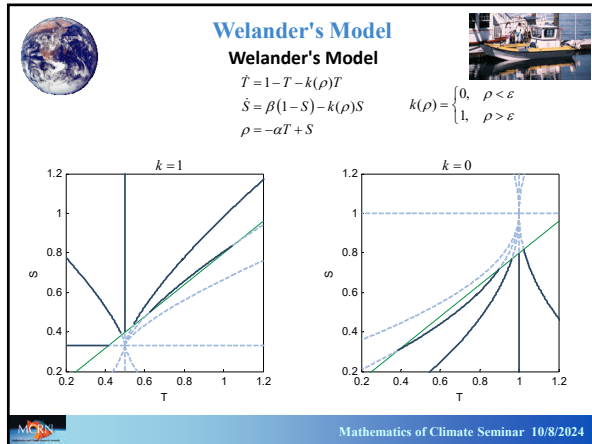
$$\rho = -\alpha T + S$$

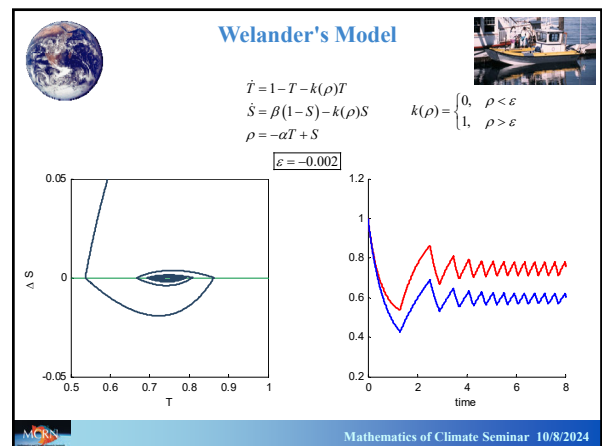
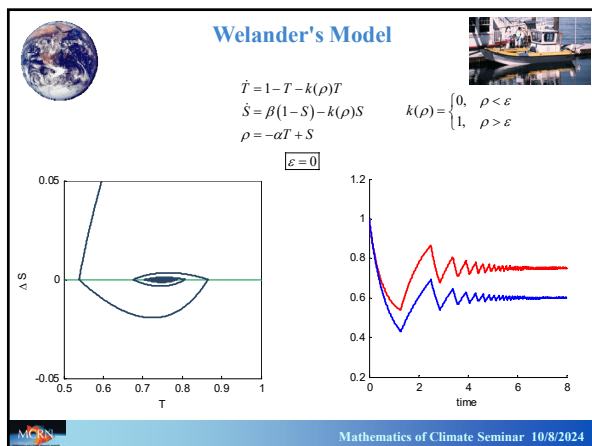
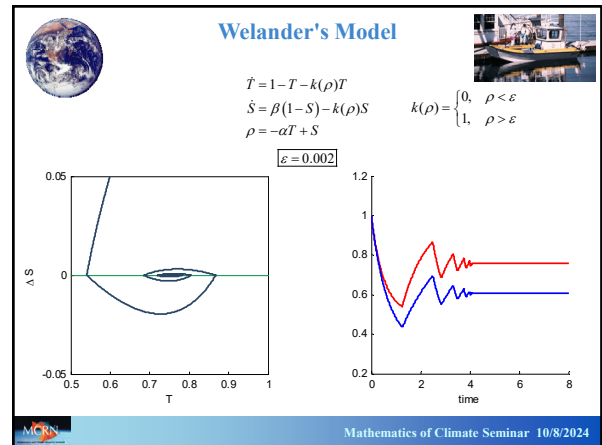
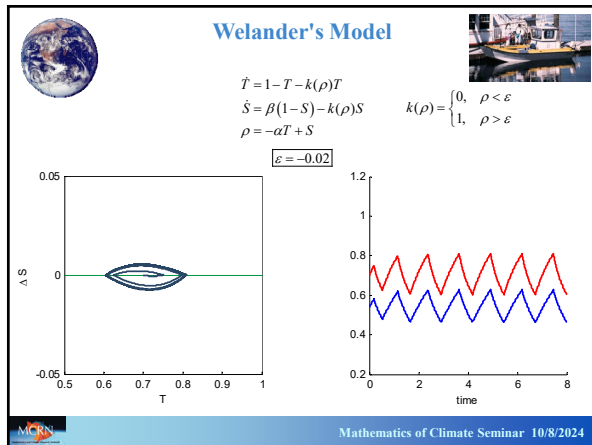
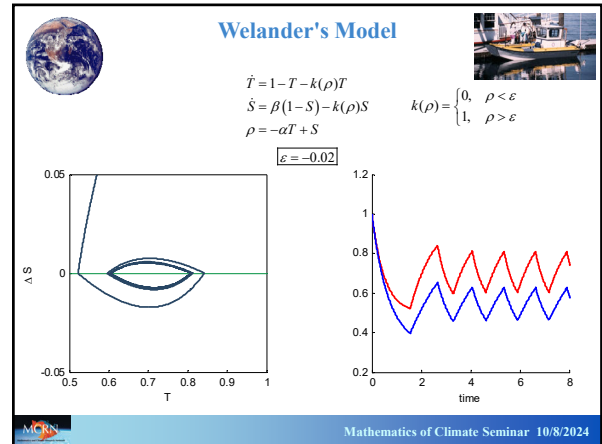
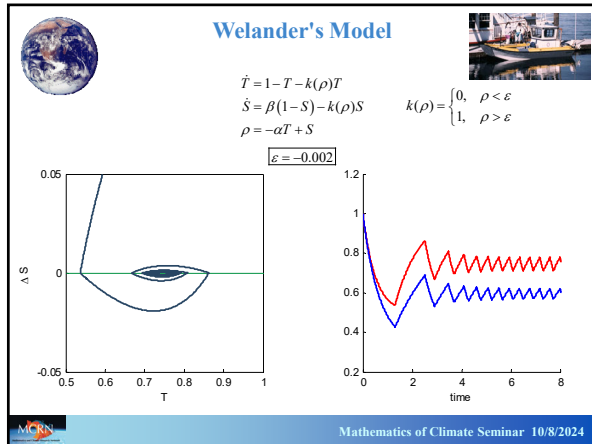
$$k(\rho) = \begin{cases} 0, & \rho < \varepsilon \\ 1, & \rho > \varepsilon \end{cases}$$

Rest point for $k = 0$:
 $(T, S) = (1, 1)$


Rest point for $k = 1$:
 $(T, S) = (1/2, \beta/(1 + \beta))$

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


Welander's Model

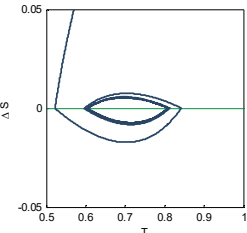
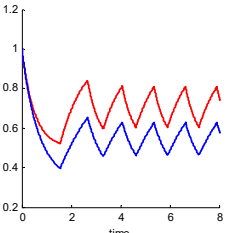


$$\begin{aligned} \dot{T} &= 1 - T - k(\rho)T \\ \dot{S} &= \beta(1-S) - k(\rho)S \\ \rho &= -\alpha T + S \end{aligned}$$

$$k(\rho) = \begin{cases} 0, & \rho < \varepsilon \\ 1, & \rho > \varepsilon \end{cases}$$




$\varepsilon = -0.02$


Mathematics of Climate Seminar 10/8/2024

Welander's Model

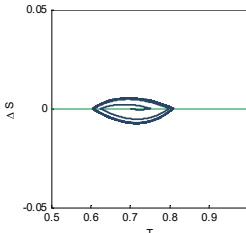
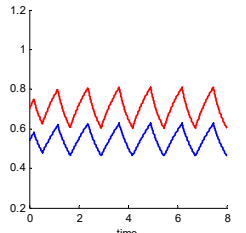


$$\begin{aligned} \dot{T} &= 1 - T - k(\rho)T \\ \dot{S} &= \beta(1-S) - k(\rho)S \\ \rho &= -\alpha T + S \end{aligned}$$

$$k(\rho) = \begin{cases} 0, & \rho < \varepsilon \\ 1, & \rho > \varepsilon \end{cases}$$




$\varepsilon = -0.02$





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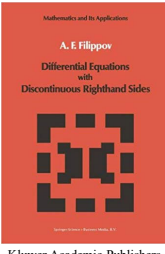
Welander's Model

Filippov Approach





A.F. Filippov*




Roughly

- The Euclidean space is partitioned by a finite number of sets.
- The boundaries are codimension 1.
- The vector field can be thought of as a finite number of vector fields, each defined and smooth on a partition set, including the boundary.
- The individual vector fields take different values on the boundaries.


*https://alchetron.com/Aleksei-Fedorovich-Filippov

Mathematics of Climate Seminar 10/8/2024

Welander's Model



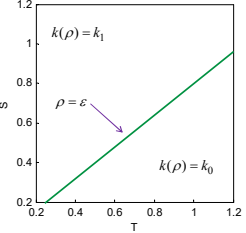
$$\begin{aligned} \dot{T} &= k_T(T_A - T) - k(\rho)T \\ \dot{S} &= k_S(S_A - S) - k(\rho)S \\ \rho &= -\alpha T + \gamma S \end{aligned}$$



The function k



$$k(\rho) = \begin{cases} k_0, & \rho < \varepsilon \\ k_1, & \rho > \varepsilon \end{cases}$$

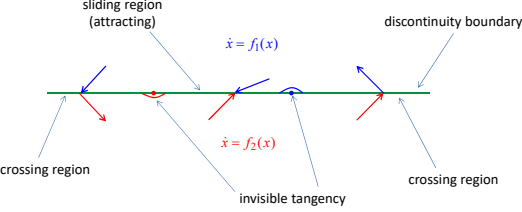
Welander's model is a Filippov system.



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

Welander's Model

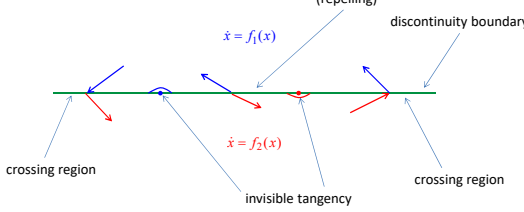





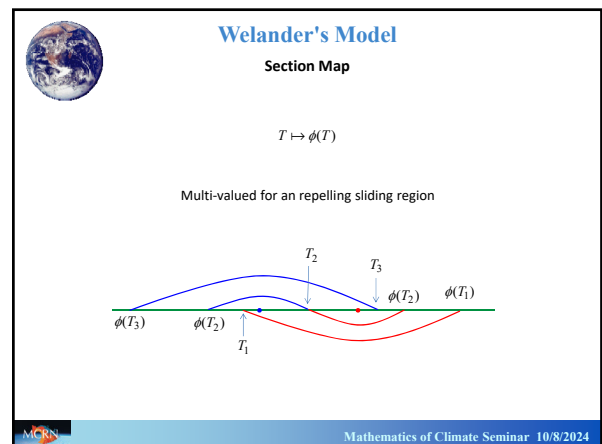
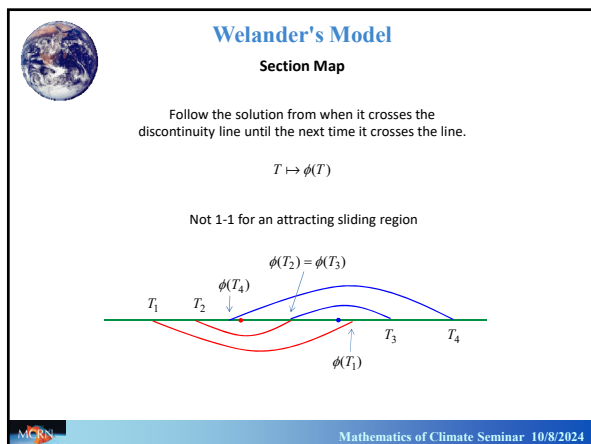
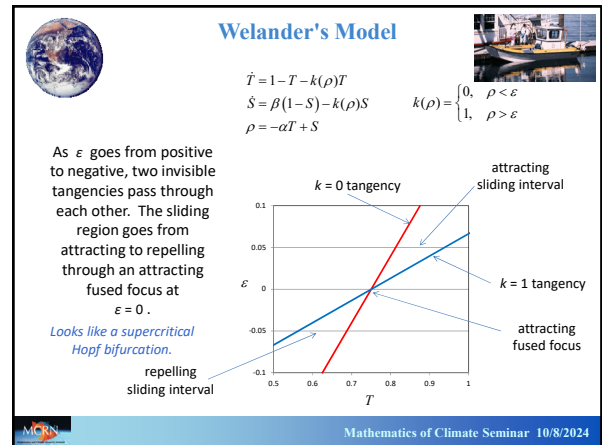
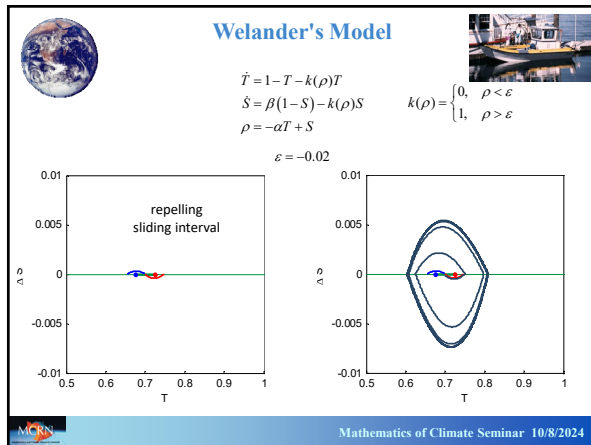
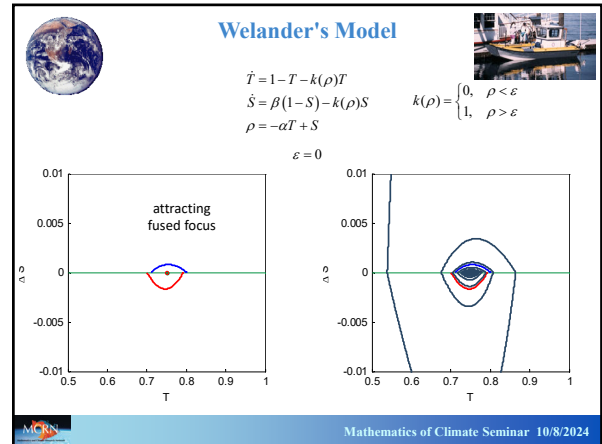
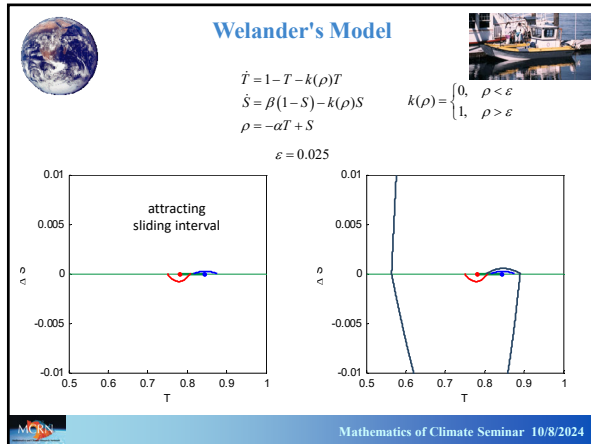
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Welander's Model








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Welander's Model

$$\begin{aligned} \dot{T} &= 1 - T - k(\rho)T \\ \dot{S} &= \beta(1 - S) - k(\rho)S \\ \dot{\rho} &= -\alpha T + S \end{aligned}$$



$$k(\rho) = \begin{cases} 0, & \rho < \varepsilon \\ 1, & \rho > \varepsilon \end{cases}$$

Follow the solution from when it crosses the discontinuity line ($\rho = \varepsilon$) until the next time it crosses the line. Use T as a coordinate on the line.

$$T \mapsto \phi_\varepsilon(T)$$

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Welander's Model






Section Map
 $T \mapsto \phi_\varepsilon(T)$

$\varepsilon = 0$

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Welander's Model



Section Map
 $T \mapsto \phi_\varepsilon(T)$

$\varepsilon = 0$

red = temperature
blue = salinity

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Welander's Model






Section Map
 $T \mapsto \phi_\varepsilon(T)$

$\varepsilon = 0.01$

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Welander's Model






Section Map
 $T \mapsto \phi_\varepsilon(T)$

$\varepsilon = 0$

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Welander's Model






Section Map
 $T \mapsto \phi_\varepsilon(T)$

$\varepsilon = -0.01$

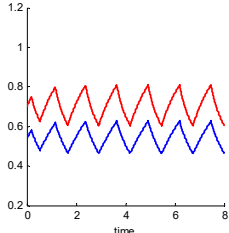
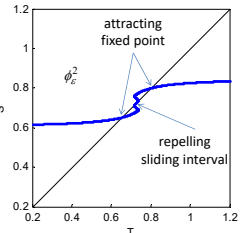
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Welander's Model



Section Map
 $T \mapsto \phi_\varepsilon(T)$

$\varepsilon = -0.01$

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Welander's Model

$$\dot{T} = k_T(T_A - T) - k(\rho)T$$


$$\dot{S} = k_S(S_A - S) - k(\rho)S$$

$$\dot{\rho} = -\alpha T + \gamma S$$

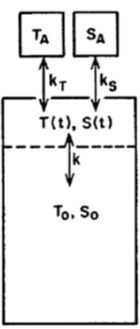
Smooth dependence on density: $k(\rho) = \left(\frac{1}{\pi} \tan^{-1}\left(\frac{\rho - \varepsilon}{a}\right) + \frac{1}{2}\right)(k_0 + k_1)$

Singular limit: $k(\rho) = \begin{cases} k_0, & \rho < \varepsilon \\ k_1, & \rho > \varepsilon \end{cases}$

Welander assumed that the self-oscillations he found in his discontinuous model would hold held for a nearby smooth system.



Juliann Leifeld, PhD 2016:
Welander's assumption was correct.

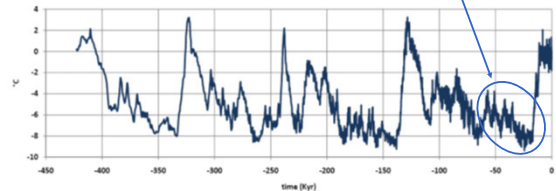


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Welander's Model

Recent (last 400 Kyr) Temperature Cycles
Vostok Ice Core Data



Explained by Welander?



J.R. Petit, et al (1999) Climate and atmospheric history of the past 420,000 years from the Vostok ice core, Antarctica, *Nature* 399, 429-436.

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

Welander's Model






Moral
Surprisingly, the moral of the film was NOT that everyone should study the Welander model.

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Welander's Model











After Los Angeles and Tokyo were decimated, and as a tidal wave was about to inundate Manhattan, a conversation ensued between the Vice President of the United States and the leading paleoclimatologist.

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Welander's Model

Vice President: "Maybe you should stick to science and leave policy to us."

Scientist: "Well, we tried that approach. You didn't want to hear about the science when it could have made a difference."

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