

Mon Dec 1

Where we're going:

This week: global warming debate

KKC Chap 13 (all) [continued from last week]
Seattle Times Pro/Con debate (web)

Today: Consensus assessment of global warming (IPCC)

Tues: Arguments of the "Skeptics"

Wed: **HW #6 DUE...** should we make it next Monday?
Evidence for Global Warming (Prof. Richard Gammon)

Thurs: A skeptical view of the current GW paradigm (Tad)

Fri: *tutorial, review for final*

Next week (M-W):

upcoming talks

Upcoming talks/events:

Monday, Dec 1

Smith Hall 115 3:30 (refreshments) 4:00 (talk)
Prof ???, "Climate modeling in the US 1955-2004"

Tues, Dec 2

ATG 310 12:30 Weather Discussion

Public Service Announcements:

ATG 310 3:00 undergraduate program in Atmospheric Sciences,
information meeting and social

Suzzallo Espresso, 7pm, free play-reading
"All Powers Necessary and Convenient" by Mark Jenkins

Wed, Dec 3

Health Sciences Bldg, T-239 Studio B, **8:30am**
"Methane in the Precambrian," Prof Jim Kasting, live videoseminar

Thermal Inertial

Question

- How long to heat "Earth" by 1K given climate forcing of 4 W/m²?
 - atmosphere
 - surface ocean (~100 m)
 - entire ocean (~4000 m deep)

Note: 4 W/m² is forcing for doubled CO₂

Specific heat capacity, C

How much energy per unit mass does it take to warm a substance by one degree Kelvin?

$$C = \frac{\text{Energy Absorbed}}{\text{Mass} \cdot \text{Temperature Change}} = \frac{E}{M \Delta T}$$

so,

$$E = C * M * \Delta T = \text{Energy Required to raise temperature by } \Delta T$$

Thermal Inertial

$$\text{Time (s)} = \frac{\text{Energy Required (J)}}{\text{Energy Flux Rate (J/s or W)}}$$

normalize everything by unit area of Earth surface, m²

$$\text{Time (s)} = \frac{E \text{ (J/m}^2\text{)}}{4 \text{ (W/m}^2\text{)}} = \frac{C * M * \Delta T}{4 \text{ (W/m}^2\text{)}}$$

Reservoir	Specific Heat Capacity, C (J/kg/K)	Mass (kg/m ²)	Time to heat by 1K for flux of 4 W/m ²
Atmosphere	1000	10 ⁴	30 days
Surface Ocean	4000	10 ⁵	3 years
Entire Ocean	4000	4*10 ⁶	130 years

Thermal Inertial

Question

- How long to heat "Earth" by 1K given climate forcing of 4 W/m²?

Answer (according to this simple model)

- 30 days if we just have to heat the atmosphere
- 3 years if we just have to heat the ocean surface layer
- 130 years if we just have to heat the entire ocean (assuming instantaneous mixing - which is unrealistic)

Conclude

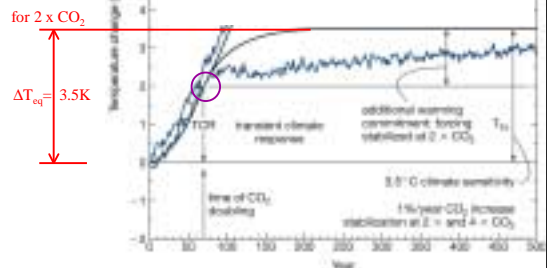
- Surface ocean provides thermal inertia on time scale of several years
- Deep ocean provides thermal inertia on time scale of many centuries
- Oceans have a very strong stabilizing effect on climate

Transient vs Equilibrium Response

focus on 2 x CO₂ model run

most of the warming has already occurred at the time of the CO₂ doubling

response time: last 1-degree takes many centuries



Lag Factor

Basic Global Warming Forecast Equation

$$\Delta T = \lambda * \Delta F * \text{lag_factor}$$

Lag Factor

A given amount of forcing corresponds to a certain equilibrium warming. Most of this warming occurs rather quickly, but the full amount takes several centuries to occur.

The "lag_factor" in this equation predicts how much of the equilibrium warming for a given level of forcing will have occurred by the time that level of forcing is reached.

[Assumes a steadily increasing forcing.]

Climate models indicate: lag_factor is ~0.66 [use in HW6]

IPCC Projection of Climate Forcing

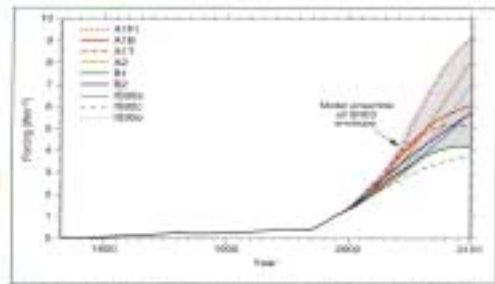


Figure 10: (Right) model results, scenarios; (left) historical and projected radiative forcing up to the year 2000. The shaded region shows the range of forcing that encompasses the full set of their five SRES scenarios. The model of radiative forcing is shown for the period 1850 to 2000. The dashed line shows the model estimate of 2100 forcing. The solid line shows the model estimate of 2100 forcing. The model of radiative forcing is shown for the period 1850 to 2000. The dashed line shows the model estimate of 2100 forcing. The solid line shows the model estimate of 2100 forcing.

IPCC (2001) summary

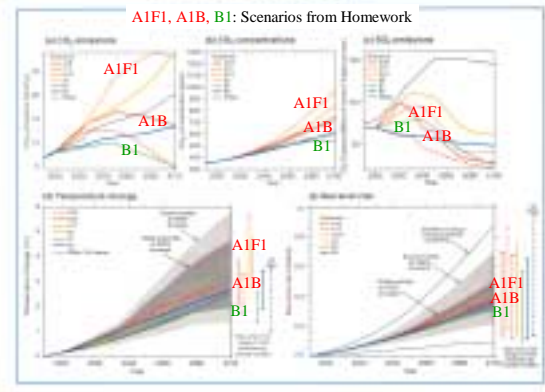
Main points of Summary for Policymakers

- the world is currently warming
- the warming can be attributed to humans
- GHGs (cause of warming) are projected to rise substantially
- aerosols (partial offset of warming) are not projected to rise substantially
- GAAST projection by year 2100: +1.4 to +5.8 K
- sea-level projection by year 2100: +0.1 to +0.9 m
- GAAST projection in context:

"The projected rate of warming is much larger than the observed changes during the 20th century and is very likely to be without precedent during at least the last 10,000 years based on paleoclimate data."

IPCC SPM Fig 5: scenarios and projections

A1F1, A1B, B1: Scenarios from Homework



IPCC (2001) changes

Change in temperature projections over last 6 six years

1995 projections (SAR): 1.0 to 3.5 K [mean 2.25 K]

2001 projections (TAR): 1.5 to 5.8 K [mean 3.65 K]

>> 1.4 K increase in mean and 2.3 K increase in max in six years! <<

IPCC explanation...

"The higher projected temperatures... are due primarily to the lower projected sulfur dioxide emissions."

translation:

- GHG emissions and concentrations are about the same.
- Sulfate aerosol concentrations are projected to be much lower...
 - > human feedback: people won't tolerate deadly pollution
- Aerosol negative forcing in 2001 projections is much lower.

Note: Aerosol forcings are the key to the change in projections in 2001, just as they were key to the increased confidence in human attribution in the 1995 report.

IPCC (2001) sea-level forecast

Sea-level projections

like GAAST, sea-level is a truly global index

but it is more difficult to predict because it is a balance of sources and sinks despite higher temperature projections, sea-level rise projections are slightly lower in TAR compared to SAR

- thermal expansion causes rise
- Antarctica is expected to grow (more snowfall than melting)
- Greenland is expected to shrink (more melting than snowfall)
- mountain glaciers are expected to shrink dramatically, but this is a fairly small reservoir

Tues Dec 2

Announcements:

due date for HW 6 has been extended to Monday, Dec 8

Where we're going:

Today: finish up Consensus assessment of global warming (IPCC)
Arguments of the "Skeptics"

Wed: Evidence for Global Warming (Prof. Richard Gammon)

Thurs: A skeptical view of the current GW paradigm (Tad)

Fri: *tutorial, review for final*

Next week:

Mon: **HW#6 DUE**

Climate Impacts in the Pacific NW (Dr. Phil Mote)

Tues: Effects of global warming

Wed: Environmental problem-solving
course evaluation

Fri: **FINAL, here, 8:30am**

upcoming talks

Upcoming talks/events:

Tues, Dec 2

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IPCC (2001) Detection and Attribution

Testing the global warming theory (detection and attribution):

Warming of the Earth's surface...

- Is **predicted** by climate models forced with GHG's
- Has in fact been **detected**
- Match between prediction and observation is sufficiently good that **attribution** has been claimed

Conceptual framework for this paradigm:

$$\Delta T = \lambda \Delta F \quad (\text{Eq. 6.1 of IPCC, 2001})$$

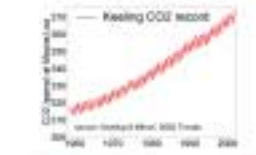
ΔF : externally imposed change in energy balance (W/m^2)

ΔT : resulting change in surface temperature (K)

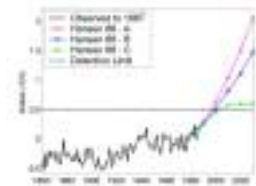
λ : climate sensitivity

Current paradigm –forcing and models

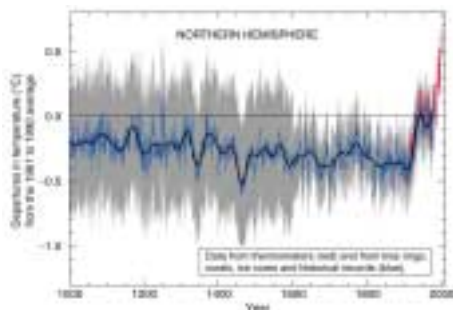
1. Positive forcing
from GHG's



2. Climate models
predict warming



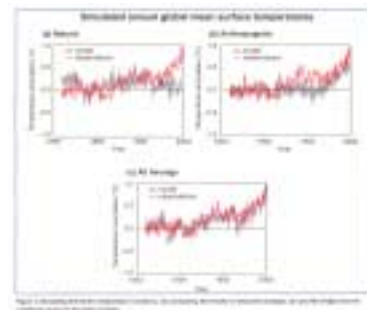
Current paradigm - Detection of the predicted warming



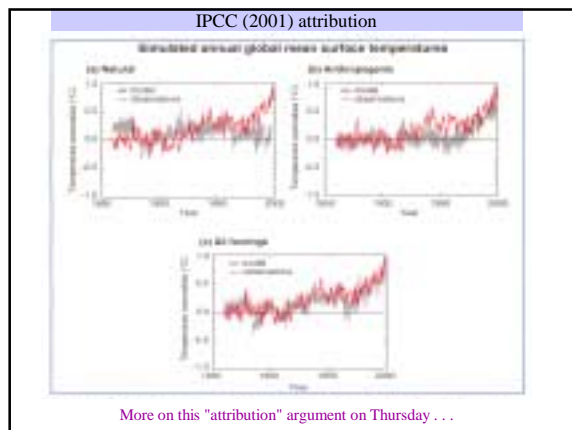
In-class activity: Identify the largest, 50-year change in the pre-industrial era. What is the magnitude of this change (best-guess and upper bound)?

Current paradigm - Attribution to human causes

4. ... the warming
has been attributed
to humans



Source: IPCC 2001, Summary for Policymakers, Fig 4



(some) Arguments of the "skeptics"

It isn't warming

- satellites do not show warming
- surface thermometers are biased by urban heat-island effect
- this or that region is not warming

It may be warming, but the warming is natural

- the earth is just coming out of the Little Ice Age
- it was warmer during the Medieval Warm Period
- all changes are due to the Sun

Climate models are hopelessly simplistic and unreliable

- [cf Mott Greene's talk yesterday]
- past predictions have been wrong; why believe new ones?

CO₂ does not cause warming

- it is a trivial part of the Earth's greenhouse effect, which is almost entirely due to water vapor
- again, all changes are due to the Sun

CO₂ and warming are beneficial, not dangerous

- CO₂ is a plant fertilizer, not a pollutant
- a warmer Earth will be more productive and more widely inhabitable, especially at high latitudes

The question that "skeptics" fail to confront

Energy balance theory of climate change

- CO₂ is increasing in the atmosphere due to human activity
- CO₂ absorbs infrared radiation and, thus, participates in the Earth's greenhouse effect
- anthropogenic CO₂ is already imposing a climate forcing of 1.5 W/m² (more than 10-times any measured variations in solar energy)
- doubled CO₂, almost certain by 2100, will impose a forcing of 4 W/m² (equivalent to increasing solar energy by 1.5%)

None of the above conclusions are disputed by global warming "skeptics". They lead to the following questions:

- How can a sustained, positive forcing be imposed upon the Earth without leading to a change in surface temperature?
- In other words, what strong negative feedback mechanism operates in the Earth's climate system that prevents temperature change in spite of imposed forcings?

Lindzen

Richard Lindzen's (responsible) search for a negative feedback

- a leading greenhouse skeptic, but through peer-reviewed research
- premise: the Earth's climate over the past 10,000 years has been too stable. There MUST be a strong, negative feedback.
- His efforts have focused research on important and neglected aspects of the Earth's climate - in particular, the links between tropical convection and upper tropospheric water vapor.
- To date, he has put forward three or four versions of his negative feedback hypothesis. All were trumpeted by the "skeptics" press. All have failed to pass scientific scrutiny.

Lindzen's latest attempt:
Lindzen et al. (2001): "Does the earth have an adaptive infrared iris?", Bulletin of the American Meteorological Society, 82, 417-432.

Hartmann and Michelsen (2002) "No evidence for iris", BAMS plus three other articles refuting the evidence and logic.

Case in point: Soon and Baliunas

Soon and Baliunas, "Proxy climatic and environmental changes of the past 1000 years, Climate Research, 23, 89-110, 2003

New finding: the 20th century climate is NOT unusual. In fact, both the "Little Ice Age" and the "Medieval Warm Period" (900-1300) were more anomalous than the 20th century.

Thus, the "detection" argument collapses.

- Heralded in the "skeptics" press as the most thorough analysis of paleoclimate data to date.
- Came out just as the Climate Stewardship Act was being debated in Congress. The article was cited extensively in Senate testimony.
- The White House attempted to re-write the global-warming portion of the EPA "Draft Report on the State of the Environment" to feature the conclusions of this article rather than those of the IPCC.

Case in point: Soon and Baliunas

Scientifically unsound:

1. Paleoclimate data examined for any anomaly, not just temperature.
2. Each location treated separately. No attempt to reconstruct global- or hemispheric-mean temperature. Thus, changing weather patterns can explain the results. (No evidence of changing, global climate.)
3. Fails to consider the late 20th century warming (i.e. the best evidence of anomalous climate).

Note that the editor of the journal that published Soon and Baliunas has since resigned over how the peer review was handled.

Thoroughly discredited at this point. (But its effect on the political process has already occurred.)

Richard Gammon's talk on "global warming evidence"

Recent **global temperatures** are highly anomalous
1998, 2002, 1997 are three warmest years on record

The **stratosphere** has **cooled** dramatically, as predicted

Extreme weather events are becoming more common:
no one event can be linked to global warming
heat-wave (and heat-deaths) in Europe last summer
massive forest fires in California, Siberia, Australia
weather-related damages in US have increased dramatically

Arctic is warming: surface thermometers and many other indicators
spring thaws earlier by 2-3 weeks
permafrost getting more shallow
Arctic ice is substantially thinner and covers less area
snow cover in NH has retreated by about 10%
Greenland is losing ice-volume (melting at edges)

Mountain glaciers are retreating all over the world

ENSO oscillation is shifting into the warmer, El Nino mode

questions from Gammon's talk

Some of the questions from yesterday's talk:

How does CO2 harm the ocean? How does global warming harm the coral reefs? How important (to humans) is it that coral reefs are dying?

How are heat-related deaths determined? How do we know these are due to global warming? Could they have been prevented?

Cost of weather-related disasters is dramatically increasing... but isn't part of this due to putting buildings in disaster-prone areas?

How are forest fires caused by global warming?

How does the increase in GHGs cause both global warming at the surface and cooling of the stratosphere? Why are effects larger in NH?

The beach in my home town in Japan disappeared overnight. Was this because of the ice melting and sea level rising?

questions from Gammon's talk

Arctic: What is permafrost? If global warming is heating up the Arctic, why are some regions (e.g. central Greenland) getting colder?

Explain how ice melting sometimes does and sometimes does not cause sea level to rise?

Politics: Why are the politicians so unaware of this evidence? What does Putin not like about the Kyoto Protocol?

What is the solution? Can we really stop using fossil fuels? Wouldn't the hard to the economy be even worse than global warming?

Future: How long before we recover from global warming, once we implement a solution?

"Skeptics" wrap-up

Seattle Times Pro/Con editorials:

"Does human activity affect climate?"

"Yes" by J. W. Anderson, Resources for the Future

1. The world has grown measurably warmer over the past century.
2. The chief cause is probably carbon dioxide... from fossil fuels.
3. Nobody knows what's going to happen as the concentrations of CO2 keep rising."

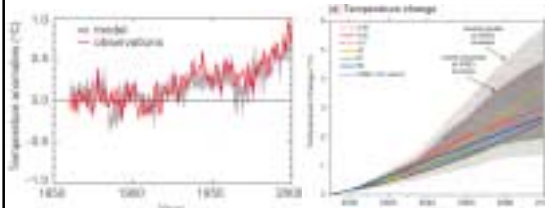
"No" by Dennis T. Avery, The Hudson Institute

- belittles deliberative, peer-reviewed, scientific consensus
see Phil Mote comments on this
 - considers evidence from the scientific fringes absolutely trustworthy (especially, Soon and Baliunas)
 - expresses certainty, even regarding the future (mark of a "true-believer")
- "Meanwhile, the Earth's own historic records, in the fossils, sediments and ice cores, tell us we're in another modest, natural warming cycle that will bring back the finest weather humanity can remember."

A skeptical view of the current global-warming paradigm*

The current paradigm among climate scientists:
"We understand the causes of the warming to date."

"Therefore, we are in a good position to forecast the future - specifically, the climatic consequences of various emission scenarios."



"Attribution" of past changes

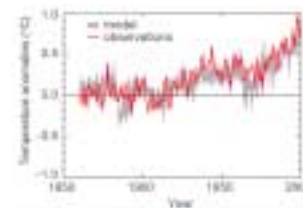
"Projection" of future changes

* Reference: Anderson, Charlson, Schwartz, Knutti, Boucher, Rodhe, Heintzenberg (2003), Science, 300, 1103-1104. Reprints available.

Problem with the attribution argument

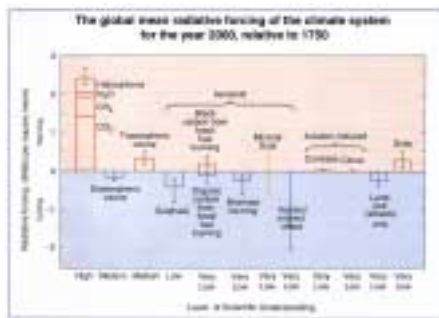
Attribution:

"When we put known forcings into our climate models, we are able to reproduce the magnitude and pattern of industrial-era temperature changes."



Problem: The forcings (especially aerosol forcings) are not known!

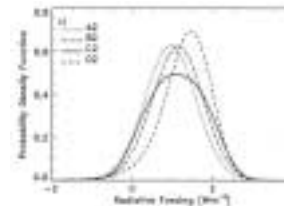
IPCC Forcing bargraph



Question: What is missing from this plot?

Adding up the industrial-era climate forcings

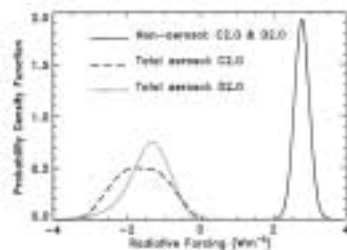
If we add up all the forcings (each of which is uncertain) the result is a probability distribution of the total, industrial-era forcing. This analysis reveals a substantial possibility that the total forcing is very small or even negative. What would this imply for the attribution studies? For the current global warming paradigm?



Boucher and Haywood, Clim. Dyn. 18, 297 (2001)

Separate the aerosol from the non-aerosol forcings

Forcing by aerosols is the main cause of this uncertainty.



Boucher and Haywood, Clim. Dyn. 18, 297 (2001)

Climate forcing by anthropogenic aerosols

Direct aerosol forcing: Particles reflect sunlight back to space.

Indirect aerosol forcing: Particles modify the properties of clouds, causing more droplets and, thus, more reflection of sunlight back to space.

Both of these effects:

- tend to cool the earth (thus counteract GHG warming)
- affect the shortwave (or solar) portion of the energy budget

These effects can be visualized using photographs from space (next slide)...

Aerosol Forcing viewed from space



Two methods of calculating aerosol forcing

1. Forward calculations (study the aerosol)

- measure how much aerosol is in the atmosphere and estimate what fraction of this is anthropogenic
- study optical and cloud-nucleating properties of the aerosol
- calculate climate forcing due to anthropogenic aerosol

2. Inverse calculations (fit the T-record)

- assume that the observed warming is the response to a substantial, positive forcing
- make multiple runs of a simple climate model with varying values of aerosol forcing
- see which values of aerosol forcing give a "fit" to the observed temperature record

Comparison of Aerosol Climate Forcing Methods

Current paradigm: on solid ground?

Danger of circular logic:

- i. By fitting the temperature record, we can deduce the aerosol forcing.
- ii. When we plug that value of aerosol forcing into our climate models, we can fit the temperature record!

Question: The fact that we can fit the temperature record means that we have a possible explanation for the observed warming. Does it necessarily mean we have the right explanation?

Recall Karl Popper: A good explanation (one that accounts for all the facts) is not necessarily the right explanation. We have no ultimate criteria for recognizing truth. But we do have ways of recognizing error. Therefore, science advances by diligent attempts to disprove current theories. The problem with circular logic is that it rules out the possibility of disproof.

Fitting the temperature record in the 1980's

Forcing Projection

with uncertainty in current forcing

with uncertainty in 2100 forcing

Figure 10: Mean annual temperature increases relative to 1980 values for the year 2100, estimated by various forcing by the end of the 21st century (2080-2099) scenarios. The shaded regions show the range of forcing that uncertainty that fall in the 2080-2099 scenarios. The shaded regions show the range of forcing that uncertainty that fall in the 2080-2099 scenarios. The shaded regions show the range of forcing that uncertainty that fall in the 2080-2099 scenarios.

Summary

Where do we stand?

- a major positive forcing is coming this century
- it is critical that climate scientists figure out how the earth will respond

- the current paradigm is "likely" to be correct, but
- until we have better knowledge of aerosol forcing, we should not rule out the possibilities that total forcing over the industrial-era has been small or even negative

- negative total forcing would imply:
 - the observed warming was not caused by a forcing
 - natural variability may be larger than we currently think

- small total forcing would imply:
 - the observed warming was caused by a smaller forcing than we currently think is possible
 - climate sensitivity may be larger than we currently think