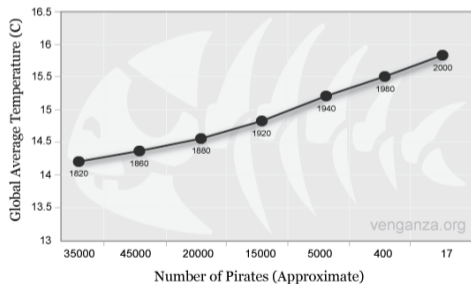


## Today's Lecture (Lecture 14): Attribution of anthropogenic climate change

### Global Average Temperature Vs. Number of Pirates



Reference  
IPCC AR5, Ch. 10

## 5.4 – Attribution

### How can we tell that the observed warming is anthropogenic?

**Time series** We can estimate the history of anthropogenic (GHG, aerosol, ozone depletion) forcings and natural (solar, volcanic) forcings

**Spatial distribution** We can estimate the expected pattern (geographic and vertical) of the anthropogenic and natural forcings

### What causes uncertainty in attribution?

**Internal variability** When internal variability has modes with similar time scales as the anthropogenic effects (decadal–centennial), it can be difficult to distinguish the two (*confounding*)

**Model uncertainties** Patterns produced by models have uncertainties

**Observational uncertainty** – due to limited time series, spatial coverage, instrumental error, instrumental intercomparability

Note: attribution is statistical – not “it’s hot today because of global warming” but “the mean temperature is likely higher because of anthropogenic GHG emissions”.

## A sampling of attributions in the IPCC AR5

### Uncertainty in the language of IPCC

The IPCC assessment reports use precisely defined terminology for probabilistic projections and confidence estimates:

Virtually certain	99–100% probability
Extremely likely	95–100%
Very likely	90–100%
Likely	66–100%

- ▶ It is *extremely likely* that human activities caused more than half of the observed increase in GMST from 1951 to 2010.
- ▶ It is *very likely* that anthropogenic forcings have made a substantial contribution to upper ocean warming (above 700 m) observed since the 1970s.
- ▶ It is *very likely* that there is a substantial contribution from anthropogenic forcings to the global mean sea level rise since the 1970s
- ▶ It is *very likely* that oceanic uptake of anthropogenic carbon dioxide has resulted in acidification of surface waters which is observed to be between  $-0.0014$  and  $-0.0024$  pH units per year.
- ▶ It is *very likely* that anthropogenic forcings have made a discernible contribution to surface and subsurface oceanic salinity changes since the 1960s.
- ▶ Anthropogenic forcings are *very likely* to have contributed to Arctic sea ice loss since 1979.
- ▶ Ice sheets and glaciers are melting, and anthropogenic influences are *likely* to have contributed to the surface melting of Greenland since 1993 and to the retreat of glaciers since the 1960s.
- ▶ In land regions where observational coverage is sufficient for assessment, there is *medium confidence* that anthropogenic forcing has contributed to a global-scale intensification of heavy precipitation over the second half of the 20th century.
- ▶ There is *low confidence* in attribution of changes in tropical cyclone activity to human influence.

## Attribution in four simple steps

1. Historical observational record of a variable of interest (here: temperature)
2. Model reconstructions of the historical record, separately for
  - ▶ natural forcings only
  - ▶ natural + GHG
  - ▶ natural + GHG + other anthropogenic
  - ▶ note: internal variability (e.g., El Niño) is not imposed
3. Compare model runs with observational record:
  - ▶ Does the combined natural + anthropogenic run match the observational record? (Required to show that the model works.)
  - ▶ Does the natural-only run match the record? → change attributable to natural forcings
  - ▶ Does the natural-only run not match the record? → change attributable to anthropogenic forcings
  - ▶ In some cases, distinction can be made between the anthropogenic forcings (e.g., GHG-only vs GHG + aerosols)
4. Estimate uncertainty on the model reconstruction (e.g., by running an ensemble of models); use uncertainty to quantify confidence in the statistical sense in the results from step 3

### Anthropogenic forcings and their patterns

**Greenhouse gases** tropospheric warming, stratospheric cooling

**Aerosols** short-lived → regional pattern of cooling (mostly)/heating (absorbing aerosol)

**Stratospheric ozone depletion** stratospheric warming, mostly over the polar regions

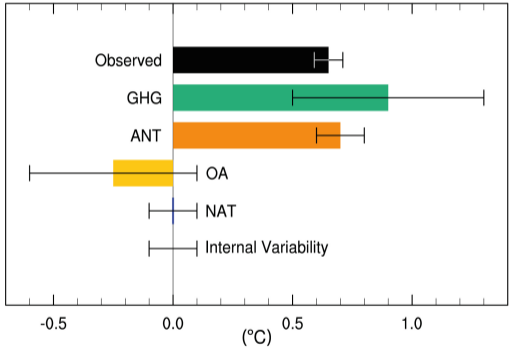
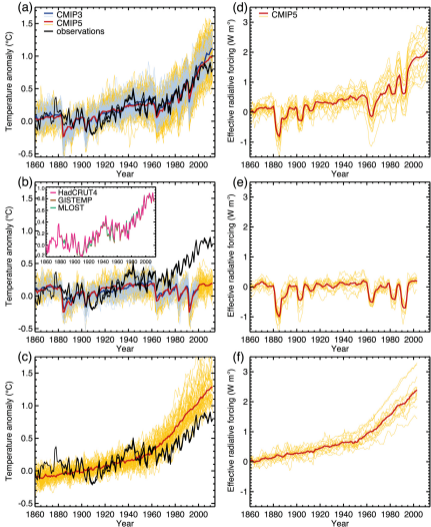
### Natural forcings and their patterns

**Volcanic eruptions** stratospheric warming, tropospheric cooling extending for a few years from well-known dates

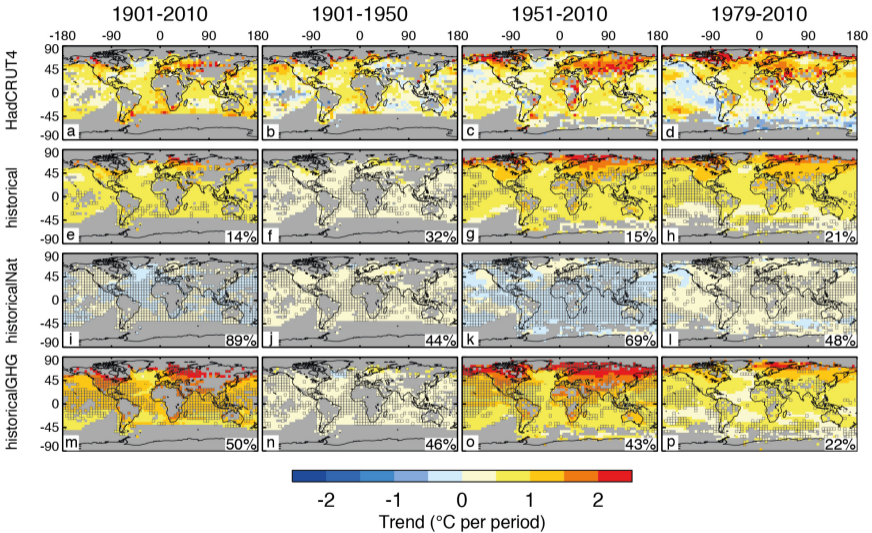
**Solar output variability** no vertical preference, well measured over the instrumental period



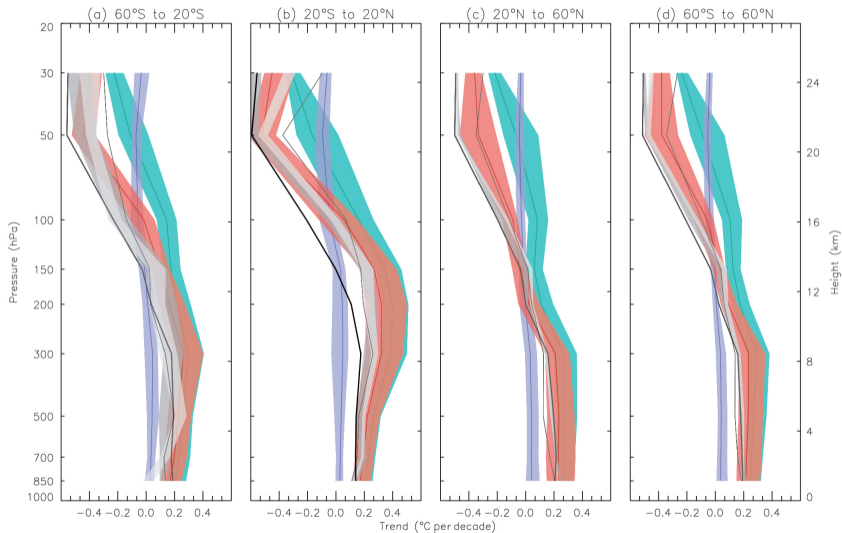
# Attribution using global mean surface warming



# Attribution using the geographic distribution of surface warming



# Attribution using the vertical distribution of atmospheric warming



# Anthropogenic warming is seen on all continents

