Modelling Ancient Earth Climate: Methods & Models

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Learning Outcomes

palaeo-*prefix* MAINLY UK SPECIALIZED (US USUALLY paleo-) /palaeo/ From Greek *palaios* 'ancient' older or ancient, especially relating to the geological past

- To understand why it is important/interesting to study palaeoclimates.
- To learn about the development of Climate and Earth System Models
- To appreciate how these models can be applied to understand the evolution of climate over geological time.

2





- · Understand the dynamics of warm climates
- · Test Earth System Models





Primary Research Focus in Climate Change Science

- Simulation of the historical or near-historical record
- · Analysis of the observed record of variability
- Projection for the next 100 years

Greatest Strengths

Spatial and temporal character of the Observations.

Measurement of physical quantities that define the state of the atmosphere and ocean.

Greatest Weaknesses

Sense of change.

Sense of the integration of the Earth System.

In contrast: A Research Focus in Earth History

Greatest Strengths

Spectacular sense of change (Furry Alligator Syndrome)

True integrated system response

Greatest Weaknesses

Proxies rather than state variables
Limited spatial and temporal resolution

"The greatest weaknesses in a research focus on the modern record are the greatest strengths of Earth System History"

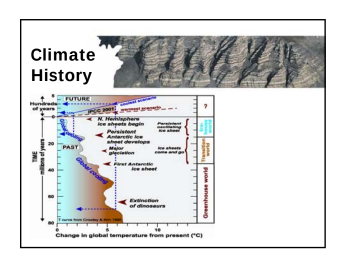
We Should Worry

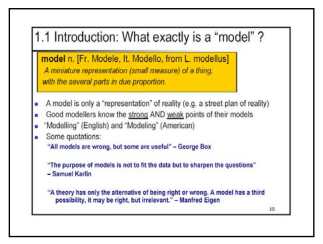
IPCC Climate Sensitivity: Roughly 1.5 to 4.5 C globally averaged surface temperature increase for a doubling of carbon dioxide.

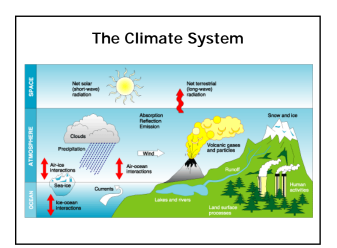
Hundreds of GCM experiments have been completed for time periods throughout the Phanerozic using a wide variety of climate models.

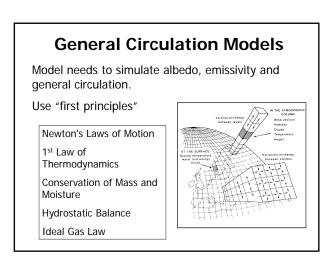
Many experiments focused on either glacial climates or warm climates (the extremes).

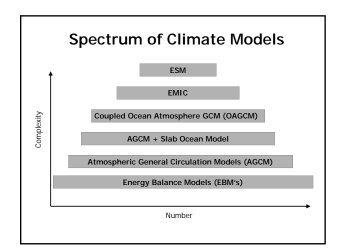
"There are few legitimate example of a climate model simulation in which the past climate conditions were overestimated"

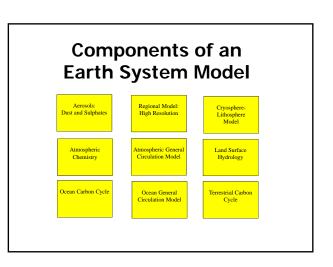




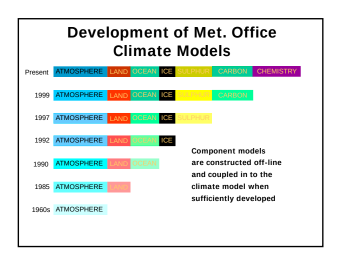








Primitive' manual southern computer equations forecast oscillation forecasts 10 Thytes 1.2 Brief history 1.2 Brief history 1.2 Brief history 1.2 Brief history 1.3 Brief history 1.4 Tflops 10 Thytes 10 Thytes 10 Thytes 10 The Earth Simulator 11 The Earth Simulator 12 The Earth Simulator

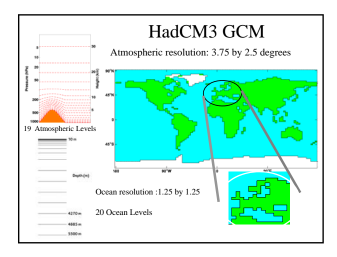


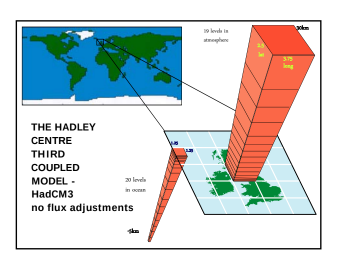
Physical basis of climate models

- The atmosphere is a fluid on a rotating planet:
 - Drag at the surface and within the atmosphere affects the momentum budget
 - Water vapour evaporates from the surface, condenses to form clouds and heats the atmosphere when it is lost through precipitation
 - Heating from solar radiation and cooling from thermal radiation
- · Models therefore need to include equations for;
 - 3 components of wind (or vorticity & divergence), including Coriolis and drag
 - equation of state and conservation of water
 - thermodynamics, including heating by condensation and radiation

Physical basis of climate models

- The ocean is also a fluid, but incompressible. It is heated by solar radiation and cooled by evaporation and thermal emission from the surface. No internal heating, but salinity strongly affects the density and hence the circulation
- Additional models have been developed to include the land surface, cryosphere, atmospheric chemistry and aerosols, carbon cycle etc
- \bullet Processes that are sub-grid in scale are modelled by parametrizations





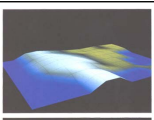
Parametrized processes in the ECMWF model LONG-WARE RADIATION CLOUD CLO

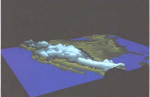
Representation of orography; the importance of resolution

The upper figure shows the surface orography over North America at a resolution of 480km, as in a low resolution climate model.

The lower figure shows the same field at a resolution of 60km, as in a weather forecasting model.

Remember that orographic processes are highly non-linear.

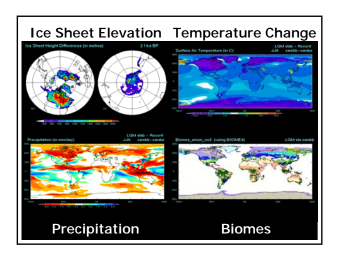


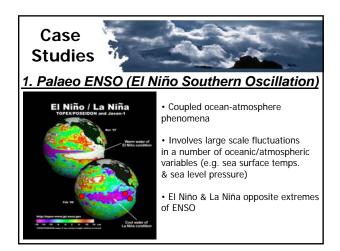


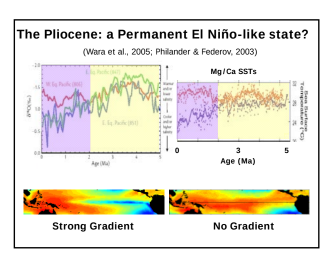
So.....

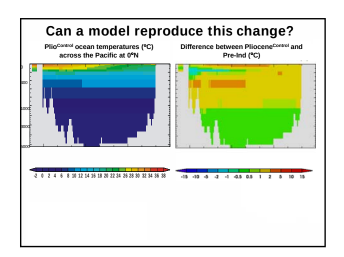
The horizontal and vertical resolutions of climate models need to be high enough to avoid numerical errors and to resolve the basic dynamical and transport processes

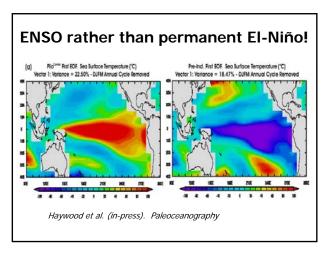
There is a trade-off between resolution and computing time, but model resolutions are increasing continually, as more computer power becomes available

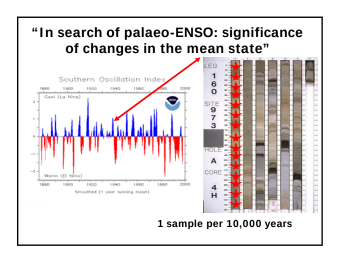




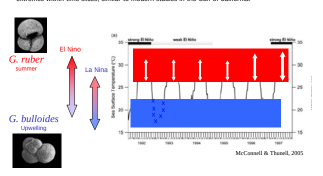


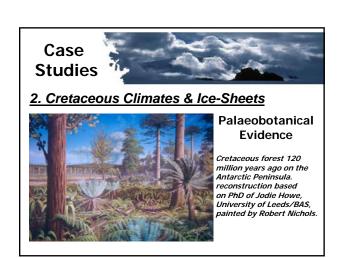


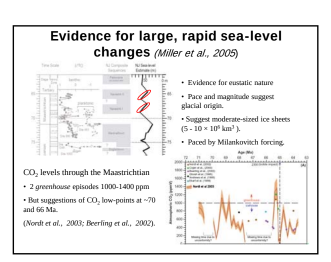




ENSO - Interannual variability Single specimen analyses however, may provide insight to the range of seasonal extremes within time slices, similar to modern studies in the Gulf of California.







How to create a Maastrictian model

Change solar output ~0.6% less than present CO₂ (and other gases) 4 x pre-industrial (but

could be 2x to 8x.

Volcanic activity Assume same as today.

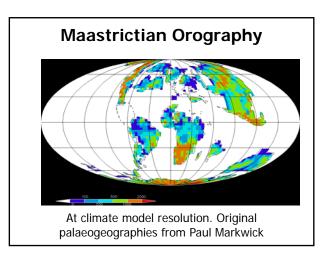
Change in orbit Same as present, but perform

sensitivity simulations

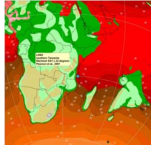
Palaeogeography Including sea-level/ orography/

bathymetry/land ice

Previous modelling also required prescription of vegetation, and sea surface temperatures (or ocean heat transport) but this is no longer needed.



Coupled Ocean-Atmosphere Simulation: Comparison to Oxygen Isotopes



Model predicted temperatures approx. 10C at 1000m, 8C at 2000m, and 7C at 3000m

c.f. temperatures from 14C to 7C from D'Hondt & Arthur (2002)

Paul Pearson's Maastrictian data

Coupled Ocean-Atmosphere Simulation: Comparison to Vertebrate Data

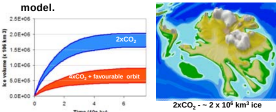
Red squares= all crocs, Orange= Dinosaurs, White = Other Vertebrates

Model predicted cold month mean shown by 5C contour (red) and 0C (blue)

Paul Markwick's database

Ice Sheets in a Greenhouse World

- · Suite of HadCM3 derived palaeoclimates
 - 2, 4, and 6 x CO₂
 - Further runs being carried out including 1 x ${\rm CO_2}$
- Comparison against climate proxy database
- Climate then used to drive a BAS ice-sheet model.



Summary Why Model? Need for Integration How its Done Permanent El-Niño? Glaciation in a Greenhouse word? NO PROBLEM