

Environmental simulation modelling

Course Overview, model description & data format and access

Environmental simulation modeling

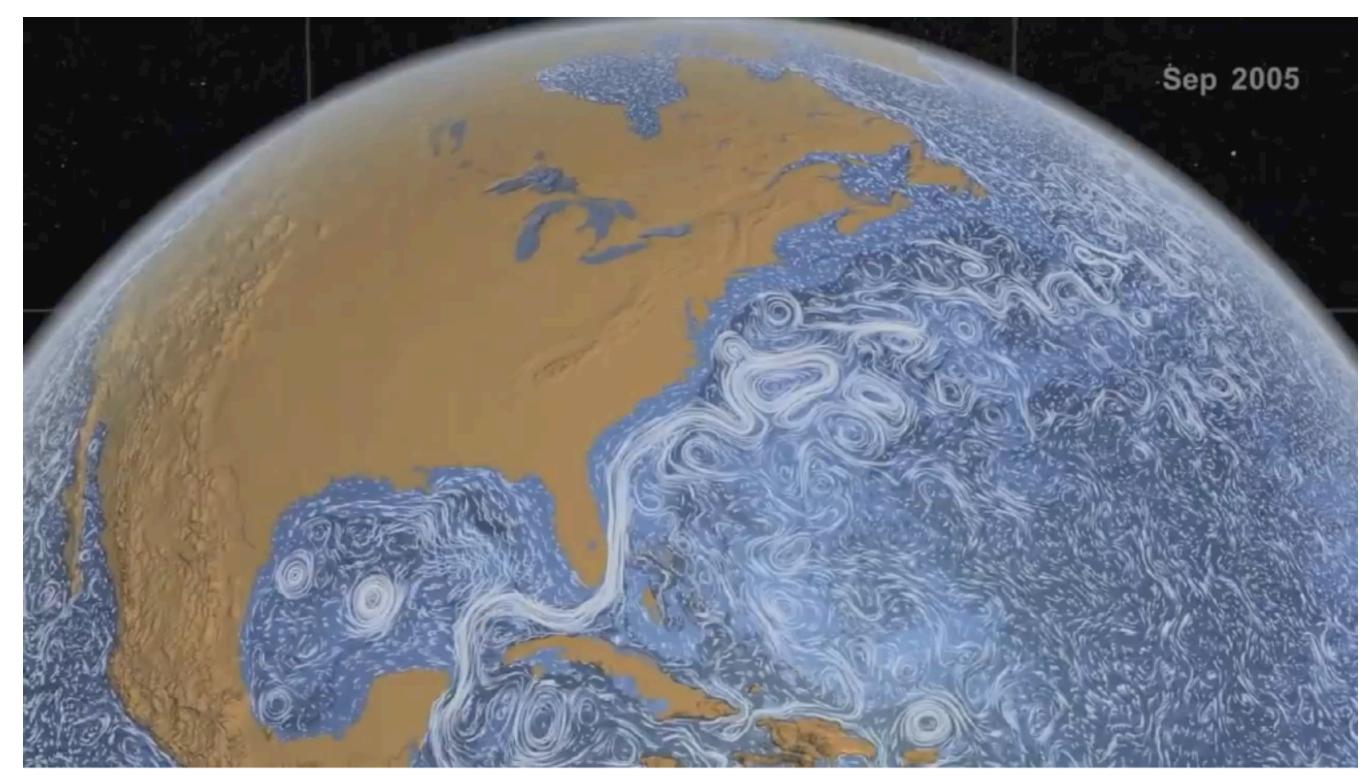
This unit of study introduces approaches to <u>understand</u> and <u>predict behaviour of natural systems</u>. It covers fundamental concepts, logic, and techniques, and develops skills in application to environmental problems.

Environmental modeling deals with representation of processes that occur in the real world in **space** and **time**. As such it focused on **spatiotemporal data analysis** and **modelling**.

The processes that transform the environment through time are mostly described by **dynamic models** based on differential equations.

The dynamic model is compared with a **data model** which includes different information often infer from Geographic Information Systems (**GIS**). For example, ocean temperature, current, sources of pollution... These data come from national/international *monitoring programs*.

The dynamic & data models may be completely separated or may be tightly coupled by a software linkage that arranges for data exchange between data shared by simulation tools, and data managed by GIS.



MITgcm — General circulation model