# UNIVERSITÄT LEIPZIG

Climate Dynamics (Summer Semester 2019) J. Mülmenstädt

Today's Lecture (Lecture 13): Uncertainties due to clouds and aerosols

Reference IPCC AR5, Chs. 7 and 9

## 5.3 – Clouds and aerosols

# Why discuss clouds aerosols and clouds together?

- Anthropogenic activity affects clouds through aerosols and GHG (both through the surface temperature and through rapid adjustments)
- Past: strong aerosol forcing (relative to GHG); inter-model spread dominated by differences in aerosol
- Future: weak aerosol forcing (relative to GHG); inter-model spread dominated by feedbacks, mainly cloud
- Inability to constrain climate sensitivity from historical observations if the aerosol ERF is poorly constrained
- Clouds and aerosols each pose two distinct challenges:
  - 1. Fundamental understanding of processes
  - 2. Their representation in large-scale models

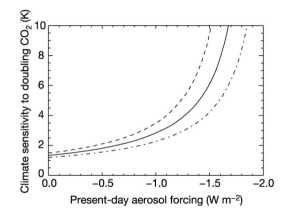
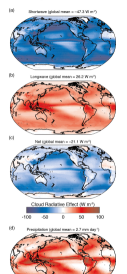


Figure: Andreae et al. (2005)

## Challenges related to clouds



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Representation of clouds in climate models

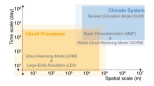
Parameterized subgridscale processes:

- Turbulence
- Cumulus convection
- Microphysical processes
- Radiative transfer
- Cloud amount (including the vertical overlap between different grid levels)
- Subgridscale transport of aerosol and chemical species

Many cloud processes are unrealistic in current  $\mathsf{GCMs} \to \mathsf{cloud}$  response to climate change remains uncertain

# CRE is large compared to feedbacks (and forcings)

- LW and SW CRE:
  \$\mathcal{O}(10)\$ W m<sup>-2</sup>\$
- ▶ Forcings: O(1) W m<sup>-2</sup>
- ► Feedbacks: O(1) W m<sup>-2</sup> K<sup>-1</sup>

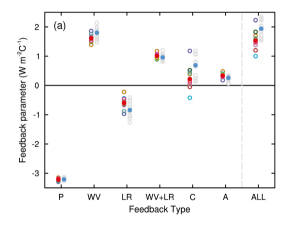


Figures: IPCC AR5 unless noted

Need for models to evaluate feedbacks

- Observable climate variations are not necessarily good analogs for GHG climate change
- Change in TOA flux due to clouds is difficult to isolate =

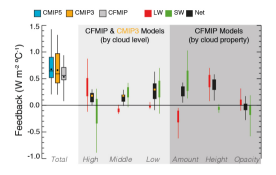
#### Feedbacks: water vapor + lapse rate



# Compensation in intermodel spread of water vapor and lapse rate feedback

- Saturation water vapor pressure as a function of surface temperature: 7% K<sup>-1</sup> near the surface, up to 17% K<sup>-1</sup> in the upper troposphere
- Increase with height because of the lapse rate feedback
- Models with strong lapse rate feedbacks will have high increase in upper tropospheric water vapor, and therefore a strong water vapor feedback
- Combined lapse rate + water vapor feedback is well constrained; +0.96 to +1.22 W m<sup>-2</sup> K<sup>-1</sup>

## Feedbacks: clouds

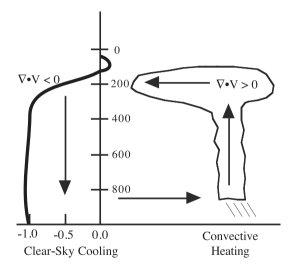


Cloud feedbacks:

- Changes in high-level cloud altitude and amount
- Effects of hydrological cycle and storm track changes on cloud systems
- Changes in low-level cloud amount
- Microphysically induced opacity (optical depth) changes
- Changes in high-latitude clouds

Some changes occur at the GCM resolved scale, but most involve subgrid-scale processes that need to be parameterized

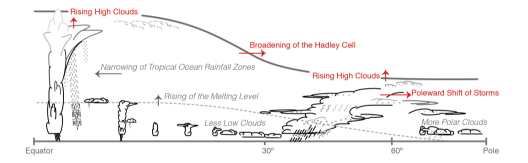
## Cloud feedbacks: high-cloud altitude



- Ascent in tropical deep convection is mass-balanced by compensating subsidence
- Compensating subsidence is due to equilibrium between radiative cooling and adiabatic compression
- ► The subsidence top occurs at the altitude where the water vapor mixing ratio decreases rapidly (≈ 220 K); the convection top will occur at the same altitude
- In a warming climate, the water vapor mixing ratio still has the same temperature dependence, so that the radiative cooling still become inefficient at  $\approx 220$  K
- The clear-sky emission temperature will increase due to atmospheric warming, but the cloud emission temperature will not, so that the LW CRE becomes stronger
- $\blacktriangleright$  Expect +0.5 W m^-2 K^-1 (in the tropics); model range is +0.09 to +0.58 W m^-2 K^{-1}

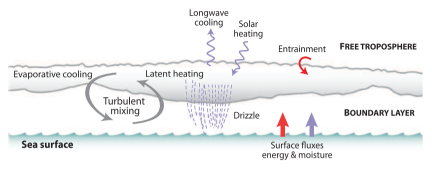
Figure: Hartmann and Larson (2002); argument: Zelinka and Hartmann (2010)

### Cloud feedbacks: circulation changes



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## Boundary layer - the cloud-process view



#### Vertical structure

Boundary layer is well mixed and capped by a ...

Cloud layer which maintains a temperature inversion by cloud-top cooling and is weakly coupled to the . . .

Free troposphere by an entrainment layer

#### Processes

Sensible and latent heat flux at the surface and ...

Radiative cooling at cloud top destabilize the airmass; this results in . . .

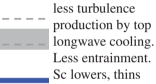
Convection which mixes the layer vertically and horizontally

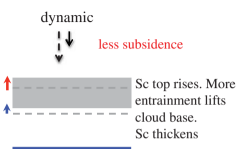
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## Cloud feedbacks: low cloud

radiative

more emissive FT (more  $CO_2$  or  $H_2O$ )





### thermodynamic

warmer SST or drier RH larger surface – FT moisture difference allows thinner cloud to sustain same entrainment. Sc thins inversion strength

### FT warms more than SST



stronger inversion reduces entrainment. Sc top and base lower. Sc thickens

## Cloud feedbacks: low cloud

Low clouds, especially in the tropics and subtropics, are the largest contributors to the intermodel spread in cloud feedback

#### Negative feedback mechanisms

In a warmer climate, low clouds might be

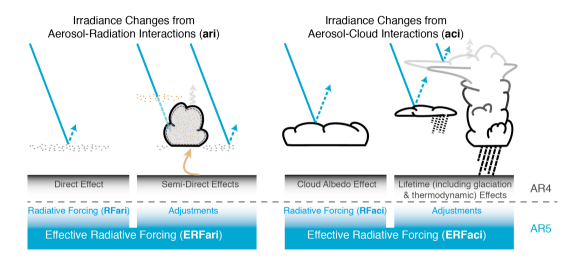
- horizontally more extensive, because changes in the lapse rate also modify the lower-tropospheric stability
- optically thicker, because adiabatic ascent condenses more liquid
- vertically more extensive in response to weakening of the tropical overturning circulation

### Positive feedback mechanisms

- Warming-induced increase in moisture inversion strength reduces cloud amount or thickness
- Energetic constraints prevent the surface evaporation from increasing with warming at a rate sufficient to balance expected changes in dry air entrainment, thereby reducing the supply of moisture to form clouds
- Increased concentrations of GHGs reduce the radiative cooling that drives stratiform cloud layers and thereby the cloud amount

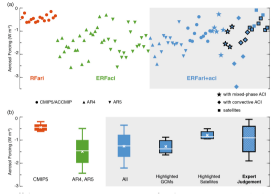
It appears that the positive feedbacks, though less intuitive, are more important; in GCMs, the low-cloud feedback ranges from -0.09 to +0.63 W m<sup>-2</sup> K<sup>-1</sup> (with approximately 80% probability of positive feedback); high-resolution modeling supports the mechanisms above

## Radiative forcing: aerosol-radiation and aerosol-cloud interactions



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#### Aerosol-cloud and aerosol-radiation interactions: large uncertainties



Category	Best Estimate	Climate Model and/or Satellite Instrument	Reference
with mixed-phase clouds	-1.55	CAM Oslo	Hoose et al. (2010b)
with mixed-phase clouds	-1.02	ECHAM	Lohmann and Ferrachat (2010)
with mixed-phase clouds	-1.68	GFDL	Salzmann et al. (2010)
with mixed-phase clouds	-0.81	CAM Oslo	Storelymo et al. (2008b; 2010)
with convective clouds	-1.50	ECHAM	Lohmann (2008)
with convective clouds	-1.38	GI55	Koch et al. (2009a)
with convective clouds	-1.05	PNNL-MMF	Wang et al. (2011b)
Satellite-based	-0.85	ECHAM + POLDER	Lohmann and Lesins (2002)
Satellite-based	-0.93	AVHRR	Sekiguchi et al. (2003)
Satellite-based	-0.67	CERES / MODIS	Lebsock et al. (2008)
Satellite-based	-0.45	CERES / MODIS	Quaas et al. (2008)
Satellite-based	-0.95	Model mean + MODIS	Quaas et al. (2009)
Satellite-based	-0.85	MACC + MODIS	Bellouin et al. (2013)

AVHRR = Advanced Very High Resolution Radiometer. MACC = Monitoring Atmospheric Composition and 0 CERES = Clouds and the Earth's Radiant Energy System. MODIS = Moderate Resolution Imaging Spectrometer

MACC = Monitoring Atmospheric Composition and Climate. POLDER = Polarization and Directionality of the Earth's Reflectances

#### Confounding by meteorology

Aerosol depends on airmass history (origin, precipitation, humidity,  $\ldots$  ), but so do clouds

#### Non-monotonic behavior of the adjustments

Magnitude and even sign of the adjustments depends on details of small-scale processes

#### Uncertain preindustrial state

Unlike for WMGHG, we have no reliable estimates of preindustrial aerosol; biomass burning contributed anthropogenic aerosol even before the Industrial Revolution

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