Soundary layer parameterization

Boundary layer parameteriza

Outline

### Boundary layer parameterization and climate

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Introduction

Approaches to the parameterization of the boundary layer

- Scale decomposition
  - · Diffusive approaches and their limitations
  - Alternatives to diffusive approaches
- Soundary layer parameterizations in climate models
  - Cumulus clouds and mass flux parametrisations
  - From boundary layer to deep convection
  - Tracer transport
- Conclusion

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Introduction

Introduction

### Boundary layer in the climate system

The boundary layer:

- o controls energy and water exchanges with surfaces
- · drives the oceanic circulation
- · is associated with a large fraction of clouds



ntroduction

### Boundary layer in the "Earth System"

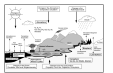
Driven by the Global Change studies, climate models are more and more complex:

CO2 cycle, CH4, ozone chemistry, aerosols, effect of land use

⇒ coupling between atmosphere, ocean, chemistry, vegetation ...

Leading to so-called "Earth System Models".

Boundary layer is central for most of those components.





### Boundary layer in the "Earth System"

Example of well indentified uncertainty source in Eart-System models.

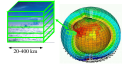
The diurnal (seansonal) cycle of plant respiration is modulated by the diurnal (seasonal) cycle of the boundary layer depth





# Boundary layer in large scale models

Current climate models : horizontal mesh of 20 to 400 km Boundary layer processes are subgrid-scale \imp must be "parameterized"



#### Parameterizations

- · describe the effect of subgrid-scale processes on large scale state variables
- . through a set of approximate equations based on some internal variables
- must relate those internal variables to large scale variables (closure)
- closely linked to the numerical world.

D > 100 + 120 + 120 - 2 - 1000

Scale decomposition

#### Outline

- Approaches to the parameterization of the boundary layer
  - Scale decomposition

#### Scale decomposition

Scale decomposition of the conservation equation

Conservation equation

v: wind field c: conserved quantity

**Lagrangian form :**  $\frac{dc}{dt} = 0$ 

Advective form :  $\frac{\partial c}{\partial t} + \mathbf{vgrad}c = 0$ 

Flux form :  $\frac{\partial \rho c}{\partial c} + \operatorname{div}(\rho \mathbf{v}c) = 0$ 

Scale decomposition

 $\overline{X}$ : "average" or "large scale" variable  $\overline{X} : \overline{X} : \overline{X}$ 

$$\frac{\partial \overline{q}}{\partial t} + \overline{V}.$$
grad  $\overline{q} + \frac{1}{\rho} \text{div} \left( \overline{\rho \mathbf{v}' c'} \right) = 0$ 

#### Under boundary layer approximations $(\partial/\partial x << \partial/\partial z)$ :

$$\frac{\partial c}{\partial t} + \mathbf{v.grad} \ c = S_c - \frac{1}{\rho} \frac{\partial}{\partial z} \overline{w'c'}$$





v and c are now the large scale variables.  $c:\theta,u,v,$  water (vapor and others), chemical compounds ...

Diffusive approaches and their limitations

# Diffusive or local formulations for the PBL

$$\overline{w'c'} = -K_z \frac{\partial c}{\partial z} \qquad \longrightarrow \qquad \frac{\partial c}{\partial t} = \frac{\partial}{\partial z} \left( K_z \frac{\partial c}{\partial z} \right)$$

- · Analogy with molecular viscosity (Brownian motion ← turbulence)
- · Down-gradient fluxes.
- · Turbulence acts as a "mixing"

#### Outline

- Approaches to the parameterization of the boundary layer
  - - · Diffusive approaches and their limitations

Diffusive approaches and their limitations

### Turbulent diffusivity K.

- Prandlt (1925) mixing length :  $K_z = l |w'|$  or  $K_z = l^2 \frac{\partial ||\mathbf{v}||}{\partial z}$
- Accounting for static stability (Ex. Louis 1979)

$$K_z = f(Ri)l^2 \left| \frac{\partial \mathbf{v}}{\partial z} \right|, \quad \text{with } Ri = \frac{g}{\theta} \frac{\frac{\partial \theta}{\partial z}}{\left(\frac{\partial \mathbf{v}}{\partial z}\right)^2}$$
 (1)

• Turbulent kinetic energy  $\overline{w'}^2 \simeq e = \frac{1}{2} \left[ \overline{u'^2} + \overline{v'^2} + \overline{w'^2} \right]$ 

$$\frac{\partial e}{\partial t} = -\overline{w'u'}\frac{\partial u}{\partial z} - \overline{w'v'}\frac{\partial v}{\partial z} + \frac{g}{\theta}\overline{w'\theta'} - \frac{1}{\rho}\frac{\partial \overline{w'p'}}{\partial z} - \frac{\partial \overline{w'e}}{\partial z} - \epsilon$$

Ex : Mellor and Yamada  $\overline{w'\phi'}=-K_\phi\frac{\partial\phi}{\partial r}$  with  $K_\phi=l\sqrt{2e}S_\phi(Ri)$ 

Note:  $\frac{\partial e}{\partial t} = 0$  (stationarity)  $\Longrightarrow K_z$  of form Eq. 1

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#### Limitations of turbulent diffusion

Idealized view of the dry convective boundary layer.

### In the mixed laver

Diffusive formulation

$$\overline{w'\theta'} = -K_z \frac{\partial \theta}{\partial z} = 0$$
 or slightly  $< 0$ 

. Uniform heating by the surface

$$\frac{\partial \theta}{\partial t} \simeq \frac{\overline{w'\theta'}_0}{z_i} (\text{Cste} > 0)$$

10 × 10 × 12 × 12 × 12 × 10 × 10 ×

(2)

$$\overline{w'\theta'} \simeq \frac{z-z_i}{z_i} \, \overline{w'\theta'}_0 > 0$$

### Assumption leading to the diffusive approach:

#### Turbulence as a random process

Limitations of turbulent diffusion

• Small scale turbulence, i.e. of size l << h with  $h = \left[\frac{1}{c} \frac{\partial c}{\partial r}\right]^{-1}$ 

# In the planetary boundary layer

Long range vertical transport (from the bottom to PBL top)

· Organized structures





dry convective boundary layer Florida, Hiop Campaign Weckwerth et al. 1997

Radar echoes

(March 2009, MSG)

Alternatives to diffusive approaches Extension of diffusive formulations

(slightly stable)

Alternatives to diffusive approaches

### Outline

Approaches to the parameterization of the boundary layer

- · Alternatives to diffusive approaches



Introduction of a countergradient term

$$\overline{w'\theta'} = K_z \left[ \Gamma - \frac{\partial \theta}{\partial z} \right] = 0 \text{ with } \Gamma \simeq 1K/km$$

Imposed countergradient Deardorf, 1966

Revisited by Troen & Mart, 1986, Holtzlag & Boville, 1993, based on a similarity approach.

- Non local mixing length (Bougeault)
- Higher order closures
  - Mellor & Yamada 1974, hierarchy at successive orders. Complex and still local.
  - Abdella & Mc Farlane, 1997, Introduce a mass flux approach to compute the 3rd order moments in a Mellor and Yamada scheme.

#### "Bulk" models

Constant value (or prescribed profiles)  $c_{\text{ML}}$  with discontinuities  $\Delta c$  at boundaries.



$$z_i \frac{\partial c_{\text{ML}}}{\partial t} = \left[ \overline{w'c'}_0 - \overline{w'c'}_{z_i} \right]$$

with 
$$\overline{w'c'}_{-} = -C\Delta c$$
 (4)

Betts, Albrecht, Wang, Suarez et al 1983

Randall et al. 1992 and Lapen and Randall, 2002: Combination of bulk models with higher order closures

#### Transilient matrices

Numerical formalism (after Stull 1984)

C: Air mass exchange rate matrices between model layers For turbulent diffusions

$$\frac{\partial c_l}{\partial t} = \frac{\partial}{\partial t} \left( K_c \frac{\partial c}{\partial t} \right) \simeq \frac{K_{l+1/2} \left( c_{l+1} - c_l \right) - K_{l-1/2} \left( c_l - c_{l-1} \right)}{\delta c^2}$$

$$\implies C_{l,l+1} = K_{l+1/2} \frac{\delta t}{\delta c_{l}^{2}}, C_{l,l} = -(K_{l-1/2} + K_{l-1/2}) \frac{\delta t}{\delta c_{l}^{2}}, C_{l,m} = 0 \text{ for } |l-m| > 1$$





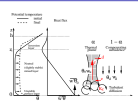


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Alternatives to diffusive approaches

### Mass flux schemes combined with turbulent diffusion



Separation into 2 sub-colums :

$$X = \alpha X_n + (1 - \alpha X_d)$$

ascending plume of mass flux

rending plume of mass in
$$\begin{aligned}
f &= \alpha \rho w_u \\
\frac{\partial f}{\partial z} &= e - d \\
\frac{\partial f c_u}{\partial z} &= e c_d - d c_u
\end{aligned}$$

$$\rho \overline{w'c'} = -\rho K_z \frac{\partial c}{\partial z} + f(c_u - c_d)$$
 (5)

Chatfield and Brost. 1987. Hourdin et. al., 2002. Siebesma. Soarez et al. 2004

Alternatives to diffusive approaches

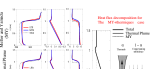
# Mass flux schemes combined with turbulent diffusion

Comparison with LES Dry convective boundary layer. Forcing:  $\overline{w'\theta'}_0 = 0.24 \text{K m/s}$ geostrophic wind of 10 m/s

Thermal Plume model (Hourdin et al. 2002).



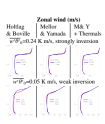


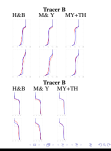


$$\mathbf{M}\mathbf{Y} = -\rho K \frac{\partial c}{\partial z}$$

$$TP = f\left(c_u - c_d\right)$$

# Mass flux schemes combined with turbulent diffusion





Cumulus clouds and mass flux parametrisations

#### Outline

# Boundary layer parameterization

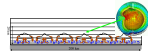
- Approaches to the parameterization of the boundary layer
- Boundary layer parameterizations in climate models
  - · Cumulus clouds and mass flux parametrisations

Cumulus clouds and mass flux parametrisations

#### Extension of mass flux schemes to cumulus clouds

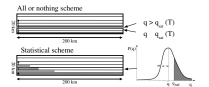


- · Computation of condensation in the ascending plume
- · Additional heating by condensation within the updraft Feedback on the mass flux f and transport
- · Computation of the water PDF



Cumulus clouds and mass flux parametrisations

#### Statistical cloud schemes



Probability Distribution Function of the subrid-scale water. Cloud = fraction of the mesh where water vapor exceeds saturation. ⇒ New requirement for boundary layer scheme : give information on the subrid-scale distribution

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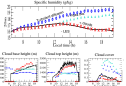
Cumulus clouds and mass flux parametrisations

Cumulus clouds and mass flux parametrisations

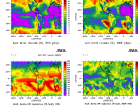
# 1D test of the cloudy thermal plume model

#### Continental diurnal cycle with cumulus ARM EUROCS case (US Oklahoma) Rio et al. 2008





Test of the a new physical package in the LMDZ global climate model Impact on the coverage by low clouds



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Cloud cover and satelite observations

Low Clouds Calipso LMDZ « new observations physics » LMDZ grid + Calispo simulator

From boundary layer to deep convection

Outline

Boundary layer parameterizations in climate models

From boundary layer to deep convection

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#### Boundary layer parameterization From boundary layer to deep convection

#### Parameterization of deep convection

#### Classical parameterizations:

- Mass flux schemes
- · Importance of cloud phase changes and rainfall
- · Controled by instability above cloud base

#### Example of the Emanuel (1991) scheme:



#### Trigerring:

B (LCL+40hPa) > |CIN|

Closure:  $M_R = f(CAPE)$ 

CAPE: Convective Available

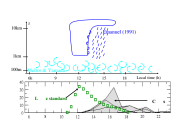
Potential Energy

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CIN: Convective INhibition.

From boundary layer to deep convection

### ARM case with the standard LMD SCM



From boundary layer to deep convection

# Control of deep convection by sub-cloud processes

A systematic biais of parameterized convection Climate models with parameterized convection tend to predict

An idealized case of continental cycle with deep convection ARM, Oklahoma, after Guichard et al. 2004

CRMs : surface minfal

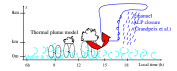
continental convection in phase with insolation, while it peaks in late

afternoon in reality and in Cloud Resolving Models (mesh \( \simeq 1 \) km).

CRMs

SCMs

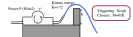
Deep convection preceded by a phase of shallow cumulus convection Boundary layer: preconditioning and trigerring of deep convection



New approach (Grandpeix et al. 2009):

Control of deep convection by sub-cloud processes.

By analogy with a nozzle above a wall of height h.



From boundary layer to deep convection

Avaliable Lifting Energy for the convection

Scaling with w2.

Trigerring: ALE > |CIN|

Avaliable Lifting Power for the convection

Scaling with  $w^3$ . Closure:  $M_R = f(ALP)$ 

New requirements for the boundary layer scheme :

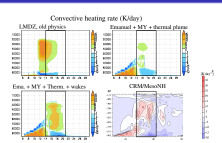
give reasonable estimates of  $\overline{w'^2}$  and  $\overline{w'^3}$ .



From boundary layer to deep convection

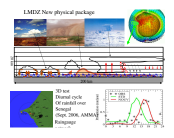
ARM case with ALP closure, thermals and wakes

10km -P closure (Grandpeix et al.) Thermal plume model 1km 100m Local time (h) z standard 18 Rio & 20 L. GRI 22 2008 ARM case with ALP closure, thermals and wakes



Outline

# Diurnal cycle of deep convection in the 3D LMDZ GCM



Introduction

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#### Boundary layer parameterizations in climate models

- Cumulus clouds and mass flux parametrisations
- Tracer transport
- Tracer transport
- Conclusion

Tracer transport

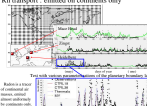
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Boundary layer parameterizations in climate models
Tracer transport

Life time of about 4 days.

Boundary layer and transport of atmospheric tracers

Test of 222Rn transport: emitted on conitnents only



Boundary layer and transport of atmospheric tracers

#### Contribution of the biosphere to the $\mathbf{CO}_2$ latitudinal contrasts

Idealized seasonal cycle for surface emission (null annual mean) GCM and transport models from the Transcom exercize After Dargaville et al.

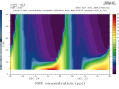


Boundary layer parameterization

### Boundary layer and transport of atmospheric tracers

#### NOX computation at Dome C, Antartica MAR Regional model







# Concluding remarks

Boundary layer parameterization

- · Parameterization of boundary layer processes is a key issue for climate modeling and climate change studies. . Climate models are more and more complex but the realism of the "new
- components" (chemistry, vegetation, ...) highly depends on the representation of atmospheric processes in general and boundary layer in particular. In current climate models (and still for a while), boundary layer processes must
- be parameterized. . Boundary layer schemes must be valid from equator to pole, and from dry
- stable atmosphere to deep convection conditions. • The "new components" put new constraints on boundary layer schemes.
- There is a large place for improvement of boundary layer parameterization.
- The combined use of a turbulent diffusion for small scales and mass flux schemes for organized structures seems a promizing way.
- · A hierarchy of approaches are available to improve and evaluate boundary layer parameterizations: 1D versus LES, 3D, nudged, weather forecast and climate, etc. 4 D > 4 M > 4 2 > 4 2 > 2 2 9 00 00

