PALM Ocean-Atmosphere Coupling

PALM group

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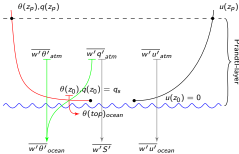
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PALM - Ocean-Atmosphere Coupling - General Me

- ► atmosphere to ocean coupling through Prandtl-Monin-Obukhov sublayer (constant flux layer)
- ► ocean to atmosphere coupling through flux conservation
- variables implemented: momentum, heat, humidity/salinity
- ▶ no precipitation effects
- wave effects at the interface are not regarded $(z_0 \sim u_*^2 \text{ easy to implement})$





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$u(z_{\rho})$ Prandt: $\frac{1}{1}$ ayer $u(z_{0}) = 0$	
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PALM - Ocean-Atmosphere Coupling - Flux Equations

 ocean heat flux depends on atmospheric sensible AND latent heat flux (evaporation)

$$\overline{w'\theta'}_{ocean} = \frac{\rho_{a}}{\rho_{w}} \frac{c_{p}}{c_{p_{w}}} \left(\overline{w'\theta'}_{atm} + \frac{l_{v}}{c_{p}} \overline{w'q'}_{atm} \right)$$

► increase of salinity due to evaporation by salinity flux (after Steinhorn, 1991: JPO)

$$\overline{w'S'}_{ocean} = -rac{
ho_{\it a}}{
ho_{\it w}}rac{{\sf S}}{1-{\sf S}}\overline{w'q'}_{\it atm}$$

momentum

$$\overline{w'u'}_{ocean} = -rac{
ho_a}{
ho_w} \overline{w'u'}_{atm}$$



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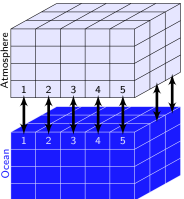
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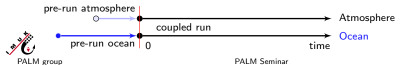
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PALM - Ocean-Atmosphere Coupling Technical Realization (I)

- ▶ so far, a 1-1 coupling is used
- ▶ boundary information is exchanged after given time intervals (120 s)
- before the coupling, each model can run seperately in order to allow for development of quasi- steady turbulence (different spin-up times in atmosphere and ocean)



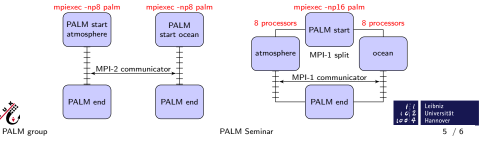




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PALM - Ocean-Atmosphere Coupling Technical Realization (II)

- communication between the two models is realized with MPI.
- ► MPI-2 intercommunicators allow to couple two different executables,
- ▶ however the full MPI-2 standard is hardly available.
- ▶ MPI-1 starts only one executable, splits the total number of processors and calls the different models as subroutines.



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PALM - Ocean Version - Final Remarks

- ► The atmosphere ocean coupling of PALM has not been tested sufficiently so far! Only some plausibility checks have been done.
- ▶ Please carefully check the results and please also check the code.

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