PALM group

Institute of Meteorology and Climatology, Leibniz Universität Hannover

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- Create horizontal and vertical cross sections of variables in order to analyze the flow field.



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- Create horizontal and vertical cross sections of variables in order to analyze the flow field.

Recommendations: Create mean vertical profiles of temperature and resolved/subgrid-scale heatflux for the total domain but also for the limited rectangular area and the total domain without the limited area. Also create time series for these three domains. This can be done by using the statistic region concept already implemented in PALM.



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Procedure:

1. Set the number of statistic regions you additionally want to define by assigning a value to the &inipar-parameter statistic_regions.



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Procedure:

- 1. Set the number of statistic regions you additionally want to define by assigning a value to the &inipar-parameter statistic_regions.
- Within the user-interface (user_init), set the masking array rmask. It is an INTEGER array with array-bounds

```
rmask(nysg:nyng,nxlg:nxrg,0:statistic_regions)
```

The last index represents the respective statistic region (index 0 stands for total domain). Assign a 1 to each array element (grid point) which shall belong to the respective statistic region. rmask is pre-set as:

```
rmask(:,:,0:statistic_regions) = 1
```





Keep in mind that every PE calculates for a different subset of the total domain. Array bounds of the total domain are (0:ny,0:nx), those of the subdomains (nys:nyn,nxl:nxr), where nys, nyn, nxl, nxr vary for each subdomain.



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- rmask can also be used to modify the array which defines the surface heatflux (shf):

```
shf = shf * rmask(:.:.1)
```

This sets the surface heatflux to zero at all those array elements (grid points) where rmask(...,1) is zero.



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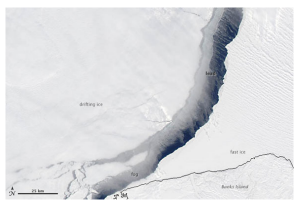
- ▶ In case of using the default netCDF format, the profile data for the additional statistic regions are added to the default local file DATA_1D_PR_NETCDF.
- ▶ The developing mean flow is quasi two-dimensional (in the xz-plane). You can easily get plots of the mean flow by averaging results along the y-axis. The standard output provides such averages. See description of parameter section_xz on how to get averages along y.





Bonus (if you finished the exercise very fast):

- Repeat the simulation, but now for a geostrophic wind of 0.5 m s⁻¹ (Consider the wind direction!)
- ► The resulting flow will be quite similar to the flow over an arctic lead

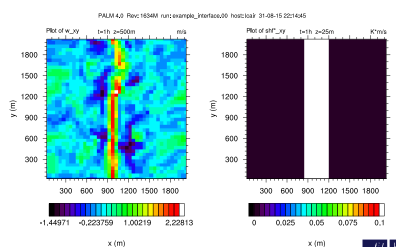


← Image curtesy: NASA, 2013



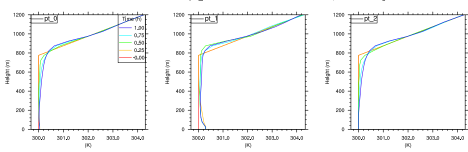


xy cross-sections: vertical velocity and surface heat flux



vertical profiles: potential temperature

PALM 4.0 Rev: 1634M run: example interface.00 host: lcair 31-08-15 22:14:45, 600.0 s average

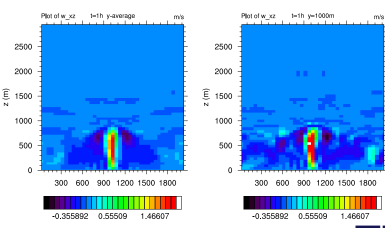




xz cross-sections: vertical velocity

x (m)

PALM 4.0 Rev: 1634M run: example interface.00 host: lcair 31-08-15 22:14:45, 900.0 s average



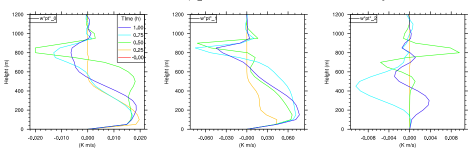




x (m)

vertical profiles: resolved vertical heat flux

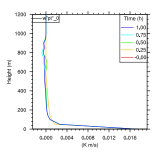
PALM 4.0 Rev: 1634M run: example interface.00 host: lcair 31-08-15 22:14:45, 600.0 s average

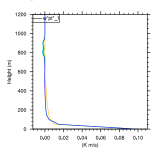


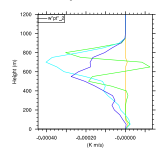


vertical profiles: subgrid scale vertical heat flux

PALM 4.0 Rev: 1634M run: example_interface.00 host: lcair 31-08-15 22:14:45, 600.0 s average

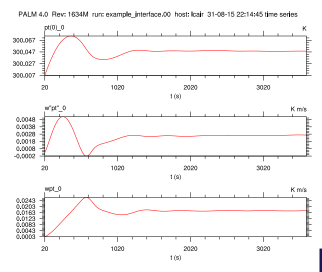








time series: potential temperature and vertical heat flux







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Bonus: xz cross-sections: vertical velocity

PALM 4.0 Rev: 1634M run: example interface.00 host: Icair 31-08-15 23:11:52

