

PALM's Lagrangian Particle Model

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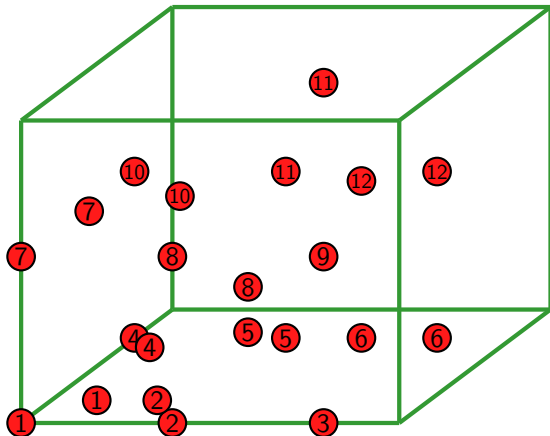
Overview

- ▶ The Lagrangian particle model embedded in PALM can be used for different purposes:
 - ▶ Cloud droplet simulation
 - ▶ Dispersion modelling / Footprint analysis
 - ▶ Visualization
- ▶ Therefore the particles can have different properties, e.g.:
 - ▶ Particles can be transported (advected) **passively** with the **resolved-scale** flow
 - ▶ Particle transport by the subgrid-scale (SGS) turbulence can be included by switching on a stochastic SGS model for the particle transport (parameter: `use_sgs_for_particles`)
 - ▶ Particles can be given a mass and thus an **inertia** and a **radius** which affects their **flow resistance** (parameter: `density_ratio`, `radius`)
 - ▶ Tails can be added to the particles (showing the particle trajectories) for visualization purpose using the special visualization package **dvrp**

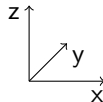
Basic Particle Parameters (III)

Parameters that define the locations of particle source(s):

- ▶ Step IIb: Random start positions of particles

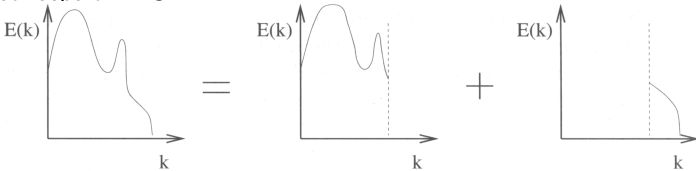


random_start_position = .T.



Basic Particle Parameters (V)

Parameter that defines the mode of particle movement:
 The concept of LES ...



... transferred to the embedded particle model leads to particle velocity

$$\vec{V}_{i_{particle}} = \vec{V}_{i_{resolved}} + \vec{V}_{i_{subgrid}}$$

Particle movement as a result of

- ▶ advection, resolved turbulence $\vec{V}_{i_{resolved}}$
- ▶ and subgrid turbulence $\vec{V}_{i_{subgrid}}$

`= 0, if use_sgs_for_particles = .F.`
 (default value)

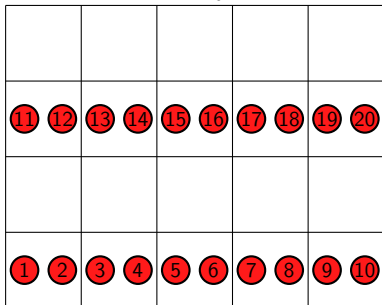
`≠ 0, if use_sgs_for_particles = .T.`
 determination of the subgrid part of the particle velocity as a solution of a stochastic differential equation

requires initialization parameter
`use_upstream_for_tke = .T.`

Basic Particle Parameters (VI)

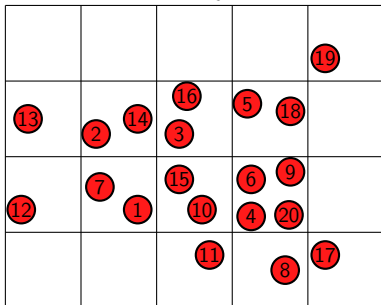
Parameter `dt_sort_particles` that improves the performance of a simulation with (many) particles:

$t = t_0$:



Particles are sorted in a way that their order follows the order in which the grid point values are stored (beneficial as the code contains many loops over all particles)

$t > t_0$:



By default, particles are not sorted after every time step, particles with subsequent numbers will need information from quite different LES grid points

→ **Bad cache utilization**

Basic Particle Parameters (VI)

Parameter `dt_sort_particles` that improves the performance of a simulation with (many) particles:

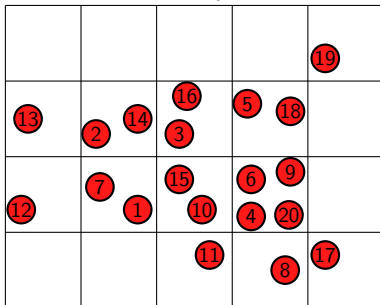
Higher performance with resorting of particles:

Temporal interval between the sorting of particles determined by the parameter

`dt_sort_particles`

(default value 0.0, i.e. particles are resorted at every time step)

$t > t_0$:



Keep in mind that resorting of particles is time consuming itself, so that using the default value of `dt_sort_particles` probably won't yield the best performance that is possible.

Basic Particle Parameters (VI)

Example for the beneficial effect of resorting on the consumption of CPU time ($dt_sort_particles = 0.0$):

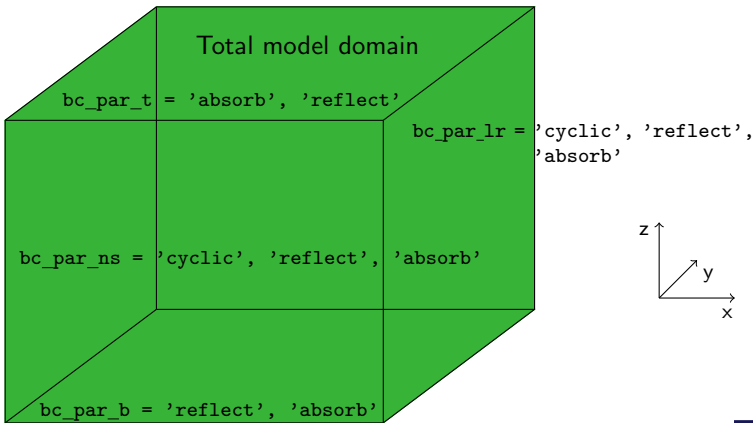
Release of 3.200.000 particles into a convective boundary layer.
 Extract from CPU time measurement file.

Part of PALM	Consumed CPU time in s without resorting	Percentage of totally consumed CPU time (without)	Consumed CPU time in s with resorting	Percentage of totally consumed CPU time (with)	Saved CPU time with resorting in %
total	50027.225	100.0	47805.635	100.0	4.4
advect_particles	22049.711	44.08	19926.364	41.68	9.6
advect_particles_advect	13640.729	27.27	11424.540	23.90	16.2

Basic Particle Parameters (VII)

Parameters that define the boundary conditions for particles

In PALM particles are **always** reflected at **vertical walls and roofs of buildings**.



Basic Particle Parameters (VIII)

Parameters that steer the output of particle data

- ▶ There are two output files containing particle data:
 - ▶ DATA_1D_PTS_NETCDF: contains particle time series, output interval is controlled by parameter `dt_dopts`, one file for the total domain, e.g. time series of the total number of particles, mean particle velocity, mean subgrid scale part of the particle velocity, mean particle location etc.
 - ▶ DATA_PRT_NETCDF: contains **all** particle data (see slide The Data Type Used for Particles), output is controlled by `dt_write_particle_data`, one file per subdomain/PE

An Example of a Particle NAMELIST

```
&inipar      cloud_droplets = .TRUE., ..... /  
  
&particles_par  maximum_number_of_particles = 400000,  
                dt_dopts = 25.0,  
                bc_par_b = 'absorb',  
                density_ratio = 0.001, radius = 1.0E-6,  
                initial_weighting_factor = 1.0E10,  
                psb = 35.0, pst = 255.0,  
                psl = 935.0, psr = 1065.0,  
                pss = -5.0,  
                pdx = 20.0, pdy = 20.0, pdz = 20.0,  
                random_start_position = .TRUE., /
```

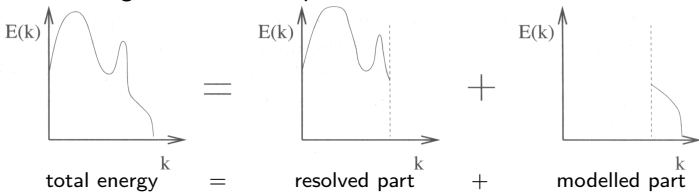
- ▶ Several (up to 10) so called particle groups with different density ratio, radius, and starting positions can be defined by setting parameter `number_of_particle_groups` to the required number of groups, and by assigning values for each particle groups to the respective parameters (e.g. `density_ratio = 0.001, 0.0`, etc.)

Theory of the Lagrangian Particle Model (I)

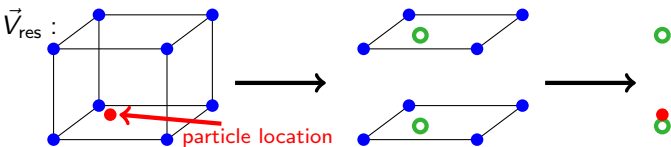
Advection of Passive particles

The position of a particle is found by integrating $\frac{d\vec{X}_{\text{particle}}}{dt} = \vec{V}_{\text{particle}}$

Transferring the LES concept ...



... to the embedded particle model leads to: $\vec{V}_{\text{particle}} = \vec{V}_{\text{res}} (+ \vec{V}_{\text{sub}})$



Theory of the Lagrangian Particle Model (II)

A: Passive particles

Calculation of the subgrid part of the particle velocity \vec{V}_{sub} :

- ▶ Application of the method of Weil et al. (2004)
- ▶ they derived an adaptation of Thomson's model (1987)

$$\frac{dV_{\text{particle}_i}}{dt} = a_i dt + (C_0 \bar{\epsilon})^{\frac{1}{2}} d\xi_i \quad \text{deterministic} + \text{random velocity forcing}$$

to the grid-volume level, i.e.:

- ▶ Ensemble-mean velocity replaced by the LES resolved velocity
- ▶ Lagrangian stochastic model describes the subgrid scale random velocity fluctuation about the resolved velocity
- ▶ The subgrid scale velocities are specified by a Gaussian probability density function based on the subgrid scale stress tensor and its inverse
- ▶ The ensemble mean dissipation rate can be replaced by the local dissipation rate

Theory of the Lagrangian Particle Model (III)

A: Passive particles

Weil's formula for the subgrid part of the particle velocity:

Assumption: subgrid scale turbulence locally isotropic

$$dV_{\text{sub}i} = -\frac{3f_s C_0 \varepsilon}{4} \frac{V_{\text{sub}i}}{e_s} dt + \frac{1}{3} \left(\frac{\partial e_s}{\partial x_i} + \frac{3}{2e_s} \frac{de_s}{dt} V_{\text{sub}i} \right) dt + \sqrt{f_s C_0 \varepsilon} d\xi_i$$

$$f_s = \frac{\langle 2e_s/3 \rangle}{\langle 2e_s/3 \rangle + \langle (\sigma_{\text{res}U}^2 + \sigma_{\text{res}V}^2 + \sigma_{\text{res}W}^2)/3 \rangle}$$

Local dissipation rate ε , subgrid scale turbulent kinetic energy e_s and variances of resolved velocity components $\sigma_{\text{res}i}$ derived from LES data

Theory of the Lagrangian Particle Model (IV)

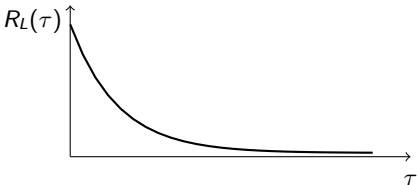
A: Passive particles

Particle time step in case of `use_sgs_for_particles = .TRUE.:`

limited by the Lagrangian time scale T_L $dt = 0.025 T_L$

subsequent particle time steps: velocities correlated, accelerations not correlated

Lagrangian autocorrelation function:



$$R_L(\tau) = \frac{W(t)W(t + \tau)}{\sigma_w^2} = \exp\left(-\frac{\tau}{T_L}\right) \quad T_L = 4e_s/(3f_s C_0 \epsilon)$$

Particle time step can be smaller than LES time step!

Theory of the Lagrangian Particle Model (V)

B: Non-passive particles (e.g. cloud droplets)

→ advection of particles by the non-linear drag law following Clift et al., 1978

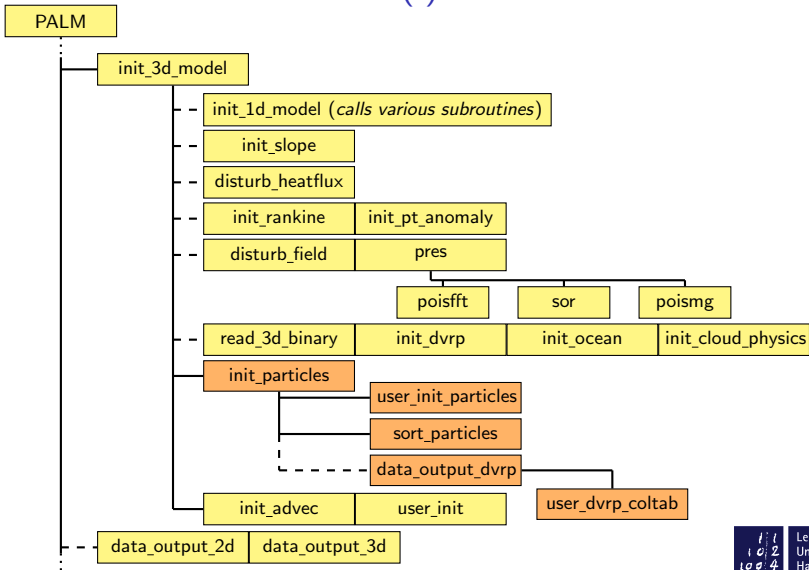
$$\frac{dV_i}{dt} = \frac{1}{\tau_p} (u_i - V_i - \delta_{i3} w_s) \rightarrow V_i(t) = V_i(0)e^{-\Delta t/\tau_p} + (u_i - w_s \delta_{i3}) \left(1 - e^{-\Delta t/\tau_p}\right)$$

with $\tau_p^{-1} = \frac{3\pi}{8\beta r} C_D |\vec{u} - \vec{V}|$, $C_D = \frac{24}{\text{Re}} (1 + 0.15\text{Re}^{0.687})$, $w_s = \frac{\beta - 1}{\beta} g\tau_p$,

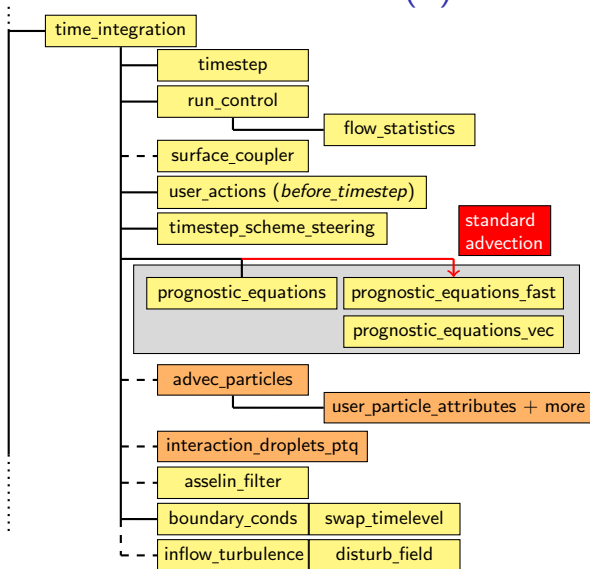
$$\beta = \frac{\rho_p}{\rho_f}$$

C_D	= drag coefficient	w_s	= terminal velocity
g	= gravitational acceleration	β	= density coefficient
Re	= Reynolds number	ρ_p	= density of the particle
u_i	= velocity of the fluid	ρ_f	= density of the fluid
V_i	= particle velocity	τ_p	= response time with respect to inertia

Flow Chart of Particle Code (I)



Flow Chart of Particle Code (II)



For details, see PALM Flow Chart (V).

Detailed Flow Chart of advect_particles (I)

write particle data on file
binary (PARTICLE_DATA/
+ NetCDF (DATA_PRT_NETCDF/)

calculate exponential terms for particles groups with inertia

particle growth by condensation/evaporation and collision

If SGS-velocities are used: calculate gradients of TKE

timestep loop
(repeated, unless each particle has reached the LES timestep dt_3d)

for each particle:
- interpolate velocities and SGS quantities (SGS-velocities, Lagrangian timescale, etc.)
- calculate the particle advection

calculate particle reflection from walls (subroutine particle_boundary_conds)

user defined actions (subroutine user_advect_particles)

if necessary, release a new set of particles

particle exchange between the subdomains

boundary conditions at bottom and top

delete, pack, and sort particles

Detailed Flow Chart of `advect_particles` (II)

In case of cloud droplets: calculate the liquid water content

user defined setting of particle attributes (subroutine `user_particle_attributes`)

if necessary, add actual positions to the particle tails

write particle statistics on file `PARTICLE_INFOS` (ASCII format)

- ▶ For a better modular structure, subroutine `advect_particles` will be split into several subroutines in one of the next PALM releases.

The Data Type Used for Particles

- ▶ Particle data are stored in a FORTRAN derived data type:

```
MODULE particle_attributes
.
.
TYPE particle_type
  SEQUENCE
  REAL    :: age, age_m, dt_sum, dvrp_psize, e_m, origin_x, origin_y, &
           origin_z, radius, speed_x, speed_x_sgs, speed_y,      &
           speed_y_sgs, speed_z, speed_z_sgs, weight_factor, x, y, z
  INTEGER :: color, group, tailpoints, tail_id
END TYPE particle_type

TYPE(particle_type), DIMENSION(:), ALLOCATABLE :: initial_particles, &
                                                    particles

TYPE particle_groups_type
  SEQUENCE
  REAL    :: density_ratio, radius, exp_arg, exp_term
END TYPE particle_groups_type

TYPE(particle_groups_type), DIMENSION(max_number_of_particle_groups) :: &
                                                    particle_groups
```


How to Read netCDF Particle Data from an External Program

- ▶ An example program for reading netCDF particle data (from file DATA_PRT_NETCDF/) can be found in the PALM repository under/trunk/UTIL/analyze_particle_netcdf_data.f90

- ▶ **Attention:**

The particle feature “density_ratio“ is stored in variable particle_groups which (so far) is **not** contained in the netCDF file.

Also, informations about particle tails (history of particle positions) are **not** on the netCDF file!

Both informations can only be found on file PARTICLE_DATA/.

For the format of this file (one per PE, i.e. filenames _0000, _0001, etc.) see beginning of subroutine advec_particles.

```
IF ( time_write_particle_data >= dt_write_particle_data ) THEN
  WRITE ( 85 ) simulated_time, maximum_number_of_particles, &
    number_of_particles
  WRITE ( 85 ) particles
  WRITE ( 85 ) maximum_number_of_tailpoints, maximum_number_of_tails, &
    number_of_tails
  WRITE ( 85 ) particle_tail_coordinates
ENDIF
```



Application example: Footprint modelling above a homogeneously heated surface (I)

What is a footprint?

- ▶ field of view of a micrometeorological measurement

What is the motivation for footprint modelling?

- ▶ measured turbulent fluxes don't represent the fluxes originating directly from below the measuring device, but rather represent the fluxes originating from an area upwind of the measuring device

How is it done?

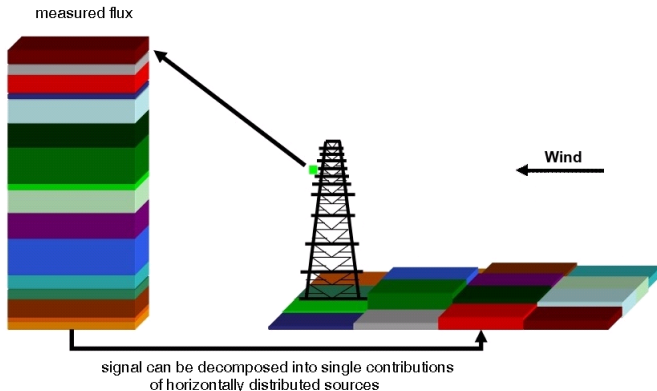
- ▶ particle trajectories are calculated in LES using embedded Lagrangian Particle Model
- ▶ once a particle intersects with chosen measuring height, footprint relevant data is output
- ▶ footprints are calculated in postprocessing

What to keep in mind?

- ▶ including subgridscale particle velocities necessary, when calculating footprints close to the surface, where subgridscale contribution to turbulent kinetic energy is relatively large



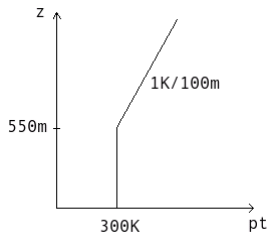
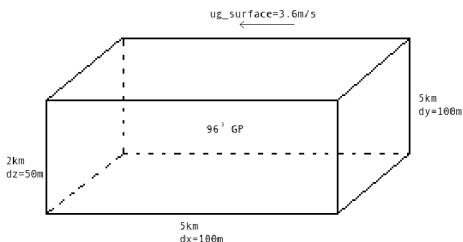
Application example: Footprint modelling above a homogeneously heated surface (II)



after Steinfeld, 2009

Application example: Footprint modelling above a homogeneously heated surface (III)

Setup (according to Steinfeld et al., 2008)



- ▶ particles are released every 2min over a period of 30min at $z=70\text{m}$ in the total model domain ($\rightarrow 7 * 10^6$ particles)
- ▶ particles are measured at $z=72.5\text{m}$, 77.5m , 100.0m

Application example: Footprint modelling above a homogeneously heated surface (IV)

Extract from the corresponding parameter file:

```
&inipar      nx = 95, ny = 95, nz = 96,
            dx = 52.0, dy = 52.0, dz = 21.0,
            ug_surface = -3.6, vg_surface = 0.0,
            surface_heatflux = 0.24,
            use_upstream_for_tke = .TRUE., ..... /

&d3par      end_time = 18000.0, ...../

&particles_par  particle_advection_start = 10800.0,
            dt_prel = 120.0,
            end_time_prel = 12600.0,
            maximum_number_of_particles = 1000000,
            particle_maximum_age = 7201.0,
            bc_par_b = 'reflect',
            psb = 70.0,
            pst = 70.1,
            pdx = 65.0,
            pdy = 65.0,
            pdz = 1.0,
            particles_per_point = 20,
            dt_dopts = 2.0,
            use_sgs_for_particles = .T., ...../

&userpar     footprint_evaluation = .T.,
            begin_mea = 10800.0,
            end_mea = 18000.0,
            mea_height = 72.5, 77.5, 100.0, ...../
```

Application example: Footprint modelling above a homogeneously heated surface (V)

Additionally required user-defined code (continued):

1. Open files (one per PE and measuring height) for the additional output of footprint relevant particle data in `user_init`

```
CHARACTER (LEN=30) :: positionfile = 'POSITIONS_'

IF ( footprint_evaluation ) THEN
  k = 1
  DO WHILE ( mea_height(k) > 0.0 )
    WRITE ( positionfile, '(A10,I2.2,I4.4)' ) positionfile, k, myid
    OPEN (220+k, FILE = positionfile, FORM = 'UNFORMATTED')
    k = k + 1
  ENDIF
```

2. Create directory into which the files containing the particle data shall be moved to and move the files (in `.mrun.config`)

```
...
...
#-----
# OUTPUT-commands - executed when program terminates normally
#-----
...
OC: mkdir /<enter path to file destination>
#
# Move additional particle location data files if those have been created
# during the run
OC:[[ -fPOSITIONS_010000 ]] && mv POSITIONS_010* /<enter path to file destination>
OC:[[ -fPOSITIONS_020000 ]] && mv POSITIONS_020* /<enter path to file destination>
OC:[[ -fPOSITIONS_030000 ]] && mv POSITIONS_030* /<enter path to file destination>
```

Application example: Footprint modelling above a homogeneously heated surface (VI)

Additionally required user-defined code (continued):

3. Output of footprint relevant data in `user_advect_particles` (checking if particle has crossed measuring height)

```
IF ( footprint_evaluation ) THEN
  DO n = 1, number_of_particles
    dt_particle(n) = particles(n)%age - particles(n)%age_m
  ENDDO
ENDIF

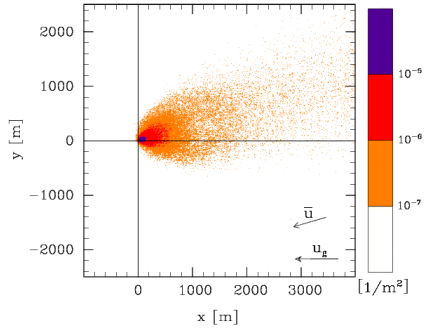
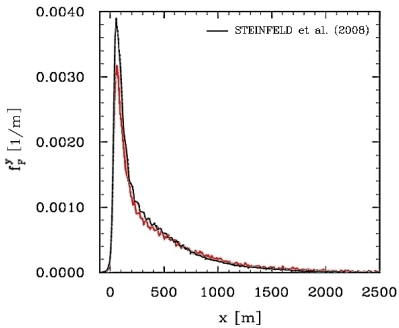
IF ( footprint_evaluation ) THEN
  DO n = 1, number_of_particles
    k = 1
    DO WHILE ( mea_height(k) > 0.0 )
      IF ( ( z_old > mea_height(kk) ) .AND. ( particles(n)%z <= mea_height(kk) ) &
          .OR. ( z_old < mea_height(kk) ) .AND. ( particles(n)%z >= mea_height(kk) ) ) THEN

        inttime = ABS( ( particles(n)%z - mea_height(kk) ) / &

                      particles(n)%speed_z )
        xm = particles(n)%x - particles(n)%speed_x * inttime
        ym = particles(n)%y - particles(n)%speed_y * inttime
        xdiff = particles(n)%origin_x - xm
        ydiff = particles(n)%origin_y - ym

        WRITE( 220+kk ) xdiff, ydiff, particles(n)%speed_z, xm, ym
      ENDF
      k = k + 1
    ENDDO
  ENDF
ENDIF
```

Application example: Footprint modelling above a homogeneously heated surface (VII)



► sensor position at $x = 0$ m

Using Particles as Cloud Droplets

- ▶ This feature is switched on by setting the initial parameter `cloud_droplets = .TRUE.`.
- ▶ In this case, the change in particle radius by condensation/evaporation and collision is calculated for every timestep.
- ▶ In case of condensation or evaporation, the potential temperature and the specific humidity has to be adjusted in the respective grid volumes. This is done within the subroutine `interaction_droplets_ptq`.

General Warning

- ▶ Errors in the user interface routines for particles may cause problems which are very difficult to debug. Please be extremely careful with modifying the user interface and try to find out exactly how the default particle code works, before you make your modifications.