A simple two-dimensional parameterisation for Flux Footprint Prediction (FFP)

For details of the derivation of the footprint parameterisation, see Kljun, N., P. Calanca, M.W. Rotach, H.P. Schmid, 2015: A simple two-dimensional parameterisation for Flux Footprint Prediction (FFP). Geosci. Model Dev., 8, 3695-3713. doi:10.5194/gmd-8-3695-2015.

Please acknowledge the source of your footprint estimates by citing the above article. Thanks!

How to use FFP R code

The FFP function is not meant to be a stand-alone function, but a function that can be called from within your own data processing code. For example, FFP can be called from within a loop of your own R function to calculate a series of footprints for a selected time series of your flux data.

1) Single footprint

To calculate a single FFP flux footprint, call **calc_footprint_FFP** as described below. To rotate a single flux footprint into the main wind direction, call calc_footprint_FFP with an optional input value for the wind direction. To derive the source area of R% of the flux footprint, call calc_footprint_FFP with an optional additional single value of R (e.g., 80 or 0.8 for 80%), or with an array of Rs (e.g., c(20, 40, 60, 80) or seq(10, 80, 10)).

FFP <- calc_footprint_FFP(zm,z0,umean,h,ol,sigmav,ustar)

FFP Input

All inputs as scalars

zm = Measurement height above displacement height (i.e. z-d) [m]

z0 = Roughness length [m] - enter [NaN] if not known

umean = Mean wind speed at zm [ms-1] - enter [NaN] if not known

h = Boundary layer height [m] ol = Obukhov length [m]

sigmav = standard deviation of lateral velocity fluctuations [ms⁻¹]

ustar = friction velocity [ms⁻¹]

Note: Either z0 or umean is required. If both are given, z0 is selected to calculate the footprint.

Optional input:

wind_dir = Wind direction in degrees (of 360) for rotation of the footprint

= Percentage of source area, i.e. a value between 10% and 90%.

Can be either a single value (e.g., "80") or an array of increasing percentage

values (e.g., " seq(10, 80, 10)")

Expressed either in percentages ("80") or in fractions of 1 ("0.8") Default is [10:10:80]. Set to "NaN" for no output of percentages

nx = Integer scalar defining the number of grid elements of the scaled footprint. Large nx results in higher spatial resolution and higher computing time. Default is 1000, nx must be >=600.

= Calculate footprint even if zm within roughness sublayer: set rslayer = 1. Note that this only

gives a rough estimate of the footprint as the model is not valid within the roughness sublayer. Default is 0 (i.e. no footprint for within RS). z0 is needed for estimation of the RS.

crop = Crop output area to size of the 80% footprint or the largest r given if crop=1

rslayer

FFP output

```
FFP
           = Structure array with footprint data with footprint data for measurement at [0 0 zm] m
x_ci_max = x location of footprint peak (distance from measurement) [m]
x ci
           = x array of crosswind integrated footprint [m]
f ci
           = Footprint function values of crosswind integrated footprint [m<sup>-1</sup>]
x 2d
           = x-grid of 2-dimensional footprint [m], rotated if wind dir is provided
           = y-grid of 2-dimensional footprint [m], rotated if wind_dir is provided
y_2d
f 2d
           = footprint function values of 2-dimensional footprint [m<sup>-2</sup>]
           = percentage of footprint as in input, if provided
r
fr
           = footprint value at r, if r is provided
           = x-array for contour line of r, if r is provided
xr
           = y-array for contour line of r, if r is provided
yr
flag err
           = 1 in case of error, 0 otherwise
```

Example

```
FFP \leftarrow calc\_footprint\_FFP(zm=20,z0=0.01,h=2000,ol=-100,sigmav=0.6,ustar=0.4,wind\_dir=30,\\r=seq(10,80,10))
```

2) Single footprint within a given, fixed domain

In some cases it may be useful to derive a footprint for a pre-set given domain. For such a case, use **calc_footprint_FFP_climatology** with a single set of input parameters. For details of input and output parameters, see Section 3 below.

3) Footprint climatology

A footprint climatology is an aggregation of footprints over several time steps. To calculate a footprint climatology with FFP, call **calc_footprint_FFP_climatology** as described below. Again, optional input parameters can be provided to, for example, derive the source area of R% of the flux footprint climatology, call calc_footprint_FFP_climatology with an optional additional single value of R (e.g., 80 for 80%), or with an array of Rs (e.g., c(20, 40, 60, 80) or seq(10, 80, 10)). You can also plot an example figure of your footprint climatology by setting fig = 1.

This function calculates footprints within a fixed physical domain (either default area or user input). For determining the optimal extent of the domain (large enough to include the footprints) use the function calc footprint FFP as described in Section 1.

Important: to run calc_footprint_FFP_climatology, the "spatialfil" and "EBImages" packages need to be installed. See Section 5 for information on how to install EBImages.

FFP Input

ol = Vector of Obukhov length [m]

sigmav = Vector of standard deviation of lateral velocity fluctuations [ms⁻¹]

ustar = Vector of friction velocity [ms⁻¹]

wind dir = Vector of wind direction in degrees (of 360) for rotation of the footprint

Optional input:

domain = Domain size as an array of (xmin xmax ymin ymax) [m].

Footprint will be calculated for a measurement at [0 0 zm] m

Default is smallest area including the r% footprint or (-1000, 1000, -1000, 1000) m,

whichever smallest (80% footprint if r not given).

dx, dy = Cell size of domain [m]

Small dx,dy result in higher spatial resolution and higher computing time Default is dx = dy = 2 m (if neither domain nor nx and ny are given).

If only dx is given, dx=dy.

nx, ny = Two integer scalars defining the number of grid elements in x and y

Large nx and ny result in higher spatial resolution and higher computing time

Default is nx = ny = 1000. If only nx is given, nx=ny If dx,dy and nx,ny are given, dx,dy is given priority

r = Percentage of source area, i.e. a value between 10% and 90%.

Can be either a single value (e.g., "80") or an array of increasing percentage

values (e.g., " seq(10, 80, 10)")

Expressed either in percentages ("80") or in fractions of 1 ("0.8") Default is [10:10:80]. Set to "NaN" for no output of percentages

rslayer = Calculate footprint even if zm within roughness sublayer: set rslayer = 1. Note that this

only gives a rough estimate of the footprint as the model is not valid within the roughness sublayer. Default is 0 (i.e. no footprint for within RS). z0 is needed for

estimation of the RS.

smooth_data = Apply convolution filter to smooth footprint climatology if smooth_data=1 (default)

Default is 0 (i.e. no figure)

FFP output

FFP = Structure array with footprint data with footprint data for measurement at [0 0 zm] m

x_2d = x-grid of footprint climatology [m] y 2d = y-grid of footprint climatology [m]

fclim_2d = Normalised footprint function values of footprint climatology [m⁻²]

r = Percentage of footprint as in input, if provided

fr = footprint value at r, if r is provided

xr = x-array for contour line of r, if r is provided yr = y-array for contour line of r, if r is provided

n = Number of footprints calculated and included in footprint climatology

flag_err = 1 in case of error, 2 if not all contour plots (r%) within specified domain, 0 otherwise

If the source area is calculated for 20%, 40%, 60% and 80%, and the 80% contour is extending further than the domain (but the other r's are within the domain), flag_err = 2

and all results are provided apart from those for the contour at 80%.

Example

 $\begin{aligned} \text{FFP} &<- \text{calc_footprint_FFP_climatology(zm=20, z0=0.01, umean=NA, h=c(2000,1800,1500),} \\ &\quad \text{ol=c(-10,-100,-500), sigmav=c(0.9,0.7,0.3), ustar=c(0.5,0.3,0.4), wind_dir=c(30,50,70),} \\ &\quad \text{domain=c(-100,1000,-100,1000), nx=1100, r=seg(10,80,10), smooth data=1)} \end{aligned}$

4) Plotting footprints

To plot the footprint climatology, you can set fig=1 when calling it. Or, in R, type, for example

```
Crosswind-integrated footprint plot(FFP$x_ci,FFP$f_ci, type="I")
```

Two-dimensional view of single footprint (from calc_footprint_FFP.R) with contour lines of R% (using the fields package). Note that nx and ny of quilt.plot need to be adjusted for your output.

```
 \begin{split} & \text{ffp\_x} <- \text{c(FFP$x\_2d)} \\ & \text{ffp\_y} <- \text{c(FFP$y\_2d)} \\ & \text{ffp\_f} <- \text{c(FFP$f\_2d)} \\ & \text{quilt.plot(ffp\_x,ffp\_y,ffp\_f,nx=1000,ny=1000, xlim=c(-100,1000),ylim=c(-100,1000))} \\ & \text{for (i in 1:8) lines(FFP$xr[[i]],FFP$yr[[i]], type="l", col="red")} \end{split}
```

Two-dimensional view of footprint climatology with contour lines of R%.

```
image.plot(FFP$x_2d[1,], FFP$y_2d[,1], FFP$fclim_2d) for (i in 1:8) lines(FFP$xr[[i]], FFP$yr[[i]], type="l", col="red")
```

Three-dimensional footprint climatology surface (using the plot3D package) surf3D(FFP\$x_2d, FFP\$y_2d,FFP\$fclim_2d)

Please note that the plotting convention for matrices varies with software package or even with the selected plotting command, i.e. point (1/1) of the matrix may be the lower left corner or the upper left corner. It hence is suggested that **the footprint plot is always checked against a wind rose**. For complex footprint climatologies, it is sufficient to check just one single footprint. It may be necessary to transpose the footprint matrix depending on the plotting tool.

5) Installing EBImage and spatialfil

For help, see https://github.com/aoles/EBImage/issues/2 In case of problems, please refer to R-specific help pages.

in R:

- > source("https://bioconductor.org/biocLite.R")
- > biocLite("EBImage")
- > library(EBImage)
- > install.packages("spatialfil")

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