Smooth picking procedure

Function for picking the phase velocity curve from the zero crossings of the frequency-domain representation of the stacked cross correlation.

The picking procedure is based on drawing an ellipse around each zero crossings and assigning a weight according to the distance from the center of the zero crossing to the ellipse boundary. The weights are then stacked in the phase-velocity - frequency plot and a smoothed version of the zero- crossing branches is obtained. This procedure reduces the influence of spurious zero crossings due to data noise, makes it easier to identify the well constrained parts of the phasevelocity curve and to obtain a smooth dispersion curve. A reference dispersion curve must be given to guide the algorithm in finding the correct phase-velocity branch to start the picking, because parallel branches are subject to a 2 pi ambiguity.

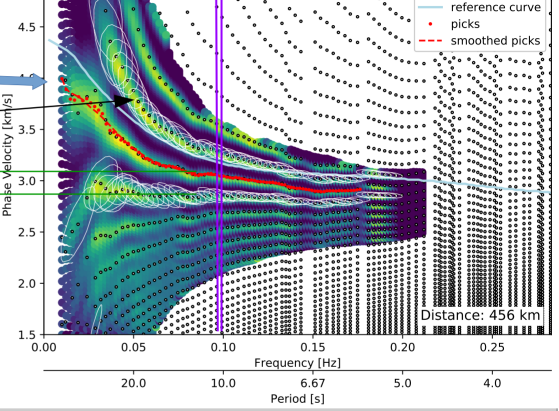


Around each zero crossing, an ellipse is drawn with an intensity value of 1 at the center and 0 and the boundary (white lines in plot, only for two branches the ellipses are shown in the plot, but they are drawn around every zero crossing). The contribution of adjacent ellipsis are summed and give the colored intensity map. This is similar to a kernel density estimate (KDE) with elliptical kernels. The picks are taken where the intensity is maximized. The shape and size of the ellipses can be influenced by the parameters explained below (filt_width and filt_height).

One cycle jump. "Distance" between cycles along v-axis (phase velocity) depends on frequency, velocity and interstation distance.

Picking starts at the low frequency end, close to the reference curve, if

the branches are well separated



Arguments of the noise.get_smooth_pv function

get smooth pv(frequencies, corr spectrum, interstation distance, ref curve, fregmin=0.0, fregmax=99.0, min vel=1.0, max vel=5.0, filt width=4, filt height=0.5, x step=0.5, pick threshold=1.7, distortion=0.0001, horizontal polarization=False, smooth spectrum=False, plotting=False)

frequencies: array giving the frequency value of the cross correlation corr spectrum: array giving the values of the cross correlation interstation distance: distance between the stations (in km) **ref curve**: reference curve to guide the picking procedure (light blue curve in plot above)

freamin: minimum frequency taken into account fregmax: maximum frequency taken into account

min_vel: minimum velocity taken into account (1.0 km/s in plot above) max_vel: maximum velocity taken into account (5.0 km/s in plot

5.0

above)

filt_width: size of the ellipses in x-direction in units of typical distance between two adjacent zero crossings. Recommended values 2-5

filt height: size of the ellipses in y-direction in units of typical cycle jump distance. Recommended values 0.2 – 0.8

x_step: controls the distance between the picks (red dots in plot). In units of expected x-distance between two zero crossings.

Recommended to be smaller than 1. Standard value 0.5

pick threshold: only picks where the intensity of the maximum is larger than pick threshold times the minimum amplitude above and below are taken.

"Distance" between two zero crossings along the x-axis (frequency) depends on frequency.

zero crossinas

velocity and interstation distance.

distortion: distortion factor between x- and y-axis units, should only be changed if necessary

horizontal_polarization: should be set to True if working with TT or RR correlations. In this case, an additional factor is taken into account (see Kästle et al. 2016)

smooth_spectrum: smooth the spectrum before extracting the zero crossings, this can give better picks.

plotting: if True, a test plot like the one shown above is created.