

REAL1.0

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0. Author

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1. References

Zhang M., W.L. Ellsworth, and G.C. Beroza, Rapid Earthquake Association and Location, Seismol. Res. Lett. (in revision)

Kissling, E., W.L. Ellsworth, D. Eberhart-Phillips, and U. Kradolfer: Initial reference models in local earthquake tomography, J. Geophys. Res., 99, 19635-19646, 1994.

Waldhauser F. and W.L. Ellsworth, A double-difference earthquake location algorithm: Method and application to the northern Hayward fault, Bull. Seism. Soc. Am., 90, 1353-1368, 2000.

2. Introduction

REAL (Rapid Earthquake Association and Location) associates arrivals of different seismic phases and locates seismic events primarily through counting the number of P and S picks and secondarily from traveltime residuals. A group of picks are associated with a particular earthquake if there are enough picks within the theoretical traveltime windows. The location is determined to be at the grid point with most picks (Fig. 1a). If multiple locations have the same maximum number of picks, the grid point with smallest traveltime residual is selected (Fig. 1b). We refine seismic locations using a least-squares location method (VELEST) and a high-precision relative location method (HypoDD).

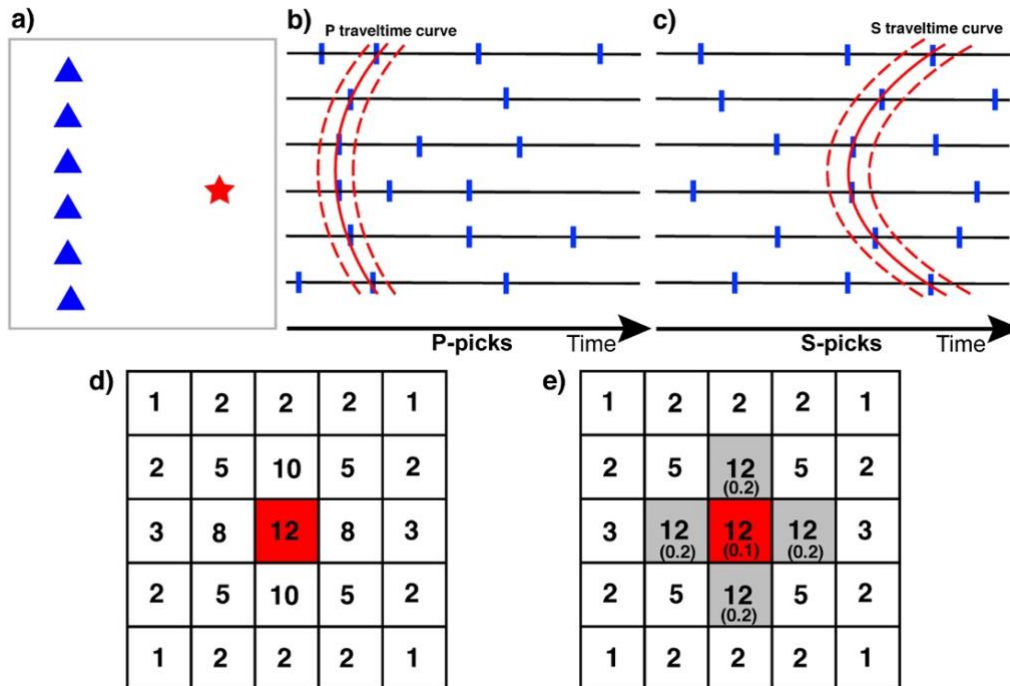


Figure 1. Cartoon illustrating the concept of REAL. a) The distributions of seismic event (red star) and seismic stations (blue triangles). b) *P* arrival time curve (red) with its uncertainty range (red dashed), associated *P* picks and other false *P* picks (blue bars). c) same as b) but for *S* picks. d) The optimal location is determined to be at the grid point with most picks or e) the grid point with smallest traveltime residual (shown in bottom parentheses, unit: second) among multiple locations with the same maximum number of picks.

3. Requirements

VELEST (<http://www.seg.ethz.ch/software/velest.html>, for further location, already provided)

hypoDD (<https://www.ldeo.columbia.edu/~felixw/hypoDD.html>, for DD relocation)

ObsPy (<https://github.com/obspy/obspy>, for data downloading, processing and picking only)

SAC (<http://ds.iris.edu/ds/nodes/dmc/software/downloads/sac>, for data processing only)

GMT (<https://www.soest.hawaii.edu/gmt/>, for figure plotting only)

Matlab (<https://www.mathworks.com/products/matlab.html>, for figure plotting only)

4. Usage (Type “REAL”)

-D (nyear/nmon/nday)

-R (rx/rh/tdx/tdh/tint[/latref0/lonref0])

-V (vp0/vs0[s_vp0/s_vs0/ielev])

-S (np0/ns0/nps0/nppp/std0/dtps/nrt[/rsel/rsel])

[-G (trx/trh/tdx/tdh)]

station

pickdir

[ttime]

-----explanation-----

“[]” denotes optional parameters.

-D:

(nyear/nmon/nday)

(year/month/day)

e.g., 2016/10/01

date of the day

[REAL can process seismic picks recorded in one day (or a few days but only up to 31 days, e.g., 2016/10/01 – 2016/10/31 but not eligible for 2016/10/02 – 2016/11/01). All picks are relative to ZERO of the day (e.g., 60.00 corresponds to 2016/10/14 00:01:00.00 and 864060 corresponds to 2016/10/02 00:01:00.00)]

-R:

(rx/rh/tdx/tdh/tint[/latref0/lonref0])

(degree/km/degree/km/sec[/degree/degree])

e.g., 0.2/30/0.02/2/5.0 or 0.2/30/0.02/2/5.0/42.75/13.25

rx: search range in horizontal centered at the station recorded the initiating phase (degree)

[> twice of average station interval]

rh: search range in depth (km)

[e.g., 30 km for crustal earthquakes, will search depth from 0 to 30 km]

tdx: search grid size for epicenter (degree)

tdh: search grid size for depth (km)

tint: time interval to keep the most reliable pick and event (tint sec)

latref0: reference latitude (degree)

lonref0: reference longitude (degree)

[latref0 and lonref0 are optional; if not provided, the location of the station recording the initiating phases will be used]

-V:

(vp0/vs0/[s_vp0/s_vs0/ielev])

(km/s|km/s|[(km/s|km/s|int)])

e.g., 6.2/3.3 or 6.2/3.3/5.5/2.7/1

vp0: average P velocity (homogenous model) (km/s)

vs0: average S velocity (homogenous model) (km/s)

[vp0 and vs0 will be used to automatically calculate the default time window (time window between two dashed lines in Fig. 1), i.e., $\sqrt{tdx^{**2}+tdh^{**2}}/vp0$ for P time window, $\sqrt{tdx^{**2}+tdh^{**2}}/vs0$ for S time window]

s_vp0: shallow P velocity (km/s)

s_vs0: shallow S velocity (km/s)

ielev: station elevation correction (optional; default is 0; if 1, then s_vp0 and s_vs0 must be given for elevation correction. Note this assumes vertical ray path and corrects by elevation/s_vp0 for P phase and elevation/s_vs0 for S phase)

-S:

(np0/ns0/nps0/nppp/std0/dtps/nrt[/rsl/ires])

(int/int/int/int/double/double/double/[double/int])

e.g., 5/0/18/1/0.5/0.5/1.3, 5/0/18/1/0.5/0.5/1.3/5.0, or 5/0/18/1/0.5/0.5/1.3/5.0/1

np0: threshold for number of P picks

ns0: threshold for number of S picks

nps0: threshold for total number of picks (P&S)

nppp: effective number of grids that meet the thresholds (np0, ns0 and nps0)

[The recommend value is 1. nppp>1 means more critical threshold (eligible for fine grid size)]

std0: residual threshold

[Here residual is defined as the deviation of the origin times from different picks (for the same event). It is not the traditional RMS residual]

dtps: time threshold for S and P separation

[dtps is used to remove some false S picks. P picks may appear in S pick pool in real data when applying STA/LTA pickers. Set dtps = 0 to turn this constrain off]

nrt: nrt*default time window (>1)

[i.e., $nrt*\sqrt{tdx^{**2}+tdh^{**2}}/vp0$ for P time window or $nrt*\sqrt{tdx^{**2}+tdh^{**2}}/vs0$ for S time window. It accommodates the inaccuracy of velocity model (as well as pick uncertainty). Use larger nrt if velocity model is insufficient]

rsl: tolerance multiplier; keep picks in phase_sel.txt with residuals less than rsl*residual

[rsl is used to remove picks with large residuals. Default rsl is 5.0. For example, if your final residual is 0.1 sec, REAL will automatically remove those suspicious picks with residuals > 0.5 sec]

ires: resolution_or_not

[optional; 1-output resolution file; 0-don't output. Note: only works for the first associated event when the first initiating pick is true. Thus, this is only recommended for synthetic resolution analysis]

[-G:]

[optional, no need for homogenous model case]

(trx/trh/tdx/tdh)

(degree/km/degree/km)

e.g., 1.4/20/0.01/1

trx: horizontal range in travelttime table (degree)

trh: vertical range in travelttime table (km)

tdx: grid size in travelttime table (degree)

tdh: grid size in travelttime table (km)

Dependent files:

station file

pick directory

[travelttime table] (optional, no need for homogenous model case)

Formats for input files:**pick file:**

File name – net.station.phase.txt (e.g., YR.ED01.P.txt)

Phase pick (e.g., 161.57 12.65 0.02991)

arrivaltime (sec), stalta_ratio or phase_probability, amplitude_in_micrometer

[If you don't have amplitude information, set amplitude_in_micrometer as ZERO and REAL will not estimate the magnitude. Using weight factors is highly recommended, which can be STA/LTA ratios (from STA/LTA picker) or phase probabilities (from machine-learning picker)]

station file:

e.g., 13.0929 42.5264 YR ED01 HHZ 0.739

lon., lat., network, station, component, elevation (km)

travelttime table:

e.g., 1.25 2 22.797 41.701 17.920 24.639 -0.0622 -0.2564 P S

distance (degree), depth (km), P travelttime (sec), S travelttime (sec), p_ray_parameter

(sec/degree), s_ray parameter (sec/degree), p_vertical_slowness (sec/km), s_vertical_slowness

(sec/km), P_or_p, S_or_s

[REAL accepts different search grids within the travelttime table. It will automatically look for the table and interpolate travelttimes using ray parameters. This file is not needed for homogenous velocity model case]

Formats for output files:**catalog_sel.txt:**

e.g., 1 2016 10 14 00:00:08.162 8.1622 0.1064 42.8190 13.2305 10.0000 -100.000
-100.000 60 60 120

num, year, mon, day, time (hh:mm:ss), origin time (relative to ZERO, sec), residual (sec), lat., lon., dep., mag., mag var (uncertainty), number of P picks, number of S picks, total number of picks

[If you don't calculate magnitude, mag and mag_var would be -100]

phase_sel.txt:

e.g., 1 2016 10 14 00:00:08.162 8.1622 0.1064 42.8190 13.2305 10.0000

XO AM05 P 11.9957 3.8335 0.0000e+00 0.0911

XO AM05 S 15.3521 7.1899 0.0000e+00 0.2050

Event line:

num, year, mon, day, time (hh:mm:ss), origin time (relative to ZERO, sec), residual (sec), lat., lon., dep.

Phase line:

network, station, phase name, absolute travetime (relative to ZERO, sec), traveltime relative to event origin time (sec), phase amplitude in micrometer, individual phase residual (sec)

resolution.txt [optional for resolution test]:

e.g., 30.0047 42.7544 13.2483 10.0000 60 60 120 0.0871

origin time (sec), lat., lon., dep., number of P picks, number of S picks, number of total picks, residual (sec)