

1 **Relocating a Cluster of Earthquakes**
2 **Using a Single Seismic Station**

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Abstract

Coda waves arise from scattering to form the later arriving components of a seismogram. Coda wave interferometry is an emerging tool for constraining earthquake source properties from the interference pattern of coda waves between nearby events. A new earthquake location algorithm is derived which relies on coda wave based probabilistic estimates of earthquake separation. The algorithm can be used with coda waves alone or in tandem with travel time data. Synthetic examples in 2D and 3D and real earthquakes on the Calaveras Fault, California are used to demonstrate the potential of coda waves for locating poorly recorded earthquakes. It is demonstrated that coda wave interferometry: (a) outperforms traditional earthquake location techniques when the number of stations is small; (b) is self-consistent across a broad range of station situations; and (c) can be used with a single station to locate earthquakes.

Introduction

Accurate earthquake location is important for many applications. Locations are required for: magnitude determination (*Richter*, 1935; *Gutenberg*, 1945); computing moment tensors (*Sipkin*, 2002); seismological studies of the Earth's interior (*Spencer and Gubbins*, 1980; *Kennett et al.*, 1995; *Curtis and Snieder*, 2002; *Kennett et al.*, 2004); understanding strong motion and seismic attenuation (*Toro et al.*, 1997; *Campbell*, 2003) and modeling earthquake hazard or risk (*Frankel et al.*, 2000; *Stirling et al.*, 2002; *Robinson*

27 *et al.*, 2006). The accuracy required in earthquake location depends on the
28 application. For example, imaging the structure of a fracture system from
29 microseismicity requires greater detail than determining whether a $M_w = 7.5$
30 earthquake occurs offshore for tsunami warning. This paper focuses on re-
31 ducing location uncertainty for a cluster of events when they are recorded by
32 a small number of stations.

33 Absolute location describes the location of an earthquake with respect to
34 a global reference such as latitude, longitude (or easting/northing) and depth.
35 Uncertainties associated with absolute locations are influenced by source to
36 station distances, the number of stations and their geometry, signal-to-noise,
37 clarity of onsets and accuracy of the velocity model used in computing travel
38 times. Uncertainties in absolute location are typically of the order of sev-
39 eral kilometers because they are susceptible to uncertainty in the velocity
40 structure along the entire path between the source and receiver. For exam-
41 ple, *Shearer* (1999) states that location uncertainty in the ISC (International
42 Seismological Centre) and PDE (National Earthquake Information Center)
43 catalogues are generally around 25 km horizontally and at least 25 km in
44 depth (Here the depth uncertainties of 25 km assume the use of depth de-
45 pendent phases such as pP . Without such phases the uncertainty is higher).
46 *Bondár et al.* (2004) demonstrate that at the local scale, absolute locations
47 are accurate to within 5 km with a 95% confidence level when local networks
48 meet a number of station related criteria. Such errors are too large for many
49 applications, particularly those focussed on imaging rupture surfaces from
50 aftershock sequences.

51 Relative earthquake location involves locating a group of earthquakes

52 with respect to one another and was first introduced by *Douglas* (1967) who
 53 developed the technique commonly known as joint hypocenter determination
 54 (*Douglas* (1967) originally used the term joint epicentre determination. How-
 55 ever, he was solving for hypocentre). In principle, relative locations can be
 56 computed by differencing absolute locations. However, *Pavlis* (1992) shows
 57 that inadequate knowledge of velocity structure leads to systematic biases
 58 when relative positions are computed in this way. To reduce errors from
 59 unknown velocity structure, relative location techniques compute locations
 60 directly from travel time differences between two waveforms (*Ito*, 1985; *Got*
 61 *et al.*, 1994; *Nadeau and McEvilly*, 1997; *Waldhauser et al.*, 1999). By doing
 62 so, they remove errors associated with velocity variations outside the local
 63 region, because such variations influence all waveforms in the same manner
 64 (*Shearer*, 1999).

65 Reported location uncertainties from relative techniques are around 15 to
 66 75 m in local settings with good station coverage (*Ito*, 1985; *Got et al.*, 1994;
 67 *Waldhauser et al.*, 1999; *Waldhauser and Schaff*, 2008). Here, ‘good cover-
 68 age’ implies multiple stations distributed across a broad range of azimuthal
 69 directions. Relative location techniques have been used to image active fault
 70 planes (*Deichmann and Garcia-Fernandez*, 1992; *Got et al.*, 1994; *Wald-*
 71 *hauser et al.*, 1999; *Waldhauser and Ellsworth*, 2002; *Shearer et al.*, 2005);
 72 study rupture mechanics (*Rubin et al.*, 1999; *Rubin*, 2002); interpret magma
 73 movement in volcanoes (*Frèmont and Malone*, 1987); and monitor pumping-
 74 induced seismicity (*Lees*, 1998; *Ake et al.*, 2005).

75 In traditional approaches to absolute and relative location only early onset
 76 body waves, typically *P* and/or *S* waves, are used. The data utilised may

77 be the direct arrival times; travel time difference computed between picked
78 arrivals of two waveforms; or time differences inferred from time-lagged cross
79 correlation of relatively small windows around the body wave arrivals. In
80 all three cases, the majority of the waveform is discarded. Furthermore,
81 obtaining high accuracy with these techniques requires multiple stations with
82 good azimuthal coverage. In this paper we demonstrate that it is possible to
83 significantly reduce location uncertainty when few stations are available by
84 using more of the waveform.

85 Coda refers to later arriving waves in the seismogram that arise from
86 scattering (*Aki*, 1969; *Snieder*, 1999, 2006). Coda waves are ignored in most
87 seismological applications due to the complexity involved in constraining
88 complex heterogeneous velocity models in real settings. In this paper we
89 develop an approach for locating earthquakes using coda waves. *Snieder and*
90 *Vrijlandt* (2005) demonstrate that the coda of two earthquakes can be used
91 to estimate the separation between them. Their technique, known as coda
92 wave interferometry (CWI), is based on the interference pattern between the
93 coda waves. Unlike travel time based location techniques, CWI does not
94 require multiple stations or good azimuthal coverage. In fact, it is possible
95 to obtain estimates of separation using a single station (*Robinson et al.*,
96 2007a). This makes CWI particularly interesting for regions where station
97 density is low such as intraplate settings. In this paper we demonstrate
98 how CWI separation estimates can be used to constrain location with data
99 from a single station. Our technique can be used on coda waves alone or in
100 combination with travel times. We begin by introducing the theory of CWI
101 based earthquake location. This is followed by a demonstration of capability

102 using synthetic examples and application to earthquakes on the Calaveras
 103 fault, California using CWI alone and CWI in combination with travel time
 104 constraints.

105 Theory

106 *Snieder and Vrijlandt* (2005) introduce a CWI based estimator of source
 107 separation δ_{CWI} between two earthquakes

$$108 \quad \delta_{CWI}^2 = g(\alpha, \beta) \sigma_\tau^2, \quad (1)$$

109 where σ_τ is the standard deviation of the travel time perturbation between
 110 the coda waves of two earthquakes, and α and β are the near-source P
 111 and S wave velocities, respectively. The function g depends on the type
 112 of excitation (explosion, point force, double couple) and on the direction of
 113 source displacement relative to the point force or double couple. For example,
 114 for two double couple sources displaced in the fault plane,

$$115 \quad g(\alpha, \beta) = 7 \frac{\left(\frac{2}{\alpha^6} + \frac{3}{\beta^6}\right)}{\left(\frac{6}{\alpha^8} + \frac{7}{\beta^8}\right)}, \quad (2)$$

116 whereas, for two point sources in a 2D acoustic medium

$$117 \quad g(\alpha, \beta) = 2\alpha^2 \quad (3)$$

118 (*Snieder and Vrijlandt*, 2005). In this paper we use equation 2 which assumes
 119 that the source mechanism of both events are identical, an assumption likely
 120 to be true for events in the same fault plane. *Robinson et al.* (2007b) explore
 121 the impact of a change in mechanism.

122 The σ_τ in equation (1) is related to the maximum of the cross correlation
 123 between the coda of the two waveforms, R_{max} , and hence can be computed
 124 directly from the recorded data. The original formulation by *Snieder and*
 125 *Vrijlandt* (2005) used a second-order Taylor series expansion of the waveform
 126 autocorrelation function to relate σ_τ and R_{max} by

$$127 \quad R_{max}^{(t,t_w)} = 1 - \frac{1}{2} \overline{\omega^2} \sigma_\tau^2, \quad (4)$$

128 In this paper we use the autocorrelation approach of *Robinson et al.* (2011)
 129 to relate the parameters directly and we apply a restricted time lag search
 130 when evaluating R_{max} . These extensions to the original technique of *Snieder*
 131 *and Vrijlandt* (2005) increase the range of applicability of CWI by 50% (i.e.
 132 from 300 to 450 m separation for 1 to 5 Hz filtered coda waves).

133 *Robinson et al.* (2011) show that CWI leads to probabilistic constraints
 134 on source separation and introduce a Bayesian approach for describing the
 135 probability of true separation given the CWI data. Their approach is sum-
 136 marised by

$$137 \quad P(\tilde{\delta}_t | \tilde{\delta}_{CWIN}) \propto P(\tilde{\delta}_{CWIN} | \tilde{\delta}_t) \times P(\tilde{\delta}_t) \quad (5)$$

138 where $P(\tilde{\delta}_t | \tilde{\delta}_{CWIN})$ is the posterior function indicating the probability of true
 139 separation $\tilde{\delta}_t$ given the noisy CWI separation estimates $\tilde{\delta}_{CWIN}$; $P(\tilde{\delta}_{CWIN} | \tilde{\delta}_t)$
 140 is the likelihood function (or forward model) giving the probability that the
 141 separation estimates $\tilde{\delta}_{CWIN}$ would be observed if the true separation was
 142 $\tilde{\delta}_t$; and $P(\tilde{\delta}_t)$ is the prior PDF accounting for all a-priori information. The
 143 tilde above the separation parameters in equation (5) indicates the use of a
 144 wavelength normalised separation parameter

$$145 \quad \tilde{\delta} = \frac{\delta}{\lambda_d}, \quad (6)$$

146 which measures separation ($\delta = \delta_{CWIN}$ or δ_t) with respect to dominant wave-
 147 length λ_d . In this paper we consider a uniform prior over appropriate bounds
 148 to ensure that the posterior function is dominated by the recorded data. The
 149 procedure for computing the likelihood $P(\tilde{\delta}_{CWIN}|\tilde{\delta}_t)$ is derived by *Robinson*
 150 *et al.* (2011) and summarised in Appendix . With these two pieces in place we
 151 can compute the posterior $P(\tilde{\delta}_t|\tilde{\delta}_{CWIN})$ (or PDF) for the separation between
 152 any pair of events directly from their coda waves.

153 We seek a probability density function (PDF) which links individual pair-
 154 wise posteriors $P(\tilde{\delta}_t|\tilde{\delta}_{CWIN})$ to describe the location of multiple events whose
 155 maximum corresponds to the most probable combination of locations. More
 156 importantly however, the PDF shall quantify location uncertainty and pro-
 157 vide information on the degree to which individual events are constrained by
 158 the data. For convenience, we begin with three earthquakes having locations
 159 \mathbf{e}_1 , \mathbf{e}_2 and \mathbf{e}_3 . Using a Bayesian formulation we write

$$160 \quad P(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3|\mathbf{d}) \propto P(\mathbf{d}|\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3) \times P(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3), \quad (7)$$

161 where $P(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3|\mathbf{d})$, $P(\mathbf{d}|\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3)$ and $P(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3)$ are the posterior, like-
 162 lihood and prior functions, respectively. In equation (7) \mathbf{d} represents ob-
 163 servations that constrain the locations. They can be any combination of
 164 travel times, geodetic information or CWI separations. For example, if coda
 165 waves are used we have $P(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3|\tilde{\delta}_{CWIN})$ and $P(\tilde{\delta}_{CWIN}|\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3)$, where
 166 $\tilde{\delta}_{CWIN}$ are the wavelength normalised separation estimates. Alternatively,
 167 if we use CWI and travel time data we may write $P(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3|\tilde{\delta}_{CWIN}, \mathbf{\Delta}_{TT})$
 168 and $P(\tilde{\delta}_{CWIN}, \mathbf{\Delta}_{TT}|\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3)$ where $\mathbf{\Delta}_{TT}$ represent travel time differences.
 169 In the following derivation and in Synthetic Experiments and Relocating
 170 Earthquakes on the Calaveras Fault we focus on the constraints imposed by

171 coda waves, whereas in Combining Travel Time and CWI Constraints we
 172 demonstrate how CWI and travel time data can be combined.

173 For three earthquakes we have likelihoods; $P(\tilde{\delta}_{CWIN,12}|\mathbf{e}_1, \mathbf{e}_2)$, $P(\tilde{\delta}_{CWIN,13}|\mathbf{e}_1, \mathbf{e}_3)$
 174 and $P(\tilde{\delta}_{CWIN,23}|\mathbf{e}_2, \mathbf{e}_3)$. In writing these likelihoods we have replaced the con-
 175 ditional term on separation $\tilde{\delta}_t$ with the locations (e.g. \mathbf{e}_1 and \mathbf{e}_2). This can
 176 be done because knowledge of location translates to separation. Note that
 177 the reverse is not true. That is, knowledge of separation between a single
 178 event pair does not uniquely translate to location but rather places a non-
 179 unique constraint on location. Furthermore, since the pairwise functions are
 180 independent the joint likelihood becomes

$$181 \quad P(\tilde{\delta}_{CWIN}|\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3) = P(\tilde{\delta}_{CWIN,12}|\mathbf{e}_1, \mathbf{e}_2) \quad (8)$$

$$\quad \times P(\tilde{\delta}_{CWIN,13}|\mathbf{e}_1, \mathbf{e}_3) \times P(\tilde{\delta}_{CWIN,23}|\mathbf{e}_2, \mathbf{e}_3).$$

182 Similarly, the earthquake locations are independent and the joint prior be-
 183 comes

$$184 \quad P(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3) = P(\mathbf{e}_1) \times P(\mathbf{e}_2) \times P(\mathbf{e}_3). \quad (9)$$

185 Combining equations (8) and (9) gives the joint posterior function

$$186 \quad P(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3|\tilde{\delta}_{CWIN}) = c \prod_{i=1}^3 P(\mathbf{e}_i) \quad (10)$$

$$\quad \times \prod_{i=1}^2 \prod_{j=i+1}^3 P(\tilde{\delta}_{CWIN,ij}|\mathbf{e}_i, \mathbf{e}_j)$$

187 for three events.

188 A detailed understanding of the location of a single event (e.g. \mathbf{e}_2) is
 189 obtained by computing the marginal

$$190 \quad P(\mathbf{e}_2|\delta_{CWIN}) = \int \int P(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3|\tilde{\delta}_{CWIN}) d\mathbf{e}_1 d\mathbf{e}_3, \quad (11)$$

191 where the intergral is taken over all plausible locations for \mathbf{e}_1 and \mathbf{e}_3 . Al-
 192 ternatively, we can compute the marginal for a single event coordinate by
 193 integrating the posterior over all events and remaining coordinates for the
 194 chosen earthquake. Evaluation of the normalizing constant c in equation (10)
 195 involves finding the integral of the posterior function over all plausible loca-
 196 tions. In many applications the constant of proportionality c can be ignored.
 197 For example, it is not required when seeking the combination of locations
 198 which maximise the posterior function, nor in Bayesian sampling algorithms
 199 such as Markov-chain Monte-Carlo techniques which only require evaluation
 200 of a function proportional to the PDF.

201 Extending to n events we get the posterior function

$$\begin{aligned}
 P(\mathbf{e}_1, \dots, \mathbf{e}_n | \tilde{\delta}_{CWIN}) &= c \prod_{i=1}^n P(\mathbf{e}_i) \\
 &\times \prod_{i=1}^{n-1} \prod_{j=i+1}^n P(\tilde{\delta}_{CWIN,ij} | \mathbf{e}_i, \mathbf{e}_j).
 \end{aligned}
 \tag{12}$$

203 When evaluating equation (12) over a range of locations it is necessary to
 204 compute and multiply many numbers close to zero. This is because the PDFs
 205 tend to zero as the locations get less likely (i.e. near the boundaries of the
 206 plausible region). Such calculations are prone to truncation errors and so we
 207 work with the negative logarithm

$$L(\mathbf{e}_1, \mathbf{e}_2, \dots, \mathbf{e}_n) = -\ln \left[P(\mathbf{e}_1, \dots, \mathbf{e}_n | \tilde{\delta}_{CWIN}) \right]
 \tag{13}$$

209 OR

$$\begin{aligned}
 L(\mathbf{e}_1, \mathbf{e}_2, \dots, \mathbf{e}_n) &= -\ln [c] - \sum_{i=1}^n \ln [P(\mathbf{e}_i)] \\
 &- \sum_{i=1}^{n-1} \sum_{j=i+1}^n \ln \left[P(\tilde{\delta}_{CWIN,ij} | \mathbf{e}_i, \mathbf{e}_j) \right].
 \end{aligned}
 \tag{14}$$

211 The logarithm improves numerical stability by replacing products with sum-
 212 mations. The negative facilitates the use of optimisation algorithms that are
 213 designed to minimise an objective function.

214 The event locations $\mathbf{e}_1, \mathbf{e}_2, \dots, \mathbf{e}_n$ are defined by coordinates \hat{x} , \hat{y} and \hat{z}
 215 where the hat indicates use of a local coordinate system. We choose a local
 216 coordinate system which removes ambiguity associated with transformations
 217 of the coordinate system. It is necessary to do this because the distances
 218 between events are invariant for rotations, reflections and translations of the
 219 seismicity pattern and hence cannot be resolved from CWI alone. In defining
 220 this coordinate system we fix the first event at the origin

$$221 \quad \mathbf{e}_1 = (0, 0, 0), \quad (15)$$

222 the second event on the positive \hat{x} -axis

$$223 \quad \mathbf{e}_2 = (\hat{x}_2, 0, 0), \hat{x}_2 > 0 \quad (16)$$

224 the third on the $\hat{x} - \hat{y}$ plane

$$225 \quad \mathbf{e}_3 = (\hat{x}_3, \hat{y}_3, 0), \hat{y}_3 > 0 \quad (17)$$

226 and the fourth to

$$227 \quad \mathbf{e}_4 = (\hat{x}_4, \hat{y}_4, \hat{z}_4), \hat{z}_4 > 0. \quad (18)$$

228 This coordinate system reduces translational (equation 15) and rotational
 229 (equations 16 to 18) non-uniqueness without loss of generality. It is necessary
 230 to work with a local coordinate system when using coda waves alone because
 231 the CWI technique constrains only event separation between earthquakes.
 232 The inclusion of travel times in Combining Travel Time and CWI Constraints
 233 allows us to move to a global reference system.

234 In summary, the posterior $P(\mathbf{e}_1, \dots, \mathbf{e}_n | \tilde{\delta}_{CWIN})$ and its negative logarithm
 235 L describe the joint probability of multiple event locations given the observed
 236 coda waves. The most likely set of locations is given by the minimum of L . In
 237 this paper we use the Polak-Ribiere technique (*Press et al.*, 1987), a conjugate
 238 gradient method, to minimize L . It uses the derivatives of L , derived in
 239 Appendix , to guide the optimization procedure. Note that when optimizing
 240 equation 14 the values of $\ln[c]$ and $\ln[P(e_i)]$ can be ignored because they
 241 are constant ($\ln[P(e_i)]$ is constant because we consider a uniform prior).

242 Synthetic experiments

243 We use synthetic examples in 2D and 3D with 50 earthquakes to test the
 244 performance of the optimization routine. In these examples the synthetic
 245 earthquakes are located randomly and CWI data generated according to the
 246 event separation. It is not necessary to generate synthetic waveforms and
 247 compute CWI estimates directly because we are testing the performance of
 248 the optimization routine only. The ability of CWI to estimate event separa-
 249 tion has been demonstrated already (*Snieder and Vrijlandt*, 2005; *Robinson*
 250 *et al.*, 2007a, 2011). We undertake a complete coda wave location experi-
 251 ment, including the calculation of CWI separation estimates, for recorded
 252 earthquakes in Relocating Earthquakes on the Calaveras Fault and in Com-
 253 bining Travel Time and CWI Constraints.

Examples 1 and 2 - 2D synthetic experiments

We design a 2D synthetic acoustic experiment (example 1) by randomly selecting \hat{x} - and \hat{y} -coordinates such that $-50 \leq \hat{x}, \hat{y} \leq 50$ m. These are indicated with triangles in Figure 1. We assume a local velocity of $\alpha = 3,300 \text{ ms}^{-1}$ between all event pairs and a dominant frequency of 2.5 Hz to represent waveform data filtered between 1 and 5 Hz. The CWI data are defined by the dominant wavelength normalized positive bounded Gaussian PDF with statistics $\bar{\mu}_N$ and $\bar{\sigma}_N$ (*Robinson et al.*, 2011). A hypothetical CWI mean is created by setting

$$\bar{\mu}_N = \mu_1 \left(\tilde{\delta}_t \right) \quad (19)$$

using equation (41). This assumption ensures that the sample mean of hypothetical separation estimates is consistent with known CWI biases (*Robinson et al.*, 2011). In example 1 we use $\bar{\sigma}_N = 0.02$ between all event pairs. Application of our optimization procedure on the hypothetical CWI data yields the circles in Figure 1. The optimization does not lead to the exact solution due to the addition of noise ($\bar{\sigma}_N = 0.02$) on the hypothetical CWI data. The average coordinate error is 2.0 m which is small compared to the noise of $\bar{\sigma}_N = 0.02$ which for $v_s = 3300 \text{ ms}^{-1}$ and $f_{dom} = 2.5 \text{ Hz}$ corresponds to roughly 25 m.

Robinson et al. (2011) demonstrates that the noise on CWI estimates is often larger than 0.02 and that it increases with event separation. Consequently, example 1 is simplistic because we fix $\bar{\sigma}_N = 0.02$ for all pairs. In example 2 we increase the uncertainty and introduce a distance dependance into the hypothetical $\bar{\sigma}_N$ by defining $\bar{\sigma}_N = \epsilon(\delta_t)$, where $\epsilon(\delta_t)$ is the half-width of the errorbars for a synthetic acoustic experiment with filtering between 1

279 and 5 Hz (see Fig. 4(b) of *Robinson et al.*, 2011). Repeating the optimiza-
280 tion leads to the circles in Figure 2 which have an average coordinate error
281 of 2.8 m.

282 Conjugate gradient based optimization techniques are susceptible to the
283 presence of local minima. This is because they use the slope of the target
284 function to explore the solution space. We explore the impact of local min-
285 ima for our CWI location problem by beginning the optimization from 25
286 randomly chosen starting positions. We observe no differences in the solution
287 for either example.

288 Three observations can be drawn from the error structure in Figures 1
289 and 2. Firstly, the location errors depicted by gray bars increase between
290 examples 1 and 2 with the introduction of larger noise. Secondly, the errors
291 are larger for events at greater distances from the center. This is because
292 events near the center of the cluster are constrained by links from all angles,
293 whereas those on the outside are moderated by links from a limited number
294 of directions. This observation is analogous to problems associated with poor
295 azimuthal coverage in triangulation problems such as individual earthquake
296 location from limited travel time data, or GPS positioning with few satellites.
297 Our third observation is that the location errors form a pattern of circular
298 rotation, despite our attempt to correct for rotational non-uniqueness with
299 the local coordinate system.

300 The local coordinate system works by constraining the location of the
301 first three earthquakes. Earthquake 1 is fixed at the origin, earthquake 2 on
302 the positive \hat{x} -axis and earthquake 3 has $\hat{y} > 0$. As the number of events
303 increase the strength of these constraints on later events weakens allowing

304 small rotations of events with respect to each other. That is, even though the
305 rotational freedom of the cluster is in principal removed by the constraints
306 imposed on the events (see equations (15) to (17 - equation 18 is needed in
307 3D only) we observe that in practice the presence of noise allows the rota-
308 tional non-uniqueness to reappear. This is because errors align themselves in
309 directions least constrained by data. For the CWI technique this amounts
310 to rotations in 2D. The same phenomena is observed in linear inversion where
311 noise creates large spurious model changes in directions of the eigenvectors
312 with the smallest singular values (*Aster et al.*, 2005). Fortunately however,
313 combining coda waves with measurements of travel times alleviates this prob-
314 lem and facilitate the removal of a local coordinate system altogether (see
315 Combining Travel Time and CWI Constraints). On balance however, we
316 gain confidence in the optimization procedure due to its stability for differ-
317 ent starting locations and because of the small average coordinate errors of
318 2.0 m and 2.8 m for examples 1 and 2, respectively.

319 **Example 3 - The impact of incomplete event pairs in 2D**

320 Synthetic examples 1 and 2 use 100% direct linkage between event pairs.
321 That is, there is a constraint between each earthquake and all other events.
322 In reality, we might expect that the separation between some pairs will not
323 be constrained by CWI data due to poor signal to noise ratio in the coda
324 for common stations. Obviously, the fewer stations that record an event
325 the more likely it is that links between it and other events will be broken.
326 In such cases the probabilistic distance constraint between a pair of events
327 may only exist indirectly through multiple pairs. In this section we consider

the impact of reduced linkage between event pairs. In example 3, we repeat example 2 using 90%, 80%, ..., 10% of the links. As with the above examples, we undertake the optimization with 25 randomly chosen starting locations.

Figures 3(a) and (b) illustrates the maximum Δ_{max} (top) and mean Δ_{μ} (middle) of the coordinate error as a function of percentage of earthquake pairs that are directly linked by a separation estimate. We show the statistics for the ‘best’ optimization solution (black) and for the solution space when all 25 optimizations are considered (gray). In the former case the best solution is determined by the set of event locations which lead to the smallest value of L . The error in the best solution is consistent when 30% or more of the branches are used. The errors increase when only 10% or 20% of the constraints are included. Interestingly, this breakdown around 20% to 30% coincides with the point where the average number of branches required to link an event pair reaches 2 (see Fig.3 (bottom)). Since the average number of branches can be computed in advance it can be used as an indication of the inversion stability prior to optimization. A higher breakdown is observed when all 25 solutions are considered collectively. For example, the maximum coordinate error Δ_{max} exceeds that for the best solution for linkage $\leq 60\%$ confirming that the optimization is susceptible to local minima and that a range of starting points should be considered. Some optimizations fail to converge after 1200 iterations when the linkage is 60% or lower. All optimizations fail when the linkage is 20% or lower. Despite their failure to converge, the locations at final iteration are close to the actual solution.

The derivatives used in the conjugate gradient method depend on events connected by CWI measurements. Consequently, earthquakes that are only

connected via other events do not ‘communicate’ with each other directly. To some extent, this should be addressed during the iterative process where location information can spread to events which have no direct links. However, the lack of direct connection through the gradient could prevent convergence in extreme cases, or more likely slow the procedure down. This could explain why some examples do not converge after 1200 iterations. *VanDecar and Snieder* (1994) show that derivative based regularization acts slowly through iterative least-squares, because every cell in one iteration communicates only with its neighbours, and they demonstrate that this can be fixed with preconditioning in some cases. Their findings suggest that it may be possible to improve the convergence (stability and/or speed) of the CWI optimization by preconditioning.

Example 4 - The impact of incomplete event pairs in 3D

In Example 4 we expand the optimization routine to 3D by randomly picking a set of actual event locations for 50 earthquakes with $-50 \text{ m} \leq \hat{x}, \hat{y}, \hat{z} \leq 50 \text{ m}$. As in the 2D case we assume a local velocity of $v = 3,300 \text{ ms}^{-1}$ between all event pairs and a dominant frequency of 2.5 Hz to represent waveform data filtered between 1 and 5 Hz. The hypothetical CWI mean is created using equation (19) which ensures consistency between the sample mean of hypothetical separation estimates and CWI biases. We use a standard deviation for the noisy CWI estimates of $\bar{\sigma}_N = \epsilon$ and perform the optimization using 10%, 20%, ..., 100% of the direct links. In each case we repeat the optimization 25 times using randomly chosen starting locations. The results are summarised in Figure 4.

377 When 70% of the direct constraints are considered all optimization results
 378 (gray) are consistent with the best solution obtained from all 25 starting
 379 locations (black). The best solution constrains the event locations down to
 380 30% of the direct links. There is one notable difference between the 3D and
 381 2D results. In 2D the final iteration was close to the actual solution when the
 382 optimization failed to converge. Conversely, in 3D the optimization appears
 383 to converge to the correct solution or fail completely, leading to a set of
 384 locations at final iteration which do not resemble the actual solution. This is
 385 depicted in Figure 4 by the absence of the gray and black lines below 60% and
 386 30% of the constraints, respectively. The reason for this difference may be
 387 due to the increased number of degrees of freedom in 3D requiring a greater
 388 number of iterations to converge. Nevertheless, the accurate convergence of
 389 the best solution for cases with 30% linkage or higher is encouraging for the
 390 potential of coda wave optimization to constrain earthquake location.

391 **Summary of synthetic experiments**

392 In summary, the synthetic examples demonstrate the ability of coda wave
 393 data to constrain relative event location using optimization. The optimiza-
 394 tion error is influenced by the noise on CWI estimates with greater $\bar{\sigma}_N$ leading
 395 to larger errors in the solutions. When 70% or more of the direct branches are
 396 used the optimizer is stable with no observable difference in the solution for
 397 25 randomly chosen starting locations. As the direct linkage reduces to 50%
 398 the optimization becomes less stable and the best solution from 25 random
 399 starting locations is required to find the optimal solution. All optimisations
 400 fail to converge as the number of links decrease below 30%.

Relocating Earthquakes on the Calaveras Fault

In this section we relocate 68 earthquakes from the Calaveras Fault, California. The 68 earthquakes are selected from the 308 earthquake Calaveras example released with the open source Double Difference algorithm or hypoDD (Waldhauser and Ellsworth, 2000; Waldhauser, 2001) [See also Data and Resources]. These events are chosen for four reasons. Firstly, they are recorded by a large number of stations (Fig. 5) and therefore lend themselves to accurate travel time location. This makes them ideal for assessing the performance of a new location technique. Secondly, they are distributed with separations from near zero to hundreds of meters making them ideal for application of CWI. Thirdly, Calaveras earthquakes have been well researched with several studies having relocated events in the region (Waldhauser, 2001; Schaff *et al.*, 2002; Waldhauser and Schaff, 2008). Finally, the hypoDD locations for these 68 earthquakes align in a streak increasing the likelihood that they have near identical source mechanisms, a necessary assumption for the application of equation 2. The relocations in this paper are sorted into four examples as summarised in Table 1.

Example 5 - comparison of CWI, catalogue and hypoDD locations

Figure 6 illustrates three sets of locations for the Calaveras earthquakes. The first column shows the original catalogue locations for all 308 earthquakes. That is, each event is located individually using all available travel time

424 arrivals and a regional velocity model. The 68 earthquakes of interest in this
 425 study are differentiated in black. Catalogue locations suggest that the 68
 426 earthquakes of interest are spatially widely distributed on the scale of Figure
 427 6.

428 To apply CWI we download available waveforms from the Northern Cali-
 429 fornia Earthquake Data Center (See Data and Resources). Unsuitable wave-
 430 forms are removed using the conditions summarised in Table 2. Remaining
 431 waveforms are filtered between 1 and 5 Hz and aligned to P arrivals at 0 s.
 432 CWI estimates are obtained from 5 s wide non-overlapping time windows be-
 433 tween $2.5 \leq t \leq 20$ s and used to create probabilistic constraints on event
 434 separation. We utilize the local coordinate system introduced in Theory and
 435 find the optimum relative locations using Polak-Ribiere optimization.

436 CWI locations for the 68 events are illustrated in column two of Figure 6.
 437 Catalogue locations (gray) are shown for the remaining 240 earthquakes and
 438 are included to ease comparison. The third column of Figure 6 illustrates
 439 the locations given by hypoDD with Singular Value Decomposition (SVD),
 440 absolute arrival times and cross correlation computed travel time differences.

441 Absolute locations cannot be found by CWI alone. This is because of
 442 the non-uniqueness associated with translation, rotation and reflection. For
 443 the sake of comparison, we arbitrarily choose a ‘master’ event and translate
 444 our relative locations to align with the hypoDD location for the same event.
 445 This arbitrary translation does not change the relative locations. We return
 446 to this issue of relative versus absolute location in Example 7 by introducing
 447 a combined travel time and coda wave inversion.

448 The spatial distribution of the CWI locations is clearly tighter than the

449 catalogue locations of column 1. That is, CWI provides an independent
 450 indication of clustering for the 68 events and to first order, similar locations
 451 to those from hypoDD (column 3). There is a small second order difference
 452 between the CWI and hypoDD based locations. In particular, the lineation
 453 is less clear in the CWI locations (column 2) than the hypoDD locations
 454 (column 3). Our experience suggest that the coda are less supportive of the
 455 presence of streaks although a complete understanding of these differences
 456 is left for future work. Our attention now is devoted towards understanding
 457 how both techniques perform with fewer stations (Example 6) and exploring
 458 how CWI and travel times can be combined (Examples 7 and 8).

459 **Example 6 - Dependence on the number of stations**

460 Accurate location of the Calaveras events is possible using arrival phases
 461 because of the excellent recording situation in California with many stations
 462 and strong azimuthal coverage (see Fig. 5). In contrast, a small number of
 463 stations and poor azimuthal coverage are common limitations when trying to
 464 locate intraplate clusters. For example, there are only four network seismic
 465 stations in the South West Seismic Zone of Western Australia, a region similar
 466 in size to that hosting 805 stations in Figure 5.

467 We explore the impact of poorer recording situations in example 6 by
 468 re-locating the 68 Calaveras events using hypoDD and coda waves with a
 469 reduced number of stations. We begin with 10 stations and repeat the pro-
 470 cess removing one at a time until a single station remains. The 10 stations
 471 considered are shown in Figure 7 and the order of removal explained in Table
 472 3.

473 CWI locations are illustrated in Figure 8 for the inversions with seven,
474 five, four, three, two and one station. We observe a high level of consistency
475 between these 6 inversions and the locations shown in Figure 6 (column
476 2) when all stations are considered. That is, the coda wave approach is
477 self-consistent regardless of the number of stations available, reinforcing our
478 hypothesis that coda waves can constrain location in what would normally
479 be regarded as a poor station network.

480 Figure 9 illustrates the hypoDD inversion results for seven, five and four
481 stations. The travel time problem is ill-posed for fewer than four stations
482 so it is not possible to apply hypoDD with SVD for three or fewer stations.
483 The hypoDD locations are not self-consistent as the number of stations is
484 reduced. We observe a general increase in scatter and a higher number of
485 stray events outside the cluster when less stations are used with hypoDD.
486 Even with seven stations the linear geometry of Figure 6 (column 3) is less
487 evident.

488 As the number of stations are reduced both the CWI and hypoDD tech-
489 niques are not able to re-locate all events. To use the coda waves we need
490 at least one pairwise separation constraint to be formed from the available
491 stations. This means that for every event there must be at least one sta-
492 tion that records it and at least one other earthquake sufficiently well to
493 apply CWI. Fortunately, we can make an assessment of this prior to starting
494 the inversion. The top panel of Figure 10 demonstrates that when five or
495 more stations are used, CWI can constrain the location of all 68 earthquakes.
496 When less than five stations are used the coda waves constrain a decreasing
497 number of events until at one station it is only possible to locate 55 of the 68

498 events. The hypoDD algorithm also fails to locate all events as the number
 499 of stations is reduced. In the case of hypoDD an event can be identified
 500 as unconstrainable in one of two stages. Firstly, the data are analyzed to
 501 ensure that there exists travel time differences for each event and at least
 502 one other earthquake. This is analogous to the situation for the coda wave
 503 technique. The hypoDD program also has a secondary identification phase
 504 in which events that can not be located sufficiently are rejected during the
 505 inversion. This process is related to the iterative removal of outliers described
 506 by *Waldhauser and Ellsworth* (2000). The top panel of Figure 10 shows that
 507 the number of events re-located by hypoDD fluctuates between 63 and 28
 508 earthquakes for ten to four stations and it demonstrates that the number of
 509 events located by hypoDD is less than or equal to the number located by
 510 CWI.

511 The remaining panels of Figure 10 illustrate a statistical comparison of the
 512 CWI and hypoDD reduced station locations to those using hypoDD with all
 513 available data. For the CWI inversions the mean and maximum coordinate
 514 difference is consistent regardless of the number of stations considered. In
 515 contrast, the hypoDD mean and maximum coordinate error fluctuate above
 516 those for CWI confirming that the hypoDD inversion is less stable than CWI
 517 with fewer stations.

518 **Combining Travel Time and CWI Constraints**

519 In Examples 5 and 6 we compare the location of the Calaveras earth-

520 quakes using coda wave and arrival time based constraints independently.
 521 Since the arrival time (direct or difference) and coda wave data come from
 522 different sections of the waveform they provide independent constraints on
 523 the locations. In this section we devise a location algorithm which incorpo-
 524 rates both CWI and travel time data.

525 We do not propose a new technique for earthquake location using travel
 526 time differences. Rather, we exploit the information created by hypoDD with
 527 SVD to define a probability density (or posterior) function

$$528 \quad P(\mathbf{e}_p | \Delta_{TT}) \frac{1}{(2\pi)^{3/2} \sqrt{|\Sigma|}} \times \exp \left(-\frac{1}{2} ([\mathbf{e}_p - \mu_{\mathbf{e}_p}]^T \Sigma^{-1} [\mathbf{e}_p - \mu_{\mathbf{e}_p}]) \right), \quad (20)$$

529 where

$$530 \quad \mathbf{e}_p = (x_p, y_p, z_p)^T \quad (21)$$

531 is the location of event p ,

$$532 \quad \mu_{\mathbf{e}_p} = (\mu_{x_p}, \mu_{y_p}, \mu_{z_p})^T \quad (22)$$

533 is the most likely location as determined using the travel time data, and

$$534 \quad \Sigma = \begin{pmatrix} \sigma_{x_p}^2 & 0 & 0 \\ 0 & \sigma_{y_p}^2 & 0 \\ 0 & 0 & \sigma_{z_p}^2 \end{pmatrix} \quad (23)$$

535 is the covariance matrix. In this paper we define the mean location $\mu_{\mathbf{e}_p}$ and
 536 covariance matrix by the hypoDD optimum solution and its uncertainties. It
 537 is important to note that hypoDD must be used with SVD to obtain useful
 538 estimates of σ_{x_p} , σ_{y_p} and σ_{z_p} because the errors reported by conjugate gra-
 539 dient methods (LSQR) are grossly underestimated in hypoDD (*Waldhauser*,
 540 2001).

541 We pose the location problem using the negative log likelihood

$$542 \quad L(\mathbf{e}_1, \mathbf{e}_2, \dots, \mathbf{e}_1, \mathbf{e}_n) = - \sum_{i=1}^n \ln [P(\mathbf{e}_i | \Delta_{TT})] \quad (24)$$

$$- \sum_{i=1}^{n-1} \sum_{j=i+1}^n \ln [P(\delta_{CWIN} | \mathbf{e}_i, \mathbf{e}_j)],$$

543 where $(\mathbf{e}_1, \mathbf{e}_2, \dots, \mathbf{e}_n)$ is the joint location,

$$544 \quad \sum_{i=1}^n \ln [P(\mathbf{e}_i | \Delta_{TT})] \quad (25)$$

545 incorporates the travel time constraints and

$$546 \quad \sum_{i=1}^{n-1} \sum_{j=i+1}^n \ln [P(\delta_{CWIN} | \mathbf{e}_i, \mathbf{e}_j)] \quad (26)$$

547 the coda waves.

548 We must differentiate L to use the Polak-Ribiere conjugate gradient tech-
 549 nique of *Press et al.* (1987). The derivative of $L(\mathbf{e}_1, \mathbf{e}_2, \dots, \mathbf{e}_n)$ with respect
 550 to x_p is given by

$$551 \quad \frac{\partial L}{\partial x_p} = - \frac{\partial \ln [P(\mathbf{e}_p | t_{DD})]}{\partial x_p} - \sum_{i=p+1}^N \frac{\partial \ln [P(\delta_{CWIN} | \mathbf{e}_p, \mathbf{e}_i)]}{\partial x_p} \quad (27)$$

$$- \sum_{j=1}^{p-1} \frac{\partial \ln [P(\delta_{CWIN} | \mathbf{e}_j, \mathbf{e}_p)]}{\partial x_p}$$

552 where

$$553 \quad \sum_{i=p+1}^N \frac{\partial \ln [P(\delta_{CWIN} | \mathbf{e}_p, \mathbf{e}_i)]}{\partial x_p} \quad (28)$$

554 and

$$555 \quad \sum_{j=1}^{p-1} \frac{\partial \ln [P(\delta_{CWIN} | \mathbf{e}_j, \mathbf{e}_p)]}{\partial x_p} \quad (29)$$

556 are defined in Appendix and

$$557 \quad \frac{\partial \ln [P(\mathbf{e}_p | t_{DD})]}{\partial x_p} = -\frac{1}{2} [1, 0, 0]^T \Sigma^{-1} [\mathbf{e}_p - \mu_{\mathbf{e}_p}] \quad (30)$$

$$-\frac{1}{2} [\mathbf{e}_p - \mu_{\mathbf{e}_p}]^T \Sigma^{-1} [1, 0, 0].$$

558 Similarly, for the derivatives with respect to y_p and z_p we have

$$559 \quad \frac{\partial \ln[P(\mathbf{e}_p|t_{DD})]}{\partial y_p} = -\frac{1}{2}[0, 1, 0]^T \Sigma^{-1}[\mathbf{e}_p - \mu_{\mathbf{e}_p}] - \frac{1}{2}[\mathbf{e}_p - \mu_{\mathbf{e}_p}]^T \Sigma^{-1}[0, 1, 0] \quad (31)$$

560 and

$$561 \quad \frac{\partial \ln[P(\mathbf{e}_p|t_{DD})]}{\partial z_p} = -\frac{1}{2}[0, 0, 1]^T \Sigma^{-1}[\mathbf{e}_p - \mu_{\mathbf{e}_p}] - \frac{1}{2}[\mathbf{e}_p - \mu_{\mathbf{e}_p}]^T \Sigma^{-1}[0, 0, 1]. \quad (32)$$

562 Combining the travel time and coda wave data offers two advantages.
563 Firstly, it combines independent constraints on the event locations offering
564 further confidence in the resulting solution. Secondly, the travel time con-
565 straints in the form of equation (25) resolve the inherent non-uniqueness of
566 the CWI inversion that is associated with translation, rotation and reflection
567 around a global coordinate system. This means that it is no longer necessary
568 to use a local coordinate system and we can solve directly for location with
569 respect to a global reference. Collectively, these advantages improve the be-
570 havior of the Polak-Ribiere optimization leading to faster and more stable
571 convergence. Consequently, we no longer have to consider multiple randomly
572 chosen starting locations.

573 **Example 7 - Combining travel time and CWI constraints**

574 Figure 11 illustrates the earthquake locations obtained when we combine
575 the travel time and coda wave data using all data (left) and five stations
576 (right). The linear features observed in the original hypoDD inversions (see
577 Fig. 6) are evident in both cases. However, the coda waves introduce a
578 scatter around these streaks. That is, the locations in figure 11 result from a
579 trade-off between hypoDD's desire to place the events on linear features and

the coda waves voracity to push them away from streaks. When all stations are used the hypoDD constraints are strong and little off-streak scatter is introduced. As we reduce hypoDD’s leverage by decreasing the number of stations to five, we observe an increase in off-streak scatter resulting from the enhanced influence of the coda.

Example 8 - Combining CWI and travel times when the travel times constrain a limited number of events

In intraplate regions such as Australia it is common to deploy temporary seismometers to monitor aftershocks for significant events (*Bowman et al.*, 1990; *Leonard*, 2002). Traditionally, these deployments facilitate a higher accuracy of location for events occurring during the deployment period. Using our combined inversion it is possible to re-locate all events by employing the detailed travel time data when the temporary network is in-situ and using coda waves from network stations when the deployment is absent. The hypothesis, to be tested in this section, is that conducting such a combined inversion will improve the location accuracy of events outside the deployment period.

An estimate of the cumulative number of aftershocks $N(t)$ after t days is given by the modified Omori formula

$$N(t) = K \frac{c^{1-p} + (t + c)^{1-p}}{p - 1} \quad (33)$$

(*Utsu et al.*, 1995). The empirically derived constants, K , C and p vary between tectonic settings. For example, using recorded aftershocks with $M \geq 3.2$ of the Hokkaido-Nansei-Oki, Japan $M_s = 7.8$ earthquake of 12

July 1993, *Utsu et al.* (1995) obtained maximum likelihood estimates for K , p and c of 906.5, 1.256 and 1.433, respectively. With these empirically derived values an array deployed within 4 days and left for 150 days will record roughly one half of the aftershocks occurring within the first 1000 days. That is,

$$\frac{N(150 + 4) - N(4)}{N(1000)} = \frac{2257 - 934}{2626} \approx 0.5. \quad (34)$$

This idea is illustrated in Figure 12 which shows the best fitting Omori Formula separated into segments before (gray), during (black) and after (gray) the pseudo temporary deployment.

With this idea of a temporary deployment in mind we have another attempt at relocating the Calaveras earthquakes. In Example 8 we consider the travel time constraints on half (34) of the earthquakes and incorporate coda wave data from a single station for all 68 earthquakes. The combined inversion is shown in column 1 of Figure 13. The inversion result is similar to the combined inversion when all travel time data is incorporated (see Fig. 11). The slight increase in scatter observed here can be explained by the events with no travel time constraints and the tendency of the coda to push events away from streaks.

Remarkably, the combined coda wave and travel time inversion locates all 68 earthquakes to an accuracy similar to the inversions with all data. In contrast when travel time data is used alone it is only possible to locate the 34 events recorded by the pseudo temporary deployment. This ability of coda waves to constrain the location of events recorded by a single station creates new opportunities for understanding earthquakes in regions with limited station coverage.

Discussion and Conclusions

Coda wave interferometry is an emerging technique for constraining earthquake location. The technique relies on the interference between coda waves of closely located events and is hence useful for studying earthquake clusters and/or aftershock sequences. Coda wave constraints are independent of travel times and can be used in isolation or combination with early onset body waves. The strength of coda is that it is possible to constrain earthquake location from a single station, an outcome demonstrated most clearly by Figures 8 and 13.

Coda wave interferometry offers a new technique for understanding earthquakes in intraplate areas with sparse networks and poor azimuthal coverage. In particular, the ability to combine coda wave constraints with travel times makes it possible to link well constrained events from a temporary deployment with those recorded outside the deployment period. All that is required to achieve this is at least one network station which has recorded sufficient events from both periods. CWI facilitates the location of poorly recorded events to an accuracy approaching those recorded during the temporary deployment and therefore opens new avenues for imaging intraplate fault structures and improving our understanding of intraplate seismicity and earthquake hazard.

Another potential application of CWI is in the area of hydraulic fracturing such as hot rock geothermal projects, petroleum reservoir engineering, tight gas extraction, CO₂ geosequestration and/or underground brine injection. Monitoring pumping-induced micro earthquakes is a key step in understanding the migration of fluids in such reservoirs. There is a trade-off in the

653 ability of surface deployed networks to locate events which are small and/or
654 deep. Downhole seismic monitoring is likely to play increasingly important
655 roles in deep reservoir projects. CWI creates new possibilities to monitor
656 pumping induced micro earthquakes from fewer boreholes and hence dra-
657 matically reduce the costs of reservoir monitoring at large depths. It may
658 also be possible to utilize coda for understanding hazard in tunneled mining
659 operations where the location of deep tunnels prohibits azimuthal coverage
660 of induced events.

661 Data and Resources

662 We thank the Northern California Earthquake Data Center (NCEDC)
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670 can be downloaded from
671 <http://www.ldeo.columbia.edu/~felixw/hypoDD.html> (last accessed August
672 2012). The International Sesimological Centre can be found at
673 <http://www.isc.ac.uk/> (last accessed December 2012). The National Earth-
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675 <http://earthquake.usgs.gov/earthquakes/eqarchives/epic/> (last accessed De-

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Table 1: Location examples for the 68 Calaveras earthquakes.

Example 5	Comparison of CWI, catalogue and hypoDD locations (using all available data).
Example 6	Exploration of station dependance for CWI and hypoDD (using a subset of data).
Example 7	Combined use of CWI and travel time data with all and a reduced number of stations.
Example 8	Combined use of CWI and travel time data when travel times constrain only 50% of the events.

Table 2: Conditions used to identify unsuitable waveforms before applying CWI (Originally published as Table 5 *Robinson et al.*, 2011)

	condition
1	waveform is clearly corrupted
2	waveform indicates recording of more then one event
3	signal to noise ratio is obviously low
4	there is insufficient coda recorded after the first arrivals
5	there is insufficient recording before the arrivals (needed for accurate noise energy estimate)

Table 3: Stations considered when exploring the impact of reduced station coverage.

Number of Stations	Station Names
10	CCO, JCB, JST, CMH, HSP, JAL, CSC, JST, CAD, JHL, JRR
9	CCO, JCB, JST, CMH, HSP, JAL, CSC, JST, CAD, JHL
8	CCO, JCB, JST, CMH, HSP, JAL, CSC, JST, CAD
7	CCO, JCB, JST, CMH, HSP, JAL, CSC
6	CCO, JCB, JST, CMH, HSP, JAL
5	CCO, JCB, JST, CMH, HSP
4	CCO, JCB, JST, CMH
3	CCO, JCB, JST
2	CCO, JCB
1	CCO

Figure 1: Example 1 - Synthetic relocation of 50 earthquakes in 2D using all constraints with noise $\bar{\sigma}_N = 0.02$. Actual and optimization event locations are shown in triangles and circles, respectively.

Figure 2: Example 2 - Synthetic relocation of 50 earthquakes in 2D using all constraints with noise $\bar{\sigma}_N = 2\epsilon(\delta_t)$. Actual and optimization event locations are shown in triangles and circles, respectively.

Figure 3: Example 3 - Statistical measures of error in the solutions for the 2D synthetic cases when all and best optimization results are considered. The statistics Δ_{max} and Δ_μ are the maximum and mean coordinate error, respectively. The bottom subplot shows the average minimum number of branches required to link the 2450 pairs.

Figure 4: Example 4 - Statistical measures of error in the optimization solutions for the 3D synthetic cases when all (gray) and best (black) results are considered. The statistics Δ_{max} and Δ_μ are the maximum and mean coordinate error, respectively. The absence of the gray and black lines below 60% and 30% indicates a breakdown in the solutions when all or best optimization result(s) are considered, respectively.

Figure 5: Map showing location of the Calaveras cluster (white star) and 805 seismic stations (black triangles).

Figure 6: Example 5 - Comparison of relative earthquake locations using three different methods: catalogue location (column 1), CWI (column 2) and hypoDD (column 3). Note that in the case of the hypoDD and CWI inversions we consider only the 68 earthquakes in black, the gray catalogue locations for the remaining 240 (308-68) earthquakes are shown for the purpose of orientation only.

Figure 7: Location of the 10 stations (triangles) used to relocate the Calaveras events in Example 6 to 8. Stations are removed one at a time according to the order in Table 3 and the events relocated. The events are indicated with black circles.

Figure 8: Example 6 - CWI relative locations with reduced stations.

Figure 9: Example 6 - HypoDD (SVD) relative locations with reduced stations.

Figure 10: Example 6 - Number of constrainable events nE in the CWI and hypoDD inversions as a function of the stations considered (top). Mean (middle) and maximum (bottom) of the difference computed between the reduced station inversion results (CWI and hypoDD) and the complete hypoDD locations for all 308 events.

Figure 11: Example 7 - Combined HypoDD (SVD) and CWI relative locations using data from all stations (left) and 5 stations (right).

Figure 12: Cumulative number of aftershocks for the Hokkaido-Nansei-Oki, Japan $M_s = 7.8$ earthquake of 12 July 1993 using equation (33). The leftmost red, middle blue and rightmost red lines signify aftershocks occurring before, during and after the deployment of a pseudo temporary array installed 4 days after the main shock and left for 150 days. A temporary deployment of this kind will record roughly 50% of the aftershocks in the 1000 days following the mainshock.

Figure 13: Example 8 - Mimicking the deployment of a temporary network by ignoring data from all but station CCO for 50% (or 34) of the events. Relative locations are shown for the combined CWI and travel time inversion (left) and the inversion with travel times only (right). Only by combining the data is it possible to locate all 68 events. Furthermore, combining the data leads to a solution more consistent with Figure 6.

The Likelihood

The likelihood $P(\tilde{\delta}_{CWIN}|\tilde{\delta}_t)$ used in equation (5) is given by

$$P(\tilde{\delta}_{CWIN}|\tilde{\delta}_t) = A(\tilde{\delta}_t)C(\bar{\mu}_N, \bar{\sigma}_N) \times \int_0^\infty B(\tilde{\delta}_t, \tilde{\delta}_{CWI})D(\tilde{\delta}_{CWI}, \bar{\sigma}_N, \bar{\mu}_N)d\tilde{\delta}_{CWI} \quad (35)$$

where $\tilde{\delta}_{CWI}$ is an estimate of CWI separation in the absence of noise,

$$A(\tilde{\delta}_t) = \frac{1}{(1 - \Phi_{\mu_1, \sigma_1}(0))\sigma_1\sqrt{2\pi}}, \quad (36)$$

$$B(\tilde{\delta}_t, \tilde{\delta}_{CWI}) = e^{\frac{-(\tilde{\delta}_{CWI} - \mu_1)^2}{2\sigma_1^2}}, \quad (37)$$

$$C(\bar{\mu}_N, \bar{\sigma}_N) = \frac{1}{(1 - \Phi_{\bar{\mu}_N, \bar{\sigma}_N}(0))\sigma_N\sqrt{2\pi}}, \quad (38)$$

$$D(\tilde{\delta}_{CWI}, \bar{\sigma}_N, \bar{\mu}_N) = e^{\frac{-(\tilde{\delta}_{CWI} - \bar{\mu}_N)^2}{2\bar{\sigma}_N^2}} \quad (39)$$

and $\Phi_{\mu, \sigma}(x)$ is the cumulative Gaussian distribution function

$$\Phi_{\mu, \sigma}(x) = \frac{1}{\sigma\sqrt{2\pi}} \int_{-\infty}^x e^{\frac{-(s-\mu)^2}{2\sigma^2}} ds \quad (40)$$

(*Robinson et al.*, 2011). The parameters μ_1 and σ_1 used in equation (36) are defined by the expressions

$$\mu_1(\tilde{\delta}_t) = a_1 \frac{a_2 \tilde{\delta}_t^{a_4} + a_3 \tilde{\delta}_t^{a_5}}{a_2 \tilde{\delta}_t^{a_4} + a_3 \tilde{\delta}_t^{a_5} + 1} \quad (41)$$

and

$$\sigma_1(\tilde{\delta}_t) = c + a_1 \frac{a_2 \tilde{\delta}_t^{a_4} + a_3 \tilde{\delta}_t^{a_5}}{a_2 \tilde{\delta}_t^{a_4} + a_3 \tilde{\delta}_t^{a_5} + 1} \quad (42)$$

with coefficients a_1 to a_5 and c defined in Table 4. The parameters $\bar{\mu}_N$ and $\bar{\sigma}_N$ used in equation (38) are obtained by finding the values which minimize the

Table 4: Coefficients for equations (41) and (42).

$\mu_1(\tilde{\delta}_t)$	$\sigma_1(\tilde{\delta}_t)$
$a1 = 0.4661$	$a1 = 0.1441$
$a2 = 48.9697$	$a2 = 101.0376$
$a3 = 2.4693$	$a3 = 120.3864$
$a4 = 4.2467$	$a4 = 2.8430$
$a5 = 1.1619$	$a5 = 6.0823$
	$c = 0.017$

840 difference in a least squares sense between the noisy CWI estimates $\tilde{\delta}_{CWIN}$
841 computed from the waveforms and the positively bounded Gaussian density
842 function

$$843 \quad P(\tilde{\delta}_{CWIN} | \tilde{\delta}_t, \tilde{\delta}_{CWI}) = \frac{1}{(1 - \Phi_{\tilde{\mu}_N, \tilde{\sigma}_N}(0)) \tilde{\sigma}_N \sqrt{2\pi}} e^{\frac{-(\tilde{\delta}_{CWIN} - \tilde{\mu}_N)^2}{2\tilde{\sigma}_N^2}} \quad (43)$$

844 with $\tilde{\delta}_{CWIN} \geq 0$.

845 Derivatives

846 The derivatives of $L(\mathbf{e}_1, \mathbf{e}_2, \dots, \mathbf{e}_N)$

$$847 \quad \frac{\partial L}{\partial \hat{x}_1}, \frac{\partial L}{\partial \hat{y}_1}, \frac{\partial L}{\partial \hat{z}_1}, \frac{\partial L}{\partial \hat{x}_2}, \frac{\partial L}{\partial \hat{y}_2}, \frac{\partial L}{\partial \hat{z}_2}, \dots, \frac{\partial L}{\partial \hat{x}_N}, \frac{\partial L}{\partial \hat{y}_N}, \frac{\partial L}{\partial \hat{z}_N} \quad (44)$$

848 are required by the Polak-Ribiere algorithm. These are used to guide the
849 optimization procedure towards the values of $(\mathbf{e}_1, \mathbf{e}_2, \dots, \mathbf{e}_N)$ which minimize
850 L .

851 The equations for the derivatives are convoluted so we build them gradu-

ally. We start with an expression for δ_t , the wavelength normalized separation
between two events $\mathbf{e}_p = (\hat{x}_p, \hat{y}_p, \hat{z}_p)$ and $\mathbf{e}_q = (\hat{x}_q, \hat{y}_q, \hat{z}_q)$

$$\delta_t = \frac{f_{dom}}{v_s} \sqrt{(\hat{x}_p - \hat{x}_q)^2 + (\hat{y}_p - \hat{y}_q)^2 + (\hat{z}_p - \hat{z}_q)^2}, \quad (45)$$

where f_{dom} is the dominant frequency of the waveforms and v_s is the velocity
between the events. Expression 45 has derivatives

$$\begin{aligned} \frac{\partial \tilde{\delta}_t}{\partial \hat{x}_p} &= \frac{f_{dom}^2 (\hat{x}_p - \hat{x}_q)}{v_s^2 \tilde{\delta}_t}, \quad \frac{\partial \tilde{\delta}_t}{\partial \hat{y}_p} = \frac{f_{dom}^2 (\hat{y}_p - \hat{y}_q)}{v_s^2 \tilde{\delta}_t}, \\ \frac{\partial \tilde{\delta}_t}{\partial \hat{z}_p} &= \frac{f_{dom}^2 (\hat{z}_p - \hat{z}_q)}{v_s^2 \tilde{\delta}_t}, \quad \frac{\partial \tilde{\delta}_t}{\partial \hat{x}_q} = \frac{f_{dom}^2 (\hat{x}_q - \hat{x}_p)}{v_s^2 \tilde{\delta}_t}, \\ \frac{\partial \tilde{\delta}_t}{\partial \hat{y}_q} &= \frac{f_{dom}^2 (\hat{y}_q - \hat{y}_p)}{v_s^2 \tilde{\delta}_t}, \quad \frac{\partial \tilde{\delta}_t}{\partial \hat{z}_q} = \frac{f_{dom}^2 (\hat{z}_q - \hat{z}_p)}{v_s^2 \tilde{\delta}_t}. \end{aligned} \quad (46)$$

For brevity we focus the following derivation in terms of \hat{x}_p . The remaining
terms for \mathbf{e}_p (i.e. \hat{y}_p and \hat{z}_p) can be computed by following the same proce-
dure. The derivatives for \mathbf{e}_q can be attained by exploiting the symmetry

$$\frac{\partial \tilde{\delta}_t}{\partial \hat{x}_q} = -\frac{\partial \tilde{\delta}_t}{\partial \hat{x}_p}. \quad (47)$$

The chain rule gives

$$\frac{\partial \mu_1}{\partial \hat{x}_p} = \frac{\partial \mu_1}{\partial \tilde{\delta}_t} \frac{\partial \tilde{\delta}_t}{\partial \hat{x}_p} \quad (48)$$

where differentiating equation (41) gives

$$\frac{\partial \mu_1}{\partial \tilde{\delta}_t} = a_1 \frac{a_2 a_4 \tilde{\delta}_t^{a_4-1} + a_3 a_5 \tilde{\delta}_t^{a_5-1}}{\left(a_2 \tilde{\delta}_t^{a_4} + a_3 \tilde{\delta}_t^{a_5} + 1 \right)^2}. \quad (49)$$

Similarly, we have

$$\frac{\partial \sigma_1}{\partial \hat{x}_p} = \frac{\partial \sigma_1}{\partial \tilde{\delta}_t} \frac{\partial \tilde{\delta}_t}{\partial \hat{x}_p} \quad (50)$$

where $\frac{\partial \sigma_1}{\partial \tilde{\delta}_t}$ has the identical form as 49 with different constants a_1, a_2, \dots, a_5
(see table 4).

870 The cumulative Gaussian distribution function 40 is

$$871 \quad \Phi_{\mu_1, \sigma_1}(0) = \frac{1}{\sigma_1 \sqrt{2\pi}} \int_{-\infty}^0 e^{-\frac{(s-\mu_1)^2}{2\sigma_1^2}} ds \quad (51)$$

872 which has derivative

$$873 \quad \frac{\partial \Phi_{\mu_1, \sigma_1}(0)}{\partial \hat{x}_p} = \frac{\sigma_1 \int_{-\infty}^0 \frac{\partial g}{\partial \hat{x}_p} e^g ds - \frac{\partial \sigma_1}{\partial \hat{x}_p} \int_{-\infty}^0 e^g ds}{\sigma_1^2 \sqrt{2\pi}}, \quad (52)$$

874 where

$$875 \quad g = \frac{-(s - \mu_1)^2}{2\sigma_1^2} \quad (53)$$

876 and

$$877 \quad \frac{\partial g}{\partial \hat{x}_p} = \frac{4\sigma_1^2(s - \mu_1) \frac{\partial \mu_1}{\partial \hat{x}_p} + 4\sigma_1 \frac{\partial \sigma_1}{\partial \hat{x}_p} (s - \mu_1)^2}{4\sigma_1^4}. \quad (54)$$

878 Now, we have all the pieces to compute the derivatives of $A = A(\delta_t)$ and

879 $B = B(\delta_t, \delta_{CWI})$ as follows

$$880 \quad \frac{\partial A}{\partial \hat{x}_p} = -\frac{-\frac{\partial \Phi_{\mu_1, \sigma_1}(0)}{\partial \hat{x}_p} \sigma_1 + (1 - \Phi_{\mu_1, \sigma_1}(0)) \frac{\partial \sigma_1}{\partial \hat{x}_p}}{(1 - \Phi_{\mu_1, \sigma_1}(0))^2 \sigma_1^2 \sqrt{2\pi}} \quad (55)$$

881 and

$$882 \quad \frac{\partial B}{\partial \hat{x}_p} = e^h \frac{\partial h}{\partial \hat{x}_p}, \quad (56)$$

883 where

$$884 \quad h = \frac{-(\delta_{CWI} - \mu_1)^2}{2\sigma_1^2} \quad (57)$$

885 and

$$886 \quad \frac{\partial h}{\partial \hat{x}_p} = \frac{4\sigma_1^2(\delta_{CWI} - \mu_1) \frac{\partial \mu_1}{\partial \hat{x}_p} + 4(\delta_{CWI} - \mu_1)^2 \sigma_1 \frac{\partial \sigma_1}{\partial \hat{x}_p}}{4\sigma_1^4}. \quad (58)$$

887 Finally, we can differentiate the likelihood for an individual event pair

$$\begin{aligned} \frac{\partial P(\delta_{CWIN} | \tilde{\delta}_t)}{\partial \hat{x}_p} &= \frac{\partial A(\tilde{\delta}_t)}{\partial \hat{x}_p} C(\bar{\mu}_N, \bar{\sigma}_N) \\ &\times \int_0^\infty B(\tilde{\delta}_t, \tilde{\delta}_{CWI}) D(\tilde{\delta}_{CWI}, \bar{\sigma}_N, \bar{\mu}_N) d\tilde{\delta}_{CWI} \\ &+ A(\tilde{\delta}_t) C(\bar{\mu}_N, \bar{\sigma}_N) \\ &\times \int_0^\infty \frac{\partial B(\tilde{\delta}_t, \tilde{\delta}_{CWI})}{\partial \hat{x}_p} D(\tilde{\delta}_{CWI}, \bar{\sigma}_N, \bar{\mu}_N) d\tilde{\delta}_{CWI} \end{aligned} \quad (59)$$

889 and for the logarithm we have

$$890 \quad \frac{\partial \ln [P(\delta_{CWIN}|\delta_t)]}{\partial \hat{x}_p} = \frac{1}{P(\delta_{CWIN}|\delta_t)} \frac{\partial P(\delta_{CWIN}|\delta_t)}{\partial \hat{x}_p}. \quad (60)$$

891 Thus, it follows that the derivative of L with respect to \hat{x}_p is given by

$$892 \quad \frac{\partial L(E_1, E_2, \dots, E_n)}{\partial \hat{x}_p} = - \sum_{i=p+1}^N \frac{\partial \ln [P(\delta_{CWIN}|E_p, E_i)]}{\partial \hat{x}_p} + \sum_{j=1}^{p-1} \frac{\partial \ln [P(\delta_{CWIN}|E_j, E_p)]}{\partial \hat{x}_p} \quad (61)$$

893 for a uniform prior. The change of sign in the middle (i.e. to addition)
894 accounts for the change in order of the events under the conditional. Its
895 inclusion here assumes the correct use of $\partial \tilde{\delta}_t / \partial \hat{x}_p$ or $\partial \tilde{\delta}_t / \partial \hat{x}_q$ when evaluating
896 the left and right hand terms of the summation. The derivatives shown
897 in this section appear complicated but are in practice trivial to compute
898 numerically. Confidence in their accuracy is enhanced by demonstrating that
899 the optimization procedure converges to the correct solution for a number of
900 synthetic problems in 2 and 3 dimensions.