Relocating a cluster of earthquakes using a single station

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SUMMARY

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1 INTRODUCTION

Earthquake location is important for many applications. It assists our understanding of seismic activity by indicating regions of relatively higher seismicity such as lithospheric plate boundaries (e.g., Sykes 1967; Isacks et al. 1968; Stein & Klosko 2002) or local active source zones (e.g., Gutenberg & Richter 1944; Giardini et al. 2002). Earthquake locations are required for magnitude determination (e.g., Richter 1935; Gutenberg 1945), computing moment tensors (e.g., Sipkin 2002) and seismological studies of the Earth's interior (e.g., Spencer & Gubbins 1980; Kennett et al. 1995; Curtis & Snieder 2002; Kennett et al. 2004). They are needed to understand strong motion and seismic attenuation (e.g., Toro et al. 1997; Campbell 2003) and model earthquake hazard or risk (e.g., Frankel et al. 2000; Stirling et al. 2002; Robinson et al. 2006).

The accuracy required in earthquake location depends on the application. For example, imaging the structure of a fracture system from microseismicity requires greater detail than determining whether a $M_w=7.5$ earthquake occurs offshore for tsunami warning purposes. This paper focuses on reducing the uncertainty on the locations of a cluster of events when they are recorded by a small number of stations.

Absolute location describes the location of an earthquake with respect to a global reference such as latitude, longitude (or easting/northing) and depth. Uncertainties associated with absolute locations are influenced by source to station distances, the number of stations and their geometry, quality of signal and accuracy of the velocity model used in computing travel times. Uncertainties in absolute location are typically of the order of several km because they are susceptible to uncertainty in the velocity structure along the entire path between the source and receiver. For example, Shearer (1999) states that location uncertainty in the ISC and PDE catalogues are generally around 25 km horizontally and at least 25 km in depth.* These locations are created using global seismic networks. Bondár et al. (2004) demonstrate that at the local scale, ab-

Relative earthquake location involves locating a group of earthquakes with respect to one another and was first introduced by Douglas (1967) who developed the technique commonly known as joint hypocenter determination. In principle, relative locations can be computed by differencing absolute locations. However, Pavlis (1992) shows that inadequate knowledge of velocity structure leads to systematic biases when relative positions are computed in this way. To reduce errors from unknown velocity structure, relative location techniques compute locations directly from travel time differences between two waveforms (e.g., Ito 1985; Got et al. 1994; Nadeau & McEvilly 1997; Waldhauser et al. 1999). By doing so, they remove errors associated with velocity variations outside the local region, because such variations influence all waveforms in the same manner (Shearer 1999).

Reported location uncertainties from relative techniques are around 15 to 75 m in local settings with good station coverage (e.g., Ito 1985; Got et al. 1994; Waldhauser et al. 1999; Waldhauser & Schaff 2008). Here, 'good coverage' implies multiple stations distributed across a broad range of azimuthal directions. Relative location techniques have been applied to a diverse range of problems including: location of active fault planes (e.g., Deichmann & Garcia-Fernandez 1992; Got et al. 1994; Waldhauser et al. 1999; Waldhauser & Ellsworth 2002; Shearer et al. 2005); studying rupture mechanics (e.g., Rubin et al. 1999; Rubin 2002b); interpreting magma movement in volcanoes (e.g., Frèmont & Malone 1987); and monitoring pumping induced seismicity (e.g., Lees 1998; Ake et al. 2005). Poupinet et al. (1984), Bokelmann & Harjes (2000) and Rubin (2002a) apply relative location techniques to identify earthquake doublets, events that have near identical locations.

In traditional approaches to absolute and relative location only

solute locations are accurate to within 5 km with a 95% confidence level when local networks meet a number of station related criteria. Such errors are too large for many applications, particularly those focussed on imaging rupture surfaces from aftershock sequences.

^{*} Here the depth uncertainties of 25 km assume the use of depth dependent phases such as pP. Without such phases the uncertainty is higher.

[†] Douglas (1967) originally used the term joint epicentre determination. However, he was solving for hypocentre.

early onset body waves, typically P and/or S waves, are used. The data utilised may be the direct arrival times; the travel time difference computed between direct arrivals of two waveforms; or the time differences inferred from time-lagged cross correlation of relatively small windows around the body wave arrivals. In all three cases, the majority of the waveform is discarded. Furthermore, obtaining high accuracy with these techniques requires multiple stations with good azimuthal coverage. In this paper we demonstrate that it is possible to significantly reduce location uncertainty when few stations are available by using more of the waveform.

Coda refers to later arriving waves in the seismogram that arise from scattering (Aki 1969; Snieder 1999, 2006). Typically, the coda waves are ignored in most seismological applications due to the complexity involved in modeling their generation. In this paper we develop an approach for locating earthquakes using coda waves.

Snieder & Vrijlandt (2005) demonstrate that the coda of two earthquakes can be used to estimate the separation between them. Their technique, known as coda wave interferometry (CWI), is based on the interference pattern between the coda waves. Unlike travel time techniques, CWI does not require multiple stations or good azimuthal coverage. In fact, it is possible to obtain estimates of separation using a single station (Robinson et al. 2007). This makes CWI particularly interesting for regions where station density is low such as intraplate areas. Our technique can be used on coda waves alone or in combination with travel times. We demonstrate that the use of coda waves improves the location of a cluster of events when the recording situation is poor and we show that it is possible to obtain accurate relative locations with as little as one station.

2 THEORY

Snieder & Vrijlandt (2005) introduce a CWI based estimator of source separation δ_{CWI} between two earthquakes

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

where σ_{τ} is the standard deviation of the travel time perturbation between the coda waves of two earthquakes, and α and β are the near source P and S wave velocities, respectively. The function gdepends on the type of excitation (explosion, point force, double couple) and on the direction of source displacement relative to the point force or double couple. For example, for two double couple sources displaced in the fault plane,

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

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

$$g(\alpha, \beta) = 2\alpha^2 \tag{3}$$

(Snieder & Vrijlandt 2005).

The σ_{τ} in eq. (1) is related to R_{max} , the maximum of the cross correlation between the coda of the two waveforms and hence can be computed directly from the recorded data. In this paper we use the autocorrelation approach of Robinson et al. (2011) when relating these parameters and we apply a restricted time lag search when evaluating R_{max} . These extensions to the original technique of Snieder & Vrijlandt (2005) increase the range of applicability of CWI by 50%.

Robinson et al. (2011) show that coda waves provide only probabilistic constraints on source separation and introduce a Bayesian approach for describing the probability of true separation given the CWI data. Their approach is summarised by

$$P(\widetilde{\delta}_t | \widetilde{\delta}_{CWIN}) \propto P(\widetilde{\delta}_{CWIN} | \widetilde{\delta}_t) \times P(\widetilde{\delta}_t)$$
(4)

where $P(\widetilde{\delta}_t | \widetilde{\delta}_{CWIN})$ is the posterior function indicating the probability of true separation $\widetilde{\delta}_t$ given the noisy CWI separation estimates $\widetilde{\delta}_{CWIN}; P(\widetilde{\delta}_{CWIN}|\widetilde{\delta}_t)$ is the likelihood function representing the forward model between the desired separation $\widetilde{\delta}_t$ and the data $\widetilde{\delta}_{CWIN}$; and $P(\widetilde{\delta}_t)$ is the prior function accounting for all apriori information. The tilde above the separation parameters in eq. (4) indicates the use of a wavelength normalised separation param-

$$\widetilde{\delta} = \frac{\delta}{\lambda_d},$$
 (5)

which measures separation ($\delta = \delta_{CWIN}$ or δ_t) with respect to dominant wavelength λ_d . In this paper we consider a uniform prior which gives emphasis to the recorded data. The algorithm for computing the noisy likelihood $P(\delta_{CWIN}|\delta_t)$ is derived by Robinson et al. (2011) and summarised in Appendix A. With these two pieces in place we can compute the posterior $P(\widetilde{\delta}_t | \widetilde{\delta}_{CWIN})$ (or PDF) for the separation between any pair of events directly from their coda

We seek a probability density function (PDF) which links individual pairwise posteriors $P(\tilde{\delta}_t | \tilde{\delta}_{CWIN})$ to describe the location of multiple events with maximum identifying the most probable combination of locations. More importantly however, the PDF will quantify location uncertainty and provide information on the degree to which individual events are constrained by the data.

For convenience, we begin with three earthquakes having locations e1, e2 and e3. Using a Bayesian formulation we write

$$P(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3 | \mathbf{d}) \propto P(\mathbf{d} | \mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3) \times P(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3),$$
 (6)

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, likelihood and prior functions, respectively. In eq. (6) d represents observations that constrain the locations. They can be any combination of travel times, geodetic information or CWI separations. For example, if coda waves are used we have $P(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3 | \tilde{\boldsymbol{\delta}}_{CWIN})$ and $P(\tilde{\boldsymbol{\delta}}_{CWIN} | \mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3)$ where $\widetilde{oldsymbol{\delta}}_{CWIN}$ are the wavelength normalised separation estimates. Alternatively, if we use CWI and travel time data we may write $P(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3 | \widetilde{\boldsymbol{\delta}}_{CWIN}, \boldsymbol{\Delta}_{TT})$ and $P(\widetilde{\boldsymbol{\delta}}_{CWIN}, \boldsymbol{\Delta}_{TT} | \mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3)$ where Δ_{TT} represent travel time differences. In this derivation and in Sec. 2.1 we focus on the constraints imposed by coda waves, whereas in Sec. 4.1 we demonstrate how CWI and travel time data can be combined.

earthquakes For three we have likelihoods: $P(\delta_{CWIN,12}|\mathbf{e}_1,\mathbf{e}_2),$ $P(\delta_{CWIN,13}|\mathbf{e}_1,\mathbf{e}_3)$ $P(\delta_{CWIN,23}|\mathbf{e}_2,\mathbf{e}_3)$. In writing these likelihoods we have replaced the conditional term on separation $\widetilde{\delta}_t$ with the locations (e.g. e_1 and e_2). This can be done because knowledge of location translates to separation.[‡] Furthermore, since the pairwise functions are independent the joint likelihood becomes

$$P(\widetilde{\delta}_{CWIN}|\mathbf{e}_{1},\mathbf{e}_{2},\mathbf{e}_{3}) = P(\widetilde{\delta}_{CWIN,12}|\mathbf{e}_{1},\mathbf{e}_{2}) \times P(\widetilde{\delta}_{CWIN,13}|\mathbf{e}_{1},\mathbf{e}_{3}) \times P(\widetilde{\delta}_{CWIN,23}|\mathbf{e}_{2},\mathbf{e}_{3}).$$
(7)

[‡] Note that the reverse can not be said. That is, knowledge of separation between a single event pair does not translate to location but rather places a non-unique constraint on location.

Similarly, we note that earthquake locations are independent and the joint prior becomes

$$P(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3) = P((\mathbf{e}_1) \times P(\mathbf{e}_2) \times P(\mathbf{e}_3). \tag{8}$$

Combining eqs. (7) and (8) gives the joint posterior function

$$P(\mathbf{e}_{1}, \mathbf{e}_{2}, \mathbf{e}_{3} | \widetilde{\boldsymbol{\delta}}_{CWIN}) = c \prod_{i=1}^{3} P(\mathbf{e}_{i})$$

$$\times \prod_{i=1}^{2} \prod_{j=i+1}^{3} P(\widetilde{\boldsymbol{\delta}}_{CWIN,ij} | \mathbf{e}_{i}, \mathbf{e}_{j})$$
(9)

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

$$P(\mathbf{e}_2) = \int \int P(\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3 | \widetilde{\delta}_{CWIN}) d\mathbf{e}_1 d\mathbf{e}_3$$
 (10)

where the intergral is taken over all plausible locations for \mathbf{e}_1 and \mathbf{e}_3 . Alternatively, we can compute the marginal for a single event coordinate by integrating the posterior over all events and remaining coordinates for the chosen earthquake. Evaluation of c in eq. (9) involves finding the value which normalises the posterior function to unit area over all plausible locations. In many applications the constant of proportionality c is not important. For example, it is not required when seeking the combination of locations which maximise the posterior function, nor in Bayesian sampling algorithms such as Markov-chain Monte-Carlo techniques which require evaluation of a function proportional to the PDF.

By following the same argument we get the posterior function

$$P(\mathbf{e}_{1},...,\mathbf{e}_{n}|\widetilde{\delta}_{CWIN}) = c \prod_{i=1}^{n} P(\mathbf{e}_{i})$$

$$\times \prod_{i=1}^{n-1} \prod_{j=i+1}^{n} P(\widetilde{\delta}_{CWIN,ij}|\mathbf{e}_{i},\mathbf{e}_{j})$$
(11)

for n events. When evaluating eq. (11) over a range of locations it is necessary to compute and multiply many numbers close to zero. This is because the PDFs tend to zero as the locations get less likely (i.e. near the boundaries of the plausible region). Such calculations are prone to truncation errors so we work with the negative logarithms

$$L(\mathbf{e}_1, \mathbf{e}_2, ..., \mathbf{e}_n) = -ln \left[P(\mathbf{e}_1, ..., \mathbf{e}_n | \widetilde{\delta}_{CWIN}) \right]$$
 (12)

or

$$L(\mathbf{e}_{1}, \mathbf{e}_{2}, ..., \mathbf{e}_{n}) = -ln\left[c\right] - \sum_{i=1}^{n} ln\left[P(\mathbf{e}_{i})\right]$$
$$-\sum_{i=1}^{n-1} \sum_{j=i+1}^{n} ln\left[P(\widetilde{\delta}_{CWIN,ij}|\mathbf{e}_{i}, \mathbf{e}_{j})\right]. \tag{13}$$

The logarithm improves numerical stability by replacing products with summations. The negative assists with optimisation, many algorithms for which are designed to minimise an objective function.

The event locations $\mathbf{e}_1, \mathbf{e}_2, ..., \mathbf{e}_n$ are defined by coordinates \hat{x}, \hat{y} and \hat{z} where the hat $\hat{.}$ indicates use of a local coordinate system. We choose a local coordinate system which removes ambiguity associated with transformations of the coordinate system, such as translations and rotations, that do not change the distance between events. In defining this coordinate system we fix the first event at the origin,

$$\mathbf{e}_1 = (0, 0, 0), \tag{14}$$

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

$$\mathbf{e}_2 = (\hat{x}_2, 0, 0), \hat{x}_2 > 0 \tag{15}$$

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

$$\mathbf{e}_3 = (\hat{x}_3, \hat{y}_3, 0), \hat{y}_3 > 0 \tag{16}$$

and the fourth to

$$\mathbf{e}_4 = (\hat{x}_4, \hat{y}_4, \hat{z}_4), \hat{z}_4 > 0. \tag{17}$$

This coordinate system reduces translational (constraint 14) and rotational (constraints 15 to 17) non-uniqueness without loss of generality. It is necessary to work with a local coordinate system when using coda waves alone because the CWI technique constrains only event separation between earthquakes. The inclusion of travel times in Sec. 4.1 allows us to move to a global reference system.

In summary, the posterior $P(\mathbf{e}_1,...,\mathbf{e}_n|\widetilde{\delta}_{CWIN})$ and its negative logarithm L describe the joint probability of multiple event locations given the observed coda waves. The most likely set of locations is given by the minimum of L. In this paper we use the Polak-Ribiere technique (Press et al. 1987) to optimise L. The Polak-Ribiere technique is a particular choice of conjugate gradient method. It uses the derivatives of L to guide the optimisation procedure. We derive the derivatives in Appendix B.

2.1 Synthetic experiments

We use synthetic examples in 2D and 3D with 50 earthquakes to test the performance of the optimisation routine.

2.2 2D synthetic experiments

Actual locations are created by randomly selecting \hat{x} - and \hat{y} -coordinates such that $-50 \le \hat{x} \le 50$ and $-50 \le \hat{y} \le 50$. These are indicated with triangles in Fig. 1. We assume a local velocity of $v=3300~{\rm ms}^{-1}$ 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 positive bounded Gaussian with statistics $\bar{\mu}_N$ and $\bar{\sigma}_N$. A hypothetical CWI mean is created by setting

$$\bar{\mu}_N = \mu_1 \left(\widetilde{\delta}_t \right) \tag{18}$$

using eq. (A.7). 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 optimisation procedure on the hypothetical CWI data yields the circles in Fig. 1. The optimisation does not lead to the correct 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 $v_s=3300\,\mathrm{ms}^{-1}$ and $f_{dom}=2.5\,\mathrm{Hz}$ 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 overly 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 $\bar{\sigma}_N=\sigma_{1to5Hz}(\delta_t)$, where $\sigma_{1to5Hz}(\delta_t)$ is the half-width of the errorbars for a synthetic acoustic experiment with filtering between 1 and 5 Hz (see Fig4(b) of Robinson et al. 2011). Repeating the optimisation leads to the circles in Fig. 2 which have an average coordinate error of 2.8 m.

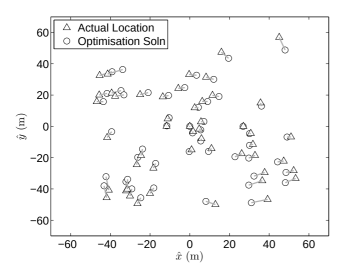


Figure 1. Example 1 - Synthetic relocation of 50 earthquakes in 2D using all constraints with noise $\bar{\sigma}_N = 0.02$. Actual and optimisation event locations are shown in triangles and circles, respectively.

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

We can draw three observations from the error structure in Figs. 1 and 2. Firstly, the location errors depicted by grey bars increase between examples 1 and 2 with the introduction of larger noise. Secondly, the errors are larger for events at greater distances from the center. This is because events near the center of the cluster are constrained by links from all angles, whereas those on the outside are moderated by links from a limited number of directions. This observation is analogous to problems associated with poor azimuthal coverage in common triangulation problems such as individual earthquake location from limited travel time data, or GPS positioning with few satellites. Our third observation is that the lo-

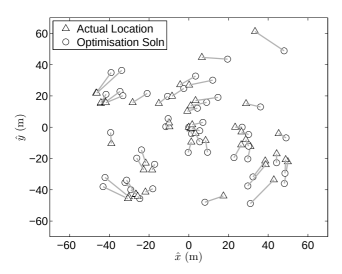


Figure 2. Example 3 - Synthetic relocation of 50 earthquakes in 2D using all constraints with noise $\bar{\sigma}_N = 2\sigma_{1to5Hz}(\delta_t)$. Actual and optimisation event locations are shown in triangles and circles, respectively.

cation errors appear to be circular, despite our attempt to correct for rotational non-uniqueness with the local coordinate system.

The local coordinate system works by constraining the location of the first three earthquakes. Earthquake 1 is fixed at the origin, earthquake 2 on the positive \hat{x} -axis and earthquake 3 has $\hat{y} > 0$. As the number of events increases the strength of this constraint on later events becomes weaker allowing small rotations of events with respect to each other. That is, even though the rotational freedom of the cluster is in principal removed by the constraints imposed on the events (see eqs. 14 to 17) we observe that in practice the presence of noise allows the rotational non-uniqueness to reappear. This is because the 'easiest' way data noise can propagate is into the direction which is least constrained by the data. The same phenomena is observed in linear inversion where noise creates large spurious model changes in directions of the eigenvectors with the smallest singular values (e.g Aster et al. 2005). Unfortunately, there is no obvious way to overcome this issue when using coda waves alone since the constraints are based on separation. Fortunately however, combining coda waves with measurements of travel times alleviates this problem and facilitate the removal of a local coordinate system altogether.

Despite our observations about the error structure however, we gain confidence in the optimisation procedure due to its stability for different starting locations and because of the small average coordinate errors of 2.0 m and 2.8 m for examples 1 and 2, respectively.

2.2.1 The impact of reduced linkage

A set of earthquakes and their corresponding coda wave estimates of separation form a network. In this network the earthquakes are nodes and the constraints are branches or links which join the nodes together. Synthetic examples 1 and 2 use 100% direct linkage between event pairs. That is, there is a constraint between each earthquake and all other events. In reality, we might expect that the separation between some pairs will not be constrained by CWI data due to poor signal to noise ratio in the coda for common stations. Obviously, the less stations that record an event the more likely it is that links between it and other events will be broken. In such cases the probabilistic distance constraint between a pair of events 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 optimisation with 25 randomly chosen starting locations.

In Figs. 3(a) and (b) we examine the performance of the optimisation statistically. In particular, we plot the maximum Δ_{max} and mean Δ_{μ} of the coordinate difference as a function of increasing linkage. We show the statistics for the 'best' optimisation solution (black) and for the solution space when all 25 optimisations are considered (grey). In this case the best solution is determined by the set of event locations which lead to the smallest value of L. We observe similar errors in the best solution for all cases when at least 30% of the branches are used. The errors increase drastically 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 each pair reaches 2 (see Fig.3(c)). Since the average number of branches can be computed in advance it can be used as an indication of the potential stability of the inversion prior to optimisation. An earlier breakdown is observed when all 25 solutions are considered collectively. For example, the maximum coordinate error Δ_{max} is significantly higher than that for the best solution for all cases with 60% of the

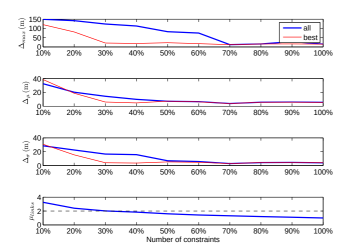


Figure 3. Statistical measures of error in the optimisation solutions for the 2D synthetic cases when all (blue) and best (red) results are considered. The statistics Δ_{max} , Δ_{μ} and Δ_{σ} are the maximum, mean and standard deviation of the coordinate error, respectively. The bottom subplot shows the average minimum number of branches required to link the 2450 pairs.

constraints or less. This observation confirms that the optimisation is susceptible to the presence of local minima and that a range of starting points should be considered.

Interestingly, we note that some of the optimisations chains fail to converge after 1200 iterations when the linkage is 60% or lower and all fail when then linkage is 20% or lower. Despite their failure to converge however, many of the solutions remain relatively close to the actual solutions. 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 taken care of during the iterative process where location information can spread to events which have no direct links. However, the lack of 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 & Snieder (1994) show that gradient damping 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 optimisation by preconditioning.

2.2.2 3D synthetic examples with reduced linkage

In this section we expand the optimisation routine to 3D and repeat example 3 of the 2D case. We randomly pick a set of actual event locations for 50 earthquakes with $-50\,\mathrm{m} \leq \,\hat{x},\,\hat{y},\,\hat{z} \leq 50\,\mathrm{m}$. As in the 2D case we assume a local velocity of $v=3300\,\mathrm{ms}^{-1}$ 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 eq. 18 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 $\bar{\sigma}_N = \sigma_{1to5Hz}$ and perform the optimisation using 10%, 20%, ..., 100% of the direct links. In each case we repeat the optimisation 25 times using randomly chosen starting locations. The results are summarised in Fig. 4.

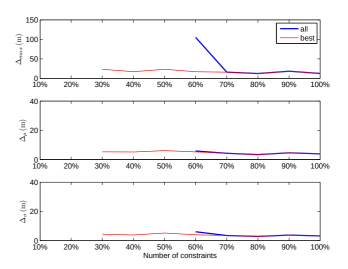


Figure 4. Statistical measures of error in the optimisation solutions for the 3D synthetic cases when all (blue) and best (red) results are considered. The statistics Δ_{max} , Δ_{μ} and Δ_{σ} are the maximum, mean and standard deviation of the coordinate error, respectively. The absence of the blue and red lines below 60% and 30% indicates a breakdown in the solutions when all or best optimisation result(s) are considered, respectively.

As in the 2D example we observe a consistency of the optimisation procedure when the number of direct links used is high. That is, when 70% of the direct constraints are considered all optimisation results (grey) are consistent with the best solution (black). The best solution constrains the event locations down to 30% of the direct links.

There is one notable difference between the 3D and 2D results. In 2D the final iteration was typically close to the actual solution when the optimisation chain failed to converge after 1200 iterations. Contrastingly, in 3D the optimisation appears to converge to the correct solution or fail completely, leading to a set locations which in no way resemble the actual solution. This is depicted in Fig. 4 by the absence of the grey and black lines below 60% and 30% of the constraints, respectively. The reason for this difference may be due to the increased number of degrees of freedom in 3D requiring a greater number of iterations to converge. Nevertheless, the accurate convergence of the best solution for cases with 30% linkage or higher is encouraging for the potential of coda wave optimisation to constrain earthquake location more generally.

2.2.3 Summary of findings

In summary, the synthetic examples demonstrate the ability of coda wave data to constrain relative event location using optimisation. The optimisation error is influenced by the noise on CWI estimates with greater $\bar{\sigma}_N$ leading to larger errors in the solutions. When 70% or more of the direct branches are used the optimiser is stable with no observable difference in the solution for 25 randomly chosen starting locations. As the direct linkage reduces to 50% the optimisation becomes less stable and the best solution from 25 random starting locations is required to find the optimal solution. Finally, as the number of links decrease below 30% the best solution also fails to converge to a useful result.

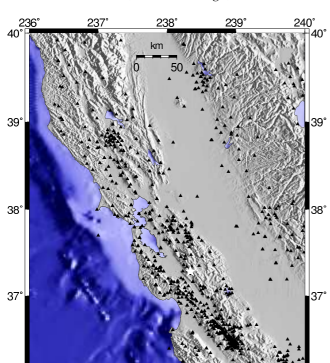


Figure 5. Elevation in California showing location of the 308 event Calaveras cluster (black star) and 805 seismic stations (red triangles).

3 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 & Ellsworth 2000; Waldhauser 2001). These events are chosen for three reasons. Firstly, they are recorded by a large number of stations (figure 5) and therefore lend themselves to accurate travel time location. Secondly, they are distributed over a range of distances between near zero and hundreds meters making them ideal for application of CWI. Finally, Calaveras earthquakes have been well researched with several studies having relocated events in the region (Waldhauser 2001; Schaff et al. 2002; Waldhauser & Schaff 2008). The relocations in this paper are sorted into four examples summarised in table 1.

Table 1. Experiment locations performed for 68 earthquakes on teh Calaveras Fault

Example 1	comparison of CWI, catalogue and hypoDD locations.
Example 2	exploration of station dependance for CWI and hypoDD.
Example 3	combined use of CWI and travel time data
Example 4	with all and a reduced number of stations. combined use of CWI and travel time data when travel times constrain only 50% of the events.

3.1 Example 1 - 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 when each event is located individually using all available travel time arrivals and a regional velocity model. The 68 earthquakes of interest in this study are 0 differentiated in black. Catalogue locations suggest that the 68 earthquakes of interest are distributed spatially throughout all events.

Now, we turn our attention to the coda waves to see if we can locate the events using CWI. Available waveforms for the 68 earth-quakes are downloaded from the Northern California Earthquake Data Center (NCEDC) and visually inspected. Unsuitable waveforms are removed using the conditions summarised in table 5 of (Robinson et al. 2011). The remaining waveforms are filtered between 1 and 5 Hz and aligned to P arrivals at 0 s. CWI estimates are obtained from 5 s wide non-overlapping time windows between $2.5 \le t \le 20$ s and used to create probabilistic constraints on event separation. We introduce the local coordinate system of section 2 and find the relative locations using the CWI data and Polak-Ribiere optimisation.

The CWI locations for the 68 events are illustrated in column two of figure 6. Catalogue locations (grey) are shown for the remaining 240 earthquakes and are included to ease comparison. The third column of figure 6 illustrates the locations given by hypoDD with Singular Value Decomposition (SVD) when absolute arrival times and cross correlation computed time differences for the 68 earthquakes are considered collectively.

Note that by using coda waves alone we can not obtain actual locations. For the sake of comparison, we arbitrary choose a 'master' event and translate our locations to align with the hypoDD location for the same event. We return to this issue of relative versus actual location in Example 3 by introducing a combined travel time and coda wave inversion.

The spatial distribution of the CWI locations is clearly tighter than the catalogue locations of column 1. That is, CWI provides an independent indication of clustering for the 68 events and to first order, similar locations to those from hypoDD (column 3). Interestingly, we observe a smaller second order difference between the CWI and hypoDD based locations. In particular, the lineation is less clear in the CWI locations (column 2) than that suggested by the hypoDD (column 3). Our results suggest that the coda are less supportive of the presence of streaks although a complete understanding of these differences is left for future work. Our attention now is devoted towards understanding how both techniques perform with fewer stations (Example 2) and exploring how the two techniques may be combined (Examples 3 and 4).

3.2 Example 2 - Dependance on the number of stations

Accurate location of the Calaveras events is possible using arrival phases because of the excellent recording situation in California with many stations and strong azimuthal coverage (see figure 5). In contrast, a small number of stations and poor azimuthal coverage are common limitations when trying to understand intraplate seismicity. For example, there are only 3 network seismic stations in the South West Seismic Zone of Western Australia, a region similar in size to that hosting 805 stations in figure 5.

We explore the impact of poorer recording situations in Example 2 by re-locating the 68 Calaveras events using hypoDD and coda waves with a reduced number of stations. We begin with 10

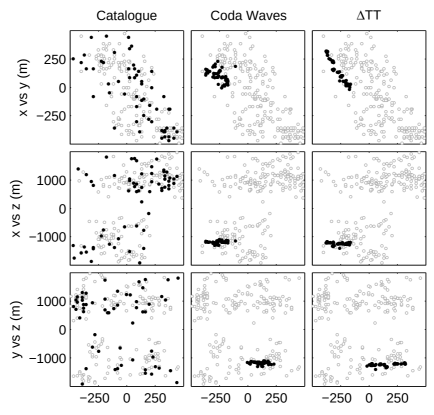


Figure 6. Comparison of earthquake hypocenters using three different methods: catalogue location (column 1), hypoDD with all 308 events (column 2) and CWI example 1 (column 3). Note that in the case of the CWI locations we consider only the 68 earthquakes in red, the blue events are shown for the purpose of orientation only.

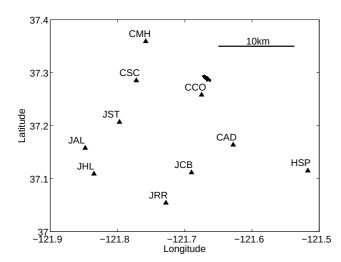


Figure 7. Location of the 10 stations (triangles) used to relocate the Calaveras events in Example 2. Stations are removed one at a time according to the order in Table 2 and the events relocated. The events are indicated with black circles.

stations and repeat the process removing one at a time until a single station remains. The 10 stations considered are shown in figure 7 and the order of removal explained in table 2.

The CWI locations are illustrated in figure 8 for the inversions with 7, 5, 4, 3, 2 and 1 station. We observe a high level of consistency between these 6 inversions and the locations shown in

Table 2. Stations considered when exploring the imnpact 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 6 (column 2) when all stations are considered. That is, the coda wave approach is self-consistent regardless of the number of stations available, reinforcing our hypothesis that coda waves can constrain location in poor recording situations.

Figure 9 illustrates the hypoDD inversion results for 7, 5 and 4 stations. The travel time problem is ill-posed for fewer than 4 stations so it is not possible to apply hypoDD with SVD for 3 or fewer stations. The hypoDD locations are not self-consistent as the number of stations is reduced. We observe a general increase in scatter and a higher number of stray events outside the cluster when less stations are used with hypoDD. Even with 7 stations the linear streak of figure 6 (column 3) is less evident.

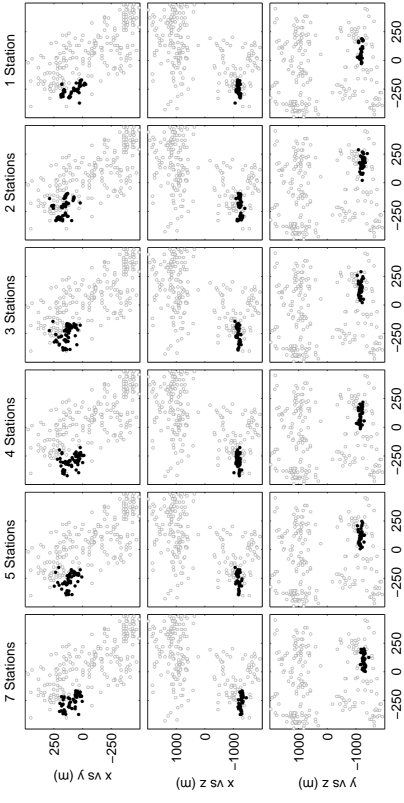


Figure 8.

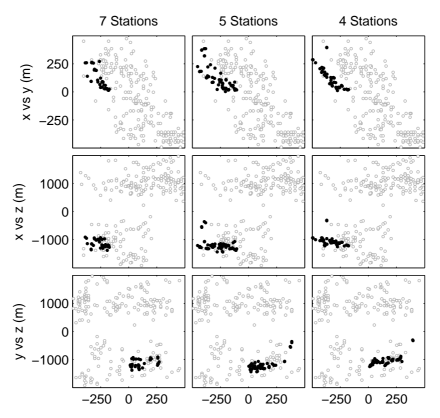


Figure 9. HypoDD (SVD) with reduced stations

As the number of stations are reduced both the CWI and hypoDD techniques are not able to re-locate all events. To use the coda waves we need at least one pairwise separation constraint to be formed from the available stations. This means that for every event there must be at least one station that records it and at least one other earthquake sufficiently well to apply CWI. Fortunately, we can make an assessment of this prior to starting the inversion. The top row of figure 10 demonstrates that when 5 or more stations are used we can constrain the location of all 68 earthquakes. When less than 5 stations are used the coda waves constrain a decreasing number of events until at 1 station it is only possible to locate 55 events.

The hypoDD program also struggles to locate all events as the number of stations is reduced. In the case of hypoDD an event can be identified as unconstrainable in one of two stages. Firstly, the data are analysed to ensure that there exists travel time differences for each event and at least one other earthquake. This is analogous to the situation for the coda wave technique. The hypoDD program also has a secondary identification phase in which events that can not be located sufficiently are rejected during the inversion. This process is presumably related to the iterative removal of outliers described by Waldhauser & Ellsworth (2000). The top row of figure 10 shows that the number of events re-located by hypoDD fluctuates between 63 and 28 earthquakes for 10 to 4 stations and it demonstrates that the number of events located by hypoDD is less than the number located by CWI in all cases.

The remaining rows of figure 10 illustrate a statistical comparison of the CWI and hypoDD reduced station locations to those using hypoDD with all available data. For the CWI inversions the mean and maximum coordinate difference is consistent regardless of the number of stations considered. In contrast, the statistics for

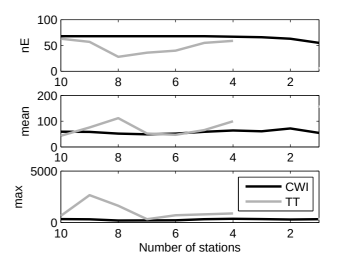


Figure 10. Statistics on coordinate differences for reduced station inversions. Differences are computed between the inversion results (CWI and hypoDD) and the complete hypoDD locations for all 308 events. The top subplot illustrates the number of constrainable events in the CWI and hypoDD inversions as a function of the stations considered.

the hypoDD inversions fluctuate between ... and for the mean coordinate error and ... and ... for the maximum confirming that the hypoDD inversion procedure is less stable than CWI with fewer stations.

THEORY FOR COMBINING TRAVEL TIME AND CWI **CONSTRAINTS**

In Examples 1 and 2 we compare the location of the Calaveras earthquakes using coda wave and arrival time based constraints independently. Since the arrival time (direct or difference) and coda wave data come from different sections of the waveform they provide independent constraints on the locations. In this section we devise a location algorithm which incorporates both CWI and travel time data.

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

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

$$\mathbf{e}_p = (x_p, y_p, z_p)^T \tag{20}$$

is the location of event p,

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

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

$$\Sigma = \begin{pmatrix} \sigma_{x_p}^2 & 0 & 0\\ 0 & \sigma_{y_p}^2 & 0\\ 0 & 0 & \sigma_{z_p}^2 \end{pmatrix}$$
 (22)

is the covariance matrix. In this paper we define the mean location $\mu_{\mathbf{e}_p}$ and covariance matrix by hypoDD optimum solution and its uncertainties. It is important to note that hypoDD must be used with SVD to obtain useful estimates of σ_{x_p} , σ_{y_p} and σ_{z_p} (ADD

We pose the location problem using the negative log likeli-

$$L(\mathbf{e}_{1}, \mathbf{e}_{2}, ..., \mathbf{e}_{1}, \mathbf{e}_{n}) = -\sum_{i=1}^{n} ln \left[P(\mathbf{e}_{i} | \Delta_{TT}) \right] - \sum_{i=1}^{n-1} \sum_{i=i+1}^{n} ln \left[P(\delta_{CWIN} | \mathbf{e}_{i}, \mathbf{e}_{j}) \right], (23)$$

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

$$\sum_{i=1}^{n} \ln\left[P(\mathbf{e}_i|\Delta_{TT})\right] \tag{24}$$

incorporates the travel time constraints and

$$\sum_{i=1}^{n-1} \sum_{j=i+1}^{n} \ln \left[P(\delta_{CWIN} | \mathbf{e}_i, \mathbf{e}_j) \right]$$
 (25)

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

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

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

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

$$\frac{\partial ln\left[P(\mathbf{e}_p|t_{DD})\right]}{\partial u_p} = -\frac{1}{2}\left(\left[0, 1, 0\right]^T \Sigma^{-1} \left[\mathbf{e}_p - \mu_{\mathbf{e}_p}\right] + \left[\mathbf{e}_p - \mu_{\mathbf{e}_p}\right]^T \Sigma^{-1} \left[0, 1, 0\right]\right)$$

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

Aggregating the travel time and coda wave data offers two advantages. Firstly, it combines independent constraints on the event locations offering further confidence in the resulting solution. Secondly, the travel time constraints in the form of equation 24 resolve the inherent non-uniqueness associated with translation, rotation and reflection around a global coordinate system. This means that it is no longer necessary to use a local coordinate system and we can solve directly for location with respect to a global reference. Collectively, these advantages improve the behavior of the Polak-Ribiere optimisation leading to faster and more stable convergence. Consequently, we no longer have to consider multiple randomly chosen starting locations.

4.1 Example 3 - Combining travel time and CWI constraints

Figure 11 illustrates the earthquake locations obtained when we combine the travel time and coda wave data using all data (left) and 5 stations (right). The linear features observed in the original hypoDD inversions (see figure 6) is evident in both cases. However, the coda waves introduce a scatter around these streaks. That is, the locations in figure 11 result from a 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 5, we observe an increase in off-streak scatter resulting from the enhanced influence of the coda.

4.2 Example 4 - 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 are used to locate aftershocks to an accuracy of the temporary array, whereas events occurring outside the deployment period can only be located to the accuracy of the network. 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 Omori formula

$$labeleq: original_omorin(t) = K(t+C)^{-p}$$
 (30)

tion ?? to a cumulated number of events

$$N(t) = K \frac{c^{1-p} + (t+c)^{1-p}}{p-1}.$$
(31)

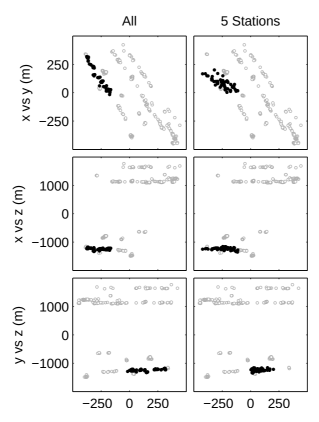


Figure 11. Combined HypoDD (SVD) and CWI: all stations and 5 stations.

 $M \geq 3.2$ of the Hokkaido-Nansei-Oki, Japan $M_s = 7.8$ earth-quake of 12 July 1993, Utsu et al. (1995) obtains 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,

$$\frac{N(150+4) - N(4)}{N(1000)} = \frac{2257 - 934}{2626} \approx 0.5.$$
 (32)

This idea is illustrated figure 12 which shows the best fitting Omori Formula separated into segments before (dashed), during (solid) and after (dashed) the temporary deployment.

With this idea of a temporary deployment in mind we have another attempt at relocating the Calaveras earthquakes. This time however, we consider the travel time constraints on half (34) of the earthquakes and incorporate coda wave data from a single stations 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 figure 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. The ability of coda waves to link events during and outside the deployment period is likely their strongest asset. 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.

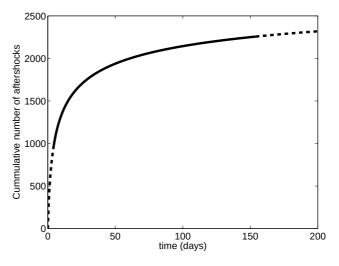


Figure 12. Cumulative number of aftershocks for the Hokkaido-Nansei-Oki, Japan $M_s=7.8$ earthquake of 12 July 1993 according to the best fitting modified Omori Formula (Utsu et al. 1995). The leftmost dashed, middle solid and rightmost dashed signify aftershocks occurring before, during and after the deployment of a 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.

5 CONCLUSIONS

• Emphasise strengths of the CWI relocation (i.e. with small number of stations, linking temporary deployments with catalogue locations)

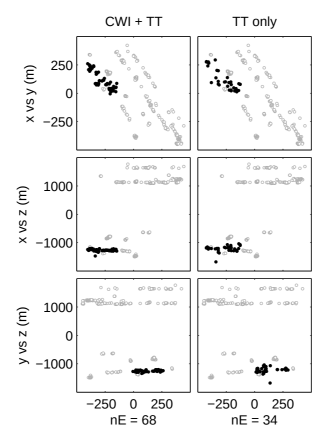


Figure 13. Mimicking the deployment of a temporary network by ignoring data from all but station CCO for 50% (or 34) of the events using by combining CWI and TT (left) and using TT only (right). Only by combining the data is it possible to locate all 68 events. Furthermore, combining the data leads to a solution more consistent with figure

• Discuss potential applications e.g. intraplate/downhole/tunnel monitoring etc.

?????A number of studies have reported similar streaks on the Calaveras and other fault systems in California (Rubin et al. 1999; Waldhauser et al. 1999; Waldhauser & Ellsworth 2002; Schaff et al. 2002; Waldhauser et al. 2004). Rubinstein & Beroza (2007) argue that such streaks represent the boundary between creeping and locked sections of the faults. Earthquakes of interest for our study align along one of these streaks. ???comment on circular versus linear error????

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APPENDIX A: THE NOISY LIKELIHOOD

The noisy likelihood $P(\widetilde{\delta}_{CWIN}|\widetilde{\delta}_t)$ used in eq. (4) is given by

$$P(\widetilde{\delta}_{CWIN}|\widetilde{\delta}_{t}) = A(\widetilde{\delta}_{t})C(\bar{\mu}_{N}, \bar{\sigma}_{N}) \times \int_{0}^{\infty} B(\widetilde{\delta}_{t}, \widetilde{\delta}_{CWI})D(\widetilde{\delta}_{CWI}, \bar{\sigma}_{N}, \bar{\mu}_{N})d\widetilde{\delta}_{CWI}$$
(A.1)

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

$$A(\widetilde{\delta}_t) = \frac{1}{(1 - \Phi_{\mu_1, \sigma_1}(0))\sigma_1 \sqrt{2\pi}},\tag{A.2}$$

$$B(\widetilde{\delta}_t, \widetilde{\delta}_{CWI}) = e^{\frac{-(\widetilde{\delta}_{CWI} - \mu_1)^2}{2\sigma_1^2}},$$
(A.3)

$$C(\bar{\mu}_N, \bar{\sigma}_N) = \frac{1}{(1 - \Phi_{\bar{\mu}_N, \bar{\sigma}_N}(0))\sigma_N \sqrt{2\pi}},$$
 (A.4)

$$D(\widetilde{\delta}_{CWI}, \bar{\sigma}_N, \bar{\mu}_N) = e^{\frac{-(\widetilde{\delta}_{CWI} - \bar{\mu}_N)^2}{2\bar{\sigma}_N^2}}$$
(A.5)

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

$$\Phi_{\mu,\sigma}(x) = \frac{1}{\sigma\sqrt{2\pi}} \int_{-\infty}^{x} e^{\frac{-(s-\mu)^2}{2\sigma^2}} ds$$
(A.6)

(Robinson et al. 2011). The parameters μ_1 and σ_1 used in eq. (A.2) are defined by the expressions

$$\mu_1(\widetilde{\delta}_t) = a_1 \frac{a_2 \widetilde{\delta}_t^{a_4} + a_3 \widetilde{\delta}_t^{a_5}}{a_2 \widetilde{\delta}_t^{a_4} + a_3 \widetilde{\delta}_t^{a_5} + 1}$$
(A.7)

and

$$\sigma_1(\widetilde{\delta}_t) = c + a_1 \frac{a_2 \widetilde{\delta}_t^{a_4} + a_3 \widetilde{\delta}_t^{a_5}}{a_2 \widetilde{\delta}_t^{a_4} + a_3 \widetilde{\delta}_t^{a_5} + 1}$$
(A.8)

with coefficients a_1 to a_5 and c defined in Table A1. The parameters $\bar{\mu}_N$ and $\bar{\sigma}_N$ used in eq. (A.4) are obtained by finding the values which minimise the difference in a least squares sense between the noisy CWI estimates $\widetilde{\delta}_{CWIN}$ computed from the waveforms and the positively bounded Gaussian density function

$$P(\widetilde{\delta}_{CWIN}|\widetilde{\delta}_{t},\widetilde{\delta}_{CWI}) = \frac{1}{\left(1 - \Phi_{\overline{\mu}_{N},\overline{\sigma}_{N}}(0)\right)\overline{\sigma}_{N}\sqrt{2\pi}} e^{\frac{-(\widetilde{\delta}_{CWIN} - \overline{\mu}_{N})^{2}}{2\overline{\sigma}_{N}^{2}}}$$
(A.9)

with $\widetilde{\delta}_{CWIN} \geq 0$.

APPENDIX B: DERIVATIVES

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

Table A1. Coefficients for eqs. (A.7) and (A.8).

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

$$\frac{\partial L}{\partial \hat{x}_1}, \frac{\partial L}{\partial \hat{y}_1}, \frac{\partial L}{\partial \hat{z}_1}, \frac{\partial L}{\partial \hat{x}_2}, \frac{\partial L}{\partial \hat{y}_2}, \frac{\partial L}{\partial \hat{z}_2}, ..., \frac{\partial L}{\partial \hat{x}_N}, \frac{\partial L}{\partial \hat{y}_N}, \frac{\partial L}{\partial \hat{z}_N} \tag{B.1}$$

are required by the Polak-Ribiere algorithm. These are used to guide the optimisation procedure towards the values of $(\mathbf{e}_1,\mathbf{e}_2,...,\mathbf{e}_N)$ which minimise L.

The equations for the derivatives are convoluted so we build them gradually. We start with an expression for δ_t , the wavelength normalised separation between two events $\mathbf{e}_p = (\hat{x}_p, \hat{y}_p, \hat{z}_p)$ and $\mathbf{e}_q = (\hat{x}_q, \hat{y}_q, \hat{z}_q)$

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

where f_{dom} is the dominant frequency of the waveforms and v_s is the velocity between the events. Expression B.2 has derivatives

$$\begin{split} \frac{\partial \widetilde{\delta}_{t}}{\partial \hat{x}_{p}} &= \frac{f_{dom}^{2}(\hat{x}_{p} - \hat{x}_{q})}{v_{s}^{2}\widetilde{\delta}_{t}}, \frac{\partial \widetilde{\delta}_{t}}{\partial \hat{y}_{p}} &= \frac{f_{dom}^{2}(\hat{y}_{p} - \hat{y}_{q})}{v_{s}^{2}\widetilde{\delta}_{t}}, \\ \frac{\partial \widetilde{\delta}_{t}}{\partial \hat{z}_{p}} &= \frac{f_{dom}^{2}(\hat{x}_{p} - \hat{z}_{q})}{v_{s}^{2}\widetilde{\delta}_{t}}, \frac{\partial \widetilde{\delta}_{t}}{\partial \hat{x}_{q}} &= \frac{f_{dom}^{2}(\hat{x}_{q} - \hat{x}_{p})}{v_{s}^{2}\widetilde{\delta}_{t}}, \\ \frac{\partial \widetilde{\delta}_{t}}{\partial \hat{y}_{q}} &= \frac{f_{dom}^{2}(\hat{y}_{q} - \hat{y}_{p})}{v_{s}^{2}\widetilde{\delta}_{t}}, \frac{\partial \widetilde{\delta}_{t}}{\partial \hat{z}_{q}} &= \frac{f_{dom}^{2}(\hat{z}_{q} - \hat{z}_{p})}{v_{s}^{2}\widetilde{\delta}_{t}}. \end{split} \tag{B.3}$$

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 procedure. The derivatives for \mathbf{e}_q can be attained by exploiting the symmetry

$$\frac{\partial \widetilde{\delta}_t}{\partial \widehat{x}_q} = -\frac{\partial \widetilde{\delta}_t}{\partial \widehat{x}_p}. \tag{B.4}$$

The chain rule gives

$$\frac{\partial \mu_1}{\partial \hat{x}_p} = \frac{\partial \mu_1}{\partial \widetilde{\delta}_t} \frac{\partial \widetilde{\delta}_t}{\partial \hat{x}_p} \tag{B.5}$$

where differentiating eq. (A.7) gives

$$\frac{\partial \mu_1}{\partial \widetilde{\delta}_t} = a_1 \frac{a_2 a_4 \widetilde{\delta}_t^{a_4-1} + a_3 a_5 \widetilde{\delta}_t^{a_5-1}}{\left(a_2 \widetilde{\delta}_t^{a_4} + a_3 \widetilde{\delta}_t^{a_5} + 1\right)^2}. \tag{B.6}$$

Similarly, we have

$$\frac{\partial \sigma_1}{\partial \hat{x}_p} = \frac{\partial \sigma_1}{\partial \tilde{\delta}_t} \frac{\partial \tilde{\delta}_t}{\partial \hat{x}_p}$$
(B.7)

where $\frac{\partial \sigma_1}{\partial \delta_t}$ has the identical form as B.6 with different constants $a_1, a_2, ..., a_5$ (see table A1).

The cumulative Gaussian distribution function A.6 is

$$\Phi_{\mu_1,\sigma_1}(0) = \frac{1}{\sigma_1 \sqrt{2\pi}} \int_{-\infty}^0 e^{\frac{-(s-\mu_1)^2}{2\sigma_1^2}} ds$$
 (B.8)

which has derivative

$$\frac{\partial \Phi_{\mu_1,\sigma_1}(0)}{\partial \hat{x}_p} = \frac{\sigma_1 \int_{-\infty}^0 \frac{\partial g}{\partial \hat{x}_p} e^g ds - \frac{\partial \sigma_1}{\partial \hat{x}_p} \int_{-\infty}^0 e^g ds}{\sigma_1^2 \sqrt{2\pi}}$$
(B.9)

where

$$g = \frac{-(s - \mu_1)^2}{2\sigma_1^2} \tag{B.10}$$

and

$$\frac{\partial g}{\partial \hat{x}_p} = \frac{4\sigma_1^2(s-\mu_1)\frac{\partial \mu_1}{\partial \hat{x}_p} + 4\sigma_1\frac{\partial \sigma_1}{\partial \hat{x}_p}(s-\mu_1)^2}{4\sigma_1^4}.$$
 (B.11)

Now, we have all the pieces to compute the derivatives of $A=A(\delta_t)$ and $B=B(\delta_t,\delta_{CWI})$ as follows

$$\frac{\partial A}{\partial \hat{x}_p} = -\frac{-\frac{\partial \Phi_{\mu_1,\sigma_1}(0)}{\partial \hat{x}_p} \sigma_1 + (1 - \Phi_{\mu_1,\sigma_1}(0)) \frac{\partial \sigma_1}{\partial \hat{x}_p}}{(1 - \Phi_{\mu_1,\sigma_1}(0))^2 \sigma_1^2 \sqrt{2\pi}}$$
(B.12)

and

$$\frac{\partial B}{\partial \hat{x}_p} = e^h \frac{\partial h}{\partial \hat{x}_p} \tag{B.13}$$

where

$$h = \frac{-(\delta_{CWI} - \mu_1)^2}{2\sigma_1^2} \tag{B.14}$$

and

$$\frac{\partial h}{\partial \hat{x}_p} = \frac{4\sigma_1^2 (\delta_{CWI} - \mu_1) \frac{\partial \mu_1}{\partial \hat{x}_p} + 4(\delta_{CWI} - \mu_1)^2 \sigma_1 \frac{\partial \sigma_1}{\partial \hat{x}_p}}{4\sigma_1^4}.$$
 (B.15)

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

$$\frac{\partial P(\delta_{CWIN}|\widetilde{\delta}_{t})}{\partial \hat{x}_{p}} = \frac{\partial A(\widetilde{\delta}_{t})}{\partial \hat{x}_{p}} C(\bar{\mu}_{N}, \bar{\sigma}_{N})
\times \int_{0}^{\infty} B(\widetilde{\delta}_{t}, \widetilde{\delta}_{CWI}) D(\widetilde{\delta}_{CWI}, \bar{\sigma}_{N}, \bar{\mu}_{N}) d\widetilde{\delta}_{CWI}
+ A(\widetilde{\delta}_{t}) C(\bar{\mu}_{N}, \bar{\sigma}_{N})
\times \int_{0}^{\infty} \frac{\partial B(\widetilde{\delta}_{t}, \widetilde{\delta}_{CWI})}{\partial \hat{x}_{p}} D(\widetilde{\delta}_{CWI}, \bar{\sigma}_{N}, \bar{\mu}_{N}) d\widetilde{\delta}_{CWI}$$
(B.16)

and for the logarithm we have

$$\frac{\partial \ln \left[P(\delta_{CWIN} | \delta_t) \right]}{\partial \hat{x}_p} = \frac{1}{P(\delta_{CWIN} | \delta_t)} \frac{\partial P(\delta_{CWIN} | \delta_t)}{\partial \hat{x}_p}.$$
 (B.17)

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

$$\frac{\partial L(E_1, E_2, \dots, E_n)}{\partial \hat{x}_p} = -\sum_{i=p+1}^{N} \frac{\partial \ln \left[P(\delta_{CWIN} | E_p, E_i) \right]}{\partial \hat{x}_p} + \sum_{j=1}^{p-1} \frac{\partial \ln \left[P(\delta_{CWIN} | E_j, E_p) \right]}{\partial \hat{x}_p}$$
(B.18)

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